

S4 Fig. Forest plots for subgroup analysis by CT-values.

Caption: CI = confidence interval

Fig A - Forest plot for CT values greater 20

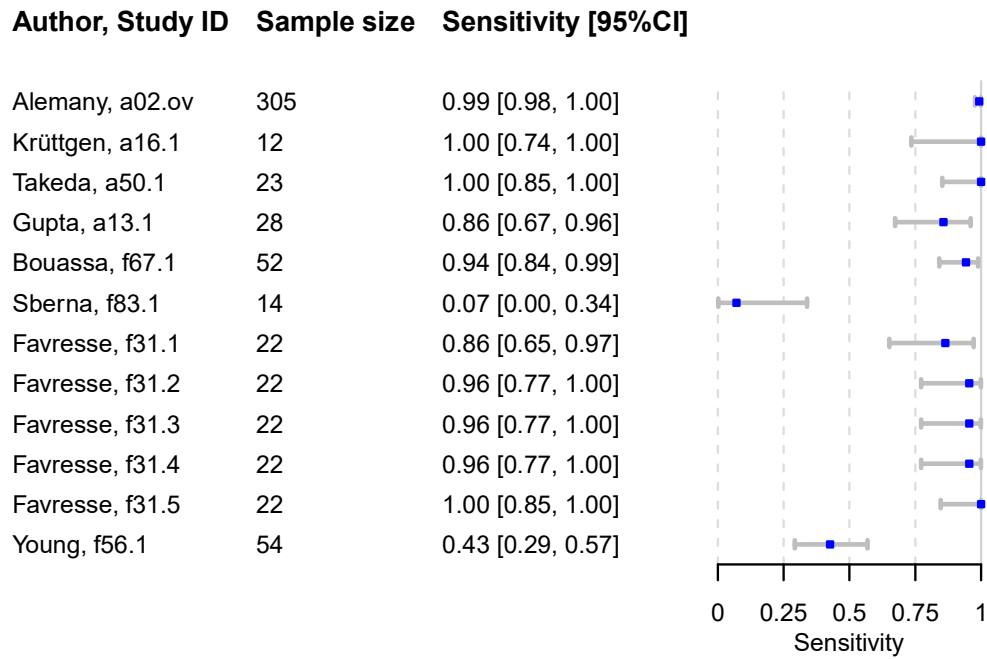


Fig B - Forest plot for CT values lower 20

Author, Study ID Sample size Sensitivity [95%CI]

Author, Study ID	Sample size	Sensitivity [95%CI]
Alemaný, a02.ov	258	0.98 [0.96, 1.00]
Gupta, a13.1	5	0.80 [0.28, 1.00]
Krüttgen, a16.1	5	1.00 [0.48, 1.00]
Takeda, a50.1	9	1.00 [0.66, 1.00]
Gupta, a13.1	27	0.96 [0.81, 1.00]
Favresse, f31.1	2	1.00 [0.16, 1.00]
Favresse, f31.2	2	0.50 [0.01, 0.99]
Favresse, f31.3	2	1.00 [0.16, 1.00]
Favresse, f31.4	2	1.00 [0.16, 1.00]
Favresse, f31.5	2	1.00 [0.16, 1.00]
Pena, f36.1	31	0.97 [0.83, 1.00]
Young, f56.1	71	0.83 [0.72, 0.91]
Faíco-Filho, f63.1	13	1.00 [0.75, 1.00]
Bouassa, f67.1	25	1.00 [0.86, 1.00]
Thell, f81.1	51	1.00 [0.93, 1.00]
Sberna, f83.1	4	0.75 [0.19, 0.99]
Favresse, f31.1	34	0.97 [0.85, 1.00]
Favresse, f31.2	34	0.94 [0.80, 0.99]
Favresse, f31.3	34	0.97 [0.85, 1.00]
Favresse, f31.4	34	0.97 [0.85, 1.00]
Favresse, f31.5	34	1.00 [0.90, 1.00]
Young, f56.1	62	0.76 [0.63, 0.86]

