

| Number | Product Number | Commercial Description                                  |
|--------|----------------|---|
| LMO    | 03112702-1VL   | RCC4 plus vector alone Renal cell                       |
| LMO    | 03112703-1VL   | RCC4plusVHL Renal cell carcinoma                        |
| LMO    | 04091501-1VL   | Vero/hSLAM  |
| LMO    | 05011003-1VL   | 293 GTP-AC Free   |
| LMO    | 05071502-1VL   | MDCK-SIAT1  |
| LMO    | 07021401-1VL   | C22 (Clara)   |
| LMO    | 07021402-1VL   | T7  |
| LMO    | 07052901-1VL   | PNT1A (SERUM FREE)                                      |
| LMO    | 08100805-1VL   | CAD   |
| LMO    | 09061602-1VL   | H1RPE7, EYE FROM HUMAN                                  |
| LMO    | 10081201-1VL   | 1-7HB2 -Breast cancer                                   |
| LMO    | 10081202-1VL   | MTSV1-7 CE1   |
| LMO    | 10112301-1VL   | P4E6  |
| LMO    | 10112302-1VL   | SHMAC 4   |
| LMO    | 11033106-1VL   | HELA/MMTV-LUC   |
| LMO    | 12021503-1VL   | U3A, ECACC CELL LINE                                    |
| LMO    | 12022001-1VL   | Human embryonic kidney SV40 transformed,                |
| LMO    | 12061302-1VL   | RN46A   |
| LMO    | 14050801-1VL   | HEK293A GFP-LC3   |
| LMO    | 14050802-1VL   | MEF ULK1 -/- ULK2 -/- (DKO) (SV40)                      |
| LMO    | 14050804-1VL   | ULK1/2 WT MEF (SV40)                                    |
| LMO    | 15042901-1VL   | CHO-K1.CL6  |
| LMO    | 15042902-1VL   | CHO-K1.CL7  |
| LMO    | 15042903-1VL   | CHO-K1.CL-0204  |
| LMO    | 15042905-1VL   | CHO-K1.CL-0205  |
| LMO    | 15042907-1VL   | CHO-K1.CL-0206  |
| LMO    | 17-10143       | LentiBrite™ RFP-LC3 Lentiviral Biosensor                |
| LMO    | 17-10146       | LentiBrite™ Calreticulin-RFP-KDEL Lentiviral Biosensor  |
| LMO    | 17-10147       | LentiBrite™ GFP-HMGB1 Lentiviral Biosensor              |
| LMO    | 17-10152       | LentiBrite™ GFP-Vimentin Lentiviral Biosensor           |
| LMO    | 17-10153       | LentiBrite™ RFP-Vimentin Lentiviral Biosensor           |
| LMO    | 17-10154       | LentiBrite™ Paxillin-GFP Lentiviral Biosensor           |
| LMO    | 17-10155       | LentiBrite™ Paxillin-RFP Lentiviral Biosensor           |
| LMO    | 17-10156       | LentiBrite™ α-actinin-GFP Lentiviral Biosensor          |
| LMO    | 17-10188       | LentiBrite™ RFP-LC3 Control Mutant Lentiviral Biosensor |
| LMO    | 17-10189       | LentiBrite™ GFP-LC3 Control Mutant Lentiviral Biosensor |
| LMO    | 17-10193       | LentiBrite™ GFP-LC3 Lentiviral Biosensor                |
| LMO    | 17-10196       | LentiBrite™ α-actinin-RFP Lentiviral Biosensor          |
| LMO    | 17-10203       | LentiBrite™ RFP-β-actin Lentiviral Biosensor            |
| LMO    | 17-10204       | LentiBrite™ GFP-β-actin Lentiviral Biosensor            |
| LMO    | 17-10205       | LentiBrite™ RFP-Tubulin Lentiviral Biosensor            |
| LMO    | 17-10206       | LentiBrite™ GFP-Tubulin Lentiviral Biosensor            |
| LMO    | 17-10208       | LentiBriteEB3-TagGFP2 Lentiviral Biosensor              |

|     |              |  |
|-----|--------------|--|
| LMO | 17-10218     | LentiBritTagRFP-Cortact Lentiviral Biosensor     |
| LMO | 17-10219     | LentiBriteTagGFP2-Cortactin Lentiviral Biosensor |
| LMO | 17-10220     | LentiBriteTagRFP-Rad51 Lentiviral Biosensor      |
| LMO | 17-10222     | LentiBriteEB3-TagRFP LentiviralBiosensor         |
| LMO | 17-10224     | LentiBrite™ GFP-p62 Lentiviral Biosensor         |
