egSEQ Cap Beads & Nuclease-Free Water

Product Description

egSEQ Cap Beads are used in hybridisation capture experiments to separate captured DNA from the rest of the sample. The high affinity of streptavidin for biotin, incorporated into the capture probes, allows for the purification of captured DNA through magnetic separation. Using nuclease-free water in conjunction helps to ensure the integrity of the sample, improving the accuracy and reliability of the results

Ordering Information

Product Code	Product Name	Specifications	
EG1304S	egSEQ Cap Beads & Nuclease-Free Water	1000 μL each	
EG1304	egSEQ Cap Beads & Nuclease-Free Water	5 mL each	
EG1304A	egSEQ Cap Beads & Nuclease-Free Water	50 mL each	

Components

Can Calaur	Component	Volume			Storage	Transport
Cap Colour		EG1304S	EG1304	EG1304A	Temperature	Requirements
Green or Clear bottle	egSEQ Cap Beads	1000 µL	5 mL	50 mL	2°C ~ 8°C	Room temperature
White or Clear bottle Nuclease-Free Water		1000 µL	5 mL	50 mL	2°C ~ 8°C	Room temperature

Precautions

- Please read all relevant Safety Data Sheet(s).
- To ensure the quality of results, please follow corresponding instructions.
- Please wear appropriate personal protective equipment.
- Please handle biological samples and other materials in accordance with applicable guidelines.
- Avoid cross-contamination of samples and reagents to ensure the quality of results
- Do not use expired kits.

Version History

Version	Date	Change(s)
v1.0	January 2022	Initial release

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