

## Menu reference

### 1. File

New Genome	
Load Genome	Ctrl+O
Save Genome As	Ctrl+S
Quit	Ctrl+X

- Create a new genome from scratch. Discards currently loaded genome.
- Load an existing genome. Discards currently loaded genome.
- Save a genome to disk.
- Quit the Genetics Kit.

### 2. Advanced

Make species caption file	
Save Pose Descriptions	Ctrl+P
Reset Pose Names	
Save Chemical List	Ctrl+N
Reset Chemicals	Ctrl+E
Install Chemical List	Ctrl+I
RTF-er-ise Chemical List	
Reorganise Chemical Order	
Plot Chromosome Map	
Reset Mutability Values	
Sanity Check Genome	
Change Default Template	
Advanced Options	

- Sets the default caption file for a species.
- Saves changes made to pose name list.
- Resets to the default pose name list.
- Saves changes made to chemical list.
- Resets to the default chemical list.
- Installs the currently loaded chemical list into Creatures. Any new chemicals will now be seen from the Science Kit biochemistry monitor page.
- Displays the chemical list in an RTF (Rich Text Format) display box. Copy/Paste can be used to copy this into another application.
- Reorganises the chemical list. **Highly advanced option.**
- [Plots chromosome map.](#)
- Resets the mutability values to their default (128) for *every* gene.
- Checks the genome for duplicate ID keys (this would indicate a fault)
- Changes the template values that the [Genetic Summary](#) page uses to display mutations from template.
- [Shows advanced options dialog.](#)

### 3. Window

Close all Gene Windows	Ctrl+A
------------------------	--------

- Closes all gene windows that are currently open.

### 4. Help

Contents
About Genetics Kit

- Displays the contents of the on-line help.
- Displays program information, credits

and version/license details.