Pharmacotherapeutic impact on nonalcoholic steatohepatitis histology: a systematic review and network meta-analysis

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Appendix 1: References of studies included in network meta-analysis

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^{*}Author names in bold designate shared co-first authorship

Appendix 2: Individual characteristics of included studies included in the network meta-analysis

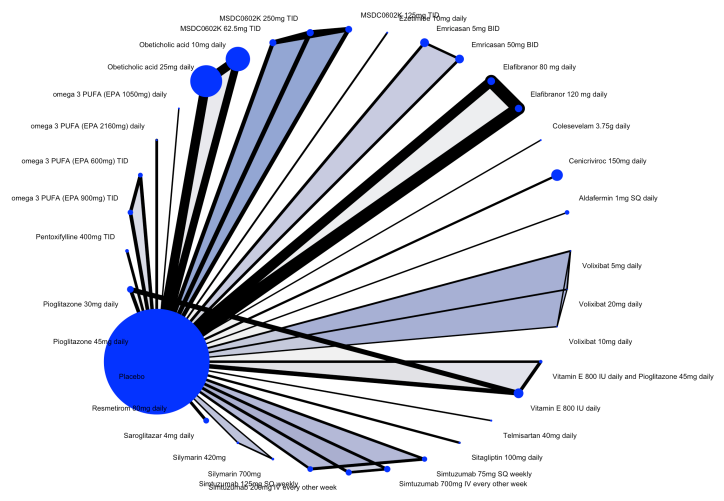
Study	Clinical Trial	Length of		Intervention	<u>s</u>			Sampl	e Size			entage of oe 2 diabe			<u>Pe</u>	rcentage c with cirr		<u>s</u>
[Reference]	Number(s)*	treatment	А	В	C*	D*	Α	В	C*	D*	A	В	C*	D*	А	В	C*	D*
Ratziu et al., 2020¹	NCT02217475	2 years	Cenicriviroc 150mg daily	Placebo	n/a	n/a	109	58	n/a	n/a	60.3%	41.7%	n/a	n/a	0.0%	0.0%	n/a	n/a
Harrison, Neff, et al., 2020 ²	NCT02443116	24 weeks	Aldafermin 1mg SQ daily	Placebo	n/a	n/a	52	25	n/a	n/a	60.4%	64.0%	n/a	n/a	0.0%	0.0%	n/a	n/a
Newsome, Palmer, et al., 2020 ³	NCT02787304	48 weeks	Volixibat 20mg daily	Volixibat 10mg daily	Volixibat 5mg daily	Placebo	8	12	13	13	n/a	n/a	n/a	n/a	0.0%	0.0%	0.0%	0.0%
Harrison, Wong, et al., 2020 ⁴	NCT03053050	48 weeks	Selonsertib 18mg daily	Selonsertib 6mg daily	Placebo	n/a	322	321	159	n/a	69.6%	69.5%	73.0%	n/a	0.0%	0.0%	0.0%	n/a
Harrison, Alkhouri, et al., 2020 ⁵	NCT02784444	12 months	MSDC0602K 250mg TID	MSDC0602K 125mg TID	MSDC060 2K 62.5mg TID	Placebo	86	82	84	74	51.5%	52.0%	55.6%	50.0%	0.0%	0.0%	0.0%	0.0%
Chalasani et al., 2020 ⁶	NCT02462967	52 weeks	Belapectin 8mg kg IV biweekly	Belapectin 2mg kg IV biweekly	Placebo	n/a	54	54	54	n/a	66.7%	59.3%	59.3%	n/a	98.0%	100.0%	100.0%	n/a
Harrison, Wong, et al., 2020 cirrhosis ⁴	NCT03053050	48 weeks	Selonsertib 18mg daily	Selonsertib 6mg daily	Placebo	n/a	354	351	172	n/a	76.3%	76.6%	78.5%	n/a	100.0%	100.0%	100.0%	n/a
Harrison, Goodman, et al., 2020 ⁷	NCT02686762	72 weeks	Emricasan 50mg BID	Emricasan 5mg BID	Placebo	n/a	106	107	105	n/a	51.9%	51.4%	48.6%	n/a	0.0%	0.0%	0.0%	n/a
Alam et al., 2020 ⁸	n/a	1 year	Telmisartan 40mg daily	Vitamin E 800 IU daily	n/a	n/a	16	14	n/a	n/a	25.0%	42.9%	n/a	n/a	n/a	n/a	n/a	n/a
Sarin et al., 2020 ⁹	n/a	52 weeks	Saroglitazar 4mg daily	Placebo	n/a	n/a	68	34	n/a	n/a	n/a	n/a	n/a	n/a	0.0%	0.0%	n/a	n/a
Younossi et al., 2019 ¹⁰	NCT02548351	18 months	Obeticholic acid 25mg daily	Obeticholic acid 10mg daily	Placebo	n/a	308	312	311	n/a	55.5%	54.8%	56.3%	n/a	0.0%	0.0%	0.0%	n/a
Bril et al., 2019 ¹¹	n/a	18 months	Vitamin E 800 IU daily and Pioglitazone 45mg daily	Vitamin E 800 IU daily	Placebo	n/a	37	36	32	n/a	100.0%	100.0%	100.0%	n/a	n/a	n/a	n/a	n/a

Harrison et al., 2019 ¹²	NCT02548351, NCT02704403, NCT02912260, NCT03900429	36 weeks	Resmetirom 80mg daily	Placebo	n/a	n/a	84	41	n/a	n/a	42.9%	31.7%	n/a	n/a	0.0%	0.0%	n/a	n/a
Navarro et al., 2019 ¹³	NCT00680407	48 weeks	Silymarin 700mg	Silymarin 420mg	Placebo	n/a	27	26	25	n/a	29.6%	23.1%	28.0%	n/a	0.0%	0.0%	0.0%	n/a
Harrison et al., 2018 cirrhosis ¹⁴	NCT01672866	96 weeks	Simtuzumab 700mg IV every other week	Simtuzumab 200mg IV every other week	Placebo	n/a	86	87	85	n/a	69.8%	67.8%	70.6%	n/a	100.0%	100.0%	100.0%	n/a
Alam et al., 2018 ¹⁵	n/a	1 year	Sitagliptin 100mg daily	Placebo	n/a	n/a	20	20	n/a	n/a	55.0%	30.0%	n/a	n/a	n/a	n/a	n/a	n/a
Harrison et al., 2018 ¹⁴	NCT01672866	96 weeks	Simtuzumab 125mg SQ weekly	Simtuzumab 75mg SQ weekly	Placebo	n/a	74	71	74	n/a	67.6%	67.6%	66.2%	n/a	0.0%	0.0%	0.0%	n/a
McPherson et al., 2018 ¹⁶	ISRCTN578495 21	96 weeks	Losartan 50mg daily	Placebo	n/a	n/a	24	21	n/a	n/a	62.5%	57.1%	n/a	n/a	6.7%	5.9%	n/a	n/a
Alam et al., 2017 ¹⁷	n/a	1 year	Pentoxifylline 400mg TID	Placebo	n/a	n/a	20	10	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Joy et al., 2017 ¹⁸	NCT01260246	24 weeks	Sitagliptin 100mg daily	Placebo	n/a	n/a	5	5	n/a	n/a	100.0%	100.0%	n/a	n/a	n/a	n/a	n/a	n/a
Armstrong et al., 2016 ¹⁹	NCT01237119	48 weeks	Liraglutide 1.8mg daily	Placebo	n/a	n/a	23	22	n/a	n/a	34.6%	30.8%	n/a	n/a	n/a	n/a	n/a	n/a
Cusi et al., 2016 ²⁰	NCT00994682	18 months	Pioglitazone 45mg daily	Placebo	n/a	n/a	50	51	n/a	n/a	48.0%	54.9%	n/a	n/a	n/a	n/a	n/a	n/a
Nogueira et al., 2016 ²¹	n/a	6 months	omega 3 PUFA (EPA 50.4mg) TID	Placebo	n/a	n/a	27	23	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Alam et al., 2016 ²²	n/a	1 year	Telmisartan 40mg daily	Placebo	n/a	n/a	20	10	n/a	n/a	35.0%	10.0%	n/a	n/a	n/a	n/a	n/a	n/a
Ratziu et al., 2016 ²³	n/a	52 weeks	Elafibranor 120 mg daily	Elafibranor 80 mg daily	Placebo	n/a	89	93	92	n/a	41.6%	39.8%	35.9%	n/a	0.0%	0.0%	0.0%	n/a
Neuschwander- Tetri et al., 2015 ²⁴	NCT01265498	72 weeks	Obeticholic acid 25mg daily	Placebo	n/a	n/a	102	98	n/a	n/a	53.2%	52.1%	n/a	n/a	0.0%	0.0%	n/a	n/a
Loomba et al., 2015 ²⁵	NCT01766713	24 weeks	Ezetimibe 10mg daily	Placebo	n/a	n/a	25	25	n/a	n/a	28.0%	28.0%	n/a	n/a	n/a	n/a	n/a	n/a
Dasarathy et al., 2015 ²⁶	NCT00323414	48 weeks	omega 3 PUFA (EPA 2160mg) daily	Placebo	n/a	n/a	18	19	n/a	n/a	100.0%	100.0%	n/a	n/a	0.0%	0.0%	n/a	n/a

Argo et al., 2015 ²⁷	NCT00681408	1 year	omega 3 PUFA (EPA 1050mg) daily	Placebo	n/a	n/a	17	17	n/a	n/a	29.4%	35.3%	n/a	n/a	0.0%	0.0%	n/a	n/a
Sanyal et al., 2014 ²⁸	NCT01154985	12 months	omega 3 PUFA (EPA 900mg) TID	omega 3 PUFA (EPA 600mg) TID	Placebo	n/a	64	55	55	n/a	31.4%	42.7%	30.7%	n/a	0.0%	0.0%	n/a	n/a
Shenoy et al., 2014 ²⁹	n/a	16 weeks	Metadoxine 500mg BID	Placebo	n/a	n/a	75	59	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Sharma et al., 2012 ³⁰	n/a	6 months	Pentoxifylline 400mg TID	Pioglitazone 30mg daily	n/a	n/a	24	22	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Le et al., 2012 ³¹	NCT01066364	24 weeks	Colesevelam 3.75g daily	Placebo	n/a	n/a	24	22	n/a	n/a	32.0%	40.0%	n/a	n/a	n/a	n/a	n/a	n/a
Torres et al., 2011 ³²	n/a	48 weeks	Rosiglitazone 8mg and Metformin 500mg BID	Rosiglitazone 8mg and Losartan 50mg daily	Rosiglitaz one 8mg daily	n/a	28	35	26	n/a	16.0%	20.0%	13.0%	n/a	n/a	n/a	n/a	n/a
Zein et al., 2011 ³³	NCT00590161	1 year	Pentoxifylline 400mg TID	Placebo	n/a	n/a	20	26	n/a	n/a	3.8%	13.8%	n/a	n/a	0.0%	0.0%	n/a	n/a
van Wagner et al., 2011 ³⁴	NCT00267670	1 year	Pentoxifylline 400mg TID	Placebo	n/a	n/a	19	7	n/a	n/a	10.0%	13.0%	n/a	n/a	24.0%	25.0%	n/a	n/a
Leuschner et al., 2010 ³⁵	n/a	18 months	UDCA 23mg kg day	Placebo	n/a	n/a	69	68	n/a	n/a	10.5%	12.1%	n/a	n/a	0.0%	0.0%	n/a	n/a
Sanyal et al., 2010 ³⁶	NCT00063622	96 weeks	Pioglitazone 30mg daily	Vitamin E 800 IU daily	Placebo	n/a	80	84	83	n/a	0.0%	0.0%	0.0%	n/a	0.0%	0.0%	0.0%	n/a
Shields et al., 2009 ³⁷	n/a	1 year	Metformin 500mg daily	Placebo	n/a	n/a	9	7	n/a	n/a	0.0%	0.0%	n/a	n/a	n/a	n/a	n/a	n/a
Ratziu et al., 2008 ³⁸	n/a	1 year	Rosiglitazone 8mg daily	Placebo	n/a	n/a	32	31	n/a	n/a	28.1%	35.5%	n/a	n/a	3.1%	3.2%	n/a	n/a

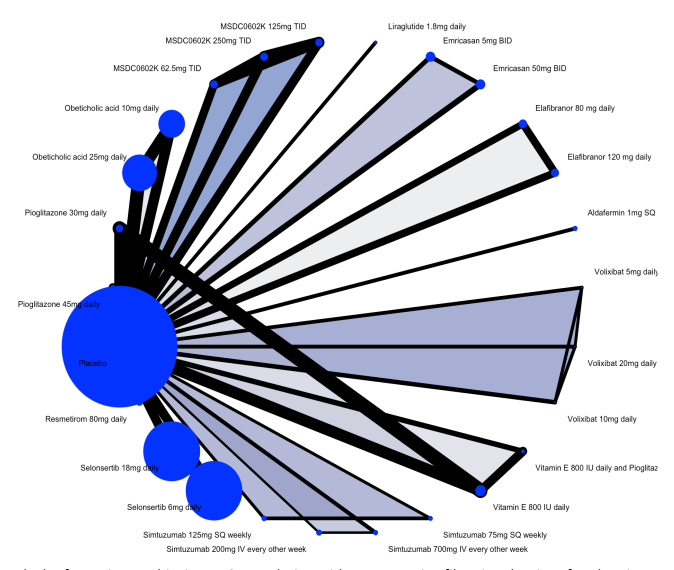
^{* =} if applicable

Appendix 3: Network plots of treatment comparisons e-Figure 1: ≥ 2-point decrease in NAFLD Activity Score [NAS]



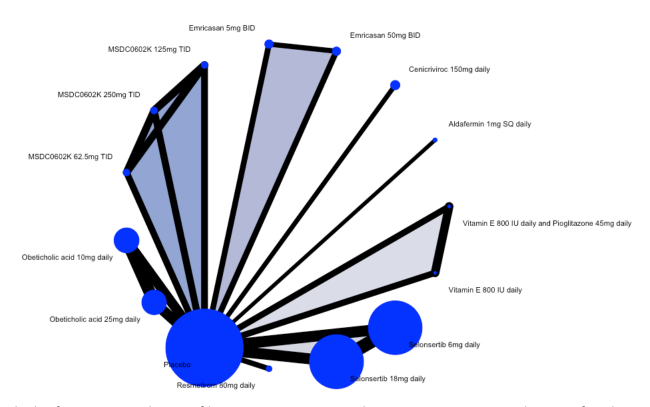
Network plot for patients achieving ≥ 2-point decrease in NAFLD Activity Score [NAS]. The size of each point, or node, corresponds to the total number of patients randomized to each intervention across all studies. Line thickness corresponds to the total number of studies directly comparing the two individual treatments. Shaded areas depict study information derived from multi-arm clinical trials.

e-Figure 2: NASH resolution without worsening fibrosis



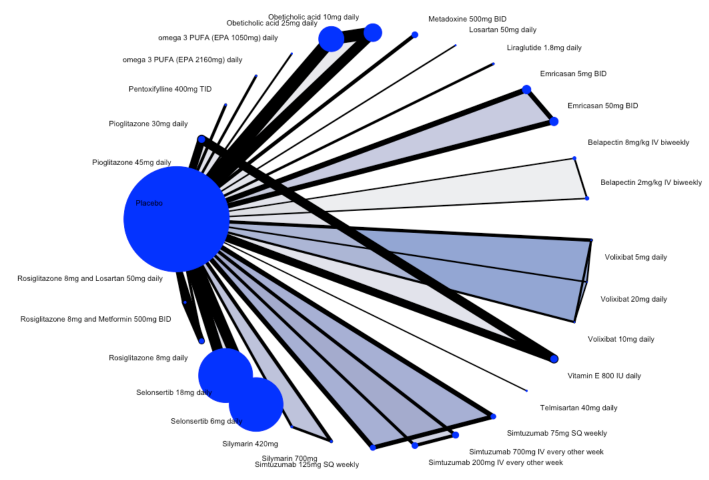
Network plot for patients achieving NASH resolution without worsening fibrosis. The size of each point, or node, corresponds to the total number of patients randomized to each intervention across all studies. Line thickness corresponds to the total number of studies directly comparing the two individual treatments. Shaded areas depict study information derived from multi-arm clinical trials.

e-Figure 3: Fibrosis improvement without worsening NASH



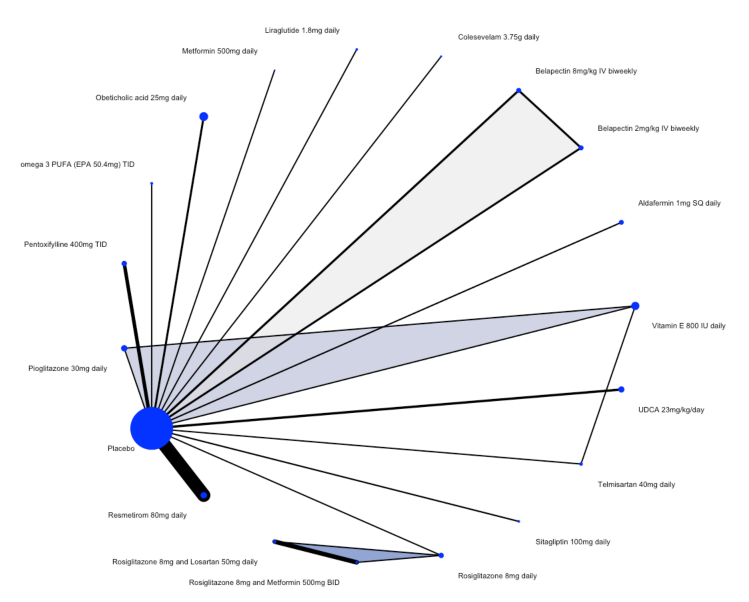
Network plot for patients achieving fibrosis improvement without worsening NASH. The size of each point, or node, corresponds to the total number of patients randomized to each intervention across all studies. Line thickness corresponds to the total number of studies directly comparing the two individual treatments. Shaded areas depict study information derived from multi-arm clinical trials.

e-Figure 4: Fibrosis improvement regardless of NASH progression



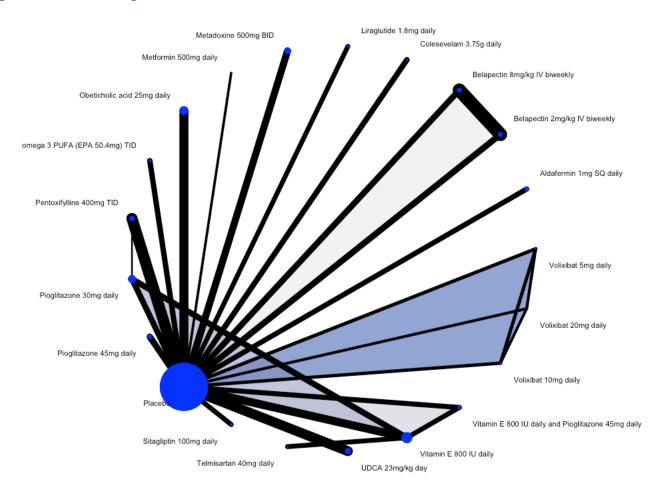
Network plot for patients achieving fibrosis improvement regardless of NASH progression. The size of each point, or node, corresponds to the total number of patients randomized to each intervention across all studies. Line thickness corresponds to the total number of studies directly comparing the two individual treatments. Shaded areas depict study information derived from multi-arm clinical trials.

e-Figure 5: Mean change in NAFLD Activity Score [NAS]



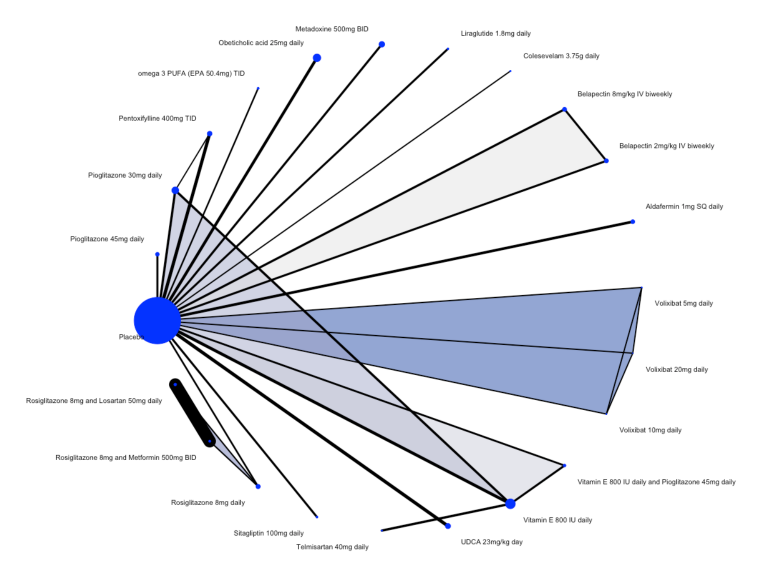
Network plot depicting the mean change in NAFLD activity score [NAS] compared from baseline to end of treatment. The size of each point, or node, corresponds to the total number of patients randomized to each intervention across all studies. Line thickness corresponds to the total number of studies directly comparing the two individual treatments. Shaded areas depict study information derived from multi-arm clinical trials.

e-Figure 6: Mean change in steatosis



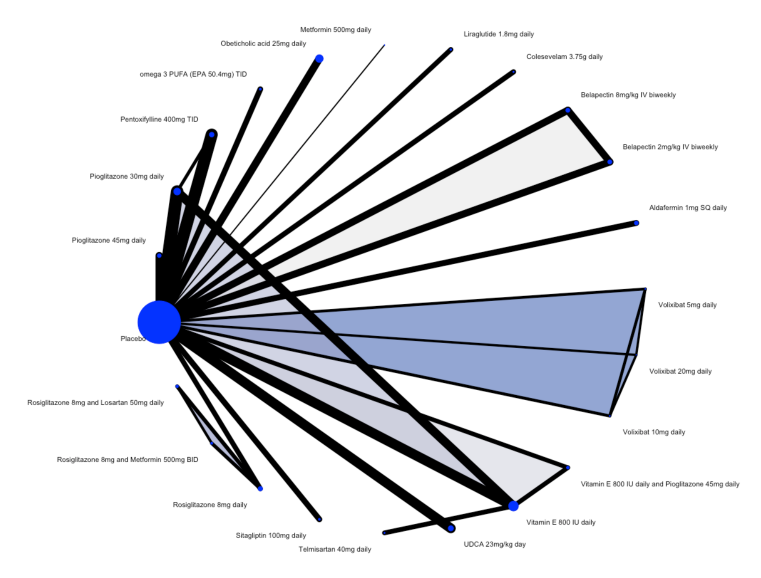
Network plot depicting the mean change in steatosis score compared from baseline to end of treatment. The size of each point, or node, corresponds to the total number of patients randomized to each intervention across all studies. Line thickness corresponds to the total number of studies directly comparing the two individual treatments. Shaded areas depict study information derived from multi-arm clinical trials.

e-Figure 7: Mean change in lobular inflammation



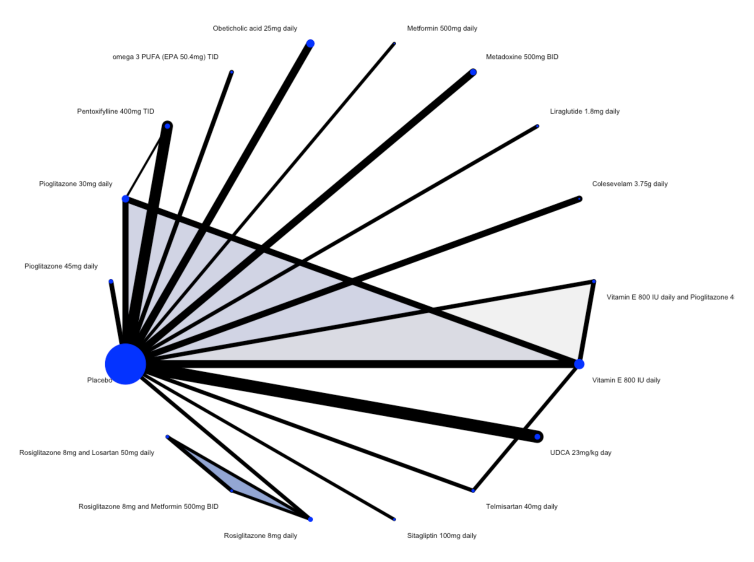
Network plot depicting the mean change in lobular inflammation score compared from baseline to end of treatment. The size of each point, or node, corresponds to the total number of patients randomized to each intervention across all studies. Line thickness corresponds to the total number of studies directly comparing the two individual treatments. Shaded areas depict study information derived from multi-arm clinical trials.

e-Figure 8: Mean change in hepatocellular ballooning



Network plot depicting the mean change in hepatocellular ballooning score compared from baseline to end of treatment. The size of each point, or node, corresponds to the total number of patients randomized to each intervention across all studies. Line thickness corresponds to the total number of studies directly comparing the two individual treatments. Shaded areas depict study information derived from multi-arm clinical trials.

e-Figure 9: Mean change in fibrosis



Network plot depicting the mean change in fibrosis score compared from baseline to end of treatment. The size of each point, or node, corresponds to the total number of patients randomized to each intervention across all studies. Line thickness corresponds to the total number of studies directly comparing the two individual treatments. Shaded areas depict study information derived from multi-arm clinical trials.

Appendix 4: Network meta-analysis results characterized by network league tables e-Table 1: ≥ 2-point decrease in NAFLD Activity Score [NAS]

Aldafermi 1mg SQ																										7.69 [2.00;									
daily	Vitamin I																									29.57]									
2.28 (0.52; 9.881	800 IU da and Pioglitazi 45mg da	ne						1.77 [1.00; 3.14]																		2.88 [1.32; 6.29]									
2.34 [0.53;		; Pioglitaze 45mg dai																								3.29 [1.74; 6.22]									
			5; Pentaxifyll e 400mg T																							2.84 [1.41; 5.73]									
2.37 [0.37; 15.18]			4; 0.87 [0.20; 3.76]		1.																					3.25 [0.90; 11.70]									
2.96 [0.61, 14.35]	1.30 [0.4 3.57]	1.26 [0.4 3.59]	5; 1.09 [0.37; 3.23]	1.25 [0.27; 5.73]	Sitagliptin 100mg dail	y -																				2.60 [1.14; 5.93]									
18.66]	5.36]	5.33]	4; 0.99 [0.21; 4.73]	7.54]	4.59]	Colesevelar 3.75g daily																				2.88 [0.71; 11.73]									
15.22] 3.74 [0.91	3.59] 1.64 [0.9	3.62]	9; 1.26 [0.49; 3.28] 4; 1.38 [0.61;	6.06] 1.58 [0.41;	3.29] 1.26 [0.50;	6.00] 1.40 [0.32;	4mg daily 1.09 [0.50;	Vitamin E				1.27 [0.86;														2.25 [1.18; 4.29] 2.06 [1.33;									
15.41] 4.15 [0.89, 19.39]	2.77] 1.82 [0.7 4.72]	3.46] 1; 1.77 [0.6 4.75]	3.16] 6; 1.53 [0.55; 4.28]	6.11] 1.75 [0.40; 7.74]	3.21] 1.40 [0.46; 4.28]	6.09] 1.55 [0.32; 7.64]	2.39] 1.21 [0.45; 3.27]	800 IU dail 1.11 [0.46; 2.65]	Simtuzum	ab		1.88]		1.25 [0.65; 2.41]												3.18] 1.85 [0.87; 3.93]									
4.43 [1.04; 18.81]			4.20) 3; 1.64 [0.68; 3.93]				1.30 (0.56;	1.18 [0.60;		Resmetiron 80mg daily				2.41)												1.74 [1.03; 2.94]									
			3; 1.75 [0.84;				1.38 [0.70;				Obeticholic						1.21 [0.96; 1.51]									1.63 [1.32; 2.01]									
4.66 [1.11; 19.61]	2.05 [1.0	1.99 [0.8	8; 1.72 [0.73; 4.08]					1.25 [0.84; 1.84]	1.12 [0.46;	1.05 [0.51; 2.18]	0.99 [0.57;	Pioglitazon 30mg daily														1.75 [1.02; 2.99]									
4.80 [0.73; 31.68]	2.11 [0.5 8.95]	2.05 [0.4 8.90]	7; 1.77 [0.40; 7.92]	2.03 [0.32; 12.78]	1.62 [0.34; 7.70]	1.80 [0.26; 12.36]	1.40 [0.32; 6.11]	1.28 [0.32; 5.16]	1.16 [0.25; 5.30]	1.08 [0.26; 4.49]	1.02 [0.27; 3.87]	1.03 [0.25; 4.23]	Silymarin 420mg	Simtuzuma					1.30 [0.39; 4.31]							1.60 [0.43; 6.01]									
24.52]	6.03]	6.06]	1; 1.91 [0.67; 5.45]	9.79]	5.44]	9.65]	4.17]	3.38]	2.41]	2.99]	2.46]	2.80]	5.00]	weekly	Elafibranor											1.49 [0.68; 3.25]									
22.10]	4.59]	4.69]	6; 2.10 [1.03; 4.31]	8.74]	4.46]	8.76]	3.24]	2.42]	2.96]	2.23]	1.57]	2.07]	4.49]	2.44]	daily											1.35 [1.15; 1.58]									
23.83]	5.27]	5.36]		9.46]	4.97]	9.42]	3.69]	2.87]	3.33]	2.59]	1.99]	2.41]	4.85]	2.74]	1.62]	250mg TID	Obsticholic			1.20 [0.80; 1.80]					1.33 [0.87; 2.02]	2.06]									
5.89 [1.50, 23.16]	2.59 [1.3 4.88]	2.52 [1.2 4.99]	7; 2.18 [1.04; 4.58]	2.49 [0.68; 9.17]	1.99 [0.84; 4.71]	2.21 [0.53; 9.18]	1.72 [0.86; 3.44]	1.58 [0.95; 2.60]	1.42 [0.64; 3.13]	1.33 [0.74; 2.38]	1.25 [1.00; 1.55]	1.26 [0.72; 2.21]	1.23 [0.32; 4.71]	1.14 [0.50; 2.58]	1.03 [0.77; 1.38]	1.02 [0.62; 1.68]	acid 10mg daily	omega 3								1.23 [0.95; 1.60]									
38.49]	10.91]	10.85]	6; 2.13 [0.47; 9.65]	15.53]	9.38]	15.02]	7.45]	6.30]	6.45]	5.48]	4.73]	5.16]	7.88]	5.25]	3.89]	4.07]	3.81]	daily								1.33 [0.35; 5.08]									
43.30]	12.42]	12.34]	7; 2.30 [0.48; 10.96]	17.48]	10.64]	16.88]	8.48]	7.18]	7.33]	6.24]	5.40]	5.88]	4.31]	5.96]	4.45]	4.65]	4.36]	7.46]	700mg							1.23 [0.31; 4.98]									
5.95 [1.67] 28.89] 7.26 [1.32] 40.01]	6.45]	6.54]	5; 2.57 [1.11; 5.96] 1; 2.68 [0.76; 9.46]	11.47]	6.05]	11.42]	4.51]	3.52]	4.06]	3.17] 1.64 [0.51; 5.30]	2.45]	2.96]	5.88]	3.34]	2.00]	1.80]	2.00]	4.96]	4.85]	125mg TID 1.05 (0.33;					1.74]	1.11 [0.69; 1.77] 1.06 [0.37; 3.02]									
7.89 [1.36; 45.71]			2; 2.91 [0.77; 11.00]															1.37 [0.24; 7.87]		1.14 [0.33; 3.85]		Volinibat 20mg daily		1.03 [0.31; 3.38]		0.98 [0.32; 3.01]							2.06 [0.44; 9.62]		
38.58]	9.71]	9.74]	4; 2.88 [0.95; 8.75] 3; 3.01 [0.86;	15.43]	8.69]	15.17]	6.70]	5.48]	5.90]	4.83]	4.01]	4.53]	7.87]	4.82]	3.29]	3.54]	3.24]	6.64]	6.45]	1.12 [0.42; 2.99] 1.17 [0.37;	4.17]	4.09]	150mg dail			0.99 [0.42; 2.33] 0.95 [0.33;							2.00 (0.46;		
44.63]	11.80]	11.79]	10.54]	17.91]	10.38]	17.50]	8.10]	6.73]	7.09]	5.90]	4.98]	5.54]	9.12]	5.78]	4.09]	4.35]	4.02]	7.68]	7.44]	3.67]	4.90]	3.38]	4.03]	Smg daily	MSDC0602H	2.68]							8.76]		
32.10] 7.69 [2.00, 29.57]	7.20] 3.38 [1.8 6.07]	7.30)	6.64] 4; 2.84 [1.41; 5.73]	12.75]	6.74]	12.69] 2.88 [0.71; 11.73]	5.03] 2.25 [1.18;	3.93] 2.06 [1.33;	4.52]	3.54]	2.75]	3.30]	6.53]	3.72] 1.49 [0.68; 3.25]	2.24]	2.02] 1.33 [0.86; 2.06]	2.24]	5.52] 1.33 [0.35; 5.08]	5.39] 1.23 [0.31; 4.98]	1.74]	3.35]	3.32]	2.64]	2.97]	62.5mg TID 1.00 [0.62;	1.62]	1.01 [0.83; 1.24]	1.07 [0.53; 2.15]	1.10 [0.65; 1.88]	1.20 [0.68; 2.13]	1.35 [0.69; 2.65]	1.54 [0.76; 3.08]	2.12 [0.51; 8.84]		1.92 [0.94; 3.93]
7.78 [1.99; 30.35]	3.42 [1.8 6.34]	3.32 [1.7) 6.49]	0; 2.87 [1.39; 5.96]	3.29 [0.90; 12.01]	2.63 [1.12; 6.14]	2.91 [0.71; 12.03]	2.27 [1.16; 4.48]	2.08 [1.28; 3.37]	1.88 [0.86; 4.08]	1.75 [1.00; 3.08]	1.65 [1.23; 2.20]	1.67 [0.97; 2.86]	1.62 [0.43; 6.17]	1.50 [0.67; 3.37]	1.37 [1.17; 1.60]	1.34 [0.83; 2.18]	1.32 [0.96; 1.81]	1.35 [0.35; 5.21]	1.25 [0.30; 5.11]	1.12 [0.67; 1.86]	1.07 [0.37; 3.11]	0.99 [0.31; 3.10]	1.00 [0.41; 2.42]	0.96 [0.33; 2.76]	1.01 [0.60; 1.70]	1.01 [0.83; 1.24]	80 mg daily	omega 3							
8.20 [1.80, 37.41]	3.60 [1.4 8.98]	3.50 [1.3 9.04]	6; 3.03 [1.12; 8.16]	3.46 [0.80; 14.91]	2.77 [0.94; 8.18]	3.07 [0.64; 14.75]	2.40 [0.92; 6.22]	2.19 [0.96; 5.01]	1.98 [0.71; 5.53]	1.85 [0.77; 4.45]	1.73 [0.83; 3.61]	1.76 [0.74; 4.16]	1.71 [0.38; 7.63]	1.59 [0.56; 4.53]	1.44 [0.70; 2.95]	1.42 [0.62; 3.24]	1.39 [0.66; 2.92]	1.42 [0.31; 6.43]	1.32 [0.28; 6.27]	1.18 [0.51; 2.74]	1.13 [0.32; 3.98]	1.04 [0.28; 3.92]	1.05 [0.35; 3.19]	1.01 [0.29; 3.54]	1.07 [0.46; 2.50]	1.07 [0.53; 2.15]	1.05 [0.51;	PUFA (EPA 2160mg) daily							
8.48 [1.99, 36.11]	3.73 [1.6 8.23]	3.62 [1.5i 8.33]	8; 3.13 [1.30; 7.56]	3.58 [0.89; 14.35]	2.87 [1.07; 7.66]	3.18 [0.71; 14.26]	2.48 [1.07; 5.74]	2.27 [1.14; 4.52]	2.04 [0.81; 5.14]	1.91 [0.90; 4.05]	1.79 [1.01; 3.19]	1.82 [0.87; 3.79]	1.77 [0.42; 7.35]	1.64 [0.64; 4.22]		1.47 [0.73; 2.92]		1.47 [0.35; 6.21]	1.36 [0.31; 6.06]		1.17 [0.36; 3.78]	1.07 [0.31; 3.75]	1.09 [0.39; 3.00]	1.04 [0.32; 3.36]	1.10 [0.54; 2.26]	1.10 [0.65; 1.88]			omega 3 PUFA (EPA 900mg) TID						
9.23 [2.14; 39.90]	4.05 [1.7 9.21]	3.94 [1.6 9.31]	7; 3.41 [1.38; 8.44]	3.90 [0.96; 15.87]	3.12 [1.14; 8.52]	3.46 [0.76; 15.76]	2.70 [1.14; 6.41]	2.47 [1.20; 5.08]	2.23 [0.86; 5.73]	2.08 [0.96; 4.54]	1.95 [1.06; 3.60]	1.98 [0.92; 4.24]	1.92 [0.46; 8.13]	1.79 [0.68; 4.70]	1.62 [0.89; 2.94]	1.60 [0.78; 3.28]	1.57 [0.84; 2.93]	1.60 [0.37; 6.86]	1.48 [0.33; 6.69]	1.33 [0.63; 2.79]	1.27 [0.38; 4.20]	1.17 [0.33; 4.15]	1.18 [0.42; 3.33]	1.13 [0.35; 3.73]	1.20 [0.57; 2.54]	1.20 [0.68; 2.13]	1.19 [0.65; 2.18]	1.13 [0.45; 2.79]	1.09 [0.61; 1.93]	omega 3 PUFA (EPA 600mg) TIE					
10.40 [2.3	; 4.57 [1.8	; 4.44 [1.7)	6; 3.84 [1.45;	4.39 [1.03;	3.51 [1.21;	3.90 [0.82;	3.04 [1.20;	2.78 [1.25;	2.51 [0.91;	2.35 [1.00;	2.20 [1.09;	2.23 [0.96;	2.17 [0.49;	2.01 [0.72;	1.83 [0.91;	1.80 [0.81;	1.76 [0.86;	1.80 [0.40;	1.67 [0.35;	1.50 (0.66;	1.43 [0.41;	1.32 [0.35;	1.33 [0.45;	1.28 [0.37;	1.35 [0.59;	1.35 [0.69;	1.34 [0.66;	1.27 [0.48;	1.23 [0.52;	1.13 [0.46;	Simtuzuma 200mg IV every other	1.14 [0.54;			
46.88]	11.15]	11.24]	10.16]	18.68]	10.19]	18.48]	7.74]	6.21]	6.88]	5.52]	4.46]	5.17]	9.55]	5.64]	3.65]	4.01]	3.62]	8.06]	7.85]		4.97]	4.91]	3.98]	4.42]	3.10]				2.90]	2.73]	week	2.41] Simtuzumal 700mg IV			
53.79]	12.89] i; 7.15 [1.5	12.98] ; 6.95 [1.4	6; 4.36 [1.62; 11.72] 5; 6.01 [1.22;	21.44] 6.88 [1.01;	11.75] 5.50 [1.06;	21.20] 6.10 [0.82;	8.93] 4.76 [0.99;	7.19] 4.35 [0.98;	7.94] 3.92 [0.78;	6.38]	5.17] 3.44 [0.81;	5.98] 3.49 [0.77;	10.96] 3.39 [0.48;	6.50] 3.15 [0.62;	4.23] 2.86 [0.68;	4.65] 2.81 [0.63;	4.20] 2.76 [0.65;	9.25] 2.82 [0.40;	9.01] 2.61 [0.35;	3.93] 2.34 [0.52;	5.72] 2.24 [0.38;	5.64] 2.06 [0.44;	4.59] 2.09 [0.39;	5.08] 2.00 [0.46;	3.58] 2.12 [0.47;	3.08] 2.12 [0.51;	3.14]	3.87] 1.98 [0.40;	3.35] 1.92 [0.42;	3.16] 1.76 [0.38;	2.41] 1.56 [0.32;	week 1.38 [0.28;	Volisibat		
115.99] 13.54 [2.90 61.54]	33.51] 5.95 [2.4 14.72]	33.28] 5.79 [2.2 14.83]	29.55] 6; 5.00 [1.87; 13.39]	46.87] 5.72 [1.33; 24.53]	28.65] 4.58 [1.56; 13.43]	45.20] 5.07 [1.06; 24.26]	10.211	8.211	9.071	16.85] ; 3.06 [1.28; 7.29]	5.901	6.831	12.541	7.431	4.831	5.311	4.791	19.98] 2.35 [0.52; 10.58]	19.25] 2.17 [0.46; 10.31]	10.54] 1.95 [0.85; 4.49]	6.541	6.451	5.241	5.811	9.57] 1.76 [0.76; 4.09]	3.521	3.581	4.421	3.831	3.611	3.421	3.061	4.071	Emricasan 5mg BID	2.461
14.75 [3.2 67.82]	1; 6.48 [2.5 16.35]	6.30 [2.4: 16.46]	2; 5.45 [2.00; 14.85]	6.23 [1.44; 27.04]	4.99 [1.67; 14.87]	5.53 [1.14; 26.72]	4.32 [1.64; 11.33]	3.95 [1.70; 9.13]	3.56 [1.26; 10.05]	3.33 [1.37; 8.10]	3.12 [1.48; 6.59]	3.17 [1.32; 7.59]	3.07 [0.68; 13.83]	2.85 [0.99; 8.23]	2.59 [1.24; 5.39]	2.55 [1.10; 5.90]	2.50 [1.17; 5.34]	2.56 [0.56; 11.66]	2.37 [0.49; 11.36]	2.12 [0.90; 5.00]	2.03 [0.57; 7.23]	1.87 [0.49; 7.12]	1.89 [0.62; 5.80]	1.81 [0.51; 6.42]	1.92 [0.81; 4.55]	1.92 [0.94; 3.93]	1.90 [0.90; 4.00]	1.80 [0.66; 4.90]	1.74 [0.71; 4.25]	1.60 [0.64; 4.00]	1.42 [0.53; 3.79]	1.25 [0.46; 3.39]	0.91 [0.18; 4.49]	1.09 [0.48; 2.46]	Emricasan 50mg BID

Summary of treatment effects of network meta-analysis presented in league table for patients achieving ≥ 2-point decrease in NAFLD Activity Score [NAS]. Network estimates are derived using a random effects model and reported as relative risk [RR] with 95% confidence interval [CI]. The league table should be read between comparisons as column versus row and read left to right. Treatments are ranked from best to worst along the leading diagonal, based upon P-scores and relative treatment ranking, with treatment in top left position representing the superior rank. Estimates above the leading diagonal are based upon meta-analysis from direct pairwise comparisons, whereas estimates below the leading diagonal represent the total network estimate after indirect evidence has been included. Estimates highlighted in green represent statistically significant findings.

e-Table 2: NASH resolution without worsening fibrosis

Part	Aldafermin 1mg SQ daily 1.34 [0.19; 9.56]	Liraglutide 1.8mg daily																5.77 [1.48; 22.51] 4.30 [1.04; 17.74]								
Part					-							-			-			2.65 [1.43; 4.91]								
Part				800 IU daily																						
Part																										
Part							1.92]						-													
Part	18.33] 3.04 [0.72;	14.23] 2.27 [0.51;	5.44] 1.40 [0.65;	5.53] 1.39 [0.79;	4.75] 1.30 [0.90;	700mg IV every other week 1.11 [0.27;	Vitamin E											8.02] 1.90 [1.20;								
Part	2.64 [0.31;	1.97 [0.22;	1.22 [0.21;	1.21 [0.20;	1.13 [0.20;	0.97 [0.12;	0.87 [0.16;	Simtuzumal 125mg SQ	1.16 [0.27;	•	•	•		•	•	•	•	2.18 [0.42;		•	•	•	•		•	•
Second			-	-	-	-	•		Simtuzumat			-	-	-	-		•	-				-	•			
1	-			-	-	-	•	-					-			1.48 (0.75:			-						-	
Part	16.69]	13.08]	4.22]	4.33]	3.55]	5.97]	2.74]	8.26]	7.72]	daily	MSDC0603V			1 12 (0 70:	•		1 55 (0.02)	3.22]	•	•	•		•		•	
Part	16.17]	12.70]	3.91]	4.03]	3.24]	5.77]	2.51]	8.08]	7.57]	2.51]	250mg TID	Obeticholic				-		2.68]	Ĺ							
141 131 131 139 131 139 131 139 131 139 131 139 131 139 139 131 139 139 131 139 139 131 139	15.65]	12.32]	3.62]	3.74]	2.94]	5.59]	2.28]	7.89]	7.41]	2.34]	2.00]	daily	1.61] Obeticholic					2.23]				-				
1 1 1 1 1 1 1 1 1 1	16.94]	13.31]	3.99]	4.12]	3.27]	6.05]	2.53]	8.50]	7.98]	2.57]	2.21]	1.61]	daily	-	-							-	-			
						6.51]	2.85]	9.10]												•			-			•
2.73 2.23 6.27 6.2 7.2	22.22] 5.35 [1.12;	17.38] 3.99 [0.80;	5.82] 2.46 [0.92;	5.96] 2.44 [0.89;	4.94] 2.28 [0.93;	7.95] 1.96 [0.42;	3.82] 1.76 [0.72;	10.90] 2.02 [0.33;	10.16] 1.74 [0.26;	3.69] 1.48 [0.75;	3.27] 1.44 [0.56;	2.95] 1.40 [0.60;	2.88] 1.33 [0.54;	2.95] 1.28 [0.49;	80mg daily 1.18 [0.38;	Elafibranor		2.90] 1.08 [0.50;								
2.51 1.74 4.91 5.12 3.81 3.02 3.00 3.72 3.80 5.02 3.00 1.14 5.00 3.72 5.00 5.02 5.00 5.																										
48.6 38.8 14.22 14.46 12.34 17.75 9.53 23.00 21.86 8.22 2.1	22.51]	17.74]	4.91]	5.12]	3.88]	8.02]	3.00]	11.45]	10.77]	3.22]	2.68]	2.23]	2.26]	2.45]	2.90]	2.32]	1.86]		4.61]	6.14]			8.84]			
9.51 [1.78] 6.81 [1.27] 4.21 [1.40] 4.18 [1.26] 5.90 [1.41] 5.86 [1.57] 1.58 [1.27] 5.86 [1.77] 1.58 [1.27] 5.86 [1.77] 5.87 [1.27] 5.27 [1.27] 5.27 [49.46] 8.88 [1.27;	38.48] 6.62 [0.91;	14.22] 4.08 [0.90;	14.46] 4.06 [0.88;	12.34] 3.78 [0.88;	17.75] 3.25 [0.48;	9.53] 2.92 [0.68;	23.60] 3.36 [0.39;	21.86] 2.88 [0.31;	8.92] 2.46 [0.52;	8.06] 2.38 [0.54;	7.43] 2.33 [0.56;	7.18] 2.20 [0.51;	7.27] 2.13 [0.48;	7.60] 1.96 [0.39;	6.24] 1.66 [0.34;	5.36] 1.54 [0.34;	4.61] 1.54 [0.39;	10mg daily 1.09 [0.23;	5.09] Volixibat	•		7.30] 1.38 [0.24;		•	
39.34] 9.89] 9.54] 9.83] 7.91] 14.05] 6.12] 19.64] 18.40] 6.12] 19.64] 18.40] 6.12] 19.64] 18.40] 6.12] 19.64] 18.40] 6.12] 19.64] 18.40] 6.12] 19.64] 18.40] 6.12] 19.64] 18.40] 6.12] 19.64] 18.40]	9.15 [1.78; 47.02]	6.83 [1.27; 36.73]	4.21 [1.40; 12.61]	4.18 [1.36; 12.88]	3.90 [1.41; 10.77]	3.36 [0.67; 16.84]	3.01 [1.09; 8.33]	3.46 [0.52; 22.91]	2.97 [0.41; 21.34]	2.53 [0.80; 7.98]	2.46 [0.85; 7.10]	2.41 [0.90; 6.45]	2.27 [0.82; 6.27]	2.20 [0.75; 6.41]	2.02 [0.59; 6.88]	1.71 [0.52; 5.62]	1.58 [0.53; 4.76]	1.59 [0.64; 3.93]	1.12 [0.25; 5.01]	1.03 [0.20; 5.40]	50mg BID	·				
10.29 [2.35; 7.68 [1.67; 4.73 [2.05; 4.70 [1.96; 4.38 [2.11; 3.77 [0.89; 3.38 [1.61; 3.89 [0.67; 3.34 [0.53; 2.85 [1.16; 2.76 [1.25; 2.70 [1.36; 2.55 [1.23; 2.47 [1.10; 2.27 [0.84; 1.92 [0.74; 1.78 [0.77; 1.78	39.34] 12.20 [1.69;	30.89] 9.11 [1.22;	9.54] 5.61 [1.18;	9.83] 5.58 [1.15;	7.91] 5.20 [1.16;	14.05] 4.47 [0.63;	6.12] 4.01 [0.89;	19.64] 4.62 [0.52;	18.40] 3.97 [0.41;	6.12] 3.38 [0.69;	5.31] 3.28 [0.71;	4.67] 3.21 [0.73;	4.60] 3.03 [0.68;	4.81] 2.93 [0.63;	5.39] 2.69 [0.52;	4.36] 2.28 [0.45;	3.60] 2.11 [0.44;	2.74] 2.12 [0.51;	4.11] 1.50 [0.31;	4.52] 1.37 [0.24;	2.87] 1.33 [0.25;	6mg daily 1.35 [0.29;	Volixibat		-	
	10.29 [2.35]	7.68 [1.67;	4.73 [2.05;	4.70 [1.96;	4.38 [2.11;	3.77 [0.89;	3.38 [1.63;	3.89 [0.67;	3.34 [0.53;	2.85 [1.16;	2.76 [1.25;	2.70 [1.36;	2.55 [1.23;	2.47 [1.10;	2.27 [0.84;	1.92 [0.74;	1.78 [0.77;	1.78 [1.01;	1.26 [0.34;	1.16 [0.26;	1.12 [0.39;	1.14 [0.66;	0.84 [0.18;			
19.20 [1.40; 14.32 [1.02; 8.82 [0.87; 8.78 [0.85; 8.18 [0.84; 7.04 [0.88; 6.31 [0.65; 7.26 [0.45; 6.24 [0.37; 5.32 [0.51; 5.15 [0.52; 5.04 [0.52; 4.76 [0.48; 4.60 [0.46; 4.24 [0.39; 3.59 [0.34; 3.32 [0.33; 3.33 [0.36; 2.36 [0.19; 2.16 [0.16; 2.10 [0.19; 2.12 [0.21; 1.57 [0.11; 1.87 [0.19; every other			8.82 [0.87:	8.78 (0.85	8.18 (0.84	7.04 (0.88		7.26 [0.45:			5.15 (0.52	5.04 (0.52:	4.76 [0.49	4.60 (0.46	4.24 [0.39:	3.59 (0.34:	3.32 (0.33:	3.33 [0.36:	2.36 (0.19:	2.16 (0.16:	2.10 (0.19	2.12 (0.21:	1.57 (0.11:	1.87 (0.19:	200mg IV	b
26.256 201.66 89.33 50.19 79.93 56.59 61.74 117.18 106.42 55.29 54.11 48.65 45.53 46.16 45.22 38.08 33.74 31.06 29.27 29.29 23.38 21.24 23.31 18.70 week 16.71/279; 12.06 [1.99; 7.48] [2.08; 7.39] [2.08; 2.09] [262.56] 16.17 [2.79;	201.66] 12.06 [1.99;	89.53] 7.43 [2.08;	90.19] 7.39 [2.02;	79.93] 6.89 [2.07;	56.59] 5.93 [1.04;	61.74] 5.32 [1.60;	117.18] 6.11 [0.83;	106.42] 5.25 [0.66;	55.23] 4.48 [1.20;	51.41] 4.34 [1.26;	48.65] 4.25 [1.31;	46.53] 4.01 [1.21;	46.16] 3.88 [1.11;	45.82] 3.57 [0.89;	38.08] 3.02 [0.78;	33.74] 2.80 [0.78;	31.06] 2.80 [0.92;	29.57] 1.99 [0.39;	29.92] 1.82 [0.31;	23.38] 1.77 [0.53;	21.24] 1.79 [0.52;	22.31] 1.32 [0.22;	18.70] 1.57 [0.45;	week 0.84 [0.07;	

Summary of treatment effects of network meta-analysis presented in league table for patients achieving NASH resolution without worsening fibrosis. Network estimates are derived using a random effects model and reported as relative risk [RR] with 95% confidence interval [CI]. The league table should be read between comparisons as column versus row and read left to right. Treatments are ranked from best to worst along the leading diagonal, based upon P-scores and relative treatment ranking, with treatment in top left position representing the superior rank. Estimates above the leading diagonal are based upon meta-analysis from direct pairwise comparisons, whereas estimates below the leading diagonal represent the total network estimate after indirect evidence has been included. Estimates highlighted in green represent statistically significant findings.

e-Table 3: Fibrosis improvement without worsening NASH

Aldafermin														
1mg SQ									2.40 [0.92;					
daily	Obeticholic	•	•	•	•	•	•	•	6.29]	r e	•	•	•	•
1.24 [0.44;	acid 25mg			1.31 [0.95;					1.94 [1.34;					
3.47]	daily	•	•	1.79]		•	•		2.79]		•	•		
1.42 [0.46;	1.15 [0.57;		1.03 [0.66;						1.69 [0.93;					
4.42]	2.32]	800 IU daily	1.60]			•	•		3.08]					
			Vitamin E 800 IU daily and											
	1.18 [0.58;	1.03 [0.66;	Pioglitazone						1.64 [0.90;					
4.55]	2.39]	1.60]	45mg daily		•	•	•	•	3.00]		•	•		•
1.62 [0.58;	1.31 [0.95;	1.14 [0.56;	1.11 [0.54;	Obeticholic acid 10mg					1.48 [1.01;					
4.58]	1.79]	2.33]	2.27]	daily		_	_		2.18]					
•	•	•	•	,										
1.79 [0.59;	1.44 [0.75;	1.26 [0.56;		1.10 [0.56;	MSDC0602K	. ,		1.22 [0.74;	1.34 [0.78;					
5.41]	2.78]	2.83]	2.76]	2.15]	250mg TID	1.67]	•	2.03]	2.32]	•		•		•
1.85 [0.61;	1.49 [0.77;	1.30 [0.57;	1.27 [0.56;	1.14 [0.58;	1.04 [0.64;	MSDC0602K		1.18 [0.70;	1.30 [0.74;					
5.63]	2.91]	2.95]	2.88]	2.25]	1.67	125mg TID		1.98]	2.26]					
							Resmetiro							
1.97 [0.60;	1.58 [0.72;	1.38 [0.55;		1.21 [0.54;	1.10 [0.45;	1.06 [0.43;	m 80mg		1.22 [0.60;					
6.49]	3.51]	3.49]	3.40]	2.71]	2.68]	2.61]	daily	•	2.48]	•		•		•
2.18 [0.71;	1.76 [0.89;	1.53 [0.67;	1.49 [0.65;	1.35 [0.67;	1.22 [0.74;	1.18 [0.70;	1.11 [0.45;	MSDC0602K	1 10 [0 62					
6.71]	3.49]	3.53]	3.44]	2.70]	2.03]	1.98]	2.77]	62.5mg TID						
2.40 [0.92;	1.94 [1.34;	1.69 [0.93;	1.64 [0.90;	1.48 [1.01;	1.34 [0.78;	1.30 [0.74;	1.22 [0.60;	1.10 [0.62;		1.09 [0.49;	1.04 [0.74;	1.08 [0.76;	1.55 [0.82;	1.70 [0.87;
6.29]	2.79]	3.08]	3.00]	2.18]	2.32]	2.26]	2.48]	1.97]	Placebo	2.43]	1.47]	1.53]	2.96]	3.30]
2 62 [0 75:	2 12 [0 00:	1 05 [0 60:	1 00 10 60:	1 62 [0 67:	1 47 [0 56:	1 42 [0 54:	1 24 [0 46:	1 21 [0 45:	1 00 [0 40:	Conjectivis				
2.63 [0.75; 9.19]	2.12 [0.88; 5.10]	1.85 [0.68; 5.02]	1.80 [0.66; 4.89]	1.62 [0.67; 3.94]	1.47 [0.56; 3.87]	1.42 [0.54; 3.76]	1.34 [0.46; 3.88]	1.21 [0.45; 3.23]	1.09 [0.49; 2.43]	Cenicriviroc 150mg daily				
	2.02 [1.22;	-	=	-	1.40 [0.74;	1.35 [0.70;	1.28 [0.58;	1.15 [0.59;	1.04 [0.74;		Selonsertib	1.03 [0.77;		
6.97]	3.34]	3.52]	3.43]	2.60]	2.68]	2.60]	2.80]	2.25]	1.47]	2.27]	6mg daily	1.37]		
2.56 [0.92;	2.07 [1.25;	1.80 [0.90;		1.58 [0.94;	1.43 [0.75;	1.38 [0.72;	1.30 [0.59;	1.17 [0.60;	1.07 [0.75;	0.97 [0.41;	1.02 [0.77;	Selonsertib		
7.13]	3.42]	3.60]	3.51]	2.66]	2.74]	2.67]	2.86]	2.31]	1.51]	2.33]	1.36]	18mg daily		
3.73 [1.17; 11.89]	3.01 [1.43; 6.32]	2.62 [1.09; 6.33]	2.55 [1.06; 6.17]	2.30 [1.08; 4.88]	2.09 [0.90; 4.86]	2.01 [0.86; 4.72]	1.90 [0.73; 4.94]	1.71 [0.72; 4.07]	1.55 [0.82; 2.96]	1.42 [0.51; 3.96]	1.49 [0.72; 3.09]	1.46 [0.70; 3.03]	Emricasan 50mg BID	1.09 [0.52; 2.29]
4.08 [1.27;	3.29 [1.54;		2.79 [1.14;	2.52 [1.17;	2.28 [0.97;	2.20 [0.93;	4.94] 2.08 [0.79;	1.87 [0.78;	1.70 [0.87;	1.55 [0.55;	1.63 [0.77;	1.59 [0.75;	1.09 [0.52;	Emricasan
13.14]	7.02]	7.02]	6.84]	5.43]	5.39]	5.24]	5.47]	4.51]	3.30]	4.38]	3.44]	3.37]	2.29]	5mg BID
					_									

