Study	logOR [95%CI]	P-value	
GideMelanomaPD-(L)1, n = 38	-1.17 [-2.20; -0.14]	0.03	-
PuchMelanomaPD-(L)1, n = 49	-0.80 [-1.54; -0.06]	0.03	
SnyderUreteralPD-(L)1, n = 18	-0.75 [-1.80; 0.30]	0.16	
MariathasanKidneyPD-(L)1, n = 46	-0.49 [-1.34; 0.36]	0.26	
KimGastricPD-(L)1, n = 31	-0.41 [-1.14; 0.33]	0.28	— —
MariathasanUreteralPD-(L)1, n = 18	-0.40 [-1.47; 0.67]	0.46	
MariathasanBladderPD-(L)1, n = 133	-0.31 [-0.71; 0.09]	0.12	
LiuMelanomaPD-(L)1, n = 69	-0.21 [-0.69; 0.27]	0.39	-
JungLungPD-(L)1, n = 27	-0.20 [-1.06; 0.67]	0.66	-
RiazMelanomaPD-(L)1, n = 16	-0.12 [-1.23; 0.99]	0.83	
Limagne2LungPD-(L)1, n = 22	-0.06 [-0.99; 0.86]	0.89	-
BraunKidneyPD-(L)1, n = 142	0.01 [-0.37; 0.39]	0.95	-
ShiuanKidneyPD-(L)1, n = 13	0.01 [-1.04; 1.07]	0.98	
HugoMelanomaPD-(L)1, n = 27	0.41 [-0.47; 1.28]	0.36	
Miao1KidneyPD-(L)1, n = 28	0.47 [-0.35; 1.30]	0.26	-
Total	-0.22 [-0.39; -0.04]		•

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Heterogeneity: $\chi_{14}^2 = 14.01 \ (P = .45), \ I^2 = 0\% \ [0\%; 54\%]$ Test for overall effect: $z = -2.41 \ (P = .02)$

C4...d.,

-1.5 -0.5 0.511.5 logOR estimate