

## Cyclic Peptide 3545M3

### Author

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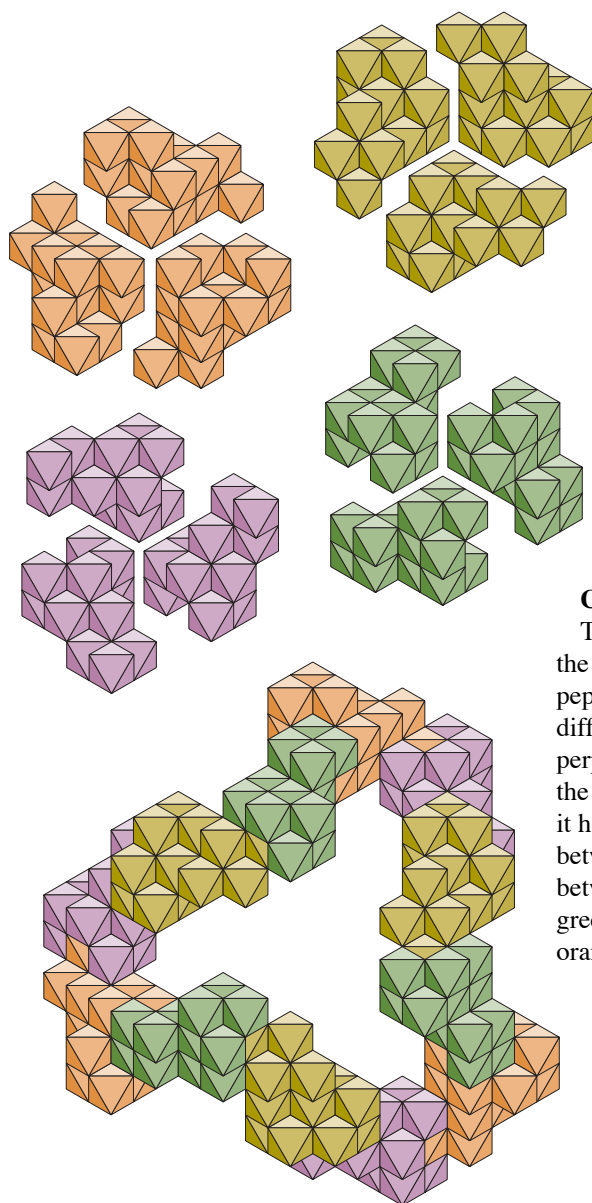
### Description

A three fold cyclic peptide composed of twelve L-main chain units.

### References

R. W. Whitby, *Octahedron*, 1st Ed. 2002, available for downloading—  
Octahedron1stEd.pdf  
<http://homepage.mac.com/whitby/>

<http://web.me.com/whitby/Octahedron/Welcome.html>



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The four groups of three main chain units at the top of the figure combine to form the cyclic peptide beneath. The units within each group differ by a one third revolution about an axis perpendicular to the graphical plane. Each of the main chain units is shown in the orientation it has within the assembled peptide. The join between the violet and yellow units is beta180, between yellow and green is 4helix, between green and orange is epsilon, and between orange and violet is 4helix.

