TransIT-X2® Dynamic Transfection



mirus bio

A dynamic transfection system for the delivery of plasmid DNA, siRNA/miRNA and CRISPR/Cas9 components.

Move your research forward with a versatile transfection reagent that is the solution for hard-to-transfection and common cell types. Proven and reliable, TransIT-X2® allows you to avoid guesswork and get it right the first time.

- Peak performance in a broad range of cell types
- Suitable for multiple applications
- Efficient delivery of plasmid DNA, siRNA/miRNA and CRISPR/Cas9 component

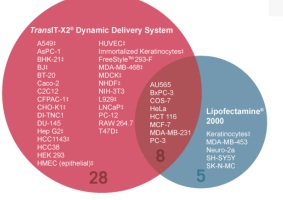


KEY PRODUCT APPLICATIONS

Screening (CRISPR, siRNA)

Cell Line Engineering, CRISPR

Cell Centres, Flow Cytometry, Microscopy Cores



‡ Cell types with >2-fold luciferase expression in head-to-head comparisons.

Decription	Size	Product Code	List Price	Promo Price
TransIT-X2® Dynamic Delivery System	0.3 mL	MIR 6003	\$456	\$274
TransIT-X2® Dynamic Delivery System	0.75 mL	MIR 6004	\$1,143	\$686
TransIT-X2® Dynamic Delivery System	1.5 mL	MIR 6000	\$1,910	\$1,146
TransIT-X2®Dynamic Delivery System	5 x 1.5 mL	MIR 6005	\$8,280	\$4,968
TransIT-X2® Dynamic Delivery System	10 x 1.5 mL	MIR 6006	\$15,227	\$9,137

Try a free sample! - https://forms.gle/WTwccQe3NZPYdkKH7

PROMOTION CODE: TRANSIT-X2Q224. Promotion valid until 30th June 2024.

One promotional pack / showbag per order. No mixing & matching. Not applicable to pre-negotiated prices & freight charges, including quotations, standing orders agreements and procurement catalogue agreements. All prices are exclusive of GST. Please reference promotion code when placing order. Freight charges apply. Prices subject to change without notice. Please contact Scientifix for more product information, pricing or to request a quote. For customer service, call 1800 007 900 or email info@scientifix.com.au. More information visit www.scientifix.com.au

PROUD DISTRIBUTOR OF

Clontech Takaka cellartis