Summary of treatment effects of network meta-analysis presented in league table for patients achieving fibrosis improvement without worsening NASH. Network estimates are derived using a random effects model and reported as relative risk [RR] with 95% confidence interval [CI]. The league table should be read between comparisons as column versus row and read left to right. Treatments are ranked from best to worst along the leading diagonal, based upon P-scores and relative treatment ranking, with treatment in top left position representing the superior rank. Estimates above the leading diagonal are based upon meta-analysis from direct pairwise comparisons, whereas estimates below the leading diagonal represent the total network estimate after indirect evidence has been included. Estimates highlighted in green represent statistically significant findings.

e-Table 4: Fibrosis improvement regardless of NASH progression

Telmisartan	•													8.71 (0.55:													
40mg daily									÷					136.68]		÷											÷
Pentoxifyllin 3.83 (0.20; e 400mg 73.73) TID .														2.28 (0.77; 6.71)													
								1.37 [1.04; 1.80]						1.69 [1.31; 2.17]													
2.97 (0.09; 0.78 (0.07; 0.58	Belapectin B (0.06; 2mg/kg IV			1.34 (0.23;				1.80]						2.93 [0.32;													
102.31] 9.20] 5.40 4.55 [0.22; 1.19 [0.23; 0.88 93.89] 6.24] 3.18	8 (0.24; 1.53 (0.12;	Liraglutide 1.8mg daily .	•	7.61]	•		•	•	•	•	•	•	•	27.17] 1.91 [0.54; 6.72]	•	÷	•	•	•	•	•	•	•	•	•	•	•
5.55 [0.33; 1.45 [0.43; 1.08 92.51] 4.94] 2.07	8 (0.57; 1.87 (0.19;	1.22 [0.31; Pioglitaze												1.57 [0.88;													
	,	.,	Simtuzuma b 700mg IV	/	•		•				•	•	•	2.80]	•	•	•	•		•	•	•		•	•	•	•
5.50 [0.30; 1.44 [0.34; 1.07 101.68] 6.11] 2.88		1.21 [0.25; 0.99 [0.3 5.88] 3.05]	t; every other week	Belapectin		-		-		-	1.58 [0.60; 4.14]	-		1.58 [0.60; 4.14]	-		-		-		-						
3.97 [0.11; 1.04 [0.08; 0.7; 149.34] 13.93] 8.28		0.87 [0.06; 0.71 [0.0 12.66] 8.14]	5; 0.72 [0.06; 9.24]	8mg/kg IV biweekly		-		-			-	-		2.20 [0.21; 23.32]	-		-				-						
100.79] 5.17] 1.95	5] 20.18]	1.37 [0.37; 1.12 [0.5 5.13] 2.28]	3.21]	17.28]	30mg daily	1.55]								1.40 [0.93; 2.09]													
6.74 (0.42; 1.76 (0.55; 1.31 109.05) 5.60) 2.11 6.46 (0.36; 1.69 (0.42; 1.25	1] 21.83]	5.55] 2.47]	3.48]	18.69]	1.55]	800 IU daily				-			-	1.29 (0.86; 1.95) 1.35 (0.57;				÷	-								
115.82] 6.75] 3.05 7.12 [0.45; 1.86 [0.61; 1.38	9] 23.72]	6.53] 3.30]	4.28]	20.17]	2.70]	2.50]	500mg BID	Obeticholic		-	-	-	•	3.21] 1.20 [0.87;	-	÷	-	•	-	•	-		•		•		•
		5.70] 2.47]	3.55]					daily	Rosiglitazon	-				1.65]	•	÷		•	-						÷		÷
7.86 [0.38; 2.05 [0.40; 1.52 161.28] 10.67] 5.42		1.73 [0.30; 1.42 [0.3 10.11] 5.58]	i; 1.43 (0.30; 6.88)						e 8mg and Metformin 500mg BID			1.14 [0.69; 1.89]		2		4				1.54 (0.90; 2.63)					4		
8.71 [0.47; 2.27 [0.53; 1.69 161.47] 9.74] 4.61		1.91 [0.39; 1.57 [0.5 9.37] 4.87]	i; 1.58 [0.40; 6.21]							5mg daily	Simtuzuma	-		1.00 [0.38; 2.64]	-	÷	-		-		-			2.31 [0.55; 9.74]	3.08 [0.43; 21.80]		÷
8.71 [0.45; 2.28 [0.49; 1.65 167.98] 10.53] 5.14		1.91 [0.36; 1.57 [0.4 10.07] 5.37]	5; 1.58 [0.60; 4.14]								b 200mg IV			1.00 (0.34; 2.96)													
8.99 [0.46; 2.35 [0.49; 1.74	4 (0.54; 3.03 (0.25;	1.97 [0.36; 1.62 [0.4	; 1.63 [0.37;	2.27 [0.16;	1.44 [0.43;	1.33 (0.40;	1.39 (0.33;	1.26 (0.39;	1.14 [0.69;	1.03 [0.23;	1.03 [0.21;			0.97 [0.31;	-		•	•		1.35 [0.76;	•	•	•	•	•	•	•
176.77] 11.28] 5.58 8.76 (0.55; 2.29 (0.75; 1.70 139.87] 7.04] 2.52	0 (1.15; 2.95 (0.31;	10.75] 5.80] 1.93 [0.53; 1.58 [0.8 7.01] 3.04]	7.24] 2; 1.59 [0.58; 4.36]	2.21 (0.20;	1.41 [0.85;	1.30 (0.78;	1.36 (0.54;	1.23 (0.80;	1.11 [0.31;	1.01 [0.36;	1.01 [0.33;	e 8mg daily 0.98 (0.30; 3.16)				1.04 [0.82; 1.34]				2.40]							
8.71 [0.55; 2.27 [0.77; 1.69 136.68] 6.71] 2.17 9.40 [0.52; 2.46 [0.60; 1.82	7] 27.17]	1.91 [0.54; 1.57 [0.8 6.72] 2.80] 2.07 [0.44: 1.69 [0.5	4.14]		2.09]	1.95]	3.21]	1.66]	3.83]	2.64]	2.96]	3.02]	1.34]	Placebo	2.64]	1.05 [0.77; 1.42]	1.20 [0.62; 2.33]	1.50 (0.29; 7.87)	1.29 [0.66; 2.53]		1.56 [0.86; 2.82]	1.89 [0.56; 6.46]	1.66 [0.90; 3.04]		3.08 [0.43; 21.80]	2.43 (0.71; 8.35) 2.25 (0.65;	3.53 [0.44; 28.21]
170.12] 10.00] 4.62 9.19 (0.58; 2.40 (0.78; 1.78	2) 34.90) 8 (1.20; 3.10 (0.33;	9.67] 4.92] 2.02 [0.55; 1.66 [0.8	6.36) 5; 1.67 (0.61;	29.67] 2.32 (0.21;	4.03] 1.47 [0.89;	3.74] 1.36 [0.82;	5.07] 1.42 [0.57;	3.40]	5.53]	4.05]	4.41]	4.45]	2.76]	2.64]	700mg		÷		÷							7.77]	÷
146.71) 7.38) 2.64 10.43 [0.61; 2.73 [0.77; 2.02		7.36] 3.19]	4.58]	25.10]																							
177.25] 9.70] 4.12		2.29 [0.55; 1.88 [0.7	3; 1.90 (0.59;	,	,	,	,	1.98] 1.46 [0.70;	4.20]	2.92]	3.26]	3.32]	1.34]	1.43]	2.52]	6mg daily	Simtuzuma	•	1.08 (0.53;	÷	-	÷		-	•		
13.06 [0.52; 3.41 [0.47; 2.53	2] 35.88]	2.29 [0.55; 1.88 [0.7 9.50] 4.54]	3; 1.90 [0.59; 6.10]	2.63 (0.23;	1.67 [0.77;	1.55 [0.71;	1.62 (0.54;	1.46 (0.70;	4.20] 1.33 [0.32;	2.92] 1.20 [0.37;	3.26] 1.20 (0.34;	3.32] 1.16 [0.31;	1.34]	1.43]	2.52] 1.11 [0.36;	6mg daily 1.14 (0.55;	Simtuzuma	omega 3	1.08 (0.53; 2.22)								
324.99] 24.70] 13.5	3 (0.47; 4.40 (0.27;	9.50] 4.54]	6.10]	2.63 (0.23; 30.62) 3.29 (0.18;	1.67 [0.77; 3.64] 2.09 [0.38;	1.55 [0.71; 3.38] 1.94 [0.35;	1.62 [0.54; 4.82] 2.02 [0.31;	1.46 (0.70; 3.04) 1.83 (0.34;	4.20] 1.33 [0.32; 5.43] 1.66 [0.21;	2.92) 1.20 (0.37; 3.89) 1.50 (0.22;	3.26] 1.20 [0.34; 4.28] 1.50 [0.21;	3.32] 1.16 [0.31; 4.33] 1.45 [0.19;	1.34] 1.19 [0.57; 2.47] 1.49 [0.28;	1.43] 1.20 [0.62; 2.33] 1.50 [0.29;	2.52] 1.11 [0.36; 3.38] 1.39 [0.21;	6mg daily 1.14 [0.55; 2.36] 1.42 [0.26;	Simtuzuma b 75mg SQ weekly	omega 3 PUFA (EPA	2.22]		-						
324.99] 24.70] 13.5 11.27 (0.66; 2.95 (0.83; 2.15 191.70] 10.50] 4.46	3 (0.47; 4.40 (0.27; 54) 70.63] 9 (1.07; 3.80 (0.37;	9.50] 4.54] 2.87 [0.36; 2.35 [0.4 22.98] 13.63]	6.10] i; 2.37 [0.35; 16.14]	2.63 [0.23; 30.62] 3.29 [0.18; 59.04] 2.84 [0.24;	1.67 (0.77; 3.64) 2.09 (0.38; 11.54) 1.81 (0.83;	1.55 [0.71; 3.38] 1.94 [0.35; 10.70] 1.67 [0.76;	1.62 [0.54; 4.82] 2.02 [0.31; 13.14] 1.75 [0.58;	1.46 (0.70; 3.04) 1.83 (0.34; 9.89) 1.58 (0.76;	4.20] 1.33 [0.32; 5.43] 1.66 [0.21; 13.19] 1.43 [0.35;	2.92] 1.20 (0.37; 3.89] 1.50 (0.22; 10.25] 1.29 (0.40;	3.26] 1.20 (0.34; 4.28] 1.50 (0.21; 10.88] 1.29 (0.36;	3.32] 1.16 [0.31; 4.33] 1.45 [0.19; 10.85] 1.25 [0.34;	1.34] 1.19 [0.57; 2.47] 1.49 [0.28; 8.04] 1.29 [0.62;	1.43] 1.20 [0.62; 2.33] 1.50 [0.29; 7.87] 1.29 [0.66;	2.52] 1.11 [0.36; 3.38] 1.39 [0.21; 9.14] 1.20 [0.39;	6mg daily 1.14 [0.55; 2.36] 1.42 [0.26; 7.67] 1.23 [0.59;	. Simtuzuma b 75mg SQ weekly 1.25 [0.21; 7.47] 1.08 [0.53;	omega 3 PUFA (EPA 1050mg) daily	2.22] Simtuzuma								
11.27 [0.66; 2.95 [0.83; 2.15] 191.70] 10.50] 4.46	3 (0.47; 4.40 (0.27; 70.63) 9 (1.07; 38.81) 5 (0.64; 4.08 (0.31;	9.50] 4.54] 2.87 [0.36; 2.35 [0.4 22.98] 13.63] 2.48 [0.60; 2.03 [0.8 10.28] 4.92] 2.66 [0.44; 2.18 [0.5	6.10] i; 2.37 [0.35; 16.14] i; 2.05 [0.64; 6.61]	2.63 [0.23; 30.62] 3.29 [0.18; 59.04] 2.84 [0.24; 33.12] 3.05 [0.21;	1.67 [0.77; 3.64] 2.09 [0.38; 11.54] 1.81 [0.83; 3.95]	1.55 [0.71; 3.38] 1.94 [0.35; 10.70] 1.67 [0.76; 3.67]	1.62 [0.54; 4.82] 2.02 [0.31; 13.14] 1.75 [0.58; 5.22]	1.46 (0.70; 3.04) 1.83 (0.34; 9.89) 1.58 (0.76; 3.30)	4.20] 1.33 [0.32; 5.43] 1.66 [0.21; 13.19] 1.43 [0.35; 5.88]	2.92] 1.20 (0.37; 3.89] 1.50 (0.22; 10.25] 1.29 (0.40; 4.21]	3.26] 1.20 (0.34; 4.28] 1.50 (0.21; 10.88) 1.29 (0.36; 4.63]	3.32] 1.16 [0.31; 4.33] 1.45 [0.19; 10.85] 1.25 [0.34; 4.69]	1.34] 1.19 [0.57; 2.47] 1.49 [0.28; 8.04] 1.29 [0.62; 2.68]	1.43] 1.20 [0.62; 2.33] 1.50 [0.29; 7.87] 1.29 [0.66; 2.53]	2.52] 1.11 [0.36; 3.38] 1.39 [0.21; 9.14] 1.20 [0.39; 3.66]	6mg daily 1.14 [0.55; 2.36] 1.42 [0.26; 7.67] 1.23 [0.59; 2.56]	. Simtuzuma b 75mg SQ weekly 1.25 [0.21; 7.47] 1.08 [0.53; 2.22]	 omega 3 PUFA (EPA 1050mg) daily 0.86 [0.14; 5.16]	2.22] Simtuzuma b 125mg SQ weekly 1.07 (0.25;	Rosiglitazor e 8mg and Losartan							
11.27 [0.66; 2.95 [0.83; 2.15 191.70] 10.50] 4.46	3 [0.47; 4.40 [0.27; 70.63] 9 [1.07; 3.80 [0.37; 38.81] 5 [0.64; 4.08 [0.31; 53.02] 4 [1.39; 4.59 [0.46;	9.50) 4.54) 2.87 (0.36; 2.35 [0.4 22.98] 13.63) 2.48 (0.60; 2.03 (0.8 10.28] 4.92] 2.66 [0.44; 2.18 (0.5 15.93] 8.85)	6.10] 1; 2.37 [0.35; 16.14] 1; 2.05 [0.64; 6.61] 1; 2.20 [0.45; 10.86]	2.63 [0.23; 30.62] 3.29 [0.18; 59.04] 2.84 [0.24; 33.12] 3.05 [0.21; 44.71] 3.43 [0.30;	1.67 [0.77; 3.64] 2.09 [0.38; 11.54] 1.81 [0.83; 3.95] 1.94 [0.51; 7.39] 2.18 [1.07;	1.55 [0.71; 3.38] 1.94 [0.35; 10.70] 1.67 [0.76; 3.67] 1.80 [0.47; 6.86] 2.02 [0.98;	1.62 [0.54; 4.82] 2.02 [0.31; 13.14] 1.75 [0.58; 5.22] 1.87 [0.40; 8.76] 2.11 [0.74;	1.46 (0.70; 3.04) 1.83 (0.34; 9.89) 1.58 (0.76; 3.30) 1.70 (0.46; 6.30)	4.20] 1.33 [0.32; 5.43] 1.66 [0.21; 13.19] 1.43 [0.35; 5.88] 1.54 [0.90; 2.63]	2.92] 1.20 [0.37; 3.89] 1.50 [0.22; 10.25] 1.29 [0.40; 4.21] 1.39 [0.28; 6.91]	3.26] 1.20 [0.34; 4.28] 1.50 [0.21; 10.88] 1.29 [0.36; 4.63] 1.39 [0.26; 7.42]	3.32] 1.16 [0.31; 4.33] 1.45 [0.19; 10.85] 1.25 [0.34; 4.69] 1.35 [0.76; 2.40]	1.34] 1.19 [0.57; 2.47] 1.49 [0.28; 8.04] 1.29 [0.62; 2.68] 1.38 [0.37; 5.12]	1.43] 1.20 [0.62; 2.33] 1.50 [0.29; 7.87] 1.29 [0.66; 2.53] 1.39 [0.39; 4.97] 1.56 [0.86;	2.52] 1.11 [0.36; 3.38] 1.39 [0.21; 9.14] 1.20 [0.39; 3.66] 1.29 [0.27; 6.11]	6mg daily 1.14 [0.55; 2.36] 1.42 [0.26; 7.67] 1.23 [0.59; 2.56] 1.32 [0.35; 4.88]	. Simtuzuma b 75mg SQ weekly 1.25 [0.21; 7.47] 1.08 [0.53; 2.22] 1.16 [0.28; 4.89]	 omega 3 PUFA (EPA 1050mg) daily 0.86 [0.14; 5.16] 0.93 [0.11; 7.50]	2.22] Simtuzuma b 125mg SG weekly 1.07 (0.25; 4.53] 1.21 (0.49;	Rosiglitazor e 8mg and Losartan 50mg daily 1.12 (0.28;	Emricasan						
11.27 (0.66; 2.95 (0.83; 2.15 191.70) 10.50) 4.44 12.10 (0.58; 3.16 (0.59; 2.3 251.54) 16.83) 8.60 13.61 (0.81; 3.55 (1.04; 2.6 227.44) 12.20) 5.02	3 [0.47; 4.40 [0.27; 70.63] 9 [1.07; 3.80 [0.37; 38.81] 5 [0.64; 4.08 [0.31; 0] 5 [0.64; 4.08 [0.31; 0] 4 [1.39; 4.59 [0.46; 4.88]	9.50] 4.54] 2.87 [0.36; 2.35 [0.4 22.98] 13.63] 2.48 [0.60; 2.03 [0.8 10.28] 4.92] 2.66 [0.44; 2.18 [0.5 15.93] 8.85] 2.99 [0.75; 5.61]	6.10] i; 2.37 [0.35; 16.14] i; 2.05 [0.64; 6.61] i; 2.20 [0.45; 10.86] i; 2.47 [0.80; 7.65]	2.63 [0.23; 30.62] 3.29 [0.18; 59.04] 2.84 [0.24; 33.12] 3.05 [0.21; 44.71] 3.43 [0.30; 39.19]	1.67 (0.77; 3.64) 2.09 (0.38; 11.54) 1.81 (0.83; 3.95) 1.94 (0.51; 7.39) 2.18 (1.07; 4.47)	1.55 [0.71; 3.38] 1.94 [0.35; 10.70] 1.67 [0.76; 3.67] 1.80 [0.47; 6.86] 2.02 [0.98; 4.15]	1.62 [0.54; 4.82] 2.02 [0.31; 13.14] 1.75 [0.58; 5.22] 1.87 [0.40; 8.76] 2.11 [0.74; 6.02]	1.46 (0.70; 3.04) 1.83 (0.34; 9.89) 1.58 (0.76; 3.30) 1.70 (0.46; 6.30) 1.91 (0.98; 3.71)	4.20] 1.33 [0.32; 5.43] 1.66 [0.21; 13.19] 1.43 [0.35; 5.88] 1.54 [0.90; 2.63] 1.73 [0.44; 6.85]	2.92] 1.20 (0.37; 3.89] 1.50 (0.22; 10.25] 1.29 (0.40; 4.21] 1.39 (0.28; 6.91] 1.56 (0.50; 4.88]	3.26] 1.20 (0.34; 4.28] 1.50 (0.21; 10.88] 1.29 (0.36; 4.63] 1.39 (0.26; 7.42] 1.56 (0.45; 5.38]	3.32] 1.16 [0.31; 4.33] 1.45 [0.19; 10.85] 1.25 [0.34; 4.69] 1.35 [0.76; 2.40] 1.51 [0.42; 5.45]	1.34] 1.19 [0.57; 2.47] 1.49 [0.28; 8.04] 1.29 [0.62; 2.68] 1.38 [0.37; 5.12] 1.55 [0.80; 3.02]	1.43] 1.20 [0.62; 2.33] 1.50 [0.29; 7.87] 1.29 [0.66; 2.53] 1.39 [0.39; 4.97] 1.56 [0.86; 2.82]	2.52] 1.11 [0.36; 3.38] 1.39 [0.21; 9.14] 1.20 [0.39; 3.66] 1.29 [0.27; 6.11] 1.45 [0.49; 4.23]	6mg daily 1.14 [0.55; 2.36] 1.42 [0.26; 7.67] 1.23 [0.59; 2.56] 1.32 [0.35; 4.88] 1.48 [0.76; 2.88]	. Simtuzuma b 75mg SQ weekly 1.25 [0.21; 7.47] 1.08 [0.53; 2.22] 1.16 [0.28; 4.89] 1.30 [0.54; 3.18]	omega 3 PUFA (EPA 1050mg) daily 0.86 [0.14; 5.16] 0.93 [0.11; 7.50] 1.04 [0.18; 6.06]	2.22] Simtuzuma b 125mg SG weekly 1.07 [0.25; 4.53] 1.21 [0.49; 2.95]	Rosiglitazor e 8mg and Losartan 50mg daily 1.12 [0.28; 4.59]	Emricasan Smg BID	omega 3 PUFA (EPA					
11.27 (0.66; 2.95 (0.83; 2.15 191.70) 10.50) 4.46 12.10 (0.58; 3.16 (0.59; 2.35 251.54) 16.83] 8.66 13.61 (0.81; 3.55 (1.04; 2.65 227.44) 12.20) 5.02 16.50 (0.81; 4.31 (0.84; 3.26 336.19) 22.12] 11.1 14.44 (0.86; 3.77 (1.09; 2.86) 3.77 (1.09; 2.86)	3 (0.47; 4.40 (0.27; 70.63) 9 (1.07; 3.80 (0.37; 6) 3 (0.47; 4.08 (0.31; 6) 0 (0.47; 4.08 (0.48; 4.08 (0.48; 4.58 (0.46; 4.58) 0 (0.91; 5.56 (0.44; 4.59 (0.45; 4.	9.50) 4.54] 2.87 (0.36; 2.35 (0.4 22.98) 13.63) 2.48 (0.60; 2.03 (0.8 10.28) 4.92] 2.66 (0.44; 2.18 (0.5 15.93) 8.85] 2.99 (0.75; 2.45 (1.0 11.99) 5.61] 3.62 (0.63; 2.97 (0.7 20.99) 11.55)	6.10] ; 2.37 [0.35; 16.14] ; 2.05 [0.64; 6.61] ; 2.20 [0.45; 10.86] ; 2.47 [0.80; 7.65] ; 3.00 [0.63; 14.25] ; 2.62 [0.84;	2.63 (0.23; 30.62] 3.29 (0.18; 59.04] 2.84 (0.24; 33.12] 3.05 (0.21; 44.71] 4.16 (0.29; 59.60) 4.16 (0.29;	1.67 (0.77; 3.64] 2.09 [0.38; 11.54] 1.81 [0.83; 3.95] 1.94 [0.51; 7.39] 2.18 [1.07; 4.47] 2.65 [0.73; 9.63] 2.32 [1.12;	1.55 [0.71; 3.38] 1.94 [0.35; 10.70] 1.67 [0.76; 3.67] 1.80 [0.47; 6.86] 2.02 [0.98; 4.15]	1.62 [0.54; 4.82] 2.02 [0.31; 13.14] 1.75 [0.58; 5.22] 1.87 [0.40; 8.76] 2.11 [0.74; 6.02] 2.56 [0.57; 11.48] 2.24 [0.78;	1.46 (0.70; 3.04) 1.83 (0.34; 9.89) 1.58 (0.76; 3.30) 1.70 (0.46; 6.30) 1.91 (0.98; 3.71) 2.32 (0.65; 8.20) 2.03 (1.03;	4.20] 1.33 (0.32; 5.43] 1.66 (0.21; 13.19] 1.43 (0.35; 5.88] 1.54 (0.90; 2.63] 1.73 (0.44; 6.85] 2.10 (0.37; 12.02] 1.84 (0.46;	2.92] 1.20 (0.37; 3.89] 1.50 (0.22; 10.25] 1.29 (0.40; 4.21] 1.39 (0.28; 6.91] 1.56 (0.50; 4.88]	3.26] 1.20 (0.34; 4.28] 1.50 (0.21; 10.88] 1.29 (0.36; 4.63] 1.39 (0.26; 7.42] 1.56 (0.45; 5.38] 1.89 (0.37; 9.75]	3.32] 1.16 [0.31; 4.33] 1.45 [0.19; 10.85] 1.25 [0.34; 4.69] 1.35 [0.76; 2.40] 1.84 [0.34; 9.78] 1.84 [0.34;	1.34] 1.19 [0.57; 2.47] 1.49 [0.28; 8.04] 1.29 [0.62; 2.68] 1.38 [0.37; 5.12] 1.55 [0.80; 3.02] 1.88 [0.53; 6.66] 1.65 [0.84;	1.43] 1.20 [0.62; 2.33] 1.50 [0.29; 7.87] 1.29 [0.66; 2.53] 1.39 [0.39; 4.97] 1.56 [0.86; 2.82] 1.89 [0.56; 6.46] 1.66 [0.90;	2.52] 1.11 [0.36; 3.38] 1.39 [0.21; 9.14] 1.20 [0.39; 3.66] 1.29 [0.27; 6.11] 1.45 [0.49; 4.23] 1.75 [0.38; 8.01] 1.54 [0.52;	6mg daily 1.14 [0.55; 2.36] 1.42 [0.26; 7.67] 1.23 [0.59; 2.56] 1.32 [0.35; 4.88] 1.80 [0.51; 6.35]	Simtuzuma b 75mg SQ weekly 1.25 [0.21; 7.47] 1.08 [0.53; 2.22] 1.16 [0.28; 4.89] 1.30 [0.54; 3.18]	. omega 3 PUFA (EPA 1050mg) daily 0.86 (0.14; 5.16] 0.93 (0.11; 7.50] 1.04 (0.18; 6.06]	2.22] . Simtuzuma b 125mg SG weekly 1.07 (0.25; 4.53) 1.21 (0.49; 2.95) 1.46 (0.36; 5.92) 1.28 (0.52;	Rosiglitazor e 8mg and Losartan 50mg daily 1.12 (0.28; 4.59) 1.36 (0.23; 8.00) 1.19 (0.29;	Emricasan 5mg BID 1.21 [0.31; 4.74] 1.06 [0.54;	PUFA (EPA 2160mg) daily 0.88 (0.22;	2.09] Emricasan				
11.27 (0.66; 2.95 (0.83; 2.15 191.70) 10.50) 4.44 12.10 (0.58; 3.16 (0.59; 2.35 251.54) 16.83) 8.60 13.61 (0.81; 3.55 (1.04; 2.64 227.44) 12.20 5.00 16.50 (0.81; 4.31 (0.84; 3.24) 336.19) 22.12) 11.1	3 (0.47; 4.40 (0.27; 70.63) 5 (10.64; 4.08 (0.31; 6) 5 (0.64; 4.08 (0.31; 6) 6 (0.64; 4.08 (0.31; 6) 7 (0.64; 4.08 (0.31; 6) 6 (0.64; 4.08 (0.31; 6) 7 (0.64; 4.08 (0.31; 6) 7 (0.64; 4.08 (0.31; 6) 7 (0.64; 4.08 (0.31; 6) 7 (0.64; 4.08 (0.31; 6) 7 (0.64; 4.58) 9 (0.91; 5.56 (0.44; 70.60) 1 (0.91; 5.56 (0.44; 70.60) 1 (0.91; 5.56 (0.44; 8.88) 9 (0.90; 6.77 (0.48; 8.88) 9 (0.90; 6.77 (0.48; 8.88)	9.50) 4.54] 2.87 [0.36; 2.35 [0.4 22.98] 13.63] 2.48 [0.60; 2.03 [0.8 10.28] 4.92] 2.66 [0.44; 2.18 [0.5 15.93] 8.85] 2.99 [0.75; 2.45 [1.0 5.81] 3.62 [0.63; 2.97 [0.7 20.99] 11.55]	6.10] i; 2.37 [0.35; 16.14] i; 2.05 [0.64; 6.61] i; 2.20 [0.45; 10.86] i; 2.47 [0.80; 7.65] 7; 3.00 [0.63; 14.25] 2; 2.62 [0.84; 8.18]	3.29 (0.18; 59.04) 3.29 (0.18; 59.04) 2.84 (0.24; 33.12] 3.05 (0.21; 44.71] 3.43 (0.30; 39.19) 4.16 (0.29; 59.60) 3.64 (0.32; 41.75) 5.07 (0.32;	1.67 [0.77; 3.64] 2.09 [0.38; 11.54] 1.81 [0.83; 3.95] 1.94 [0.51; 7.39] 2.18 [1.07; 4.47] 2.65 [0.73; 9.63] 2.32 [1.12; 4.80]	1.55 [0.71; 3.38] 1.94 [0.35; 10.70] 1.67 [0.76; 3.67] 1.80 [0.47; 6.86] 2.02 [0.98; 4.15] 2.45 [0.67; 8.93] 2.14 [1.03; 4.46]	1.62 [0.54; 4.82] 2.02 [0.31; 13.14] 1.75 [0.58; 5.22] 1.87 [0.40; 8.76] 2.11 [0.74; 6.02] 2.56 [0.57; 11.48] 2.24 [0.78; 6.45] 3.11 [0.58;	1.46 (0.70; 3.04) 1.83 (0.34; 9.89) 1.58 (0.76; 3.30) 1.70 (0.46; 6.30) 1.91 (0.98; 3.71) 2.32 (0.65; 8.20) 2.03 (1.03; 4.00)	4.20] 1.33 [0.32; 5.43] 1.66 [0.21; 13.19] 1.43 [0.35; 5.88] 1.54 [0.90; 2.63] 1.73 [0.44; 6.85] 2.10 [0.37; 12.02] 1.84 [0.46; 7.32] 2.55 [0.38;	2.92] 1.20 (0.37; 3.89] 1.50 (0.22; 10.25] 1.29 (0.40; 4.21] 1.39 (0.28; 6.91) 1.56 (0.50; 4.88] 1.89 (0.40; 9.07] 1.66 (0.53; 5.22]	3.26] 1.20 (0.34; 4.28] 1.50 (0.21; 10.88] 1.29 (0.36; 4.63] 1.39 (0.26; 7.42] 1.56 (0.45; 5.38) 1.89 (0.37; 9.75] 1.66 (0.48; 5.75]	3.32] 1.16 [0.31; 4.33] 1.45 [0.19; 10.85] 1.25 [0.34; 4.69] 1.35 [0.76; 2.40] 1.51 [0.42; 5.45] 1.84 [0.34; 9.78] 1.61 [0.44; 5.83]	1.34] 1.19 [0.57; 2.47] 1.49 [0.28; 8.04] 1.29 [0.62; 2.68] 1.38 [0.37; 5.12] 1.55 [0.80; 3.02] 1.88 [0.53; 6.66] 1.65 [0.84; 3.25]	1.43] 1.20 [0.62; 2.33] 1.50 [0.29; 7.87] 1.29 [0.66; 2.53] 1.39 [0.39; 4.97] 1.56 [0.86; 2.82] 1.89 [0.56; 6.46] 1.66 [0.90; 3.04]	2.52] 1.11 [0.36; 3.38] 1.39 [0.21; 9.14] 1.20 [0.39; 3.66] 1.29 [0.27; 6.11] 1.45 [0.49; 4.23] 1.75 [0.38; 8.01] 1.54 [0.52; 4.53]	6mg daily 1.14 [0.55; 2.36] 1.42 [0.26; 7.67] 1.23 [0.59; 2.56] 1.32 [0.35; 4.88] 1.48 [0.76; 2.88] 1.80 [0.51; 6.35] 1.57 [0.80; 3.10]	. Simtuzuma b 75mg SQ weekly 1.25 [0.21; 7.47] 1.08 [0.53; 2.22] 1.16 [0.28; 4.89] 1.30 [0.54; 3.18] 1.58 [0.39; 6.39] 1.38 [0.56; 3.41]	. omega 3 PUFA (EPA 1050mg) daily 0.86 [0.14; 5.16] 0.93 [0.11; 7.50] 1.04 [0.18; 6.06] 1.26 [0.16; 9.94] 1.11 [0.19; 6.46]	2.22] Simtuzuma b 125mg SQ weekly 1.07 (0.25; 4.53] 1.21 (0.49; 2.95] 1.46 (0.36; 5.92] 1.28 (0.52; 3.16)	Rosiglitazor e 8mg and Losartan 50mg daily 1.12 (0.28; 4.59) 1.36 (0.23; 8.00) 1.19 (0.29; 4.90)	Emricasan 5mg BID 1.21 [0.31; 4.74] 1.06 [0.54; 2.09]	PUFA (EPA 2160mg) daily 0.88 [0.22; 3.44]	2.09] . Emricasan 50mg BID	. Volixibat 10mg daily			
11.27 [0.66, 2.95 [0.83; 2.15] 191.70] 10.50] 4.44 12.10 [0.58; 3.16 [0.59; 2.35] 251.54] 16.83] 8.65 277.44] 12.70] 5.50 1.650 [0.83; 4.31 [0.88; 2.65] 1.650 [0.83; 4.31 [0.88; 2.67] 1.650 [0.83; 4.31 [0.88; 2.67] 1.650 [0.83; 4.31 [0.88; 2.67] 1.650 [0.83; 4.31 [0.88] 5.65 2.77 [0.83] 5.55 [0.87] 1.88 2.78 [0.85] 1.78 [0.85] 1.78 [0.85] 2.78 [0.85] 1.78 [0.85] 1.78 [0.85]	3 (0.47; 4.40 [0.27; 70.63] 70.63] 9 (1.07; 3.80 [0.37; 6] 1.07; 3.80 [0.37; 6] 1.07; 3.80 [0.31; 6] 1.07; 3.80 [0.31; 6] 1.07; 4.59 [0.46; 2] 4.58 [0.10] 1.09; 4.59 [0.46; 4.40 [0.27; 4	9.50) 4.54] 2.87 [0.36; 2.35 [0.4 22.98] 13.63] 2.48 [0.60; 2.01 [0.8 10.28] 4.92] 1.56 [0.44; 2.18 [0.5 15.93] 8.85] 2.99 [0.75; 2.45 [1.0 11.99] 5.61] 3.62 [0.63; 2.97 [0.7 2.099] 11.55] 3.17 [0.79; 2.60 [1.1 2.81] 6.05; 3.62 [0.7 2.885] 1.105; 3.85 [0.7 2.885]	6.10] 1; 2.37 [0.35; 16.14] 1; 2.05 [0.64; 6.61] 1; 2.20 [0.45; 10.86] 1; 2.47 [0.80; 7.65] 2; 3.00 [0.63; 14.25] 2; 3.62 [0.65; 20.63] 3, 3.65 [0.65; 20.63] 1; 4.87 [0.55; 43.13]	3.29 [0.18; 59.04] 3.29 [0.18; 59.04] 3.12] 3.05 [0.21; 44.71] 3.43 [0.30; 39.19] 4.16 [0.29; 59.60] 4.16 [0.29; 59.60] 6.75 [0.31; 145.32]	2.09 [0.38; 11.54] 2.09 [0.38; 11.54] 1.81 [0.83; 3.95] 2.18 [1.07; 4.47] 2.65 [0.73; 9.63] 3.22 [1.12; 4.80] 3.22 [0.72; 14.18] 4.30 [0.58; 31.73]	1.55 [0.71; 3.38] 1.94 [0.35; 10.70] 1.67 [0.76; 3.67] 1.80 [0.47; 6.86] 2.02 [0.98; 4.15] 2.45 [0.67; 8.93] 2.45 [0.67; 8.93] 3.98 [0.54; 2.94 [0.54;	1.62 [0.54; 4.82] 2.02 [0.31; 13.14] 1.75 [0.58; 5.22] 1.87 [0.40; 8.76] 2.11 [0.74; 6.02] 2.56 [0.57; 11.48] 2.24 [0.78; 6.45] 3.11 [0.58; 16.72]	1.46 (0.70; 3.04) 1.83 (0.34; 9.89) 1.58 (0.76; 3.30) 1.70 (0.46; 6.30) 1.91 (0.98; 3.71) 2.32 (0.65; 8.20) 2.03 (1.03; 4.00) 2.82 (0.65; 12.29) 3.76 (0.52; 27.28)	4.20] 1.33 [0.32; 5.43] 1.66 [0.21; 13.19] 1.43 [0.35; 5.88] 1.54 [0.90; 2.63] 1.73 [0.44; 6.85] 2.10 [0.37; 1.2.02] 1.84 [0.46; 7.32] 2.55 [0.38; 17.11] 3.41 [0.34; 3.46.3]	2.92] 1.20 [0.37; 3.89] 1.50 [0.22; 10.25] 1.29 [0.40; 4.21] 1.39 [0.28; 6.91] 1.56 [0.50; 4.88] 1.89 [0.40; 9.07] 1.66 [0.53; 5.22] 2.31 [0.55; 9.74] 3.08 [0.43;	3.26] 1.20 [0.34; 4.28] 1.50 [0.21; 10.88] 1.29 [0.36; 4.63] 1.39 [0.26; 7.42] 1.56 [0.45; 5.38] 1.89 [0.37; 9.75] 1.66 [0.48; 5.75] 2.31 [0.38; 14.01] 3.08 [0.33;	3.32] 1.16 [0.31; 4.33] 1.45 [0.19; 10.85] 1.25 [0.34; 4.69] 1.35 [0.76; 2.40] 1.51 [0.42; 5.45] 1.84 [0.34; 9.78] 1.61 [0.44; 5.83] 2.24 [0.36; 1.4.00] 2.98 [0.31; 2.86.6]	1.34] 1.19 [0.57; 2.47] 1.49 [0.28; 8.04] 1.29 [0.62; 2.68] 1.38 [0.37; 5.12] 1.55 [0.80; 3.02] 1.88 [0.53; 6.66] 1.65 [0.84; 3.25] 2.29 [0.53; 9.98] 3.06 [0.42; 22.17]	1.43] 1.20 [0.62; 2.33] 1.50 [0.29; 7.87] 1.29 [0.66; 2.53] 1.39 [0.39; 4.97] 1.56 [0.86; 2.82] 1.89 [0.56; 6.46] 1.66 [0.90; 3.04]	2.52] 1.11 [0.36; 3.38] 1.39 [0.21; 9.14] 1.20 [0.39; 3.66] 1.29 [0.27; 6.11] 1.45 [0.49; 4.23] 1.75 [0.38; 8.01] 1.54 [0.52; 4.53] 2.14 [0.39; 11.65] 2.85 [0.33; 2.45]	6mg daily 1.14 [0.55; 2.36] 1.42 [0.26; 7.67] 1.23 [0.59; 2.56] 1.32 [0.35; 4.88] 1.48 [0.76; 2.88] 1.80 [0.51; 6.35] 1.57 [0.80; 3.10] 2.19 [0.50; 9.53] 2.92 [0.40; 2.115]	Simtuzuma b 75mg SQ weekly 1.25 [0.21; 7.47] 1.08 [0.53; 2.22] 1.16 [0.28; 4.89] 1.38 [0.56; 3.18] 1.58 [0.39; 6.39] 1.38 [0.56; 3.41] 1.93 [0.39; 9.41] 2.57 [0.32; 20.31]	. omega 3 PUFA (EPA 1050mg) daily 0.86 [0.14; 5.16] 0.93 [0.11; 7.50] 1.04 [0.18; 6.06] 1.126 [0.16; 9.94] 1.11 [0.19; 6.46] 1.54 [0.17; 13.83] 2.05 [0.16; 26.69]	2.22] Simtuzuma b 125mg SG weekly 1.07 [0.25; 4.53] 1.21 [0.49; 2.95] 1.46 [0.36; 5.92] 1.28 [0.52; 3.16] 1.78 [0.36; 8.72] 2.38 [0.30; 18.82]	Rosiglitazor e 8mg and Losartan 50mg daily 112 (0.28; 4.59) 1.36 (0.23; 8.00) 1.9 (0.29; 4.90) 1.66 (0.24; 11.37) 2.21 (0.21; 2.291)	. Emricasan 5mg BID 1.21 [0.31; 4.74] 1.06 [0.54; 2.09] 1.48 [0.31; 7.01] 1.97 [0.25; 15.23]	PUFA (EPA 2160mg) daily 0.88 [0.22; 3.44] 1.22 [0.18; 8.08] 1.62 [0.16; 16.37]	2.09] . Emricasan 50mg BID 1.39 [0.29; 6.64] 1.86 [0.24; 14.41]	10mg daily	12.37] Volixibat 20mg daily	Silvmarin	
11.27 [0.66, 2.95 [0.83; 2.15] 191.70] 10.50] 4.44 12.10 [0.58; 3.16 [0.59; 2.35] 251.54] 16.83] 8.65 277.44] 12.70] 5.00 1.550 [0.81; 4.31 [0.84; 2.65] 3.85.19] 2.71 [1.11] 1.44 [0.86; 3.77 [1.09; 2.85] 2.72 [1.11] 1.14 4.00 [0.90; 5.35 [0.87; 8.85] 6.85 [0.90; 7.00] 7.85 2.75 [0.91; 7.00 [0.75; 5.15]	3 (0.47; 4.40 (0.27; 54) 70.63] 3 (10.47; 4.50 (0.37; 54) 70.63] 3 (1.07; 3.80 (0.37; 6) 38.81] 5 (10.64; 4.08 (0.31; 6) 0) 5.30.2] 4 (1.39; 4.59 (0.46; 4) 19] 7.06 (0.91; 5.66 (0.44; 19) 70.60] 10 (1.45; 4.87 (0.48; 6) 6.77 (0.48;	9.50] 4.54] 2.87 [0.36; 2.35 [0.4 2.298] 13.63] 2.48 [0.60; 2.03 [0.8 10.28] 4.92] 2.66 [0.44; 2.18 [0.5 15.93] 8.85] 2.99 [0.75; 2.45 [1.0] 3.62 [0.63; 2.97 [0.7 2.099] 11.55] 3.17 [0.79; 2.65] 3.17 [0.79; 2.7] 3.62 [0.63; 2.97 [0.7 2.099] 15.55] 3.62 [0.63; 2.97 [0.7 2.099] 15.55] 3.62 [0.63; 2.97 [0.7 2.99] 15.55] 3.62 [0.63; 2.97 [0.7 2.99] 15.55] 3.62 [0.63; 2.97 [0.7 2.99] 15.55] 3.62 [0.63; 2.97 [0.7 2.99] 15.55] 4.64 [0.80; 3.81 [0.9 2.705; 1.43] [0.60; 3.81 [0.9 2.705; 3.85] [0.60; 3.81 [0.9 2.705; 3.9	6.10] (c) 2.37 [0.35; 16.14] (c) 2.05 [0.64; 6.61] (c) 2.20 [0.45; 10.86] (c) 2.47 [0.80; 7.65] (c) 3.00 [0.63; 14.25] (c) 3.65 [0.65; 20.63] (c) 3.65 [0.65; 20.63] (c) 4.87 [0.55; 43.13] (c) 3.84 [0.80; 18.38]	2.63 (0.23; 30.62] 3.29 (0.18; 59.04] 2.84 (0.24; 33.12] 3.05 (0.21; 44.71] 3.64 (0.32; 41.75] 5.07 (0.32; 80.60) 6.75 (0.31; 145.32) 7.666	2.09 [0.38; 11.54] 2.09 [0.38; 11.54] 1.81 [0.83; 3.95] 1.94 [0.51; 7.39] 2.18 [1.07; 4.47] 2.65 [0.73; 9.63] 2.22 [1.12; 4.80] 3.22 [0.72; 14.38] 4.80] 3.22 [0.72; 14.38] 3.39 [0.58; 31.73] 3.39 [0.52; 12.44] 4.93 [0.59;	1.55 (0.71; 3.38) 1.94 (0.35; 10.70) 1.67 (0.76; 3.67) 1.80 (0.47; 6.86) 2.02 (0.98; 4.15) 2.45 (0.67; 8.93) 2.14 (1.03; 4.46) 2.98 (0.67; 13.33) 3.98 (0.54; 29.40) 3.14 (0.85; 11.53)	1.62 [0.54; 4.82] 2.02 [0.31; 13.14] 1.75 [0.58; 5.22] 1.87 [0.40; 8.76] 2.11 [0.74; 6.02] 2.56 [0.57; 11.48] 2.24 [0.78; 6.45] 3.11 [0.58; 16.72] 4.15 [0.49; 33.33] 4.15 [0.49; 33.33] 4.17 [0.72; 14.82]	1.46 (0.70; 3.04) 1.83 (0.34; 9.89) 1.58 (0.76; 3.30) 1.70 (0.46; 6.30) 1.91 (0.98; 3.71) 2.32 (0.65; 8.20) 2.03 (1.03; 4.00) 2.82 (0.65; 12.29) 3.76 (0.52; 27.28) 2.97 (0.83; 10.59)	4.20] 1.33 [0.32; 5.43] 1.66 [0.21; 13.19] 1.43 [0.35; 5.88] 1.54 [0.90; 2.63] 1.73 [0.44; 6.85] 2.10 [0.37; 12.02] 1.84 [0.46; 7.32] 2.55 [0.38; 17.11] 3.41 [0.34; 3.463] 2.69 [0.47; 15.50] 3.391 [0.35; 3.91 [0.35;	2.92] 1.20 [0.37; 3.89] 1.50 [0.22; 10.25] 1.29 [0.40; 4.21] 1.39 [0.28; 6.91] 1.56 [0.50; 4.88] 1.89 [0.40; 9.07] 1.66 [0.53; 5.22] 2.31 [0.55; 9.74] 3.08 [0.43; 21.80] 2.43 [0.55; 1.70] 3.53 [0.35; 3.53 [0.35;	3.26] 1.20 [0.34; 4.28] 1.50 [0.21; 10.88] 1.29 [0.36; 4.63] 1.39 [0.26; 7.42] 1.56 [0.48; 5.38] 1.89 [0.37; 9.75] 1.66 [0.48; 5.75] 2.31 [0.38; 1.4.01] 3.08 [0.33; 28.87] 2.4.3 [0.47; 12.57] 3.53 [0.34;	3.32] 1.16 [0.31; 4.33] 1.45 [0.19; 10.85] 1.25 [0.34; 4.69] 1.35 [0.76; 2.40] 1.51 [0.42; 5.45] 1.84 [0.34; 9.78] 1.61 [0.44; 5.83] 2.24 [0.36; 14.00] 2.24 [0.36; 14.00] 2.35 [0.44; 2.35 [0.44;	1.34] 1.19 [0.57; 2.47] 1.49 [0.28; 8.04] 1.29 [0.62; 2.68] 1.38 [0.37; 5.12] 1.55 [0.80; 3.02] 1.88 [0.53; 6.66] 1.65 [0.84; 3.25] 2.29 [0.53; 9.98] 3.06 [0.42; 22.17] 2.41 [0.68; 8.61]	1.43] 1.20 (0.62; 2.33] 1.50 (0.29; 7.87] 1.29 (0.66; 2.53] 1.39 (0.39; 4.97] 1.56 (0.86; 2.82] 1.89 (0.56; 6.46) 1.66 (0.90; 3.04) 2.31 (0.55; 9.74] 3.08 (0.43; 2.180] 3.08 (0.43; 2.180] 3.53 (0.44;	2.52] 1.11 [0.36; 3.38] 1.39 [0.21; 9.14] 1.20 [0.39; 3.66] 1.29 [0.27; 6.11] 1.45 [0.49; 4.23] 1.75 [0.38; 8.01] 1.54 [0.52; 4.53] 2.14 [0.39; 1.65] 2.85 [0.33; 2.45] 2.85 [0.33; 2.45,33] 2.15 [0.35; 2.77] 3.27 [0.34;	6mg daily 1.14 [0.55; 2.36] 1.42 [0.26; 7.67] 1.23 [0.59; 2.56] 1.32 [0.35; 4.88] 1.80 [0.51; 6.35] 1.57 [0.80; 3.10] 2.19 [0.50; 9.53] 2.92 [0.40; 2.115] 2.30 [0.64; 8.21] 3.34 [0.41;	Simtuzuma b 75mg SQ weekly 1.25 [0.21; 7.47] 1.08 [0.53; 2.22] 1.16 [0.28; 4.89] 1.30 [0.54; 3.18] 1.58 [0.39; 6.39] 1.38 [0.56; 3.41] 2.57 [0.32; 2.03] 2.03 [0.50; 8.24]	. omega 3 PUFA (EPA 1050mg) daily 0.86 [0.14; 5.16] 0.93 [0.11; 7.50] 1.04 [0.18; 6.06] 1.26 [0.16; 9.94] 1.11 [0.19; 6.46] 1.54 [0.17; 13.83] 2.05 [0.16; 26.69] 1.62 [0.20; 12.80] 2.35 [0.16; 2.35	2.22] Simtuzuma b 125mg SG weekly 1.07 (0.25; 4.53] 1.21 (0.49; 2.95) 1.46 (0.36; 5.92) 1.28 (0.52; 3.16) 1.78 (0.36; 8.72) 2.38 (0.30; 18.82] 1.87 (0.46; 7.64)	Rosiglitazor e 8mg and Losartan 50mg daily 1.12 [0.28; 4.59] 1.36 [0.23; 8.00] 1.19 [0.29; 4.90] 1.66 [0.24; 11.37] 2.21 [0.21; 2.291] 1.75 [0.30; 10.31]	. Emricasan 5mg BID 1.21 [0.31; 4.74] 1.06 [0.54; 2.09] 1.48 [0.31; 7.01] 1.97 [0.25; 15.23] 1.55 [0.39; 6.12]	PUFA (EPA 2160mg) daily 0.88 (0.22; 3.44) 1.22 (0.18; 8.08) 1.62 (0.16; 16.37) 1.28 (0.22; 7.31)	2.09] Emricasan 50mg BID 1.39 [0.29; 6.64] 1.86 [0.24; 14.41] 1.46 [0.37; 5.80]	10mg daily 1.33 [0.14; 12.37] 1.05 [0.16; 7.01]	12.37] Volixibat 20mg daily 0.79 [0.08; 7.99]	420mg	Losartan Some daily

Summary of treatment effects of network meta-analysis presented in league table for patients achieving fibrosis improvement regardless of NASH progression. Network estimates are derived using a random effects model and reported as relative risk [RR] with 95% confidence interval [CI]. The league table should be read between comparisons as column versus row and read left to right. Treatments are ranked from best to worst along the leading diagonal, based upon P-scores and relative treatment ranking, with treatment in top left position representing the superior rank. Estimates above the leading diagonal are based upon meta-analysis from direct pairwise comparisons, whereas estimates below the leading diagonal represent the total network estimate after indirect evidence has been included. Estimates highlighted in green represent statistically significant findings.

e-Table 5: Mean change in NAFLD Activity Score [NAS]

Aldafermin 1mg SQ daily																-1.90 [-2.80; - 1.00]		
-0.40 [-1.61; 0.80]	Telmisartan 40mg daily				-1.00 [-1.99; - 0.01]			•					•			-1.05 [-2.03; - 0.07]		
-0.67 [-1.69; 0.34]	-0.27 [-1.19; 0.65]	Pentoxifylline 400mg TID														-1.23 [-1.69; - 0.77]		
-0.72 [-2.03; 0.58]	-0.32 [-1.42; 0.78]	-0.05 [-1.10; 1.00]	Pioglitazone 30mg daily	Obeticholic	0.00 [-0.98; 0.98]											-1.40 [-2.38; - 0.42]		
-0.90 [-2.07; 0.27] -0.94 [-2.15; 0.26]	-0.50 [-1.59; 0.59] -0.54 [-1.34; 0.27]	-0.23 [-1.10; 0.65] -0.27 [-1.19; 0.65]	1.02]	acid 25mg daily	Vitamin E 800 IU daily											-1.00 [-1.74; - 0.26] -1.40 [-2.37; - 0.43]		
-0.90 [-3.14; 1.34]	-0.50 [-2.70; 1.70]	-0.23 [-2.33; 1.87]	-0.18 [-2.43; 2.08]	0.00 [-2.18; 2.18]	0.04 [-2.16; 2.24]	-	·	•	-0.40 [-1.90; 1.10]	-0.45 [-1.96; 1.06]	÷		•			-1.00 [-3.05; 1.05]		
-1.00 [-2.23; 0.22]	-0.60 [-1.75; 0.55]	-0.33 [-1.27; 0.62]	-0.28 [-1.53; 0.97]	-0.10 [-1.21; 1.01]	-0.06 [-1.21; 1.09]	-0.10 [-2.31; 2.11]	Sitagliptin 100mg daily	•			•		•			-0.90 [-1.72; - 0.07]		
-1.19 [-2.58; 0.20]	-0.79 [-2.11; 0.54]	-0.52 [-1.67; 0.64]	-0.47 [-1.88; 0.95]	-0.29 [-1.58; 1.00]	-0.25 [-1.57; 1.08]	-0.29 [-2.60; 2.02]	-0.19 [-1.53; 1.15]	Colesevelam 3.75g daily			ŕ		•			-0.71 [-1.77; 0.35]		
-1.30 [-4.00; 1.40]	-0.90 [-3.56; 1.77]	-0.63 [-3.21; 1.96]	-0.58 [-3.29; 2.14]	-0.40 [-3.05; 2.25]	-0.36 [-3.02; 2.31]	-0.40 [-1.90; 1.10]	-0.30 [-2.97; 2.38]	-0.11 [-2.86; 2.64]	Rosiglitazone 8mg and Losartan 50mg daily	-0.05 [-0.64; 0.54] Rosiglitazone								
1.35] -1.40 [-2.74; -	1.72]	-0.68 [-3.26; 1.91] -0.73 [-1.82; 0.36]	2.09]	-0.45 [-3.10; 2.20] -0.50 [-1.74; 0.74]	2.26]	-0.45 [-1.96; 1.06] -0.50 [-2.78; 1.78]	2.33]	-0.16 [-2.92; 2.60] -0.21 [-1.66; 1.24]	-0.05 [-0.64; 0.54] -0.10 [-2.83; 2.63]	8mg and Metformin 500mg BID -0.05 [-2.78; 2.68]	Liraglutide 1.8mg daily					-0.50 [-1.49; 0.49]		
-1.50 [-2.56; - 0.44]		-0.83 [-1.55; - 0.11]	-0.78 [-1.87; 0.32]	-0.60 [-1.53; 0.33]	-0.56 [-1.53; 0.41]	-0.60 [-2.72; 1.52]	-0.50 [-1.49; 0.50]	-0.31 [-1.50; 0.88]	-0.20 [-2.80; 2.40]	-0.15 [-2.75; 2.45]	-0.10 [-1.23; 1.03]	Resmetirom 80mg daily	1			-0.40 [-0.95; 0.15]		
	-1.20 [-2.29; - 0.10]	-0.93 [-1.81; - 0.05]	-0.88 [-2.08; 0.33]	-0.70 [-1.75; 0.35]	-0.66 [-1.75; 0.44]	-0.70 [-2.88; 1.48]	-0.60 [-1.71; 0.52]	-0.41 [-1.71; 0.89]	-0.30 [-2.95; 2.35]	-0.25 [-2.90; 2.40]	-0.20 [-1.44; 1.04]	-0.10 [-1.03; 0.83]	Belapectin 2mg/kg IV biweekly	-0.10 [-0.84; 0.64]		-0.30 [-1.05; 0.45]		
	-1.30 [-2.37; - 0.22]	-1.03 [-1.88; - 0.17]	-0.98 [-2.16; 0.21]	-0.80 [-1.84; 0.24]	-0.76 [-1.83; 0.32]	-0.80 [-2.97; 1.37]	-0.70 [-1.79; 0.40]	-0.51 [-1.79; 0.77]	-0.40 [-3.04; 2.24]	-0.35 [-2.99; 2.29]	-0.30 [-1.53; 0.93]	-0.20 [-1.11; 0.71]	-0.10 [-0.84; 0.64]	Belapectin 8mg/kg IV biweekly		-0.20 [-0.92; 0.52]		
0.57] -1.90 [-2.80; -	0.24]	-1.04 [-1.88; - 0.20] -1.23 [-1.69; - 0.77]	0.19]	0.21]	0.29]	1.36]	0.37]	0.75]	2.23]	2.28]	-0.31 [-1.52; 0.90] -0.50 [-1.49; 0.49]	-0.21 [-1.10; 0.68] -0.40 [-0.95; 0.15]	-0.11 [-1.13; 0.91] -0.30 [-1.05; 0.45]	-0.01 [-1.02; 1.00] -0.20 [-0.92; 0.52]	UDCA 23mg/kg/day -0.19 [-0.89; 0.51]	-0.19 [-0.89; 0.51]	-0.16 [-1.14; 0.82]	-1.10 [-2.47; 0.27]
	-1.66 [-2.92; - 0.39]	-1.39 [-2.47; - 0.31]	-1.34 [-2.69; 0.02]	-1.16 [-2.39; 0.07]	-1.12 [-2.38; 0.14]	-1.16 [-3.43; 1.11]	-1.06 [-2.34; 0.22]	-0.87 [-2.31; 0.57]	-0.76 [-3.48; 1.96]	-0.71 [-3.43; 2.01]	-0.66 [-2.05; 0.73]	-0.56 [-1.68; 0.56]	-0.46 [-1.69; 0.77]	-0.36 [-1.57; 0.85]	-0.35 [-1.55; 0.85]	-0.16 [-1.14; 0.82]	omega 3 PUFA (EPA 50.4mg) TID	
	-2.60 [-4.18; - 1.01]	-2.33 [-3.77; - 0.88]	-2.28 [-3.94; - 0.61]	2.10 [-3.66; - 0.54]	-2.06 [-3.64; - 0.47]	-2.10 [-4.57; 0.37]	-2.00 [-3.60; - 0.40]	-1.81 [-3.54; - 0.08]	-1.70 [-4.59; 1.19]	-1.65 [-4.54; 1.24]	-1.60 [-3.29; 0.09]	-1.50 [-2.98; - 0.02]	-1.40 [-2.96; 0.16]	-1.30 [-2.85; 0.25]	-1.29 [-2.83; 0.25]	-1.10 [-2.47; 0.27]	-0.94 [-2.62; 0.74]	Metformin 500mg daily

