Genes gained in TRLO1 BP TreeMap

sphingosine biosynthetic process	RNA-dependent DNA biosynthetic process		hydrocarbon metabolic process		rhodopsin biosynthetic process		odopsin olic process	notum morphogenesis		notum development
					eye pigment	eye pigment		genital disc morphogenesis imaginal dis		imaginal disc-derived genitalia morphogenesis c-derived
				DINA Integration	biosy <u>ethetic process</u> eye pigment me	tabolic p	olic process		genitalia mor	
cellular a ceramide metabolic process	nucleic acid phosphodiester bond hydrolysis lidehyde metabolic process	cellular a metabolic			pigment metabolic process involved in developmental pigmentation			male	disc-derived male genitalia morphogenesis	
					pigment metabolic process involved in pigmentation		eye pigmentation	post-embryonic genitalia morphogenesis		imaginal disc-derived male genitalia development
	INIA recombination	olefinic compou	und m	orimary alcohol etabolic process		mu	lticellular orgar	icmal		
retinol metabolic process			cyt	regulation of tokine production	germ-band shortenin	1CI	esponse to stre		initiation of dorsal closure	phototransduction, e visible light
	cellular lipid catabolic process	lipid catabolic process	, , , , , , , , , , , , , , , , , , , ,		n	nulticellu	ulticellular organismal r		nse to stress	
				tokine production	response to retinoic ad		dorsal closure d elongation of leading edge ce		regulation of e	mbryonic cell shape