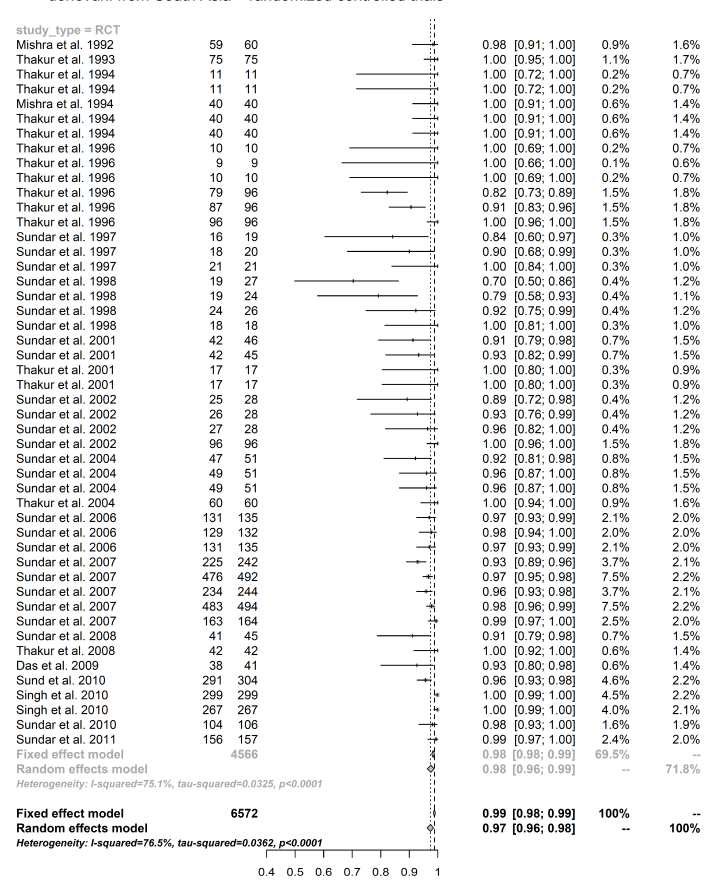
# Figure S1 - Forest plots comparing proportions cured within study-arms for treatment of patients with leishmaniasis

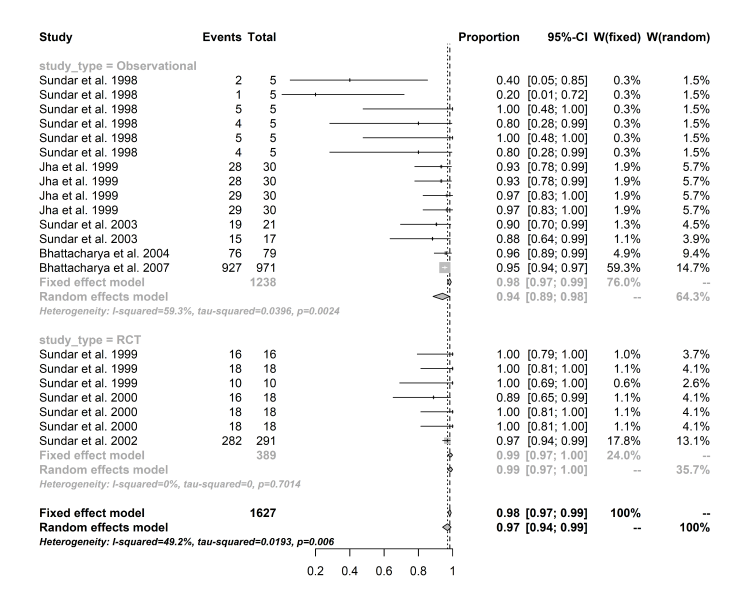
1a. Forest plot comparing proportions cured within study-arm for treatment with amphotericin B formulations of patients with visceral leishmaniasis caused by *L. donovani* from South Asia – observational studies

