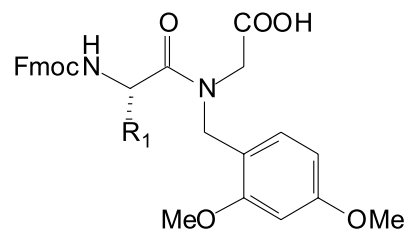
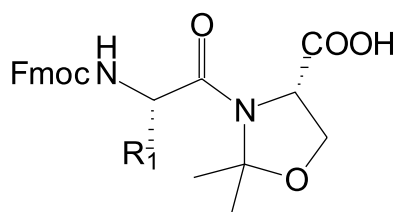
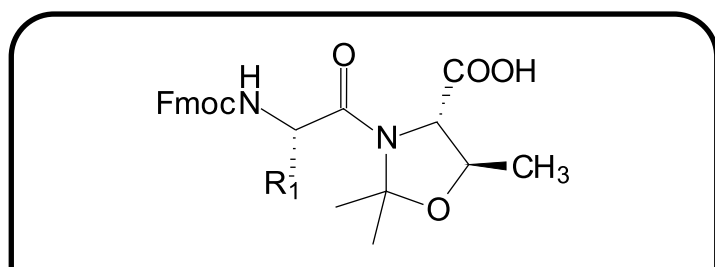


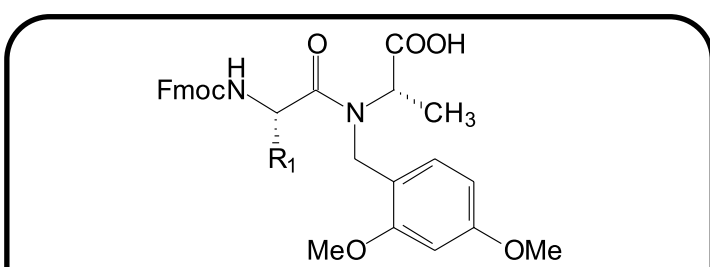
**Pseudoproline and DMB dipeptides from Technocomm**

**Fmoc AA serinepseudoproline**
**Fmoc AA DMB glycine**

Pseudoproline dipeptides	Catalogue Number	Pack Size*		Specification HPLC area%	DMB Gly dipeptides	Catalogue Number	Pack Size*		Specification HPLC area%
		5g	25g				5g	25g	
Fmoc-Ala-Ser ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-01	POA	POA	>98%	Fmoc-Ala-(DMB)Gly-OH	TC-DMB Gly-01	POA	POA	>98%
Fmoc-Ala-Thr ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-02	POA	POA	>98%	Fmoc-Asp(tBu)-(DMB)Gly-OH	TC-DMB Gly-02	POA	POA	>98%
Fmoc-Asn(Trt)-Thr ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-03	POA	POA	>98%	Fmoc-Gly-(DMB)Gly-OH	TC-DMB Gly-03	POA	POA	>98%
Fmoc-Asp(tBu)-Thr ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-04	POA	POA	>98%	Fmoc-Glu(tBu)-(DMB)Gly-OH	TC-DMB Gly-04	POA	POA	>98%
Fmoc-Cys(Trt)-Thr ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-05	POA	POA	>97%	Fmoc-Ile-(DMB)Gly-OH	TC-DMB Gly-05	POA	POA	>98%
Fmoc-Gln(Trt)-Thr ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-06	POA	POA	>98%	Fmoc-Leu-(DMB)Gly-OH	TC-DMB Gly-06	POA	POA	>98%
Fmoc-Glu(tBu)-Thr ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-07	POA	POA	>98%	Fmoc-Lys(Boc)-(DMB)Gly-OH	TC-DMB Gly-07	POA	POA	>98%
Fmoc-Gly-Thr ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-08	POA	POA	>98%	Fmoc-Phe-(DMB)Gly-OH	TC-DMB Gly-08	POA	POA	>98%
Fmoc-Ile-Thr ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-09	POA	POA	>98%	Fmoc-Val-(DMB)Gly-OH	TC-DMB Gly-09	POA	POA	>98%
Fmoc-Leu-Ser ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-10	POA	POA	>98%	Fmoc-Tyr(tBu)-(DMB)Gly-OH	TC-DMB Gly-12	POA	POA	>98%
Fmoc-Leu-Thr ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-11	POA	POA	>98%	Fmoc-Ser(tBu)-(DMB)Gly-OH	TC-DMB Gly-14	POA	POA	>98%
Fmoc-Lys(Boc)-Thr ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-12	POA	POA	>98%	Fmoc-Thr(tBu)-(DMB)Gly-OH	TC-DMB Gly-15	POA	POA	>98%
Fmoc-Met-Thr ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-13	Not currently available. Please enquire.			<p><b>* Large scale GMP and custom dipeptides</b></p> <p>All of the dipeptides listed can be provided at multi kg scale under GMP. We are also happy to quote on dipeptide products not on our list. Please contact us to discuss your needs:  <b>Email: <a href="mailto:products@technocomm.co.uk">products@technocomm.co.uk</a></b></p>				
Fmoc-Metsulphoxide-Ser( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-14	POA	POA	>98%					
Fmoc-Metsulphoxide-Thr( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-15	POA	POA	>98%					
Fmoc-Phe-Ser ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-16	POA	POA	>98%					

Pseudoproline dipeptides	Catalogue Number	Pack Size*		Specification HPLC area%	DMB Ala dipeptides	Catalogue Number	Pack Size*		Specification HPLC area%
		5g	25g				5g	25g	
Fmoc-Phe-Thr ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-17	POA	POA	>98%	Fmoc-Ala-(DMB)Ala-OH	TC-DMB Ala-01	POA	POA	>98%
Fmoc-Ser(tBu)-Ser ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-18	POA	POA	>98%	Fmoc-Gly-(DMB)Ala-OH	TC-DMB Ala-02	POA	POA	>98%
Fmoc-Ser(tBu)-Thr ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-19	POA	POA	>98%					
Fmoc-Thr(tBu)-Ser ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-20	POA	POA	>98%					
Fmoc-Thr(tBu)-Thr ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-21	POA	POA	>98%					
Fmoc-Tyr(tBu)-Ser ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-22	POA	POA	>98%					
Fmoc-Tyr(tBu)-Thr ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-23	POA	POA	>98%					
Fmoc-Val-Thr ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-24	POA	POA	>98%					
Fmoc-Asp(tBu)-Ser ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-25	POA	POA	>98%					
Fmoc-Val-Ser ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-26	POA	POA	>98%					
Fmoc-Trp(Boc)-Ser ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-27	POA	POA	>98%					
Fmoc-Lys(Boc)-Ser ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-28	POA	POA	>98%					
Fmoc-Glu(tBu)-Ser ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-29	POA	POA	>98%					
Fmoc-Gly-Ser ( $\psi^{\text{Me,Me}}\text{pro}$ )-OH	TC-PP-30	POA	POA	>98%					



**Fmoc AA threonine pseudoproline**



**Fmoc AA DMB alanine**