



Figure 1. Circular dichroism spectra of PMBN and some PMBN analogs. Measurements were taken with peptide solutions (0.1 mM) in PB (5 mM, pH 7.5) at 25°C. [Dap^{2,3,4,7,8}]PMBN (a), [IPhe⁵]PMBN (b), [Agb^{2,4,7,8}]PMBN (c), sPMBN (d) and pPMBN (e). $[\Theta]$ is the mean residue ellipticity $\times 10^{-3}$ in $\text{deg cm}^2 \text{dmol}^{-1}$.