

Supplementary Table 2 | Contents of CSV file

Column name	Required?	Notes
protein1	yes	UniprotKB accession number for protein 1
residue1	yes	one-based residue number for linkage site on protein 1
protein2	yes	UniprotKB accession number for protein 2
residue2	yes	one-based residue number for linkage site on protein 2
score		confidence score – used by cut-off slider
color		color for residue-residue link (protein-protein link always black)
id		id for link
description		included in tooltip for link

Column names

Column names are required as the first line of the CSV file. The order of the columns is unspecified. Columns which are not required can be omitted. Columns with other names can be included but will be ignored.

Accession numbers

The required UniprotKB accession numbers are of the six character format specified at http://www.uniprot.org/manual/accession_numbers. Also accepted are SwissProt style identifiers of the format:

sp|accession|name

Ambiguous linkage sites

Ambiguous links are represented by listing the alternative linkage sites separated by semi-colons in the protein and residue fields. For example:

protein1	residue1	protein2	residue2
O43815; Q13033	89; 105	O43815; Q13033	96; 112

will result in four ambiguous links being displayed. These being:

from O43815, residue 89 to O43815, residue 96

from O43815, residue 89 to Q13033, residue 112

from Q13033, residue 105 to O43815, residue 96

from Q13033, residue 105 to Q13033, residue 112