Summary of treatment effects of network meta-analysis presented in league table for the mean change in NAFLD activity score [NAS] compared from baseline to end of treatment. Network estimates are derived using a random effects model and reported as mean difference [MD] with 95% confidence interval [CI]. The league table should be read between comparisons as column versus row and read left to right. Treatments are ranked from best to worst along the leading diagonal, based upon P-scores and relative treatment ranking, with treatment in top left position representing the superior rank. Estimates above the leading diagonal are based upon meta-analysis from direct pairwise comparisons, whereas estimates below the leading diagonal represent the total network estimate after indirect evidence has been included. Estimates highlighted in green represent statistically significant findings.

e-Table 6: Mean change in steatosis

Telmisartan 40mg daily .				-0.60 [-1.23; 0.03]	:														
Aldafermin -0.20 [-1.17; 1mg SQ																		-1.00 [-1.61;	
0.76] daily									-									-0.39]	
0.20 [4.46. 0.40 [0.00	Vitamin E 800 IU daily and			-0.30 [-0.93;														-0.90 [-1.52;	
-0.30 [-1.16; -0.10 [-0.93 0.55] 0.74]	45mg daily		•	0.33]	•													-0.90 [-1.52;	
-0.30 [-1.24; -0.10 [-0.92 0.63] 0.72]		Pioglitazone 45mg daily																-0.90 [-1.45; -0.35]	
-0.49 [-1.31; -0.29 [-1.08	; -0.19 [-0.90;	-0.19 [-0.94;	Pioglitazone	-0.10 [-0.67;	; -0.35 [-1.71	;												-0.70 [-1.27;	
0.33] 0.51] -0.60 [-1.23; -0.40 [-1.13	-		30mg daily		1.01]					•								-0.13] -0.60 [-1.01;	
0.03] 0.34]			0.41]	800 IU daily														-0.19]	
-0.75 [-1.58; -0.55 [-1.25						1												-0.46 [-0.83;	
0.07] 0.16] -0.75 [-1.67; -0.55 [-1.36	-	-	-	0.38] -0.15 [-0.82;	TID : -0.00 [-0.64	; Metadoxine	•		•	•	•	•	•	•	•	•	•	-0.09] -0.45 [-0.98;	•
0.17] 0.26]	0.33]	0.32]	0.47]	0.52]	0.64]	500mg BID		•		•		•	•	•			•	0.08]	
-0.80 [-1.74; -0.59 [-1.42 0.14] 0.24]				-0.20 [-0.89; 0.50]	-0.04 [-0.71 0.63]	; -0.04 [-0.82; 0.73]	Sitagliptin											-0.41 [-0.97; 0.16]	
	•		-	-		•		Obeticholic		•	•			•				•	•
-0.80 [-1.70; -0.60 [-1.38 0.09] 0.18]				-0.20 [-0.84; 0.44]	0.56]	; -0.05 [-0.78; 0.68]	0.74]	; acid 25mg daily										-0.40 [-0.89; 0.09]	
									Belapectin										
-0.80 [-1.74; -0.60 [-1.43	; -0.50 [-1.30;	-0.50 [-1.29;	-0.31 [-1.07;	-0.20 [-0.90;	-0.05 [-0.72	; -0.05 [-0.82;	-0.01 [-0.80	; 0.00 [-0.75;		0.00 [-0.46;								-0.40 [-0.96;	
-0.80 [-1.74; -0.60 [-1.43 0.13] 0.23]				-0.20 [-0.90; 0.49]	-0.05 [-0.72 0.61]	; -0.05 [-0.82; 0.72]	-0.01 [-0.80 0.79]	; 0.00 [-0.75; 0.75]		0.46]								-0.40 [-0.96; 0.16]	
0.13] 0.23] -0.80 [-1.74; -0.60 [-1.43	0.30] (; -0.50 [-1.31; -	0.29]	0.44]	-0.20 [-0.90;	0.61]	0.72] ; -0.05 [-0.83;	0.79]	0.75]; 0.00 [-0.75;	2mg/kg IV biweekly 0.00 [-0.46;	0.46] Belapectin 8mg/kg IV								0.16]	
0.13] 0.23] -0.80 [-1.74; -0.60 [-1.43 0.14] 0.23] -0.90 [-1.89; -0.70 [-1.58	0.30] ;; -0.50 [-1.31; 0.30] ;; -0.60 [-1.46;	0.29] -0.50 [-1.29; 0.29] -0.60 [-1.44;	0.44] -0.31 [-1.07; 0.44] -0.41 [-1.22;	0.49] -0.20 [-0.90; 0.49] -0.30 [-1.06;	0.61] ; -0.05 [-0.72] 0.62] ; -0.15 [-0.88]	0.72] ; -0.05 [-0.83; 0.73] ; -0.15 [-0.98;	0.79] : -0.01 [-0.81 0.79] : -0.11 [-0.96	0.75] ; 0.00 [-0.75; 0.75] ; -0.10 [-0.90;	2mg/kg IV biweekly 0.00 [-0.46; 0.46] -0.10 [-0.94;	0.46] Belapectin 8mg/kg IV biweekly -0.10 [-0.95;								0.16] -0.40 [-0.96; 0.16] -0.30 [-0.93;	
0.13] 0.23] -0.80 [-1.74; -0.60 [-1.43 0.14] 0.23]	0.30] ;; -0.50 [-1.31; 0.30] ;; -0.60 [-1.46;	0.29] -0.50 [-1.29; 0.29] -0.60 [-1.44;	0.44] -0.31 [-1.07; 0.44] -0.41 [-1.22;	0.49] -0.20 [-0.90; 0.49]	0.61] ; -0.05 [-0.72, 0.62]	0.72] ; -0.05 [-0.83; 0.73]	0.79] -0.01 [-0.81 0.79]	0.75] ; 0.00 [-0.75; 0.75]	2mg/kg IV biweekly 0.00 [-0.46; 0.46]	0.46] Belapectin 8mg/kg IV biweekly	Liraglutide 1.8mg daily		· .					0.16] -0.40 [-0.96; 0.16]	
0.13] 0.23] -0.80 [-1.74; -0.60 [-1.43 0.14] 0.23] -0.90 [-1.89; -0.70 [-1.58	0.30] (; -0.50 [-1.31; -0.30] (; -0.60 [-1.46; -0.25]	0.29] -0.50 [-1.29; 0.29] -0.60 [-1.44; 0.24]	0.44] -0.31 [-1.07; 0.44] -0.41 [-1.22; 0.40]	0.49] -0.20 [-0.90; 0.49] -0.30 [-1.06; 0.45]	0.61] : -0.05 [-0.72] 0.62] : -0.15 [-0.88] 0.57]	0.72] ; -0.05 [-0.83; 0.73] ; -0.15 [-0.98; 0.68]	0.79] : -0.01 [-0.81 0.79] : -0.11 [-0.96 0.74]	0.75] ; 0.00 [-0.75; 0.75] ; -0.10 [-0.90; 0.70]	2mg/kg IV biweekly 0.00 [-0.46; 0.46] -0.10 [-0.94; 0.74]	0.46] Belapectin 8mg/kg IV biweekly -0.10 [-0.95; 0.75]	1.8mg daily	omega 3						0.16] -0.40 [-0.96; 0.16] -0.30 [-0.93;	
0.13] 0.23] -0.80 [-1.74; -0.60 [-1.42 0.14] 0.23] -0.90 [-1.89; -0.70 [-1.58 0.08] 0.18] -0.90 [-1.86; -0.70 [-1.55 0.05] 0.15]	0.30] (; -0.50 [-1.31; -0.30] (; -0.60 [-1.46; -0.25] (; -0.60 [-1.43; -0.23]	0.29] -0.50 [-1.29; 0.29] -0.60 [-1.44; 0.24] -0.60 [-1.41; 0.21]	0.44] -0.31 [-1.07; 0.44] -0.41 [-1.22; 0.40] -0.41 [-1.20; 0.37]	0.49] -0.20 [-0.90; 0.49] -0.30 [-1.06; 0.45] -0.30 [-1.03; 0.42]	0.61] -0.05 [-0.72] 0.62] -0.15 [-0.88] 0.57] -0.15 [-0.85] 0.54]	0.72] ; -0.05 [-0.83; 0.73] ; -0.15 [-0.98; 0.68] ; -0.15 [-0.95; 0.65]	0.79] -0.01 [-0.81 0.79] -0.11 [-0.96 0.74] -0.11 [-0.93 0.71]	0.75] ; 0.00 [-0.75; 0.75] ; -0.10 [-0.90; 0.70] ; -0.10 [-0.87; 0.67]	2mg/kg IV biweekly 0.00 [-0.46; 0.46] -0.10 [-0.94; 0.74] -0.10 [-0.92; 0.72]	0.46] Belapectin 8mg/kg IV biweekly -0.10 [-0.95; 0.75] -0.10 [-0.92; 0.72]	1.8mg daily -0.00 [-0.87; 0.87]	omega 3 PUFA (EPA 50.4mg) TID						0.16] -0.40 [-0.96; 0.16] -0.30 [-0.93; 0.33] -0.30 [-0.89; 0.29]	
0.13] 0.23] -0.80 [-1.74; -0.60 [-1.42	0.30] (; -0.50 [-1.31; 0.30] (; -0.60 [-1.46; 0.25] (; -0.60 [-1.43; 0.23] (; -0.70 [-1.77; 0.37] (-0.77) (-0.	0.29] -0.50 [-1.29; 0.29] -0.60 [-1.44; 0.24] -0.60 [-1.41; 0.21] -0.70 [-1.76; 0.36]	0.44] -0.31 [-1.07; 0.44] -0.41 [-1.22; 0.40] -0.41 [-1.20; 0.37] -0.51 [-1.55; 0.52]	0.49] -0.20 [-0.90; 0.49] -0.30 [-1.06; 0.45] -0.30 [-1.03; 0.42] -0.40 [-1.39; 0.58]	0.61] : -0.05 [-0.72, 0.62] : -0.15 [-0.88, 0.57] : -0.15 [-0.85, 0.54] : -0.25 [-1.22, 0.72]	0.72] ; -0.05 [-0.83; 0.73] ; -0.15 [-0.98; 0.68] ; -0.15 [-0.95; 0.65] ; -0.25 [-1.30; 0.80]	0.79] -0.01 [-0.81 0.79] -0.11 [-0.96 0.74] -0.11 [-0.93 0.71] -0.21 [-1.27 0.85]	0.75] ; 0.00 [-0.75; 0.75] ; -0.10 [-0.90; 0.70] ; -0.10 [-0.87; 0.67] ; -0.20 [-1.23; 0.83]	2mg/kg IV biweekly 0.00 [-0.46; 0.46] -0.10 [-0.94; 0.74] -0.10 [-0.92; 0.72] -0.20 [-1.26; 0.86]	0.46] Belapectin 8mg/kg IV biweekly -0.10 [-0.95; 0.75] -0.10 [-0.92; 0.72] -0.20 [-1.26; 0.86]	1.8mg daily -0.00 [-0.87; 0.87] -0.10 [-1.20; 1.00]	omega 3 PUFA (EPA 50.4mg) TID -0.10 [-1.18; 0.98]	Volixibat 20mg daily				0.62]	0.16] -0.40 [-0.96; 0.16] -0.30 [-0.93; 0.33] -0.30 [-0.89; 0.29] -0.20 [-1.10; 0.70]	
0.13] 0.23] -0.80 [-1.74; -0.60 [-1.45] 0.14] 0.23] -0.90 [-1.89; -0.70 [-1.58] 0.08] 0.18] -0.90 [-1.86; -0.70 [-1.55] -1.00 [-2.18; -0.80 [-1.85]	0.30] (; -0.50 [-1.31; 0.30] (; -0.60 [-1.46; 0.25] (; -0.60 [-1.43; 0.23] (; -0.70 [-1.77; 0.37] (; -0.70 [-1.66; -0.70] (-1.66; -0.70 [-1.60] (-1.66; -0.70) (-1.66; -0.70 [-1.60] (-1.60) (-1.	0.29] -0.50 [-1.29; 0.29] -0.60 [-1.44; 0.24] -0.60 [-1.41; 0.21] -0.70 [-1.76; 0.36]	0.44] -0.31 [-1.07; 0.44] -0.41 [-1.22; 0.40] -0.41 [-1.20; 0.37] -0.51 [-1.55; 0.52] -0.51 [-1.44;	0.49] -0.20 [-0.90; 0.49] -0.30 [-1.06; 0.45] -0.30 [-1.03; 0.42] -0.40 [-1.39; 0.58]	0.61] : -0.05 [-0.72, 0.62] : -0.15 [-0.88, 0.57] : -0.15 [-0.85, 0.54] : -0.25 [-1.22, 0.72]	0.72] ; -0.05 [-0.83; 0.73] ; -0.15 [-0.98; 0.68] ; -0.15 [-0.95; 0.65] ; -0.25 [-1.30; 0.80]	0.79] -0.01 [-0.81 0.79] -0.11 [-0.96 0.74] -0.11 [-0.93 0.71] -0.21 [-1.27 0.85]	0.75] ; 0.00 [-0.75; 0.75] ; -0.10 [-0.90; 0.70] ; -0.10 [-0.87; 0.67] ; -0.20 [-1.23; 0.83]	2mg/kg IV biweekly 0.00 [-0.46; 0.46] -0.10 [-0.94; 0.74] -0.10 [-0.92; 0.72] -0.20 [-1.26; 0.86]	0.46] Belapectin 8mg/kg IV biweekly -0.10 [-0.95; 0.75] -0.10 [-0.92; 0.72] -0.20 [-1.26; 0.86]	1.8mg daily -0.00 [-0.87; 0.87] -0.10 [-1.20; 1.00]	omega 3 PUFA (EPA 50.4mg) TID -0.10 [-1.18; 0.98]	Volixibat 20mg daily	0.89]			0.62]	0.16] -0.40 [-0.96; 0.16] -0.30 [-0.93; 0.33] -0.30 [-0.89; 0.29] -0.20 [-1.10;	
0.13] 0.23] -0.80 [-1.74; -0.60 [-1.42	0.30] (1.31; 0.50 [-1.31; 0.30] (2.5) (3.0) (3.0) (3.0) (4.46; 0.25] (4.46; 0.25] (5.0) (5.0) (7	0.29] -0.50 [-1.29; 0.29] -0.60 [-1.44; 0.24] -0.60 [-1.41; 0.21] -0.70 [-1.76; 0.36] -0.70 [-1.65; 0.25]	0.44] -0.31 [-1.07; 0.44] -0.41 [-1.22; 0.40] -0.41 [-1.20; 0.37] -0.51 [-1.55; 0.52] -0.51 [-1.44;	0.49] -0.20 [-0.90; 0.49] -0.30 [-1.06; 0.45] -0.30 [-1.03; 0.42] -0.40 [-1.39; 0.58] -0.40 [-1.28;	0.61] -0.05 [-0.72, 0.62] -0.15 [-0.88, 0.57] -0.15 [-0.85, 0.54] -0.25 [-1.22, 0.72] -0.25 [-1.10, 0.60]	0.72] ; -0.05 [-0.83; 0.73] ; -0.15 [-0.98; 0.68] ; -0.15 [-0.95; 0.65] ; -0.25 [-1.30; 0.80] ; -0.25 [-1.19;	0.79] -0.01 [-0.81 0.79] -0.11 [-0.96 0.74] -0.11 [-0.93 0.71] -0.21 [-1.27 0.85] -0.21 [-1.16 0.75]	0.75] ; 0.00 [-0.75; 0.75] ; -0.10 [-0.90; 0.70] ; -0.10 [-0.87; 0.67] ; -0.20 [-1.23; 0.83] ; -0.20 [-1.11;	2mg/kg IV biweekly 0.00 [-0.46; 0.46] -0.10 [-0.94; 0.74] -0.10 [-0.92; 0.72] -0.20 [-1.26; 0.86] -0.20 [-1.15;	0.46] Belapectin 8mg/kg IV biweekly -0.10 [-0.95; 0.75] -0.10 [-0.92; 0.72] -0.20 [-1.26; 0.86] -0.20 [-1.16; 0.76]	1.8mg daily -0.00 [-0.87; 0.87] -0.10 [-1.20; 1.00] -0.10 [-1.10; 0.90]	omega 3 PUFA (EPA 50.4mg) TID -0.10 [-1.18; 0.98] -0.10 [-1.07; 0.87]	Volixibat 20mg daily 0.00 [-0.89; 0.89]	0.89] Volixibat 5mg daily			0.62] -0.30 [-1.09;	0.16] -0.40 [-0.96; 0.16] -0.30 [-0.93; 0.33] -0.30 [-0.89; 0.29] -0.20 [-1.10; 0.70] -0.20 [-0.97;	
0.13] 0.23] -0.80 [-1.74; -0.60 [-1.42	0.30] (1); -0.50 [-1.31; 0.30] (2); -0.60 [-1.46; 0.25] (3); -0.60 [-1.43; 0.23] (3); -0.70 [-1.77; 0.37] (3); -0.70 [-1.66; 0.26] (4); -0.79 [-1.61] [-1.61; -0.79 [-1.61]	0.29] -0.50 [-1.29; 0.29] -0.60 [-1.44; 0.24] -0.60 [-1.41; 0.21] -0.70 [-1.76; 0.36] -0.70 [-1.65; 0.25]	0.44] -0.31 [-1.07; 0.44] -0.41 [-1.22; 0.40] -0.41 [-1.20; 0.37] -0.51 [-1.55; 0.52] -0.51 [-1.44; 0.41]	0.49] -0.20 [-0.90; 0.49] -0.30 [-1.06; 0.45] -0.30 [-1.03; 0.42] -0.40 [-1.39; 0.58] -0.40 [-1.28;	0.61] -0.05 [-0.72, 0.62] -0.15 [-0.88, 0.57] -0.15 [-0.85, 0.54] -0.25 [-1.22, 0.72] -0.25 [-1.10, 0.60]	0.72] ; -0.05 [-0.83; 0.73] ; -0.15 [-0.98; 0.68] ; -0.15 [-0.95; 0.65] ; -0.25 [-1.30; 0.80] ; -0.25 [-1.19;	0.79] -0.01 [-0.81 0.79] -0.11 [-0.96 0.74] -0.11 [-0.93 0.71] -0.21 [-1.27 0.85] -0.21 [-1.16 0.75]	0.75] ; 0.00 [-0.75; 0.75] ; -0.10 [-0.90; 0.70] ; -0.10 [-0.87; 0.67] ; -0.20 [-1.23; 0.83] ; -0.20 [-1.11;	2mg/kg IV biweekly 0.00 [-0.46; 0.46] -0.10 [-0.94; 0.74] -0.10 [-0.92; 0.72] -0.20 [-1.26; 0.86] -0.20 [-1.15;	0.46] Belapectin 8mg/kg IV biweekly -0.10 [-0.95; 0.75] -0.10 [-0.92; 0.72] -0.20 [-1.26; 0.86] -0.20 [-1.16; 0.76]	1.8mg daily -0.00 [-0.87; 0.87] -0.10 [-1.20; 1.00] -0.10 [-1.10; 0.90]	omega 3 PUFA (EPA 50.4mg) TID -0.10 [-1.18; 0.98] -0.10 [-1.07; 0.87]	Volixibat 20mg daily 0.00 [-0.89; 0.89]	0.89] Volixibat 5mg daily			0.62] -0.30 [-1.09;	0.16] -0.40 [-0.96; 0.16] -0.30 [-0.93; 0.33] -0.30 [-0.89; 0.29] -0.20 [-1.10; 0.70] -0.20 [-0.97; 0.57]	
0.13] 0.23] -0.80 [-1.74; -0.60 [-1.45] 0.14] 0.23] -0.90 [-1.89; -0.70 [-1.58] 0.08] 0.18] -0.90 [-1.86; -0.70 [-1.55] 0.05] 0.15] -1.00 [-2.18; -0.80 [-1.85] 0.17] 0.29] -1.00 [-2.08; -0.80 [-1.75] -0.07] 0.18] -1.09 [-2.05; -0.89 [-1.75] -0.14] -0.05] -1.22 [-2.12; -1.02 [-1.86]	0.30] (3-0.50 [-1.31; 0.30] (3-0.60 [-1.46; 0.25] (3-0.60 [-1.43; 0.23] (3-0.70 [-1.77; 0.37] (3-0.70 [-1.66; 0.26] (3-0.70 [-1.61; 0.03] (3-0.70 [-1.61; 0.03]	0.29] -0.50 [-1.29; 0.29] -0.60 [-1.44; 0.24] -0.60 [-1.41; 0.21] -0.70 [-1.76; 0.36] -0.70 [-1.65; 0.25] -0.79 [-1.60;	0.44] -0.31 [-1.07; 0.44] -0.41 [-1.22; 0.40] -0.41 [-1.26; 0.51 [-1.55; 0.52] -0.51 [-1.44; 0.41] -0.60 [-1.38; 0.17]	0.49] -0.20 [-0.90; 0.49] -0.30 [-1.06; -0.30 [-1.03; 0.42] -0.40 [-1.39; 0.47] -0.40 [-1.28; 0.47] -0.49 [-1.21; 0.22]	0.61] -0.05 [-0.72, 0.62] -0.15 [-0.88 0.57] -0.15 [-0.85, 0.54] -0.25 [-1.22, 0.72] -0.25 [-1.10, 0.60] -0.34 [-1.03, 0.34]	0.72] ; -0.05 [-0.83; 0.73] ; -0.15 [-0.98; 0.68] ; -0.15 [-0.95; 0.65] ; -0.25 [-1.30; 0.80] ; -0.25 [-1.19; 0.69] ; -0.34 [-1.13; 0.45] ; -0.47 [-1.19;	0.79] -0.01 [-0.81 0.79] -0.11 [-0.96 0.74] -0.11 [-0.93 0.71] -0.21 [-1.27 0.85] -0.21 [-1.16 0.75] -0.30 [-1.11 0.52]	0.75] ; 0.00 [-0.75; 0.75] ; -0.10 [-0.90; 0.70] ; -0.10 [-0.87; 0.67] ; -0.20 [-1.23; 0.71] ; -0.20 [-1.11; 0.48] ; -0.29 [-1.06; 0.48] ; -0.42 [-1.11;	2mg/kg IV biweekly 0.00 [-0.46; 0.46] -0.10 [-0.92; 0.72] -0.20 [-1.26; 0.86] -0.20 [-1.15; 0.75] -0.29 [-1.10; 0.52]	0.46] Belapectin Belapectin Smg/kg IV biweekly -0.10 [-0.95; 0.75] -0.10 [-0.92; 0.72] -0.20 [-1.26; 0.86] -0.20 [-1.16; 0.76] -0.29 [-1.10; 0.52] -0.42 [-1.16; -0.42 [-1.16; 0.74] -0.42 [-1.16; 0.74]	1.8mg daily -0.00 [-0.87; 0.87] -0.10 [-1.20; 1.00] -0.10 [-1.10; 0.90] -0.19 [-1.05; 0.67] -0.32 [-1.12;	omega 3 PUFA (EPA 50.4mg) TID -0.10 [-1.18; 0.98] -0.10 [-1.07; 0.87] -0.19 [-1.03; 0.65]	Volixibat 20mg daily 0.00 [-0.89; 0.89] -0.09 [-1.16; 0.98] -0.22 [-1.24;	0.89] Volixibat 5mg daily -0.09 [-1.06; 0.88]	m 3.75g daily -0.13 [-0.89		0.62] -0.30 [-1.09;	0.16] -0.40 [-0.96; 0.16] -0.30 [-0.93; 0.33] -0.30 [-0.89; 0.29] -0.20 [-1.10; 0.70] -0.20 [-0.97; 0.57] -0.11 [-0.70; 0.48]	
0.13] 0.23] -0.80 [-1.74; -0.60 [-1.4; 0.14] 0.23] -0.90 [-1.89; -0.70 [-1.58 0.08] 0.18] -0.90 [-1.86; -0.70 [-1.55 0.05] 0.15] -1.00 [-2.18; -0.80 [-1.85 0.17] 0.29] -1.00 [-2.08; -0.80 [-1.78 0.77] 0.18] -1.09 [-2.05; -0.89 [-1.73 -0.14] -0.05] -1.22 [-2.12; -1.02 [-1.80 -0.33] -0.24] -1.30 [-2.40; -1.10 [-2.16]	0.30] (; -0.50 [-1.31; 0.30] (; -0.60 [-1.46; 0.25] (; -0.60 [-1.43; 0.23] (; -0.70 [-1.43; 0.37] (; -0.70 [-1.66; 0.26] (; -0.79 [-1.61; 0.03] (; -0.79 [-1.61;	0.29] -0.50 [-1.29; 0.29] -0.60 [-1.44; 0.24] -0.60 [-1.41; 0.21] -0.70 [-1.76; 0.36] -0.70 [-1.65; 0.25] -0.79 [-1.60; 0.02] -0.92 [-1.65; -0.19] -1.00 [-1.97;	0.44] -0.31 [-1.07; 0.44] -0.41 [-1.22; 0.40] -0.41 [-1.20; 0.37] -0.51 [-1.55; 0.52] -0.51 [-1.44; 0.41] -0.60 [-1.38; 0.17] -0.73 [-1.43; -0.81 [-1.76;	0.49] -0.20 [-0.90; 0.49] -0.30 [-1.06; 0.45] -0.30 [-1.03; 0.42] -0.40 [-1.39; 0.40] -0.40 [-1.28; 0.47] -0.49 [-1.21; 0.22] -0.62 [-1.26; 0.01]	0.61] -0.05 [-0.72 0.62] -0.15 [-0.88 0.57] -0.15 [-0.88 0.57] -0.25 [-1.22 0.72] -0.25 [-1.10 0.60] -0.34 [-1.03 0.34] -0.47 [-1.08 0.13]	0.72] ; -0.05 [-0.83; 0.73] ; -0.15 [-0.98; 0.68] ; -0.15 [-0.95; 0.65] ; -0.25 [-1.30; 0.80] ; -0.25 [-1.19; 0.69] ; -0.34 [-1.13; 0.45] ; -0.47 [-1.19; 0.25] ; -0.57 [-1.51; -0.57 [-1.51; -0.57 [-1.51; -0.57 [-1.51; -0.55 [-1.51]	0.79] -0.01 [-0.81 0.79] -0.11 [-0.96 0.74] -0.11 [-0.96 0.71] -0.21 [-1.27 0.85] -0.21 [-1.16 0.75] -0.30 [-1.11 0.52] -0.43 [-1.70 0.32] -0.51 [-1.49	0.75] ; 0.00 [-0.75; 0.75] ; 0.10 [-0.90; 0.70] ; -0.10 [-0.87; 0.67] ; -0.20 [-1.23; 0.83] ; -0.20 [-1.11; 0.71] ; -0.29 [-1.06; 0.48] ; -0.42 [-1.11; 0.27] ; -0.50 [-1.44;	2mg/kg IV biweekly 0.00 [-0.46; 0.46] -0.10 [-0.94; 0.74] -0.10 [-0.92; 0.72] -0.20 [-1.26; 0.86] -0.20 [-1.15; 0.75] -0.29 [-1.10; 0.52] -0.42 [-1.16; 0.32] -0.42 [-1.16; 0.32]	0.46] Belapectin Belapectin Belapectin Beng/kg IV biweekly -0.10 [-0.95; 0.75] -0.10 [-0.92; 0.72] -0.20 [-1.26; 0.86] -0.20 [-1.16; 0.76] -0.29 [-1.10; 0.52] -0.42 [-1.16; 0.32] -0.42 [-1.16; 0.32] -0.50 [-1.48;	1.8mg daily -0.00 [-0.87; 0.87] -0.10 [-1.20; 1.00] -0.10 [-1.10; 0.90] -0.19 [-1.05; 0.67] -0.32 [-1.12; 0.48] -0.40 [-1.42;	omega 3 PUFA (EPA 50.4mg) TID -0.10 [-1.18; 0.98] -0.10 [-1.07; 0.87] -0.19 [-1.03; 0.65] -0.32 [-1.09; 0.45] -0.40 [-1.40;	Volixibat 20mg daily 0.00 [-0.89; 0.89] -0.09 [-1.16; 0.98] -0.22 [-1.24; 0.80] -0.30 [-1.22;	0.89] Volixibat 5mg daily -0.09 [-1.06; 0.88] -0.22 [-1.13; 0.69] -0.30 [-1.09;	m 3.75g daily -0.13 [-0.89, 0.63] -0.21 [-1.20	23mg/kg day -0.08 [-1.01;	0.62] -0.30 [-1.09; 0.49] Volixibat	0.16] -0.40 [-0.96; 0.16] -0.30 [-0.93; 0.33] -0.30 [-0.89; 0.29] -0.20 [-1.10; -0.20 [-0.97; -0.11 [-0.70; 0.48] 0.02 [-0.46; 0.05] 0.10 [-0.70;	
0.13] 0.23] -0.80 [-1.74; -0.60 [-1.42	0.30] ; -0.50 [-1.31; 0.30] ; -0.60 [-1.46; 0.25] ; -0.60 [-1.43; 0.23] ; -0.70 [-1.77; 0.37] ; -0.70 [-1.66; 0.26] ; -0.79 [-1.61; 0.03] ; -0.92 [-1.67; -0.17] ; -1.00 [-1.99; -0.02]	0.29] -0.50 [-1.29; 0.29] -0.60 [-1.44; 0.24] -0.60 [-1.41; 0.70 [-1.76; 0.36] -0.70 [-1.65; 0.79 [-1.60; 0.02] -0.92 [-1.65; 0.19] -0.01 [-1.97; -0.03]	0.44] -0.31 [-1.07; 0.44] -0.41 [-1.22; 0.40] -0.41 [-1.20; 0.37] -0.51 [-1.55; 0.52] -0.51 [-1.44; 0.41] -0.60 [-1.38; 0.17] -0.73 [-1.43; -0.03] -0.81 [-1.76; 0.13]	0.49] -0.20 [-0.90; 0.49] -0.30 [-1.06; 0.45] -0.30 [-1.03; 0.42] -0.40 [-1.39; 0.47] -0.49 [-1.21; 0.22] -0.62 [-1.26; 0.01] -0.70 [-1.60; 0.19]	0.61] -0.05 [-0.72 0.62] -0.15 [-0.88 0.57] -0.15 [-0.88 0.54] -0.25 [-1.20 0.72] -0.25 [-1.10 0.60] -0.34 [-1.03 0.34] -0.47 [-1.08 0.13] -0.55 [-1.43 0.32]	0.72] ; -0.05 [-0.83; 0.73] ; -0.15 [-0.98; 0.68] ; -0.15 [-0.95; 0.65] ; -0.25 [-1.30; 0.80] ; -0.25 [-1.19; 0.69] ; -0.34 [-1.13; 0.45] ; -0.47 [-1.19; 0.25] ; -0.55 [-1.51; 0.41] ; -0.45 [-0.98;	0.79] -0.01 [-0.81 0.79] -0.11 [-0.96 0.74] -0.11 [-0.96 0.71] -0.21 [-1.27 0.85] -0.21 [-1.16 0.75] -0.30 [-1.11 0.52] -0.31 [-1.40 0.47] -0.41 [-0.97	0.75] ; 0.00 [-0.75; 0.75] ; -0.10 [-0.90; 0.70] ; -0.10 [-0.87; 0.67] 0.83] ; -0.20 [-1.11; 0.71] ; -0.29 [-1.06; 0.48] ; -0.42 [-1.11; 0.27] ; -0.59 [-1.44; 0.44] 0.44]	2mg/kg IV biweekly 0.00 [-0.46; 0.46] -0.10 [-0.94; 0.74] -0.10 [-0.92; 0.72] -0.20 [-1.26; 0.75] -0.29 [-1.10; 0.52] -0.42 [-1.16; 0.32] -0.50 [-1.47; 0.47]	0.46] Belapetin Belapetin Smg/kg IV biweekly -0.10 [-0.95; 0.75] -0.10 [-0.92; 0.72] -0.20 [-1.26; 0.86] -0.20 [-1.16; 0.76] -0.29 [-1.10; 0.52] -0.42 [-1.16; 0.32] -0.50 [-1.48; 0.48]	1.8mg daily -0.00 [-0.87; 0.87] -0.10 [-1.20; 1.00] -0.10 [-1.10; 0.90] -0.19 [-1.05; 0.67] -0.32 [-1.12; 0.48] -0.40 [-1.42; 0.62] -0.30 [-0.93;	omega 3 PUFA (EPA 50.4mg) TID -0.10 [-1.18; 0.98] -0.10 [-1.07; 0.87] -0.19 [-1.03; 0.65] -0.32 [-1.09; 0.45] -0.40 [-1.40; 0.60] -0.30 [-0.89;	Volixibat 20mg daily 0.00 [-0.89; 0.89] -0.09 [-1.16; 0.98] -0.22 [-1.24; 0.80] -0.30 [-1.22; 0.62] -0.20 [-1.10;	0.89] Volixibat 5mg daily -0.09 [-1.06; 0.88] -0.22 [-1.13; 0.69] -0.30 [-1.09; 0.49] -0.20 [-0.97;	m 3.75g daily -0.13 [-0.89g 0.63] -0.21 [-1.20g 0.78]	23mg/kg day ; -0.08 [-1.01; 0.85] ; 0.02 [-0.46;	0.62] -0.30 [-1.09; 0.49] Volixibat 10mg daily 0.10 [-0.70;	0.16] -0.40 [-0.96; 0.16] -0.30 [-0.93; 0.33] -0.30 [-0.89; 0.29] -0.20 [-1.10; 0.70] -0.20 [-0.97; 0.57] -0.11 [-0.70; 0.48] 0.02 [-0.46; 0.50] 0.10 [-0.70; 0.90]	
0.13] 0.23] -0.80 [-1.74; -0.60 [-1.42] 0.14] 0.23] -0.90 [-1.89; -0.70 [-1.58] 0.08] 0.18] -0.90 [-1.86; -0.70 [-1.58] 0.05] 0.15] -1.00 [-2.18; -0.80 [-1.8] 0.17] 0.29] -1.00 [-2.08; -0.80 [-1.78] 0.07] 0.18] -1.09 [-2.05; -0.89 [-1.72] -0.14] -0.05] -1.22 [-2.12; -1.02 [-1.8] -0.33] 0.244] -1.30 [-2.40; -1.10 [-2.10]	0.30] ; -0.50 [-1.31; 0.30] ; -0.60 [-1.46; 0.25] ; -0.60 [-1.43; 0.23] ; -0.70 [-1.43; 0.37] ; -0.70 [-1.66; 0.26] ; -0.92 [-1.61; 0.03] ; -0.92 [-1.67; -0.17] ; -0.70 [-1.99; -0.02] ; -0.99 [-1.48;	0.29] -0.50 [-1.29; 0.29] -0.60 [-1.44; 0.24] -0.60 [-1.41; 0.21] -0.70 [-1.76; 0.36] -0.70 [-1.65; 0.25] -0.79 [-1.60; 0.02] -0.92 [-1.65; -0.19] -1.00 [-1.97; -0.03]	0.44] -0.31 [-1.07; 0.44] -0.41 [-1.22; 0.40] -0.41 [-1.20; 0.37] -0.51 [-1.55; 0.52] -0.51 [-1.44; 0.41] -0.60 [-1.38; 0.17] -0.73 [-1.43; -0.03] -0.81 [-1.76; 0.13]	0.49] -0.20 [-0.90; 0.49] -0.30 [-1.06; 0.45] -0.30 [-1.03; 0.42] -0.40 [-1.39; 0.58] -0.40 [-1.28; 0.47] -0.49 [-1.21; 0.22] -0.62 [-1.26; 0.01] -0.70 [-1.60; 0.19]	0.61] -0.05 [-0.72 0.62] -0.15 [-0.88 0.57] -0.15 [-0.88 0.54] -0.25 [-1.20 0.72] -0.25 [-1.10 0.60] -0.34 [-1.03 0.34] -0.47 [-1.08 0.13] -0.55 [-1.43 0.32]	0.72] ; -0.05 [-0.83; 0.73] ; -0.15 [-0.98; 0.68] ; -0.15 [-0.95; 0.65] ; -0.25 [-1.30; 0.80] ; -0.24 [-1.13; 0.45] ; -0.47 [-1.19; 0.25] ; -0.55 [-1.51; 0.41]	0.79] -0.01 [-0.81 0.79] -0.11 [-0.96 0.74] -0.11 [-0.96 0.74] -0.11 [-1.27 0.85] -0.21 [-1.16 0.75] -0.30 [-1.11 0.52] -0.43 [-1.17 0.32] -0.51 [-1.49 0.47]	0.75] ; 0.00 [-0.75; ; 0.05] ; -0.10 [-0.90; 0.70] ; -0.10 [-0.87; 0.67] ; -0.20 [-1.23; 0.71] ; -0.20 [-1.11; 0.71] ; -0.29 [-1.06; 0.48] ; -0.42 [-1.11; 0.27] ; -0.50 [-1.44; 0.44]	2mg/kg IV biweekly 0.00 [-0.46; 0.46] 00.10 [-0.94; 0.72] -0.20 [-1.26; 0.86] -0.20 [-1.15; 0.75] -0.29 [-1.10; 0.52] -0.42 [-1.16; 0.32] -0.50 [-1.47;	0.46] Belapectin Belapectin Smg/kg IV biweekly -0.10 [-0.95; 0.75] -0.10 [-0.92; 0.72] -0.20 [-1.26; 0.86] -0.20 [-1.16; 0.76] -0.29 [-1.10; 0.52] -0.42 [-1.16; 0.32] -0.50 [-1.48; 0.48]	1.8mg daily -0.00 [-0.87; 0.87] -0.10 [-1.20; 1.00] -0.10 [-1.10; 0.90] -0.19 [-1.05; 0.67] -0.32 [-1.12; 0.48] -0.40 [-1.42; 0.62] -0.30 [-0.93;	omega 3 PUFA (EPA 50.4mg) TID -0.10 [-1.18; 0.98] -0.10 [-1.07; 0.87] -0.19 [-1.03; 0.65] -0.32 [-1.09; 0.45] -0.40 [-1.40;	Volixibat 20mg daily 0.00 [-0.89; 0.89] -0.09 [-1.16; 0.98] -0.22 [-1.24; 0.80] -0.30 [-1.22; 0.62]	0.89] Volixibat 5mg daily -0.09 [-1.06; 0.88] -0.22 [-1.13; 0.69] -0.30 [-1.09; 0.49]	m 3.75g daily -0.13 [-0.89g 0.63] -0.21 [-1.20g 0.78]	23mg/kg day : -0.08 [-1.01; 0.85]	0.62] -0.30 [-1.09; 0.49] Volixibat 10mg daily	0.16] -0.40 [-0.96; 0.16] -0.30 [-0.93; 0.33] -0.30 [-0.89; 0.29] -0.20 [-1.10; 0.70] -0.20 [-1.70] -0.11 [-0.70; 0.48] 0.02 [-0.46; 0.50] 0.10 [-0.70; 0.90]	

Summary of treatment effects of network meta-analysis presented in league table for the mean change in steatosis score compared from baseline to end of treatment. Network estimates are derived using a random effects model and reported as mean difference [MD] with 95% confidence interval [CI]. The league table should be read between comparisons as column versus row and read left to right. Treatments are ranked from best to worst along the leading diagonal, based upon P-scores and relative treatment ranking, with treatment in top left position representing the superior rank. Estimates above the leading diagonal are based upon meta-analysis from direct pairwise comparisons, whereas estimates below the leading diagonal represent the total network estimate after indirect evidence has been included. Estimates highlighted in green represent statistically significant findings.

e-Table 7: Mean change in lobular inflammation

Pioglitazone 30mg daily					-0.50 [-1.34; 0.34]	-0.10 [-0.55; 0.35]							-0.50 [-0.95; - 0.05]									
-0.01 [-0.61; 0.60]	Telmisartan 40mg daily					-0.20 [-0.65; 0.25]																
-0.04 [-0.65; 0.57]	-0.04 [-0.77; 0.69]	Pioglitazone 45mg daily											-0.50 [-0.98; - 0.02]									
			Vitamin E 800 IU daily and)																		
-0.07 [-0.61; 0.48]	-0.06 [-0.69; 0.56]	-0.02 [-0.68; 0.63]	Pioglitazone 45mg daily			-0.20 [-0.67; 0.27]	•						-0.40 [-0.89; 0.09]							•		
-0.03 [-0.77; 0.70]	-0.03 [-0.87; 0.81]	0.01 [-0.78; 0.80]	0.03 [-0.74; 0.81]	Colesevelam 3.75g daily							•		-0.51 [-1.14; 0.12]		•				•			•
-0.15 [-0.60; 0.30]	-0.15 [-0.77; 0.48]	-0.11 [-0.68; 0.46]	-0.08 [-0.62; 0.46]	-0.12 [-0.82; 0.59]	Pentoxifylline 400mg TID								-0.45 [-0.78; -									
-0.21 [-0.61; 0.20]	-0.20 [-0.65; 0.25]	-0.16 [-0.74; 0.41]	-0.14 [-0.58; 0.30]	-0.17 [-0.88; 0.54]	-0.05 [-0.49; 0.38]	Vitamin E 800 IU daily							-0.31 [-0.64; 0.02]									
-0.22 [-0.77; 0.33]	-0.22 [-0.90; 0.46]	-0.18 [-0.80; 0.44]	-0.16 [-0.75; 0.44]	-0.19 [-0.93; 0.55]	-0.07 [-0.58; 0.43]	-0.02 [-0.53; 0.50]	UDCA 23mg/kg day						-0.32 [-0.72; 0.08]									
	-0.24 [-0.93;				-0.09 [-0.61;			Obeticholic acid 25mg					-0.30 [-0.71;									
0.32] -0.24 [-0.82;	0.45] -0.24 [-0.93;	0.43]	-0.18 [-0.79;	0.54]	0.43]	0.49] -0.04 [-0.57;	-0.02 [-0.60;	daily 0.00 [-0.59;	Aldafermin	•	•	•	0.11]		•	•	•	•	•	•		•
	0.46] -0.53 [-1.25;							0.59]		Metadoxine			0.13]	•						•	•	
0.07] -0.54 [-1.15;	0.19] -0.54 [-1.26;	0.17]	0.18]	0.28] -0.51 [-1.29;	0.17]	0.24] -0.34 [-0.91;	0.30]	0.33]	0.34] -0.30 [-0.93;	500mg BID -0.01 [-0.67;	Belapectin 2mg/kg IV	•	0.45]	•	•	-0.10 [-0.57;	•	•	•	•	•	•
	0.19] -0.54 [-1.26;						0.29] -0.32 [-0.93;		0.33]	0.65]		Liraglutide	0.47] 0.00 [-0.47;		•	0.37]	•		•	•		
0.06] -0.54 [-0.93; 0.16]	0.19] - 0.54 [-1.09; 0.01]	0.17] -0.50 [-0.98; - 0.02]	0.17] 0.48 [-0.92; - 0.03]	0.28] -0.51 [-1.14; 0.12]	0.17] -0.39 [-0.71; - 0.08]	0.23] -0.34 [-0.66; - 0.01]	0.29] -0.32 [-0.72; 0.08]	0.33] -0.30 [-0.71; 0.11]	0.33] -0.30 [-0.73; 0.13]	0.65] -0.01 [-0.47; 0.45]	0.66] 0.00 [-0.47; 0.47]	1.8mg daily -0.00 [-0.47; 0.47]	0.47] Placebo	-0.04 [-0.55; 0.47]	-0.07 [-0.48; 0.34]	-0.10 [-0.55; 0.35]	-0.20 [-1.01; 0.61]	-0.20 [-1.01; 0.61]			-0.40 [-0.94; 0.14]	-0.50 [-1.24; 0.24]
-0.58 [-1.22; 0.06]	-0.58 [-1.33; 0.17]	-0.54 [-1.24; 0.16]	-0.52 [-1.20; 0.16]	-0.55 [-1.36; 0.26]	-0.43 [-1.03; 0.17]	-0.38 [-0.98; 0.23]	-0.36 [-1.01; 0.29]	-0.34 [-1.00; 0.32]	-0.34 [-1.00; 0.32]	-0.05 [-0.74; 0.64]	-0.04 [-0.73; 0.65]	-0.04 [-0.73; 0.65]	-0.04 [-0.55; 0.47]	Rosiglitazone 8mg daily					-0.24 [-0.83; 0.35]	-0.26 [-0.85; 0.33]		
	0.61 [-1.30;	-0.57 [-1.20; 0.06]	-0.55 [-1.15; 0.06]	-0.58 [-1.33; 0.17]	-0.46 [-0.98; 0.05]	-0.41 [-0.93; 0.12]	-0.39 [-0.96; 0.18]	-0.37 [-0.95; 0.21]	-0.37 [-0.96; 0.22]	-0.08 [-0.70; 0.54]	-0.07 [-0.69; 0.55]	-0.07 [-0.69; 0.55]	-0.07 [-0.48; 0.34]	-0.03 [-0.68; 0.63]								
0.05] -0.64 [-1.24;	0.08] 0.64 [-1.35;	-	•		-	-	-				-0.10 [-0.57;	•	-	-	100mg daily -0.03 [-0.64;	Belapectin 8mg/kg IV						•
	0.08] -0.74 [-1.72;				0.06] -0.59 [-1.46;						0.37] -0.20 [-1.14;			0.62] -0.16 [-1.12;		-0.10 [-1.03;	Volixibat	-0.00 [-0.82;	•	•		-0.30 [-1.05;
0.15] -0.74 [-1.64; 0.15]	0.24] -0.74 [-1.72; 0.24]	0.24] -0.70 [-1.64; 0.24]	0.25] -0.68 [-1.60; 0.25]	0.32] -0.71 [-1.74; 0.32]	0.28] -0.59 [-1.46; 0.28]	0.34] -0.54 [-1.41; 0.34]	0.38] -0.52 [-1.42; 0.38]	0.41] -0.50 [-1.41; 0.41]	0.42] -0.50 [-1.42; 0.42]	0.72] -0.21 [-1.14; 0.72]	0.74] -0.20 [-1.14; 0.74]	0.74] -0.20 [-1.14; 0.74]	0.61] -0.20 [-1.01; 0.61]	0.80] -0.16 [-1.12; 0.80]	0.78] -0.13 [-1.04; 0.78]	0.83] -0.10 [-1.03; 0.83]	20mg daily 0.00 [-0.82; 0.82]	0.82] Volixibat 10mg daily				0.45] -0.30 [-1.05; 0.45]
																			Rosiglitazone 8mg and			
-0.82 [-1.69; 0.05]	-0.82 [-1.77; 0.14]	-0.78 [-1.69; 0.13]	-0.76 [-1.66; 0.14]	-0.79 [-1.79; 0.21]	-0.67 [-1.51; 0.17]	-0.62 [-1.46; 0.23]	-0.60 [-1.48; 0.28]	-0.58 [-1.46; 0.30]	-0.58 [-1.47; 0.31]	-0.29 [-1.20; 0.62]	-0.28 [-1.19; 0.63]	-0.28 [-1.19; 0.63]	-0.28 [-1.06; 0.50]	-0.24 [-0.83; 0.35]	-0.21 [-1.09; 0.67]	-0.18 [-1.08; 0.72]	-0.08 [-1.21; 1.05]	-0.08 [-1.21; 1.05]	Losartan 50mg daily	-0.02 [-0.36; 0.32] Rosiglitazone		
-0.84 [-1.71; 0.03]	-0.84 [-1.79; 0.12]	-0.80 [-1.71; 0.11]	-0.78 [-1.68; 0.12]	-0.81 [-1.81; 0.19]	-0.69 [-1.53; 0.15]	-0.64 [-1.48; 0.21]	-0.62 [-1.50; 0.26]	-0.60 [-1.48; 0.28]	-0.60 [-1.49; 0.29]	-0.31 [-1.22; 0.60]	-0.30 [-1.21; 0.61]	-0.30 [-1.21; 0.61]	-0.30 [-1.08; 0.48]	-0.26 [-0.85; 0.33]	-0.23 [-1.11; 0.65]	-0.20 [-1.10; 0.70]	-0.10 [-1.23; 1.03]	-0.10 [-1.23; 1.03]	-0.02 [-0.36; 0.32]	8mg and Metformin 500mg BID		
0.03	0.14.)	0.441	0.44.)	5.25]	5.101	0.641	5.20]		5.251	5.501	U.J.1	0.04)	5.701	5.55]	5.00]	5.701	2.331	2.001	J.JEJ	South Did		
																					omega 3	
0.28]	0.94 [-1.71; - 0.17] 1.04 [-1.96; -	0.18]	0.18]	0.08]	0.17]	0.11]	0.05]	0.02]	-0.70 [-1.39; - 0.01] -0.80 [-1.65;	0.30]	0.31]	-0.40 [-1.11; 0.31] -0.50 [-1.38;	0.14]	0.38]	0.35]	-0.30 [-1.00; 0.40] -0.40 [-1.27;	0.77]	0.77]	0.83]	0.85]	PUFA (EPA 50.4mg) TID	Volixibat 5mg

Summary of treatment effects of network meta-analysis presented in league table for the mean change in lobular inflammation score compared from baseline to end of treatment. Network estimates are derived using a random effects model and reported as mean difference [MD] with 95% confidence interval [CI]. The league table should be read between comparisons as column versus row and read left to right. Treatments are ranked from best to worst along the leading diagonal, based upon P-scores and relative treatment ranking, with treatment in top left position representing the superior rank. Estimates above the leading diagonal are based upon meta-analysis from direct pairwise comparisons, whereas estimates below the leading diagonal represent the total network estimate after indirect evidence has been included. Estimates highlighted in green represent statistically significant findings.

e-Table 8: Mean change in hepatocellular ballooning

Aldafermin 1mg SQ daily		•					•	•							·	•	-0.60 [-0.99; - 0.21]		•			
-0.13 [-0.71; 0.46]	Vitamin E 800 IU daily and Pioglitazone 45mg daily	Belapectin		,	-0.10 [-0.57; 0.37]												-0.50 [-0.98; - 0.02]					
-0.20 [-0.73; 0.33]	-0.07 [-0.63; 0.48]	2mg/kg IV biweekly									-0.20 [-0.55; 0.15]						-0.40 [-0.75; - 0.05]					
-0.20 [-0.72; 0.32]	-0.07 [-0.63; 0.48]	0.00 [-0.49; 0.49]	Pioglitazone 45mg daily														-0.40 [-0.74; - 0.06]					•
-0.20 [-0.74; 0.34] -0.25 [-0.72; 0.22]	-0.07 [-0.64; 0.50] -0.12 [-0.55; 0.31]	0.00 [-0.51; 0.51] -0.05 [-0.49; 0.38]	-0.00 [-0.50; 0.50] -0.05 [-0.48; 0.38]	Sitagliptin 100mg daily -0.05 [-0.50; 0.40]	Vitamin E 800 IU daily				-0.10 [-0.41; 0.21]	-0.10 [-0.56; 0.36]		•					-0.40 [-0.77; - 0.03] -0.33 [-0.59; - 0.07]					
-0.26 [-0.72; 0.19]	-0.14 [-0.62; 0.35]	-0.06 [-0.48; 0.35]	-0.06 [-0.47; 0.35]	-0.06 [-0.50; 0.37]	-0.01 [-0.35; 0.32]	Pentoxifylline 400mg TID			0.19 [-0.43; 0.81]								-0.38 [-0.61; - 0.14]					
-0.30 [-0.82; 0.22] -0.30 [-0.89; 0.29]	-0.17 [-0.72; 0.38] -0.17 [-0.79; 0.45]	-0.10 [-0.59; 0.39] -0.10 [-0.67; 0.47]	-0.10 [-0.58; 0.38] -0.10 [-0.66; 0.46]	-0.10 [-0.60; 0.40] -0.10 [-0.68; 0.48]	-0.05 [-0.48; 0.38] -0.05 [-0.56; 0.47]	-0.04 [-0.44; 0.37] -0.04 [-0.53; 0.46]	Obeticholic acid 25mg daily 0.00 [-0.56; 0.56]	Liraglutide 1.8mg daily									-0.30 [-0.64; 0.04] -0.30 [-0.74; 0.14]					
-0.34 [-0.80; 0.13]	-0.21 [-0.69; 0.26]	-0.14 [-0.57; 0.29]	-0.14 [-0.56; 0.28]	-0.14 [-0.58; 0.30]	-0.09 [-0.38; 0.20]	-0.08 [-0.39; 0.23]	-0.04 [-0.46; 0.38]	-0.04 [-0.55; 0.47]	Pioglitazone 30mg daily								-0.20 [-0.47; 0.07]					•
-0.35 [-1.01; 0.30]	-0.22 [-0.85; 0.40]	-0.15 [-0.78; 0.48]	-0.15 [-0.78; 0.47]	-0.15 [-0.79; 0.49]	-0.10 [-0.56; 0.36]	-0.09 [-0.65; 0.48]	-0.05 [-0.68; 0.57]	-0.05 [-0.74; 0.64]	-0.01 [-0.55; 0.53]	Telmisartan 40mg daily												
-0.40 [-0.93; 0.13]	-0.27 [-0.83; 0.28]	-0.20 [-0.55; 0.15]	-0.20 [-0.69; 0.29]	-0.20 [-0.71; 0.31]	-0.15 [-0.58; 0.29]	-0.14 [-0.55; 0.28]	-0.10 [-0.59; 0.39]	-0.10 [-0.67; 0.47]	-0.06 [-0.49; 0.37]	-0.05 [-0.68; 0.58]	Belapectin 8mg/kg IV biweekly						-0.20 [-0.55; 0.15]					
-0.47 [-1.05; 0.11]	-0.34 [-0.95; 0.27]	-0.27 [-0.82; 0.28]	-0.27 [-0.82; 0.28]	-0.27 [-0.83; 0.29]	-0.22 [-0.72; 0.28]	-0.21 [-0.69; 0.28]	-0.17 [-0.72; 0.38]	-0.17 [-0.79; 0.45]	-0.13 [-0.63; 0.36]	-0.12 [-0.79; 0.56]	-0.07 [-0.62; 0.48]	Colesevelam 3.75g daily			·		-0.13 [-0.56; 0.30]					
-0.66 [-3.49; 2.17]	-0.53 [-3.37; 2.31]	-0.46 [-3.29; 2.37]	-0.46 [-3.29; 2.37]	-0.46 [-3.29; 2.37]	-0.41 [-3.22; 2.41]	-0.40 [-3.21; 2.42]	-0.36 [-3.19; 2.47]	-0.36 [-3.20; 2.48]	-0.32 [-3.14; 2.49]	-0.31 [-3.16; 2.55]	-0.26 [-3.09; 2.57]	-0.19 [-3.03; 2.65]	Metformin 500mg daily				0.06 [-2.74; 2.86]					
-0.50 [-1.09; 0.09]	-0.37 [-0.99; 0.24]	-0.30 [-0.86; 0.26]	-0.30 [-0.86; 0.26]	-0.30 [-0.87; 0.27]	-0.25 [-0.76; 0.26]	-0.24 [-0.73; 0.26]	-0.20 [-0.75; 0.35]	-0.20 [-0.82; 0.42]	-0.16 [-0.66; 0.34]	-0.15 [-0.83; 0.54]	-0.10 [-0.66; 0.46]	-0.03 [-0.64; 0.58]	0.16 [-2.68; 3.00]	Rosiglitazone 8mg daily	-0.03 [-0.56; 0.50] Rosiglitazone 8mg and	-0.17 [-0.74; 0.40]	-0.10 [-0.54; 0.34]	•		•	•	
-0.53 [-1.32; 0.26]	-0.40 [-1.21; 0.41]	-0.33 [-1.10; 0.44]	-0.33 [-1.10; 0.44]	-0.33 [-1.11; 0.45]	-0.28 [-1.01; 0.46]	-0.27 [-0.99; 0.46]	-0.23 [-0.99; 0.53]	-0.23 [-1.05; 0.59]	-0.19 [-0.92; 0.54]	-0.18 [-1.04; 0.69]	-0.13 [-0.90; 0.64]	-0.06 [-0.87; 0.75]	0.13 [-2.76; 3.02]	-0.03 [-0.56; 0.50]	Losartan 50mg daily	-0.14 [-0.87; 0.59] Rosiglitazone 8mg and						
-0.67 [-1.49; 0.15] -0.60 [-0.99; - 0.21]	-0.54 [-1.39; 0.30] -0.47 [-0.91; - 0.04]	-0.47 [-1.27; 0.33] -0.40 [-0.75; - 0.05]	-0.47 [-1.27; 0.33] -0.40 [-0.74; - 0.06]	-0.47 [-1.28; 0.34] -0.40 [-0.77; - 0.03]	-0.42 [-1.19; 0.35] -0.35 [-0.61; - 0.09]	-0.41 [-1.16; 0.35] -0.34 [-0.56; - 0.11]	-0.37 [-1.17; 0.43] -0.30 [-0.64; 0.04]	-0.37 [-1.22; 0.48] -0.30 [-0.74; 0.14]	-0.33 [-1.10; 0.43] -0.26 [-0.51; - 0.01]	-0.32 [-1.21; 0.58] -0.25 [-0.77; 0.28]	-0.27 [-1.07; 0.53] -0.20 [-0.55; 0.15]	-0.20 [-1.04; 0.64] -0.13 [-0.56; 0.30]	-0.01 [-2.91; 2.89] 0.06 [-2.74; 2.86]	-0.17 [-0.74; 0.40] -0.10 [-0.54; 0.34]	-0.14 [-0.87; 0.59] -0.07 [-0.76; 0.62]	Metformin 500mg BID 0.07 [-0.65; 0.79]	Placebo	-0.10 [-0.51; 0.31]	-0.10 [-0.40; 0.20]	-0.40 [-1.11; 0.31]	-0.50 [-1.17; 0.17]	-0.70 [-1.53; 0.13]
-0.70 [-1.27; - 0.13]	-0.57 [-1.17; 0.02]	-0.50 [-1.04; 0.04]	-0.50 [-1.03; 0.03]	-0.50 [-1.05; 0.05]	-0.45 [-0.93; 0.03]	-0.44 [-0.90; 0.03]	-0.40 [-0.93; 0.13]	-0.40 [-1.00; 0.20]	-0.36 [-0.84; 0.11]	-0.35 [-1.01; 0.32]	-0.30 [-0.84; 0.24]	-0.23 [-0.82; 0.36]	-0.04 [-2.87; 2.79]	-0.20 [-0.80; 0.40]	-0.17 [-0.97; 0.63]	-0.03 [-0.86; 0.80]	-0.10 [-0.51; 0.31]	omega 3 PUFA (EPA 50.4mg) TID				
-0.70 [-1.20; - 0.20] -1.00 [-1.81; - 0.19] -1.10 [-1.88; - 0.32] -1.30 [-2.21; - 0.39]	0.18]	-0.50 [-0.96; - 0.04] -0.80 [-1.59; - 0.01] -0.90 [-1.65; - 0.15] -1.10 [-2.00; - 0.20]	-0.50 [-0.96; - 0.04] -0.80 [-1.59; - 0.01] -0.90 [-1.65; - 0.15] -1.10 [-1.99; - 0.21]	-0.50 [-0.97; - 0.03] -0.80 [-1.60; 0.00] -0.90 [-1.66; - 0.14] -1.10 [-2.00; - 0.20]	-0.45 [-0.84; - 0.05] -0.75 [-1.51; 0.01] -0.85 [-1.56; - 0.13] -1.05 [-1.91; - 0.18]	-0.44 [-0.81; - 0.06] -0.74 [-1.48; 0.01] -0.84 [-1.54; - 0.13] -1.04 [-1.89; - 0.18]	-0.40 [-0.85; 0.05] -0.70 [-1.49; 0.09] -0.80 [-1.55; - 0.05] -1.00 [-1.89; - 0.11]	-0.40 [-0.94; 0.14] -0.70 [-1.54; 0.14] -0.80 [-1.60; 0.00] -1.00 [-1.94; -	-0.36 [-0.75; 0.03] -0.66 [-1.41; 0.09] -0.76 [-1.47; - 0.05] -0.96 [-1.82; - 0.10]	-0.35 [-0.95; 0.26] -0.65 [-1.53; 0.24] -0.75 [-1.60; 0.10] -0.95 [-1.93; 0.03]	-0.30 [-0.76; 0.16] -0.60 [-1.39; 0.19] -0.70 [-1.45; 0.05] -0.90 [-1.80; 0.00]	-0.23 [-0.75; 0.29] -0.53 [-1.36; 0.30] -0.63 [-1.42; 0.16] -0.83 [-1.76; 0.10]	-0.04 [-2.86; 2.78] -0.34 [-3.23; 2.55] -0.44 [-3.32; 2.44] -0.64 [-3.56; 2.28]	-0.20 [-0.73; 0.33] -0.50 [-1.34; 0.34] -0.60 [-1.40; 0.20] -0.80 [-1.73; 0.13]	-0.17 [-0.92; 0.58] -0.47 [-1.46; 0.52] -0.57 [-1.53; 0.39] -0.77 [-1.84; 0.30]	-0.03 [-0.81; 0.75] -0.33 [-1.34; 0.68] -0.43 [-1.41; 0.55] -0.63 [-1.73; 0.47]	-0.10 [-0.40; 0.20] -0.40 [-1.11; 0.31] -0.50 [-1.17; 0.17] -0.70 [-1.53; 0.13]	-0.00 [-0.50; 0.50] -0.30 [-1.12; 0.52] -0.40 [-1.18; 0.38] -0.60 [-1.52; 0.32]	UDCA 23mg/kg day -0.30 [-1.07; 0.47] -0.40 [-1.13; 0.33] -0.60 [-1.48; 0.28]	. Volixibat 5mg daily -0.10 [-0.79; 0.59] -0.30 [-1.14; 0.54]	-0.10 [-0.79; 0.59] Volixibat 10mg daily -0.20 [-1.01; 0.61]	-0.30 [-1.14; 0.54] -0.20 [-1.01; 0.61] Volixibat 20mg daily

Summary of treatment effects of network meta-analysis presented in league table for the mean change in hepatocellular ballooning score compared from baseline to end of treatment. Network estimates are derived using a random effects model and reported as mean difference [MD] with 95% confidence interval [CI]. The league table should be read between comparisons as column versus row and read left to right. Treatments are ranked from best to worst along the leading diagonal, based upon P-scores and relative treatment ranking, with treatment in top left position representing the superior rank. Estimates above the leading diagonal are based upon meta-analysis from direct pairwise comparisons, whereas estimates below the leading diagonal represent the total network estimate after indirect evidence has been included. Estimates highlighted in green represent statistically significant findings.

