Precellys[®] Lysing Kits





A comprehensive range of kits for sample preparation

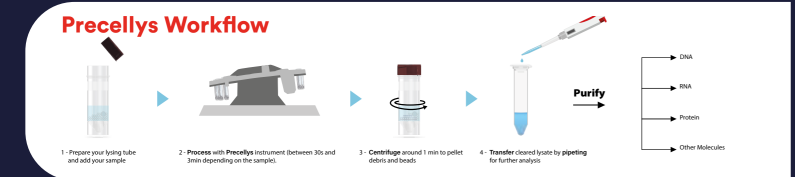
- More than 30 Lysing kits:
 wide range of bead mix for optimal results
- DNA, RNA, & protein extraction from any biological sample
- 5 volumes of tubes available
- Certified DNase/RNase free



PRECELLYS® LYSING KIT

A comprehensive range of beads & tubes for sample preparation

- Optimize your preparation of biological samples: animal tissue, human tissue, plant tissue or micro-organisms thanks to 5 different volumes (0.5, 2, 7, 15, 96 well-plate) and 4 different material of beads (Ceramic, Glass, Stainless Steel or Garnet).
- Manufactured in a clean-room environment, Precellys[®]
 Lysing Kits are robust tubes prefilled with high quality
- beads and compatible with any Precellys homogenizer.
- The DNase/RNase free specifications guarantee the best quality and yield of extraction.
- The protein safe tubes contain specific inhibitors to prevent protein degradation during the homogenization process.



Fully adapted to any type of sample 5 volumes of tubes and accessories



2mL accessories Up to 24 tubes of 2mL (or 0.5mL)



7mL accessories Up to 12 tubes of 7mL



15mL accessories
Up to 6 tubes of 15mL



96 well-plate accessories From 8 to 96 wells of 0.3mL Prefilled 96 well-plates available



Metal tubes Up to 6 tubes (6mL accessories)Used for very hard samples

Compatibility:

TUBES DEVICES	96 (well-plate)	0.5mL	2mL	7mL	15mL	Metal tubes
Minilys [®]		×	×	×		
Precellys° 24 Touch		×	×			
Precellys [®] Evolution	×	×	×	×	×	×

Precellys® Lysing Kits list

NAME	APPLICATION	BEAD TYPE	AVAILABLE TUBE VOLUME					
			well-plate	0.5mL	2mL	2mL R*	7mL	15mL
VK01	Micro-organism lysing	0.1mm glass beads			×			
VK05	Tough micro-organism lysing	0.5mm glass beads	×	×	×	×		×
VKMix	Micro-organism lysing	0.1mm & 0.5mm glass beads					×	
SK38	Micro-organism lysing within tissue	0.1mm glass beads 1.4mm ceramic beads 1 glass bead of 4.0mm			×		×	
CK01	Bacteria lysing	0.1mm ceramic beads			×		×	×
CKMix	Tissue homogenizing	1.4mm & 2.8mm ceramic beads			×			
CK14	Soft tissue homogenizing	1.4mm ceramic beads	×	×	XO		×	
CK28	Hard tissue homogenizing	2.8 ceramic beads			×	Xe	×	×
CKMix50	Tissue grinding	2.8mm & 5.0mm ceramic beads				×	×	×
CK68	Dry hard tissue grinding	6.8mm ceramic beads				×		×
MK28	Hard tissue grinding	2.8mm stainless steel beads			×	×		
Metal tubes	Bones & teeth grinding	empty tubes to fill with 6.8mm ceramic beads			×		×	

Precellys homogenizers

Discover the full range of products



Minilys° for personal use



Precellys[®] Evolution Super Homogenizer



Precellys® 24 Touch Intuitive Tissue Homogenizer



Precellys[®] Evolution + Cryolys[®] Evolution combo

Technical features

QUANTITY OF TUBES PER KIT:

- 96 well-plate - 0.2mL - 1 breakable plate

Protein safe tubes available

Reinforced tubes

- 0.5 / 2 / 7mL 50 tubes
- 15mL kit 25 tubes

QUALITY GRADE: DNase/RNase free

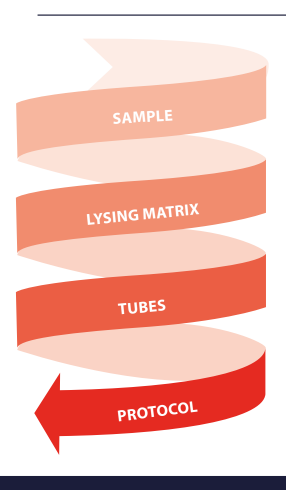
TUBES AND CAPS MATERIALS: Polypropylen Co-Polymer

AUTOCLAVABLE: Standard procedure

CHEMICAL COMPATIBILITY: Compatible with most extraction buffers (Acid Phenol, Guanidine thocyanate, Acetonitril, Trizol, etc.)

LOADING CAPACITY 0.3ML (well-plate): From 0.6mg to 12mg or 3µL to 120µL LOADING CAPACITY 0.5ML: From 1mg to 20mg or 5µL to 200µL LOADING CAPACITY 2ML: From 20mg to 200mg or 200µl to 1.6ml LOADING CAPACITY 7ML: From 200mg to 2g or 200µL to 6mL LOADING CAPACITY 15ML: From 400mg to 4g or 400µL to 9mL LOADING CAPACITY METAL TUBES: From 20mg to 200mg dry grinding

OPTIMIZEYOUR HOMOGENIZATION PROCESS





Compatible with any type of biological sample



Select the proper lysing matrix (bead's type and size)



Choose the right size of tube adapted to your sample size

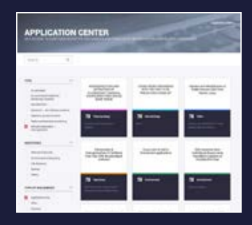


Find your protocol in the Application Center

Use the Bertin Instruments Application Center to find the appropriate

- Find thousands of documents presenting validated protocols
- Find the appropriate kits
- Share with the Precellys community

https://www.bertin-instruments.com/application-center/



Liste des équipements

Liste des tubes de billes

Nous contacter

