

GO ID	GO term	negative log10 of adjusted p value	adjusted p value	intersection size	BO3G045150	BO3G048610	BO3G141510	BO3G149420	BO3G149570	BO4G006930	BO4G024640	BO4G024840	BO5G012030	BO5G017960	BO6G074910	BO6G080100	BO6G086830	BO6G088000	BO6G096080	BO6G099320	BO6G120900	BO7G068840	BO7G085880	BO7G089170	BO7G091510	BO9G033770	BO9G040840	BO9G044060	BO9G044180	BO9G151990	BO9G154700	BO9G161800	BO9G181310
GO:0061458	reproductive system development	<div></div>	7,52E-18	<div></div>																													
GO:0048608	reproductive structure development	<div></div>	7,52E-18	<div></div>																													
GO:0048856	anatomical structure development	<div></div>	3,96E-17	<div></div>																													
GO:0003006	developmental process involved in reproduction	<div></div>	7,09E-17	<div></div>																													
GO:0032502	developmental process	<div></div>	1,26E-16	<div></div>																													
GO:0000003	reproduction	<div></div>	2,27E-16	<div></div>																													
GO:0009791	post-embryonic development	<div></div>	7,51E-16	<div></div>																													
GO:0022414	reproductive process	<div></div>	7,30E-15	<div></div>																													
GO:0048731	system development	<div></div>	9,93E-15	<div></div>																													
GO:0007275	multicellular organism development	<div></div>	6,78E-14	<div></div>																													
GO:0032501	multicellular organismal process	<div></div>	1,25E-12	<div></div>																													
GO:0010228	vegetative to reproductive phase transition of meristem	<div></div>	1,68E-12	<div></div>																													
GO:0009628	response to abiotic stimulus	<div></div>	7,08E-05	<div></div>																													
GO:0090567	reproductive shoot system development	<div></div>	1,71E-04	<div></div>																													
GO:0048367	shoot system development	<div></div>	1,96E-04	<div></div>																													
GO:2000241	regulation of reproductive process	<div></div>	4,23E-04	<div></div>																													
GO:0048573	photoperiodism, flowering	<div></div>	4,39E-04	<div></div>																													
GO:0009648	photoperiodism	<div></div>	5,93E-04	<div></div>																													
GO:0009909	regulation of flower development	<div></div>	9,55E-04	<div></div>																													
GO:0009793	embryo development ending in seed dormancy	<div></div>	1,09E-03	<div></div>																													
GO:0009790	embryo development	<div></div>	1,55E-03	<div></div>																													
GO:0048580	regulation of post-embryonic development	<div></div>	1,85E-03	<div></div>																													
GO:0016926	protein desumoylation	<div></div>	2,74E-03	<div></div>																													
GO:0009416	response to light stimulus	<div></div>	3,58E-03	<div></div>																													
GO:0009908	flower development	<div></div>	3,66E-03	<div></div>																													
GO:0009314	response to radiation	<div></div>	4,24E-03	<div></div>																													
GO:0048831	regulation of shoot system development	<div></div>	4,35E-03	<div></div>																													
GO:0099402	plant organ development	<div></div>	6,71E-03	<div></div>																													
GO:0048316	seed development	<div></div>	6,79E-03	<div></div>																													
GO:2000026	regulation of multicellular organismal development	<div></div>	6,79E-03	<div></div>																													
GO:0010154	fruit development	<div></div>	8,62E-03	<div></div>																													
GO:0009888	tissue development	<div></div>	1,26E-02	<div></div>																													
GO:0000902	cell morphogenesis	<div></div>	1,28E-02	<div></div>																													
GO:0051239	regulation of multicellular organismal process	<div></div>	1,29E-02	<div></div>																													
GO:0048869	cellular developmental process	<div></div>	2,30E-02	<div></div>																													
GO:0010087	phloem or xylem histogenesis	<div></div>	2,52E-02	<div></div>																													
GO:0032989	cellular component morphogenesis	<div></div>	2,60E-02	<div></div>																													
GO:0050793	regulation of developmental process	<div></div>	2,90E-02	<div></div>																													
GO:0044249	cellular biosynthetic process	<div></div>	3,08E-02	<div></div>																													
GO:0009653	anatomical structure morphogenesis	<div></div>	3,39E-02	<div></div>																													
KEGG:04712	Circadian rhythm - plant	<div></div>	1,26E-02	<div></div>																													