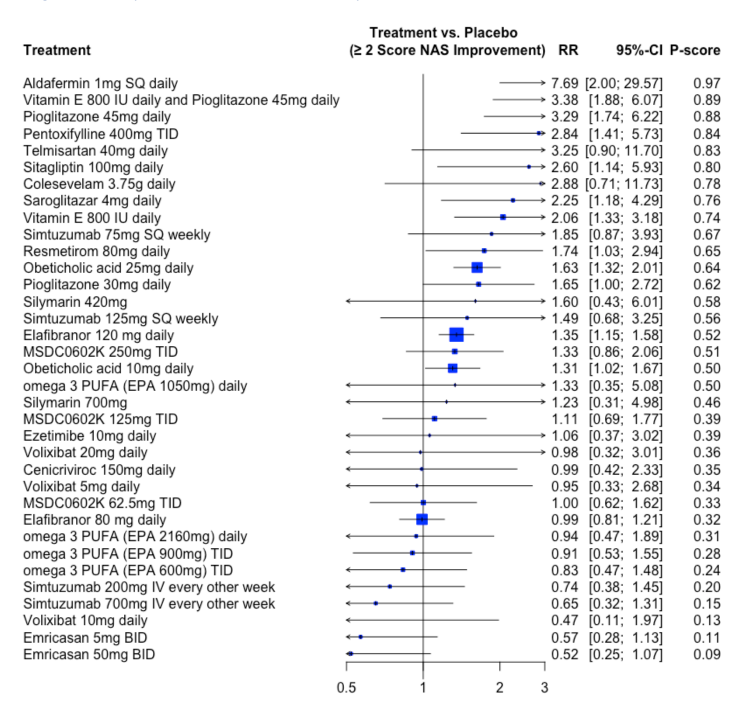
e-Table 9: Mean change in fibrosis

Telmisartan					0.00 [-0.58;						-0.95 [-1.49; -						
40mg daily					0.58]						0.41]						
-0.11 [-0.59;	Pentoxifylline		0.54 [-0.41;								-0.60 [-0.85; -						
0.37]	400mg TID		1.49]								0.35]						
-0.17 [-0.80;	-0.06 [-0.59;	Pioglitazone									-0.50 [-0.97; -						
0.46]	0.47]	45mg daily									0.03]						
-0.21 [-0.72;	-0.10 [-0.50;	-0.04 [-0.63;	Pioglitazone		-0.10 [-0.48;						-0.30 [-0.69;						
0.30]	0.31]	0.55]	30mg daily		0.28]						0.09]						
-0.27 [-0.97;	-0.16 [-0.77;	-0.10 [-0.84;	-0.06 [-0.72;	Liraglutide							-0.40 [-0.97;						
0.43]	0.46]	0.64]	0.60]	1.8mg daily							0.17]						
-0.32 [-0.74;	-0.21 [-0.57;	-0.15 [-0.70;	-0.11 [-0.46;	-0.05 [-0.68;	Vitamin E 800	0.00 [-0.48;					-0.23 [-0.53;						
0.10]	0.15]	0.40]	0.24]	0.58]	IU daily	0.48]					0.07]						
						Vitamin E 800											
						IU daily and											
-0.34 [-0.92;	-0.23 [-0.73;	-0.17 [-0.82;	-0.13 [-0.66;	-0.07 [-0.79;	-0.02 [-0.46;	Pioglitazone					-0.30 [-0.82;						
0.24]	0.28]	0.48]	0.40]	0.65]	0.41]	45mg daily					0.22]				•		
-0.37 [-0.90;	-0.26 [-0.66;	-0.20 [-0.78;	-0.16 [-0.64;	-0.10 [-0.76;	-0.05 [-0.48;	-0.03 [-0.58;	Obeticholic acid	l			-0.30 [-0.63;						
0.16]	0.15]	0.38]	0.32]	0.56]	0.38]	0.53]	25mg daily				0.03]						
-0.42 [-1.19;	-0.31 [-1.00;	-0.25 [-1.06;	-0.21 [-0.95;	-0.15 [-1.01;	-0.10 [-0.81;	-0.08 [-0.87;	-0.05 [-0.78;	Metformin			-0.25 [-0.90;						
0.36]	0.39]	0.56]	0.53]	0.71]	0.61]	0.71]	0.68]	500mg daily			0.40]						
-0.47 [-1.03;	-0.36 [-0.80;	-0.30 [-0.90;	-0.26 [-0.77;	-0.20 [-0.88;	-0.15 [-0.62;	-0.13 [-0.71;	-0.10 [-0.60;	-0.05 [-0.80;	Colesevelam		-0.20 [-0.58;						
0.09]	0.09]	0.30]	0.25]	0.48]	0.32]	0.46]	0.40]	0.70]	3.75g daily		0.18]						
-0.67 [-1.31; -	-0.56 [-1.11; -	-0.50 [-1.19;	-0.46 [-1.06;	-0.40 [-1.15;	-0.35 [-0.92;	-0.33 [-0.99;	-0.30 [-0.89;	-0.25 [-1.07;	-0.20 [-0.82;	(EPA 50.4mg)	0.00 [-0.49;						
0.02]	0.01]	0.19]	0.14]	0.35]	0.22]	0.34]	0.29]	0.57]	0.42]	TID	0.49]						•
-0.67 [-1.08; -	-0.56 [-0.80; -	-0.50 [-0.97; -	-0.46 [-0.81; -	-0.40 [-0.97;	-0.35 [-0.63; -	-0.33 [-0.78;	-0.30 [-0.63;	-0.25 [-0.90;	-0.20 [-0.58;	0.00 [-0.49;		-0.02 [-0.36;	-0.08 [-0.34;	-0.21 [-0.77;		-0.26 [-0.88;	
0.25]	0.32]	0.03]	0.11]	0.17]	0.07]	0.12]	0.03]	0.40]	0.18]	0.49]	Placebo	0.32]	0.18]	0.35]		0.37]	•
-0.69 [-1.23; -	-0.58 [-0.99; -	-0.52 [-1.10;	-0.48 [-0.96;	-0.42 [-1.08;	-0.37 [-0.81;	-0.35 [-0.91;	-0.32 [-0.79;	-0.27 [-1.01;	-0.22 [-0.73;	-0.02 [-0.62;	-0.02 [-0.36;	Metadoxine					
0.15]	0.16]	0.06]	0.01]	0.24]	0.07]	0.21]	0.15]	0.47]	0.29]	0.58]	0.32]	500mg BID					•
-0.75 [-1.24; -	-0.64 [-0.99; -	-0.58 [-1.12; -	-0.54 [-0.97; -	-0.48 [-1.10;	-0.43 [-0.81; -	-0.41 [-0.92;	-0.38 [-0.80;	-0.33 [-1.03;	-0.28 [-0.74;	-0.08 [-0.64;	-0.08 [-0.34;	-0.06 [-0.49;	UDCA 23mg/kg				
0.26]	0.28]	0.04]	0.11]	0.14]	0.05]	0.11]	0.04]	0.37]	0.18]	0.48]	0.18]	0.37]	day				
-0.88 [-1.57; -	-0.77 [-1.37; -	-0.71 [-1.44;	-0.67 [-1.32; -	-0.61 [-1.40;	-0.56 [-1.18;	-0.54 [-1.25;	-0.51 [-1.16;	-0.46 [-1.32;	-0.41 [-1.08;	-0.21 [-0.95;	-0.21 [-0.77;	-0.19 [-0.84;	-0.13 [-0.74;	Rosiglitazone	-0.11 [-0.80;		-0.38 [-1.05;
0.18]	0.16]	0.02]	0.02]	0.18]	0.06]	0.18]	0.14]	0.40]	0.26]	0.53]	0.35]	0.46]	0.48]	8mg daily	0.58]		0.29]
															Rosiglitazone		
															8mg and		
-0.99 [-1.97; -	-0.88 [-1.79;	-0.82 [-1.82;	-0.78 [-1.73;	-0.72 [-1.77;	-0.67 [-1.60;	-0.65 [-1.64;	-0.62 [-1.57;	-0.57 [-1.67;	-0.52 [-1.48;	-0.32 [-1.33;	-0.32 [-1.21;	-0.30 [-1.25;	-0.24 [-1.16;	-0.11 [-0.80;	Metformin		-0.27 [-0.81;
0.01]	0.04]	0.18]	0.17]	0.33]	0.26]	0.34]	0.33]	0.53]	0.44]	0.69]	0.57]	0.65]	0.68]	0.58]	500mg BID	•	0.27]
-0.92 [-1.68; -	-0.81 [-1.49; -	-0.76 [-1.54;	-0.72 [-1.43;	-0.66 [-1.50;	-0.60 [-1.29;	-0.58 [-1.36;	-0.56 [-1.27;	-0.51 [-1.41;	-0.46 [-1.19;	-0.26 [-1.06;	-0.26 [-0.88;	-0.24 [-0.95;	-0.18 [-0.86;	-0.05 [-0.89;	0.06 [-1.02;	Sitagliptin	
0.17]	0.14]	0.03]	0.00]	0.19]	0.08]	0.19]	0.16]	0.40]	0.28]	0.54]	0.37]	0.48]	0.50]	0.79]	1.15]	100mg daily	•
																	Rosiglitazone
-1.26 [-2.22; -	-1.15 [-2.05; -	-1.09 [-2.08; -	-1.05 [-1.99; -	-0.99 [-2.03;	-0.94 [-1.85; -	-0.92 [-1.90;	-0.89 [-1.82;	-0.84 [-1.93;	-0.79 [-1.74;	-0.59 [-1.59;	-0.59 [-1.46;	-0.57 [-1.50;	-0.51 [-1.42;	-0.38 [-1.05;	-0.27 [-0.81;	-0.33 [-1.41;	8mg and Losartan
0.29]	0.24]	0.10]	0.11]	0.05]	0.03]	0.06]	0.04]	0.25]	0.16]	0.41]	0.28]	0.36]	0.40]	0.29]	0.27]	0.74]	50mg daily

Summary of treatment effects of network meta-analysis presented in league table for the mean change in fibrosis score compared from baseline to end of treatment. Network estimates are derived using a random effects model and reported as mean difference [MD] with 95% confidence interval [CI]. The league table should be read between comparisons as column versus row and read left to right. Treatments are ranked from best to worst along the leading diagonal, based upon P-scores and relative treatment ranking, with treatment in top left position representing the superior rank. Estimates above the leading diagonal are based upon meta-analysis from direct pairwise comparisons, whereas estimates below the leading diagonal represent the total network estimate after indirect evidence has been included. Estimates highlighted in green represent statistically significant findings.

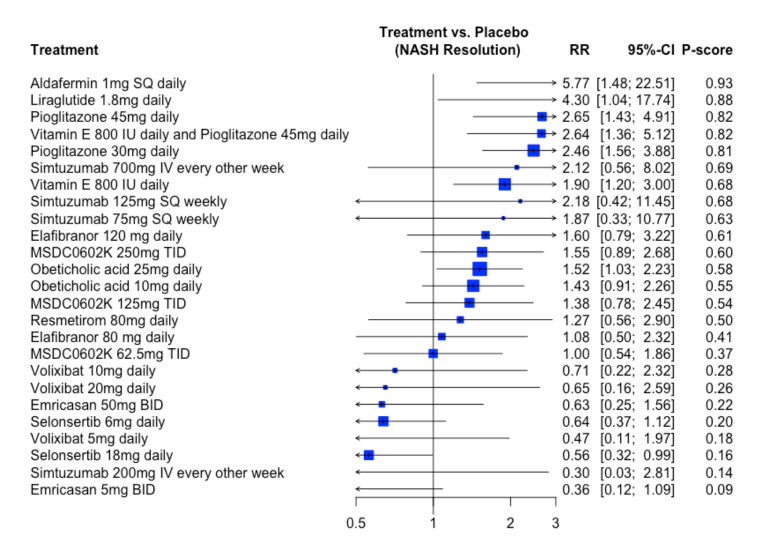
Appendix 5: Forest plots of individual outcomes of network meta-analysis in order of relative treatment rank

e-Figure 10: ≥ 2-point decrease in NAFLD Activity Score [NAS]



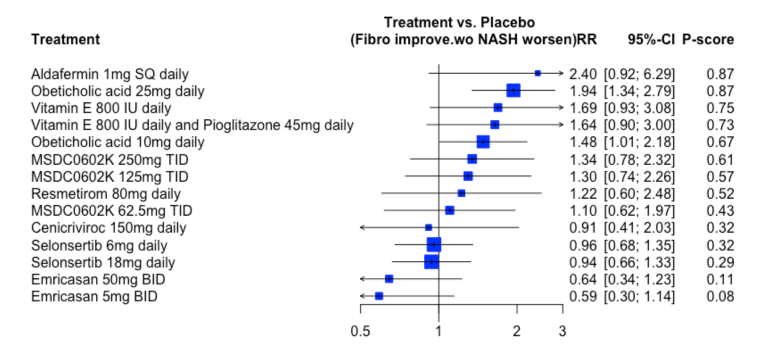
Forest plot for patients achieving \geq 2-point decrease in NAFLD Activity Score [NAS]. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 11: NASH resolution without worsening fibrosis



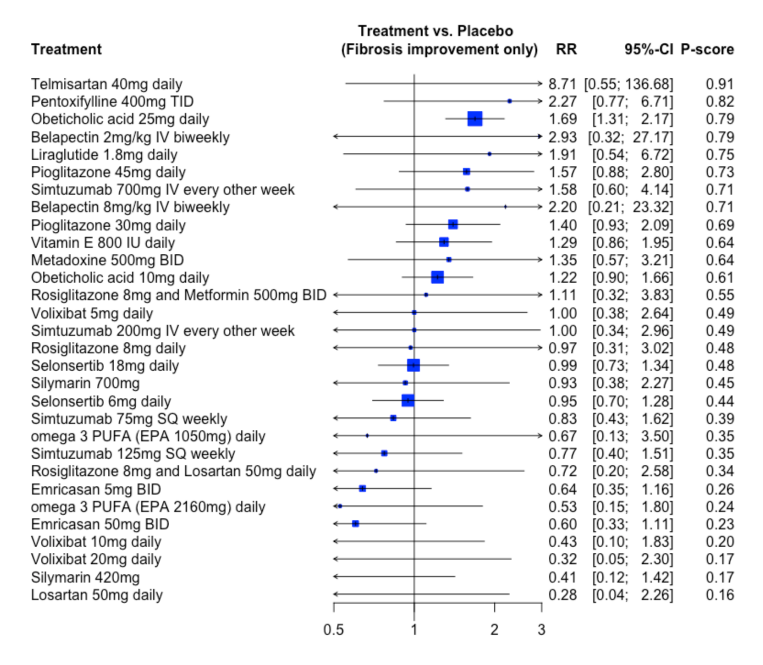
Forest plot for patients achieving NASH resolution without worsening fibrosis. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 12: Fibrosis improvement without worsening NASH



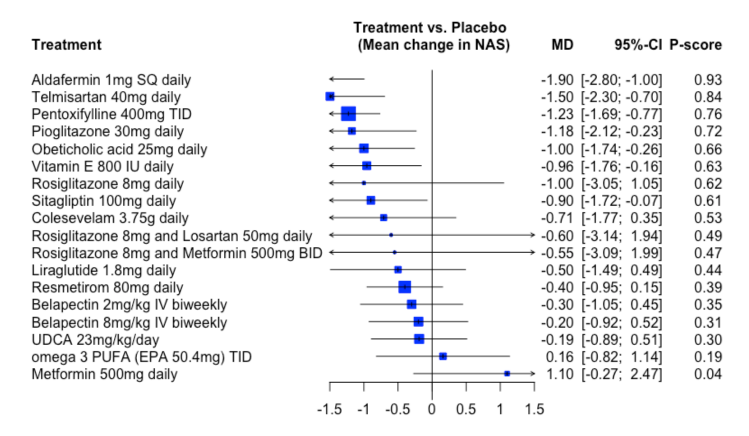
Forest plot for patients achieving fibrosis improvement without worsening NASH. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 13: Fibrosis improvement regardless of NASH progression



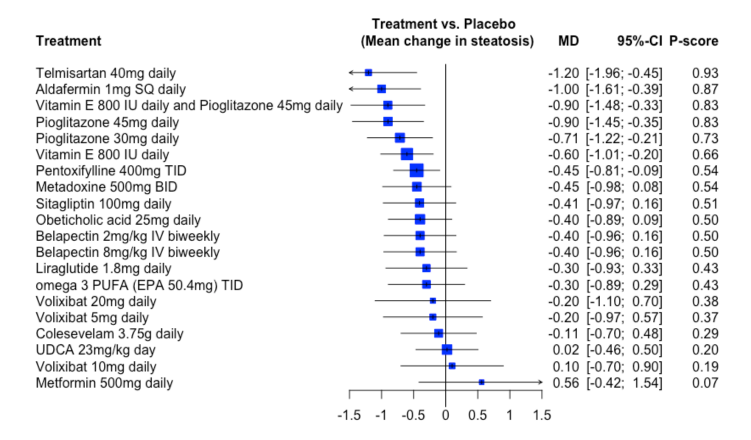
Forest plot for patients achieving fibrosis improvement regardless of NASH progression. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 14: Mean change in NAFLD Activity Score [NAS]



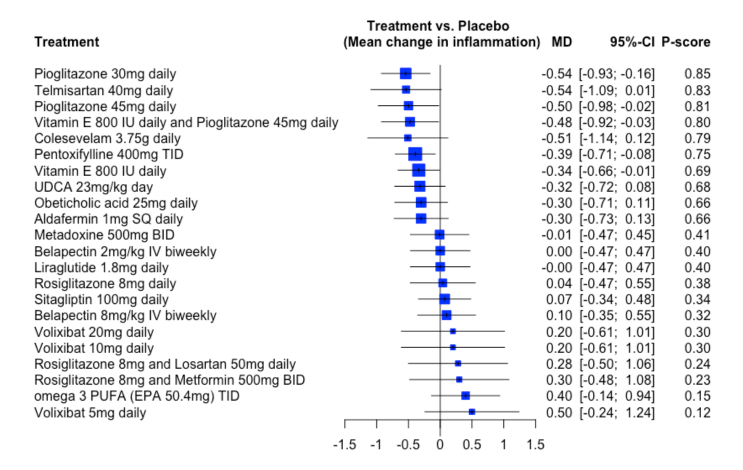
Forest plot for the mean change in NAFLD activity score [NAS] compared from baseline to end of treatment. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 15: Mean change in steatosis



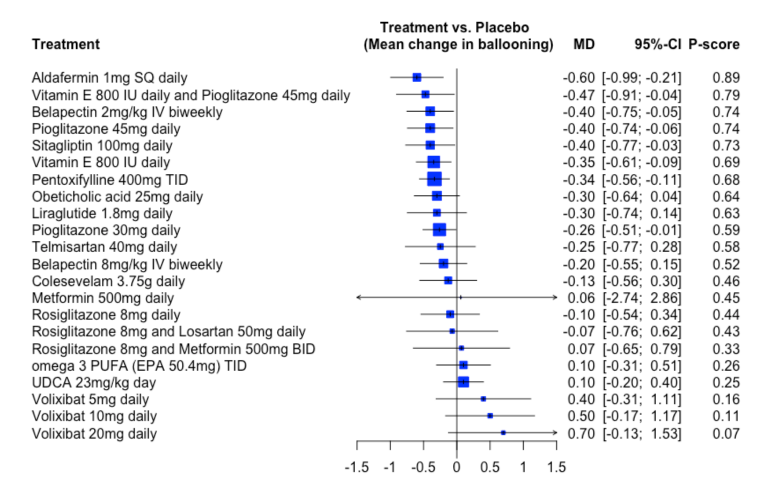
Forest plot for the mean change in steatosis score compared from baseline to end of treatment. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 16: Mean change in lobular inflammation



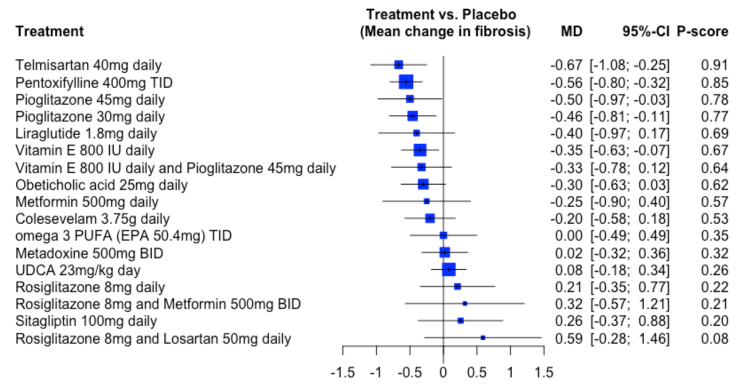
Forest plot for the mean change in lobular inflammation score compared from baseline to end of treatment. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 17: Mean change in hepatocellular ballooning



Forest plot for the mean change in hepatocellular ballooning score compared from baseline to end of treatment. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 18: Mean change in fibrosis



Forest plot for the mean change in fibrosis score compared from baseline to end of treatment. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

Appendix 6: Risk of bias assessment of included randomized controlled trials using the revised Cochrane Risk of Bias tool [RoB 2]

Study	Bias arising from the randomization process	Bias due to deviations from intended interventions	Bias due to missing outcome data	Bias in the measurement of the outcome	Bias in selection of the reported result	Overall risk of bias
Ratziu et al., 2020	Low risk	Low risk	Low risk	High risk	Low risk	Some concern
Harrison, Neff, et al., 2020	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
Newsome, Palmer, et al., 2020	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
Harrison, Wong, et al., 2020	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
Harrison, Alkhouri, et al., 2020	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
Chalasani et al., 2020	Low risk	Low risk	Some concern	Low risk	Low risk	Low risk
Ratziu et al., 2016	Low risk	Low risk	Some concern	Low risk	Low risk	Low risk
Younossi et al., 2019	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
Bril et al., 2019	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
Armstrong et al., 2016	Low risk	Low risk	Some concern	Low risk	Low risk	Low risk
Neuschwander-Tetri et al., 2015	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
Sanyal et al., 2014	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
Shenoy et al., 2014	Some concern	Low risk	Low risk	Some concern	Low risk	Some concern
Leuschner et al., 2010	Some concern	Low risk	Some concern	Low risk	Low risk	Some concern
Sanyal et al., 2010	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
Harrison, Wong, et al., 2020 cirrhosis	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
Harrison et al., 2018 cirrhosis	Some concern	Low risk	Some concern	Low risk	Low risk	Some concern
Harrison, Goodman, et al., 2020	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
Alam et al., 2020	High risk	High risk	Low risk	Low risk	Low risk	High risk
Sarin et al., 2020	High risk	High risk	Low risk	Some concern	Low risk	High risk
Harrison et al., 2019	Low risk	Low risk	Some concern	Low risk	Low risk	Low risk
Navarro et al., 2019	Low risk	Low risk	Some concern	Low risk	Low risk	Low risk
Alam et al., 2018	High risk	High risk	Low risk	Low risk	Low risk	High risk
McPherson et al., 2018	Low risk	Low risk	Some concern	Low risk	Low risk	Low risk

Alam et al., 2017	High risk	High risk	Low risk	Low risk	Low risk	High risk
Joy et al., 2017	Low risk	Low risk	Low risk	Some concern	Low risk	Low risk
Cusi et al., 2016	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
Nogueira et al., 2016	Low risk	Low risk	Some concern	Low risk	Low risk	Low risk
Alam et al., 2016	Some concern	High risk	Some concern	Low risk	Low risk	High risk
Loomba et al., 2015	Low risk	Low risk	Some concern	Low risk	Low risk	Low risk
Dasarathy et al., 2015	Some concern	Low risk	Low risk	Low risk	Low risk	Low risk
Argo et al., 2015	Some concern	Low risk	Low risk	Low risk	Low risk	Low risk
Sharma et al., 2012	Some concern	High risk	Low risk	Low risk	Low risk	High risk
Le et al., 2012	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
Torres et al., 2011	Low risk	High risk	Some concern	Low risk	Low risk	High risk
Zein et al., 2011	Some concern	Low risk	Low risk	Low risk	Low risk	Low risk
van Wagner et al., 2011	Low risk	Low risk	Some concern	Low risk	Low risk	Low risk
Shields et al., 2009	Some concern	Low risk	Some concern	Low risk	Low risk	Some concern
Ratziu et al., 2008	Low risk	Low risk	Low risk	Low risk	Low risk	Low risk
Harrison et al., 2018	Some concern	Low risk	Some concern	Low risk	Low risk	Some concern

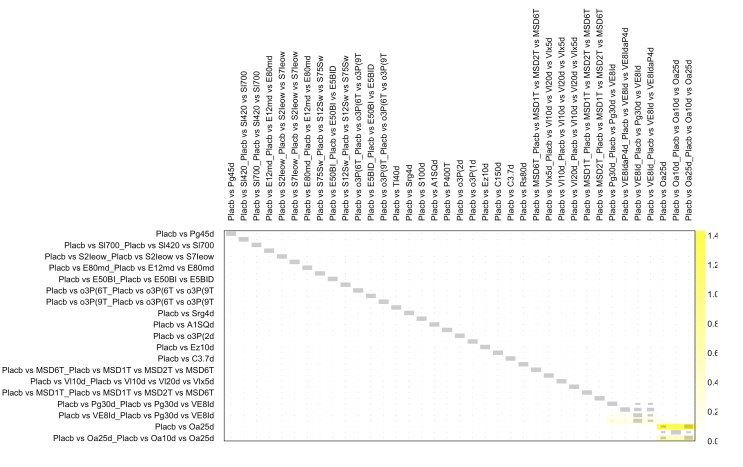
Reference: Sterne JAC, Savović J, Page MJ, et al. RoB 2: a revised tool for assessing risk of bias in randomised trials. Bmj 2019;366:I4898.

Appendix 7: Assessment of global inconsistency across networks

Network Outcome	Chi-square	P value*
≥ 2-point decrease in NAFLD Activity Score [NAS]	2.31	0.32
NASH resolution without worsening fibrosis	0.60	0.74
Fibrosis improvement without worsening NASH	2.01	0.37
Fibrosis improvement regardless of NASH progression	0.13	0.72
Mean change in NAS	3.53	0.06
Mean change in steatosis	0.02	0.99
Mean change in lobular inflammation	0.95	0.62
Mean change in hepatocellular ballooning	0.73	0.70
Mean change in fibrosis	5.77	0.12

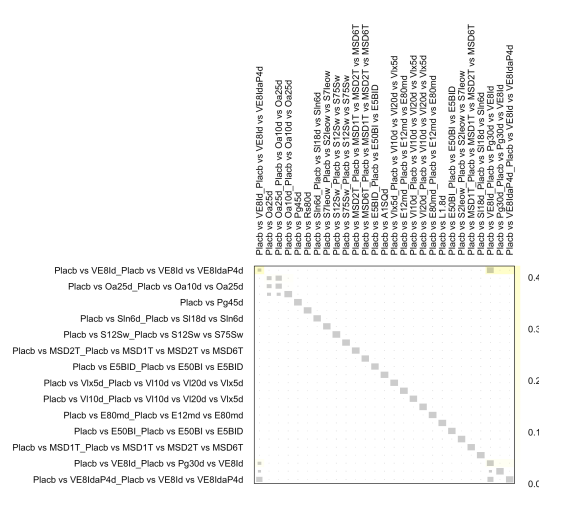
^{*}P value is calculated in order to test of global inconsistency using the "design by treatment" interaction model. Abbreviations: NAS, NAFLD Activity Score; NASH, nonalcoholic steatohepatitis

Appendix 8: Visualization of inconsistency within the network using network heat plots e-Figure 19: ≥ 2-point decrease in NAFLD Activity Score [NAS]



Net heat plot for patients achieving ≥ 2-point decrease in NAFLD Activity Score [NAS]. Studies reporting both direct and indirect evidence are assessed here for inconsistency using a random effects model, with rows and columns representing study designs rather than treatment comparisons. Each grey box is a direct correlate of the magnitude of the direct evidence contributing towards the overall network estimate. Boxes are also illustrated with a colored background, which ranges from blue to red. The color of the box signifies the inconsistency of a particular comparison in a row with respect to the design in a column, with red representing the highest degree of inconsistency and blue the least. Inconsistency is calculated as the difference between direct and indirect evidence within the network estimate. If present, studies with the highest level of inconsistency will be demonstrated in the upper-left corner in red.

e-Figure 20: NASH resolution without worsening fibrosis



Net heat plot for patients achieving NASH resolution without worsening fibrosis. Studies reporting both direct and indirect evidence are assessed here for inconsistency using a random effects model, with rows and columns representing study designs rather than treatment comparisons. Each grey box is a direct correlate of the magnitude of the direct evidence contributing towards the overall network estimate. Boxes are also illustrated with a colored background, which ranges from blue to red. The color of the box signifies the inconsistency of a particular comparison in a row with respect to the design in a column, with red representing the highest degree of inconsistency and blue the least. Inconsistency is calculated as the difference between direct and indirect evidence within the network estimate. If present, studies with the highest level of inconsistency will be demonstrated in the upper-left corner in red.

e-Figure 21: Fibrosis improvement without worsening NASH

Net heat plot not available because the network does not contain any loop along more than one design.

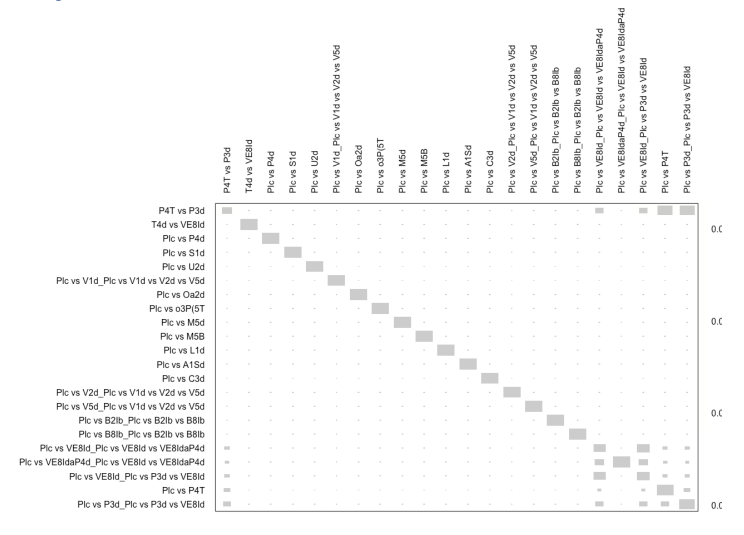
e-Figure 22: Fibrosis improvement regardless of NASH progression

Net heat plot not available because the network does not contain any loop along more than one design.

e-Figure 23: Mean change in NAFLD Activity Score [NAS]

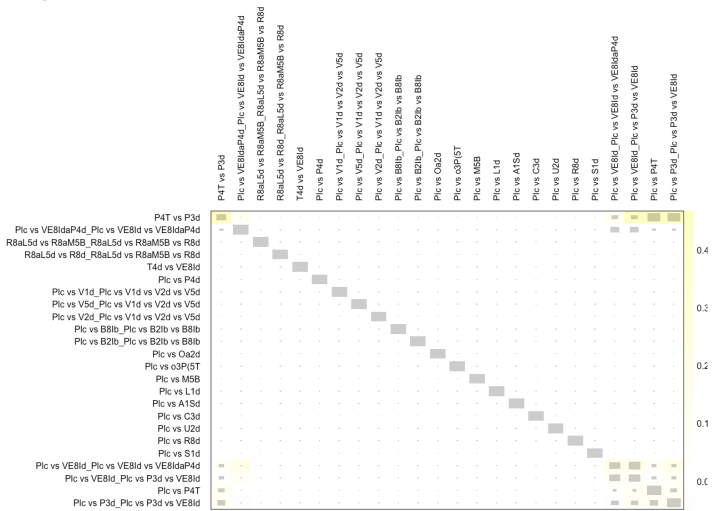
Net heat plot not available because detaching single designs leads to a network without loops.

e-Figure 24: Mean change in steatosis



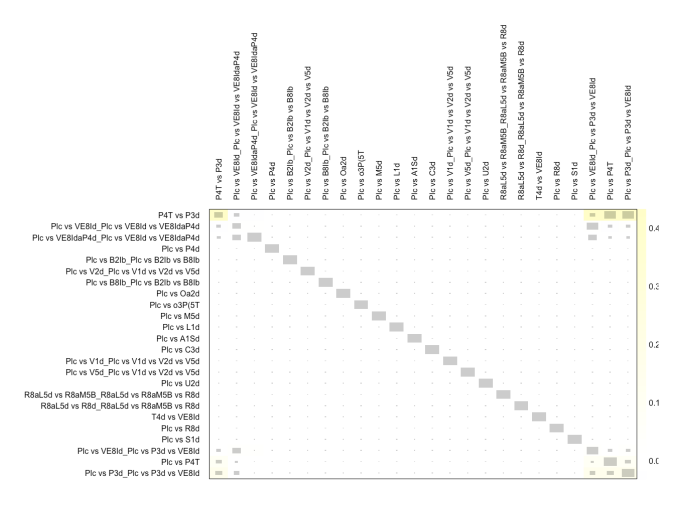
Net heat plot for the mean change in steatosis score compared from baseline to end of treatment. Studies reporting both direct and indirect evidence are assessed here for inconsistency using a random effects model, with rows and columns representing study designs rather than treatment comparisons. Each grey box is a direct correlate of the magnitude of the direct evidence contributing towards the overall network estimate. Boxes are also illustrated with a colored background, which ranges from blue to red. The color of the box signifies the inconsistency of a particular comparison in a row with respect to the design in a column, with red representing the highest degree of inconsistency and blue the least. Inconsistency is calculated as the difference between direct and indirect evidence within the network estimate. If present, studies with the highest level of inconsistency will be demonstrated in the upper-left corner in red.

e-Figure 25: Mean change in lobular inflammation



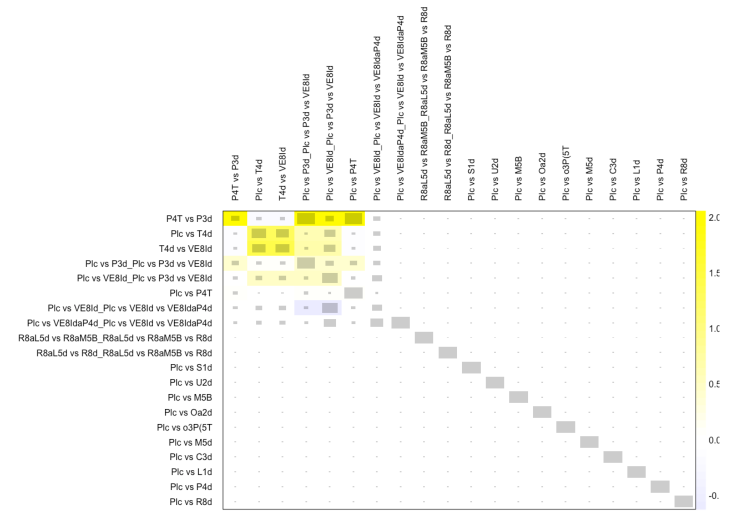
Net heat plot for the mean change in lobular inflammation score compared from baseline to end of treatment. Studies reporting both direct and indirect evidence are assessed here for inconsistency using a random effects model, with rows and columns representing study designs rather than treatment comparisons. Each grey box is a direct correlate of the magnitude of the direct evidence contributing towards the overall network estimate. Boxes are also illustrated with a colored background, which ranges from blue to red. The color of the box signifies the inconsistency of a particular comparison in a row with respect to the design in a column, with red representing the highest degree of inconsistency and blue the least. Inconsistency is calculated as the difference between direct and indirect evidence within the network estimate. If present, studies with the highest level of inconsistency will be demonstrated in the upper-left corner in red.

e-Figure 26: Mean change in hepatocellular ballooning



Net heat plot for the mean change in hepatocellular ballooning score compared from baseline to end of treatment. Studies reporting both direct and indirect evidence are assessed here for inconsistency using a random effects model, with rows and columns representing study designs rather than treatment comparisons. Each grey box is a direct correlate of the magnitude of the direct evidence contributing towards the overall network estimate. Boxes are also illustrated with a colored background, which ranges from blue to red. The color of the box signifies the inconsistency of a particular comparison in a row with respect to the design in a column, with red representing the highest degree of inconsistency and blue the least. Inconsistency is calculated as the difference between direct and indirect evidence within the network estimate. If present, studies with the highest level of inconsistency will be demonstrated in the upper-left corner in red.

e-Figure 27: Mean change in fibrosis



Net heat plot for the mean change in fibrosis score compared from baseline to end of treatment. Studies reporting both direct and indirect evidence are assessed here for inconsistency using a random effects model, with rows and columns representing study designs rather than treatment comparisons. Each grey box is a direct correlate of the magnitude of the direct evidence contributing towards the overall network estimate. Boxes are also illustrated with a colored background, which ranges from blue to red. The color of the box signifies the inconsistency of a particular comparison in a row with respect to the design in a column, with red representing the highest degree of inconsistency and blue the least. Inconsistency is calculated as the difference between direct and indirect evidence within the network estimate. If present, studies with the highest level of inconsistency will be demonstrated in the upper-left corner in red.

Appendix 9: Visualization of inconsistency within networks via forest plots of node splitting e-Figure 28: ≥ 2-point decrease in NAFLD Activity Score [NAS]

Comparison	Number of Studies	Direct Evidence	Random effects model	RR	95%-CI
Obeticholic acid Direct estimate Indirect estimate Network estimate	1	vs Obeticho 0.96	lic acid 25mg daily	0.38	[0.66; 1.04] [0.13; 1.11] [0.64; 1.00]
Obeticholic acid Direct estimate Indirect estimate Network estimate	1	vs Placebo 0.90	→ ⇒	2.23	[0.95; 1.60] [1.01; 4.92] [1.02; 1.67]
Pioglitazone 30n Direct estimate Indirect estimate Network estimate	1	Placebo 0.87	*	1.10	[1.02; 2.99] [0.27; 4.47] [1.00; 2.72]
Pioglitazone 30n Direct estimate Indirect estimate Network estimate	1	Vitamin E 800 0.98	O IU daily	— 1.74	[0.53; 1.17] [0.14; 21.97] [0.54; 1.18]
Vitamin E 800 IU Direct estimate Indirect estimate Network estimate	1	Pioglitazone 4 0.56	I5mg daily vs Placebo	4.15	[1.32; 6.29] [1.71; 10.05] [1.88; 6.07]
Vitamin E 800 IU Direct estimate Indirect estimate Network estimate	1	tamin E 800 II 0.83	U daily and Pioglitazone 4: 0.1 0.5 1 2 10	0.57 0.86	[0.32; 1.00] [0.25; 3.01] [0.36; 1.03]

Forest plot of net split results for patients achieving ≥ 2-point decrease in NAFLD Activity Score [NAS]. Net split results are a function of splitting network estimates based upon their contribution of direct and indirect evidence in order to assess local inconsistency in the network. Two functions are utilized via the random effects model in order to obtain the indirect estimates, which are the Separate Indirect from Direct Evidence (SIDE) using a back-calculation method, in addition to the Separate Indirect from Direct Design Evidence (SIDDE).

e-Figure 29: NASH resolution without worsening fibrosis

	umber of Studies	Direct Evidence	Random effects model	RR	ç	95%-CI
Obeticholic acid 100 Direct estimate Indirect estimate Network estimate	mg daily v 1	vs Obeticho 0.93	lic acid 25mg daily	0.96 0.76 0.94	[0.62; [0.16; [0.62;	1.49] 3.61] 1.44]
Obeticholic acid 100 Direct estimate Indirect estimate Network estimate	mg daily v 1	vs Placebo 0.87	* *	1.40 1.69 1.43	[0.86; [0.48; [0.91;	2.27] 5.87] 2.26]
Pioglitazone 30mg of Direct estimate Indirect estimate Network estimate	daily vs P 1	lacebo 0.89	≖	2.32 4.02 2.46	[1.43; [0.99; [1.56;	
Pioglitazone 30mg of Direct estimate Indirect estimate Network estimate	daily vs V 1	itamin E 800 0.96	O IU daily	1.33 0.66 1.30	[0.92; [0.10; [0.90;	1.92] 4.21] 1.86]
Selonsertib 6mg da Direct estimate Indirect estimate Network estimate	ily vs Plac 2	0.99	**	0.63 6.36 0.64	[0.36; [0.01; 32 [0.37;	
Vitamin E 800 IU da Direct estimate Indirect estimate Network estimate	ily and Pi	oglitazone 4 0.45	J5mg daily vs Placebo →	3.46 2.11 2.64	[1.29; [0.86; [1.36;	9.29] 5.17] 5.12]
Selonsertib 18mg d Direct estimate Indirect estimate Network estimate	aily vs Se 2	lonsertib 6r 0.99 –	ng daily	0.89 0.11 0.88	[0.52; [0.00; [0.51;	1.54] 77.57] 1.51]
Vitamin E 800 IU da Direct estimate Indirect estimate Network estimate	ily vs Vita 1	0.90	U daily and Pioglitazone 45r	ng dail 0.77 0.38 0.72	[0.43; [0.06; [0.41;	1.39] 2.29] 1.26]

Forest plot of net split results for patients achieving NASH resolution without worsening fibrosis. Net split results are a function of splitting network estimates based upon their contribution of direct and indirect evidence in order to assess local inconsistency in the network. Two functions are utilized via the random effects model in order to obtain the indirect estimates, which are the Separate Indirect from Direct Evidence (SIDE) using a back-calculation method, in addition to the Separate Indirect from Direct Design Evidence (SIDDE).

e-Figure 30: Fibrosis improvement without worsening NASH

Comparison	Number of Studies	Direct Evidence	Random effects model	RR	95%-CI
Selonsertib 18m Direct estimate Indirect estimate Network estimate	2	lacebo 0.99		0.93 4.87 0.94	[0.66; 1.31] [0.05; 448.17] [0.66; 1.33]
Selonsertib 18m Direct estimate Indirect estimate Network estimate	2	elonsertib (1.00		0.97 —— 12.34 0.98	[0.73; 1.30] [0.02; 6917.14] [0.73; 1.30]

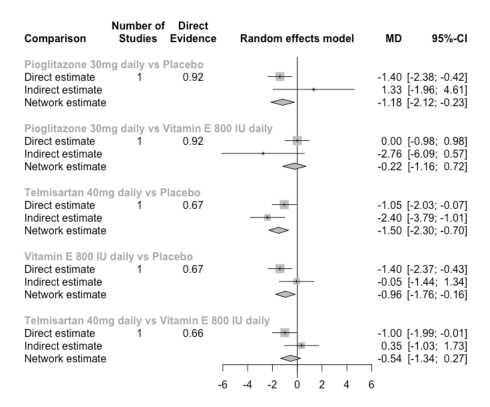
Forest plot of net split results for patients achieving fibrosis improvement without worsening NASH. Net split results are a function of splitting network estimates based upon their contribution of direct and indirect evidence in order to assess local inconsistency in the network. Two functions are utilized via the random effects model in order to obtain the indirect estimates, which are the Separate Indirect from Direct Evidence (SIDE) using a back-calculation method, in addition to the Separate Indirect from Direct Design Evidence (SIDDE).

e-Figure 31: Fibrosis improvement regardless of NASH progression

Comparison	Number of Studies	Direct Evidence	Random effects model	RR		95%-CI
Obeticholic acid Direct estimate Indirect estimate Network estimate	1	vs Obeticho 0.96	olic acid 25mg daily	0.73 0.56 0.72	[0.56; [0.14; [0.55;	0.96] 2.28] 0.95]
Obeticholic acid Direct estimate Indirect estimate Network estimate	1	vs Placebo 0.90		1.20 1.44 1.22	[0.87; [0.56; [0.90;	1.65] 3.73] 1.66]
Selonsertib 18m Direct estimate Indirect estimate Network estimate	2	lacebo 0.99		0.99 1.41 0.99	[0.73; [0.03; [0.73;	1.34] 67.80] 1.34]
Selonsertib 6mg Direct estimate Indirect estimate Network estimate	2	acebo 1.00		0.96 0.02 0.95	[0.70; [0.00; [0.70;	1.30] 14.40] 1.28]
Selonsertib 18m Direct estimate Indirect estimate Network estimate	2	elonsertib 6i 1.00	0.001 0.11 10 1000	1.04 — 354.37 [1.05	[0.82; 0.03; 4572 [0.82;	1.34] 2777.90] 1.34]

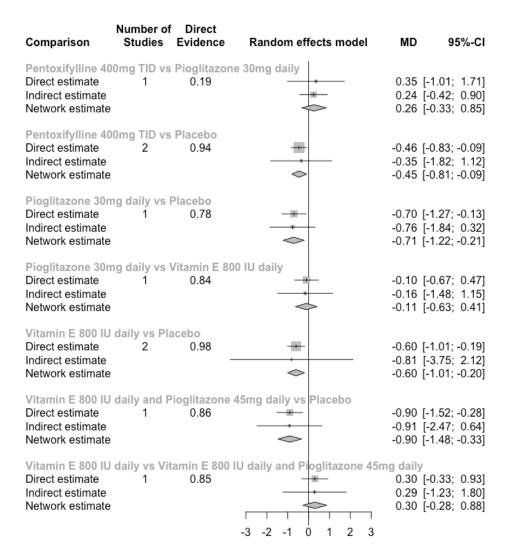
Forest plot of net split results for patients achieving fibrosis improvement regardless of NASH progression. Net split results are a function of splitting network estimates based upon their contribution of direct and indirect evidence in order to assess local inconsistency in the network. Two functions are utilized via the random effects model in order to obtain the indirect estimates, which are the Separate Indirect from Direct Evidence (SIDE) using a back-calculation method, in addition to the Separate Indirect from Direct Design Evidence (SIDDE).

e-Figure 32: Mean change in NAFLD Activity Score [NAS]



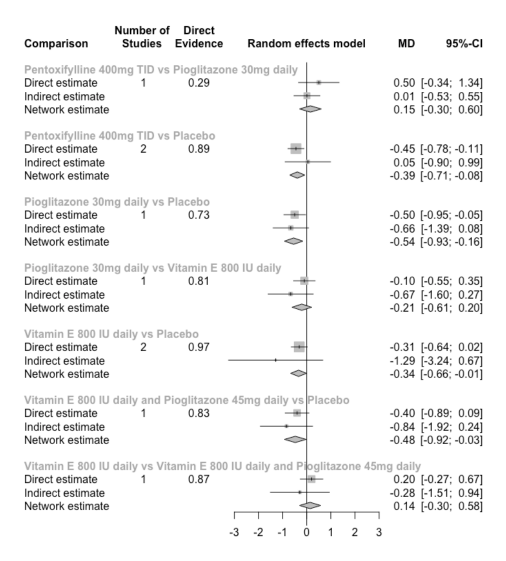
Forest plot of net split results for the mean change in NAFLD activity score [NAS] compared from baseline to end of treatment. Net split results are a function of splitting network estimates based upon their contribution of direct and indirect evidence in order to assess local inconsistency in the network. Two functions are utilized via the random effects model in order to obtain the indirect estimates, which are the Separate Indirect from Direct Evidence (SIDE) using a back-calculation method, in addition to the Separate Indirect from Direct Design Evidence (SIDDE).

e-Figure 33: Mean change in steatosis



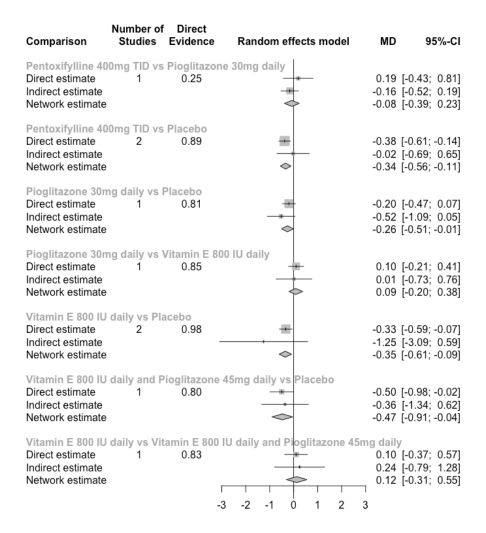
Forest plot of net split results for the mean change in steatosis score compared from baseline to end of treatment. Net split results are a function of splitting network estimates based upon their contribution of direct and indirect evidence in order to assess local inconsistency in the network. Two functions are utilized via the random effects model in order to obtain the indirect estimates, which are the Separate Indirect from Direct Evidence (SIDE) using a back-calculation method, in addition to the Separate Indirect from Direct Design Evidence (SIDDE).

e-Figure 34: Mean change in lobular inflammation



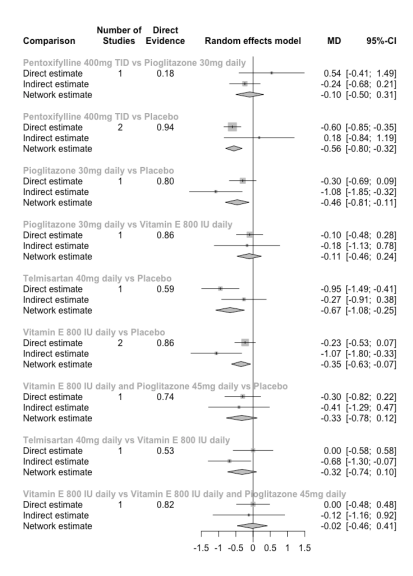
Forest plot of net split results for the mean change in lobular inflammation score compared from baseline to end of treatment. Net split results are a function of splitting network estimates based upon their contribution of direct and indirect evidence in order to assess local inconsistency in the network. Two functions are utilized via the random effects model in order to obtain the indirect estimates, which are the Separate Indirect from Direct Evidence (SIDE) using a back-calculation method, in addition to the Separate Indirect from Direct Design Evidence (SIDDE).

e-Figure 35: Mean change in hepatocellular ballooning



Forest plot of net split results for the mean change in hepatocellular ballooning score compared from baseline to end of treatment. Net split results are a function of splitting network estimates based upon their contribution of direct and indirect evidence in order to assess local inconsistency in the network. Two functions are utilized via the random effects model in order to obtain the indirect estimates, which are the Separate Indirect from Direct Evidence (SIDE) using a back-calculation method, in addition to the Separate Indirect from Direct Design Evidence (SIDDE).

e-Figure 36: Mean change in fibrosis



Forest plot of net split results for the mean change in fibrosis score compared from baseline to end of treatment. Net split results are a function of splitting network estimates based upon their contribution of direct and indirect evidence in order to assess local inconsistency in the network. Two functions are utilized via the random effects model in order to obtain the indirect estimates, which are the Separate Indirect from Direct Evidence (SIDE) using a back-calculation method, in addition to the Separate Indirect from Direct Design Evidence (SIDDE).