| LMO | 17-10226     | LentiBritePSD95-TagRFP Lentiviral Biosensor      |
| LMO | 17-10227     | LentiBritePSD95-TagGFP2 Lentiviral Biosensor     |
| LMO | 17-10228     | LentiBrite™ Histone H2B-RFP Lentiviral Biosensor |
| LMO | 17-10229     | LentiBrite™ Histone H2B-GFP Lentiviral Biosensor |
| LMO | 17-10230     | LentiBrite™ GFP-LC3-II Enrichment Kit (FC)       |
| LMO | 17-10234     | LentiBriteTagGFP2-Rad51 Lentiviral Biosensor     |
| LMO | 17-10387     | LentiBrite™GfpControl Lentiviral Biosensor       |
| LMO | 17-10404     | LentiBrite™ RFP-p62 Lentiviral Biosensor         |
| LMO | 17-10409     | LentiBrite™RfpControlLentiviral Biosensor        |
| LMO | 66540001-1VL | UKKI007-A  |
| LMO | 66540005-1VL | UKBI002-A  |
| LMO | 66540008-1VL | UKBI005-A  |
| LMO | 66540010-1VL | UKKI011-A  |
| LMO | 66540014-1VL | RCI004-B   |
| LMO | 66540019-1VL | UKKI012-A  |
| LMO | 66540022-1VL | BIONI010-A                                       |
| LMO | 66540023-1VL | BIONI010-C                                       |
| LMO | 66540024-1VL | RCI004-A   |
| LMO | 66540030-1VL | BIONI010-B                                       |
| LMO | 66540042-1VL | HUBI001-A  |
| LMO | 66540058-1VL | EDI001-A   |
| LMO | 66540059-1VL | EDI002-A   |
| LMO | 66540072-1VL | WTSII002-A                                       |
| LMO | 66540074-1VL | WTSII004-A                                       |
| LMO | 66540078-1VL | WTSII008-A                                       |
| LMO | 66540082-1VL | WTSII012-A                                       |
| LMO | 66540088-1VL | WTSII018-A                                       |
| LMO | 66540090-1VL | WTSII020-A                                       |
| LMO | 66540091-1VL | WTSII021-A                                       |
| LMO | 66540095-1VL | WTSII025-A                                       |
| LMO | 66540096-1VL | WTSII026-A                                       |
| LMO | 66540102-1VL | WTSII032-A                                       |
| LMO | 66540108-1VL | WTSII004-B                                       |
| LMO | 66540112-1VL | WTSII014-B                                       |
| LMO | 66540114-1VL | WTSII021-B                                       |
| LMO | 66540120-1VL | WTSII046-A                                       |
| LMO | 66540123-1VL | UCLI004-A  |
| LMO | 66540154-1VL | UCLI004-B  |
| LMO | 66540165-1VL | UCLI004-C  |

|     |              |               |
|-----|--------------|---------------|
| LMO | 66540166-1VL | EDI001-A-1    |
| LMO | 66540181-1VL | WTSII012-B    |
| LMO | 66540184-1VL | WTSII072-A    |
| LMO | 66540188-1VL | WTSII075-A    |
| LMO | 66540190-1VL | WTSII077-A    |
| LMO | 66540196-1VL | WTSII081-A    |
| LMO | 66540265-1VL | BIONI014-A    |
| LMO | 66540322-1VL | PFIZI013-A    |
| LMO | 66540331-1VL | SIGI001-A-3   |
| LMO | 66540332-1VL | SIGI001-A-4   |
| LMO | 66540333-1VL | SIGI001-A-5   |
| LMO | 66540355-1VL | WTSII182-A    |
| LMO | 66540357-1VL | SIGI001-A-2   |
| LMO | 66540361-1VL | BIONI018-A    |
| LMO | 66540364-1VL | BIONI021-A    |
| LMO | 66540367-1VL | BIONI010-C-5  |
| LMO | 66540369-1VL | BIONI010-C-7  |
| LMO | 66540370-1VL | BIONI010-C-8  |
| LMO | 66540371-1VL | BIONI010-C-9  |
| LMO | 66540373-1VL | BIONI024-A    |
| LMO | 66540374-1VL | BIONI025-A    |
| LMO | 66540391-1VL | UOXFI003-A    |
| LMO | 66540395-1VL | UOXFI005-A    |
| LMO | 66540396-1VL | UOXFI005-B    |
| LMO | 66540403-1VL | BIONI030-A    |