Study	Events	Total	ii	Proportion	95%-CI	W(fixed)	W(random)
study type = Observational			ii ii				
Mishra et al. 1991	14	15		0.93	[0.68; 1.00]	0.2%	0.9%
Thakur et al. 1993	48	50	<del>- !!</del>	0.96	[0.86; 1.00]	0.8%	1.5%
Thakur et al. 1994	60	60	<u>+1</u> 4	1.00	[0.94; 1.00]	0.9%	1.6%
Thakur et al. 1994	60	60	<del>- ! </del> -	1.00	[0.94; 1.00]	0.9%	1.6%
Jha et al. 1995	31	32	<del></del>	0.97	[0.84; 1.00]	0.5%	1.3%
Sundar et al. 1996	21	21	<del>- ;  </del> -	1.00	[0.84; 1.00]	0.3%	1.0%
Berman et al. 1998	11	15	<del></del>	0.73	[0.45; 0.92]	0.2%	0.9%
Berman et al. 1998	19	20		0.95	[0.75; 1.00]	0.3%	1.0%
Berman et al. 1998	20	20	<del></del>	1.00	[0.83; 1.00]	0.3%	1.0%
Bodhe et al. 1999	8	11 -	<del></del>	0.73	[0.39; 0.94]	0.2%	0.7%
Bodhe et al. 1999	11	13	<del></del>	0.85	[0.55; 0.98]	0.2%	0.8%
Bodhe et al. 1999	11	11		1.00	[0.72; 1.00]	0.2%	0.7%
Bodhe et al. 1999	15	17	<del></del>	0.88	[0.64; 0.99]	0.3%	0.9%
Bodhe et al. 1999	9	10			[0.55; 1.00]	0.2%	0.7%
Thakur et al. 1999	931	938	o l	0.99	[0.98; 1.00]	14.2%	2.3%
Sundar et al. 2000	65	70	<del></del> [[		[0.84; 0.98]	1.1%	1.7%
Sundar et al. 2003	183	200	<del></del> ¦¦	0.92	[0.87; 0.95]	3.0%	2.1%
Thakur et al. 2004	178	178	許	1.00	[0.98; 1.00]	2.7%	2.1%
Sundar et al. 2009	14	15	- · · · · · · · · · · · · · · · · · · ·	0.93	[0.68; 1.00]	0.2%	0.9%
Sundar et al. 2009	11	15	<del></del>	0.73	[0.45; 0.92]	0.2%	0.9%
Sundar et al. 2009	12	15	· · · · · · · · · · · · · · · · · · ·	0.80	[0.52; 0.96]	0.2%	0.9%
Sundar et al. 2009	15	15	<del> </del>	1.00	[0.78; 1.00]	0.2%	0.9%
Sinha et al. 2010	204	205	<del> </del>	1.00	[0.97; 1.00]	3.1%	2.1%
Fixed effect model		2006	i ko		[0.99; 1.00]	30.5%	
Random effects model			<b>→</b>	0.97	[0.93; 0.99]		28.2%
Heterogeneity: I-squared=78.9%,	tau-square	d=0.054	2, p<0.0001				

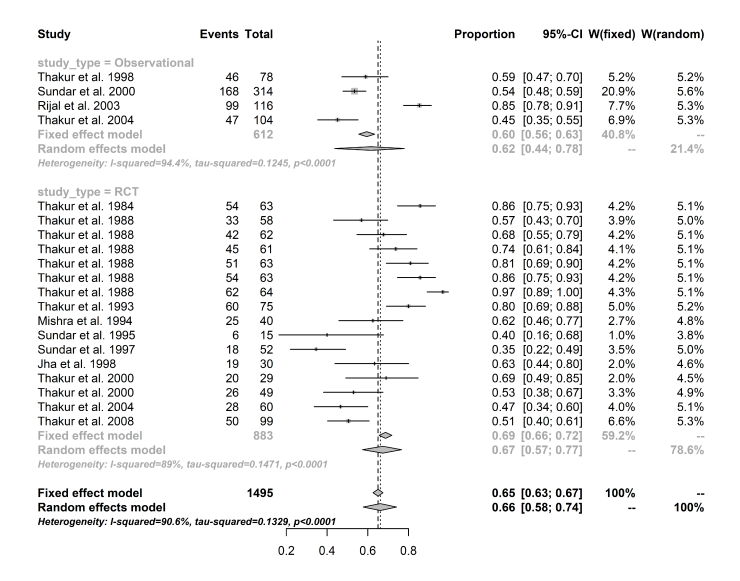
1b. Forest plot comparing proportions cured within study-arm for treatment with amphotericin B formulations of patients with visceral leishmaniasis caused by *L. donovani* from South Asia – randomized controlled trials



