





Code	Description	Packaging
FE6MMM5173	MGC Fully Sequenced Mouse cDNA (pCMV) Set fattori di trascrizione, in glice	1 each (*)
FE6EDR1052	Zebrafish cDNA (in glicerolo)	1 each (*)
FE6EDR4422	Zebrafish EST cDNA-Exelixis (in glicerolo)	1 each (*)
FE6EDR5649	Zebrafish ZGC PCR-Rescued cDNA (in glicerolo)	1 each (*)
FE6EXL1051	IMAGE Xenopus cDNA clone (in glicerolo)	1 each (*)
FE6EXT1168	IMAGE Xenopus tropicalis cDNA (in glicerolo)	1 each (*)
FE6MBT4353	Bovine MGC Verified FL cDNA	1 each (*)
FE6MDR1734	Zebrafish full length clone	1 each (*)
FE6MDR4775	MGC Fully Sequenced Zebrafish cDNA-IRQL (in glicerolo)	1 each (*)
FE6MDR4778	MGC Fully Sequenced Zebrafish cDNA-IRQM (in glicerolo)	1 each (*)
FE6MHS1010	MGC Fully Sequenced Human cDNA-IRAT (in glicerolo)	1 each (*)
FE6MHS1011	MGC Fully Sequenced Human cDNA-IRAU (in glicerolo)	1 each (*)
FE6MHS1768	MGC PCR-Rescued Human cDNA (in glicerolo)	1 each (*)
FE6MHS4426	MGC Fully Sequenced Human cDNA-IRCM (in glicerolo)	1 each (*)
FE6MHS4768	MGC Fully Sequenced Human cDNA-IRQL (in glicerolo)	1 each (*)
FE6MHS4771	MGC Fully Sequenced Human cDNA-IRQM (in glicerolo)	1 each (*)
FE6MHS4837	MGC Fully Sequenced Human cDNA (pCMV) Set GPCR (in glicerolo)	1 each (*)
FE6MHS4864	MGC Fully Sequenced Human cDNA (pCMV) Set Kinase (in glicerolo)	1 each (*)
FE6MHS4866	MGC Fully Seq. Human cDNA (pCMV) Set Transcription Factor (in glicerolo)	1 each (*)
FE6MHS4906	MGC Fully Sequenced Human cDNA (pCMV) Set Cell Cycle (in glicerolo)	1 each (*)





Code	Description	Packaging
FE6MHS4909	MGC Fully Sequenced Human cDNA (pCMV) Set Transporter (in glicerolo)	1 each (*)
FE6MHS4911	MGC Fully Sequenced Human cDNA Set Nuclear Receptor (in glicerolo)	1 each (*)
FE6MHS4912	MGC Fully Sequenced Human cDNA (pCMV) Set Nuclear Receptor (in glicerolo)	1 each (*)
FE6MHS4923	MGC Fully Sequenced Human cDNA Set Growth Factor (in glicerolo)	1 each (*)
FE6MHS4924	MGC Fully Sequenced Human cDNA (pCMV) Set Growth Factor (in glicerolo)	1 each (*)
FE6MHS4928	MGC Fully Sequenced Human cDNA (pCMV) Set Cytokine (in glicerolo)	1 each (*)
FE6MHS4938	MGC Fully Sequenced Human cDNA Set Ion Channel (in glicerolo)	1 each (*)
FE6MHS5002	MGC Fully Sequenced Human cDNA Set Phosphatase (in glicerolo)	1 each (*)
FE6MHS5003	MGC Fully Sequenced Human cDNA Set Ubiquitin (in glicerolo)	1 each (*)
FE6MHS5004	MGC Fully Sequenced Human cDNA (pCMV) Set Phosphatase (in glicerolo)	1 each (*)
FE6MHS5005	MGC Fully Sequenced Human cDNA (pCMV) Set Ubiquitin (in glicerolo)	1 each (*)
FE6MHS5010	MGC Fully Sequenced Human cDNA Set Insulin Receptor Signaling (glycerol sto	1 each (*)
FE6MHS5024	MGC Fully Sequenced Human cDNA (pCMV) Set Ion Channel (in glicerolo)	1 each (*)
FE6MHS5026	MGC Fully Sequenced Human cDNA (pCMV) Set Peptidase (in glicerolo)	1 each (*)
FE6MHS5028	MGC Fully Sequenced Human cDNA (pCMV) Set protein chinasi (in glicerolo)	1 each (*)
FE6MHS6278	MGC Sequence Verified cDNA clone	1 each
FE6MMM1013	MGC Fully Sequenced Mouse cDNA-IRAV+IRAW (in glicerolo)	1 each (*)
FE6MMM4769	MGC Fully Sequenced Mouse cDNA-IRQL (in glicerolo)	1 each (*)
FE6MMM4772	MGC Fully Sequenced Mouse cDNA-IRQM (in glicerolo)	1 each (*)
FE6MMM5084	MGC Fully Sequenced Mouse cDNA (pCMV) Set GPCRs (in glicerolo)	1 each (*)





Code	Description	Packaging
FE6MRN1768	MGC Fully Sequenced Rat cDNA (in glicerolo)	1 each (*)
FE6MRN4770	MGC Fully Sequenced Rat cDNA-IRQL (in glicerolo)	1 each (*)
FE6MRN4776	MGC Fully Sequenced Rat cDNA-IRQM (in glicerolo)	1 each (*)
FE6MRN5085	MGC Fully Sequenced Rat cDNA Set GPCRs (in glicerolo)	1 each (*)
FE6MXL1736	XGC Full Length Clone	1 each (*)
FE6MXL4773	XGC Fully Sequenced Xenopus laevis cDNA-IRQL (in glicerolo)	1 each (*)
FE6MXL4777	XGC Fully Sequenced Xenopus laevis cDNA-IRQM (in glicerolo)	1 each (*)
FE6MXT1765	XGC Fully Sequenced Xenopus tropicalis cDNA (in glicerolo)	1 each (*)
FE6MXT4774	XGC Fully Sequenced Xenopus tropicalis cDNA-IRQL (in glicerolo)	1 each (*)



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



CARLO ERBA Reagents operates with a Certified Quality Management System