

# Gene Ontology (GO) Annotations

Edit GO Annotation for GB51596-RAa

Aspect: BP  
Go Term: GO:0030318  
Evidence Code: ECO:0000266

molonocyte differentiation (GO:0030318)  
sequence orthology evidence used in manual assertion (SD) (ECO:0000266)

Relation between Gene Product and GO Term:  
involved in  
involved in

Wts:  
Prefix: ID: + Add

RGD:735897

Reference:  
PMID: 16790476

Notes: + Add

Save Cancel

- Typeahead lookups
- Utilize GO BioLink API
- Export GPAD2, GPI

<http://api.geneontology.org/api/>

Name	Seq	Type	Length	Updated
GB51596-RAa	Group1.37	gene	420	Jun 14, 2019
GB51596-RAa-00001		mRNA	419	Apr 26, 2019
35cdabb7-fba3-4cd8-8fb7-db4d4b750571		mRNA	420	Apr 26, 2019
Details GO				
Name	Evidence	Based On	Reference	
GO:0030318	ECO:00	RGD:735897	PMID:16790476	
GO:0051743	ECO:00	RGD:1624291	PMID:1713121	

# • Publish refined annotations

- Start on the next project

The screenshot shows a genomic annotation tool interface. At the top, there are two export dialog boxes: "Export 3 sequences from Honeybee as GFF3" and "Export 2 sequences from Honeybee as FASTA". Below these, a list of annotations is displayed, with "Group2.19" selected. A search bar is visible, and a "Search" button is highlighted. The "Export Annotations" button is also highlighted. The "Navigation" section shows the "All" button selected in the "Selected sequences" dropdown. The "Delete" section shows the "Annotation (0)" button selected. The "Annotations" table is visible at the bottom, showing columns for Name, Length, and Annotations.

**Search**

**Export Annotations**

**Navigation**

**Delete**

Name	Length	Annotations
chr11	813,178	0
chr1	230,208	0

**All annotator's listed per annotation**