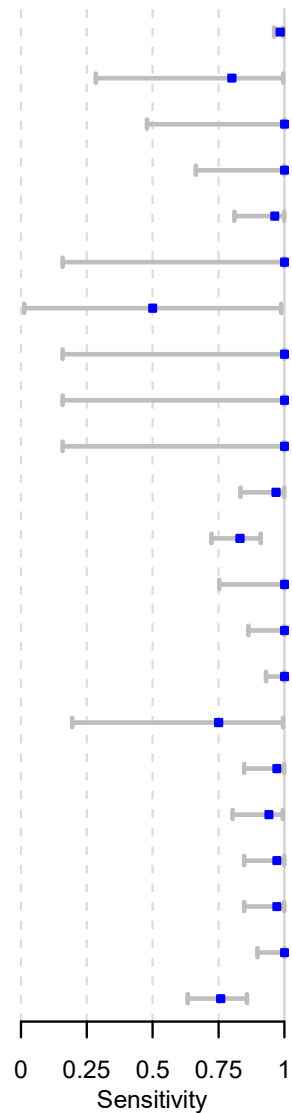


Fig C - Forest plot for CT values greater 25

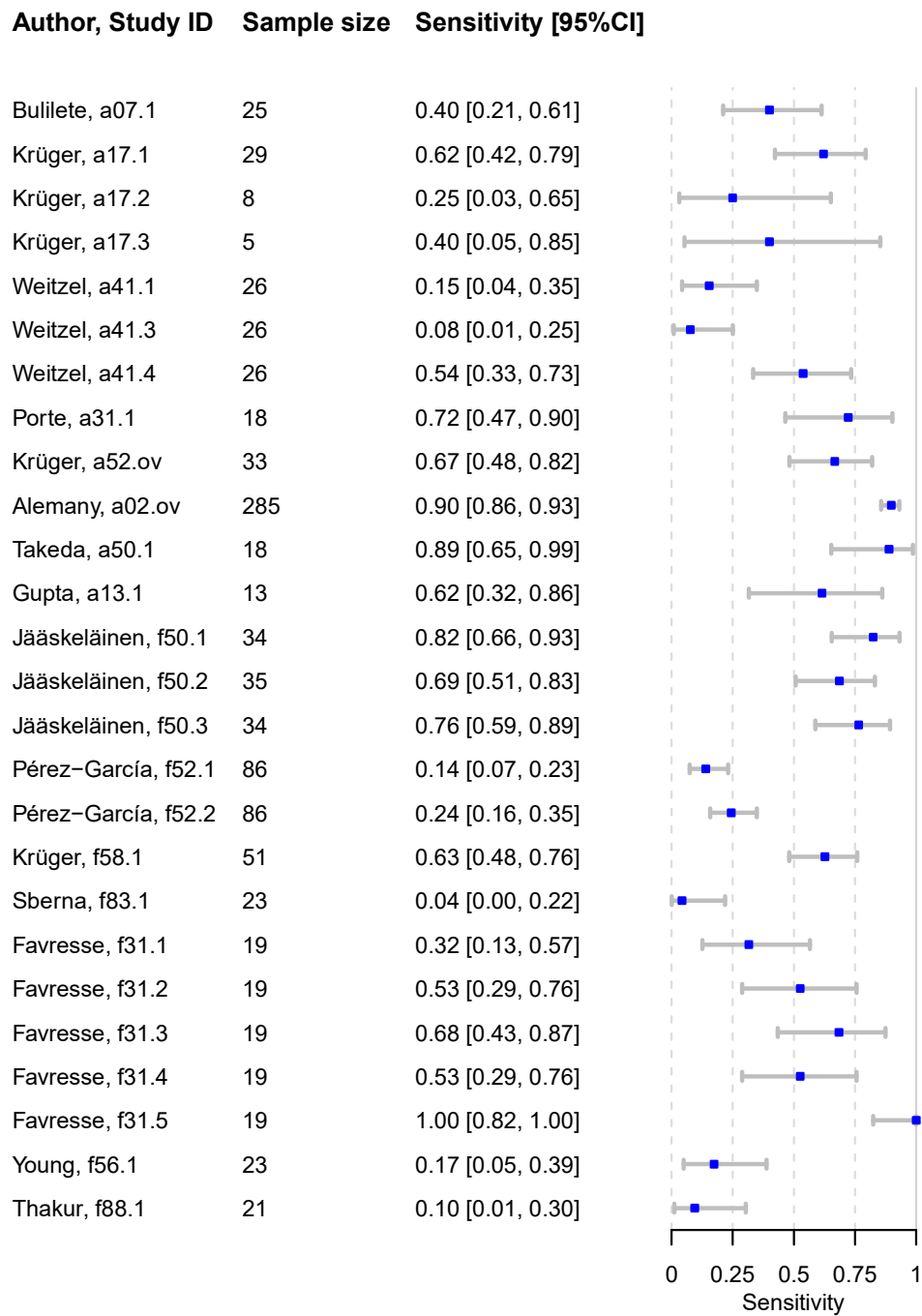
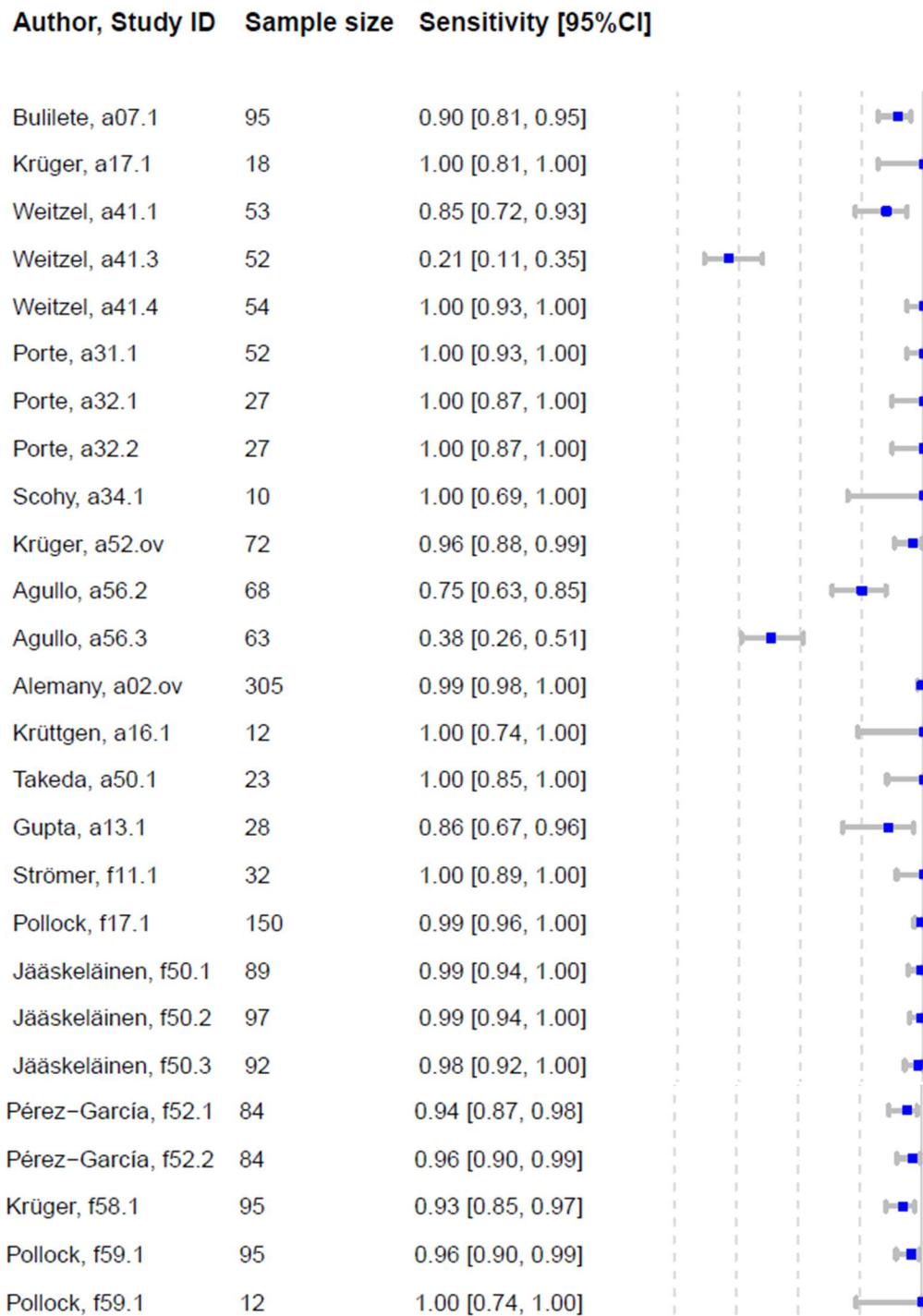


