egSEQ Target Probes

Product Description

egSEQ Target Probes are RNA-based region target probes used as part of hybridisation capture experiments. egSEQ Target Probes are used in conjunction with egSEQ Hyb & Wash Kit, Pure Beads, Cap Beads and Adapter Blockers.

Ordering Information

Product Code	Product Name	Specifications
EG1311S	egSEQ Exome Core Target Probes	16 rxn
EG1311	egsed exome core rarget Probes	96 rxn
EG1310S	egSEQ Exome Inherit Target Probes	16 rxn
EG1310	egsed exome illient larget Probes	96 rxn
EG1312S	egSEQ Comprehensive Oncology Target Probes	16 rxn
EG1312	egsed Comprehensive Officology Target Probes	96 rxn
EG1313S	egSEQ Haematology Target Probes	16 rxn
EG1313	egses naematology rarget Probes	96 rxn
#	egSEQ Custom Target Probes	#

Customised based on requirements

Components

Cap Colour	Component	Volume		Storage Temperature	Transport
Cap Colour	Component	16 rxn	96 rxn	Storage remperature	Requirements
Red	egSEQ Target Probes	36 µL	216 µL	<-70°C	Dry ice

Contact us:

customers er vice @eggenetics.com

Edinburgh Genetics Limited

Pentlands Science Park, Penicuik, United Kingdom EH26 0PZ

PI-EGP-102 <u>1</u>

egSEQ Target Probes

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
v1.01	May 2022	Exome Inherit, Haematology, Comprehensive Oncology

For Research Use Only

Edinburgh Genetics and egSEQ are trademarks registered by Edinburgh Genetics Limited in the United Kingdom, the European Union, and other jurisdictions. Edinburgh Genetics Limited is a company registered in Scotland at 7 Torphichen Street, Edinburgh, United Kingdom EH3 8HX

Contact us:

Edinburgh Genetics Limited

customers er vice @eggenetics.com

Pentlands Science Park, Penicuik, United Kingdom EH26 0PZ

PI-EGP-102 2