

Nerve agent exposure and physiological stress alter brain microstructure and immune profiles after inflammatory challenge in a long-term animal model of Gulf War Illness

Data Dictionary

Term	Term Description
CCL2	Cycle threshold (CT) values determined per sample for C-C motif chemokine ligand 2 mRNA
CORT	Group of animals exposed to corticosterone
CORT+DFP	Group of animals exposed to corticosterone and diisopropyl fluorophosphate
CORT+DFP+LPS	Group of animals exposed to corticosterone, diisopropyl fluorophosphate, and lipopolysaccharide
CORT+LPS	Group of animals exposed to corticosterone and lipopolysaccharide
GAPDH	CT values determined per sample for glyceraldehyde-3-phosphate dehydrogenase mRNA
Group	Experimental group defining the exposures given to a rat
IL1b	CT values determined per sample for interleukin-1 β mRNA
IL6	CT values determined per sample for interleukin-6 mRNA
LIF	CT values determined per sample for leukemia inhibitory factor mRNA
Null	No value obtained
OSM	CT values determined per sample for oncostatin M mRNA
Saline	Group of animals exposed to saline
TNFa	CT values determined per sample for tumor necrosis factor- α mRNA