Study	logOR [95%CI]	P-value	
GideMelanomaPD-(L)1, n = 38	-1.31 [-2.35; -0.26]	0.01	<b>←■</b>
RiazMelanomaIO+combo, n = 14	-0.89 [-2.17; 0.39]	0.17	← ■
KimGastricPD-(L)1, n = 31	-0.57 [-1.46; 0.32]	0.21	
LiuMelanomaIO+combo, n = 43	-0.57 [-1.34; 0.20]	0.15	
JungLungPD-(L)1, n = 27	-0.51 [-1.40; 0.38]	0.26	-
RiazMelanomaPD-(L)1, n = 16	-0.35 [-1.44; 0.74]	0.53	
HugoMelanomaPD-(L)1, n = 27	-0.27 [-1.07; 0.53]	0.51	
MariathasanBladderPD-(L)1, n = 133	-0.26 [-0.62; 0.10]	0.15	_
ShiuanKidneyPD-(L)1, n = 13	-0.22 [-1.48; 1.03]	0.73	
BraunKidneyPD-(L)1, n = 142	-0.21 [-0.64; 0.21]	0.33	-
SnyderUreteralPD-(L)1, n = 18	-0.16 [-1.03; 0.72]	0.72	
Miao1KidneyPD-(L)1, n = 28	0.05 [-0.70; 0.81]	0.89	
MariathasanKidneyPD-(L)1, n = 46	0.08 [-0.60; 0.76]	0.81	_
NathansonMelanomaCTLA4, n = 24	0.13 [-0.70; 0.96]	0.75	
Limagne2LungPD-(L)1, n = 22	0.26 [-0.85; 1.38]	0.64	
MariathasanUreteralPD-(L)1, n = 18	0.42 [-0.59; 1.44]	0.41	
Total	-0.24 [-0.42; -0.06]		•

-1.5

00.511.5

logOR estimate

Heterogeneity:  $\chi^2_{15}$  = 11.38 (P = .73),  $I^2$  = 0% [0%; 52%] Test for overall effect: z = -2.56 (P = .01)