Variable	N		log(Estimate) (95% CI)	P
Nucleotide_excision_repair	486	¦ —	20.00 (8.49 to 31.52)	<0.001
B_cells_Danaher_et_al	486	-	-2.08 (-3.41 to -0.74)	0.0024
Tem_Bindea_et_al	486		-8.46 (-14.27 to -2.66)	0.0043
TFH_Bindea_et_al	486		-10.30 (-16.28 to -4.31)	< 0.001
MDSC_Peng_et_al	486		6.58 (3.06 to 10.09)	<0.001
Fatty_Acid_Elongation	486	-	19.87 (9.54 to 30.21)	<0.001
Glycerophospholipid_Metabolism	1 486 -		-17.03 (-28.81 to -5.26)	0.0046
alpha_Linoleic_Acid_Metabolism	486		-6.60 (-10.88 to -2.32)	0.0025
Nature_metabolism_Hypoxia	486		16.14 (9.30 to 22.98)	<0.001
Hu_hypoxia_signature	486	-20 -10 0 10 20 30	6.72 (3.31 to 10.12)	<0.001