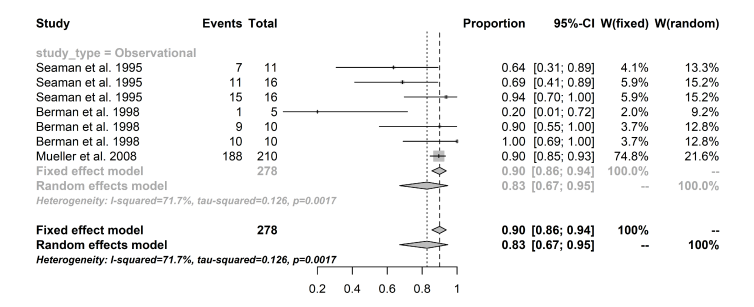
#### 2. Forest plot comparing proportions cured within study-arm for treatment with miltefosine of patients with visceral leishmaniasis caused by *L. donovani* from South Asia



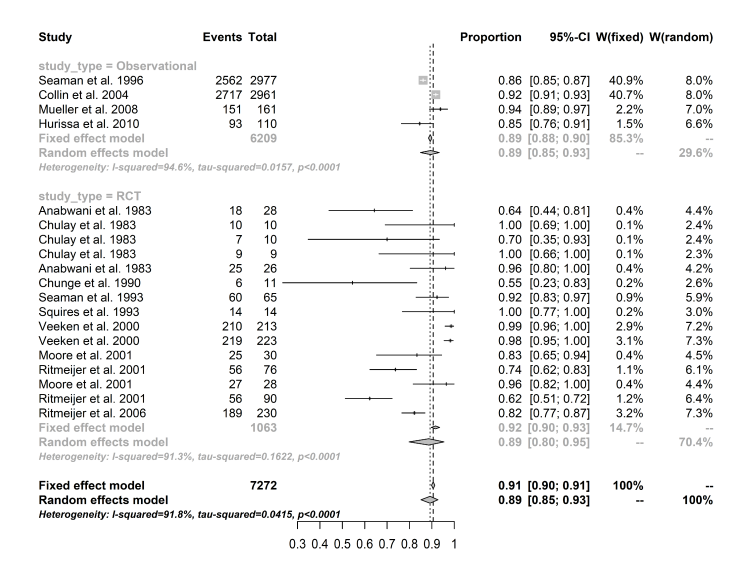
#### 3. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of patients with visceral leishmaniasis caused by *L. donovani* from South Asia



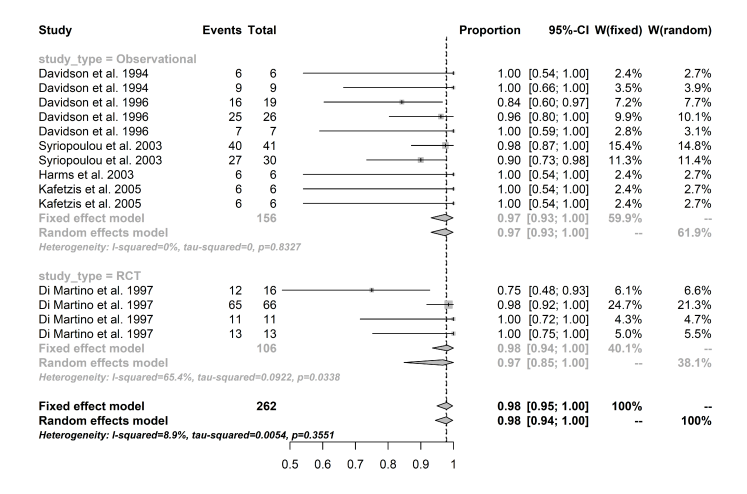
4. Forest plot comparing proportions cured within study-arm for treatment with amphotericin B formulations of patients with visceral leishmaniasis caused by *L. donovani* from East Africa



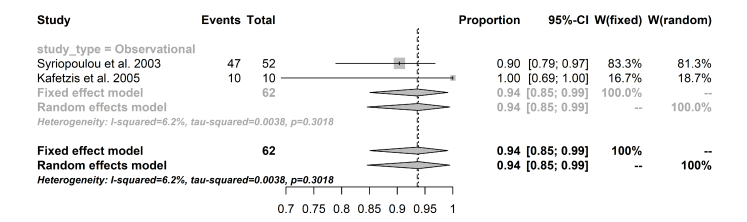
#### 5. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of patients with visceral leishmaniasis caused by *L. donovani* from East Africa



