

Generic GO slim

- Val and I have been meeting regularly since last GOC to work on this
- The reason for slow progress is that it has involved lots of term fixes – some high-level
 - 30 SF items
 - e.g. new high-level term 'small molecule metabolism'
 - e.g. obsoleted root term 'anatomical structure formation'

- Aim for almost complete coverage, even if this leads to a quite large number of terms
 - currently 65 terms
- Also aimed for minimum redundancy
 - e.g. if gps commonly annotated to the same terms, we don't include both terms in slim
- Once we have complete coverage we can refine to make taxon/group-specific slims very easily
- Waiting for AmiGO to be able to slim whole GO dataset with our terms to see what's left-over
 - with/without slimming over regulates relationships