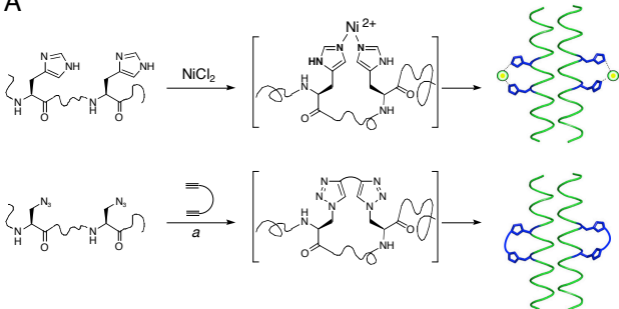
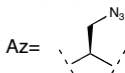
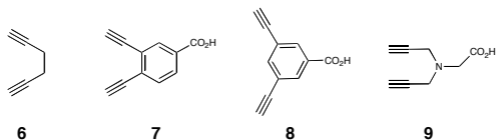


A**B**

gabcdefg-abcdefg-abcdefg

- (1) ABA-RIKQLEEK-**I**HGLG**H**K-IEELEKK-NH₂
- (2) ABA-RIKQLEEK-**I**AzGLGA**z**K-IEELEKK-NH₂
- (3) ABA-RIKQLEEK-**I**AzGLG**S**K-IEELEKK-NH₂
- (4) ABA-RIKQ**Q**EEK-**I**XG**A**G**X**K-**E**EELEKK-NH₂
- (5) ABA-R**K**I**Q**E**L**E**K**-**I**XGLG**X**E-**E**K**I**E**K****L**-NH₂

**C****D**

Peptide	Linker	state (CD)	T _m (°C)	# Helices
1	--	unfolded	--	--
2	--	unfolded	--	--
1	NiCl ₂	helical	50	2
2	6	helical	40	2
2	7	unfolded	--	--
2	8	insoluble	--	--
2	9	helix-coil	40	1,2