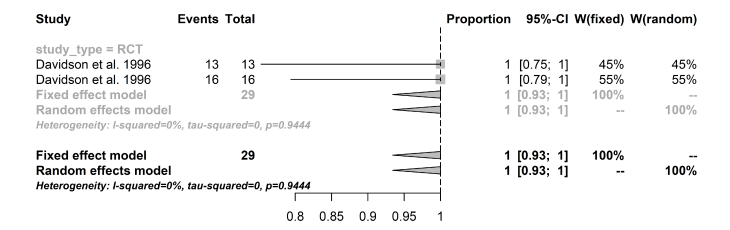
# 6. Forest plot comparing proportions cured within study-arm for treatment with amphotericin B formulations of pediatric patients with visceral leishmaniasis caused by *L. infantum* from the Old World



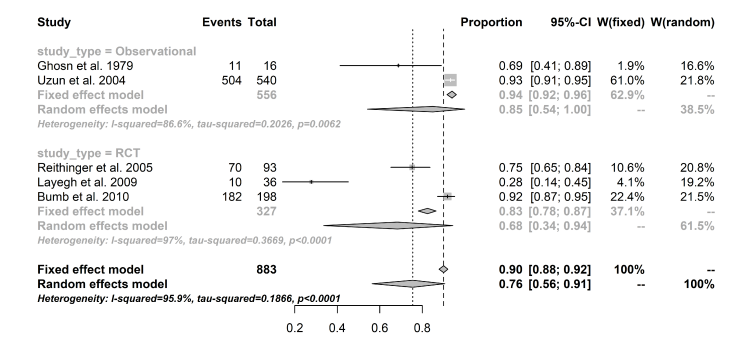
7. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of pediatric patients with visceral leishmaniasis caused by *L. infantum* from the Old World



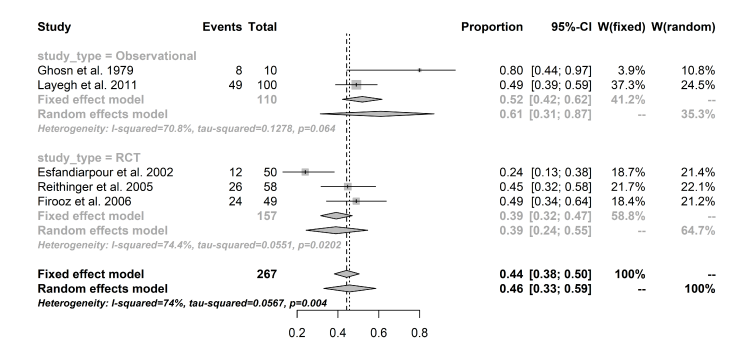
8. Forest plot comparing proportions cured within study-arm for treatment with amphotericin B formulations of adult patients with visceral leishmaniasis caused by *L. infantum* from the Old World



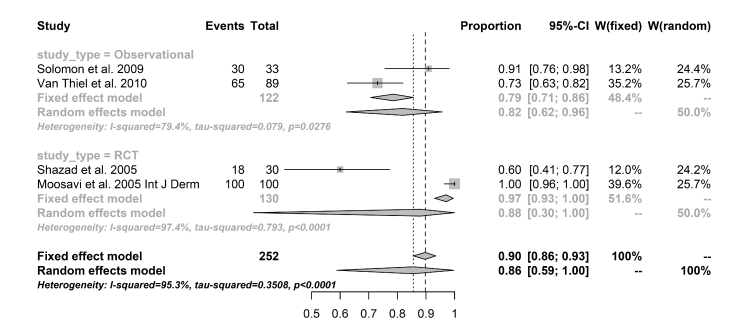
#### 9. Forest plot comparing proportions cured within study-arm for treatment with intralesional antimony of patients with cutaneous leishmaniasis caused by *L. tropica*



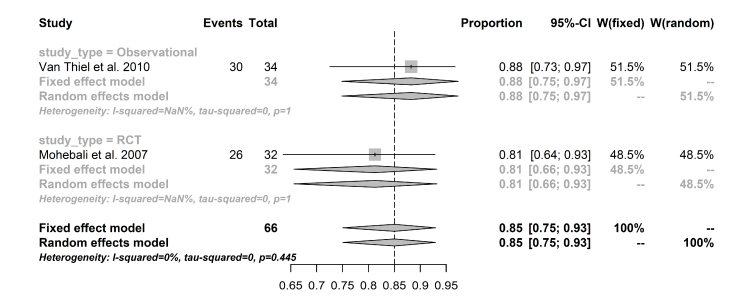
## 10. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of patients with cutaneous leishmaniasis caused by *L. tropica*



