

Widely used properties	Tyr	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	Tiny	W'	x	W'	x	W'	x	W'	x
Widely used properties	Small	x	x	x	x	x	x	x	x
Widely used properties	Aliphatic	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	Aromatic	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	Non_polar	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	Polar	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	Charged	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	Basic	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	Acidic	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	1. Oxidoreductases	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	2. Transferases	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	3. Hydrolases	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	4. Lyases	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	5. Isomerases	W'	W'	W'	W'	x	x	W'	x
Widely used properties	6. Ligases	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	EC(Total)	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	Cytoplasm	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	Cytoskeleton	x	x	x	x	x	x	x	x
Widely used properties	Endoplasmic reticulum	x	x	x	x	x	x	x	x
Widely used properties	Extracellular region	x	W'	x	W'	x	W'	x	W'
Widely used properties	Golgi apparatus	x	W'	x	W'	x	x	x	x
Widely used properties	Lysosome	W'(partially)	W'	x	W'	x	x	x	x
Widely used properties	Mitochondrion	W'	W'	W'	W'	x	x	x	x
Widely used properties	Nucleus	x	W'	x	W'	x	x	x	x
Widely used properties	Peroxisome	x	x	x	x	x	x	x	x

Widely used properties	Plasma membrane	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	PEST region	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	H(alpha-helix)	x	x	W'(partially)	W'(partially)	x	x	x	x
Widely used properties	E(beta-chain)	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	T(turn)	W'	W'	W'	W'	W'(partially)	x	W'(partially)	x
Widely used properties	C(coil)	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	SignalP	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	TMHMM	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	TMHMM-7helices	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	Phosphorylation	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	Phosphorylation-S	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	Phosphorylation-Y	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	Phosphorylation-T	W'	W'	W'	W'	W'	W'	W'	W'
Widely used properties	Ubiquitination	W'	W'	x	W'	x	W'	x	W'(partially)
Widely used properties	Acetylation	W'	W'	W'	W'	W'	W'	W'	W'
Newly proposed properties	Essential	N'	N'	N'	N'	N'	N'	N'	N'
Newly proposed properties	Expression level	N'	N'	N'	N'	N'	N'	N'	x
Newly proposed properties	Tissue specificity	N'	N'	N'	N'	N'	N'	N'	N'
Newly proposed properties	PD>=2	N'	N'	N'	N'	N'	N'	N'	N'
Newly proposed properties	SABLE	N'	N'	N'	N'	N'	N'	N'	N'
Newly proposed properties	SABLE&phospolylation	x	x	x	x	x	x	x	x
Newly proposed properties	SABLE&phospolylation(s)	x	x	x	x	x	x	x	x
Newly proposed properties	SABLE&phospolylation(T)	x	x	x	x	x	x	x	x
Newly proposed properties	SABLE&phospolylation(Y)	x	x	x	x	x	x	x	x
Newly proposed properties	SABLE&Acetylation	x	x	x	x	x	x	x	x
Newly proposed properties	SABLE&ubiqitination	x	x	x	x	x	x	x	x