Appendix 10: Assessment of inconsistency within the closed loops of each network

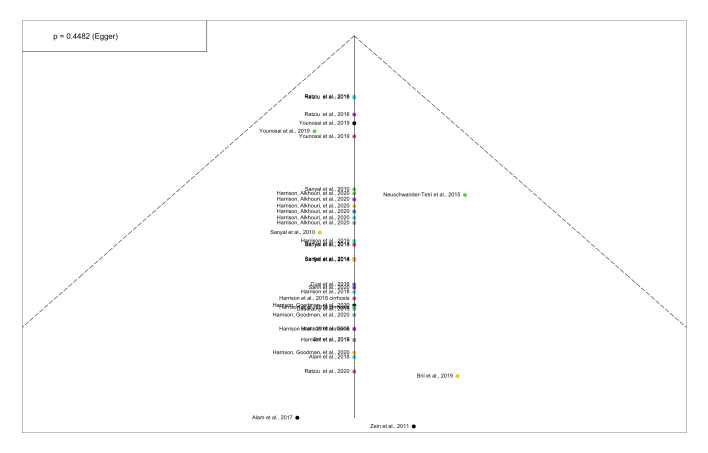
Treatment Comparison	Number	Proportion of	Network	95% CI	Direct	95% CI	Indirect	95% CI	RoR	95% CI	n val
Treatment Comparison	of studies	direct evidence	Estimate	95% CI	Estimate	95% CI	Estimate	95% CI	KOK	95% CI	p-valu
Obeticholic acid 10mg daily vs Obeticholic acid 25mg daily	1	0.96	0.80	[0.64; 1.00]	0.83	[0.66; 1.04]	0.38	[0.13; 1.11]	2.19	[0.73; 6.57]	0.16
Obeticholic acid 10mg daily vs Placebo	1	0.90	1.31	[1.02; 1.67]	1.23	[0.95; 1.60]	2.23	[1.01; 4.92]	0.55	[0.24; 1.27]	0.16
Pioglitazone 30mg daily vs Placebo	1	0.87	1.65	[1.00; 2.72]	1.75	[1.02; 2.99]	1.10	[0.27; 4.47]	1.59	[0.35; 7.11]	0.55
Pioglitazone 30mg daily vs Vitamin E 800 IU daily	1	0.98	0.80	[0.54; 1.18]	0.79	[0.53; 1.17]	1.74	[0.14; 21.97]	0.45	[0.03; 5.91]	0.55
Vitamin E 800 IU daily and Pioglitazone 45mg daily vs Placebo	1	0.56	3.38	[1.88; 6.07]	2.88	[1.32; 6.29]	4.15	[1.71; 10.05]	0.70	[0.21; 2.26]	0.55
Vitamin E 800 IU daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	1	0.83	0.61	[0.36; 1.03]	0.57	[0.32; 1.00]	0.86	[0.25; 3.01]	0.65	[0.17; 2.59]	0.55
NASH resolution without worsening fibrosis											
Treatment Comparison	Number of studies	Proportion of direct evidence	Network Estimate	95% CI	Direct Estimate	95% CI	Indirect Estimate	95% CI	RoR	95% CI	p-value
Obeticholic acid 10mg daily vs Obeticholic acid 25mg daily	1	0.93	0.94	[0.62; 1.44]	0.96	[0.62; 1.49]	0.76	[0.16; 3.61]	1.26	[0.25; 6.30]	0.78
Obeticholic acid 10mg daily vs Placebo	1	0.87	1.43	[0.91; 2.26]	1.40	[0.86; 2.27]	1.69	[0.48; 5.87]	0.83	[0.22; 3.16]	0.78
Pioglitazone 30mg daily vs Placebo	1	0.89	2.46	[1.56; 3.88]	2.32	[1.43; 3.76]	4.02	[0.99; 16.39]	0.58	[0.13; 2.55]	0.47
Pioglitazone 30mg daily vs Vitamin E 800 IU daily	1	0.96	1.30	[0.90; 1.86]	1.33	[0.92; 1.92]	0.66	[0.10; 4.21]	2.01	[0.30; 13.27]	0.47
Selonsertib 6mg daily vs Placebo	2	0.99	0.64	[0.37; 1.12]	0.63	[0.36; 1.10]	6.36	[0.01; 3268.34]	0.10	[0.00; 51.95]	0.47
Vitamin E 800 IU daily and Pioglitazone 45mg daily vs Placebo	1	0.45	2.64	[1.36; 5.12]	3.46	[1.29; 9.29]	2.11	[0.86; 5.17]	1.64	[0.43; 6.21]	0.47
Selonsertib 18mg daily vs Selonsertib 6mg daily	2	0.99	0.88	[0.51; 1.51]	0.89	[0.52; 1.54]	0.11	[0.00; 77.57]	8.33	[0.01; 6181.86]	0.53
Vitamin E 800 IU daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	1	0.90	0.72	[0.41; 1.26]	0.77	[0.43; 1.39]	0.38	[0.06; 2.29]	2.01	[0.31; 13.14]	0.47
Fibrosis improvement without worsening NASH											
Treatment Comparison	Number of studies	Proportion of direct evidence	Network Estimate	95% CI	Direct Estimate	95% CI	Indirect Estimate	95% CI	RoR	95% CI	p-value
Selonsertib 18mg daily vs Placebo	2	0.99	0.94	[0.66; 1.33]	0.93	[0.66; 1.31]	4.87	[0.05; 448.17]	0.19	[0; 17.79]	0.47
Selonsertib 18mg daily vs Selonsertib 6mg daily	2	1.00	0.98	[0.73; 1.30]	0.97	[0.73; 1.30]	12.34	[0.02; 6917.14]	0.08	[0; 44.48]	0.43
Fibrosis improvement regardless of NASH progression											
Treatment Comparison	Number of studies	Proportion of direct evidence	Network Estimate	95% CI	Direct Estimate	95% CI	Indirect Estimate	95% CI	RoR	95% CI	p-value
Obeticholic acid 10mg daily vs Obeticholic acid 25mg daily	1	0.96	0.72	[0.55; 0.95]	0.73	[0.56; 0.96]	0.56	[0.14; 2.28]	1.30	[0.31; 5.41]	0.72
Obeticholic acid 10mg daily vs Placebo	1	0.90	1.22	[0.90; 1.66]	1.20	[0.87; 1.65]	1.44	[0.56; 3.73]	0.83	[0.31; 2.26]	0.72
Selonsertib 18mg daily vs Placebo	2	0.99	0.99	[0.73; 1.34]	0.99	[0.73; 1.34]	1.41	[0.03; 67.80]	0.70	[0.01; 34.40]	0.86
Selonsertib 6mg daily vs Placebo	2	1.00	0.95	[0.70; 1.28]	0.96	[0.70; 1.30]	0.02	[0.00; 14.40]	60.45	[0.07; 55453.59]	0.24
Selonsertib 18mg daily vs Selonsertib 6mg daily	2	1.00	1.05	[0.82; 1.34]	1.04	[0.82; 1.34]	354.37	[0.03; 4572777.90]	0.00	[0.00; 38.16]	0.23
Mean change in NAS											
Treatment Comparison	Number of studies	Proportion of direct evidence	Network Estimate	95% CI	Direct Estimate	95% CI	Indirect Estimate	95% CI	Difference	95% CI	p-value
Pioglitazone 30mg daily vs Placebo	1	0.92	-1.18	[-2.12; -0.23]	-1.40	[-2.38; -0.42]	1.33	[-1.96; 4.61]	-2.73	[-6.16; 0.71]	0.12
r logitazone sonig dany vs i lacebo											

Pioglitazone 30mg daily vs Vitamin E 800 IU daily	1	0.92	-0.22	[-1.16; 0.72]	0.00	[-0.98; 0.98]	-2.76	[-6.09; 0.57]	2.76	[-0.71; 6.23]	0.12
Telmisartan 40mg daily vs Placebo	1	0.67	-1.50	[-2.30; -0.70]	-1.05	[-2.03; -0.07]	-2.40	[-3.79; -1.01]	1.35	[-0.35; 3.05]	0.12
Vitamin E 800 IU daily vs Placebo	1	0.67	-0.96	[-1.76; -0.16]	-1.40	[-2.37; -0.43]	-0.05	[-1.44; 1.34]	-1.35	[-3.05; 0.35]	0.12
Telmisartan 40mg daily vs Vitamin E 800 IU daily	1	0.66	-0.54	[-1.34; 0.27]	-1.00	[-1.99; -0.01]	0.35	[-1.03; 1.73]	-1.35	[-3.05; 0.35]	0.12
Mean change in steatosis											
Treatment Comparison	Number of studies	Proportion of direct evidence	Network Estimate	95% CI	Direct Estimate	95% CI	Indirect Estimate	95% CI	Difference	95% CI	p-value
Pentoxifylline 400mg TID vs Pioglitazone 30mg daily	1	0.19	0.26	[-0.33; 0.85]	0.35	[-1.01; 1.71]	0.24	[-0.42; 0.90]	0.11	[-1.40; 1.62]	0.89
Pentoxifylline 400mg TID vs Placebo	2	0.94	-0.45	[-0.81; -0.09]	-0.46	[-0.83; -0.09]	-0.35	[-1.82; 1.12]	-0.11	[-1.62; 1.40]	0.89
Pioglitazone 30mg daily vs Placebo	1	0.78	-0.71	[-1.22; -0.21]	-0.70	[-1.27; -0.13]	-0.76	[-1.84; 0.32]	0.06	[-1.16; 1.29]	0.92
Pioglitazone 30mg daily vs Vitamin E 800 IU daily	1	0.84	-0.11	[-0.63; 0.41]	-0.10	[-0.67; 0.47]	-0.16	[-1.48; 1.15]	0.06	[-1.37; 1.50]	0.93
Vitamin E 800 IU daily vs Placebo	2	0.98	-0.60	[-1.01; -0.20]	-0.60	[-1.01; -0.19]	-0.81	[-3.75; 2.12]	0.21	[-2.75; 3.18]	0.89
Vitamin E 800 IU daily and Pioglitazone 45mg daily vs Placebo	1	0.86	-0.90	[-1.48; -0.33]	-0.90	[-1.52; -0.28]	-0.91	[-2.47; 0.64]	0.01	[-1.66; 1.69]	0.99
Vitamin E 800 IU daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	1	0.85	0.30	[-0.28; 0.88]	0.30	[-0.33; 0.93]	0.29	[-1.23; 1.80]	0.01	[-1.62; 1.65]	0.99
Mean change in lobular inflammation											
Treatment Comparison	Number of studies	Proportion of direct evidence	Network Estimate	95% CI	Direct Estimate	95% CI	Indirect Estimate	95% CI	Difference	95% CI	p-value
Pentoxifylline 400mg TID vs Pioglitazone 30mg daily	1	0.29	0.15	[-0.30; 0.60]	0.50	[-0.34; 1.34]	0.01	[-0.53; 0.55]	0.49	[-0.51; 1.49]	0.33
Pentoxifylline 400mg TID vs Placebo	2	0.89	-0.39	[-0.71; -0.08]	-0.45	[-0.78; -0.11]	0.05	[-0.90; 0.99]	-0.49	[-1.49; 0.51]	0.33
Pioglitazone 30mg daily vs Placebo	1	0.73	-0.54	[-0.93; -0.16]	-0.50	[-0.95; -0.05]	-0.66	[-1.39; 0.08]	0.16	[-0.70; 1.02]	0.72
Pioglitazone 30mg daily vs Vitamin E 800 IU daily	1	0.81	-0.21	[-0.61; 0.20]	-0.10	[-0.55; 0.35]	-0.67	[-1.60; 0.27]	0.57	[-0.47; 1.60]	0.28
Vitamin E 800 IU daily vs Placebo	2	0.97	-0.34	[-0.66; -0.01]	-0.31	[-0.64; 0.02]	-1.29	[-3.24; 0.67]	0.98	[-1.00; 2.96]	0.33
Vitamin E 800 IU daily and Pioglitazone 45mg daily vs Placebo	1	0.83	-0.48	[-0.92; -0.03]	-0.40	[-0.89; 0.09]	-0.84	[-1.92; 0.24]	0.44	[-0.75; 1.63]	0.47
Vitamin E 800 IU daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	1	0.87	0.14	[-0.30; 0.58]	0.20	[-0.27; 0.67]	-0.28	[-1.51; 0.94]	0.48	[-0.82; 1.79]	0.47
Mean change in hepatocellular ballooning											
Treatment Comparison	Number of studies	Proportion of direct evidence	Network Estimate	95% CI	Direct Estimate	95% CI	Indirect Estimate	95% CI	Difference	95% CI	p-value
Pentoxifylline 400mg TID vs Pioglitazone 30mg daily	1	0.25	-0.08	[-0.39; 0.23]	0.19	[-0.43; 0.81]	-0.16	[-0.52; 0.19]	0.35	[-0.36; 1.07]	0.33
Pentoxifylline 400mg TID vs Placebo	2	0.89	-0.34	[-0.56; -0.11]	-0.38	[-0.61; -0.14]	-0.02	[-0.69; 0.65]	-0.35	[-1.07; 0.36]	0.33
Pioglitazone 30mg daily vs Placebo	1	0.81	-0.26	[-0.51; -0.01]	-0.20	[-0.47; 0.07]	-0.52	[-1.09; 0.05]	0.32	[-0.31; 0.96]	0.32
Pioglitazone 30mg daily vs Vitamin E 800 IU daily	1	0.85	0.09	[-0.20; 0.38]	0.10	[-0.21; 0.41]	0.01	[-0.73; 0.76]	0.09	[-0.72; 0.89]	0.83
Vitamin E 800 IU daily vs Placebo	2	0.98	-0.35	[-0.61; -0.09]	-0.33	[-0.59; -0.07]	-1.25	[-3.09; 0.59]	0.92	[-0.93; 2.78]	0.33
Vitamin E 800 IU daily and Pioglitazone 45mg daily vs Placebo	1	0.80	-0.47	[-0.91; -0.04]	-0.50	[-0.98; -0.02]	-0.36	[-1.34; 0.62]	-0.14	[-1.23; 0.95]	0.80
Vitamin E 800 IU daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	1	0.83	0.12	[-0.31; 0.55]	0.10	[-0.37; 0.57]	0.24	[-0.79; 1.28]	-0.14	[-1.28; 0.99]	0.80
Mean change in fibrosis											
Treatment Comparison	Number of studies	Proportion of direct evidence	Network Estimate	95% CI	Direct Estimate	95% CI	Indirect Estimate	95% CI	Difference	95% CI	p-value
Pentoxifylline 400mg TID vs Pioglitazone 30mg daily	1	0.18	-0.10	[-0.50; 0.31]	0.54	[-0.41; 1.49]	-0.24	[-0.68; 0.21]	0.78	[-0.27; 1.82]	0.15
Pentoxifylline 400mg TID vs Placebo	2	0.94	-0.56	[-0.80; -0.32]	-0.60	[-0.85; -0.35]	0.18	[-0.84; 1.19]	-0.78	[-1.82; 0.27]	0.15
Pioglitazone 30mg daily vs Placebo	1	0.80	-0.46	[-0.81; -0.11]	-0.30	[-0.69; 0.09]	-1.08	[-1.85; -0.32]	0.78	[-0.08; 1.64]	0.07
Pioglitazone 30mg daily vs Vitamin E 800 IU daily	1	0.86	-0.11	[-0.46; 0.24]	-0.10	[-0.48; 0.28]	-0.18	[-1.13; 0.78]	0.08	[-0.95; 1.10]	0.89

Telmisartan 40mg daily vs Placebo	1	0.59	-0.67	[-1.08; -0.25]	-0.95	[-1.49; -0.41]	-0.27	[-0.91; 0.38]	-0.68	[-1.53; 0.16]	0.11
Vitamin E 800 IU daily vs Placebo	2	0.86	-0.35	[-0.63; -0.07]	-0.23	[-0.53; 0.07]	-1.07	[-1.80; -0.33]	0.84	[0.04; 1.63]	0.04
Vitamin E 800 IU daily and Pioglitazone 45mg daily vs Placebo	1	0.74	-0.33	[-0.78; 0.12]	-0.30	[-0.82; 0.22]	-0.41	[-1.29; 0.47]	0.11	[-0.92; 1.13]	0.83
Telmisartan 40mg daily vs Vitamin E 800 IU daily	1	0.53	-0.32	[-0.74; 0.10]	0.00	[-0.58; 0.58]	-0.68	[-1.30; -0.07]	0.68	[-0.16; 1.53]	0.11
Vitamin E 800 IU daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	1	0.82	-0.02	[-0.46; 0.41]	0.00	[-0.48; 0.48]	-0.12	[-1.16; 0.92]	0.12	[-1.02; 1.27]	0.83

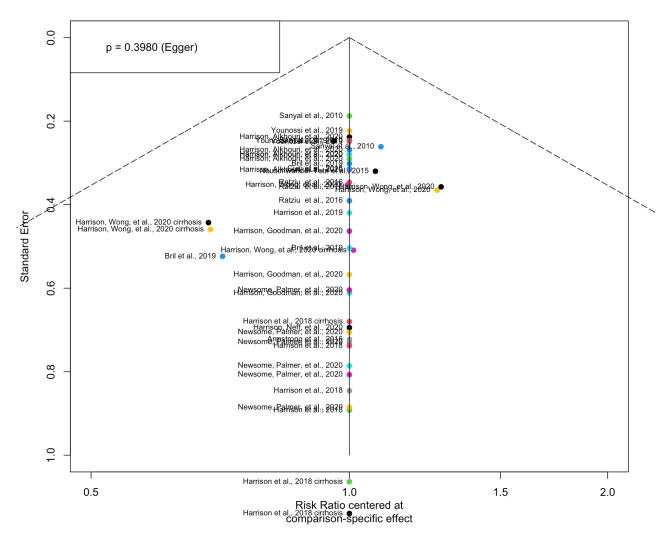
Appendix 11: Comparison-adjusted funnel plots for each network

e-Figure 37: ≥ 2-point decrease in NAFLD Activity Score [NAS]



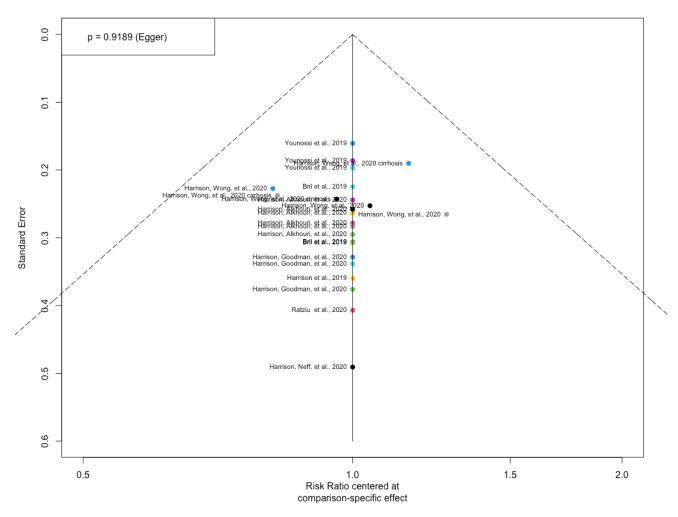
Comparison-adjusted funnel plot categorizing the network of studies analyzing the presence of ≥ 2-point decrease in NAFLD Activity Score [NAS]. Funnel plot asymmetry was evaluated across the plot of standard error versus the comparison-specific treatment effect, which is relative risk [RR] for dichotomous variables and mean difference [MD] for continuous variables. The Egger test was performed in order to statistically assess the presence of small study effects.

e-Figure 38: NASH resolution without worsening fibrosis



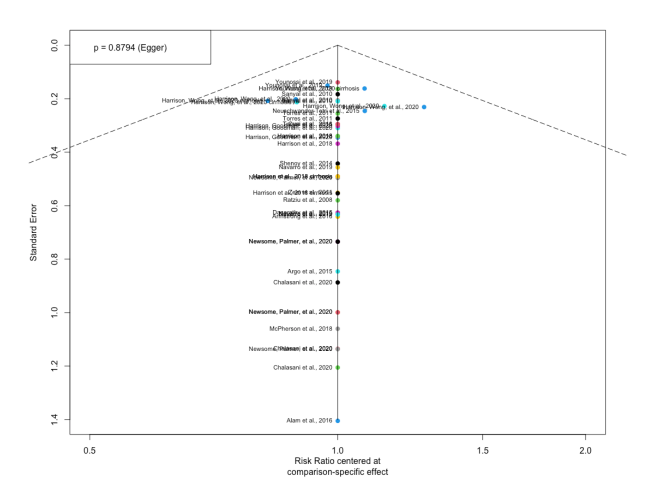
Comparison-adjusted funnel plot categorizing the network of studies analyzing the presence of NASH resolution without worsening fibrosis. Funnel plot asymmetry was evaluated across the plot of standard error versus the comparison-specific treatment effect, which is relative risk [RR] for dichotomous variables and mean difference [MD] for continuous variables. The Egger test was performed in order to statistically assess the presence of small study effects.

e-Figure 39: Fibrosis improvement without worsening NASH



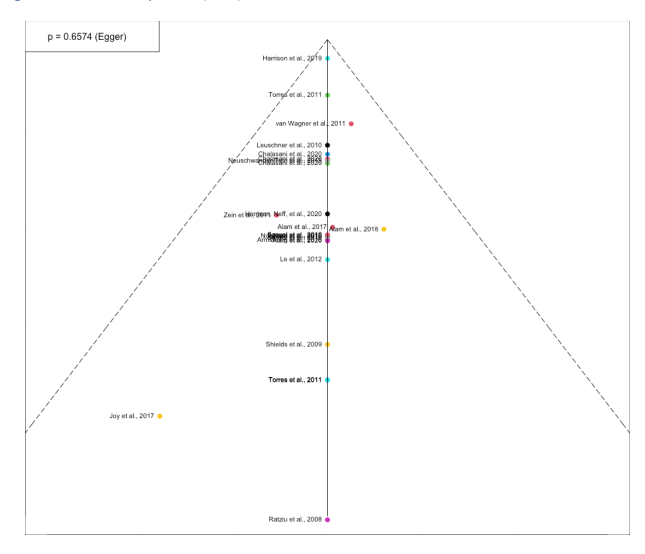
Comparison-adjusted funnel plot categorizing the network of studies analyzing the presence of fibrosis improvement without worsening NASH. Funnel plot asymmetry was evaluated across the plot of standard error versus the comparison-specific treatment effect, which is relative risk [RR] for dichotomous variables and mean difference [MD] for continuous variables. The Egger test was performed in order to statistically assess the presence of small study effects.

e-Figure 40: Fibrosis improvement regardless of NASH progression



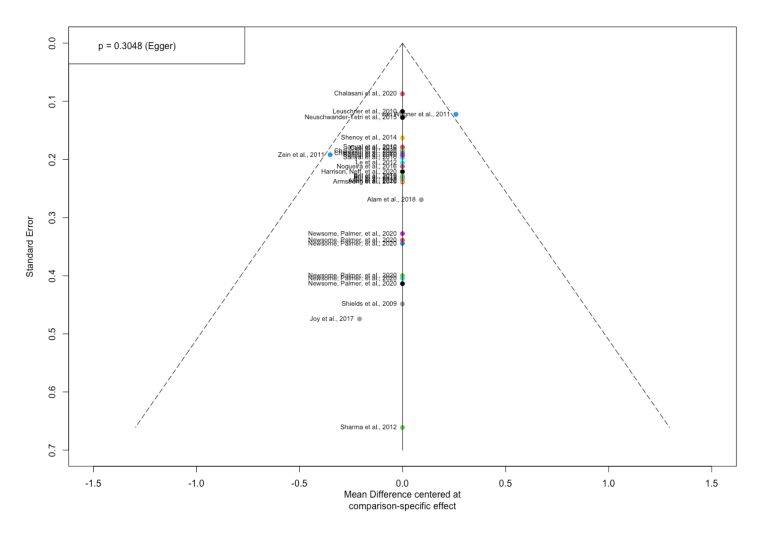
Comparison-adjusted funnel plot categorizing the network of studies analyzing the presence of fibrosis improvement regardless of NASH progression. Funnel plot asymmetry was evaluated across the plot of standard error versus the comparison-specific treatment effect, which is relative risk [RR] for dichotomous variables and mean difference [MD] for continuous variables. The Egger test was performed in order to statistically assess the presence of small study effects.

e-Figure 41: Mean change in NAFLD Activity Score [NAS]



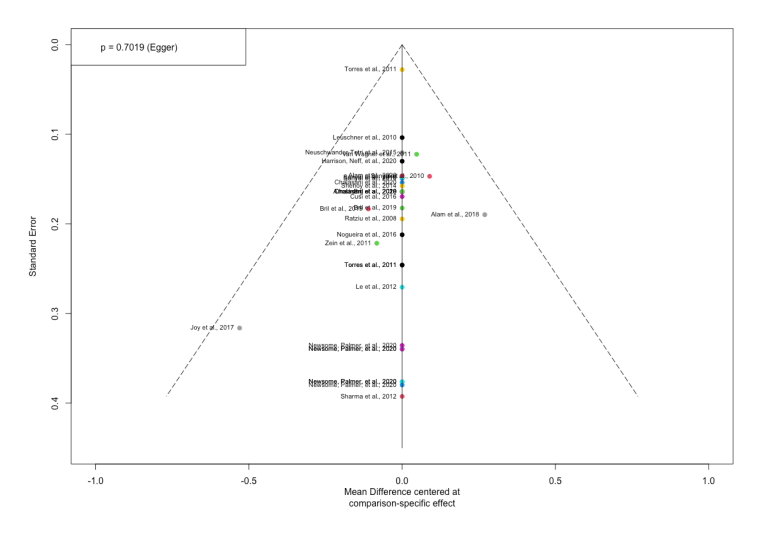
Comparison-adjusted funnel plot categorizing the network of studies analyzing the mean change in NAFLD activity score [NAS] compared from baseline to end of treatment. Funnel plot asymmetry was evaluated across the plot of standard error versus the comparison-specific treatment effect, which is relative risk [RR] for dichotomous variables and mean difference [MD] for continuous variables. The Egger test was performed in order to statistically assess the presence of small study effects.

e-Figure 42: Mean change in steatosis



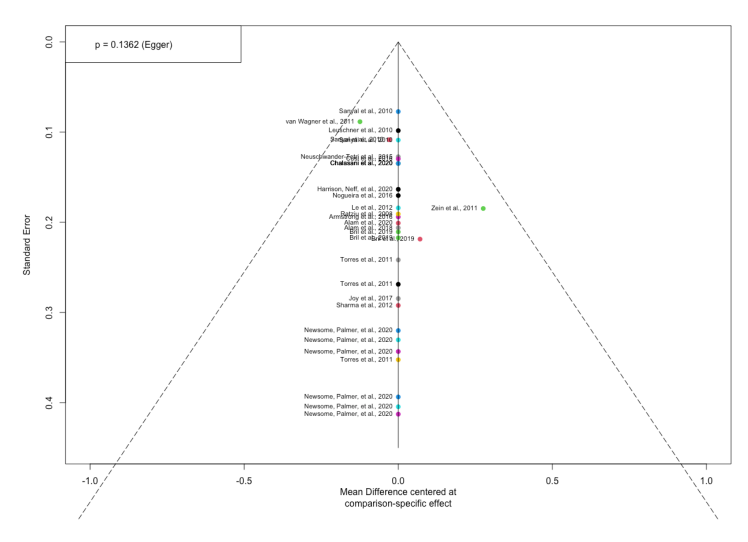
Comparison-adjusted funnel plot categorizing the network of studies analyzing the mean change in steatosis score compared from baseline to end of treatment. Funnel plot asymmetry was evaluated across the plot of standard error versus the comparison-specific treatment effect, which is relative risk [RR] for dichotomous variables and mean difference [MD] for continuous variables. The Egger test was performed in order to statistically assess the presence of small study effects.

e-Figure 43: Mean change in lobular inflammation



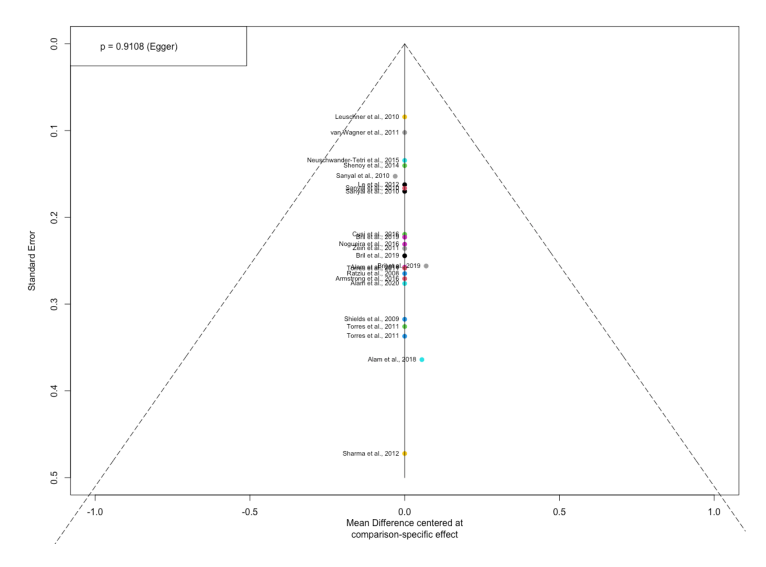
Comparison-adjusted funnel plot categorizing the network of studies analyzing the mean change in lobular inflammation score compared from baseline to end of treatment. Funnel plot asymmetry was evaluated across the plot of standard error versus the comparison-specific treatment effect, which is relative risk [RR] for dichotomous variables and mean difference [MD] for continuous variables. The Egger test was performed in order to statistically assess the presence of small study effects.

e-Figure 44: Mean change in hepatocellular ballooning



Comparison-adjusted funnel plot categorizing the network of studies analyzing the mean change in hepatocellular ballooning score compared from baseline to end of treatment. Funnel plot asymmetry was evaluated across the plot of standard error versus the comparison-specific treatment effect, which is relative risk [RR] for dichotomous variables and mean difference [MD] for continuous variables. The Egger test was performed in order to statistically assess the presence of small study effects.

e-Figure 45: Mean change in fibrosis



Comparison-adjusted funnel plot categorizing the network of studies analyzing the mean change in fibrosis score compared from baseline to end of treatment. Funnel plot asymmetry was evaluated across the plot of standard error versus the comparison-specific treatment effect, which is relative risk [RR] for dichotomous variables and mean difference [MD] for continuous variables. The Egger test was performed in order to statistically assess the presence of small study effects.

Appendix 12: GRADE assessments and summary of evidence

≥ 2-point decrease in NAFLD Activity Score [NAS]								
Comparison	Number of studies	Within-study bias	Reporting bias	Indirectness	Imprecision	Heterogeneity	Incoherence	Confidence rating
Aldafermin 1mg SQ daily vs Placebo	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Cenicriviroc 150mg daily vs Placebo	1	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Elafibranor 80 mg daily	1	No concerns	Suspected	No concerns	No concerns	Major concerns	No concerns	Low quality
Elafibranor 120 mg daily vs Placebo	1	No concerns	Suspected	No concerns	No concerns	Major concerns	No concerns	Low quality
Elafibranor 80 mg daily vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Emricasan 50mg BID vs Emricasan 5mg BID	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Ezetimibe 10mg daily vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
MSDC0602K 125mg TID vs MSDC0602K 250mg TID	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs MSDC0602K 62.5mg TID	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs MSDC0602K 62.5mg TID	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 62.5mg TID vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Obeticholic acid 25mg daily	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Placebo	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Placebo	2	No concerns	Undetected	No concerns	No concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Placebo	2	Some concerns	Suspected	No concerns	No concerns	Major concerns	No concerns	Low quality
Pioglitazone 30mg daily vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Vitamin E 800 IU daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Placebo	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Placebo vs Resmetirom 80mg daily	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Placebo vs Saroglitazar 4mg daily	1	Major concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Low quality
Placebo vs Silymarin 420mg	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Silymarin 700mg	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality

	-							
Placebo vs Simtuzumab 125mg SQ weekly	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Simtuzumab 200mg IV every other week	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Simtuzumab 700mg IV every other week	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Simtuzumab 75mg SQ weekly	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Sitagliptin 100mg daily	1	Major concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Low quality
Placebo vs Telmisartan 40mg daily	1	Major concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Very low quality
Placebo vs Vitamin E 800 IU daily	2	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Placebo vs Vitamin E 800 IU daily and								
Pioglitazone 45mg daily	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Placebo vs Volixibat 10mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Volixibat 20mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Volixibat 5mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 2160mg) daily vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 600mg) TID vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 900mg) TID vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 420mg vs Silymarin 700mg	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Simtuzumab 125mg SQ weekly vs Simtuzumab 75mg SQ weekly	1	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 200mg IV every other week vs Simtuzumab 700mg IV every other week	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Vitamin E 800 IU daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Volixibat 10mg daily vs Volixibat 20mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Volixibat 10mg daily vs Volixibat 5mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Volixibat 20mg daily vs Volixibat 5mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 600mg) TID vs omega 3 PUFA (EPA 900mg) TID	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Cenicriviroc 150mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Colesevelam 3.75g daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Elafibranor 120 mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Elafibranor 80 mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Emricasan 50mg BID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality

Aldafermin 1mg SQ daily vs Emricasan 5mg BID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Ezetimibe	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
10mg daily Aldafermin 1mg SQ daily vs	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
MSDC0602K 125mg TID Aldafermin 1mg SQ daily vs	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
MSDC0602K 250mg TID Aldafermin 1mg SQ daily vs	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
MSDC0602K 62.5mg TID Aldafermin 1mg SQ daily vs Obeticholic	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
acid 10mg daily Aldafermin 1mg SQ daily vs Obeticholic								
acid 25mg daily Aldafermin 1mg SQ daily vs	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pentoxifylline 400mg TID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Saroglitazar 4mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Simtuzumab 200mg IV every other	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
week	U	Some concerns	Ondetected	NO CONCERNS	No concerns	Major concerns	NO CONCERNS	Woderate quality
Aldafermin 1mg SQ daily vs Simtuzumab 700mg IV every other	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
week Aldafermin 1mg SQ daily vs	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 75mg SQ weekly Aldafermin 1mg SQ daily vs Sitagliptin	0	Some concerns	Undetected	No concerns		No concerns		
100mg daily Aldafermin 1mg SQ daily vs					Major concerns		No concerns	Moderate quality
Telmisartan 40mg daily Aldafermin 1mg SQ daily vs Vitamin E	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Vitamin E 800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily Aldafermin 1mg SQ daily vs Volixibat	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
10mg daily Aldafermin 1mg SQ daily vs Volixibat								
20mg daily Aldafermin 1mg SQ daily vs Volixibat	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
5mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality

Aldafermin 1mg SQ daily vs omega 3 PUFA (EPA 1050mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs omega 3 PUFA (EPA 2160mg) daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs omega 3 PUFA (EPA 600mg) TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs omega 3 PUFA (EPA 900mg) TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Cenicriviroc 150mg daily vs	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily Cenicriviroc 150mg daily vs Elafibranor	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
120 mg daily Cenicriviroc 150mg daily vs Elafibranor	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
80 mg daily Cenicriviroc 150mg daily vs Emricasan	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
50mg BID Cenicriviroc 150mg daily vs Emricasan	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
5mg BID Cenicriviroc 150mg daily vs Ezetimibe	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
10mg daily Cenicriviroc 150mg daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID Cenicriviroc 150mg daily vs	0	No concerns	Undetected					
MSDC0602K 250mg TID Cenicriviroc 150mg daily vs				No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 62.5mg TID Cenicriviroc 150mg daily vs Obeticholic	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs Pentoxifylline 400mg TID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Cenicriviroc 150mg daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs Pioglitazone 45mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Cenicriviroc 150mg daily vs Resmetirom 80mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Cenicriviroc 150mg daily vs Saroglitazar 4mg daily	0	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Cenicriviroc 150mg daily vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Cenicriviroc 150mg daily vs Simtuzumab 200mg IV every other	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
week Cenicriviroc 150mg daily vs								
Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality

Cenicriviroc 150mg daily vs							ı	
Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Cenicriviroc 150mg daily vs Sitagliptin	_							
100mg daily	0	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Cenicriviroc 150mg daily vs Telmisartan 40mg daily	0	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Cenicriviroc 150mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Cenicriviroc 150mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs omega 3 PUFA (EPA 1050mg) daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Cenicriviroc 150mg daily vs omega 3 PUFA (EPA 2160mg) daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Cenicriviroc 150mg daily vs omega 3 PUFA (EPA 600mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs omega 3 PUFA (EPA 900mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Elafibranor 120 mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Elafibranor 80 mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Emricasan 50mg BID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Colesevelam 3.75g daily vs Emricasan 5mg BID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Colesevelam 3.75g daily vs Ezetimibe 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs MSDC0602K 125mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs MSDC0602K 250mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs MSDC0602K 62.5mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Pentoxifylline 400mg TID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Colesevelam 3.75g daily vs Saroglitazar		C		No server	N4=:	No soussess	No	NA - double mustifue
4mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Simtuzumab 200mg IV every other	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
week Colesevelam 3.75g daily vs Simtuzumab 700mg IV every other	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
week Colesevelam 3.75g daily vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs omega 3 PUFA (EPA 1050mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs omega 3 PUFA (EPA 2160mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs omega 3 PUFA (EPA 600mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs omega 3 PUFA (EPA 900mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Emricasan 50mg BID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Elafibranor 120 mg daily vs Emricasan 5mg BID Elafibranor 120 mg daily vs Ezetimibe	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs MSDC0602K 125mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs MSDC0602K 250mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs MSDC0602K 62.5mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

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Elafibranor 120 mg daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Elafibranor 120 mg daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Elafibranor 120 mg daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Resmetirom 80mg daily								
Elafibranor 120 mg daily vs Saroglitazar 4mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Elafibranor 120 mg daily vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 125mg SQ weekly Elafibranor 120 mg daily vs	ŭ	Some concerns	Onactectea	ivo concerns	Wajor concerns	TVO COMCETTIS	ivo concerns	Moderate quality
Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Elafibranor 120 mg daily vs								
Simtuzumab 700mg IV every other	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
week								
Elafibranor 120 mg daily vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Elafibranor 120 mg daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Elafibranor 120 mg daily vs Telmisartan	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
40mg daily								, ,
Elafibranor 120 mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
daily	U	No concerns	Ondetected	NO CONCERNS	NO CONCENTIS	Wajor concerns	NO CONCERNS	riigii quality
Elafibranor 120 mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs omega 3 PUFA (EPA 1050mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs omega 3	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
PUFA (EPA 2160mg) daily Elafibranor 120 mg daily vs omega 3	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
PUFA (EPA 600mg) TID Elafibranor 120 mg daily vs omega 3								
PUFA (EPA 900mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 80 mg daily vs Emricasan 50mg BID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 80 mg daily vs Emricasan 5mg BID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

i								
Elafibranor 80 mg daily vs Ezetimibe 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 80 mg daily vs MSDC0602K 125mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 80 mg daily vs MSDC0602K 250mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 80 mg daily vs MSDC0602K 62.5mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 80 mg daily vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 80 mg daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Elafibranor 80 mg daily vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Elafibranor 80 mg daily vs Pioglitazone	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
30mg daily Elafibranor 80 mg daily vs Pioglitazone	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
45mg daily Elafibranor 80 mg daily vs Resmetirom	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
80mg daily Elafibranor 80 mg daily vs Saroglitazar	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
4mg daily Elafibranor 80 mg daily vs Silymarin	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
420mg Elafibranor 80 mg daily vs Silymarin	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
700mg Elafibranor 80 mg daily vs Simtuzumab	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
125mg SQ weekly Elafibranor 80 mg daily vs Simtuzumab	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
200mg IV every other week Elafibranor 80 mg daily vs Simtuzumab	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
700mg IV every other week Elafibranor 80 mg daily vs Simtuzumab	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
75mg SQ weekly Elafibranor 80 mg daily vs Sitagliptin	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
100mg daily Elafibranor 80 mg daily vs Telmisartan	0							
40mg daily	U	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Elafibranor 80 mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Elafibranor 80 mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
daily Elafibranor 80 mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
10mg daily Elafibranor 80 mg daily vs Volixibat	0							High quality
20mg daily Elafibranor 80 mg daily vs Volixibat		No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	
5mg daily Elafibranor 80 mg daily vs omega 3	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
PUFA (EPA 1050mg) daily Elafibranor 80 mg daily vs omega 3	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
PUFA (EPA 2160mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Elafibranor 80 mg daily vs omega 3 PUFA (EPA 600mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 80 mg daily vs omega 3 PUFA (EPA 900mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Ezetimibe 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs MSDC0602K 125mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs MSDC0602K 250mg TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 50mg BID vs MSDC0602K 62.5mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 50mg BID vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 50mg BID vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 50mg BID vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 50mg BID vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 50mg BID vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 50mg BID vs Saroglitazar 4mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Emricasan 50mg BID vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Emricasan 50mg BID vs Simtuzumab 200mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Emricasan 50mg BID vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Emricasan 50mg BID vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Emricasan 50mg BID vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Emricasan 50mg BID vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 50mg BID vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 50mg BID vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
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Emricasan 5mg BID vs Volixibat 5mg								
daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs omega 3 PUFA (EPA 1050mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs omega 3 PUFA (EPA 2160mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg RID vs omega 3 PLIEA	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs omega 3 PUFA (EPA 900mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Ezetimibe 10mg daily vs MSDC0602K 125mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Ezetimibe 10mg daily vs MSDC0602K 250mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Ezetimibe 10mg daily vs MSDC0602K 62.5mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Ezetimibe 10mg daily vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Ezetimibe 10mg daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Ezetimibe 10mg daily vs Pentoxifylline 400mg TID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Ezetimibe 10mg daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Ezetimibe 10mg daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Ezetimibe 10mg daily vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Ezetimibe 10mg daily vs Saroglitazar 4mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Ezetimibe 10mg daily vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Ezetimibe 10mg daily vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Ezetimibe 10mg daily vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Ezetimibe 10mg daily vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Ezetimibe 10mg daily vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Ezetimibe 10mg daily vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Ezetimibe 10mg daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Ezetimibe 10mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Ezetimibe 10mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Ezetimibe 10mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Ezetimibe 10mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

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Ezetimibe 10mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Ezetimibe 10mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Ezetimibe 10mg daily vs omega 3 PUFA (EPA 1050mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Ezetimibe 10mg daily vs omega 3 PUFA (EPA 2160mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Ezetimibe 10mg daily vs omega 3 PUFA (EPA 600mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Ezetimibe 10mg daily vs omega 3 PUFA (EPA 900mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
MSDC0602K 125mg TID vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
MSDC0602K 125mg TID vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Saroglitazar 4mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
MSDC0602K 125mg TID vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
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MSDC0602K 125mg TID vs Simtuzumab 125mg SQ weekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Simtuzumab 200mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Simtuzumab 700mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Simtuzumab 75mg SQ weekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Sitagliptin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
100mg daily MSDC0602K 125mg TID vs Telmisartan	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
40mg daily MSDC0602K 125mg TID vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
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800 IU daily and Pioglitazone 45mg daily MSDC0602K 125mg TID vs Volixibat	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
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MSDC0602K 62.5mg TID vs omega 3 PUFA (EPA 1050mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 62.5mg TID vs omega 3 PUFA (EPA 2160mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
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Obeticholic acid 10mg daily vs omega 3 PUFA (EPA 2160mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
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Obeticholic acid 25mg daily vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
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Obeticholic acid 25mg daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
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Obeticholic acid 25mg daily vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
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Obeticholic acid 25mg daily vs								
Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
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Obeticholic acid 25mg daily vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 25mg daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 25mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
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Obeticholic acid 25mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs omega 3 PUFA (EPA 1050mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs omega 3 PUFA (EPA 2160mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs omega 3 PUFA (EPA 600mg) TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Obeticholic acid 25mg daily vs omega 3 PUFA (EPA 900mg) TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Pioglitazone 45mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs Resmetirom 80mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs Saroglitazar 4mg daily	0	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Pentoxifylline 400mg TID vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Pentoxifylline 400mg TID vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs Sitagliptin 100mg daily	0	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Pentoxifylline 400mg TID vs Telmisartan 40mg daily	0	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Pentoxifylline 400mg TID vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs Pentoxifylline 400mg TID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 2160mg) daily vs Pentoxifylline 400mg TID	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 600mg) TID vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
omega 3 PUFA (EPA 900mg) TID vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pioglitazone 30mg daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Saroglitazar 4mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 30mg daily vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Simtuzumab 125mg SQ weekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Simtuzumab 200mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Simtuzumab 700mg IV every other week	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pioglitazone 30mg daily vs Simtuzumab 75mg SQ weekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Disalitarana 20ma dailu na Citaralintia							i	
Pioglitazone 30mg daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 30mg daily vs Telmisartan	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
40mg daily Pioglitazone 30mg daily vs Vitamin E					•			
800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
daily								
Pioglitazone 30mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 2160mg) daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 600mg) TID vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 900mg) TID vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Saroglitazar 4mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Vitamin E								
800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pioglitazone 45mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality

omega 3 PUFA (EPA 1050mg) daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily omega 3 PUFA (EPA 2160mg) daily vs	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pioglitazone 45mg daily omega 3 PUFA (EPA 600mg) TID vs								
Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
omega 3 PUFA (EPA 900mg) TID vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Resmetirom 80mg daily vs Saroglitazar 4mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Resmetirom 80mg daily vs Silymarin	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
420mg Resmetirom 80mg daily vs Silymarin	0	No series	11	No server	N4=:	No server	No	High months
700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Resmetirom 80mg daily vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Resmetirom 80mg daily vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Resmetirom 80mg daily vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Resmetirom 80mg daily vs Simtuzumab	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
75mg SQ weekly Resmetirom 80mg daily vs Sitagliptin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	
100mg daily	U	Joine Concerns	Ondetected	No concerns	iviajor concerns	No concerns	No concerns	Moderate quality
Resmetirom 80mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Resmetirom 80mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Resmetirom 80mg daily vs Vitamin E								
800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Resmetirom 80mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Resmetirom 80mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Resmetirom 80mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 2160mg) daily vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 600mg) TID vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 900mg) TID vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Saroglitazar 4mg daily vs Silymarin 420mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Saroglitazar 4mg daily vs Silymarin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
700mg Saroglitazar 4mg daily vs Simtuzumab	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
125mg SQ weekly Saroglitazar 4mg daily vs Simtuzumab					•			
200mg IV every other week	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality

Saroglitazar 4mg daily vs Simtuzumab	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
700mg IV every other week						.,		
Saroglitazar 4mg daily vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Saroglitazar 4mg daily vs Sitagliptin 100mg daily	0	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Saroglitazar 4mg daily vs Telmisartan 40mg daily	0	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Saroglitazar 4mg daily vs Vitamin E 800	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Saroglitazar 4mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Saroglitazar 4mg daily vs Volixibat	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
10mg daily Saroglitazar 4mg daily vs Volixibat	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
20mg daily Saroglitazar 4mg daily vs Volixibat 5mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	. , Moderate quality
daily omega 3 PUFA (EPA 1050mg) daily vs	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Saroglitazar 4mg daily omega 3 PUFA (EPA 2160mg) daily vs								
Saroglitazar 4mg daily omega 3 PUFA (EPA 600mg) TID vs	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Saroglitazar 4mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 900mg) TID vs Saroglitazar 4mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Silymarin 420mg vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Silymarin 420mg vs Simtuzumab 200mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 420mg vs Simtuzumab 700mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 420mg vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Silymarin 420mg vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Silymarin 420mg vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Silymarin 420mg vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 420mg vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 420mg vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 420mg vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 420mg vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 2160mg) daily vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 600mg) TID vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

omega 3 PUFA (EPA 900mg) TID vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 420mg Silymarin 700mg vs Simtuzumab								
125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Silymarin 700mg vs Simtuzumab 200mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 700mg vs Simtuzumab 700mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 700mg vs Simtuzumab 75mg SQ weekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 700mg vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Silymarin 700mg vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Silymarin 700mg vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 700mg vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 700mg vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 700mg vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 700mg vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 2160mg) daily vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 600mg) TID vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 900mg) TID vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 125mg SQ weekly vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 125mg SQ weekly vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 125mg SQ weekly vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 125mg SQ weekly vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 125mg SQ weekly vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 125mg SQ weekly vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 125mg SQ weekly vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 125mg SQ weekly vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 125mg SQ weekly vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

omega 3 PUFA (EPA 1050mg) daily vs	0	Como concorno	Undetected	No concorns	Major concorns	No concorns	No concorns	Moderate quality
Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 2160mg) daily vs	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 125mg SQ weekly omega 3 PUFA (EPA 600mg) TID vs								
Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 900mg) TID vs								
Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 200mg IV every other	0	Somo concorns	Undetected	No concorns	Major concorns	No concorns	No concorne	Moderate quality
week vs Simtuzumab 75mg SQ weekly	"	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 200mg IV every other	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
week vs Sitagliptin 100mg daily						,		
Simtuzumab 200mg IV every other	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
week vs Telmisartan 40mg daily Simtuzumab 200mg IV every other								
week vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Simtuzumab 200mg IV every other								
week vs Vitamin E 800 IU daily and	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pioglitazone 45mg daily								5 , ,
Simtuzumab 200mg IV every other	0	No concerns	Undetected	No concerns	Major concerns	No concorne	No concerns	High quality
week vs Volixibat 10mg daily	U	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 200mg IV every other	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
week vs Volixibat 20mg daily	ľ	140 concerns	Onactectea	NO CONCETTIS	Wajor concerns	No concerns	No concerns	riigii quanty
Simtuzumab 200mg IV every other	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
week vs Volixibat 5mg daily					.,			J 4 7
omega 3 PUFA (EPA 1050mg) daily vs	0	C		No see see see	N4=:	No seese	No see see see	Mandagata avalta.
Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 2160mg) daily vs								
Simtuzumab 200mg IV every other	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
week			oacteotea		major correcting	110 0011001115		moderate quanty
omega 3 PUFA (EPA 600mg) TID vs								
Simtuzumab 200mg IV every other	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
week								
omega 3 PUFA (EPA 900mg) TID vs								
Simtuzumab 200mg IV every other	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
week								
Simtuzumab 700mg IV every other	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
week vs Simtuzumab 75mg SQ weekly								
Simtuzumab 700mg IV every other week vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Simtuzumab 700mg IV every other								
week vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Simtuzumab 700mg IV every other								
week vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Simtuzumab 700mg IV every other								
week vs Vitamin E 800 IU daily and	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pioglitazone 45mg daily								
Simtuzumab 700mg IV every other	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
week vs Volixibat 10mg daily					,			0 11.1.1
Simtuzumab 700mg IV every other	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
week vs Volixibat 20mg daily	l							

Simtuzumab 700mg IV every other week vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs Simtuzumab 700mg IV every other	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
week	U	Joine concerns	ondetected	NO CONCERNS	Major concerns	NO CONCERNS	NO CONCERNS	Moderate quality
omega 3 PUFA (EPA 2160mg) daily vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 600mg) TID vs Simtuzumab 700mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 900mg) TID vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 75mg SQ weekly vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 75mg SQ weekly vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 75mg SQ weekly vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 75mg SQ weekly vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 75mg SQ weekly vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 75mg SQ weekly vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 75mg SQ weekly vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 2160mg) daily vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 600mg) TID vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 900mg) TID vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs Telmisartan 40mg daily	0	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Sitagliptin 100mg daily vs Vitamin E 800 IU daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs Volixibat 10mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs Volixibat 20mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs Volixibat 5mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 1050mg) daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality

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omega 3 PUFA (EPA 2160mg) daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 600mg) TID vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 900mg) TID vs	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Sitagliptin 100mg daily	Ü	Some concerns	Onactected	140 concerns	140 concerns	wajor concerns	140 concerns	Woderate quality
Telmisartan 40mg daily vs Vitamin E 800 IU daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Telmisartan 40mg daily vs Vitamin E								
800 IU daily and Pioglitazone 45mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Telmisartan 40mg daily vs Volixibat		6	H. d. L. d. d.	N I	News			Advidence of the
10mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Telmisartan 40mg daily vs Volixibat 20mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Telmisartan 40mg daily vs Volixibat	0	Como concorno	Undetected	No concerns	Major concerns	No concerns	No concerns	Madazata quality
5mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 1050mg) daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 2160mg) daily vs	0	C	11	No series	N.4=:==========	Nie eenee	No series	No deserte essella.
Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 600mg) TID vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 900mg) TID vs		6	H. d. L. d. d.	N I		N	N I	Advidence of the
Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Vitamin E 800 IU daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Vitamin E 800 IU daily vs Volixibat		N1	H. d. c. c. d.	N		N		10.46
20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Vitamin E 800 IU daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs	0	No concorns	Undetected	No concorns	Major concorns	No concorns	No concorns	High quality
Vitamin E 800 IU daily	U	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 2160mg) daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 600mg) TID vs	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Vitamin E 800 IU daily	U	NO CONCERNS	Ondetected	NO CONCERNS	No concerns	iviajor concerns	NO CONCERNS	riigii quaiity
omega 3 PUFA (EPA 900mg) TID vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Vitamin E 800 IU daily and Pioglitazone	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
45mg daily vs Volixibat 10mg daily Vitamin E 800 IU daily and Pioglitazone						•		3 1 ,
45mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Vitamin E 800 IU daily and Pioglitazone	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
45mg daily vs Volixibat 5mg daily omega 3 PUFA (EPA 1050mg) daily vs	_					.,		0 17
Vitamin E 800 IU daily and Pioglitazone	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
45mg daily								
omega 3 PUFA (EPA 2160mg) daily vs Vitamin E 800 IU daily and Pioglitazone	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
45mg daily		110 00/100/113	Sincected	.40 0011001113	110 00/100/115	ajor concerns	.40 00//00////	ingii quanty

omega 3 PUFA (EPA 600mg) TID vs Vitamin E 800 IU daily and Pioglitazone	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
45mg daily								
omega 3 PUFA (EPA 900mg) TID vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 2160mg) daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 600mg) TID vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 900mg) TID vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 2160mg) daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 600mg) TID vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 900mg) TID vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 2160mg) daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 600mg) TID vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 900mg) TID vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs omega 3 PUFA (EPA 1050mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs omega 3 PUFA (EPA 600mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs omega 3 PUFA (EPA 900mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 2160mg) daily vs omega 3 PUFA (EPA 600mg) TID omega 3 PUFA (EPA 2160mg) daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 900mg) TID NASH resolution without worsening	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
fibrosis								
Comparison	Number of studies	Within-study bias	Reporting bias	Indirectness	Imprecision	Heterogeneity	Incoherence	Confidence rating
Aldafermin 1mg SQ daily vs Placebo	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Elafibranor 120 mg daily vs Elafibranor 80 mg daily	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Elafibranor 120 mg daily vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Elafibranor 80 mg daily vs Placebo								
Emricasan 50mg BID vs Emricasan 5mg	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality

