







GENE TRANSFER: BIOLISTICS Biolistic PDS-1000/He[™] System

- Applicable to a wider range of biological targets than any other transformation method
- Bypasses membrane receptor barriers
- Eliminates the need for potentially toxic biological or chemical vectors
- Used with the Hepta adaptor, maximizes the number of cells transformed in one bombardment

Transform Targets From Organs to Organelles

Versatile Gene Delivery

The biolistic PDS-1000/He system uses helium-accelerated, nucleic acid-coated microparticles to penetrate target cells, tissues, and organelles. The direct simplicity of the technique makes it very versatile. High-velocity microparticles penetrate and transform a huge range of gene expression targets: insect and fish embryos, cultured plant and animal cells, pollen, algae, fungi, bacteria, intact plant tissues, animal tissues, mitochondria, and chloroplasts. The PDS-1000/He system may be used for biolistic transformation of samples in situ, in vitro, in vivo, and ex vivo.

Optimized Delivery

Microparticle composition, size, and velocity are key determinants of target viability and effective transformation.

- The PDS-1000/He system uses biologically inert, spherically shaped gold microparticles available in a range of accurately sized diameters (0.6, 1.0, and 1.6 µm)
- Penetration velocity is a direct function of helium pressure, and this may be adjusted and optimized from 600 to 2,400 psi
- Microparticle velocity may be further refined by simple manual adjustments that control microparticle travel distance within the bombardment chamber
- Up to 50 sample cartridges, each containing 500 µg of microcarrier, can be quickly prepared. Sample cartridges are stable for up to 1 year when stored at 4°C



The PDS-1000/He system, shown here with magnified view of the Hepta adaptor.

PDS-1000/He System With Hepta™ Adaptor

The Hepta adaptor for the PDS-1000/He biolistic system enables 7-10 times more cells to be transformed than the standard system. It fits into the shocking chamber of the PDS-1000/He system, where it splits the helium shock wave over seven macrocarriers, nearly doubling the biolistic target area from 40 cm² to ~75 cm². By uniformly spreading the gold microparticles over this larger area, the system maximizes the number of cells transformed during one bombardment. As the helium is split seven ways, pressure and microparticle velocity are reduced, making the Hepta adaptor an ideal accessory for plants and cell cultures that require less forceful penetration.



Biolistic PDS-1000/He System

Recommended Settings and Conditions for Various Tissues, Cells, and Organelles

Target	Growth Phase	Cell Density	Osmoticum	Vacuum (" Hg)	Target Distance (cm)	Helium Pressure (psi)	Particle Size
Bacteria	Late log to early stationary	10 ⁸ –10 ⁹ per 100 mm plate	0.75 M sorbitol	29	6	1,100	0.7 µm tungsten
Yeast	Early stationary	10 ⁸ –10 ⁹ per 100 mm plate	0.75 M sorbitol and 0.75 M mannitol	28	6	1,300	0.6 µm gold
Algae	Log	10 ⁸ –10 ⁹ per 100 mm plate	None	29	6	1,300	0.6 µm gold
Plants							
Embryos	N/A	10 explants per 100 mm plate	None	28	6	1,300	1.0 µm gold
Callus or cell culture	Log	0.75 ml packed cell volume	None	28	9	1,100	1.0 µm gold
Subcellular organelles	Mid-log	5 x 10 ⁷ per 100 mm plate	None	28	6	1,300	0.6 µm gold
Animals							
Tissue culture	Log	50–80% confluent on 35 mm plates	None	15	3	1,100	1.6 µm gold
Tissue sections	1 hr to 4 days post-excision	400 μm sections	None	25	9	1,100	1.6 µm gold

Specifications

Mechanical				
Fuse	1.0 A, 250 V, 5 x 20 mm			
Vacuum	<0.4" Hg/min leakage			
Overpressure	0.5 psi relief valve, self-resetting			
Environmental				
Operating conditions	0–35°C (32–95°F); 0–95% noncondensing humidity			
Storage conditions	0-70°C (32-158°F); 0-95% noncondensing humidity			
Physical				
Construction	Aluminum, ABS plastic, and acrylic chassis			
Input power	100-120 VAC, 50-60 Hz			
Maximum current	<5 A			
Dimensions (W x D x H)	29 x 25.5 x 47.5 cm			
Weight	15 kg			

Ordering Information

Catalog #	Description
165-2257*	PDS-1000/He System, includes helium pressure regulator, solenoid, spacer rods, microcarrier launch assembly, target shelf, 5 macrocarrier holders, tubing, instructions
165-2258*	PDS-1000/He Hepta System, includes PDS-1000/He system, Hepta adaptor
165-2225	Hepta Adaptor for PDS-1000/He System , includes 5 stopping screens
165-2259	Voltage Converter, for 220 V or 240 V line voltage

^{*} Required items for operation (in addition to PDS-1000/He system): helium tank, grade 4.5 (99.995% pure) or better, pressurized to 2,600 psi, vacuum source.



Transformation of Aspergillus nidulans.

Transformation of conidia 48 hr after bombardment with tungsten particles coated with pRG-1. Mycelium of a putative transformant is visible in the upper left corner on a background of untransformed conidia. Tungsten particles are also visible near the edges of the growing colony. Magnification approximately 150x. Work performed by Roland Herzog, Auburn University of Alabama.



Bio-Rad Laboratories, Inc.

Life Science Group Web site www.bio-rad.com USA 800 4BIORAD Australia 02 9914 2800 Austria 01 877 89 01 Belgium 09 385 55 11 Brazil 55 21 3237 9400 Canada 905 712 2771 China 86 21 6426 0808 Czech Republic 420 241 430 532 Denmark 44 52 10 00 Finland 09 804 22 00 France 01 47 95 69 65 Germany 089 318 84 0 Greece 30 210 777 4396 Hong Kong 852 2789 3300 Hungary 36 1 455 8800 India 91 124 4029300/5013478 Israel 03 963 6050 Italy 39 02 216091 Japan 03 5811 6270 Korea 82 2 3473 4460 Mexico 55 5200 05 20 The Netherlands 0318 540666 New Zealand 64 9415 2280 Norway 23 38 41 30 Poland 48 22 331 99 99 Portugal 351 21 472 7700 Russia 7 095 721 14 04 Singapore 65 6415 3188 South Africa 27 0861 246 723 Spain 34 91 590 5200 Sweden 08 555 12700 Switzerland 061 717 95 55 Taiwan 886 2 2578 7189/2578 7241 United Kingdom 020 8328 2000

Bulletin 5447 US/EG Rev A 06-0203 1006 Sig 1205