Fig D - Forest plot for CT values lower 25



Pickering, f73.1	69	0.99 [0.92, 1.00]
Pickering, f73.2	69	0.94 [0.86, 0.98]
Pickering, f73.3	69	0.91 [0.82, 0.97]
Pickering, f73.4	69	0.96 [0.88, 0.99]
Pickering, f73.5	69	0.94 [0.86, 0.98]
Pickering, f73.6	69	0.88 [0.78, 0.95]
Pickering, f73.7	82	0.84 [0.74, 0.91]
Pickering, f73.8	66	0.97 [0.90, 1.00]
Pickering, f73.9	52	0.96 [0.87, 1.00]
Pena, f36.1	30	0.67 [0.47, 0.83]
Faico-Filho, f63.1	37	0.97 [0.86, 1.00]
Nörz, f78.1	171	1.00 [0.98, 1.00]
Thell, f81.1	125	0.98 [0.94, 1.00]
Sberna, f83.1	14	0.07 [0.00, 0.34]
Favresse, f31.1	22	0.86 [0.65, 0.97]
Favresse, f31.2	22	0.96 [0.77, 1.00]
Favresse, f31.3	22	0.96 [0.77, 1.00]
Favresse, f31.4	22	0.96 [0.77, 1.00]
Favresse, f31.5	22	1.00 [0.85, 1.00]
Young, f56.1	54	0.43 [0.29, 0.57]
Thakur, f88.1	60	0.45 [0.32, 0.58]

