

Magnetofection™ 是一種簡單高效的細胞轉染方法。這項技術被開發為將流行的陽離子脂質或聚合物的優點集中在一個方便的系統中，並且同時克服物理轉染方法（電穿孔、基因槍）各自的局限性，它是唯一適用於體外或體內應用的多功能通用技術，且用於所有核酸類型（DNA、siRNA、dsRNA、shRNA、mRNA、ODN...）以及病毒和非病毒轉染系統。因此，根據定義的應用設計了幾種優化的 Transfection 試劑。

## Magnetofection Reagent Selection Guide

	Product	DNA	mRNA	siRNA/miRNA	Applications
in vitro Magnetofection Primary and Hard-to-transfect Cells	CombiMag	✓	✓	✓	Boost all transfection reagents efficiency
	Magnetofectamine O2	✓			Ideal system for gene expression
	PolyMag Neo	✓	✓	✓	Polymer-based magnetofection reagent
	NeuroMag	✓	✓	✓	Powerful transfection reagent for neurons
	Glial-Mag	✓	✓	✓	The solution for glial cells transfection
	SilenceMag			✓	The bright idea for siRNA delivery
in vivo Magnetofection	<i>in vivo</i> DogtorMag	✓	✓		<i>in vivo</i> lipid-based transfection reagent
	<i>in vivo</i> PolyMag	✓			<i>in vivo</i> polymer-based transfection reagent
	<i>in vivo</i> SilenceMag			✓	For <i>in vivo</i> gene silencing applications

\*We also developed reagents dedicated to CRISPR/Cas9 Genome Editing and Viral Applications. For more information, please refer to the end of this document.

## DreamFect Gold: Transfection 界的神器! 價格超便宜

- Superior protein expression level
- Superior delivery of nucleic acids
- Biodegradable - Avoid secondary effects
- Transient and stable transfection
- For all nucleic acids types
- Serum compatible
- Simple, rapid and easy-to-use

超值優惠價: 5500 元/500ul

客戶使用 293T 細胞利用 Lipo3000 及 Dreamfect Gold 對比，Dreamfect Gold 效果輾壓 Lipo3000!!!

