Water for Molecular Biology

Sterile, Filtered

Description

This deionized water product is ddH2O treated by Diethyl Pyrocarbonate and 0.22µm membrane filtered. This product is perfectly free of endo/exo-RNases. DEPC Treated Water is not recommended for PCR and in-vivo experiments.

Features

Specific parameters of Water for Molecular Biology are listed here in Table 1.

Table 1: Water for Molecular Biology specifications

Parameters			
Formulation	H ₂ O		
Appearance	Colorless, one uniform clear phase		
Toxicity	Standard handling		
Storage	+ 15°C to + 25°C		
Do not freeze	Ok to freeze		
Endotoxins	<0.25IU/ml		
TOC content	<500 ppb		
RNase/ DNase	0		
Sterility	+		

Ordering Information

Category	Product name	Cat NO.	Size
Water, Buffers and	Water for Molecular	WA983014	1.5ml
Solutions	Biology, Sterile, Filtered		
	Water for Molecular	WA983008	5ml
	Biology, Sterile, Filtered		
	Water for Molecular	WA983009	120ml
	Biology, Sterile, Filtered		
	Water for Molecular	WA983010	500ml
	Biology, Sterile, Filtered		

Technical Assistance

ROJETechnologies guarantee your complete satisfaction. ROJE technical support team is composed of highly trained, experienced scientists; who can troubleshoot most problems you face. Our technical support team can offer expert advice which may help you select a suitable product.

Contact our technical support at any time by selecting one of these ways:

- Through our telephone and fax number; +982191070705.
- You can submit your question directly to ROJE Technical Support Team from our website (www.ROJETechnologies. com).
- Or send your questions to this email address, technicalsupport@rojetechnologies.com.

For Research Use Only. Not for use in diagnostic procedures.

www.rojetechnologies.com

By ROJE

Edition: 01/2022