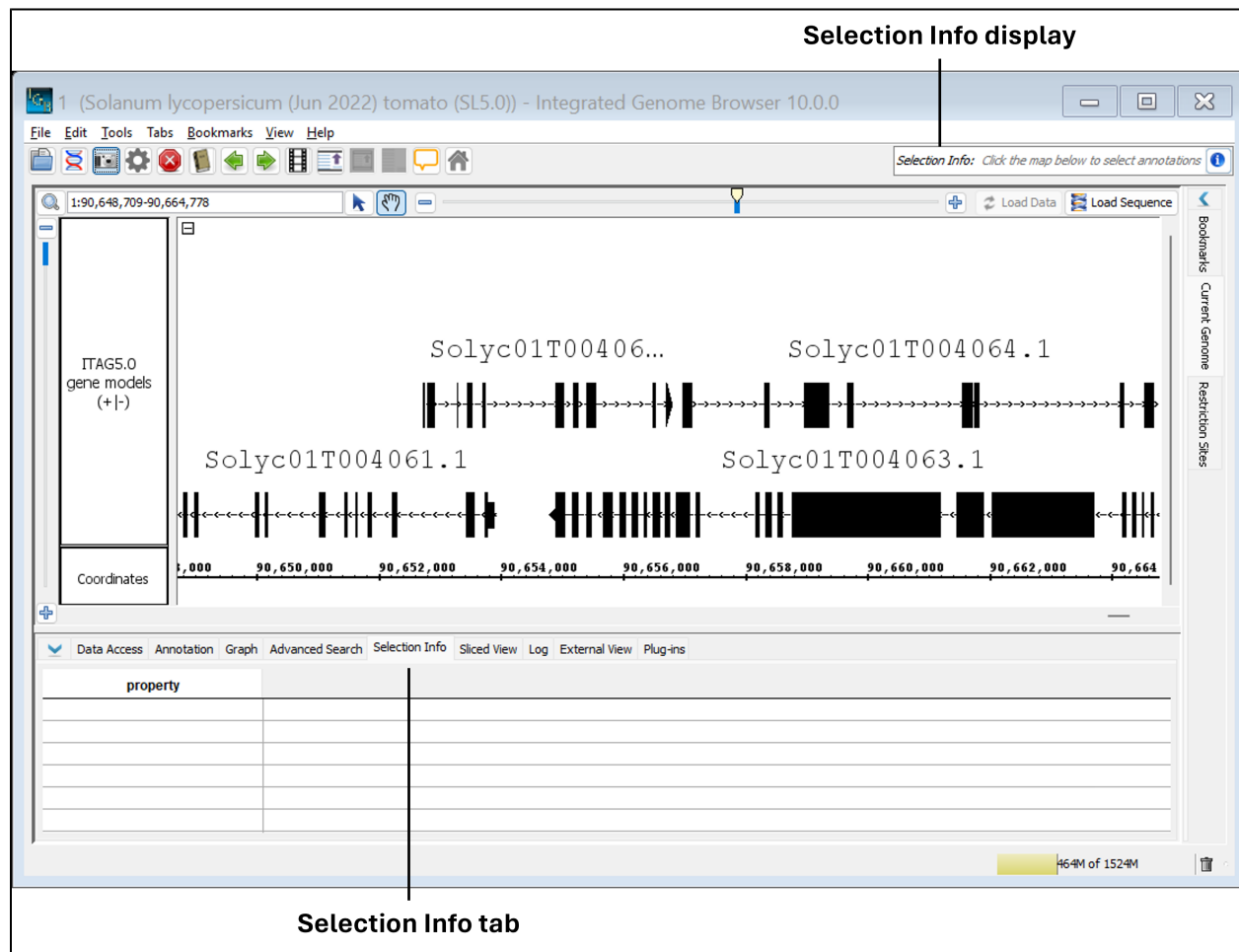


Selection Info

- Introduction
- View information about selected features
- View or copy table contents


Introduction

Selection Info refers to information about selected items in the main view of IGB, including tracks and features within tracks. See [Selecting Items](#) for more information about selecting and de-selecting data in IGB. **Selection Info** is shown in a tab below the main view as well as in a display at the top right of IGB.



