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Supporting information for article:

The X-ray crystal structure of human endothelin-1, a polypeptide hormone regulator of blood pressure

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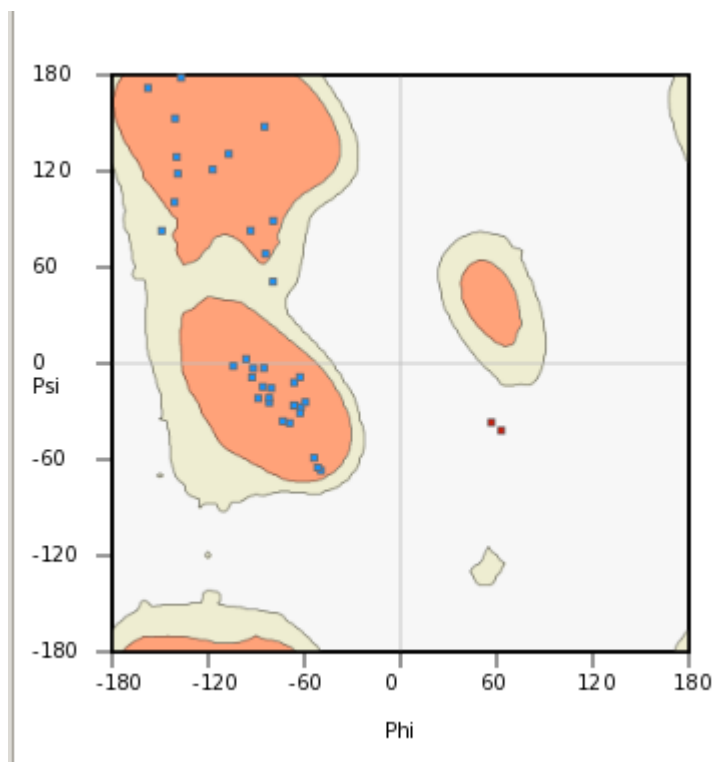


Figure S1 Ramachandran Plot. Ramachandran plot for the 42 amino acids in the asymmetric unit of endothelin. The plot indicates that ile 18 on both molecules within the asymmetric unit are outliers, but that both have nearly identical phi and psi angles though the two molecules were independently refined.

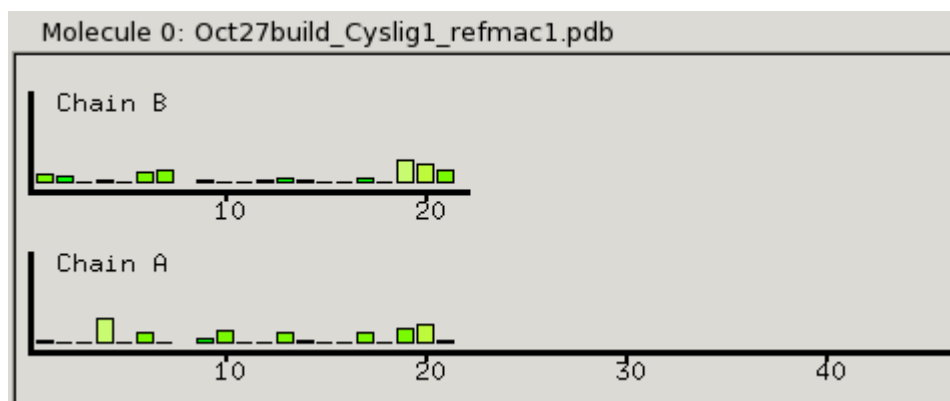


Figure S2 Rotamer outlier plot. The rotamer outlier plot for this structure indicates that all rotamers have canonical chi angles.