| LMO | 66540412-1VL | WTSII187-A    |
| LMO | 66540424-1VL | BIONI034-A    |
| LMO | 66540425-1VL | BIONI035-A    |
| LMO | 66540444-1VL | UNEWI026-A    |
| LMO | 66540483-1VL | UKKI020-A     |
| LMO | 66540484-1VL | UKKI022-A     |
| LMO | 66540493-1VL | UKKI025-C     |
| LMO | 66540551-1VL | UOXFI008-B    |
| LMO | 66540561-1VL | BIONI010-C-13 |
| LMO | 66540561-1VL | BIONI010-C-13 |
| LMO | 66540582-1VL | STBCI004-A    |
| LMO | 66540584-1VL | STBCi007-A    |
| LMO | 66540595-1VL | UKKI026-B     |
| LMO | 66540596-1VL | UKKI026-C     |
| LMO | 66540597-1VL | CENSOI002-B   |
| LMO | 66540598-1VL | STBCI006-A    |
| LMO | 66540599-1VL | CENSOI001-B   |
| LMO | 66540606-1VL | BIONI037-A-4  |
| LMO | 66540613-1VL | STBCI006-A-1  |

|     |              |                                     |
|-----|--------------|-------------------------------------|
| LMO | 66540619-1VL | UKBI011-A-3                         |
| LMO | 66540624-1VL | UKKI027-C                           |
| LMO | 66540627-1VL | UKKI028-C                           |
| LMO | 66540632-1VL | BIONI010-C-17                       |
| LMO | 66540655-1VL | STBCI011-C                          |
| LMO | 66540656-1VL | STBCI012-A                          |
| LMO | 66540694-1VL | STBCI026-A                          |
| LMO | 66540724-1VL | STBCI038-A                          |
| LMO | 66540727-1VL | STBCI039-A                          |
| LMO | 66540750-1VL | STBCI048-A                          |
| LMO | 66540774-1VL | STBCI056-C                          |
| LMO | 66540775-1VL | STBCI057-A                          |
| LMO | 66540819-1VL | STBCI076-A                          |
| LMO | 66540861-1VL | STBCI091-C                          |
| LMO | 66540878-1VL | UKKI031-A                           |
| LMO | 69015-3      | pET-32a(+) DNA                      |
| LMO | 69016-3      | pET-32b(+) DNA                      |
| LMO | 69017-3      | pET-32c(+) DNA                      |
| LMO | 69041-3      | B834(DE3) COMPETENT CELLS           |
| LMO | 69041-3      | B834(DE3) COMPETENT CELLS - NOVAGEN |
| LMO | 69041-4      | B834(DE3) COMPETENT CELLS           |
| LMO | 69041-4      | B834(DE3) COMPETENT CELLS - NOVAGEN |
| LMO | 69042-3      | B834(DE3)pLysS CC                   |
| LMO | 69042-4      | B834(DE3)pLysS CC                   |
| LMO | 69053-3      | BLR(DE3) COMPETENT CELLS            |
| LMO | 69053-4      | BLR(DE3) COMPETENT CELLS            |
| LMO | 69076-3      | pET-32 Ek/LIC VECTOR KIT            |
| LMO | 69077-3      | pET-30 Ek/LIC VECTOR KIT            |
| LMO | 69284-3      | NOVABLUE(DE3) COMPETENT CELLS       |
| LMO | 69284-4      | NOVABLUE(DE3) COMPETENT CELLS       |
| LMO | 69390-3      | BACTERIOPHAGE CE6                   |
| LMO | 69390-4      | BACTERIOPHAGE CE6                   |
| LMO | 69405-3      | pET SYSTEM 11                       |
| LMO | 69418-3      | pET-3a DNA                          |
| LMO | 69419-3      | pET 3b DNA                          |
| LMO | 69421-3      | pET-3d DNA                          |
| LMO | 69431-3      | pET-9a DNA                          |
| LMO | 69434-3      | pET-9d DNA                          |
| LMO | 69436-3      | pET-11a DNA                         |
| LMO | 69439-3      | pET-11d DNA                         |
| LMO | 69449-3      | BL21 COMPETENT CELLS                |
| LMO | 69449-4      | BL21 COMPETENT CELLS                |
| LMO | 69450-3      | BL21(DE3) COMPETENT CELLS           |
