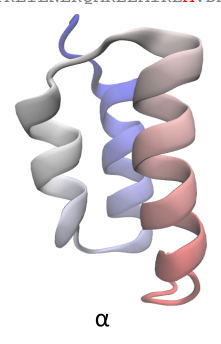
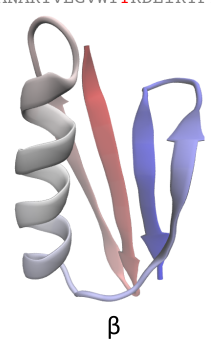
## 12345678901234567890123456789012345678901234567890123456

2jws: TTYKLILNLKQAKEEAIKELVDAGIAEKYIKLIANAKTVEGVWTLKDEILTFTVTE GA88
2jwu: TTYKLILNLKQAKEEAIKELVDAATAEKYFKLYANAKTVEGVWTYKDETKTFTVTE GB88
2kdl: TTYKLILNLKQAKEEAIKELVDAGTAEKYIKLIANAKTVEGVWTLKDEIKTFTVTE GA95
2kdm: TTYKLILNLKQAKEEAIKEAVDAGTAEKYFKLIANAKTVEGVWTYKDEIKTFTVTE GB95





Sequence	Experimental Fold		Calculated Fold		Calculated $\Delta G_{GB}$ - $\Delta G_{GA}$
	α	β	α	β	(Kcal/Mol)
GA88	V		<b>'</b>		$+3.94\pm0.51$
GB88		<b>'</b>		<b>'</b>	-4.36±0.46
GA95	V		•		+3.48±0.47
GB95		~		~	-5.01±0.49