View information about selected features

Once you've selected a feature in the main view, you can view information about that feature two ways:

1. Click the Selection Info tab.
2. Click the  in the Selection Info display.

1 (Solanum lycopersicum (Jun 2022) tomato (SL5.0)) - Integrated Genome Browser 10.0.0

File Edit Tools Tabs Bookmarks View Help

Selection Info: Solyc01G004063

1:90,648,709-90,664,778

ITAG5.0 gene models (+|-)

Coordinates

Solyc01T00406... Solyc01T004064.1

Solyc01T004061.1 Solyc01T004063.1

90,650,000 90,652,000 90,654,000 90,656,000 90,658,000 90,660,000 90,662,000 90,664

Data Access Annotation Graph Advanced Search Selection Info Sliced View Log External View Plug-ins

property	Solyc01T004063.1
strand	-
chromosome	1
forward	false
score	0.0
block number	23
name	Solyc01T004063.1

365M of 1524M

For gene annotations, “block number” refers to the exon number

Selection Info tab with one exon selected

Selection...

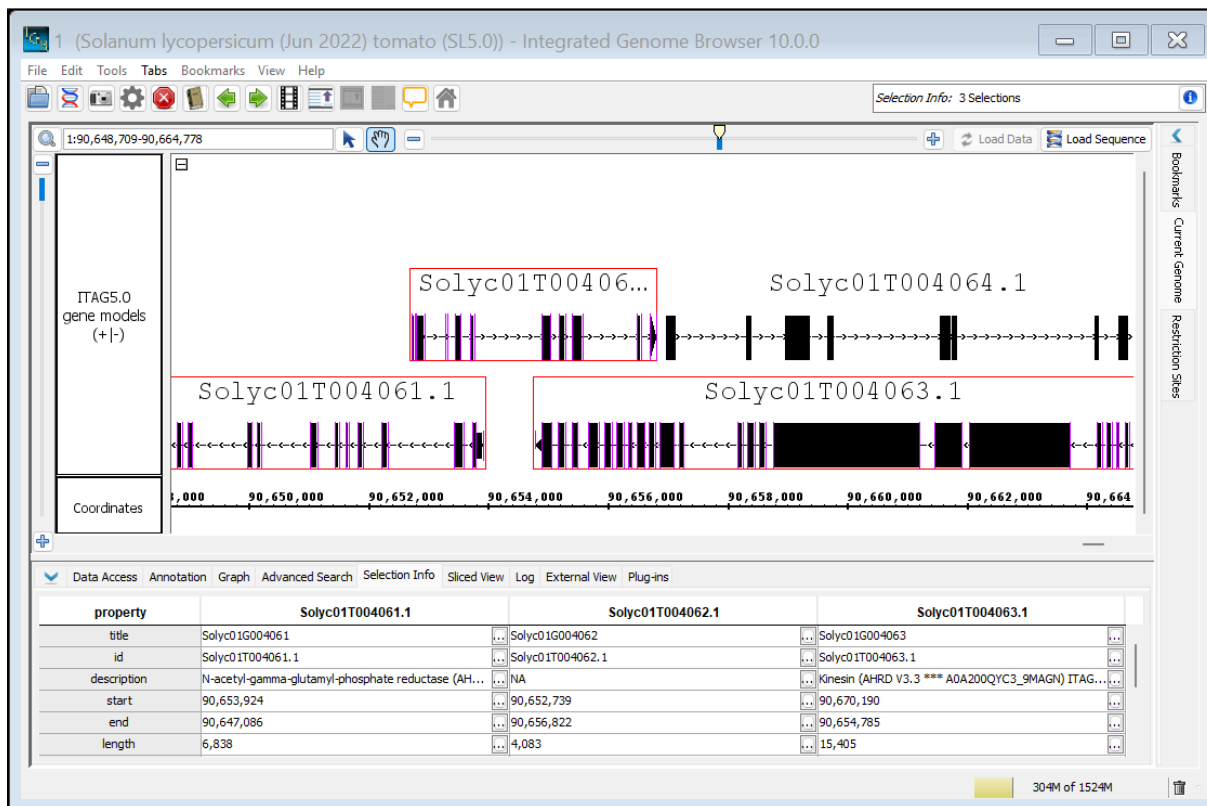
```

id: Solyc01T004063.1
description: Kinesin (AHRD V3.3 *** A
0A200QYC3_9MAGN) ITAG4.0:Solyc01g1086
70.4
start: 90,661,213
end: 90,658,759
length: 2,454
strand: -
chromosome: 1
forward: false
score: 0.0
block number: 23
name: Solyc01T004063.1

```

Selection Info display window with one exon selected


If you'd like to view **Selection Info** for multiple features, a table is automatically generated in the **Selection Info** tab that displays information about each selected feature as its own column.



Selection Info tab with three gene annotations selected

View or copy table contents

To view and copy the contents of individual cells from the **Selection Info** tab:

- Click the  icon next to what you'd like to copy from the table.

This will open a new window showing the cell contents.

To copy data from the cell:

- Click the button labeled **Copy** or **Copy and Close**.

