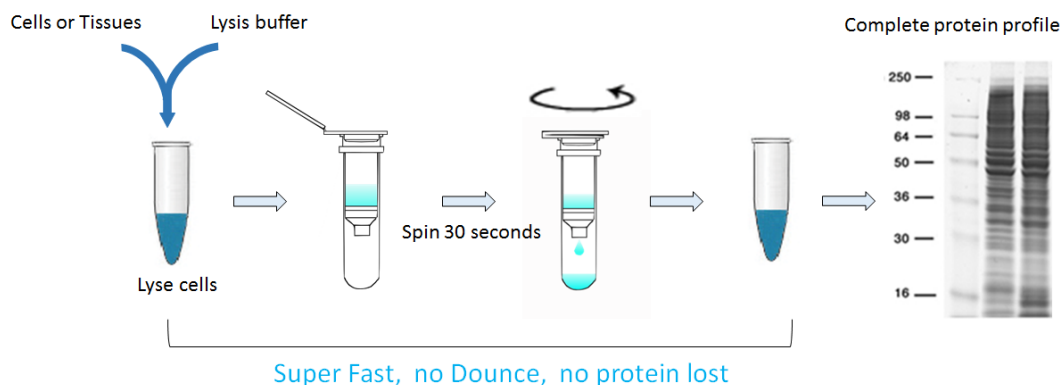


# New-generation protein extraction

Customers always re-order once tried because our spin-column-method is **fast and simple** !



Cat.#	Kit Name	Application	Protein Status	min.
P501	Total protein kit	<b>cells</b> → <b>Total protein</b>	Denatured/Native	1 ~ 8
P502	Total protein kit	<b>tissues</b> → <b>Total protein</b>	Denatured/Native	1 ~ 8
P503	Membrane protein kit	<b>cells / tissues</b> → <b>Membrane and cytosol protein</b>	Native & Detergent-free	20 ~ 45
P504	Nuclear protein kit	<b>cells / tissues</b> → <b>Nuclear &amp; cytosol protein</b>	Native	6 ~ 8
P505	Detergent-free kit	<b>cells</b> → <b>Total protein</b>	Denatured/Native	5 ~ 8
P506	Detergent-free kit	<b>Tissues</b> → <b>Total protein</b>	Denatured/Native	5 ~ 8
P507	Mitochondria kit	<b>cells / tissues</b> → <b>Mitochondria Membrane protein</b>	Native & Detergent-free	25 ~ 30
P508	Plant total protein	<b>plant tissues</b> → <b>Total protein</b>	Denatured/Native	5 ~ 8
P510	Plant detergent-free	<b>plant tissues</b> → <b>Total protein</b>	Native	6 ~ 8
P511	Plant chloroplast kit	<b>plant tissues</b> → <b>Intact chloroplast</b>		5
P512	Bacteria total protein	<b>bacteria</b> → <b>Total protein</b>	Denatured	2 ~ 3
P513	Nuclear envelope kit	<b>Cells</b> → <b>Nuclear envelope</b>	Native	< 45
P519	Protein gel slice kit	<b>Gel slices</b> → <b>Protein</b>		10
P522	Adipose protein kit	<b>Adipose tissue</b> → <b>Protein</b>	Native / Denatured	20