

19th DLR PFC - µg vs 1g - NATURAL KILLER CELL MEDIATED CYTOTOXICITY

Gene Symbol	Gene name	Transcript ID	p-value	Fold-Change	Up / down-regulation
BID	BH3 interacting domain death agonist	BC009197	0.023	-1.570	µg down vs 1g
BRAF	v-raf murine sarcoma viral oncogene homolog B1	NM_004333	0.033	-1.607	µg down vs 1g
IFNA6	interferon, alpha 6	NM_021002	0.048	1.741	µg up vs 1g
IFNA14	interferon, alpha 14	NM_002172	0.046	1.632	µg up vs 1g
KIR2DS2	killer cell immunoglobulin-like receptor, two domains, short cytoplasmic tail, 2	AJ002104	0.049	1.869	µg up vs 1g
PIK3R1	phosphoinositide-3-kinase, regulatory subunit 1 (p85 alpha)	BC094795	0.034	-1.839	µg down vs 1g
PIK3R3	phosphoinositide-3-kinase, regulatory subunit 3 (p55, gamma)	AF028785	0.037	-1.595	µg down vs 1g
PRKCG	protein kinase C, gamma	BC047876	0.027	1.542	µg up vs 1g
RAET1E	retinoic acid early transcript 1E	BC101976	0.042	1.502	µg up vs 1g
VAV2	vav 2 oncogene	AK130475	0.033	1.606	µg up vs 1g