Genes gained in TRLO1 BP TreeMap

	RNA-dependent DNA biosynthetic process phodiester bond hydrolysis DNA recombination			glutathione metabolic pro		pupal chitin–based cuticle development	
nucleic acid phosphodiester bond hydrolysis				sulfation sulfation sperm storage		erm storage	
	DNA integration	transposition, DNA-mediated	DNA recombination	glucose metabolic process	positive regulation of ubiquitin-protein transferase activity	sensory perception of touch	
				positive regulation of anaphase–promoting complex–dependent catabolic process	regulation of anaphase–promoting complex–dependent catabolic process	regulation of ubiquitin protein ligase activity	