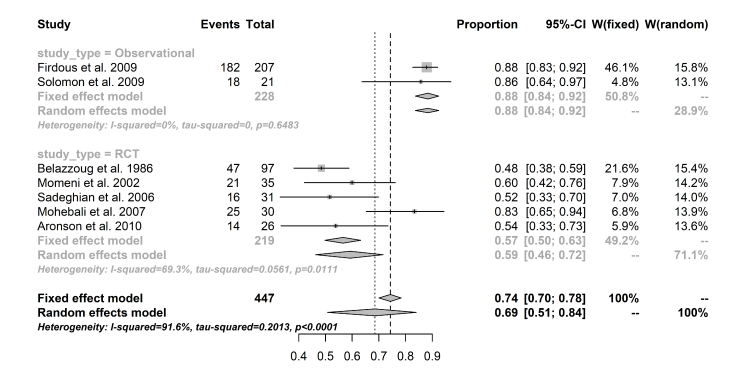
## 11. Forest plot comparing proportions cured within study-arm for treatment with intralesional antimony of patients with cutaneous leishmaniasis caused by *L. major*



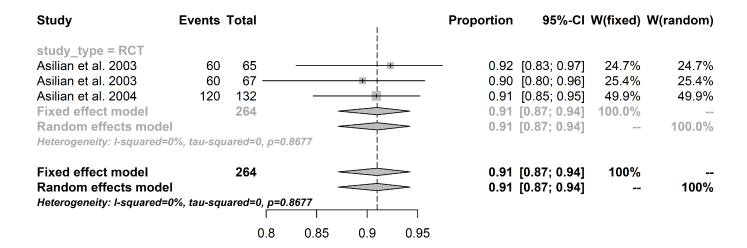
## 12. Forest plot comparing proportions cured within study-arm for treatment with miltefosine of patients with cutaneous leishmaniasis caused by *L. major*



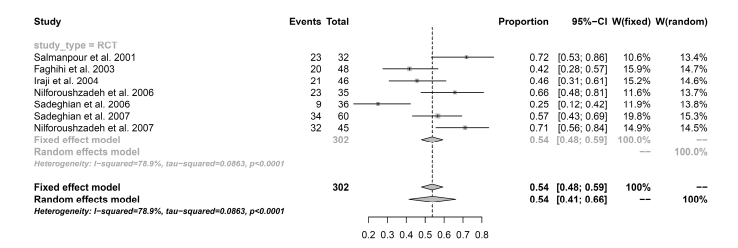
# 13. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of patients with cutaneous leishmaniasis caused by *L. major*



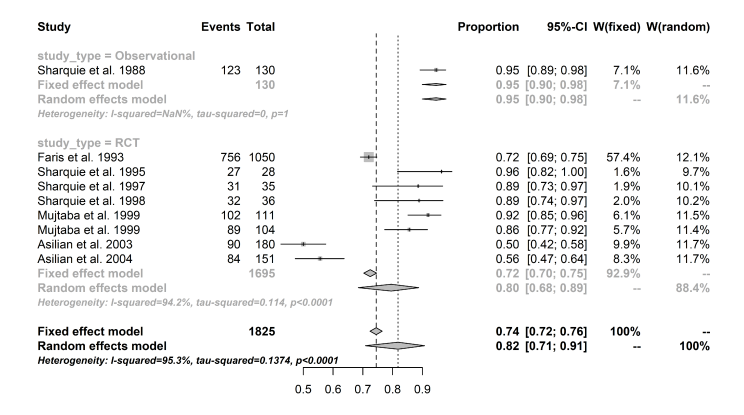
14. Forest plot comparing proportions cured within study-arm for treatment with the combination of intralesional antimony and cryotherapy of patients with cutaneous leishmaniasis caused by *L. major* or *L. tropica* 



