

List of Created Annotations

The screenshot displays the Honeybee genome browser interface. The main panel shows a genomic track with various annotations, including "User-created Annotations" and "Official Gene Set v3.2". A specific annotation, "GB41232-RA-00001", is highlighted. An orange arrow points from this annotation to a list of annotations on the right side of the interface. This list includes entries such as "GB40856-RA", "GB40886-RA", "GB40887-RA", "GB41232-RA-00001", "GB41232-RA-00003", and "GB41232-RA-00002". An orange arrow points from the list to a detailed view of the "GB41232-RA-00001" annotation. This detailed view shows the gene structure with exons and introns, and a table of exon details.

Search

List / Navigate Vertically

Type	Length
GB40856-RA	18,792
GB40886-RA	4,374
GB40887-RA	11,855
GB41232-RA	2,981
GB41232-RA-00001	278
GB41232-RA-00003	100
GB41232-RA-00002	2,981
GB42139-RA	1,549
GB42140-RA	9,660
GB42147-RA	2,829
GB42147-RAa	10,166
GB42147-RAc	1,530
GB42147-RAd	370

View / Edit Details

Type	Start	Length
exon	10,908	1,078
exon	12,559	1,004
exon	13,562	307
exon	13,166	276

Editing Annotations

Change Annotation Type

Get Sequence
Get GFF3
Zoom to Base Level
Edit Information (alt-click)

Change annotation type

Delete
Merge
Split
Duplicate
Make Intron
Move to Opposite Strand

Set Translation Start
Set Translation End
Set Longest ORF
Set Readthrough Stop Codon

Set as 5' end
Set as 3' End
Set both Ends

Set to Downstream Splice Donor
Set to Upstream Splice
Set to Downstream
Set to Upstream Splice

Undo
Redo
Show History

Edit Additional Structural Data (right-click popup)

Edit Associations

- PubMed / dbxref
- Metadata
 - key/value
 - status
 - comments

History of Structural Edits

History			
Operation	Editor	Date	Revert
Add transcript	nathandunn@ibl.gov	6/14/16 12:53 PM	↑
Set translation end	nathandunn@ibl.gov	6/14/16 12:53 PM	⏮
Set readthrough stop codon	nathandunn@ibl.gov	6/14/16 12:53 PM	↓
Change annotation type	nathandunn@ibl.gov	6/14/16 12:53 PM	⏭