	Number of probes differentially expressed and common only between the below comparisons			
Gene ID	Dark & Light and Albino & Light only	Dark & Light and Albino & Dark only	Albino & Dark and Albino & Light only	Common to all three comparisons
arginine kinase/allergen Pen m	0	0	14	0
crustacyanin A	0	0	4	0
crustin	0	2	0	0
cytochrome c oxidase subunit I	2	0	0	0
male reproductive related protein	5	0	0	0
mitochondrion	2	2	0	0
myosin heavy chain	2	0	0	0
myosin light chain	2	0	0	0
myosin light chain or calmodulin	0	0	2	0
QM protein	2	0	2	0
ribosomal RNA	2	0	0	0
sarcoplasmic calcium-binding protein	2	0	17	3
some type of actin	0	4	44	12
tropomyosin	0	0	7	0
troponin I	18	0	3	0
uannotated	28	20	45	9
Total	65	28	138	24