| LMO | 69450-3      | BL21(DE3) COMPETENT CELLS - NOVAGEN |

|     |         |  |
|-----|---------|--|
| LMO | 69450-4 | BL21(DE3) COMPETENT CELLS                |
| LMO | 69450-4 | BL21(DE3) COMPETENT CELLS - NOVAGEN      |
| LMO | 69451-3 | BL21(DE3)pLysS CC                        |
| LMO | 69451-3 | BL21(DE3)PLYSS COMPETENT CELLS - NOVAGEN |
| LMO | 69451-4 | BL21(DE3)pLysS CC                        |
| LMO | 69451-4 | BL21(DE3)PLYSS COMPETENT CELLS - NOVAGEN |
| LMO | 69452-3 | HMS174 COMPETENT CELLS                   |
| LMO | 69452-3 | HMS174 COMPETENT CELLS - NOVAGEN         |
| LMO | 69452-4 | HMS174 COMPETENT CELLS                   |
| LMO | 69452-4 | HMS174 COMPETENT CELLS - NOVAGEN         |
| LMO | 69453-3 | HMS174(DE3) CC                           |
| LMO | 69453-3 | HMS174(DE3) COMPETENT CELLS - NOVAGEN    |
| LMO | 69453-4 | HMS174(DE3) CC                           |
| LMO | 69453-4 | HMS174(DE3) COMPETENT CELLS - NOVAGEN    |
| LMO | 69454-3 | HMS174(DE3)pLysS CC                      |
| LMO | 69454-4 | HMS174(DE3)pLysS CC                      |
| LMO | 69660-3 | pET-14b DNA                              |
| LMO | 69661-3 | pET-15b DNA                              |
| LMO | 69662-3 | pET 16b DNA                              |
| LMO | 69663-3 | pET-17b DNA                              |
| LMO | 69677-3 | pET-19b DNA                              |
| LMO | 69725-3 | LAMBDA DE3 LYSOG. KIT + pLysS & pLysE    |
| LMO | 69734-3 | LAMBDA DE3 LYSOGENIZATION KIT            |
| LMO | 69739-3 | pET-20b(+) DNA                           |
| LMO | 69740-3 | pET-21a(+) DNA                           |
| LMO | 69741-3 | pET 21b(+) DNA                           |
| LMO | 69742-3 | pET-21c(+) DNA                           |
| LMO | 69743-3 | pET-21d(+) DNA                           |
| LMO | 69744-3 | pET-22b(+) DNA                           |
| LMO | 69745-3 | pET-23a(+) DNA                           |
| LMO | 69746-3 | pET-23b(+) DNA                           |
| LMO | 69748-3 | pET-23d(+) DNA                           |
| LMO | 69749-3 | pET-24a(+) DNA                           |
| LMO | 69750-3 | pET-24b(+) DNA                           |
| LMO | 69752-3 | pET-24d(+) DNA                           |
| LMO | 69753-3 | pET-25b(+) DNA                           |
| LMO | 69770-3 | pET-21(+) DNA                            |
| LMO | 69771-3 | pET 23(+) DNA                            |
| LMO | 69772-3 | pET-24(+) DNA                            |
| LMO | 69825-3 | NOVABLUE COMPETENT CELLS                 |
| LMO | 69825-3 | NOVABLUE COMPETENT CELLS - NOVAGEN       |
| LMO | 69825-4 | NOVABLUE COMPETENT CELLS                 |
| LMO | 69825-4 | NOVABLUE COMPETENT CELLS - NOVAGEN       |
| LMO | 69862-3 | pET-26b(+) DNA                           |

|     |         |   |
|-----|---------|---|
| LMO | 69863-3 | pET-27b(+) DNA                            |
| LMO | 69864-3 | pET-28a(+) DNA                            |
| LMO | 69865-3 | pET-28b(+) DNA                            |
| LMO | 69866-3 | pET-28c(+) DNA                            |
| LMO | 69871-3 | pET-29a(+) DNA                            |
| LMO | 69872-3 | pET-29b(+) DNA                            |
| LMO | 69909-3 | pET-30a(+) DNA                            |
| LMO | 69910-3 | pET-30b(+) DNA                            |
| LMO | 69911-3 | pET-30c(+) DNA                            |
| LMO | 69952-3 | pET-31b(+) DNA                            |
