

term	BP				
	Up in Triploids	Down in Triploids	Up in Group3 v Group2	Down in Group3 v Group2	
interneuron axon guidance					anatomical structure development
post-embryonic animal organ development					
regulation of somitogenesis					
neural tube formation					
R3/R4 development					
regulation of autophagosome assembly					autophagy
protein N-linked glycosylation					carbohydrate derivative metabolic p...
protein glycosylation					
regulation of cellular glucuronidation					carbohydrate metabolic process
negative regulation of cellular carbohydrate metabolic process					
fucose metabolic process					
negative regulation of carbohydrate metabolic process					
monosaccharide metabolic process					cell adhesion
calcium-dependent cell-cell adhesion via plasma membrane cell adhesion molecules					
melanocyte differentiation					cell differentiation
glutamate receptor clustering					cell junction organization
neurotransmitter-gated ion channel clustering					
presynaptic membrane organization					
postsynaptic membrane organization					
postsynapse organization					
histone H3-K36 dimethylation					chromatin organization
histone H3-K9 methylation					
histone H3-K9 modification					
histone lysine methylation					
histone methylation					
base-excision repair, AP site formation via deaminated base removal					DNA repair
regulation of double-strand break repair via homologous recombination					
positive regulation of extracellular matrix assembly					extracellular matrix organization
regulation of extracellular matrix assembly					
extracellular matrix disassembly					
regulation of neutrophil mediated cytotoxicity					immune system process
leukocyte degranulation					
myeloid leukocyte mediated immunity					
myeloid cell activation involved in immune response					
positive regulation of humoral immune response mediated by circulating immunoglobulin					inflammatory response
acute-phase response					
acute inflammatory response					
regulation of glucocorticoid metabolic process					lipid metabolic process
regulation of glucocorticoid biosynthetic process					
regulation of fatty acid metabolic process					
positive regulation of triglyceride catabolic process					
regulation of steroid hormone biosynthetic process					
mRNA cleavage involved in gene silencing by miRNA					mRNA metabolic process
mRNA cleavage involved in gene silencing					
mRNA cleavage					
skeletal muscle hypertrophy					muscle system process
skeletal muscle adaptation					
long-term memory					nervous system process
regulation of detection of mechanical stimulus involved in sensory perception of touch					
positive regulation of detection of mechanical stimulus involved in sensory perception of touch					
memory					
diadenosine triphosphate metabolic process					nucleobase-containing small molecu...
diadenosine triphosphate catabolic process					
diadenosine polyphosphate catabolic process					
cGMP catabolic process					
regulation of mRNA export from nucleus					nucleocytoplasmic transport
regulation of RNA export from nucleus					
suppression by virus of host apoptotic process					programmed cell death
negative regulation by symbiont of host programmed cell death					
negative regulation by symbiont of host apoptotic process					
modulation by virus of host apoptotic process					
modulation by symbiont of host apoptotic process					
mitochondrial fragmentation involved in apoptotic process					
modulation of apoptotic process in other organism					
modulation by symbiont of host programmed cell death					
induction by virus of host autophagy					
negative regulation of low-density lipoprotein particle receptor catabolic process					protein catabolic process
regulation of low-density lipoprotein particle receptor catabolic process					
positive regulation of membrane protein ectodomain proteolysis					
regulation of membrane protein ectodomain proteolysis					
signal peptide processing					protein maturation
protein processing					
peptide pheromone maturation					
zymogen activation					
protein maturation by protein folding					protein-containing complex assembly
ESCRT III complex assembly					
ESCRT complex assembly					
protein complex oligomerization					
vacuolar proton-transporting V-type ATPase complex assembly					
proton-transporting V-type ATPase complex assembly					
SCF complex assembly					reproductive process
meiotic telomere tethering at nuclear periphery					
meiotic attachment of telomere to nuclear envelope					
polar body extrusion after meiotic divisions					
regulation of conjugation with cellular fusion					
regulation of germ cell proliferation					signaling
synaptic transmission, cholinergic					
negative regulation of receptor signaling pathway via STAT					
negative regulation of receptor signaling pathway via JAK-STAT					
negative regulation of epidermal growth factor-activated receptor activity					
intracellular steroid hormone receptor signaling pathway					sulfur compound metabolic process
cysteine biosynthetic process					
methionine catabolic process					
glutathione metabolic process					
S-adenosylmethionine biosynthetic process					transcription, DNA-templated
transcription elongation from RNA polymerase II promoter					
DNA-templated transcription, elongation					
phosphate ion transmembrane transport					transmembrane transport
purine nucleoside transmembrane transport					
nucleoside transmembrane transport					
positive regulation of ryanodine-sensitive calcium-release channel activity					vesicle-mediated transport
endoplasmic reticulum to Golgi vesicle-mediated transport					
endosome transport via multivesicular body sorting pathway					
multivesicular body sorting pathway					
synaptic vesicle to endosome fusion					
synaptic vesicle endosomal processing					