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Emricasan 50mg BID vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Placebo	1	No concerns	Suspected	No concerns	No concerns	Major concerns	No concerns	Low quality
MSDC0602K 125mg TID vs MSDC0602K 250mg TID	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs MSDC0602K 62.5mg TID	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs MSDC0602K 62.5mg TID	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 62.5mg TID vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Obeticholic acid 25mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Placebo	2	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pioglitazone 30mg daily vs Placebo	1	No concerns	Undetected	No concerns	No concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Vitamin E 800 IU daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Placebo	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Placebo vs Resmetirom 80mg daily	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Selonsertib 18mg daily	2	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Placebo vs Selonsertib 6mg daily	2	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Simtuzumab 125mg SQ weekly	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Simtuzumab 200mg IV every other week	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Simtuzumab 700mg IV every other week	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Simtuzumab 75mg SQ weekly	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Vitamin E 800 IU daily	2	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Placebo vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Placebo vs Volixibat 10mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Volixibat 20mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Volixibat 5mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 18mg daily vs Selonsertib 6mg daily	2	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 125mg SQ weekly vs Simtuzumab 75mg SQ weekly	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Simtuzumab 200mg IV every other week vs Simtuzumab 700mg IV every other week	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Vitamin E 800 IU daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Landa and the same and the same and								
Volixibat 10mg daily vs Volixibat 20mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Volixibat 10mg daily vs Volixibat 5mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Volixibat 20mg daily vs Volixibat 5mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Elafibranor 120 mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Elafibranor 80 mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Emricasan 50mg BID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Emricasan 5mg BID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Liraglutide 1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs MSDC0602K 125mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs MSDC0602K 250mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs MSDC0602K 62.5mg TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Vitamin E 800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily Aldafermin 1mg SQ daily vs Volixibat								
10mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality

Aldafermin 1mg SQ daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Volixibat	0	No concerns	Undotostad	No concerns	No concorne	Major concerns	No concerns	High quality
5mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Elafibranor 120 mg daily vs Emricasan 50mg BID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Emricasan 5mg BID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Elafibranor 120 mg daily vs Liraglutide 1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs MSDC0602K 125mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs MSDC0602K 250mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs MSDC0602K 62.5mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Elafibranor 120 mg daily vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Elafibranor 120 mg daily vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Elafibranor 120 mg daily vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Elafibranor 120 mg daily vs Simtuzumab 700mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Elafibranor 120 mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 120 mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 80 mg daily vs Emricasan 50mg BID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Elafibranor 80 mg daily vs Emricasan	1 _							
5mg BID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 80 mg daily vs Liraglutide	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
1.8mg daily					.,			5 4 · · · · · · · · · · · · · · · · · ·
Elafibranor 80 mg daily vs MSDC0602K 125mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 80 mg daily vs MSDC0602K								
250mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 80 mg daily vs MSDC0602K	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
62.5mg TID		NO CONCERNS	Ondetected	No concerns	wajor concerns	No concerns	No concerns	riigii quality
Elafibranor 80 mg daily vs Obeticholic	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
acid 10mg daily Elafibranor 80 mg daily vs Obeticholic								
acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 80 mg daily vs Pioglitazone								
30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 80 mg daily vs Pioglitazone	_	No concerns	Undetected	No concerns	Major concerns	No concerns	No concorno	High guality
45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 80 mg daily vs Resmetirom	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
80mg daily			odeteeted		major conterns			g quant)
Elafibranor 80 mg daily vs Selonsertib	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
18mg daily					•			ŭ , ,
Elafibranor 80 mg daily vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 80 mg daily vs Simtuzumab								
125mg SQ weekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 80 mg daily vs Simtuzumab	0	C		N	N4=:	N	N	Mandagata avvalltu
200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Elafibranor 80 mg daily vs Simtuzumab	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
700mg IV every other week	Ů	140 concerns	Onacteetea	140 concerns	Wajor concerns	No concerns	140 concerns	riigir quanty
Elafibranor 80 mg daily vs Simtuzumab	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
75mg SQ weekly					.,			
Elafibranor 80 mg daily vs Vitamin E	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
800 IU daily Elafibranor 80 mg daily vs Vitamin E								
800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily		110 concerns	Ondetected	TTO CONCENTS	Wajor concerns	No concerns	140 concerns	ingh quanty
Elafibranor 80 mg daily vs Volixibat								to the transfer of the transfe
10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Elafibranor 80 mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
20mg daily		NO CONCERNS	Ondetected	No concerns	wajor concerns	No concerns	No concerns	riigii quality
Elafibranor 80 mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
5mg daily								ŭ , ,
Emricasan 50mg BID vs Liraglutide	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
1.8mg daily Emricasan 50mg BID vs MSDC0602K								
125mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs MSDC0602K								to the second
250mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs MSDC0602K	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
62.5mg TID		INO CONCENTS	Jiluetetted	NO CONCERNS	iviajor concerns	NO CONCENTS	NO CONCERNS	riigii quality
Emricasan 50mg BID vs Obeticholic	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
acid 10mg daily	l -				.,			0 1

Emission Forma DID vs Obatishalis							ı	
Emricasan 50mg BID vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Pioglitazone	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
30mg daily	U	NO CONCERNS	Ondetected	No concerns	No concerns	iviajor concerns	No concerns	rigii quality
Emricasan 50mg BID vs Pioglitazone	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
45mg daily Emricasan 50mg BID vs Resmetirom								
80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Selonsertib	0	No concerns	Undetected	No concerns	Major concorns	No concerns	No concerns	High quality
18mg daily	U	No concerns	Ondetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Selonsertib	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
6mg daily Emricasan 50mg BID vs Simtuzumab								
125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Emricasan 50mg BID vs Simtuzumab	0	Como con corne	Undetected	No concerns	Major concerns	No concerns	No concerns	Madazata quality
200mg IV every other week	U	Some concerns	Ondetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Emricasan 50mg BID vs Simtuzumab	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
700mg IV every other week Emricasan 50mg BID vs Simtuzumab								
75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Emricasan 50mg BID vs Vitamin E 800	0	No seese		NI	Nananana	N4=:	N	Hink months.
IU daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 50mg BID vs Vitamin E 800	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
IU daily and Pioglitazone 45mg daily Emricasan 50mg BID vs Volixibat 10mg						•		5 1 ,
daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Volixibat 20mg	0	No concerns	Undetected	No concorns	Majar aanaarna	No concerns	No concerns	High quality
daily	U	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Volixibat 5mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily Emricasan 5mg BID vs Liraglutide					•			5 1 ,
1.8mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 5mg BID vs MSDC0602K	0	N		NI	Nananana	NA=i========	NI	115-de accellée.
125mg TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 5mg BID vs MSDC0602K	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
250mg TID						•		o , ,
Emricasan 5mg BID vs MSDC0602K 62.5mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs Obeticholic acid	0	No concerns	Undetected	No concorns	No concerns	Major concerns	No concorns	High anality
10mg daily	U	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 5mg BID vs Obeticholic acid	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
25mg daily Emricasan 5mg BID vs Pioglitazone								o , ,
30mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 5mg BID vs Pioglitazone	0	N1		N I	NI		N	105-15 - 195
45mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 5mg BID vs Resmetirom	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
80mg daily		· · ·			.,			0 1 ,
Emricasan 5mg BID vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs Selonsertib 6mg	0	No sometime	Undotate	No con	Major	No socialization	No con serve	High and the
daily	U	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Emricasan 5mg BID vs Simtuzumab	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
125mg SQ weekly Emricasan 5mg BID vs Simtuzumab								
200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Emricasan 5mg BID vs Simtuzumab 700mg IV every other week	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 5mg BID vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Emricasan 5mg BID vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 5mg BID vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 5mg BID vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs MSDC0602K 125mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs MSDC0602K 250mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs MSDC0602K 62.5mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Liraglutide 1.8mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
20mg daily	O	No concerns	Ondetected	NO CONCERNS	Major Concerns	No concerns	No concerns	riigii quality
Liraglutide 1.8mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
MSDC0602K 125mg TID vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
MSDC0602K 125mg TID vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Simtuzumab 125mg SQ weekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Simtuzumab 200mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Simtuzumab 700mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Simtuzumab 75mg SQ weekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Vitamin E 800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily MSDC0602K 125mg TID vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
MSDC0602K 250mg TID vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
MSDC0602K 250mg TID vs Simtuzumab 125mg SQ weekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

MSDC0602K 250mg TID vs Simtuzumab 200mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs Simtuzumab 700mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs Simtuzumab	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
75mg SQ weekly MSDC0602K 250mg TID vs Vitamin E	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
800 IU daily MSDC0602K 250mg TID vs Vitamin E					·			
800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 62.5mg TID vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 62.5mg TID vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 62.5mg TID vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
MSDC0602K 62.5mg TID vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
MSDC0602K 62.5mg TID vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 62.5mg TID vs Selonsertib	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
18mg daily MSDC0602K 62.5mg TID vs Selonsertib	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
6mg daily MSDC0602K 62.5mg TID vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 125mg SQ weekly MSDC0602K 62.5mg TID vs								
Simtuzumab 200mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 62.5mg TID vs Simtuzumab 700mg IV every other	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
week MSDC0602K 62.5mg TID vs	0	No soussess	11 m d at a at a d	No seeses	Maine	No see sees	No soussess	High modition
Simtuzumab 75mg SQ weekly MSDC0602K 62.5mg TID vs Vitamin E		No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
800 IU daily MSDC0602K 62.5mg TID vs Vitamin E	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
MSDC0602K 62.5mg TID vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 62.5mg TID vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 62.5mg TID vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
1 58 44	1							

Obeticholic acid 10mg daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily Obeticholic acid 10mg daily vs	Ŭ	110 0011001113	Ondetected	TVO CONCERNS	Wajor concerns	TTO CONCERNS	140 concerns	The quality
Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Simtuzumab 125mg SQ weekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 10mg daily vs Simtuzumab 700mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Simtuzumab 75mg SQ weekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 25mg daily vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 25mg daily vs Simtuzumab 700mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 25mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Obotichalis asid 25mg daily vs Vitamin	I							
Obeticholic acid 25mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concorns	No concerns	No concerns	High quality
daily	U	NO CONCERNS	Ondetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Volixibat								
10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Volixibat								
20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Volixibat								
5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Pioglitazone								
	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
45mg daily Pioglitazone 30mg daily vs Resmetirom								
80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Selonsertib								
	0	No concerns	Undetected	No concerns	No concerns	No concerns	No concerns	High quality
18mg daily								
Pioglitazone 30mg daily vs Selonsertib	0	No concerns	Undetected	No concerns	No concerns	No concerns	No concerns	High quality
6mg daily Pioglitazone 30mg daily vs Simtuzumab								
	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
125mg SQ weekly								
Pioglitazone 30mg daily vs Simtuzumab 200mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Simtuzumab	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
700mg IV every other week Pioglitazone 30mg daily vs Simtuzumab								
	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
75mg SQ weekly								
Pioglitazone 30mg daily vs Vitamin E	0	No concerns	Undotostod	No concerns	Major concorns	No concerns	No concerns	High quality
800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily								
Pioglitazone 30mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
10mg daily								
Pioglitazone 30mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
20mg daily								
Pioglitazone 30mg daily vs Volixibat	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
5mg daily							l	
Pioglitazone 45mg daily vs Resmetirom	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
80mg daily								
Pioglitazone 45mg daily vs Selonsertib	0	No concerns	Undetected	No concerns	No concerns	No concerns	No concerns	High quality
18mg daily								
Pioglitazone 45mg daily vs Selonsertib	0	No concerns	Undetected	No concerns	No concerns	No concerns	No concerns	High quality
6mg daily								
Pioglitazone 45mg daily vs Simtuzumab	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
125mg SQ weekly								
Pioglitazone 45mg daily vs Simtuzumab	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
200mg IV every other week								
Pioglitazone 45mg daily vs Simtuzumab	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
700mg IV every other week								
Pioglitazone 45mg daily vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
,								
Pioglitazone 45mg daily vs Vitamin E	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
800 IU daily Pioglitazone 45mg daily vs Vitamin E								
800 IU daily and Pioglitazone 45mg	0	No concerns	Undotostod	No concorns	Major concerns	No consorns	No concerns	High quality
	U	No concerns	Undetected	No concerns	Major concerns	No concerns	NO CONCENTS	High quality
daily								

Pioglitazone 45mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Resmetirom 80mg daily vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Resmetirom 80mg daily vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Resmetirom 80mg daily vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Resmetirom 80mg daily vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Resmetirom 80mg daily vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Resmetirom 80mg daily vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Resmetirom 80mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Resmetirom 80mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Resmetirom 80mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Resmetirom 80mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Resmetirom 80mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 18mg daily vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Selonsertib 18mg daily vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Selonsertib 18mg daily vs Simtuzumab 700mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 18mg daily vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Selonsertib 18mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	No concerns	No concerns	No concerns	High quality
Selonsertib 18mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	No concerns	No concerns	No concerns	High quality
Selonsertib 18mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 18mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 18mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 6mg daily vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Selonsertib 6mg daily vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality

Selonsertib 6mg daily vs Simtuzumab 700mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 6mg daily vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Selonsertib 6mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Selonsertib 6mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	No concerns	No concerns	No concerns	High quality
Selonsertib 6mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 6mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 6mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 125mg SQ weekly vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 125mg SQ weekly vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 125mg SQ weekly vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 125mg SQ weekly vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 125mg SQ weekly vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 125mg SQ weekly vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 125mg SQ weekly vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 200mg IV every other week vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 200mg IV every other week vs Vitamin E 800 IU daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 200mg IV every other week vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 200mg IV every other week vs Volixibat 10mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 200mg IV every other week vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 200mg IV every other week vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 700mg IV every other week vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 700mg IV every other week vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 700mg IV every other week vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 700mg IV every other week vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

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Simtuzumab 700mg IV every other week vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 700mg IV every other week vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 75mg SQ weekly vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 75mg SQ weekly vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 75mg SQ weekly vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 75mg SQ weekly vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 75mg SQ weekly vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Vitamin E 800 IU daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Vitamin E 800 IU daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Vitamin E 800 IU daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Vitamin E 800 IU daily and Pioglitazone 45mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Vitamin E 800 IU daily and Pioglitazone 45mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Vitamin E 800 IU daily and Pioglitazone	0	N	11	N1	N1		No server	100.16 100
45mg daily vs Volixibat 5mg daily	U	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
45mg daily vs Volixibat 5mg daily Fibrosis improvement without	U	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Fibrosis improvement without	Number of studies	Within-study bias	Reporting bias	Indirectness	Imprecision	Heterogeneity	Incoherence	Confidence rating
Fibrosis improvement without worsening NASH	Number of	Within-study	Reporting					
Fibrosis improvement without worsening NASH Comparison Aldafermin 1mg SQ daily vs Placebo Cenicriviroc 150mg daily vs Placebo	Number of studies	Within-study bias	Reporting bias	Indirectness	Imprecision	Heterogeneity	Incoherence	Confidence rating
Fibrosis improvement without worsening NASH Comparison Aldafermin 1mg SQ daily vs Placebo	Number of studies	Within-study bias No concerns	Reporting bias	Indirectness No concerns	Imprecision Major concerns	Heterogeneity No concerns	Incoherence No concerns	Confidence rating High quality
Fibrosis improvement without worsening NASH Comparison Aldafermin 1mg SQ daily vs Placebo Cenicriviroc 150mg daily vs Placebo Emricasan 50mg BID vs Emricasan 5mg	Number of studies 1	Within-study bias No concerns Some concerns	Reporting bias Undetected Undetected	Indirectness No concerns No concerns	Imprecision Major concerns Major concerns	Heterogeneity No concerns No concerns	Incoherence No concerns No concerns	Confidence rating High quality Moderate quality
Fibrosis improvement without worsening NASH Comparison Aldafermin 1mg SQ daily vs Placebo Cenicriviroc 150mg daily vs Placebo Emricasan 50mg BID vs Emricasan 5mg BID	Number of studies 1 1	Within-study bias No concerns Some concerns No concerns	Reporting bias Undetected Undetected Undetected	Indirectness No concerns No concerns No concerns	Imprecision Major concerns Major concerns Major concerns	No concerns No concerns No concerns	Incoherence No concerns No concerns No concerns	Confidence rating High quality Moderate quality High quality
Fibrosis improvement without worsening NASH Comparison Aldafermin 1mg SQ daily vs Placebo Cenicriviroc 150mg daily vs Placebo Emricasan 50mg BID vs Emricasan 5mg BID Emricasan 50mg BID vs Placebo	Number of studies 1 1 1	Within-study bias No concerns Some concerns No concerns No concerns	Reporting bias Undetected Undetected Undetected Undetected	Indirectness No concerns No concerns No concerns No concerns	Imprecision Major concerns Major concerns Major concerns Major concerns	No concerns No concerns No concerns No concerns	Incoherence No concerns No concerns No concerns No concerns	Confidence rating High quality Moderate quality High quality High quality
Fibrosis improvement without worsening NASH Comparison Aldafermin 1mg SQ daily vs Placebo Cenicriviroc 150mg daily vs Placebo Emricasan 50mg BID vs Emricasan 5mg BID Emricasan 50mg BID vs Placebo Emricasan 5mg BID vs Placebo MSDC0602K 125mg TID vs MSDC0602K	Number of studies 1 1 1 1	Within-study bias No concerns Some concerns No concerns No concerns No concerns	Reporting bias Undetected Undetected Undetected Undetected Undetected	Indirectness No concerns No concerns No concerns No concerns	Imprecision Major concerns Major concerns Major concerns Major concerns Major concerns	No concerns No concerns No concerns No concerns No concerns	Incoherence No concerns No concerns No concerns No concerns	Confidence rating High quality Moderate quality High quality High quality High quality High quality
Fibrosis improvement without worsening NASH Comparison Aldafermin 1mg SQ daily vs Placebo Cenicriviroc 150mg daily vs Placebo Emricasan 50mg BID vs Emricasan 5mg BID Emricasan 50mg BID vs Placebo Emricasan 5mg BID vs Placebo MSDC0602K 125mg TID vs MSDC0602K 250mg TID MSDC0602K 125mg TID vs MSDC0602K	Number of studies 1 1 1 1 1	Within-study bias No concerns Some concerns No concerns No concerns No concerns No concerns	Reporting bias Undetected Undetected Undetected Undetected Undetected Undetected	Indirectness No concerns No concerns No concerns No concerns No concerns	Imprecision Major concerns Major concerns Major concerns Major concerns Major concerns Major concerns	No concerns	Incoherence No concerns No concerns No concerns No concerns No concerns	Confidence rating High quality Moderate quality High quality High quality High quality High quality High quality
Fibrosis improvement without worsening NASH Comparison Aldafermin 1mg SQ daily vs Placebo Cenicriviroc 150mg daily vs Placebo Emricasan 50mg BID vs Emricasan 5mg BID Emricasan 50mg BID vs Placebo Emricasan 5mg BID vs Placebo MSDC0602K 125mg TID vs MSDC0602K 250mg TID MSDC0602K 125mg TID vs MSDC0602K 62.5mg TID	Number of studies 1 1 1 1 1 1 1	Within-study bias No concerns Some concerns No concerns No concerns No concerns No concerns No concerns	Reporting bias Undetected Undetected Undetected Undetected Undetected Undetected Undetected	Indirectness No concerns No concerns No concerns No concerns No concerns No concerns	Imprecision Major concerns	No concerns	Incoherence No concerns No concerns No concerns No concerns No concerns No concerns	Confidence rating High quality Moderate quality High quality High quality High quality High quality High quality High quality
Fibrosis improvement without worsening NASH Comparison Aldafermin 1mg SQ daily vs Placebo Cenicriviroc 150mg daily vs Placebo Emricasan 50mg BID vs Emricasan 5mg BID Emricasan 50mg BID vs Placebo Emricasan 5mg BID vs Placebo Emricasan 5mg BID vs Placebo MSDC0602K 125mg TID vs MSDC0602K 250mg TID MSDC0602K 125mg TID vs MSDC0602K 62.5mg TID MSDC0602K 125mg TID vs Placebo MSDC0602K 125mg TID vs MSDC0602K	Number of studies 1 1 1 1 1 1 1 1 1	Within-study bias No concerns Some concerns No concerns No concerns No concerns No concerns No concerns	Reporting bias Undetected Undetected Undetected Undetected Undetected Undetected Undetected Undetected	Indirectness No concerns	Imprecision Major concerns	No concerns	Incoherence No concerns	Confidence rating High quality Moderate quality High quality
Fibrosis improvement without worsening NASH Comparison Aldafermin 1mg SQ daily vs Placebo Cenicriviroc 150mg daily vs Placebo Emricasan 50mg BID vs Emricasan 5mg BID Emricasan 50mg BID vs Placebo Emricasan 5mg BID vs Placebo MSDC0602K 125mg TID vs MSDC0602K 250mg TID MSDC0602K 125mg TID vs MSDC0602K 62.5mg TID MSDC0602K 125mg TID vs Placebo MSDC0602K 125mg TID vs Placebo MSDC0602K 250mg TID vs MSDC0602K 62.5mg TID	Number of studies 1 1 1 1 1 1 1 1 1 1 1	Within-study bias No concerns Some concerns No concerns	Reporting bias Undetected	Indirectness No concerns	Imprecision Major concerns	No concerns	Incoherence No concerns	Confidence rating High quality Moderate quality High quality

Obeticholic acid 10mg daily vs Placebo	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Placebo	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Placebo vs Resmetirom 80mg daily	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Selonsertib 18mg daily	2	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Selonsertib 6mg daily	2	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Vitamin E 800 IU daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 18mg daily vs Selonsertib 6mg daily	2	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Vitamin E 800 IU daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Cenicriviroc 150mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Emricasan 50mg BID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Emricasan 5mg BID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs MSDC0602K 125mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs MSDC0602K 250mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs MSDC0602K 62.5mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs Emricasan 50mg BID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs Emricasan 5mg BID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs MSDC0602K 125mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs MSDC0602K 250mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs MSDC0602K 62.5mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Cenicriviroc 150mg daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs Resmetirom 80mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Cenicriviroc 150mg daily vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Cenicriviroc 150mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs MSDC0602K 125mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs MSDC0602K 250mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs MSDC0602K 62.5mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 50mg BID vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 50mg BID vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 50mg BID vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 5mg BID vs MSDC0602K 125mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs MSDC0602K 250mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs MSDC0602K 62.5mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 5mg BID vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 5mg BID vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 5mg BID vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality

MSDC0602K 125mg TID vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Resmetirom	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
80mg daily MSDC0602K 125mg TID vs Selonsertib	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
18mg daily MSDC0602K 125mg TID vs Selonsertib		No concerns		TVO CONCERNS	Wajor concerns	140 concerns	140 0011001113	ingli quality
6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 125mg TID vs Vitamin E								
800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs Obeticholic								
acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs Selonsertib	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
18mg daily MSDC0602K 250mg TID vs Selonsertib								
6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 250mg TID vs Vitamin E								
800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 62.5mg TID vs Obeticholic	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
acid 10mg daily MSDC0602K 62.5mg TID vs Obeticholic	Ü		oacteuteu		aje: concerns			g quanty
acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 62.5mg TID vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 62.5mg TID vs Selonsertib	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
18mg daily MSDC0602K 62.5mg TID vs Selonsertib	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
6mg daily MSDC0602K 62.5mg TID vs Vitamin E						110 0011001110		9 dag()
800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
MSDC0602K 62.5mg TID vs Vitamin E 800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily								ů ,
Obeticholic acid 10mg daily vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 6mg daily Obeticholic acid 10mg daily vs Vitamin	0	No concerns	Undetected	No concerns		No concerns	No concerns	
E 800 IU daily	U	NO CONCENTS	onuetetted	INO CONCENTIS	Major concerns	NO CONCERNS	NO CONCENTS	High quality

Obeticholic acid 10mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily Resmetirom 80mg daily vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Resmetirom 80mg daily vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Resmetirom 80mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Resmetirom 80mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 18mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 18mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 6mg daily vs Vitamin E 800	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 6mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Fibrosis improvement regardless of NASH progression								
Comparison	Number of studies	Within-study bias	Reporting bias	Indirectness	Imprecision	Heterogeneity	Incoherence	Confidence rating
Belapectin 2mg/kg IV biweekly vs Belapectin 8mg/kg IV biweekly	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Belapectin 2mg/kg IV biweekly vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Belapectin 8mg/kg IV biweekly vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Emricasan 50mg BID vs Emricasan 5mg BID	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Losartan 50mg daily vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs Placebo	1	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
	•							

Obeticholic acid 10mg daily vs Obeticholic acid 25mg daily	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Placebo	2	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Pioglitazone 30mg daily vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Vitamin E 800 IU daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Rosiglitazone 8mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Selonsertib 18mg daily	2	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Selonsertib 6mg daily	2	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Silymarin 420mg	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Silymarin 700mg	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Simtuzumab 125mg SQ weekly	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Simtuzumab 200mg IV every other week	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Simtuzumab 700mg IV every other week	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Simtuzumab 75mg SQ weekly	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Telmisartan 40mg daily	1	Major concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Very low quality
Placebo vs Vitamin E 800 IU daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Volixibat 10mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Volixibat 20mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Volixibat 5mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 2160mg) daily vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Rosiglitazone 8mg and Losartan 50mg daily vs Rosiglitazone 8mg and Metformin 500mg BID	1	Major concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Rosiglitazone 8mg and Losartan 50mg daily vs Rosiglitazone 8mg daily	1	Major concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Rosiglitazone 8mg and Metformin 500mg BID vs Rosiglitazone 8mg daily	1	Major concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Selonsertib 18mg daily vs Selonsertib 6mg daily	2	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 420mg vs Silymarin 700mg	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 125mg SQ weekly vs Simtuzumab 75mg SQ weekly	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Simtuzumab 200mg IV every other week vs Simtuzumab 700mg IV every other week	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality

Volixibat 10mg daily vs Volixibat 20mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Volixibat 10mg daily vs Volixibat 5mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Volixibat 20mg daily vs Volixibat 5mg	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Emricasan 50mg BID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Emricasan 5mg BID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Liraglutide 1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Losartan 50mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Metadoxine 500mg BID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 2mg/kg IV biweekly vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 2mg/kg IV biweekly vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Simtuzumab 125mg SQ weekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 2mg/kg IV biweekly vs Simtuzumab 700mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Simtuzumab 75mg SQ weekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Belapectin 2mg/kg IV biweekly vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 2mg/kg IV biweekly vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs omega 3 PUFA (EPA 1050mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs omega 3 PUFA (EPA 2160mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Emricasan 50mg BID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Emricasan 5mg BID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Liraglutide 1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Losartan 50mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Metadoxine 500mg BID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 8mg/kg IV biweekly vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 8mg/kg IV biweekly vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Simtuzumab 125mg SQ weekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Belapectin 8mg/kg IV biweekly vs							İ	
Simtuzumab 200mg IV every other	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
week								
Belapectin 8mg/kg IV biweekly vs Simtuzumab 700mg IV every other	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
week Belapectin 8mg/kg IV biweekly vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 75mg SQ weekly Belapectin 8mg/kg IV biweekly vs								
Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 8mg/kg IV biweekly vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs omega 3 PUFA (EPA 1050mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs omega 3 PUFA (EPA 2160mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Liraglutide 1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Losartan 50mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Metadoxine 500mg BID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 50mg BID vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 50mg BID vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 50mg BID vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 50mg BID vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 50mg BID vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Emricasan 50mg BID vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Emricasan 50mg BID vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Emricasan 50mg BID vs Simtuzumab		6		N			N	Advidence of 19
125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Emricasan 50mg BID vs Simtuzumab	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
200mg IV every other week Emricasan 50mg BID vs Simtuzumab								
700mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Simtuzumab	0	C		N	N4=:	No server	NI=	Mandagata avalita
75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Emricasan 50mg BID vs Telmisartan	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
40mg daily	Ü	Some concerns	ondetected	No concerns	Wajor concerns	110 concerns	140 concerns	moderate quality
Emricasan 50mg BID vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 50mg BID vs Volixibat 10mg								
daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Volixibat 20mg								I In
daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs Volixibat 5mg	0	No concerns	Undetected	No concorns	Major concorns	No concorns	No concorns	High quality
daily	U	No concerns	Ondetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 50mg BID vs omega 3 PUFA	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
(EPA 1050mg) daily								
Emricasan 50mg BID vs omega 3 PUFA	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
(EPA 2160mg) daily Emricasan 5mg BID vs Liraglutide								
1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs Losartan 50mg								
daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs Metadoxine	0	No concerns	Undetected	No concorns	Major concerns	No concorns	No concorns	High quality
500mg BID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs Obeticholic acid	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
10mg daily	U	No concerns	onactettea	NO CONCETTIS	Wajor concerns	No concerns	No concerns	riigii quality
Emricasan 5mg BID vs Obeticholic acid	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
25mg daily								5 1 ,
Emricasan 5mg BID vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 5mg BID vs Pioglitazone								
30mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 5mg BID vs Pioglitazone								
45mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Emricasan 5mg BID vs Rosiglitazone	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
8mg and Losartan 50mg daily	U	Some concerns	Ondetected	No concerns	iviajor concerns	No concerns	No concerns	iviouerate quality
Emricasan 5mg BID vs Rosiglitazone	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
8mg and Metformin 500mg BID					.,			44
Emricasan 5mg BID vs Rosiglitazone	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
8mg daily Emricasan 5mg BID vs Selonsertib								
18mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs Selonsertib 6mg	_							
daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
	0							
Emricasan 5mg BID vs Silymarin 700mg	J	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan 5mg BID vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
TESHIR SK MECKIN								

Some concerns Cooking Memory Other week Cooking Allow Other Week Cooking Memory Other Week Cooking	1	1						ı	
Some concerns Undetected No concerns Major concerns No concerns Moderate quality	Emricasan 5mg BID vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Emricasan Sing BID vs Delinsiaran Agriculturumb (27%) Some concerns (17%) Some concern	_	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Emricans frag BID vs Telminstran Angello vs Telminstran Angello vs Telminstran Angello vs Volisibat Long Carly Sampa Bill vs Volisibat Sampa Sampa Galily Vs Volisib	Emricasan 5mg BID vs Simtuzumab	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Emicracian Fing BID vs Vilamin E 800 IU Emicracian Fing BID vs Volisibat 10mg daily Emicracian Fing BID vs Volisibat 20mg daily Emicracian Fing BID vs Occorems Undetected No concerns Major concerns No concerns No concerns No concerns High quality Unaguited 1.8mg daily vs Evolision daily Septician Undetected No concerns Undetected No concerns Major concerns No concern	Emricasan 5mg BID vs Telmisartan	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Cany Carried San Smg BID vs Volkisbat 10mg daily Carried San Smg BID vs Volkisbat 20mg daily Carried San Smg BID vs Volkisbat 20mg daily Carried San Smg BID vs Volkisbat 5mg daily vs Volkisbat 5mg daily vs Solvisbat 5mg daily Solvisbat 5mg daily Vs Sol	· ,	0	Negara		N		No server	No someone	
daily Emricasan Smg BID vs Volkabat Smg daily Emricasan Smg BID vs Onega 3 PUFA (EPA 105 Mmg daily vs Smega 3 PUFA (EPA 105 Mmg daily vs Metadoxine Solomg BID Linzgluide 1.8mg daily vs Metadoxine Solomg BID Some concerns Undetected No concerns Major concerns No concer		U	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily Emicasan Smg BID vs Onleads Smg daily Emicasan Smg BID vs omega 3 PUFA (EPA 1250mg) daily Emicasan Smg BID vs onega 3 PUFA (EPA 1250mg) daily Emicasan Smg BID vs onega 3 PUFA (EPA 1250mg) daily Emicasan Smg BID vs onega 3 PUFA (EPA 1250mg) daily Emicasan Smg BID vs onega 3 PUFA (EPA 1250mg) daily Emigative Lamg daily vs Sigitazone Big daily Emigative Lamg daily vs Sigitazone Big daily		0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan Sing Bill vs Volkilohat Sing daily Emricasan Sing Bill vs onegas a PUFA Effect Action of Bill vs one and the Bill vs one an		0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emicasan Sing Bilo va omega 3 PUFA (EPA 1050mg) dalaly Emicasan Sing Bilo va omega 3 PUFA (EPA 1250mg) dalaly Liraglutide 1.8mg daliy va losartan Song daliy Liraglutide 1.8mg daliy va Obeticholic acid 1.0mg daliy Liraglutide 1.8mg daliy va Pentoxifyiline 4.00mg Bil Liraglutide 1.8mg daliy va Solgitazone Somg daliy Liraglutide 1.8mg daliy va Solgitazone	Emricasan 5mg BID vs Volixibat 5mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Emricasan Smg BID vs omega 3 PUFA Emricasan Smg BID vs omega 3 PUFA EfgA 2160mg daily Liragitutide 1.8mg daily vs Losartan 0 No concerns Undetected No concerns Major concerns No concerns No concerns High quality Unagitutide 1.8mg daily vs Metadoxine Some gally Unagitutide 1.8mg daily vs Obeticholic acid 10mg daily Unagitutide 1.8mg daily vs Obeticholic acid 10mg daily Unagitutide 1.8mg daily vs Obeticholic acid 2.8mg daily vs Obeticholic acid 2.8mg daily vs Pentoxifylline No concerns Undetected No concerns Major concerns No concerns No concerns High quality Unagitutide 1.8mg daily vs Pioglitazone O No concerns Undetected No concerns Major concerns No concerns No concerns High quality Unagitutide 1.8mg daily vs Rosiglitazone O No concerns Undetected No concerns Major concerns No concerns No concerns High quality Unagitutide 1.8mg daily vs Rosiglitazone O No concerns Undetected No concerns Major concerns No concerns No concerns High quality Unagitutide 1.8mg daily vs Rosiglitazone O No concerns Undetected No concerns Major concerns No concerns No concerns High quality Unagitutide 1.8mg daily vs Rosiglitazone O No concerns Undetected No concerns Major concerns No concerns No concerns High quality Major concerns No concerns No concerns Moderate quality No concerns Moderate quality	Emricasan 5mg BID vs omega 3 PUFA	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
CEPA 2160mg) daily Uraglutide 1.8mg daily vs Losartan Somg daily Uraglutide 1.8mg daily vs Metadoxine Somg daily Uraglutide 1.8mg daily vs Obeticholic acid 10mg daily Uraglutide 1.8mg daily vs Obeticholic acid 25mg daily Uraglutide 1.8mg daily vs Obeticholic acid 25mg daily Uraglutide 1.8mg daily vs Obeticholic acid 25mg daily O No concerns Undetected No concerns Major concerns No concerns No concerns High quality Uraglutide 1.8mg daily vs Obeticholic acid 25mg daily Uraglutide 1.8mg daily vs Pentoxifylline 400mg TID Uraglutide 1.8mg daily vs Pioglitazone Somg daily Uraglutide 1.8mg daily vs Pioglitazone O No concerns Undetected No concerns Major concerns No concerns No concerns High quality Uraglutide 1.8mg daily vs Rosiglitazone O No concerns Undetected No concerns Major concerns No concerns No concerns High quality Uraglutide 1.8mg daily vs Rosiglitazone O No concerns Undetected No concerns Major concerns No concerns No concerns High quality O concerns High quality O concerns High quality O concerns Major concerns No concerns No concerns High quality O concerns High quality O concerns Major concerns No concerns No concerns High quality O concerns Major concerns No concerns No concerns Moderate quality O concerns Major concerns No concerns No concerns Moderate quality O concerns Major concerns No concerns Moderate quality O concerns Major concerns No concerns No concerns Moderate quality O concerns High quality O concerns Major concerns No concerns No concerns High quality O concerns High quality O concerns Major concerns No concerns No concerns High quality O concerns High quality	Emricasan 5mg BID vs omega 3 PUFA	0	No concerns	Undetected	No concerns	Maior concerns	No concerns		High quality
Some daily Undetected No concerns Undetected No concerns Major concerns No concerns No concerns Moderate quality	, ,								
Some concerns Undetected No concerns Major concerns No concern	50mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
acid 10mg daily Liraglutide 1.8mg daily vs Obeticholic acid 25mg daily Liraglutide 1.8mg daily vs Pentoxifylline 400mg TID Liraglutide 1.8mg daily vs Pioglitazone 30mg daily Liraglutide 1.8mg daily vs Pioglitazone 45mg daily Liraglutide 1.8mg daily vs Pioglitazone 8mg and Losartan 50mg daily Liraglutide 1.8mg daily vs Rosiglitazone 8mg and Losartan 50mg daily Liraglutide 1.8mg daily vs Rosiglitazone 8mg and McGrate quality Liraglutide 1.8mg daily vs Rosiglitazone 8mg and McGrate quality Liraglutide 1.8mg daily vs Rosiglitazone 8mg and Some concerns 8mg daily Liraglutide 1.8mg daily vs Rosiglitazone 8mg daily Liraglutide 1.8mg daily vs Rosiglitazone 8mg daily Liraglutide 1.8mg daily vs Rosiglitazone 8mg daily Liraglutide 1.8mg daily vs Selonsertib 6mg daily Liraglutide 1.8mg daily vs Silymarin 420mg Liraglutide 1.8mg daily vs Silym		0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Obeticholic acid 25mg daily Liraglutide 1.8mg daily vs Pentoxifylline 400mg TID Liraglutide 1.8mg daily vs Pioglitazone 30mg daily Liraglutide 1.8mg daily vs Pioglitazone 45mg daily Liraglutide 1.8mg daily vs Pioglitazone 45mg daily Liraglutide 1.8mg daily vs Rosiglitazone 8mg and Losartan 50mg daily Liraglutide 1.8mg daily vs Rosiglitazone 8mg and Losartan 50mg BID Liraglutide 1.8mg daily vs Rosiglitazone 8mg and Losartan 50mg BID Liraglutide 1.8mg daily vs Rosiglitazone 8mg and Losartan 50mg BID Liraglutide 1.8mg daily vs Rosiglitazone 8mg and Losartan 50mg BID Liraglutide 1.8mg daily vs Rosiglitazone 8mg daily Liraglutide 1.8mg daily vs Rosiglitazone 8mg daily Liraglutide 1.8mg daily vs Selonsertib 1.8mg daily		0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
400mg TID Liraglutide 1.8mg daily vs Pioglitazone 30mg daily Liraglutide 1.8mg daily vs Pioglitazone 45mg daily Liraglutide 1.8mg daily vs Pioglitazone 50mg daily 50mg dail	Liraglutide 1.8mg daily vs Obeticholic	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
30mg daily Liraglutide 1.8mg daily vs Pioglitazone 8mg and Losartan 50mg daily Liraglutide 1.8mg daily vs Rosiglitazone 8mg and Losartan 50mg daily Liraglutide 1.8mg daily vs Rosiglitazone 8mg and Losartan 50mg daily Liraglutide 1.8mg daily vs Rosiglitazone 8mg daily Liraglutide 1.8mg daily vs Selonsertib 18mg daily Liraglutide 1.8mg daily vs Silymarin 420mg Liraglutide 1.8mg daily vs Silymarin 700mg Liraglutide 1.8mg daily vs Simtuzumab 125mg SQ weekly Liraglutide 1.8mg daily vs Simtuzumab 125mg		0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
45mg daily Liraglutide 1.8mg daily vs Rosiglitazone 8mg and Losartan 50mg BilD Liraglutide 1.8mg daily vs Rosiglitazone 8mg daily Liraglutide 1.8mg daily vs Selonsertib 18mg daily Liraglutide 1.8mg daily vs Selonsertib 6mg daily Liraglutide 1.8mg daily vs Selonsertib 6mg daily Liraglutide 1.8mg daily vs Silymarin 420mg Liraglutide 1.8mg daily vs Silymarin 700mg Liraglutide 1.8mg daily vs Simtuzumab Lizaglutide 1.8mg daily vs Simtuzu		0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
8mg and Losartan 50mg daily Liraglutide 1.8mg daily vs Rosiglitazone 8mg daily Liraglutide 1.8mg daily vs Rosiglitazone 8mg daily Liraglutide 1.8mg daily vs Selonsertib 18mg daily 10metected No concerns No conc		0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
8mg and Metformin 500mg BID0Some concernsNo concernsMajor concernsNo concernsNo concernsModerate qualityLiraglutide 1.8mg daily Liraglutide 1.8mg daily vs Selonsertib 18mg daily Liraglutide 1.8mg daily vs Selonsertib 6mg daily0No concernsUndetectedNo concernsMajor concernsNo concernsNo concernsLiraglutide 1.8mg daily vs Silymarin 420mg Liraglutide 1.8mg daily vs Silymarin 700mg Liraglutide 1.8mg daily vs Silymarin 700mg Liraglutide 1.8mg daily vs Simtuzumab 125mg SQ weekly Liraglutide 1.8mg daily vs Simtuzumab0No concernsMajor concerns Major concernsNo concerns Major concernsNo concerns Major concernsNo concerns Major concernsMajor concerns Major concernsNo concernsNo concernsHigh qualityNo concernsNo concernsNo concernsNo concernsMajor concernsNo concernsNo concerns		0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Rosiglitazone 8mg daily Liraglutide 1.8mg daily vs Selonsertib 18mg daily Liraglutide 1.8mg daily vs Selonsertib 18mg daily Liraglutide 1.8mg daily vs Selonsertib 18mg daily Liraglutide 1.8mg daily vs Silymarin 420mg Liraglutide 1.8mg daily vs Silymarin 700mg Liraglutide 1.8mg daily vs Simtuzumab 125mg SQ weekly Liraglutide 1.8mg daily vs Simtuzumab 10 No concerns Undetected No concerns Major concerns Major concerns No concerns		0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Selonsertib 18mg daily Liraglutide 1.8mg daily vs Selonsertib 6mg daily Liraglutide 1.8mg daily vs Selonsertib 6mg daily Liraglutide 1.8mg daily vs Silymarin 420mg Liraglutide 1.8mg daily vs Silymarin 700mg Liraglutide 1.8mg daily vs Silymarin 125mg SQ weekly Liraglutide 1.8mg daily vs Simtuzumab	Liraglutide 1.8mg daily vs Rosiglitazone	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Selonsertib 6mg daily Liraglutide 1.8mg daily vs Silymarin 420mg Liraglutide 1.8mg daily vs Silymarin 420mg Liraglutide 1.8mg daily vs Silymarin 700mg Liraglutide 1.8mg daily vs Simtuzumab 125mg SQ weekly Liraglutide 1.8mg daily vs Simtuzumab	Liraglutide 1.8mg daily vs Selonsertib	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Silymarin 420mg Liraglutide 1.8mg daily vs Silymarin 700mg Liraglutide 1.8mg daily vs Silymarin 700mg Liraglutide 1.8mg daily vs Simtuzumab 125mg SQ weekly Liraglutide 1.8mg daily vs Simtuzumab	Liraglutide 1.8mg daily vs Selonsertib	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Silymarin 700mg Liraglutide 1.8mg daily vs Simtuzumab 125mg SQ weekly Liraglutide 1.8mg daily vs Simtuzumab 125mg SQ weekly Liraglutide 1.8mg daily vs Simtuzumab 10 No concerns Undetected No concerns Major concerns No concerns Major concerns No concerns No concerns No concerns Moderate quality No concerns	Liraglutide 1.8mg daily vs Silymarin	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Simtuzumab 125mg SQ weekly Liraglutide 1.8mg daily vs Simtuzumab O Some concerns Undetected No concerns Major concerns No concerns Major concerns No concerns No concerns No concerns	Liraglutide 1.8mg daily vs Silymarin	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Simtuzumab O Some concerns Undetected No concerns	Liraglutide 1.8mg daily vs Simtuzumab	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
	Liraglutide 1.8mg daily vs Simtuzumab	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality

The state of the second							ı	
Liraglutide 1.8mg daily vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Simtuzumab	0	Como concorno	Undetected	No concorns	Major concorns	No concorns	No concerns	Moderate quality
75mg SQ weekly	U	Some concerns	Ondetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Vitamin E		Necessaria				N	N I	105-b 105
800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
10mg daily Liraglutide 1.8mg daily vs Volixibat								ŭ , ,
20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Volixibat 5mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily		No concerns	ondetected	No concerns	Wajor concerns	140 concerns	No concerns	riigii quanty
Liraglutide 1.8mg daily vs omega 3 PUFA (EPA 1050mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs omega 3								
PUFA (EPA 2160mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Losartan 50mg daily vs Metadoxine	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID								······································
Losartan 50mg daily vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Losartan 50mg daily vs Obeticholic acid								
25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Losartan 50mg daily vs Pentoxifylline	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
400mg TID					.,			5 4 ,
Losartan 50mg daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Losartan 50mg daily vs Pioglitazone	0	No server		No server	N.4-:	No server	NI	Diele envellen
45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Losartan 50mg daily vs Rosiglitazone	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
8mg and Losartan 50mg daily Losartan 50mg daily vs Rosiglitazone								' '
8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Losartan 50mg daily vs Rosiglitazone	0	No concorns	Undetected	No concorns	Major concorns	No concorns	No concorns	High quality
8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Losartan 50mg daily vs Selonsertib	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
18mg daily Losartan 50mg daily vs Selonsertib 6mg								
daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Losartan 50mg daily vs Silymarin	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
420mg	0	No concerns	Ondetected	No concerns	Major concerns	NO CONCERNS	No concerns	High quality
Losartan 50mg daily vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Losartan 50mg daily vs Simtuzumab								
125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Losartan 50mg daily vs Simtuzumab	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
200mg IV every other week		Joine concerns	Shactetea		major concerns	THE CONTECTION		Wioderate quality
Losartan 50mg daily vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Losartan 50mg daily vs Simtuzumab	_							
75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality

Losartan 50mg daily vs Telmisartan	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
40mg daily Losartan 50mg daily vs Vitamin E 800	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
IU daily Losartan 50mg daily vs Volixibat 10mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily Losartan 50mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Losartan 50mg daily vs Volixibat 5mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Losartan 50mg daily vs omega 3 PUFA (EPA 1050mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Losartan 50mg daily vs omega 3 PUFA (EPA 2160mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs Obeticholic acid 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs Pentoxifylline 400mg TID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs Pioglitazone 45mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs Rosiglitazone 8mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs Telmisartan 40mg daily	0	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Metadoxine 500mg BID vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

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Metadoxine 500mg BID vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs Volixibat	•							
20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
5mg daily								3 1 ,
Metadoxine 500mg BID vs omega 3 PUFA (EPA 1050mg) daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs omega 3	0	C		N	N.4=:	No series	N	Mandausta susalitus
PUFA (EPA 2160mg) daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 10mg daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID								3 . ,
Obeticholic acid 10mg daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs								
Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs								
Rosiglitazone 8mg and Losartan 50mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily								
Obeticholic acid 10mg daily vs								
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID								
Obeticholic acid 10mg daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Rosiglitazone 8mg daily Obeticholic acid 10mg daily vs								
Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs								
Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs	0	No concerns	Undetected	No concorns	Major concorns	No concorns	No concorns	High quality
Silymarin 420mg	U	NO CONCERNS	Ondetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 700mg	ŭ		odeteeted		major comecinio			
Obeticholic acid 10mg daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 125mg SQ weekly Obeticholic acid 10mg daily vs								
Simtuzumab 200mg IV every other	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
week	Ů	TTO CONCENTS	Ondetected	140 concerns	Wajor concerns	140 concerns	140 0011001115	riigii quanty
Obeticholic acid 10mg daily vs								
Simtuzumab 700mg IV every other	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
week								
Obeticholic acid 10mg daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 75mg SQ weekly	Ů	110 concerns	Ondetected	140 concerns	Wajor concerns	140 concerns	140 0011001115	The quanty
Obeticholic acid 10mg daily vs	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Telmisartan 40mg daily								
Obeticholic acid 10mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Volixibat								
10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Volixibat	0	No concorns	Undotostad	No concorns	Major concorns	No concorns	No concorns	High quality
20mg daily	U	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
5mg daily	l		5		ajo. concerns			o quanty

I account to the contract of t	ī						ı	
Obeticholic acid 10mg daily vs omega 3 PUFA (EPA 1050mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 10mg daily vs omega 3	0	No concerns	Undotostad	No concerns	Major concorns	No concerns	No concerns	High quality
PUFA (EPA 2160mg) daily	U	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs								
Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily		110 concerns	ondetected	110 concerns	Wajor concerns	No concerns	No concerns	The quality
Obeticholic acid 25mg daily vs Rosiglitazone 8mg and Losartan 50mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily		Some concerns	Ondetected	No concerns	wajor concerns	No concerns	No concerns	Woderate quality
Obeticholic acid 25mg daily vs								
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID								
Obeticholic acid 25mg daily vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs		No soussess		No	Nananana	N.4=:=========	N	High moditor
Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Obeticholic acid 25mg daily vs	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Selonsertib 6mg daily Obeticholic acid 25mg daily vs						•		ű i ,
Silymarin 420mg	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Obeticholic acid 25mg daily vs	0	No concorno	Undetected	No concerns	Major concorns	No concorns	No concerns	High quality
Silymarin 700mg		No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Simtuzumab 125mg SQ weekly Obeticholic acid 25mg daily vs								
Simtuzumab 200mg IV every other	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
week								
Obeticholic acid 25mg daily vs								
Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 25mg daily vs								
Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 25mg daily vs	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Telmisartan 40mg daily			0		major comecinio			modelate quality
Obeticholic acid 25mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Volixibat		News	II. data at a d	N		N	N	105-1519
10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
20mg daily Obeticholic acid 25mg daily vs Volixibat					•			5 1 ,
5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs omega 3	0	No concerns	Undotostad	No concerns	Major concerns	No concorne	No concorns	High quality
PUFA (EPA 1050mg) daily	U	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs omega 3	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
PUFA (EPA 2160mg) daily Pentoxifylline 400mg TID vs								
Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
1 0	•							

Pentoxifylline 400mg TID vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily Pentoxifylline 400mg TID vs								
Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Silymarin 420mg	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 2160mg) daily vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 30mg daily vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 30mg daily vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

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Pioglitazone 30mg daily vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Simtuzumab 125mg SQ weekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 30mg daily vs Simtuzumab 700mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Simtuzumab	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
75mg SQ weekly Pioglitazone 30mg daily vs Telmisartan	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
40mg daily Pioglitazone 30mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
10mg daily Pioglitazone 30mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
20mg daily Pioglitazone 30mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
5mg daily omega 3 PUFA (EPA 1050mg) daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily omega 3 PUFA (EPA 2160mg) daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily Pioglitazone 45mg daily vs								
Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Selonsertib 18mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
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Pioglitazone 45mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 2160mg) daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Placebo vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Selonsertib 18mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Selonsertib 6mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Silymarin 420mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Silymarin 700mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Vitamin E 800 IU daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Volixibat 10mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Volixibat 20mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Volixibat 5mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 1050mg) daily vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 2160mg) daily vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality

Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID vs Selonsertib 18mg daily					•			
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID vs Selonsertib 6mg daily					•			• /
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID vs Silymarin 420mg					•			. ,
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID vs Silymarin 700mg					,			
Rosiglitazone 8mg and Metformin								
500mg BID vs Simtuzumab 125mg SQ	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
weekly								
Rosiglitazone 8mg and Metformin								
500mg BID vs Simtuzumab 200mg IV	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
every other week								
Rosiglitazone 8mg and Metformin								
500mg BID vs Simtuzumab 700mg IV	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
every other week								
Rosiglitazone 8mg and Metformin								
500mg BID vs Simtuzumab 75mg SQ	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
weekly								
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID vs Telmisartan 40mg daily	U	Joine Concerns	Ondetected	NO CONCERNS	iviajor concerns	No concerns	No concerns	Woderate quality
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID vs Vitamin E 800 IU daily	U	Joine Concerns	Ondetected	NO CONCERNS	iviajor concerns	No concerns	No concerns	Wioderate quality
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID vs Volixibat 10mg daily	U	Joine Concerns	Ondetected	NO CONCERNS	iviajor concerns	No concerns	No concerns	Woderate quality
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID vs Volixibat 20mg daily	U	Joine Concerns	Ondetected	NO CONCERNS	iviajor concerns	No concerns	No concerns	Woderate quality
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID vs Volixibat 5mg daily	O	Some concerns	Onacteetea	NO CONCERNS	Wajor concerns	No concerns	140 concerns	Wioderate quality
omega 3 PUFA (EPA 1050mg) daily vs								
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID								
omega 3 PUFA (EPA 2160mg) daily vs								
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID								
Rosiglitazone 8mg daily vs Selonsertib	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
18mg daily	U	No concerns	Ondetected	NO CONCERNS	iviajor concerns	NO CONCERNS	No concerns	riigii quanty
Rosiglitazone 8mg daily vs Selonsertib	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
6mg daily	U	No concerns	Ondetected	NO CONCERNS	iviajor concerns	No concerns	No concerns	riigii quanty
Rosiglitazone 8mg daily vs Silymarin	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
420mg	U	No concerns	Ondetected	No concerns	iviajor concerns	No concerns	NO concerns	riigii quanty
Rosiglitazone 8mg daily vs Silymarin	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
700mg	U	No concerns	Ondetected	NO CONCERNS	iviajor concerns	NO CONCERNS	No concerns	riigii quanty
Rosiglitazone 8mg daily vs Simtuzumab	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
125mg SQ weekly	U	Some concerns	Ondetected	NO CONCERNS	iviajor concerns	NO CONCERNS	No concerns	Woderate quality
Rosiglitazone 8mg daily vs Simtuzumab	0	Some concerns	Undetected	No concerns	Major concorns	No concerns	No concerns	Moderate quality
200mg IV every other week	U	Joine Concerns	Jiluetetted	NO CONCENTS	Major concerns	NO CONCENTS	NO CONCERNS	Moderate quality
Rosiglitazone 8mg daily vs Simtuzumab	0	Some concerns	Undetected	No concerns	Major concorns	No concerns	No concerns	Moderate quality
700mg IV every other week	J	Joine Concerns	Jiluetetted	NO CONCENTS	Major concerns	NO CONCENTS	INO CONCENIS	Woderate quality
Rosiglitazone 8mg daily vs Simtuzumab	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
75mg SQ weekly		Joine Concerns	Jilactetted	NO CONCENTS	Major concerns	NO CONCENTS	140 CONCENTS	woderate quality

Rosiglitazone 8mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Rosiglitazone 8mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Rosiglitazone 8mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Rosiglitazone 8mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 2160mg) daily vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 18mg daily vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 18mg daily vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 18mg daily vs Simtuzumab 125mg SQ weekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 18mg daily vs Simtuzumab 200mg IV every other week Selonsertib 18mg daily vs Simtuzumab	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
700mg IV every other week Selonsertib 18mg daily vs Simtuzumab	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
75mg SQ weekly Selonsertib 18mg daily vs Telmisartan	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
40mg daily Selonsertib 18mg daily vs Vitamin E	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
800 IU daily Selonsertib 18mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
10mg daily Selonsertib 18mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
20mg daily Selonsertib 18mg daily vs Volixibat 5mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily omega 3 PUFA (EPA 1050mg) daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 18mg daily omega 3 PUFA (EPA 2160mg) daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 18mg daily Selonsertib 6mg daily vs Silymarin	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
420mg Selonsertib 6mg daily vs Silymarin	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
700mg Selonsertib 6mg daily vs Simtuzumab	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
125mg SQ weekly Selonsertib 6mg daily vs Simtuzumab	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
200mg IV every other week Selonsertib 6mg daily vs Simtuzumab	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
700mg IV every other week Selonsertib 6mg daily vs Simtuzumab	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
75mg SQ weekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Selonsertib 6mg daily vs Telmisartan	İ						Ī	
40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Selonsertib 6mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 6mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 6mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Selonsertib 6mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 2160mg) daily vs Selonsertib 6mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 420mg vs Simtuzumab 125mg SQ weekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 420mg vs Simtuzumab 200mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 420mg vs Simtuzumab 700mg IV every other week	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 420mg vs Simtuzumab 75mg SQ weekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 420mg vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Silymarin 420mg vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 420mg vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 420mg vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 420mg vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 2160mg) daily vs Silymarin 420mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 700mg vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Silymarin 700mg vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Silymarin 700mg vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Silymarin 700mg vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Silymarin 700mg vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Silymarin 700mg vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 700mg vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 700mg vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Silymarin 700mg vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

