Study	Observations	ITGB1_IGF2R Correlation	COR 959	%-CI Weight
byeon_2022	42		-0.09 [-0.39;	0.22] 12.1%
pancancer_olink_data_biostudies_v2_new copy.csv	1427		0.08 [ 0.03;	0.13] 17.3%
spick_2022	16		0.15 [-0.37;	0.60] 7.5%
shen_2020	43	<del>-   •   -</del>	0.17 [-0.13;	0.45] 12.2%
shu-Validation_2020	10	-	0.39 [-0.31;	0.82] 5.0%
Zhong_next_gen_covid19_new.csv	100	<del></del>	0.42 [ 0.24;	0.57] 14.8%
babacic_2023	27	<del></del>	0.51 [ 0.16;	0.75] 10.1%
Multi-platform_Ovarian_Cancer_Plasma_new.csv	40	-	0.60 [ 0.35;	0.77] 11.9%
shu-Discovery_2020	22	-	0.60 [ 0.25;	0.82] 9.1%
Random effects model Prediction interval	1727		•	0.50] 100.0%
	Г		[ <b>–0.28</b> ;	0.73]

Heterogeneity:  $I^2 = 79\%$ , p < 0.01

-1 -0.5 0 0.5 1