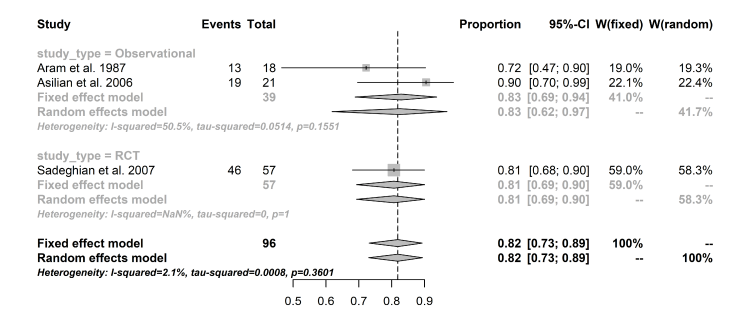
# 15. Forest plot comparing proportions cured within study-arm for treatment with intralesional antimony of patients with cutaneous leishmaniasis caused by *L. major* or *L. tropica*



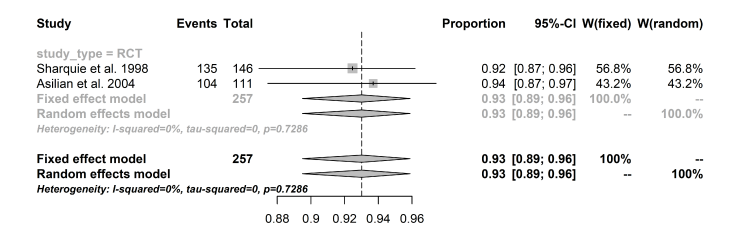
16. Forest plot comparing proportions **of lesions** cured within study-arm for treatment with intralesional antimony of patients with cutaneous leishmaniasis caused by *L. major* or *L. tropica* 



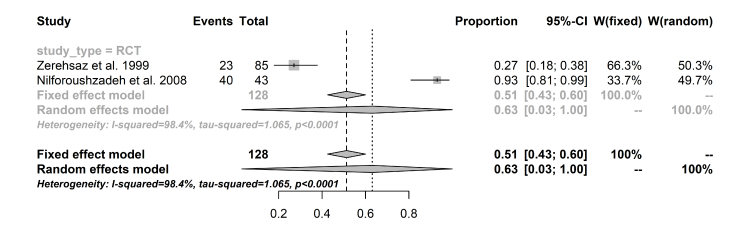
# 17. Forest plot comparing proportions cured within study-arm for treatment with heat therapy of patients with cutaneous leishmaniasis caused by *L. major* or *L. tropica*



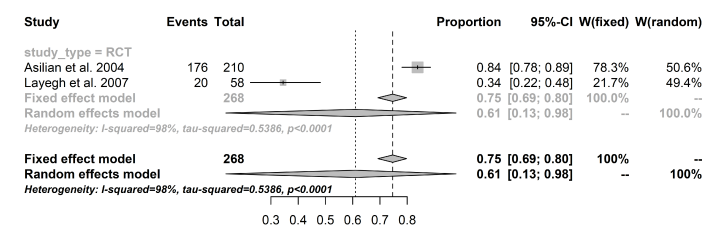
18. Forest plot comparing proportions **of lesions** cured within study-arm for treatment with heat therapy of patients with cutaneous leishmaniasis caused by *L. major* or *L. tropica* 



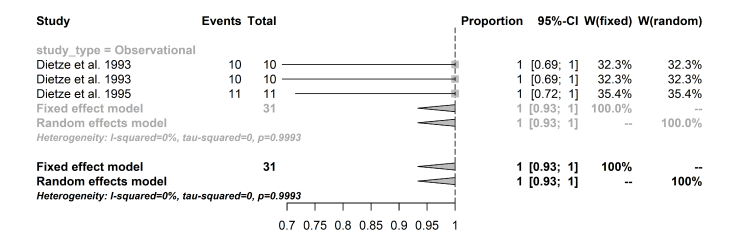
# 19. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of patients with cutaneous leishmaniasis caused by *L. major* or *L. tropica*



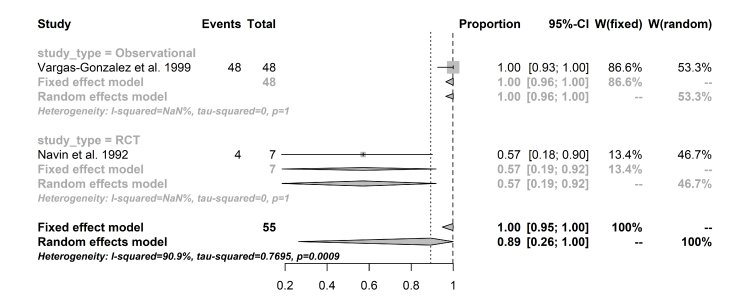
20. Forest plot comparing proportions **of lesions** cured within study-arm for treatment with systemic antimony of patients with cutaneous leishmaniasis caused by *L. major* or *L. tropica* 



