

Step2 - Identify Key Structural Features

A I M S

Enter the start and end points in your alignment for each structural feature of interest.

See tutorial files for a more detailed explanation of how to generate these values.

New Folder Name:

Name	S1s	S1e/H1s	H1e/S2s	S2e/H2s	H2e
------	-----	---------	---------	---------	-----

Load Preformatted Matrix

Enter Values Manually

< Go Back

Next >

Step2 - Identify Key Structural Features

A I M S

Enter the start and end points in your alignment for each structural feature of interest.

See tutorial files for a more detailed explanation of how to generate these values.

New Folder Name:

Name	S1s	S1e/H1s	H1e/S2s	S2e/H2s	H2e
cd1	124	167	209	262	303
hla	170	210	260	306	348
uda	2	49	93	152	193
uaa	2	49	93	152	193

< Go Back

Load Matrix

Resize Entries

Next >