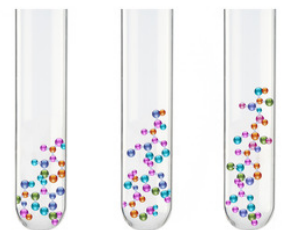


**SMARTchoice shMIMIC Lentiviral microRNA - Dharmacon® part of horizon®****Dharmacon® part of GE Healthcare**

SMARTchoice shMIMIC Lentiviral microRNA - innovativo microRNA in vettori lenti virali per l'espressione di miRNA a lungo termine - espressione stabile - possibilità di inserire il vettore in un'ampia gamma di linee cellulari - design unico che promuove il caricamento preferenziale dell'antisenso del microRNA maturo nel RISC - altissima specificità e funzionalità - disponibile per uomo, topo e ratto - permette il trasferimento anche in cellule refrattarie al trasferimento lipidmediato - può essere stoccatto a -80°C per 6-12 mesi senza perdita significativa di titolo.



Code	Description	Packaging
FE5VSH7357	shMimic Hum Lentiviral microRNA UHT	100 µL, 10^9 TU/mL (*)
FE5VSH7822	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^8 TU/mL
FE5VSH7823	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^8 TU/mL
FE5VSH7824	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^8 TU/mL
FE5VSH7825	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^8 TU/mL
FE5VSH7826	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^8 TU/mL
FE5VSH7827	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^8 TU/mL
FE5VSH7828	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^8 TU/mL
FE5VSH7829	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^8 TU/mL
FE5VSH7830	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^8 TU/mL
FE5VSH7831	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^8 TU/mL
FE5VSH7832	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^8 TU/mL
FE5VSH7833	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^8 TU/mL
FE5VSH7909	shMIMIC Inducible Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^7 TU/mL



Code	Description	Packaging
FE5VSH7910	shMIMIC Inducible Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^7 TU/mL
FE5VSH7912	shMIMIC Inducible Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^7 TU/mL
FE5VSH7913	shMIMIC Inducible Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^7 TU/mL
FE5VSH7915	shMIMIC Inducible Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^7 TU/mL
FE5VSH7916	shMIMIC Inducible Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^7 TU/mL
FE5VSH7918	shMIMIC Inducible Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^7 TU/mL
FE5VSH7919	shMIMIC Inducible Lentiviral microRNA Pooled Library - miRBase v21 - uomo	200 µL, 10^7 TU/mL
FE5VSH7933	shMIMIC Inducible Lentiviral microRNA Pooled Library - uomo-topo Conserved	200 µL, 10^7 TU/mL
FE5VSH7936	shMIMIC Inducible Lentiviral microRNA Pooled Library - uomo-topo Conserved	200 µL, 10^7 TU/mL
FE5VSH7937	shMIMIC Inducible Lentiviral microRNA Pooled Library - uomo-topo Conserved	200 µL, 10^7 TU/mL
FE5VSH7940	shMIMIC Inducible Lentiviral microRNA Pooled Library - uomo-topo Conserved	200 µL, 10^7 TU/mL
FE6VSH6187	SMARTchoice shMIMIC Lentiviral microRNA - umano	200 µL (*)
FE5VSH7864	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved	200 µL, 10^8 TU/mL
FE5VSH7865	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved	200 µL, 10^8 TU/mL



Code	Description	Packaging
FE5VSH7867	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved	200 µL, 10^8 TU/mL
FE5VSH7868	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved	200 µL, 10^8 TU/mL
FE5VSH7871	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved	200 µL, 10^8 TU/mL
FE5VSH7872	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved	200 µL, 10^8 TU/mL
FE5VSH7873	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved	200 µL, 10^8 TU/mL
FE5VSH7875	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved	200 µL, 10^8 TU/mL
FE5VSH7934	shMIMIC Inducible Lentiviral microRNA Pooled Library - uomo-topo Conserved	200 µL, 10^7 TU/mL
FE5VSH7939	shMIMIC Inducible Lentiviral microRNA Pooled Library - uomo-topo Conserved	200 µL, 10^7 TU/mL
FE5VSH7942	shMIMIC Inducible Lentiviral microRNA Pooled Library - uomo-topo Conserved	200 µL, 10^7 TU/mL
FE5VSH7943	shMIMIC Inducible Lentiviral microRNA Pooled Library - uomo-topo Conserved	200 µL, 10^7 TU/mL
FE5VSH7866	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved	200 µL, 10^8 TU/mL
FE5VSH7869	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved	200 µL, 10^8 TU/mL
FE5VSH7870	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved	200 µL, 10^8 TU/mL
FE5VSH7874	shMIMIC Lentiviral microRNA Pooled Library - Human-Mouse Conserved	200 µL, 10^8 TU/mL



Code	Description	Packaging
FE5VSR7371	shMimic Rat Lentiviral microRNA UHT	100 µL, 10^9 TU/mL (*)
FE6VSR6241	SMARTchoice shMIMIC Lentiviral microRNA - ratto	100 µL (*)
FE6VSR6243	SMARTchoice shMIMIC Lentiviral microRNA - ratto	200 µL (*)
FE5VSM7364	shMIMIC Mouse Lentiviral microRNA UHT	100 µL, 10^9 TU/mL (*)
FE5VSM7843	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10^8 TU/mL
FE5VSM7844	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10^8 TU/mL
FE5VSM7845	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10^8 TU/mL
FE5VSM7846	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10^8 TU/mL
FE5VSM7847	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10^8 TU/mL
FE5VSM7848	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10^8 TU/mL
FE5VSM7849	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10^8 TU/mL
FE5VSM7850	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10^8 TU/mL
FE5VSM7851	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10^8 TU/mL
FE5VSM7852	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10^8 TU/mL
FE5VSM7853	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10^8 TU/mL



Code	Description	Packaging
FE5VSM7854	shMIMIC Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10 ⁸ TU/mL
FE5VSM7921	shMIMIC Inducible Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10 ⁷ TU/mL
FE5VSM7922	shMIMIC Inducible Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10 ⁷ TU/mL
FE5VSM7924	shMIMIC Inducible Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10 ⁷ TU/mL
FE5VSM7925	shMIMIC Inducible Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10 ⁷ TU/mL
FE5VSM7927	shMIMIC Inducible Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10 ⁷ TU/mL
FE5VSM7928	shMIMIC Inducible Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10 ⁷ TU/mL
FE5VSM7930	shMIMIC Inducible Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10 ⁷ TU/mL
FE5VSM7931	shMIMIC Inducible Lentiviral microRNA Pooled Library - miRBase v21 - topo	200 µL, 10 ⁷ TU/mL
FE6VSM6213	SMARTchoice shMIMIC Lentiviral microRNA - topo	100 µL (*)
FE6VSM6215	SMARTchoice shMIMIC Lentiviral microRNA - topo	200 µL (*)





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REAGENTS

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