# **miRNA Solutions**

PRODOTTIGIANNI www.ricerca.it 😭 Abnova

Looking for reagents to simplify your miRNA research? Abnova provides end-to-end solutions for miRNA isolation, reverse transcription for cDNA synthesis, quantification, and screening panels. Our reagents are manufactured under standardization and stringently quality controlled for research use. Can't find what you are looking for? If you need miRNA reagent customization, please send us an inquiry and we will get back to you promptly.



# miRNA Isolation Kits

Catalog No.	Product Name	Size
KA6497	miRNA Tissue/Cultured Cells Isolation Kit	50 rxns
KA6534	miRNA FFPE Isolation Kit	50 rxns
KA6535	miRNA Serum/Plasma Isolation Kit	50 rxns
KA6536	miRNA Plant Isolation Kit	50 rxns

# miRNA Reverse Transcription Kits

Catalog No.	Product Name	Size
KA6541	miRNA First-Strand cDNA Kit	25 rxns
KA6542	miRNA First-Strand cDNA Kit	50 rxns

# miRNA Quantification Kits

Catalog No.	Product Name	Size
KA6543	miRNA qPCR Kit (SYBR Green)	125 rxns
KA6544	miRNA qPCR Kit (SYBR Green)	500 rxns

# miRNA Screening Panels

Catalog No.	Product Name	Size
KA6495	miRNA Screening Panel (Bone, 96 well format)	96 well
KA6496	miRNA Screening Panel (Bone, 384 well format)	384 well

#### **Screening Targets**

let-7b-5p, miR-127-3p, miR-133b, miR-141-3p, miR-143-3p, miR-144-5p, miR-152-3p, miR-17-5p, miR-188-5p, miR-19b-3p, miR-203a, miR-214-3p, miR-29b-3p, miR-31-5p, miR-320a, miR-335-5p, miR-375, miR-550a-3p, miR582-5p

KA6513	miRNA Screening Panel (Platelet, 96 well format)	96 well		
KA6514	miRNA Screening Panel (Platelet, 384 well format)	384 well		
Screening Targets				
hsa-miR-126-3p, hsa-miR-223-3p, hsa-miR-197-3p, hsa-miR-191-5p, hsa-miR-24-3p, hsa-miR-21-5p, hsa-miR-28-3p,				
hsa-miR-320a, hsa-miR-150-5p, hsa-miR-27b-3p, hsa-miR-122-5p				

# I prodotti Abnova sono distribuiti in Italia da Prodotti Gianni srl

via Quintiliano, 30 - Milano - Italy - P.Iva 08860270969

Email: ricerca.assistenza@prodottigianni.com PEC: ricerca@pec.prodottigianni.com Tel: +39 02 5097 276 - Fax: +39 02 5097 276