



## siGLO Lamin A/C siRNA (uomo/topo/ratto)

Dharmacon# part of horizon#

Controllo positivo stabile e fluorescente, adatto a esperimenti con RNAi in cellule umane, di topo o ratto. Silenzia il gene Lamin A/C ed è marcato con DY-547.



<b>Code</b>	<b>Description</b>	<b>Packaging</b>
FE5D0016300105	siGLO Green Transfection Indicator	5 nmol
FE5D0016300120	siGLO Green Transfection Indicator	20 nmol
FE5D0016300150	siGLO Green Transfection Indicator	50 nmol
FE5D0016300205	siGLO Red Transfection Indicator	5 nmol
FE5D0016300220	siGLO Red Transfection Indicator	20 nmol
FE5D0016300250	siGLO Red Transfection Indicator	50 nmol
FE5D0016000105	siGLO RISC-free Control siRNA	5 nmol
FE5D0016000120	siGLO RISC-free Control siRNA	20 nmol
FE5D0016000150	siGLO RISC-free Control siRNA	50 nmol
FE5D0016100105	siGLO Cyclophilin B control siRNA (uomo/topo/ratto)	5 nmol
FE5D0016100120	siGLO Cyclophilin B control siRNA (uomo/topo/ratto)	20 nmol
FE5D0016100150	siGLO Cyclophilin B control siRNA (uomo/topo/ratto)	50 nmol
FE5D0016200105	siGLO Lamin A/C siRNA (uomo/topo/ratto)	5 nmol
FE5D0016200120	siGLO Lamin A/C siRNA (uomo/topo/ratto)	20 nmol
FE5D0016200150	siGLO Lamin A/C siRNA (uomo/topo/ratto)	50 nmol
FE5D0016200205	siGLO Lamin A/C control siRNA (uomo)	5 nmol
FE5D0016200220	siGLO Lamin A/C control siRNA (uomo)	20 nmol
FE5D0016200250	siGLO Lamin A/C control siRNA (uomo)	50 nmol
FE5D0016200305	siGLO Lamin A/C control siRNA (topo)	5 nmol
FE5D0016200320	siGLO Lamin A/C control siRNA (topo)	20 nmol



<b>Code</b>	<b>Description</b>	<b>Packaging</b>
FE5D0016200350	siGLO Lamin A/C control siRNA (topo)	50 nmol
FE5D0016200405	siGLO Lamin A/C control siRNA (ratto)	5 nmol
FE5D0016200420	siGLO Lamin A/C control siRNA (ratto)	20 nmol
FE5D0016200450	siGLO Lamin A/C control siRNA (ratto)	50 nmol



**CARLO ERBA Reagents S.r.l.**  
 VIA R. MERENDI, 22  
 20007 CORNAREDO (MI)  
 TEL. +39 02 93 99 190  
 FAX +39 02 93 991 001  
[www.carloerbareagents.com](http://www.carloerbareagents.com)



**CARLO ERBA**  
*Reagents operates with  
 a Certified Quality  
 Management System*