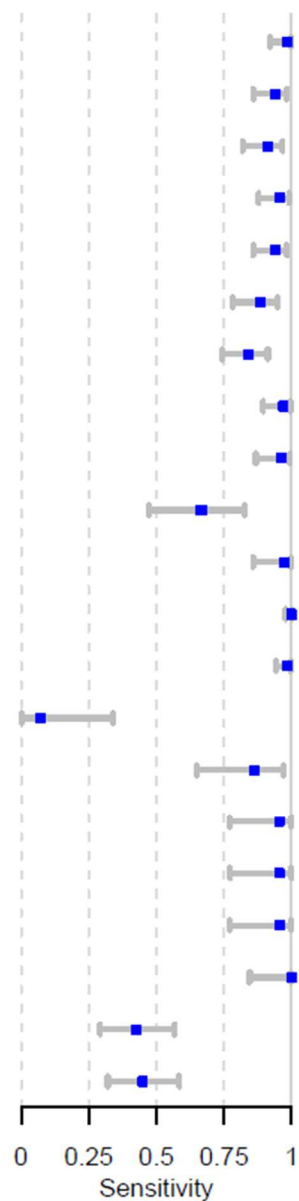


Fig E - forest plot for CT values greater 30

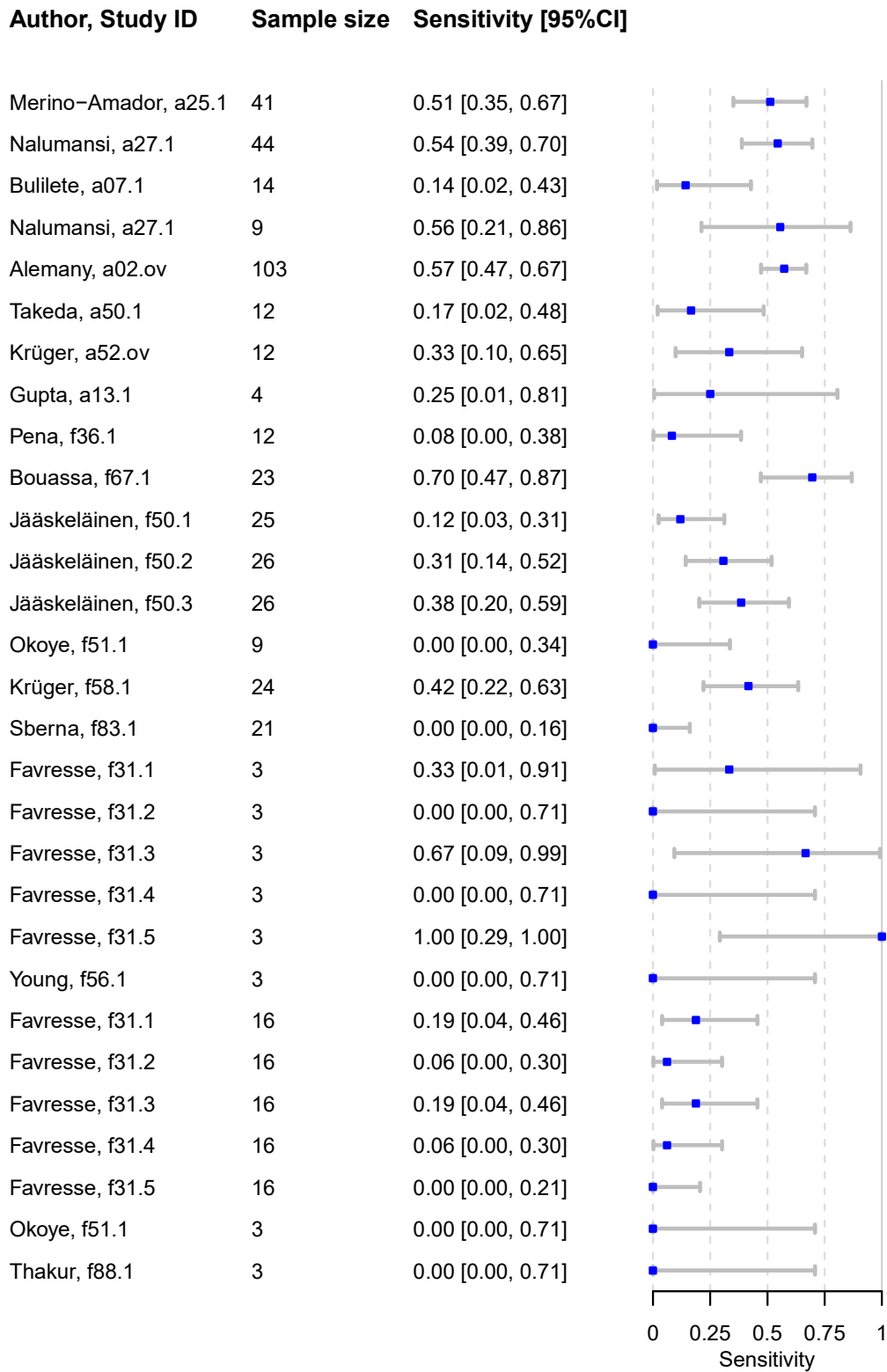


Fig F - forest plot for CT value lower 30