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omega 3 PUFA (EPA 1050mg) daily vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 2160mg) daily vs Silymarin 700mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 125mg SQ weekly vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 125mg SQ weekly vs Simtuzumab 700mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 125mg SQ weekly vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 125mg SQ weekly vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 125mg SQ weekly vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 125mg SQ weekly vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 125mg SQ weekly vs Volixibat 5mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 1050mg) daily vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 2160mg) daily vs Simtuzumab 125mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 200mg IV every other week vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 200mg IV every other week vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 200mg IV every other week vs Vitamin E 800 IU daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 200mg IV every other week vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 200mg IV every other week vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 200mg IV every other week vs Volixibat 5mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 1050mg) daily vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 2160mg) daily vs Simtuzumab 200mg IV every other week	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 700mg IV every other week vs Simtuzumab 75mg SQ weekly	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 700mg IV every other week vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Simtuzumab 700mg IV every other week vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 700mg IV every other week vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Simtuzumab 700mg IV every other week vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Simtuzumab 700mg IV every other O Some concerns Undetected No concerns Major concerns No concerns No concerns	
TO SOME CONCERNS UNDEFECTED INDICONCERNS INDICONCERNS INDICONCERNS INDICONCERNS INDICONCERNS	Moderate quality
week vs Volixibat 5mg daily	ouerate quanty
omega 3 PUFA (EPA 1050mg) daily vs	
Simtuzumab 700mg IV every other 0 Some concerns Undetected No concerns Major concerns No concerns No concerns	Moderate quality
week	
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Simtuzumab 700mg IV every other 0 Some concerns Undetected No concerns Major concerns No concerns No concerns	Moderate quality
week	
Simtuzumab 75mg SQ weekly vs The land at the state of th	Moderate quality
Telmisartan 40mg daily	
Simtuzumab 75mg SQ weekly vs O No concerns Undetected No concerns Major concerns No concerns No concerns	High quality
Vitamin E 800 IU daily	8 4
Simtuzumab 75mg SQ weekly vs O No concerns Undetected No concerns Major concerns No concerns No concerns	High quality
Volixibat 10mg daily	6 4
Simtuzumab 75mg SQ weekly vs O No concerns Undetected No concerns Major concerns No concerns No concerns	High quality
Volixibat 20mg daily	riigii quality
Simtuzumab 75mg SQ weekly vs O Some concerns Undetected No concerns Major concerns No concerns No concerns	Moderate quality
Volixibat 5mg daily Undetected No concerns No concerns No concerns No concerns	Moderate quality
omega 3 PUFA (EPA 1050mg) daily vs 0 Some concerns Undetected No concerns Major concerns No concerns No concerns	Moderate quality
Simtuzumab 75mg SQ weekly	Wioderate quality
omega 3 PUFA (EPA 2160mg) daily vs	No de de cata escalita :
Simtuzumab 75mg SQ weekly O Some concerns Undetected No concerns Major concerns No concerns No concerns	Moderate quality
Telmisartan 40mg daily vs Vitamin E	A A CALL OF THE STATE OF THE ST
800 IU daily V3 VItamin E 0 Some concerns Undetected No concerns Major concerns No concerns No concerns	Moderate quality
Telmisartan 40mg daily vs Volixibat	
10mg daily 10mg daily	Moderate quality
Telmisartan 40mg daily vs Volixibat	
20mg daily O Some concerns Undetected No concerns Major concerns No concerns No concerns	Moderate quality
Telmisartan 40mg daily vs Volixibat	
5mg daily vs volikibat 0 Some concerns Undetected No concerns Major concerns No concerns No concerns	Moderate quality
omega 3 PLIFA (FPA 1050mg) daily vs	
Telmisartan 40mg daily O Some concerns Undetected No concerns No concerns No concerns	Moderate quality
omega 3 PLIFA (FPA 2160mg) daily vs	
Telmisartan 40mg daily O Some concerns Undetected No concerns No concerns No concerns	Moderate quality
Vitamin F 800 III daily vs Volivihat	
10mg daily O No concerns Undetected No concerns Major concerns No concerns No concerns	High quality
Vitamin E 800 IU daily vs Volixibat	
20mg daily O No concerns Undetected No concerns No concerns No concerns No concerns	High quality
Vitamin F 900 III daily vs Volivihat Emg	
daily O No concerns Undetected No concerns No concerns No concerns No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs	
Vitamin E 800 IU daily O No concerns Undetected No concerns No concerns No concerns	High quality
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omega 3 PUFA (EPA 2160mg) daily vs Vitamin F 800 III daily O No concerns Undetected No concerns No concerns No concerns	High quality
Vitamin E 800 IU daily	
omega 3 PUFA (EPA 1050mg) daily vs O No concerns Undetected No concerns Major concerns No concerns No concerns	High quality
Volixibat 10mg daily	
omega 3 PUFA (EPA 2160mg) daily vs O No concerns Undetected No concerns Major concerns No concerns No concerns	High quality
Volixibat 10mg daily	,
omega 3 PUFA (EPA 1050mg) daily vs O No concerns Undetected No concerns Major concerns No concerns No concerns	High quality
Volixibat 20mg daily	3 1 ,
omega 3 PUFA (EPA 2160mg) daily vs O No concerns Undetected No concerns Major concerns No concerns No concerns	High quality
Volixibat 20mg daily	3 1 /

omega 3 PUFA (EPA 1050mg) daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 2160mg) daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 1050mg) daily vs omega 3 PUFA (EPA 2160mg) daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Mean change in NAFLD Activity Score [NAS]								
Comparison	Number of studies	Within-study bias	Reporting bias	Indirectness	Imprecision	Heterogeneity	Incoherence	Confidence rating
Aldafermin 1mg SQ daily vs Placebo	1	No concerns	Undetected	No concerns	No concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Belapectin 8mg/kg IV biweekly	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Belapectin 2mg/kg IV biweekly vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Belapectin 8mg/kg IV biweekly vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Colesevelam 3.75g daily vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Metformin 500mg daily vs Placebo	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Obeticholic acid 25mg daily vs Placebo	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Placebo	3	No concerns	Suspected	No concerns	No concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Placebo	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pioglitazone 30mg daily vs Vitamin E 800 IU daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Resmetirom 80mg daily	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Rosiglitazone 8mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Sitagliptin 100mg daily	2	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Placebo vs Telmisartan 40mg daily	1	Major concerns	Suspected	No concerns	No concerns	Major concerns	No concerns	Very low quality
Placebo vs UDCA 23mg/kg/day	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Vitamin E 800 IU daily	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Rosiglitazone 8mg and Losartan 50mg daily vs Rosiglitazone 8mg and Metformin 500mg BID	1	Major concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Very low quality
Rosiglitazone 8mg and Losartan 50mg daily vs Rosiglitazone 8mg daily	1	Major concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Very low quality
Rosiglitazone 8mg and Metformin 500mg BID vs Rosiglitazone 8mg daily	1	Major concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Very low quality
Telmisartan 40mg daily vs Vitamin E 800 IU daily	1	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Aldafermin 1mg SQ daily vs Belapectin 2mg/kg IV biweekly	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Belapectin 8mg/kg IV biweekly	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality

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Aldafermin 1mg SQ daily vs Colesevelam 3.75g daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Liraglutide	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
1.8mg daily Aldafermin 1mg SQ daily vs Metformin	0	Some concerns	Undetected	No concerns	No concerns	No concerns	No concerns	High quality
500mg daily	U	Joine concerns	Ondetected	NO CONCERNS	NO CONCERNS	NO CONCERNS	NO CONCERNS	riigii quality
Aldafermin 1mg SQ daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily Aldafermin 1mg SQ daily vs					.,			0 400
Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs								
Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs								
Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Sitagliptin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
100mg daily Aldafermin 1mg SQ daily vs	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Telmisartan 40mg daily	U	Some concerns	Onacteetea	No concerns	Widjor concerns	No concerns	No concerns	Woderate quality
Aldafermin 1mg SQ daily vs UDCA 23mg/kg/day	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs omega 3 PUFA (EPA 50.4mg) TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily Belapectin 2mg/kg IV biweekly vs								<u> </u>
Liraglutide 1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Metformin 500mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pentoxifylline 400mg TID Belapectin 2mg/kg IV biweekly vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	- · · · · · · · · · · · · · · · · · · ·
Pioglitazone 30mg daily					,			0 11 17
Belapectin 2mg/kg IV biweekly vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 2mg/kg IV biweekly vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality

Belapectin 2mg/kg IV biweekly vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Rosiglitazone 8mg daily Belapectin 2mg/kg IV biweekly vs	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Sitagliptin 100mg daily	U	Some concerns	Ondetected	NO CONCERNS	iviajor concerns	No concerns	NO CONCERNS	Moderate quality
Belapectin 2mg/kg IV biweekly vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Belapectin 2mg/kg IV biweekly vs UDCA 23mg/kg/day	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs omega 3 PUFA (EPA 50.4mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Colesevelam 3.75g daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Liraglutide 1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Metformin 500mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 8mg/kg IV biweekly vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 8mg/kg IV biweekly vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 8mg/kg IV biweekly vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Belapectin 8mg/kg IV biweekly vs UDCA 23mg/kg/day	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs omega 3 PUFA (EPA 50.4mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Liraglutide 1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Metformin 500mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Colesevelam 3.75g daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs UDCA 23mg/kg/day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs omega 3 PUFA (EPA 50.4mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Metformin 500mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs UDCA 23mg/kg/day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs omega 3 PUFA (EPA 50.4mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metformin 500mg daily vs Obeticholic acid 25mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Metformin 500mg daily vs Pentoxifylline 400mg TID	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality

Metformin 500mg daily vs Pioglitazone		6		N	N1		N	Advidence of 19
30mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Metformin 500mg daily vs Resmetirom	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
80mg daily Metformin 500mg daily vs						•		• ,
Rosiglitazone 8mg and Losartan 50mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily	Ü	Some concerns	ondetected	140 0011001113	Wajor concerns	140 concerns	No concerns	moderate quanty
Metformin 500mg daily vs								
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID								
Metformin 500mg daily vs	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg daily							1	······································
Metformin 500mg daily vs Sitagliptin	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
100mg daily Metformin 500mg daily vs Telmisartan								
40mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Metformin 500mg daily vs UDCA								
23mg/kg/day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metformin 500mg daily vs Vitamin E	0	Somo concorno	Undetected	No concorns	No concorns	Major concorns	No concorns	Moderate quality
800 IU daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Metformin 500mg daily vs omega 3	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
PUFA (EPA 50.4mg) TID	U	Some concerns	Ondetected	NO CONCENTS	Wajor concerns	140 concerns	NO CONCETTIS	Wioderate quanty
Obeticholic acid 25mg daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID								ŭ , ,
Obeticholic acid 25mg daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs								
Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs								
Rosiglitazone 8mg and Losartan 50mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily								
Obeticholic acid 25mg daily vs								
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID								
Obeticholic acid 25mg daily vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs								
Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 25mg daily vs		6	11. 4.1	N			N	Marilana Languaga
Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 25mg daily vs UDCA	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
23mg/kg/day	U	Some concerns	Ondetected	No concerns	iviajor concerns	No concerns	No concerns	Wioderate quality
Obeticholic acid 25mg daily vs Vitamin	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
E 800 IU daily								
Obeticholic acid 25mg daily vs omega 3	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
PUFA (EPA 50.4mg) TID Pentoxifylline 400mg TID vs								
Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs							l	
Resmetirom 80mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pentoxifylline 400mg TID vs								
Rosiglitazone 8mg and Losartan 50mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily								

1	i							
Pentoxifylline 400mg TID vs								
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID Pentoxifylline 400mg TID vs								
Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Sitagliptin								
100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs								
Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs UDCA	0	Sama concorns	Undotostad	No concorns	No concorns	Major concorns	No concorne	Moderate quality
23mg/kg/day	U	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs Vitamin E	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
800 IU daily	U	Joine Concerns	Ondetected	NO CONCENTS	Wajor concerns	No concerns	No concerns	Wioderate quality
omega 3 PUFA (EPA 50.4mg) TID vs	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pentoxifylline 400mg TID						.,		0 4.4 7
Pioglitazone 30mg daily vs Resmetirom	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
80mg daily Pioglitazone 30mg daily vs								
Rosiglitazone 8mg and Losartan 50mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily	U	Some concerns	Ondetected	No concerns	iviajor concerns	No concerns	No concerns	Wioderate quality
Pioglitazone 30mg daily vs								
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID					.,			
Pioglitazone 30mg daily vs	0	N		N	N4=:	N	N	History and the
Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Sitagliptin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
100mg daily	U	Some concerns	Onactectea	140 concerns	Wajor concerns	140 concerns	NO CONCENTS	Wioderate quanty
Pioglitazone 30mg daily vs Telmisartan	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
40mg daily								• •
Pioglitazone 30mg daily vs UDCA	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
23mg/kg/day omega 3 PUFA (EPA 50.4mg) TID vs								
Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Rosiglitazone 8mg and	_		l					
Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Placebo vs Rosiglitazone 8mg and	0	Como concorno	Undotostad	No concerns	Major concerns	No concorns	No concerns	Madazata avality
Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Resmetirom 80mg daily vs								
Rosiglitazone 8mg and Losartan 50mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily								
Resmetirom 80mg daily vs		Company of the control of the contro	l la date de l	Na and	Main	Na anii i	Nia and the second	Madanak Pl
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID Resmetirom 80mg daily vs								
Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Resmetirom 80mg daily vs Sitagliptin	_							
100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Resmetirom 80mg daily vs Telmisartan	_	Compagne	llodott	No son	No sor	Major or a result	No con serve	Madavata
40mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Resmetirom 80mg daily vs UDCA	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
23mg/kg/day		Joine Concerns	Jilactetted	NO CONCENTS	Wajor concerns	NO CONCENTIS	. NO CONCENTS	Woderate quality
Resmetirom 80mg daily vs Vitamin E	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
800 IU daily]				,			

omega 3 PUFA (EPA 50.4mg) TID vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Resmetirom 80mg daily	O	No concerns	Onactectea	No concerns	Wajor concerns	No concerns	No concerns	Tilgii quality
Rosiglitazone 8mg and Losartan 50mg daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs UDCA 23mg/kg/day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Vitamin E 800 IU daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 50.4mg) TID vs Rosiglitazone 8mg and Losartan 50mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily Rosiglitazone 8mg and Metformin	•	6	H. d. L. d. d.	N		None	N	Markovica (19
500mg BID vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Metformin 500mg BID vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Metformin 500mg BID vs UDCA 23mg/kg/day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Metformin 500mg BID vs Vitamin E 800 IU daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 50.4mg) TID vs Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID Rosiglitazone 8mg daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg daily vs UDCA 23mg/kg/day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Sitagliptin 100mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs UDCA 23mg/kg/day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs Vitamin E 800 IU daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 50.4mg) TID vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Telmisartan 40mg daily vs UDCA 23mg/kg/day	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 50.4mg) TID vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
UDCA 23mg/kg/day vs Vitamin E 800 IU daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 50.4mg) TID vs UDCA 23mg/kg/day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 50.4mg) TID vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Mean change in steatosis score								

Comparison	Number of studies	Within-study bias	Reporting bias	Indirectness	Imprecision	Heterogeneity	Incoherence	Confidence rating
Aldafermin 1mg SQ daily vs Placebo	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Belapectin 8mg/kg IV biweekly	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Belapectin 2mg/kg IV biweekly vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Belapectin 8mg/kg IV biweekly vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Colesevelam 3.75g daily vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Metadoxine 500mg BID vs Placebo	1	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metformin 500mg daily vs Placebo	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Obeticholic acid 25mg daily vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Pioglitazone 30mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Placebo	2	No concerns	Suspected	No concerns	No concerns	Major concerns	No concerns	Low quality
Pioglitazone 30mg daily vs Placebo	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pioglitazone 30mg daily vs Vitamin E 800 IU daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Placebo	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Placebo vs Sitagliptin 100mg daily	2	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Placebo vs UDCA 23mg/kg day	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Vitamin E 800 IU daily	2	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Placebo vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Placebo vs Volixibat 10mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Volixibat 20mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Volixibat 5mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Telmisartan 40mg daily vs Vitamin E 800 IU daily	1	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Vitamin E 800 IU daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Volixibat 10mg daily vs Volixibat 20mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Volixibat 10mg daily vs Volixibat 5mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Volixibat 20mg daily vs Volixibat 5mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Belapectin 2mg/kg IV biweekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Belapectin 8mg/kg IV biweekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Aldafermin 1mg SQ daily vs Colesevelam 3.75g daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Liraglutide 1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Metadoxine 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Metformin 500mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs UDCA 23mg/kg day	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Vitamin E 800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily Aldafermin 1mg SQ daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs omega 3 PUFA (EPA 50.4mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Colesevelam 3.75g daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Liraglutide 1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Metadoxine 500mg BID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Metformin 500mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality

Belapectin 2mg/kg IV biweekly vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 2mg/kg IV biweekly vs UDCA 23mg/kg day	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs omega 3 PUFA (EPA 50.4mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Colesevelam 3.75g daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Liraglutide 1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Metadoxine 500mg BID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Metformin 500mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 8mg/kg IV biweekly vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 8mg/kg IV biweekly vs UDCA 23mg/kg day	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
45mg dally Belapectin 8mg/kg IV biweekly vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs omega 3 PUFA (EPA 50.4mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Colesevelam 3.75g daily vs Liraglutide	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
1.8mg daily	U	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Metadoxine 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Metformin 500mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs UDCA	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
23mg/kg day Colesevelam 3.75g daily vs Vitamin E	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
800 IU daily Colesevelam 3.75g daily vs Vitamin E	_							
800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs omega 3 PUFA (EPA 50.4mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Metadoxine 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Metformin 500mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs UDCA 23mg/kg day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Liraglutide 1.8mg daily vs Vitamin E								
800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily								
Liraglutide 1.8mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
10mg daily								· , ,
Liraglutide 1.8mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Volixibat 5mg								
daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs omega 3	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
PUFA (EPA 50.4mg) TID	O	No concerns	Ondetected	No concerns	Major concerns	No concerns	No concerns	riigii quanty
Metadoxine 500mg BID vs Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg daily								, ,
Metadoxine 500mg BID vs Obeticholic acid 25mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs								
Pentoxifylline 400mg TID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs Pioglitazone	0	No concerns	Undetected	No concerns	Major concorns	No concorns	No concerns	High quality
30mg daily	U	No concerns	Ondetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs Pioglitazone	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
45mg daily								, ,
Metadoxine 500mg BID vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs Telmisartan								
40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs UDCA	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
23mg/kg day	U	Some concerns	Ondetected	No concerns	iviajor concerns	No concerns	No concerns	Woderate quality
Metadoxine 500mg BID vs Vitamin E	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
800 IU daily								3 1 ,
Metadoxine 500mg BID vs Vitamin E 800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily	O	140 concerns	Onacteetea	140 concerns	Wajor concerns	No concerns	NO CONCETTIS	riigii quunty
Metadoxine 500mg BID vs Volixibat	•	N	11. 4.1			N		0945
10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
20mg daily	Ü	140 concerns	Ondetected	140 concerns	Wajor concerns	110 concerns	No concerns	Then quality
Metadoxine 500mg BID vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
5mg daily Metadoxine 500mg BID vs omega 3								
PUFA (EPA 50.4mg) TID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metformin 500mg daily vs Obeticholic	•	6	11. 4.1			N		Markey and Ph
acid 25mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metformin 500mg daily vs	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID	Ü	Joine concerns	Ondetected	140 concerns	Wajor concerns	110 concerns	No concerns	Woderate quality
Metformin 500mg daily vs Pioglitazone	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
30mg daily Metformin 500mg daily vs Pioglitazone								
45mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Metformin 500mg daily vs Sitagliptin	0	Compagn	Undott	No some	Majorossassas	No source	No son serve	Modorate
100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metformin 500mg daily vs Telmisartan	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
40mg daily						,		. 4

Metformin 500mg daily vs UDCA	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
23mg/kg day	Ü	Some concerns	ondetected	No concerns	Wajor concerns	140 concerns	No concerns	inoderate quality
Metformin 500mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Metformin 500mg daily vs Vitamin E								
800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
daily								
Metformin 500mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
10mg daily	Ü	No concerns	ondetected	No concerns	Wajor concerns	THO CONTECTION	No concerns	ingii quanty
Metformin 500mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
20mg daily								
Metformin 500mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metformin 500mg daily vs omega 3			l					
PUFA (EPA 50.4mg) TID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 25mg daily vs	0	No seese		No see see see		No server	N	History and the
Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily	O	No concerns	onactettea	NO CONCETTIS	Wajor concerns	No concerns	NO CONCETTIS	riigii quanty
Obeticholic acid 25mg daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily Obeticholic acid 25mg daily vs								ŭ , ,
Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 25mg daily vs								
Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 25mg daily vs UDCA		6		N		N1	N	Marita set e a sella
23mg/kg day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 25mg daily vs Vitamin	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
E 800 IU daily	O	No concerns	Onactectea	NO CONCETTIS	Wajor concerns	No concerns	NO CONCETTIS	riigii quanty
Obeticholic acid 25mg daily vs Vitamin								
E 800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily Obeticholic acid 25mg daily vs Volixibat								
10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Volixibat								
20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Volixibat	0	N		No see see see		No server	No see see see	History and the
5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs omega 3	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
PUFA (EPA 50.4mg) TID								9 4*****)
Pentoxifylline 400mg TID vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily Pentoxifylline 400mg TID vs Sitagliptin								
100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs	_							
Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs UDCA	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
23mg/kg day	5	Joine concerns	Jilactetted	NO CONCENTS	Wajor concerns	NO CONCENTS	NO CONCENTS	Woderate quality
Pentoxifylline 400mg TID vs Vitamin E	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
800 IU daily	-			-	,			
Pentoxifylline 400mg TID vs Vitamin E 800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily	J	INO CONCENTS	Jiluetetteu	INO COLICELLIS	wajor concerns	NO CONCENTS	INO COLICELLIS	riigii quality
1								

Pentoxifylline 400mg TID vs Volixibat	1						ı	
10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 30mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 30mg daily vs UDCA 23mg/kg day	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pioglitazone 30mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs UDCA 23mg/kg day	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pioglitazone 45mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs UDCA 23mg/kg day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs Vitamin E 800 IU daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality

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Sitagliptin 100mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs Volixibat 10mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs Volixibat 20mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs Volixibat 5mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 50.4mg) TID vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Telmisartan 40mg daily vs UDCA 23mg/kg day	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Telmisartan 40mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Telmisartan 40mg daily vs Volixibat 10mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Telmisartan 40mg daily vs Volixibat 20mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Telmisartan 40mg daily vs Volixibat 5mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 50.4mg) TID vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
UDCA 23mg/kg day vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
UDCA 23mg/kg day vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
UDCA 23mg/kg day vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
UDCA 23mg/kg day vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
UDCA 23mg/kg day vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs UDCA 23mg/kg day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Vitamin E 800 IU daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Vitamin E 800 IU daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Vitamin E 800 IU daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Vitamin E 800 IU daily and Pioglitazone 45mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Vitamin E 800 IU daily and Pioglitazone 45mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Vitamin E 800 IU daily and Pioglitazone 45mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

omega 3 PUFA (EPA 50.4mg) TID vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Mean change in lobular inflammation score								
Comparison	Number of studies	Within-study bias	Reporting bias	Indirectness	Imprecision	Heterogeneity	Incoherence	Confidence rating
Aldafermin 1mg SQ daily vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Belapectin 8mg/kg IV biweekly	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Belapectin 2mg/kg IV biweekly vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Belapectin 8mg/kg IV biweekly vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Colesevelam 3.75g daily vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Metadoxine 500mg BID vs Placebo	1	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 25mg daily vs Placebo	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Pioglitazone 30mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Placebo	2	No concerns	Suspected	No concerns	No concerns	Major concerns	No concerns	Low quality
Pioglitazone 30mg daily vs Placebo	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pioglitazone 30mg daily vs Vitamin E 800 IU daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Placebo	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Placebo vs Rosiglitazone 8mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Sitagliptin 100mg daily	2	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Placebo vs UDCA 23mg/kg day	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Vitamin E 800 IU daily	2	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Placebo vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Placebo vs Volixibat 10mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Volixibat 20mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Volixibat 5mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Rosiglitazone 8mg and Losartan 50mg daily vs Rosiglitazone 8mg and Metformin 500mg BID	1	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Rosiglitazone 8mg and Losartan 50mg daily vs Rosiglitazone 8mg daily	1	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality

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Rosiglitazone 8mg and Metformin 500mg BID vs Rosiglitazone 8mg daily	1	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Telmisartan 40mg daily vs Vitamin E 800 IU daily	1	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Vitamin E 800 IU daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Volixibat 10mg daily vs Volixibat 20mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Volixibat 10mg daily vs Volixibat 5mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Volixibat 20mg daily vs Volixibat 5mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Belapectin 2mg/kg IV biweekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Belapectin 8mg/kg IV biweekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Colesevelam 3.75g daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Liraglutide 1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Metadoxine 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs UDCA 23mg/kg day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Aldafermin 1mg SQ daily vs Volixibat	Ī						ı	
5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs omega 3 PUFA (EPA 50.4mg) TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Colesevelam 3.75g daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Liraglutide 1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Metadoxine 500mg BID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 2mg/kg IV biweekly vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 2mg/kg IV biweekly vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 2mg/kg IV biweekly vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 2mg/kg IV biweekly vs UDCA 23mg/kg day	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs omega 3 PUFA (EPA 50.4mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Colesevelam 3.75g daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Liraglutide 1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Metadoxine 500mg BID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Belapectin 8mg/kg IV biweekly vs							İ	
Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pioglitazone 30mg daily	U	No concerns	onacteetea	NO CONCETTIS	140 concerns	Wajor concerns	140 concerns	riigii quanty
Belapectin 8mg/kg IV biweekly vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily					, i			
Belapectin 8mg/kg IV biweekly vs	0	Cama cancarna	Undotostad	No concorno	Major concerns	No concorns	No concorno	Madarata quality
Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 8mg/kg IV biweekly vs								
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID	Ū		oacteutea		major contectio	110 0011001110		moderate quanty
Belapectin 8mg/kg IV biweekly vs	0	N		N			N	10°-1
Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs	0	Some concerns	Undetected	No concerns	Major concorns	No concorns	No concorns	Moderate quality
Sitagliptin 100mg daily	U	Some concerns	Ondetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 8mg/kg IV biweekly vs	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Telmisartan 40mg daily	· ·	Some concerns	Onactettea	No concerns	Wajor concerns	140 concerns	140 concerns	Woderate quanty
Belapectin 8mg/kg IV biweekly vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
UDCA 23mg/kg day								3 . ,
Belapectin 8mg/kg IV biweekly vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Vitamin E 800 IU daily								
Belapectin 8mg/kg IV biweekly vs Vitamin E 800 IU daily and Pioglitazone	0	No concerns	Undetected	No concerns	Major concorns	No concorns	No concerns	High quality
45mg daily	U	No concerns	Ondetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs								
Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs	_							
Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs	0	No concerns	Undetected	No concorno	Major concerns	No concorns	No concorno	High quality
Volixibat 5mg daily	U	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID	· ·	No concerns	Onactettea	No concerns	Wajor concerns	140 concerns	140 concerns	riigii quanty
Colesevelam 3.75g daily vs Liraglutide	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
1.8mg daily					.,			0 41 47
Colesevelam 3.75g daily vs Metadoxine	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID Colesevelam 3.75g daily vs Obeticholic								
acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs								
Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Pioglitazone	_							
30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Pioglitazone	0	No concerns	Undetected	No concorno	Major concerns	No concorns	No concorno	High quality
45mg daily	U	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs								
Rosiglitazone 8mg and Losartan 50mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily								
Colesevelam 3.75g daily vs		C	l la date de l	Na and	N.Aninu n	Na	No	NA - double - 124
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID Colesevelam 3.75g daily vs								
Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Nosignitazone onig dally								

101 1 075 171 671 771	i						1	
Colesevelam 3.75g daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Telmisartan								
40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs UDCA	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
23mg/kg day Colesevelam 3.75g daily vs Vitamin E								
800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Vitamin E								
800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily								5 , ,
Colesevelam 3.75g daily vs Volixibat	0	N		N	N4=:	No	N	History and the
10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
20mg daily	U	NO CONCETTIS	Ondetected	NO CONCERNS	Wajor concerns	NO CONCERNS	NO CONCENTS	riigii quanty
Colesevelam 3.75g daily vs Volixibat	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
5mg daily			oacteutea			major contectio	110 0011001115	g quant/
Colesevelam 3.75g daily vs omega 3	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
PUFA (EPA 50.4mg) TID								
Liraglutide 1.8mg daily vs Metadoxine	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID					•			
Liraglutide 1.8mg daily vs Obeticholic	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
acid 25mg daily Liraglutide 1.8mg daily vs Pentoxifylline								
400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Pioglitazone								
30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Pioglitazone	_							
45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Rosiglitazone	0	C		N	N4=:	No	N	Mandagata avaltta
8mg and Losartan 50mg daily	U	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Rosiglitazone	0	Some concerns	Undetected	No concerns	Major concorns	No concorns	No concerns	Moderate quality
8mg and Metformin 500mg BID	U	Some concerns	Ondetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Rosiglitazone	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
8mg daily		140 concerns	Onactectea	140 concerns	Wajor concerns	140 concerns	140 concerns	riigii quanty
Liraglutide 1.8mg daily vs Sitagliptin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
100mg daily								
Liraglutide 1.8mg daily vs Telmisartan	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
40mg daily								• •
Liraglutide 1.8mg daily vs UDCA	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
23mg/kg day Liraglutide 1.8mg daily vs Vitamin E								
800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Vitamin E								
800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily								
Liraglutide 1.8mg daily vs Volixibat	_	Na	Unidad 1	N = ==::::::	Main	Na	N = ==:::::	Dial. a Di
10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Volixibat	0	No concerns	Undotostod	No concorns	Major concorns	No concerns	No concorns	High quality
20mg daily	U	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Volixibat 5mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily	ľ	140 CONCENTS	Judeteeted	.40 00/100/113	.aujor concerns	140 00/100/113	.40 00/100/113	ingh quanty

Liraglutide 1.8mg daily vs omega 3 PUFA (EPA 50.4mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs Obeticholic acid 25mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs Pentoxifylline 400mg TID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs Pioglitazone 45mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs Rosiglitazone 8mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs UDCA 23mg/kg day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metadoxine 500mg BID vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Metadoxine 500mg BID vs omega 3 PUFA (EPA 50.4mg) TID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 25mg daily vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 25mg daily vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 25mg daily vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality

Obeticholic acid 25mg daily vs							i	
Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Obeticholic acid 25mg daily vs UDCA	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
23mg/kg day Obeticholic acid 25mg daily vs Vitamin								
E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Vitamin								
E 800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily								
Obeticholic acid 25mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
10mg daily Obeticholic acid 25mg daily vs Volixibat								
20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Volixibat	0	N		N	N.4-:	N	N	Diele enveller
5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs omega 3	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
PUFA (EPA 50.4mg) TID	U	No concerns	Ondetected	NO CONCERNS	No concerns	Wajor concerns	No concerns	riigii quality
Pentoxifylline 400mg TID vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily	· ·		oacteutea		major concerns	110 0011001115		g., quanty
Pentoxifylline 400mg TID vs	•	6		N		N	N	Markovia and 19
Rosiglitazone 8mg and Losartan 50mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily Rentavifulling 400mg TID vs								
Pentoxifylline 400mg TID vs Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID	U	Joine Concerns	Ondetected	No concerns	Major Concerns	No concerns	No concerns	Woderate quality
Pentoxifylline 400mg TID vs								
Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Sitagliptin	•							
100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs	0	Sama concorns	Undotostad	No concorns	Major concorns	No concorns	No concorns	Moderate quality
Telmisartan 40mg daily	U	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs UDCA	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
23mg/kg day	Ü	Some concerns	Onactettea	140 concerns	Wajor concerns	110 concerns	No concerns	Woderate quality
Pentoxifylline 400mg TID vs Vitamin E	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
800 IU daily					.,			0 41 1
Pentoxifylline 400mg TID vs Vitamin E	0	N		N	N.4-:	No	N	High analth.
800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Volixibat								
10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Volixibat								
20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Volixibat	•						١	
5mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs	0	No concorns	Undotostad	No concorns	No concorns	Major concorns	No concorns	High quality
Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pioglitazone 30mg daily vs Pioglitazone	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
45mg daily	O	140 CONCENTS	Silucteeteu	110 0011001113	wajor concerns	140 concerns	110 concerns	Tilgii quality
Pioglitazone 30mg daily vs								
Rosiglitazone 8mg and Losartan 50mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily								

I " " " "	1						1	
Pioglitazone 30mg daily vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 30mg daily vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Pioglitazone 30mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 30mg daily vs UDCA 23mg/kg day	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pioglitazone 45mg daily vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs UDCA 23mg/kg day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Placebo vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Placebo vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality

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Placebo vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs UDCA 23mg/kg day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Vitamin E 800 IU daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Volixibat 10mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Volixibat 20mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Volixibat 5mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 50.4mg) TID vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Metformin 500mg BID vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Metformin 500mg BID vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Metformin 500mg BID vs UDCA 23mg/kg day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Metformin 500mg BID vs Vitamin E 800 IU daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Metformin 500mg BID vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Metformin 500mg BID vs Volixibat 10mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Metformin 500mg BID vs Volixibat 20mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Metformin 500mg BID vs Volixibat 5mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 50.4mg) TID vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg daily vs UDCA 23mg/kg day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Rosiglitazone 8mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily				12 12/100/110	,			

1	i e							
Rosiglitazone 8mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Rosiglitazone 8mg daily vs Volixibat		None	the detected	N I		N	N I	10 de 10 de
20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Rosiglitazone 8mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
5mg daily								Ğ
omega 3 PUFA (EPA 50.4mg) TID vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Sitagliptin 100mg daily vs Telmisartan								
40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs UDCA	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
23mg/kg day	· ·	Joine concerns	onacteetea	No concerns	Wajor concerns	No concerns	140 concerns	Woderate quality
Sitagliptin 100mg daily vs Vitamin E	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
800 IU daily Sitagliptin 100mg daily vs Vitamin E								
800 IU daily and Pioglitazone 45mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily	U	Some concerns	Ondetected	NO CONCERNS	Major concerns	No concerns	NO CONCERNS	Woderate quality
Sitagliptin 100mg daily vs Volixibat								A CONTRACTOR OF THE CONTRACTOR
10mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs Volixibat	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
20mg daily	Ü	Joine concerns	onactedted	No concerns	Wajor concerns	110 concerns	140 concerns	Woderate quality
Sitagliptin 100mg daily vs Volixibat 5mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily omega 3 PUFA (EPA 50.4mg) TID vs								
Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Telmisartan 40mg daily vs UDCA		6	tt. d.t. d. d.	N 1		N	N1	Manda and a self-
23mg/kg day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Telmisartan 40mg daily vs Vitamin E								
800 IU daily and Pioglitazone 45mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily								
Telmisartan 40mg daily vs Volixibat 10mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Telmisartan 40mg daily vs Volixibat								
20mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Telmisartan 40mg daily vs Volixibat	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
5mg daily	U	Some concerns	Ondetected	NO CONCERNS	No concerns	Wajor concerns	No concerns	Woderate quality
omega 3 PUFA (EPA 50.4mg) TID vs	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Telmisartan 40mg daily UDCA 23mg/kg day vs Vitamin E 800 IU						-		
daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
UDCA 23mg/kg day vs Vitamin E 800 IU								
daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
UDCA 23mg/kg day vs Volixibat 10mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily	Ü		0		major comcerno	110 0011001115		
UDCA 23mg/kg day vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
UDCA 23mg/kg day vs Volixibat 5mg								
daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs	0	Somo concorno	Undotostod	No concorns	No concorns	Major concorns	No concorns	Moderate quality
UDCA 23mg/kg day	U	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Vitamin E 800 IU daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
10mg daily								5 1 7

Vitamin F 000 III daily ya Valiyihat	Ī							
Vitamin E 800 IU daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Vitamin E 800 IU daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Vitamin E 800 IU daily and Pioglitazone 45mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Vitamin E 800 IU daily and Pioglitazone 45mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Vitamin E 800 IU daily and Pioglitazone 45mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Vitamin E 800 IU daily and Pioglitazone	0	No concerns	Undatastad	No concerns	No concerns	Major concorns	No concerns	High quality
45mg daily		No concerns	Undetected	NO CONCERNS	No concerns	Major concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Mean change in hepatocellular								
ballooning score								
	Number	Within-study	Reporting	lu dino atu o a a	lmanuacicion	Hotorogonoity	Incoherence	Confidence rating
Comparison	of studies	bias	bias	Indirectness	Imprecision	Heterogeneity	inconcrence	communication ruting
Comparison Aldafermin 1mg SQ daily vs Placebo		-	bias Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
·	studies	bias			•			
Aldafermin 1mg SQ daily vs Placebo Belapectin 2mg/kg IV biweekly vs	studies 1	bias No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Placebo Belapectin 2mg/kg IV biweekly vs Belapectin 8mg/kg IV biweekly Belapectin 2mg/kg IV biweekly vs	studies 1 1	No concerns No concerns	Undetected Suspected	No concerns No concerns	No concerns Major concerns	Major concerns No concerns	No concerns	High quality Low quality
Aldafermin 1mg SQ daily vs Placebo Belapectin 2mg/kg IV biweekly vs Belapectin 8mg/kg IV biweekly Belapectin 2mg/kg IV biweekly vs Placebo Belapectin 8mg/kg IV biweekly vs	studies 1 1 1	No concerns No concerns No concerns	Undetected Suspected Suspected	No concerns No concerns	No concerns Major concerns No concerns	Major concerns No concerns Major concerns	No concerns No concerns	High quality Low quality Low quality
Aldafermin 1mg SQ daily vs Placebo Belapectin 2mg/kg IV biweekly vs Belapectin 8mg/kg IV biweekly Belapectin 2mg/kg IV biweekly vs Placebo Belapectin 8mg/kg IV biweekly vs Placebo	studies 1 1 1 1	No concerns No concerns No concerns No concerns	Undetected Suspected Suspected Suspected	No concerns No concerns No concerns No concerns	No concerns Major concerns No concerns Major concerns	Major concerns No concerns Major concerns No concerns	No concerns No concerns No concerns	High quality Low quality Low quality Low quality
Aldafermin 1mg SQ daily vs Placebo Belapectin 2mg/kg IV biweekly vs Belapectin 8mg/kg IV biweekly vs Placebo Belapectin 8mg/kg IV biweekly vs Placebo Colesevelam 3.75g daily vs Placebo	studies 1 1 1 1 1	No concerns No concerns No concerns No concerns No concerns	Undetected Suspected Suspected Suspected Undetected	No concerns No concerns No concerns No concerns	No concerns Major concerns No concerns Major concerns Major concerns	Major concerns No concerns Major concerns No concerns No concerns	No concerns No concerns No concerns No concerns	High quality Low quality Low quality Low quality High quality
Aldafermin 1mg SQ daily vs Placebo Belapectin 2mg/kg IV biweekly vs Belapectin 8mg/kg IV biweekly Belapectin 2mg/kg IV biweekly vs Placebo Belapectin 8mg/kg IV biweekly vs Placebo Colesevelam 3.75g daily vs Placebo Liraglutide 1.8mg daily vs Placebo	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No concerns No concerns No concerns No concerns No concerns No concerns	Undetected Suspected Suspected Undetected Suspected	No concerns No concerns No concerns No concerns No concerns No concerns	No concerns Major concerns No concerns Major concerns Major concerns Major concerns	Major concerns No concerns No concerns No concerns No concerns No concerns	No concerns No concerns No concerns No concerns No concerns	High quality Low quality Low quality Low quality High quality Low quality
Aldafermin 1mg SQ daily vs Placebo Belapectin 2mg/kg IV biweekly vs Belapectin 8mg/kg IV biweekly Belapectin 2mg/kg IV biweekly vs Placebo Belapectin 8mg/kg IV biweekly vs Placebo Colesevelam 3.75g daily vs Placebo Liraglutide 1.8mg daily vs Placebo Metformin 500mg daily vs Placebo	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No concerns No concerns No concerns No concerns No concerns No concerns Some concerns	Undetected Suspected Suspected Undetected Suspected Suspected Suspected	No concerns No concerns No concerns No concerns No concerns No concerns	No concerns Major concerns No concerns Major concerns Major concerns Major concerns Major concerns	Major concerns No concerns No concerns No concerns No concerns No concerns No concerns	No concerns No concerns No concerns No concerns No concerns No concerns	High quality Low quality Low quality Low quality High quality Low quality Low quality Low quality
Aldafermin 1mg SQ daily vs Placebo Belapectin 2mg/kg IV biweekly vs Belapectin 8mg/kg IV biweekly vs Placebo Belapectin 8mg/kg IV biweekly vs Placebo Colesevelam 3.75g daily vs Placebo Liraglutide 1.8mg daily vs Placebo Metformin 500mg daily vs Placebo Obeticholic acid 25mg daily vs Placebo Pentoxifylline 400mg TID vs	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns	Undetected Suspected Suspected Undetected Suspected Suspected Undetected Undetected	No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns	No concerns Major concerns No concerns Major concerns Major concerns Major concerns Major concerns Major concerns	Major concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns	No concerns No concerns No concerns No concerns No concerns No concerns No concerns	High quality Low quality Low quality Low quality High quality Low quality Low quality High quality
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Aldafermin 1mg SQ daily vs Placebo Belapectin 2mg/kg IV biweekly vs Belapectin 8mg/kg IV biweekly vs Placebo Belapectin 8mg/kg IV biweekly vs Placebo Colesevelam 3.75g daily vs Placebo Liraglutide 1.8mg daily vs Placebo Metformin 500mg daily vs Placebo Obeticholic acid 25mg daily vs Placebo Pentoxifylline 400mg TID vs Pioglitazone 30mg daily Pentoxifylline 400mg TID vs Placebo	1 1 1 1 1 1 1 1 2	No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns	Undetected Suspected Suspected Undetected Suspected Undetected Undetected Undetected Undetected Undetected Undetected	No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns	No concerns Major concerns Major concerns Major concerns Major concerns Major concerns Major concerns Major concerns Major concerns Mojor concerns	Major concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns Mo concerns Mo concerns Mo concerns	No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns	High quality Low quality Low quality Low quality High quality Low quality Low quality High quality High quality High quality How quality How quality Low quality
Aldafermin 1mg SQ daily vs Placebo Belapectin 2mg/kg IV biweekly vs Belapectin 8mg/kg IV biweekly Belapectin 2mg/kg IV biweekly vs Placebo Belapectin 8mg/kg IV biweekly vs Placebo Colesevelam 3.75g daily vs Placebo Liraglutide 1.8mg daily vs Placebo Metformin 500mg daily vs Placebo Obeticholic acid 25mg daily vs Placebo Pentoxifylline 400mg TID vs Pioglitazone 30mg daily Pentoxifylline 400mg TID vs Placebo Pioglitazone 30mg daily vs Placebo Pioglitazone 30mg daily vs Placebo Pioglitazone 30mg daily vs Vitamin E	1 1 1 1 1 1 1 1 2	No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns	Undetected Suspected Suspected Undetected Suspected Undetected Suspected Undetected Undetected Undetected Undetected Undetected	No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns	No concerns Major concerns No concerns Major concerns Major concerns Major concerns Major concerns Major concerns Major concerns No concerns No concerns	Major concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns Mo concerns Mo concerns Mo concerns	No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns	High quality Low quality Low quality Low quality High quality Low quality Low quality High quality High quality High quality High quality Low quality High quality High quality
Aldafermin 1mg SQ daily vs Placebo Belapectin 2mg/kg IV biweekly vs Belapectin 8mg/kg IV biweekly vs Placebo Belapectin 8mg/kg IV biweekly vs Placebo Colesevelam 3.75g daily vs Placebo Liraglutide 1.8mg daily vs Placebo Metformin 500mg daily vs Placebo Obeticholic acid 25mg daily vs Placebo Pentoxifylline 400mg TID vs Pioglitazone 30mg daily Pentoxifylline 400mg TID vs Placebo Pioglitazone 30mg daily vs Placebo Pioglitazone 30mg daily vs Placebo Pioglitazone 30mg daily vs Vitamin E 800 IU daily	\$tudies 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns	Undetected Suspected Suspected Undetected Suspected Undetected Undetected Undetected Undetected Undetected Undetected Undetected	No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns	No concerns Major concerns No concerns Major concerns Major concerns Major concerns Major concerns Major concerns Major concerns Major concerns No concerns No concerns	Major concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns	No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns	High quality Low quality Low quality Low quality High quality Low quality Low quality High quality High quality High quality High quality High quality High quality High quality
Aldafermin 1mg SQ daily vs Placebo Belapectin 2mg/kg IV biweekly vs Belapectin 2mg/kg IV biweekly Belapectin 2mg/kg IV biweekly vs Placebo Belapectin 8mg/kg IV biweekly vs Placebo Colesevelam 3.75g daily vs Placebo Liraglutide 1.8mg daily vs Placebo Metformin 500mg daily vs Placebo Obeticholic acid 25mg daily vs Placebo Pentoxifylline 400mg TID vs Pioglitazone 30mg daily Pentoxifylline 400mg TID vs Placebo Pioglitazone 30mg daily vs Placebo Pioglitazone 30mg daily vs Placebo Pioglitazone 30mg daily vs Vitamin E 800 IU daily Pioglitazone 45mg daily vs Placebo	\$tudies 1 1 1 1 1 1 1 1 1 1 1 1 1	No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns	Undetected Suspected Undetected Suspected Undetected Suspected Undetected Undetected Undetected Undetected Undetected Undetected Undetected Undetected	No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns	No concerns Major concerns No concerns Major concerns Major concerns Major concerns Major concerns Major concerns Major concerns Mojor concerns No concerns No concerns No concerns	Major concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns Major concerns Major concerns Major concerns	No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns	High quality Low quality Low quality Low quality High quality Low quality Low quality High quality High quality High quality High quality High quality High quality High quality High quality High quality High quality
Aldafermin 1mg SQ daily vs Placebo Belapectin 2mg/kg IV biweekly vs Belapectin 2mg/kg IV biweekly vs Placebo Belapectin 8mg/kg IV biweekly vs Placebo Belapectin 8mg/kg IV biweekly vs Placebo Colesevelam 3.75g daily vs Placebo Liraglutide 1.8mg daily vs Placebo Metformin 500mg daily vs Placebo Obeticholic acid 25mg daily vs Placebo Pentoxifylline 400mg TID vs Pioglitazone 30mg daily Pentoxifylline 400mg TID vs Placebo Pioglitazone 30mg daily vs Placebo Pioglitazone 30mg daily vs Placebo Pioglitazone 30mg daily vs Vitamin E 800 IU daily Pioglitazone 45mg daily vs Placebo Placebo vs Rosiglitazone 8mg daily	\$tudies 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns	Undetected Suspected Suspected Undetected Suspected Undetected	No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns	No concerns Major concerns No concerns Major concerns Major concerns Major concerns Major concerns Major concerns Major concerns No concerns No concerns No concerns Major concerns	Major concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns Major concerns Major concerns No concerns	No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns No concerns	High quality Low quality Low quality Low quality High quality Low quality High quality High quality High quality High quality High quality High quality High quality High quality High quality High quality High quality High quality

Placebo vs Vitamin E 800 IU daily and	l .						 	
Pioglitazone 45mg daily	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Placebo vs Volixibat 10mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Volixibat 20mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Volixibat 5mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Rosiglitazone 8mg and Losartan 50mg daily vs Rosiglitazone 8mg and Metformin 500mg BID	1	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Rosiglitazone 8mg and Losartan 50mg daily vs Rosiglitazone 8mg daily	1	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Rosiglitazone 8mg and Metformin 500mg BID vs Rosiglitazone 8mg daily	1	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Telmisartan 40mg daily vs Vitamin E 800 IU daily	1	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Vitamin E 800 IU daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Volixibat 10mg daily vs Volixibat 20mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Volixibat 10mg daily vs Volixibat 5mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Volixibat 20mg daily vs Volixibat 5mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Belapectin 2mg/kg IV biweekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Belapectin 8mg/kg IV biweekly	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Colesevelam 3.75g daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Liraglutide 1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Metformin 500mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality

Aldafermin 1mg SQ daily vs	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Telmisartan 40mg daily	U	Joine concerns	Ondetected	NO CONCERNS	Wajor Concerns	No concerns	No concerns	Woderate quality
Aldafermin 1mg SQ daily vs UDCA 23mg/kg day	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Aldafermin 1mg SQ daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Aldafermin 1mg SQ daily vs omega 3 PUFA (EPA 50.4mg) TID	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Colesevelam 3.75g daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Liraglutide 1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Metformin 500mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 2mg/kg IV biweekly vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 2mg/kg IV biweekly vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 2mg/kg IV biweekly vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 2mg/kg IV biweekly vs UDCA 23mg/kg day	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality

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Belapectin 2mg/kg IV biweekly vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Belapectin 2mg/kg IV biweekly vs omega 3 PUFA (EPA 50.4mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Colesevelam 3.75g daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Liraglutide 1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Metformin 500mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Rosiglitazone 8mg and Losartan 50mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily Belapectin 8mg/kg IV biweekly vs	· ·		oc.co.ca		major concerns			modelate quality
Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 8mg/kg IV biweekly vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 8mg/kg IV biweekly vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Belapectin 8mg/kg IV biweekly vs UDCA 23mg/kg day	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Vitamin E 800 IU daily and Pioglitazone	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
45mg daily Belapectin 8mg/kg IV biweekly vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Belapectin 8mg/kg IV biweekly vs omega 3 PUFA (EPA 50.4mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Liraglutide 1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Metformin 500mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
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Colesevelam 3.75g daily vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Pioglitazone	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
45mg daily Colesevelam 3.75g daily vs	0	6		N		News	N	Madaus and
Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs UDCA 23mg/kg day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Vitamin E 800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily Colesevelam 3.75g daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs omega 3 PUFA (EPA 50.4mg) TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Metformin 500mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality

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Pioglitazone 30mg daily vs UDCA	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
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800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily								
Pioglitazone 30mg daily vs Volixibat 10mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pioglitazone 30mg daily vs Volixibat 20mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pioglitazone 30mg daily vs Volixibat 5mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs								
Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Sitagliptin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
100mg daily Pioglitazone 45mg daily vs Telmisartan	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
40mg daily Pioglitazone 45mg daily vs UDCA								
23mg/kg day	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Pioglitazone 45mg daily vs Vitamin E	Ī							
800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily					,			,
Pioglitazone 45mg daily vs Volixibat	0	NI		N I	Noncon			105-15
10mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pioglitazone 45mg daily vs Volixibat	0	N		N	N		N	10.16
20mg daily	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
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5mg daily	U	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily	U	No concerns	Ondetected	No concerns	Wajor concerns	No concerns	NO CONCERNS	riigii quality
Placebo vs Rosiglitazone 8mg and	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Losartan 50mg daily	O	Joine concerns	Onactectea	NO CONCETTIS	Wajor concerns	No concerns	140 concerns	Woderate quanty
Placebo vs Rosiglitazone 8mg and	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Metformin 500mg BID					,			
Placebo vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg	0	Como concorno	Undetected	No concorns	Major concerns	No concerns	No concorno	Madazata gualitu
daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg	0	Como concorno	Undotostad	No concorns	Major concorns	No concorns	No concorne	Modorato quality
daily vs Telmisartan 40mg daily	U	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily vs UDCA 23mg/kg day	U	Joine Concerns	Ondetected	No concerns	Wajor concerns	No concerns	NO CONCENTS	Woderate quanty
Rosiglitazone 8mg and Losartan 50mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily vs Vitamin E 800 IU daily	Ü	Some concerns	Onactectea	No concerns	Wajor concerns	No concerns	140 concerns	Woderate quality
Rosiglitazone 8mg and Losartan 50mg								
daily vs Vitamin E 800 IU daily and	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily								
Rosiglitazone 8mg and Losartan 50mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily vs Volixibat 10mg daily								
Rosiglitazone 8mg and Losartan 50mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily vs Volixibat 20mg daily Rosiglitazone 8mg and Losartan 50mg								
daily vs Volixibat 5mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
omega 3 PUFA (EPA 50.4mg) TID vs								
Rosiglitazone 8mg and Losartan 50mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily	Ü	Some concerns	Onactectea	No concerns	wajor concerns	No concerns	140 concerns	Moderate quality
Rosiglitazone 8mg and Metformin	_							
500mg BID vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Metformin	0	6	11. 1.1	N	N4-1	N	N	Advantage of the Control of the Cont
500mg BID vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Modorato quality
500mg BID vs UDCA 23mg/kg day	U	Some concerns	Ondetected	No concerns	iviajor concerns	No concerns	No concerns	Moderate quality
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500mg BID vs Vitamin E 800 IU daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
and Pioglitazone 45mg daily								
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID vs Volixibat 10mg daily								
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID vs Volixibat 20mg daily Rosiglitazone 8mg and Metformin								
500mg BID vs Volixibat 5mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
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omega 3 PUFA (EPA 50.4mg) TID vs	0	Cama cancaras	Undetected	No concerns	Major concerns	No concerns	No concorns	Madarata quality
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500mg BID								
Rosiglitazone 8mg daily vs Sitagliptin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
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Rosiglitazone 8mg daily vs Telmisartan	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
40mg daily	Ŭ	Some concerns	Onactectea	110 concerns	Wajor concerns	140 concerns	140 concerns	Woderate quanty
Rosiglitazone 8mg daily vs UDCA	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
23mg/kg day	U	Joine Concerns	Ondetected	NO CONCERNS	iviajor concerns	NO CONCENTS	NO CONCERNS	Moderate quality
Rosiglitazone 8mg daily vs Vitamin E		N 1	tt. d.t. d. d.	N1	N4-1	N	N	10.1
800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Rosiglitazone 8mg daily vs Vitamin E								
800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
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Rosiglitazone 8mg daily vs Volixibat								
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Rosiglitazone 8mg daily vs Volixibat	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
5mg daily	Ŭ	No concerns	Onactectea	110 concerns	Wajor concerns	140 concerns	140 concerns	riigh quanty
omega 3 PUFA (EPA 50.4mg) TID vs	0	No concorns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Rosiglitazone 8mg daily	U	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Sitagliptin 100mg daily vs Telmisartan								A A CALL OF THE STATE OF THE ST
40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs UDCA								
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Sitagliptin 100mg daily vs Vitamin E								
800 IU daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs Vitamin E								
800 IU daily and Pioglitazone 45mg	0	Cama cancaras	Lindatastad	No concerns	Major concerns	No concerns	No concerns	Madarata qualitu
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Sitagliptin 100mg daily vs Volixibat	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
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23mg/kg day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Telmisartan 40mg daily vs Vitamin E								
800 IU daily and Pioglitazone 45mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
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•								
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Telmisartan 40mg daily vs Volixibat	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
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Telmisartan 40mg daily vs Volixibat	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
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Telmisartan 40mg daily	U	Some concerns	onuetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
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December 20 PUFA (EPA 50 Amp) TID vs Undetected No concerns Major concerns No concerns	UDCA 23mg/kg day vs Volixibat 5mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
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Vitamin E 800 IU daily vs Volkinhat 5mg daily omega 3 PUFA (EPA 50.4mg) TID vs Vitamin E 800 IU daily of 10 No concerns Vitamin E 800 IU daily of 10 No concerns Vitamin E 800 IU daily of 10 No concerns Vitamin E 800 IU daily of 10 No concerns Vitamin E 800 IU daily of 10 No concerns Vitamin E 800 IU daily of 10 No concerns Vitamin E 800 IU daily of 10 No concerns Vitamin E 800 IU daily of 10 No concerns Vitamin E 800 IU daily of 10 No concerns Vitamin E 800 IU daily and Proglitazone Asing daily vs Volkibat 5mg daily vs Vol	Vitamin E 800 IU daily vs Volixibat	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
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omega 3 PUFA (EPA 50.4mg) TID vs Vitamin E 800 IU daily and Pioglitazone 45mg daily omega 3 PUFA (EPA 50.4mg) TID vs Volixibat 10mg daily omega 3 PUFA (EPA 50.4mg) TID vs Volixibat 20mg daily omega 3 PUFA (EPA 50.4mg) TID vs Volixibat 20mg daily omega 3 PUFA (EPA 50.4mg) TID vs Volixibat 20mg daily omega 3 PUFA (EPA 50.4mg) TID vs Volixibat 20mg daily omega 3 PUFA (EPA 50.4mg) TID vs Volixibat 5mg daily vs Placebo Comparison No concerns Vitinin-study bias No concerns No concer	Vitamin E 800 IU daily and Pioglitazone	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
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Mean change in fibrosis score Comparison No concerns Within-study bias Indirectness Imprecision Heterogeneity Incoherence Confidence rating		0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
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	Pioglitazone 30mg daily vs Placebo	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality