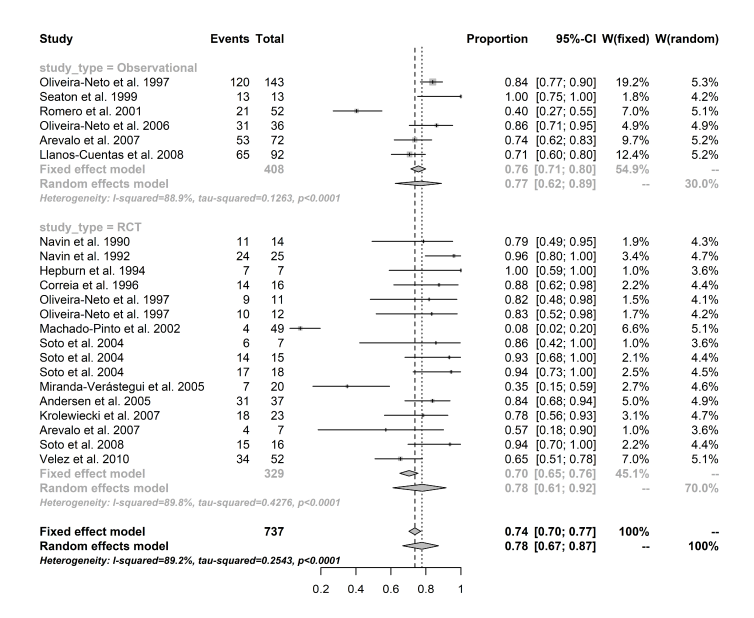
21. Forest plot comparing proportions cured within study-arm for treatment with amphotericin B formulations of patients with visceral leishmaniasis caused by *L. infantum* from South America ("*L. chagasi*")



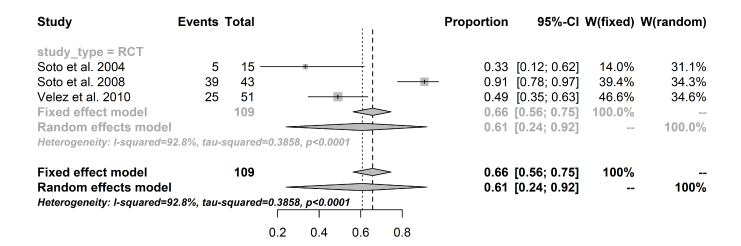
# 22. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of patients with cutaneous leishmaniasis caused by *L. mexicana*



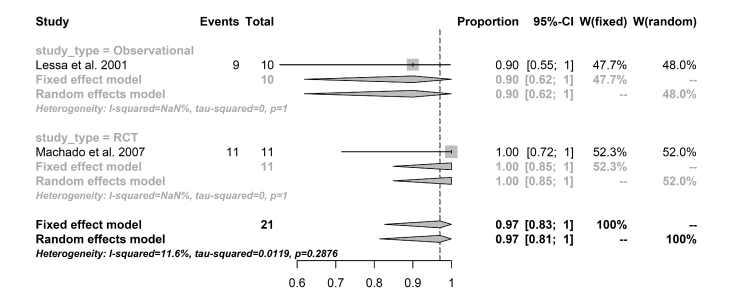
#### 23. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of patients with cutaneous leishmaniasis caused by *L. braziliensis*



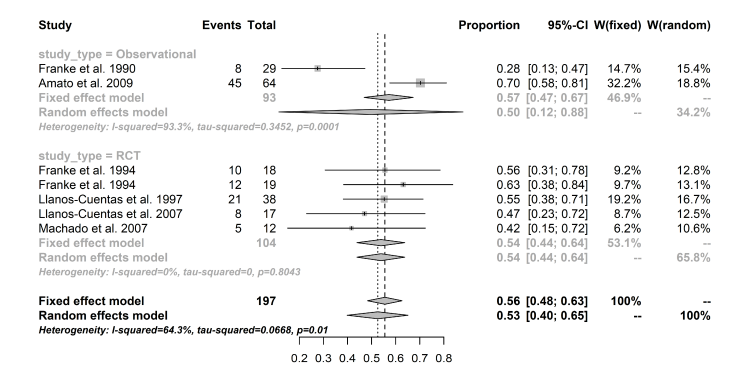
# 24. Forest plot comparing proportions cured within study-arm for treatment with miltefosine of patients with cutaneous leishmaniasis caused by *L. braziliensis*



