



Deletion

0 stock(s)  
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Deletion ID	Start	Band	Stop	Band	Element1	Element2	Chr	Deletion (bp)	Add
Df(3R)ED5666	10549562	88D1	11075681	88E5	<a href="#">CB-0739-3</a>	<a href="#">5-HA-1508</a>	3R	526119	-

[Add components to make deletion](#)

Made	No	Available	No	Made By	
PCR Confirmed	No	Genetic Confirmed	No	Attempted and failed?	No
Orientation	backward				
Comments					

Confirmation primers. Pair each primer with the [PRY4](#) primer for PCR.

Primer	Sequence	Tm	GC%	Product (bp)
5666.A	GCTGGATTTTTCACCCGA	59.58	50.00	236
5666.B	TAAACGCAAGCAATGCCA	59.95	44.44	208

deletes the following gene(s)

Name	Start	Stop	Name	Start	Stop	Name	Start	Stop
<a href="#">CG7530</a>	10550472	10557231	<a href="#">CG7425</a>	10558412	10566933	<a href="#">CG3563</a>	10567309	10619350
<a href="#">CG7390</a>	10571623	10573043	<a href="#">CG7362</a>	10575083	10588758	<a href="#">CG33330</a>	10620098	10620784
<a href="#">CG14855</a>	10622029	10624193	<a href="#">CG14856</a>	10624712	10626887	<a href="#">CG14857</a>	10627527	10629708
<a href="#">CG33555</a>	10629811	10679626	<a href="#">CG3610</a>	10670765	10672459	<a href="#">CG17304</a>	10685027	10685560
<a href="#">CG3631</a>	10705163	10708348	<a href="#">CG7292</a>	10708583	10711918	<a href="#">CG33331</a>	10712198	10713332
<a href="#">CG33332</a>	10712202	10714874	<a href="#">CG7281</a>	10714726	10715915	<a href="#">CG3731</a>	10715800	10718109
<a href="#">CG7265</a>	10718108	10719675	<a href="#">CG14860</a>	10720626	10721408	<a href="#">CG7262</a>	10721428	10724090
<a href="#">CG3817</a>	10724435	10725341	<a href="#">CG7026</a>	10725361	10725966	<a href="#">CG7014</a>	10726154	10727310
<a href="#">CG7007</a>	10728048	10729796	<a href="#">CG3837</a>	10744402	10748027	<a href="#">CG14861</a>	10840492	10841759

<a href="#">CG3843</a>	10863088	10863872	<a href="#">CG33485</a>	10882195	10902927	<a href="#">CG6974</a>	10904252	10905007
<a href="#">CG6966</a>	10906175	10910029	<a href="#">CG31304</a>	10922776	10927922	<a href="#">CG6934</a>	10937311	10957645
<a href="#">CG6912</a>	10960860	10962702	<a href="#">CG3984</a>	10962884	10964626	<a href="#">CG3987</a>	10965707	10967444
<a href="#">CG6904</a>	10967562	10973329	<a href="#">CG6803</a>	10996347	11005992	<a href="#">CG4154</a>	11009908	11016069
<a href="#">CG6752</a>	11016272	11021932	<a href="#">CG4196</a>	11022334	11028699	<a href="#">CG31303</a>	11026286	11026959
<a href="#">CG18525</a>	11028783	11032147	<a href="#">CG6687</a>	11032418	11034484	<a href="#">CG4203</a>	11034928	11037071
<a href="#">CG6654</a>	11036999	11039322	<a href="#">CG4210</a>	11039696	11040531	<a href="#">CG6623</a>	11040482	11044596
<a href="#">CG12241</a>	11044984	11048093	<a href="#">CG31155</a>	11048122	11048814	<a href="#">CG31344</a>	11049091	11051144
<a href="#">CG4236</a>	11051289	11053291	<a href="#">CG6563</a>	11053325	11055161	<a href="#">CG4247</a>	11055389	11056238
<a href="#">CG6535</a>	11057922	11067884	<a href="#">CG4264</a>	11068367	11072339			

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partially deletes the following gene(s)

<b>Name</b>	<b>Start</b>	<b>Stop</b>
<a href="#">CG33967</a>	10524252	10549978
<a href="#">CG6499</a>	11072969	11076264