



Visit: 101Bio.com

Cat.#	Kit Name	Application	Protein Status	Minute
P501	Total protein kit	cells → total protein	denatured / native	1
P502	Total protein kit	tissues → total protein	denatured / native	1
P503	Membrane protein kit	cells / tissues → membrane and cytosol	native /detergent-free	40
P504	Nuclear protein kit	cells / tissues → nuclear & cytosol	native	6
P505	Detergent-free kit	cells → total protein	denatured / native	5
P506	Detergent-free kit	Tissues → total protein	denatured / native	5
P507	Mitochondria kit	cells / tissues → mitochondria	native/detergent-free	25
P508	Plant total protein	plant tissues → total protein	denatured / native	5
P510	Plant detergent-free	plant tissues → total protein	native	6
P511	Plant chloroplast kit	plant tissues → intact chloroplast		5
P512	Bacteria total protein	bacteria → total protein	denatured	2
P513	Nuclear envelope kit	cells → nuclear envelope	native	40
P514	Histone / DNA binding pro.	cells → histone/DNA binding pro.	denatured	10
P515	Thick cell wall microbes pro.	microbes → total protein	denatured / native	10
P516	Detergent-free thick cell wall	microbes → total protein	denatured / native	10
P517	Yeast Mitochondria	yeast → mitochondria	native	60
P518	Plant Microsomal Membrane	plant → microsomal membrane	native	60
P519	Gel slice protein recovery	gel slice → protein	denatured / native	10-20
P522	Adipose protein kit	adipose → protein	native / denatured	20
P523	Adipose fractionation kit	adipose → water soluble/insoluble	native	40
P524	Nuclei isolation kit	cells / tissues → intact nuclei	native, detergent-free	20
P525	FFPE protein kit	FFPE tissues → protein	denatured	60
P528	Endosome isolation kit	cells / tissues → endosome	denatured	20
P529	Adipose nuclei /cytosol kit	adipose tissue → nuclei & cytosol	native	30

Protein Analysis Reagents:

P5W1	HRP Substrate Kit	Pick up your most difficult-to-detect proteins	\$99
P5W2	Antibody Enhancer	Save expensive antibodies	\$99
P5W3	WB Stripping Solution	Maximum removal of antibodies, gentle on antigen	\$99

* For more protein analysis reagents, please visit our website: http://www.101bio.com/protein_extraction.php