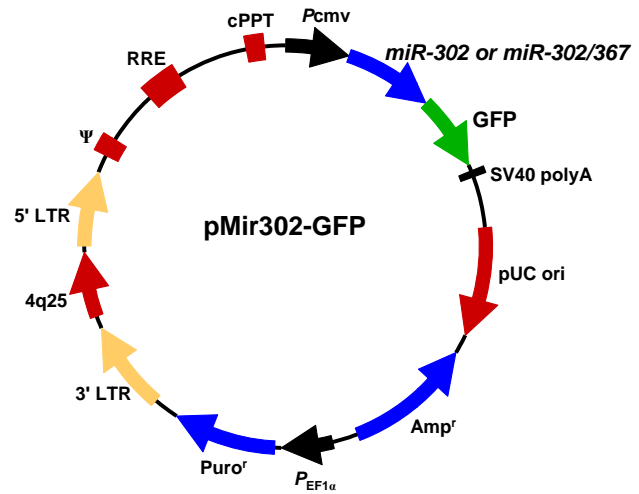


mirPS® Liposomal Transfection Kit

Product Data Sheet



The miR-302/367 liposomal transfection kits facilitate the efficient delivery of miR-302 clusters into target cells. The kits contain miR-302 vectors and transfection agent that can easily transport the miR-302 clusters into target cells without using additional equipment. The inclusion of GFP and Puromycin resistance enables simple identification and selection of transfected cell colonies.



Cells that have successfully been reprogrammed:

- Hair Follicle Cells
 - Keratinocyte
 - Melanocyte
 - Fibroblast
- Colo (Melanoma)
- HepG2 (Liver Cancer)
- MCF7 (Breast Cancer)
- HEK-293
- Mesenchymal Stem Cell
- PC3 (Prostate Cancer)
- Tera-2 (Embryonal Teratoma)

Product Catalog

Cat No.	Production Name	Price
M-125-302-CM	mirPS® mir-302 Liposomal/Polysomal Kit (5-run)	\$880
M-126-302-CM	mirPS® mir-302 Liposomal/Polysomal Kit (10-run)	\$1,580
M-127-302-CM	mirPS® mir-302/367 Liposomal/Polysomal Kit (5-run)	\$880
M-128-302-CM	mirPS® mir-302/367 Liposomal/Polysomal Kit (10-run)	\$1,580

Contents

	Reagents	5-run Volume	10-run Volume	Ingredients
1	miR-302 or miR-302/367 Plasmid	75 µL	150 µL	miR-302 or miR-302/367 vector DNA in Tris buffer (pH7.4)
2	Control Plasmid	75 µL	150 µL	Blank vector DNA in Tris buffer (pH7.4)
3	Transfection Reagent	250 µL	500 µL	Liposome/Polysome

Call (877)700-ORNA or visit www.mellobiotech.com for more information