Pioglitazone 30mg daily vs Vitamin E 800 IU daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Placebo	1	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Placebo vs Rosiglitazone 8mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Sitagliptin 100mg daily	2	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Placebo vs Telmisartan 40mg daily	1	Major concerns	Suspected	No concerns	No concerns	No concerns	No concerns	Low quality
Placebo vs UDCA 23mg/kg day	1	Some concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Placebo vs Vitamin E 800 IU daily	2	No concerns	Undetected	No concerns	No concerns	Major concerns	Major concerns	Low quality
Placebo vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Placebo	1	No concerns	Suspected	No concerns	Major concerns	No concerns	No concerns	Low quality
Rosiglitazone 8mg and Losartan 50mg daily vs Rosiglitazone 8mg and Metformin 500mg BID	1	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Rosiglitazone 8mg and Losartan 50mg daily vs Rosiglitazone 8mg daily	1	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Rosiglitazone 8mg and Metformin 500mg BID vs Rosiglitazone 8mg daily	1	Major concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Low quality
Telmisartan 40mg daily vs Vitamin E 800 IU daily	1	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Vitamin E 800 IU daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	1	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Liraglutide 1.8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Metadoxine 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Metformin 500mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Obeticholic acid 25mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Pentoxifylline 400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Colesevelam 3.75g daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality

Colesevelam 3.75g daily vs UDCA	İ						ı	
23mg/kg day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Colesevelam 3.75g daily vs Vitamin E	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
800 IU daily	Ü	140 concerns	ondetected	No concerns	Wajor concerns	TTO CONTECTING	No concerns	riigii quanty
Colesevelam 3.75g daily vs Vitamin E 800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
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Liraglutide 1.8mg daily vs Metadoxine	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
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Liraglutide 1.8mg daily vs Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg daily Liraglutide 1.8mg daily vs Obeticholic								
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400mg TID	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Liraglutide 1.8mg daily vs Pioglitazone	0	No concorns	Undetected	No concorns	Major concorns	No concorne	No concorne	High quality
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Liraglutide 1.8mg daily vs Pioglitazone	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
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Liraglutide 1.8mg daily vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Liraglutide 1.8mg daily vs Rosiglitazone								
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8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
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Liraglutide 1.8mg daily vs Telmisartan	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
40mg daily Liraglutide 1.8mg daily vs UDCA								
23mg/kg day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
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500mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
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Metformin 500mg daily vs omega 3 PUFA (EPA 50.4mg) TID Obeticholic acid 25mg daily vs Pentoxifylline 400mg TID Obeticholic acid 25mg daily vs Pioglitazone 30mg daily Obeticholic acid 25mg daily vs Pioglitazone 30mg daily Obeticholic acid 25mg daily vs Pobeticholic acid 25mg daily vs Pioglitazone 30mg daily Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs	800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
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Obeticholic acid 25mg daily vs Pioglitazone 30mg daily Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs Obeticholic acid 25mg daily vs	Obeticholic acid 25mg daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs O No concerns Undetected No concerns No concer	Obeticholic acid 25mg daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
	Obeticholic acid 25mg daily vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality

Obeticholic acid 25mg daily vs								
Rosiglitazone 8mg and Losartan 50mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily Obeticholic acid 25mg daily vs								
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID		Some concerns	Ondetected	140 concerns	Wajor concerns	140 concerns	140 concerns	Woderate quality
Obeticholic acid 25mg daily vs		News		N				10.4
Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Sitagliptin 100mg daily	U	Some concerns	Ondetected	No concerns	Major Concerns	No concerns	No concerns	Woderate quality
Obeticholic acid 25mg daily vs	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Telmisartan 40mg daily								' '
Obeticholic acid 25mg daily vs UDCA	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
23mg/kg day Obeticholic acid 25mg daily vs Vitamin								
E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Obeticholic acid 25mg daily vs Vitamin								
E 800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily								
Obeticholic acid 25mg daily vs omega 3	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
PUFA (EPA 50.4mg) TID		No concerns	Ondetected	No concerns	Major concerns	No concerns	NO CONCERNS	riigii quality
Pentoxifylline 400mg TID vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily					.,			0 4** */
Pentoxifylline 400mg TID vs	0	Sama concorns	Undetected	No concorns	No concorns	Major concorns	No concorns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs								
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID								' '
Pentoxifylline 400mg TID vs	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Rosiglitazone 8mg daily	U	No concerns	Ondetected	No concerns	No concerns	iviajor concerns	No concerns	riigii quanty
Pentoxifylline 400mg TID vs Sitagliptin	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
100mg daily						.,		
Pentoxifylline 400mg TID vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pentoxifylline 400mg TID vs UDCA								
23mg/kg day	0	Some concerns	Undetected	No concerns	No concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Vitamin E	_							
800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pentoxifylline 400mg TID vs Vitamin E								
800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily								
omega 3 PUFA (EPA 50.4mg) TID vs	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Pentoxifylline 400mg TID						*	l	G 1 ,
Pioglitazone 30mg daily vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 30mg daily vs								
Rosiglitazone 8mg and Losartan 50mg	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
daily				2 2222		.,5. 55551110		
Pioglitazone 30mg daily vs								
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID								

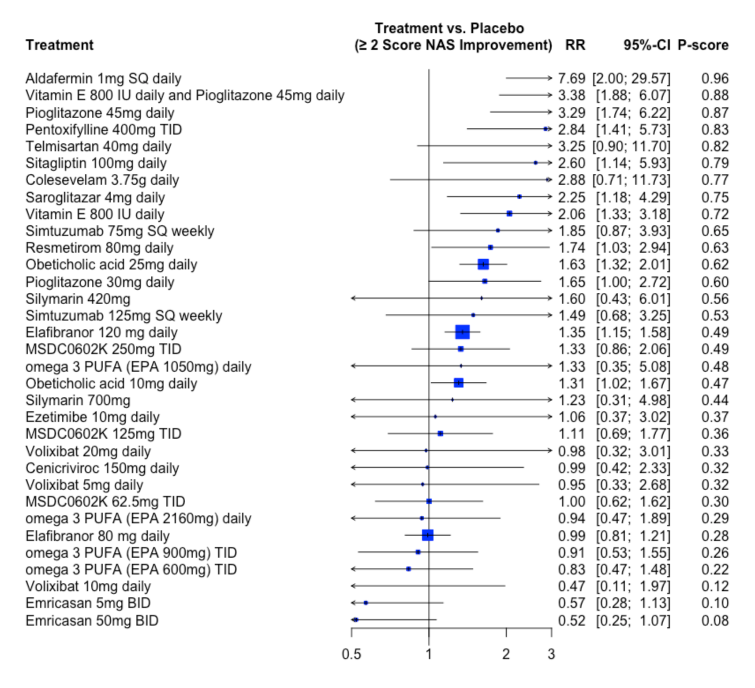
Pioglitazone 30mg daily vs	0	No concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	High quality
Rosiglitazone 8mg daily Pioglitazone 30mg daily vs Sitagliptin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
100mg daily Pioglitazone 30mg daily vs Telmisartan	0							
40mg daily	U	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 30mg daily vs UDCA 23mg/kg day	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Pioglitazone 30mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily omega 3 PUFA (EPA 50.4mg) TID vs Pioglitazone 30mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Rosiglitazone 8mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs UDCA 23mg/kg day	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Pioglitazone 45mg daily vs Vitamin E 800 IU daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Pioglitazone 45mg daily vs Vitamin E 800 IU daily and Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
omega 3 PUFA (EPA 50.4mg) TID vs Pioglitazone 45mg daily	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Placebo vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Placebo vs Rosiglitazone 8mg and Metformin 500mg BID	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs UDCA 23mg/kg day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Vitamin E 800 IU daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Losartan 50mg daily vs Vitamin E 800 IU daily and	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Pioglitazone 45mg daily omega 3 PUFA (EPA 50.4mg) TID vs Rosiglitazone 8mg and Losartan 50mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality

Desiglitations Ome and Matformin	İ						Í	
Rosiglitazone 8mg and Metformin 500mg BID vs Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Metformin								
500mg BID vs Telmisartan 40mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Metformin								
500mg BID vs UDCA 23mg/kg day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Metformin								
500mg BID vs Vitamin E 800 IU daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Rosiglitazone 8mg and Metformin								
500mg BID vs Vitamin E 800 IU daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
and Pioglitazone 45mg daily								
omega 3 PUFA (EPA 50.4mg) TID vs								
Rosiglitazone 8mg and Metformin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
500mg BID								
Rosiglitazone 8mg daily vs Sitagliptin	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
100mg daily	Ü	Some concerns	Ondetected	ivo concerns	Wajor concerns	110 concerns	140 concerns	Moderate quality
Rosiglitazone 8mg daily vs Telmisartan	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
40mg daily	Ü		oactcotca		110 0011001115	major concerns	110 0011001115	moderate quanty
Rosiglitazone 8mg daily vs UDCA	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
23mg/kg day					.,			
Rosiglitazone 8mg daily vs Vitamin E	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
800 IU daily								3 , ,
Rosiglitazone 8mg daily vs Vitamin E								100 1 100
800 IU daily and Pioglitazone 45mg	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily								
omega 3 PUFA (EPA 50.4mg) TID vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Rosiglitazone 8mg daily Sitagliptin 100mg daily vs Telmisartan								
40mg daily	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs UDCA								
23mg/kg day	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs Vitamin E								
800 IU daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Sitagliptin 100mg daily vs Vitamin E								
800 IU daily and Pioglitazone 45mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily					.,			4, ,
omega 3 PUFA (EPA 50.4mg) TID vs	_							
Sitagliptin 100mg daily	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
Telmisartan 40mg daily vs UDCA	•	6		N	N1			A A colored and a 199
23mg/kg day	0	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
Telmisartan 40mg daily vs Vitamin E								
800 IU daily and Pioglitazone 45mg	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
daily								
omega 3 PUFA (EPA 50.4mg) TID vs	0	Como concorno	Undotostad	No concorns	No concorns	Major concorns	No concorns	Moderate quality
Telmisartan 40mg daily	U	Some concerns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
UDCA 23mg/kg day vs Vitamin E 800 IU	0	Somo concorns	Undetected	No concerns	No concerns	Major concerns	No concerns	Moderate quality
daily	U	Some concerns	Ondetected	No concerns	No concerns	Major Concerns	No concerns	iviouerate quality
UDCA 23mg/kg day vs Vitamin E 800 IU	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
daily and Pioglitazone 45mg daily	J	INO CONCENTS	Jilueletteu	NO CONCENTS	wajor concerns	INO CONCENTS	NO CONCENTS	riigii quality
omega 3 PUFA (EPA 50.4mg) TID vs	0	Some concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	Moderate quality
UDCA 23mg/kg day	J	Joine concerns	Silucticated	110 0011001113	major concerns	140 CONCCINS	110 0011001113	wioderate quality
omega 3 PUFA (EPA 50.4mg) TID vs	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
Vitamin E 800 IU daily					, 2. 20.100.110			

omega 3 PUFA (EPA 50.4mg) TID vs Vitamin E 800 IU daily and Pioglitazone	0	No concerns	Undetected	No concerns	Major concerns	No concerns	No concerns	High quality
45mg daily								

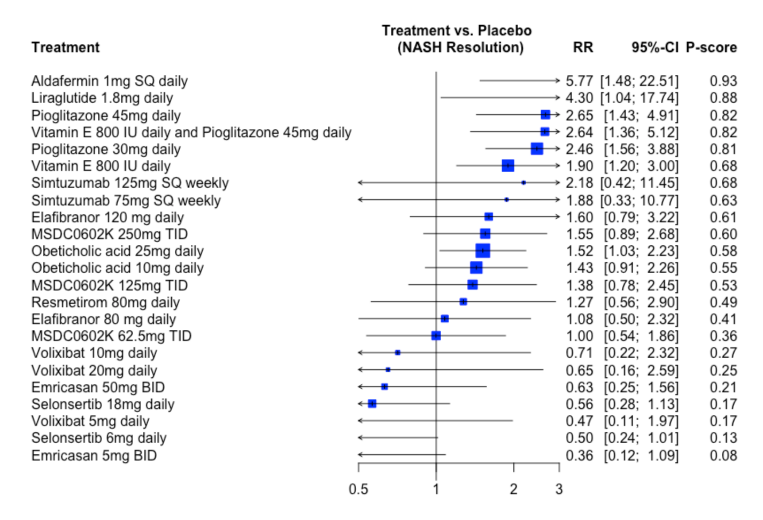
Appendix 13: NMA subgroup analysis after removal of clinical studies reporting all patients with cirrhosis at baseline

e-Figure 46: ≥ 2-point decrease in NAFLD Activity Score [NAS]



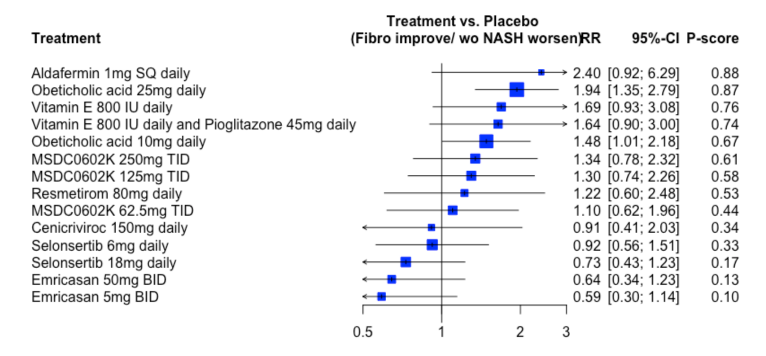
Forest plot for patients achieving \geq 2-point decrease in NAFLD Activity Score [NAS] based on subgroup analysis after all patients with reported cirrhosis at baseline were excluded. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 47: NASH resolution without worsening fibrosis



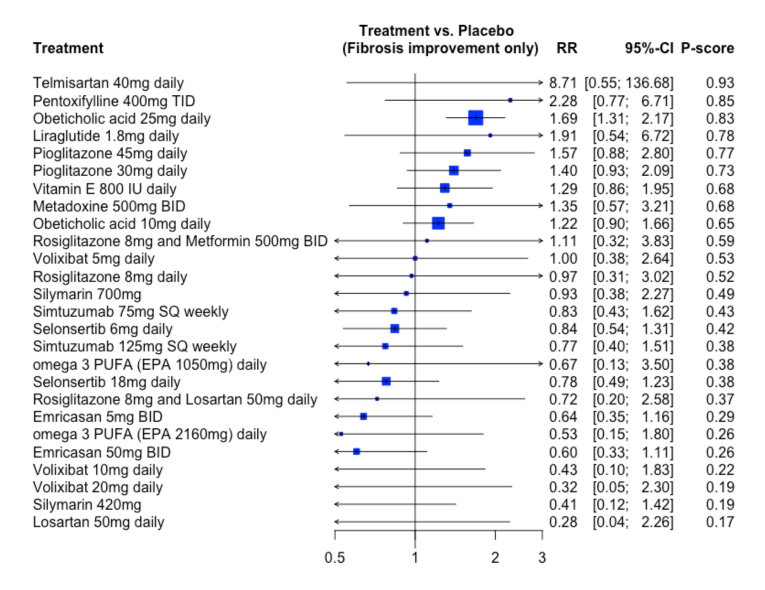
Forest plot for patients achieving NASH resolution without worsening fibrosis based on subgroup analysis after all patients with reported cirrhosis at baseline were excluded. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 48: Fibrosis improvement without worsening NASH



Forest plot for patients achieving improvement in fibrosis without worsening NASH based on subgroup analysis after all patients with reported cirrhosis at baseline were excluded. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 49: Fibrosis improvement regardless of NASH progression



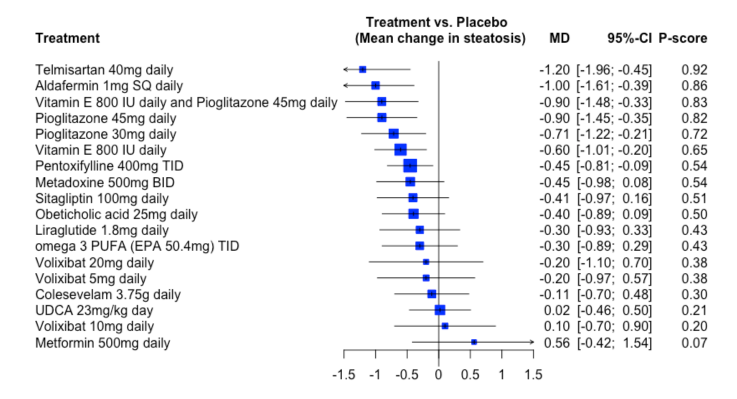
Forest plot for patients achieving improvement in fibrosis regardless of NASH progression based on subgroup analysis after all patients with reported cirrhosis at baseline were excluded. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 50: Mean change in NAFLD Activity Score [NAS]

Treatment		eatment lean cha				MD	95%-CI	P-score
Aldafermin 1mg SQ daily	←—					-1.90	[-2.80; -1.00]	0.92
Telmisartan 40mg daily	K	_				-1.50	[-2.30; -0.70]	0.83
Pentoxifylline 400mg TID	←	_				-1.23	[-1.69; -0.77]	0.73
Pioglitazone 30mg daily	← 					-1.18	[-2.12; -0.23]	0.70
Obeticholic acid 25mg daily	← •					-1.00	[-1.74; -0.26]	0.63
Rosiglitazone 8mg daily	←		+		_	-1.00	[-3.05; 1.05]	0.61
Vitamin E 800 IU daily	← 					-0.96	[-1.76; -0.16]	0.60
Sitagliptin 100mg daily	←	-	-			-0.90	[-1.72; -0.07]	0.58
Colesevelam 3.75g daily	←		+	_		-0.71	[-1.77; 0.35]	0.50
Rosiglitazone 8mg and Losartan 50mg daily	←	-	+			→ -0.60	[-3.14; 1.94]	0.47
Rosiglitazone 8mg and Metformin 500mg Bll	D ←	-	+			→ - 0.55	[-3.09; 1.99]	0.45
Liraglutide 1.8mg daily		-	+	_		-0.50	[-1.49; 0.49]	0.42
Resmetirom 80mg daily	-	-	+			-0.40	[-0.95; 0.15]	0.36
UDCA 23mg/kg/day		-	+	_		-0.19	[-0.89; 0.51]	0.28
omega 3 PUFA (EPA 50.4mg) TID			-			0.16	[-0.82; 1.14]	0.18
Metformin 500mg daily					•	→ 1.10	[-0.27; 2.47]	0.04
	-1.5 -1	-0.5	0	0.5	1	1.5		

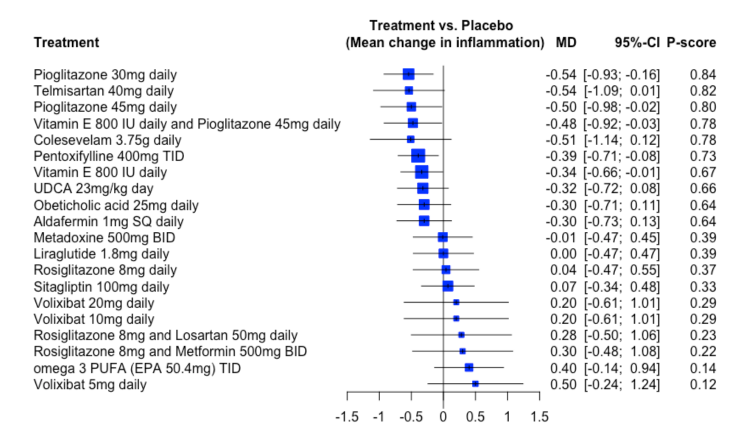
Forest plot for mean change in NAFLD Activity Score [NAS] based on subgroup analysis after all patients with reported cirrhosis at baseline were excluded. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 51: Mean change in steatosis



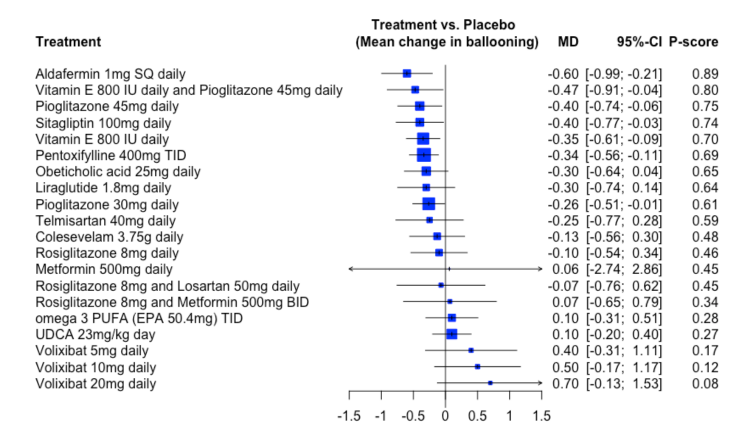
Forest plot for mean change in steatosis based on subgroup analysis after all patients with reported cirrhosis at baseline were excluded. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 52: Mean change in lobular inflammation



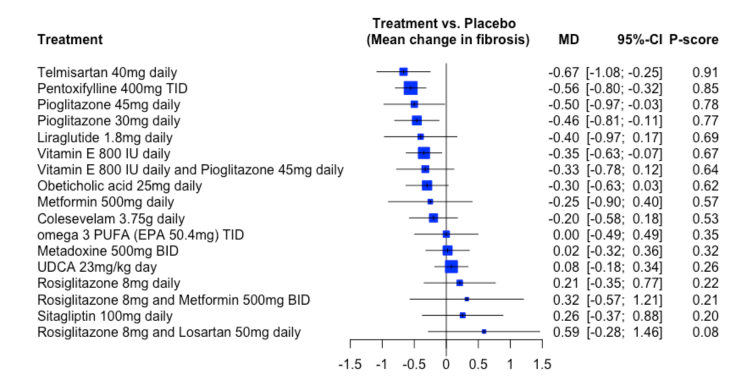
Forest plot for mean change in lobular inflammation based on subgroup analysis after all patients with reported cirrhosis at baseline were excluded. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 53: Mean change in hepatocellular ballooning



Forest plot for mean change in hepatocellular ballooning based on subgroup analysis after all patients with reported cirrhosis at baseline were excluded. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

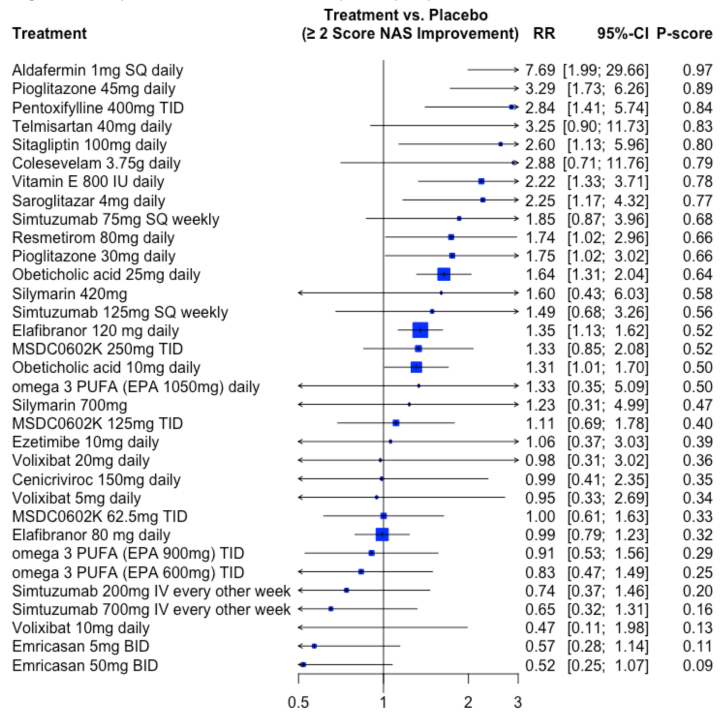
e-Figure 54: Mean change in fibrosis



Forest plot for mean change in fibrosis based on subgroup analysis after all patients with reported cirrhosis at baseline were excluded. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

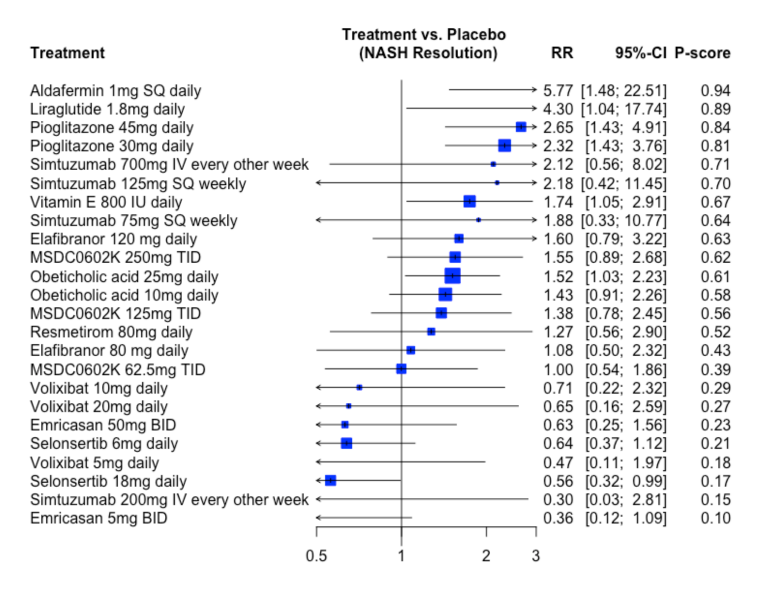
Appendix 14: NMA subgroup analysis after removal of clinical studies reporting all patients with diabetes mellitus at baseline

e-Figure 55: ≥ 2-point decrease in NAFLD Activity Score [NAS]



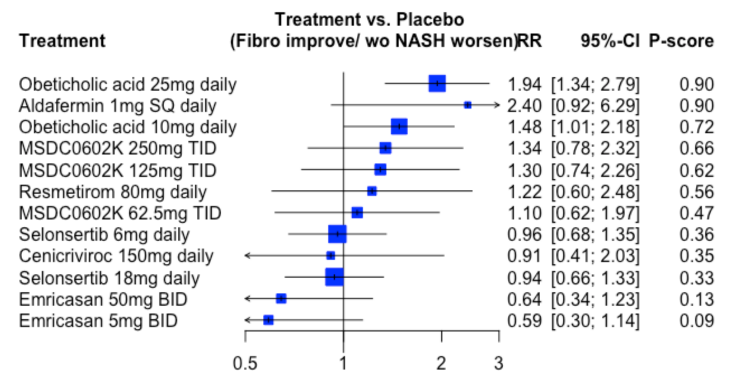
Forest plot for patients achieving ≥ 2-point decrease in NAFLD Activity Score [NAS] based on subgroup analysis after all patients with reported diabetes mellitus at baseline were excluded. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 56: NASH resolution without worsening fibrosis



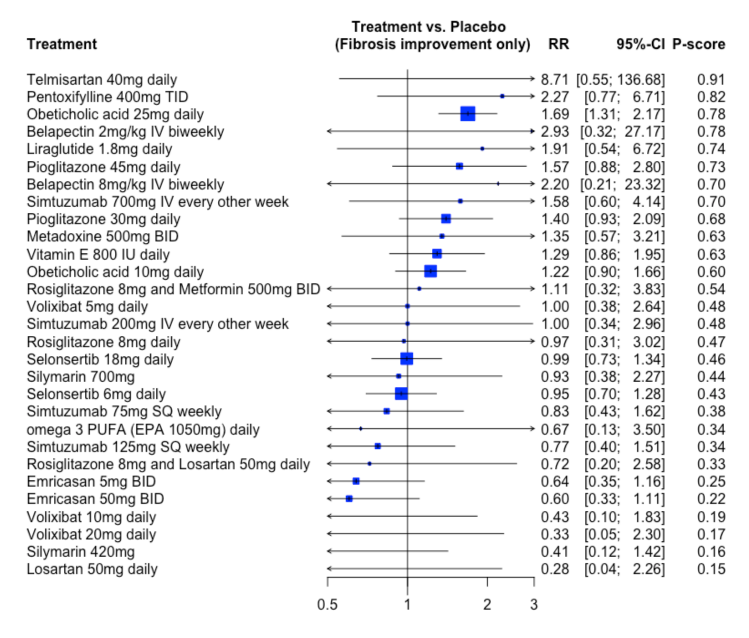
Forest plot for patients achieving NASH resolution without worsening fibrosis based on subgroup analysis after all patients with reported diabetes mellitus at baseline were excluded. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 57: Fibrosis improvement without worsening NASH



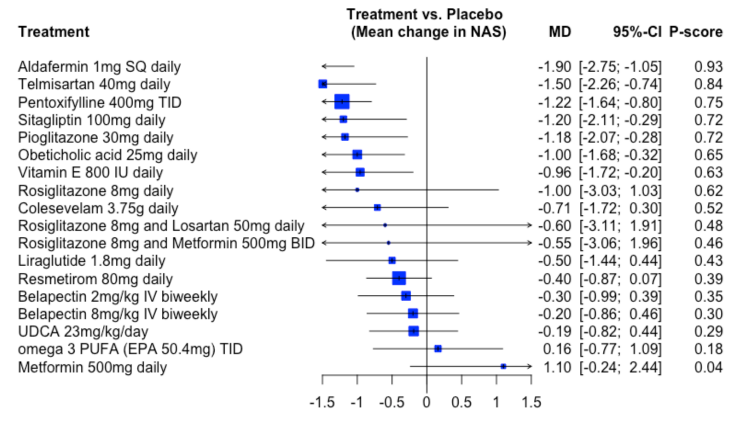
Forest plot for patients achieving improvement in fibrosis without worsening NASH based on subgroup analysis after all patients with reported diabetes mellitus at baseline were excluded. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 58: Fibrosis improvement regardless of NASH progression



Forest plot for patients achieving improvement in fibrosis regardless of NASH progression based on subgroup analysis after all patients with reported diabetes mellitus at baseline were excluded. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 59: Mean change in NAFLD Activity Score [NAS]



Forest plot for mean change in NAFLD Activity Score [NAS] based on subgroup analysis after all patients with reported diabetes mellitus at baseline were excluded. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 60: Mean change in steatosis

	Treatment vs. Placebo			
Treatment	(Mean change in steatosis)	MD	95%-CI P-scor	re
T. 1. 1. 10. 1. 1	. = 1	4.04.5	0.00 0.441 0.0	
Telmisartan 40mg daily	-	-	2.32; -0.11] 0.8	
Aldafermin 1mg SQ daily	←	-1.00 [-	1.80; -0.20] 0.8	34
Pioglitazone 45mg daily	←	-0.90 [-	1.66; -0.14] 0.8	30
Pioglitazone 30mg daily		-0.73 [-	1.42; -0.03] 0.7	72
Vitamin E 800 IU daily		-0.61 [-	1.35; 0.13] 0.6	64
Sitagliptin 100mg daily		-0.50 [-	1.36; 0.36] 0.5	58
Pentoxifylline 400mg TID		-0.47 [-	0.97; 0.03] 0.5	57
Metadoxine 500mg BID		-0.45 [-	1.20; 0.30] 0.5	55
Obeticholic acid 25mg daily		-0.40 [-	1.12; 0.32] 0.5	52
Belapectin 2mg/kg IV biweekly		-0.40 [-	1.16; 0.36] 0.5	52
Belapectin 8mg/kg IV biweekly		-0.40 [-	1.17; 0.37] 0.5	52
Liraglutide 1.8mg daily		-0.30 [-	1.12; 0.52] 0.4	45
omega 3 PUFA (EPA 50.4mg) TID		-0.30 [-	1.09; 0.49] 0.4	15
Volixibat 20mg daily	-	-0.20 [-	1.24; 0.84] 0.4	11
Volixibat 5mg daily	-	-0.20 [-	1.13; 0.73] 0.4	40
Colesevelam 3.75g daily		-0.11 [-	0.89; 0.67] 0.3	34
UDCA 23mg/kg day		0.02 [-	0.69; 0.73] 0.2	26
Volixibat 10mg daily		0.10 [-	0.85; 1.05] 0.2	24
Metformin 500mg daily	-	→ 0.56 [-	0.55; 1.67] 0.1	10
		7 -	-	
-1	1.5 -1 -0.5 0 0.5 1 1	1.5		

Forest plot for mean change in steatosis based on subgroup analysis after all patients with reported diabetes mellitus at baseline were excluded. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 61: Mean change in lobular inflammation

	Treatment vs. Placebo			
Treatment	(Mean change in inflammation)	MD	95%-CI	P-score
Telmisartan 40mg daily	— — -0).63 [-	-1.03; -0.22]	0.92
Pioglitazone 30mg daily	ı	_	-0.83; -0.28]	0.89
Pioglitazone 45mg daily	ı		-0.83; -0.17]	0.84
Colesevelam 3.75g daily	l l	-	-1.04; 0.02]	0.82
Vitamin E 800 IU daily	ı	-	-0.71; -0.14]	0.78
Pentoxifylline 400mg TID		-	-0.61; -0.20]	0.77
UDCA 23mg/kg day	-0).32 [·	-0.52; -0.12]	0.69
Obeticholic acid 25mg daily	-0	.30 [-	-0.54; -0.06]	0.67
Aldafermin 1mg SQ daily	-0).30 [-	-0.55; -0.05]	0.67
Sitagliptin 100mg daily	-0).20 [-	-0.57; 0.17]	0.57
Metadoxine 500mg BID	 -0).01 [-	-0.32; 0.30]	0.39
Belapectin 2mg/kg IV biweekly	- • -0	.00.	-0.32; 0.32]	0.39
Liraglutide 1.8mg daily	- • 0	.00.	-0.32; 0.32]	0.38
Rosiglitazone 8mg daily).04 [-	-0.34; 0.42]	0.36
Belapectin 8mg/kg IV biweekly	- 0).10 [-	-0.20; 0.40]	0.29
Volixibat 20mg daily	0).20 [-	-0.54; 0.94]	0.28
Volixibat 10mg daily	ı	-	-0.54; 0.94]	0.28
Rosiglitazone 8mg and Losartan 50mg daily	ı	-	-0.33; 0.89]	0.22
Rosiglitazone 8mg and Metformin 500mg BID	l l	-	-0.31; 0.91]	0.18
omega 3 PUFA (EPA 50.4mg) TID	l l	-	-0.02; 0.82]	0.12
Volixibat 5mg daily	0).50 [-	-0.16; 1.16]	0.10
-	1.5 -1 -0.5 0 0.5 1 1.5			

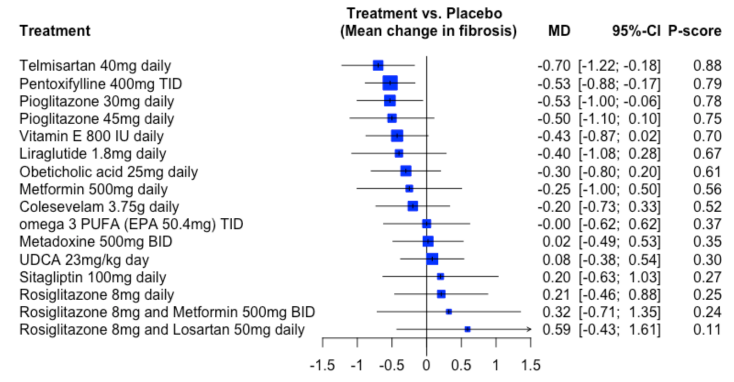
Forest plot for mean change in lobular inflammation based on subgroup analysis after all patients with reported diabetes mellitus at baseline were excluded. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 62: Mean change in hepatocellular ballooning

	Treatment vs. Placebo			
Treatment	(Mean change in ballooning)	MD	95%-CI	P-score
Aldafermin 1mg SQ daily		-0.60	[-1.13; -0.07]	0.85
Belapectin 2mg/kg IV biweekly			[-0.90; 0.10]	0.72
Pioglitazone 45mg daily			[-0.90; 0.10]	0.72
Sitagliptin 100mg daily			[-0.99; 0.19]	0.71
Vitamin E 800 IU daily			[-0.80; 0.12]	0.68
Obeticholic acid 25mg daily			[-0.79; 0.19]	0.64
Pentoxifylline 400mg TID			[-0.62; 0.04]	0.64
Liraglutide 1.8mg daily			[-0.87; 0.27]	0.63
Pioglitazone 30mg daily			[-0.67; 0.11]	0.63
Telmisartan 40mg daily			[-0.98; 0.50]	0.58
Belapectin 8mg/kg IV biweekly			[-0.70; 0.30]	0.55
Colesevelam 3.75g daily			[-0.69; 0.43]	0.49
Rosiglitazone 8mg daily			[-0.67; 0.47]	0.47
Rosiglitazone 8mg and Losartan 50mg daily			[-0.92; 0.78]	0.46
Metformin 500mg daily			[-2.77; 2.89]	0.46
Rosiglitazone 8mg and Metformin 500mg BID			[-0.81; 0.95]	0.37
omega 3 PUFA (EPA 50.4mg) TID			[-0.44; 0.64]	0.32
UDCA 23mg/kg day			[-0.37; 0.57]	0.31
Volixibat 5mg daily	-		[-0.40; 1.20]	0.19
Volixibat 10mg daily	-		[-0.26; 1.26]	0.14
Volixibat 20mg daily	•		[-0.20; 1.60]	0.09
		1		
-4	1.5 -1 -0.5 0 0.5 1 1	.5		

Forest plot for mean change in hepatocellular ballooning based on subgroup analysis after all patients with reported diabetes mellitus at baseline were excluded. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

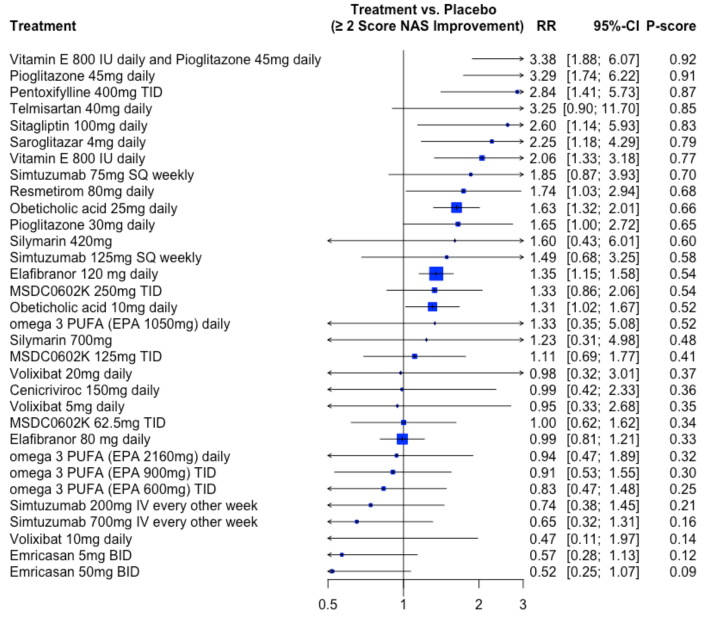
e-Figure 63: Mean change in fibrosis



Forest plot for mean change in fibrosis based on subgroup analysis after all patients with reported diabetes mellitus at baseline were excluded. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

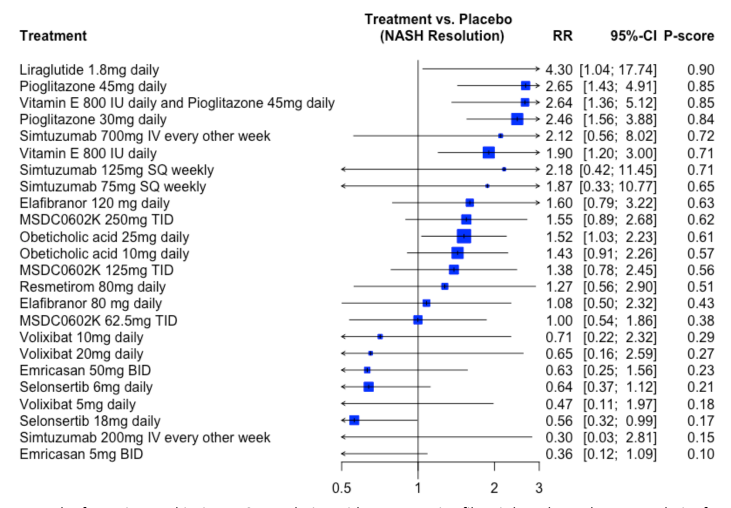
Appendix 15: NMA subgroup analysis after removal of clinical studies reporting length of treatment of six months or less

e-Figure 64: ≥ 2-point decrease in NAFLD Activity Score [NAS]



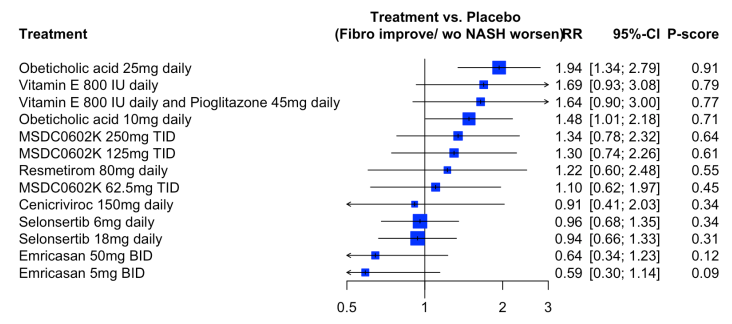
Forest plot for patients achieving ≥ 2-point decrease in NAFLD Activity Score [NAS] based on subgroup analysis after excluding all patients with length of treatment reported at six months or less. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 65: NASH resolution without worsening fibrosis



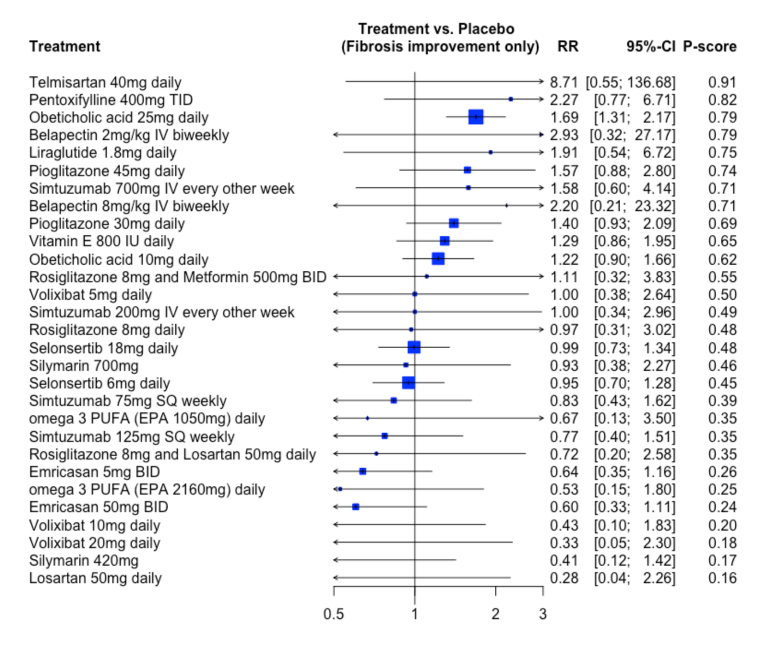
Forest plot for patients achieving NASH resolution without worsening fibrosis based on subgroup analysis after excluding all patients with length of treatment reported at six months or less. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 66: Fibrosis improvement without worsening NASH



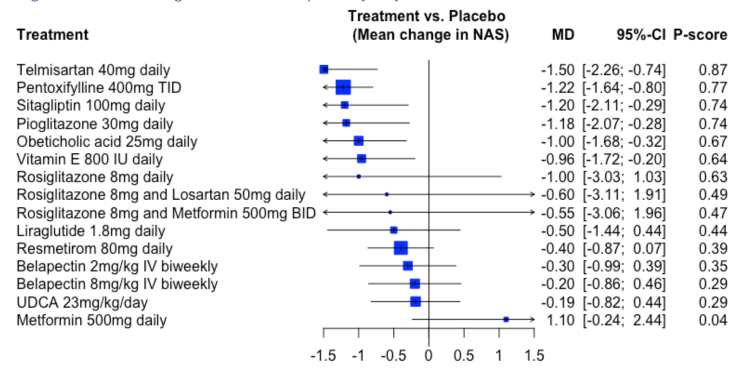
Forest plot for patients achieving improvement in fibrosis without worsening NASH based on subgroup analysis after excluding all patients with length of treatment reported at six months or less. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 67: Fibrosis improvement regardless of NASH progression



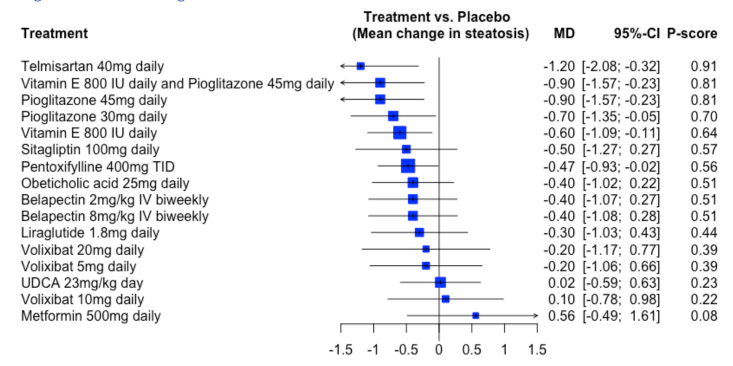
Forest plot for patients achieving improvement in fibrosis regardless of NASH progression based on subgroup analysis after excluding all patients with length of treatment reported at six months or less. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 68: Mean change in NAFLD Activity Score [NAS]



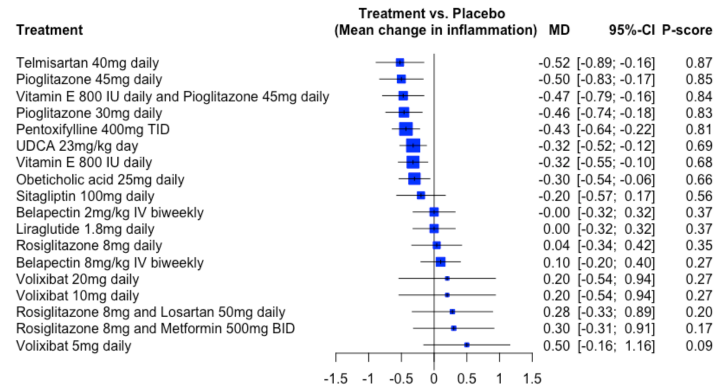
Forest plot for mean change in NAFLD Activity Score [NAS] based on subgroup analysis after excluding all patients with length of treatment reported at six months or less. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 69: Mean change in steatosis



Forest plot for mean change in steatosis based on subgroup analysis after excluding all patients with length of treatment reported at six months or less. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 70: Mean change in lobular inflammation



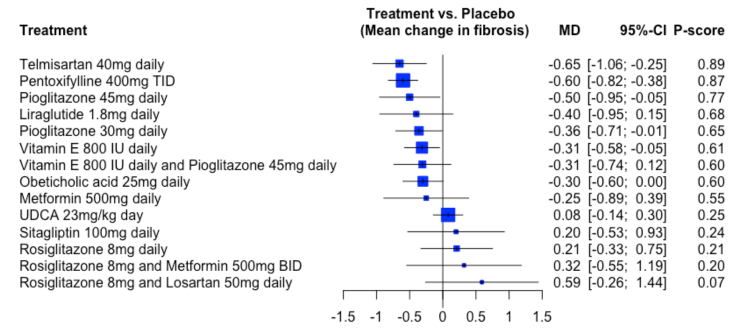
Forest plot for mean change in lobular inflammation based on subgroup analysis after excluding all patients with length of treatment reported at six months or less. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 71: Mean change in hepatocellular ballooning

	Treatment vs. Placebo			
Treatment	(Mean change in ballooning)	MD	95%-CI	P-score
Vitamin E 800 IU daily and Pioglitazone 45mg daily	-	-0.47	[-0.94; 0.01]	0.78
Belapectin 2mg/kg IV biweekly			[-0.80; 0.00]	0.74
Pioglitazone 45mg daily			[-0.80; 0.00]	0.74
Sitagliptin 100mg daily			[-0.91; 0.11]	0.72
Pentoxifylline 400mg TID			[-0.64; -0.08]	0.71
Vitamin E 800 IU daily			[-0.64; -0.03]	0.68
Obeticholic acid 25mg daily			[-0.69; 0.09]	0.64
Liraglutide 1.8mg daily			[-0.79; 0.19]	0.64
Telmisartan 40mg daily			[-0.82; 0.35]	0.57
Pioglitazone 30mg daily		-0.21	[-0.54; 0.12]	0.55
Belapectin 8mg/kg IV biweekly			[-0.60; 0.20]	0.54
Rosiglitazone 8mg daily			[-0.58; 0.38]	0.46
Metformin 500mg daily	<		[-2.75; 2.87]	0.45
Rosiglitazone 8mg and Losartan 50mg daily			[-0.81; 0.67]	0.45
Rosiglitazone 8mg and Metformin 500mg BID			[-0.71; 0.85]	0.35
UDCA 23mg/kg day			[-0.26; 0.46]	0.27
Volixibat 5mg daily			[-0.34; 1.14]	0.17
Volixibat 10mg daily			[-0.20; 1.20]	0.13
Volixibat 20mg daily	→		[-0.15; 1.55]	0.08
•				
-1	1.5 -1 -0.5 0 0.5 1 1.	.5		

Forest plot for mean change in hepatocellular ballooning based on subgroup analysis after excluding all patients with length of treatment reported at six months or less. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

e-Figure 72: Mean change in fibrosis



Forest plot for mean change in fibrosis based on subgroup analysis after excluding all patients with length of treatment reported at six months or less. All treatments are reported in comparison to placebo and sorted in order of relative treatment rank. Relative treatment rank is derived from the P-score, which ranges from 1 (best) to 0 (worst). In other words, a P-score closer to 1 indicates a greater probability of achieving the highest ranking, whereas a P-score approaching 0 would indicate a greater probability of achieving the worst ranking.

Appendix 16: PRISMA checklist for reporting a systematic review and network meta-analysis

Section/Topic	Item #	Checklist Item	Reported on Page #
TITLE			
Title	1	Identify the report as a systematic review incorporating a network meta- analysis (or related form of meta-analysis).	1
ABSTRACT			
Structured summary	2	Provide a structured summary including, as applicable: Background: main objectives Methods: data sources; study eligibility criteria, participants, and interventions; study appraisal; and synthesis methods, such as network meta-analysis. Results: number of studies and participants identified; summary estimates with corresponding confidence/credible intervals; treatment rankings may also be discussed. Authors may choose to summarize pairwise comparisons against a chosen treatment included in their analyses for brevity. Discussion/Conclusions: limitations; conclusions and implications of findings. Other: primary source of funding; systematic review registration number with registry name.	2
INTRODUCTION			
Rationale	3	Describe the rationale for the review in the context of what is already known, including mention of why a network meta-analysis has been conducted.	4
Objectives METHODS	4	Provide an explicit statement of questions being addressed, with reference to participants, interventions, comparisons, outcomes, and study design (PICOS).	4
Protocol and registration	5	Indicate whether a review protocol exists and if and where it can be accessed (e.g., Web address); and, if available, provide registration information, including registration number.	n/a
Eligibility criteria	6	Specify study characteristics (e.g., PICOS, length of follow-up) and report characteristics (e.g., years considered, language, publication status) used as criteria for eligibility, giving rationale. Clearly describe eligible treatments included in the treatment network, and note whether any have been clustered or merged into the same node (with justification).	5-6; Appendix 2
Information sources	7	Describe all information sources (e.g., databases with dates of coverage, contact with study authors to identify additional studies) in the search and date last searched.	5
Search	8	Present full electronic search strategy for at least one database, including any limits used, such that it could be repeated.	5
Study selection	9	State the process for selecting studies (i.e., screening, eligibility, included in systematic review, and, if applicable, included in the meta-analysis).	5-7
Data collection	10	Describe method of data extraction from reports (e.g., piloted forms, independently, in duplicate) and any processes for obtaining and confirming	5-7

process		data from investigators.	
Data items	11	List and define all variables for which data were sought (e.g., PICOS, funding sources) and any assumptions and simplifications made.	6-7
Geometry of the network	S1	Describe methods used to explore the geometry of the treatment network under study and potential biases related to it. This should include how the evidence base has been graphically summarized for presentation, and what characteristics were compiled and used to describe the evidence base to readers.	Appendix 3
Risk of bias within individual studies	12	Describe methods used for assessing risk of bias of individual studies (including specification of whether this was done at the study or outcome level), and how this information is to be used in any data synthesis.	8; Appendix 6
Summary measures	13	State the principal summary measures (e.g., risk ratio, difference in means). Also describe the use of additional summary measures assessed, such as treatment rankings and surface under the cumulative ranking curve (SUCRA) values, as well as modified approaches used to present summary findings from meta-analyses.	8-9
Planned methods of analysis	14	Describe the methods of handling data and combining results of studies for each network meta-analysis. This should include, but not be limited to: • Handling of multi-arm trials; • Selection of variance structure; • Selection of prior distributions in Bayesian analyses; and • Assessment of model fit.	8-11
Assessment of Inconsistency	S2	Describe the statistical methods used to evaluate the agreement of direct and indirect evidence in the treatment network(s) studied. Describe efforts taken to address its presence when found.	9-10; Appendices 7, 8, 9, 10
Risk of bias across studies	15	Specify any assessment of risk of bias that may affect the cumulative evidence (e.g., publication bias, selective reporting within studies).	8; Appendix 6
Additional analyses	16	 Describe methods of additional analyses if done, indicating which were prespecified. This may include, but not be limited to, the following: Sensitivity or subgroup analyses; Meta-regression analyses; Alternative formulations of the treatment network; and Use of alternative prior distributions for Bayesian analyses (if applicable). 	10-11; Appendices 13, 14, 15
RESULTS†			
Study selection	17	Give numbers of studies screened, assessed for eligibility, and included in the review, with reasons for exclusions at each stage, ideally with a flow diagram.	11; Figure 1
Presentation of network structure	S3	Provide a network graph of the included studies to enable visualization of the geometry of the treatment network.	Appendix 3
Summary of network geometry	S4	Provide a brief overview of characteristics of the treatment network. This may include commentary on the abundance of trials and randomized patients for the different interventions and pairwise comparisons in the network, gaps of	Appendix 3

		evidence in the treatment network, and potential biases reflected by the network structure.	
Study characteristics	18	For each study, present characteristics for which data were extracted (e.g., study size, PICOS, follow-up period) and provide the citations.	Appendices 1 & 2
Risk of bias within studies	19	Present data on risk of bias of each study and, if available, any outcome level assessment.	Appendix 6
Results of individual studies	20	For all outcomes considered (benefits or harms), present, for each study: 1) simple summary data for each intervention group, and 2) effect estimates and confidence intervals. <i>Modified approaches may be needed to deal with information from larger networks</i> .	11-17
Synthesis of results	21	Present results of each meta-analysis done, including confidence/credible intervals. In larger networks, authors may focus on comparisons versus a particular comparator (e.g. placebo or standard care), with full findings presented in an appendix. League tables and forest plots may be considered to summarize pairwise comparisons. If additional summary measures were explored (such as treatment rankings), these should also be presented.	Table 2 & 3; Appendices 4 & 5
Exploration for inconsistency	S 5	Describe results from investigations of inconsistency. This may include such information as measures of model fit to compare consistency and inconsistency models, <i>P</i> values from statistical tests, or summary of inconsistency estimates from different parts of the treatment network.	16; Appendices 7, 8, 9, 10
Risk of bias across studies	22	Present results of any assessment of risk of bias across studies for the evidence base being studied.	Appendix 6
Results of additional analyses	23	Give results of additional analyses, if done (e.g., sensitivity or subgroup analyses, meta-regression analyses, alternative network geometries studied, alternative choice of prior distributions for Bayesian analyses, and so forth).	17; Appendix 13, 14, 15
DISCUSSION			
Summary of evidence	24	Summarize the main findings, including the strength of evidence for each main outcome; consider their relevance to key groups (e.g., healthcare providers, users, and policy-makers).	17-18
Limitations	25	Discuss limitations at study and outcome level (e.g., risk of bias), and at review level (e.g., incomplete retrieval of identified research, reporting bias). Comment on the validity of the assumptions, such as transitivity and consistency. Comment on any concerns regarding network geometry (e.g., avoidance of certain comparisons).	19-20
Conclusions	26	Provide a general interpretation of the results in the context of other evidence, and implications for future research.	20-21
FUNDING Funding	27	Describe sources of funding for the systematic review and other support (e.g., supply of data); role of funders for the systematic review. This should also include information regarding whether funding has been received from manufacturers of treatments in the network and/or whether some of the authors are content experts with professional conflicts of interest that could affect use of treatments in the network.	1

Reference: Hutton B, Salanti G, Caldwell DM, et al. The PRISMA extension statement for reporting of systematic reviews incorporating network meta-analyses of health care interventions: checklist and explanations. Ann Intern Med 2015;162:777-84.