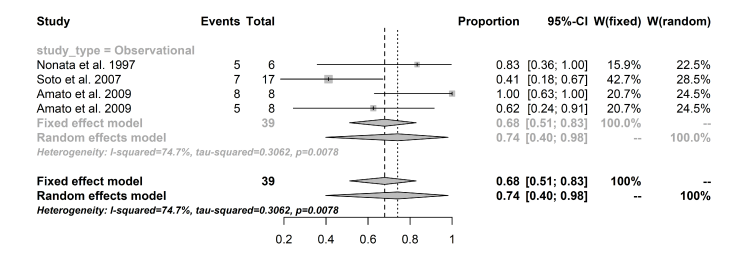
25. Forest plot comparing proportions cured within study-arm for treatment with the combination of systemic antimony and pentoxifylline of patients with mucocutaneous leishmaniasis caused by *L. braziliensis* 



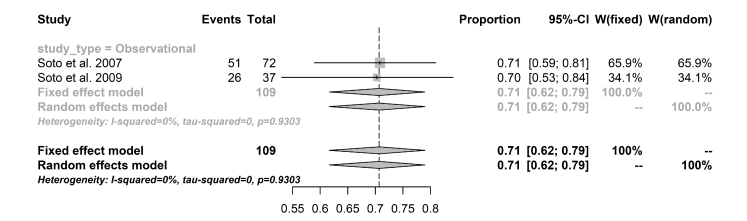
#### 26. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of patients with mucocutaneous leishmaniasis caused by *L. braziliensis*



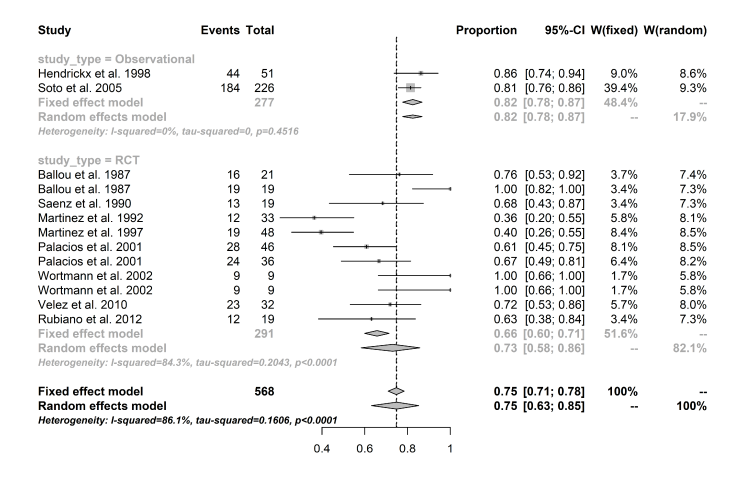
# 27. Forest plot comparing proportions cured within study-arm for treatment with amphotericin B formulations of patients with mucocutaneous leishmaniasis caused by *L. braziliensis*



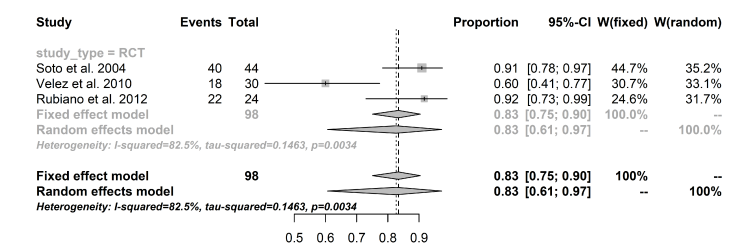
# 28. Forest plot comparing proportions cured within study-arm for treatment with miltefosine of patients with mucocutaneous leishmaniasis caused by *L. braziliensis*



#### 29. Forest plot comparing proportions cured within study-arm for treatment with systemic antimony of patients with cutaneous leishmaniasis caused by *L. panamensis*



# 30. Forest plot comparing proportions cured within study-arm for treatment with miltefosine of patients with cutaneous leishmaniasis caused by *L. panamensis*



# 31. Forest plot comparing proportions cured within study-arm for treatment with pentamidine of patients with cutaneous leishmaniasis caused by *L. guyanensis*

