

SwissSidechain-1



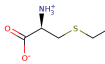
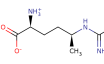
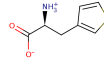
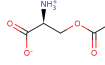
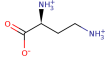
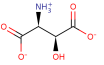
Swiss Institute of
Bioinformatics

	Phenylalanine derivatives	TFP3		PTR		F2F		NAL			Phenylglycine derivatives		Tryptophan derivatives	CTE	
OTYR		TFP4		PTR2		DBY		NAO1		004		0AF		6CW	
MTY		4BF		PBF		TYQ		NAO2		D4P		TRX		BTR	
MPH2		PHI		BIF		TYI		ANTH		CPG2		HRP		32T	
APD		CNP2		DAH		PF5		PYR2		CPG3		4HT		BTH3	
4PH		3CF		3MY		BB8		PYR3		CPG4		TRO		HTR	
TBP4		4CF		IYR		OMX		PYR4		FPG2		TTQ			Methionine derivatives
CPH2		HOX		TY2		OMY		QU32		FPG3		4IN		ME0	
FCL		0A1		YOF		HPE		QU33		FPG4		MTR6		ESC	
200		APM		NIY		DIPH		QU34		TFG2		MTR5		4CY	
FPH2		0BN		MP34		BCS		QU35		TFG3		MOT5		2FM	
FPH3		4HMP		CP24		STYA		QU36		TFG4		FT6		SME	
PFF		DMP3		CP34		KYN		HQA		3FG		FTR		MHO	
TFP2		PPN		WFP		ALN		QX32		CHP		4FW		OMT	

SwissSidechain-2



Swiss Institute of
Bioinformatics

	ALA derivatives	FVAL		ASN/GLN derivatives	ARG derivatives	HIL4		HIS derivatives	DMK		other derivatives				
ZAG		HLEU		AHB		GDPR		HL2		2HF		FGL		AS2	
ABA		I2M		MEN		GBUT		HLU		2HF1		3GL		AZDA	
ACZ		IGL		HGA		HRG		HSER		2HF2		LME		CAN	
ADAM		IIL		LMQ		ARO		HVA		PYZ1		MEG		CSA	
AHP		LEF		YCM		AGM		LDO		TRZ4		SYM		LED	
ALC		LVG		GHG		GGB		ILX		TEZA		FGA4		LVN	
BIU		NLE		MEQ		CIR		OCY		TZA4		UN1		M2S	
BUG		NVA		LYS derivatives	THIC		SEP		THA3		2NP		OAS		
C2N		OBF		DPP		SER/THR derivatives	SEP2		TIH		26P		OLT		
CHG		TFLE		DAB		AA4		TH6		FUA2		CCS		ONL	
CPA3		CYS derivatives	ORN		ALO		TPO		ASP/GLU derivatives	6CL		THG2			
DILE		HCS		HHK		CTH		TPO2		BHD		GME		THG3	
FLA		LE1		SLZ		DDZ		VAH		2AS	