| LMO | 69954-3 | pET-31b(+) DNA, AlwN I DIGEST             |
| LMO | 69956-3 | BLR(DE3)pLysS CC                          |
| LMO | 69956-4 | BLR(DE3)pLysS CC                          |
| LMO | 70010-3 | T7SELECT1-1 CLONING KIT                   |
| LMO | 70014-3 | T7SELECT PACKAGING KIT                    |
| LMO | 70015-3 | T7SELECT415-1 CLONING KIT                 |
| LMO | 70018-3 | T7SELECT BIOPANNING KIT                   |
| LMO | 70072-3 | pET-32 Xa/LIC VECTOR KIT                  |
| LMO | 70073-3 | pET-30 Xa/LIC VECTOR KIT                  |
| LMO | 70090-3 | pET-39b(+) DNA                            |
| LMO | 70091-3 | pET-40b(+) DNA                            |
| LMO | 70181-3 | NOVABLUE SINGLES                          |
| LMO | 70181-4 | NOVABLUE SINGLES                          |
| LMO | 70200-3 | T7SELECT1-1 ORIENTEXP.cDNA CLON.SYST.(dT) |
| LMO | 70202-3 | T7SELECT1-1 ORIENTEXP.cDNA CLON.SYST.RP   |
| LMO | 70232-3 | BL21 COMPETENT CELL SET                   |
| LMO | 70234-3 | HMS174 COMPETENT CELL SET                 |
| LMO | 70235-3 | BL21(DE3) SINGLES                         |
| LMO | 70235-3 | BL21(DE3) SINGLES COMPETENT CELLS - NOV&  |
| LMO | 70235-4 | BL21(DE3) SINGLES                         |
| LMO | 70235-4 | BL21(DE3) SINGLES COMPETENT CELLS - NOV&  |
| LMO | 70236-3 | BL21(DE3)pLysS SINGLES                    |
| LMO | 70236-4 | BL21(DE3)pLysS SINGLES                    |
| LMO | 70550-3 | T7SELECT10-3 CLONING KIT                  |
| LMO | 70556-3 | pET-41a(+) DNA                            |
| LMO | 70557-3 | pET-41b(+) DNA                            |
| LMO | 70559-3 | pET SYSTEM 41                             |
| LMO | 70561-3 | pET-42a(+) DNA                            |
| LMO | 70562-3 | pET-42b(+) DNA                            |
| LMO | 70580-3 | T7SELECT10-3 ORIENTEXP.cDNA CLON.SYST.RP  |
| LMO | 70581-3 | T7SELECT10-3 ORIENTEXP.cDNA CLON.SYST.dT  |
| LMO | 70622-3 | TUNER COMPETENT CELLS                     |
| LMO | 70622-4 | TUNER COMPETENT CELLS                     |
| LMO | 70623-3 | TUNER(DE3) COMPETENT CELLS                |

|     |         |  |
|-----|---------|--|
| LMO | 70623-3 | TUNER(DE3) COMPETENT CELLS - NOVAGEN     |
| LMO | 70623-4 | TUNER(DE3) COMPETENT CELLS               |
| LMO | 70623-4 | TUNER(DE3) COMPETENT CELLS - NOVAGEN     |
| LMO | 70624-3 | TUNER(DE3)pLysS COMPETENT CELLS          |
| LMO | 70624-4 | TUNER(DE3)pLysS COMPETENT CELLS          |
| LMO | 70625-3 | TUNER(DE3)pLacI COMPETENT CELLS          |
| LMO | 70625-4 | TUNER(DE3)pLacI COMPETENT CELLS          |
| LMO | 70726-3 | TUNER COMPETENT CELL SET*                |
| LMO | 70753-3 | pET SYSTEM 14b                           |
| LMO | 70755-3 | pET SYSTEM 15b                           |
| LMO | 70757-3 | pET SYSTEM 16b                           |
| LMO | 70761-3 | pET SYSTEM 20b                           |
| LMO | 70763-3 | pET SYSTEM 21                            |
| LMO | 70765-3 | pET SYSTEM 22b                           |
| LMO | 70767-3 | pET SYSTEM 23                            |
| LMO | 70769-3 | pET SYSTEM 24                            |
| LMO | 70773-3 | pET SYSTEM 26b                           |
| LMO | 70777-3 | pET SYSTEM 28                            |
| LMO | 70781-3 | pET SYSTEM 30                            |
| LMO | 70783-3 | pET SYSTEM 31b                           |
| LMO | 70785-3 | pET SYSTEM 32                            |
| LMO | 70836-3 | ORIGAMI B COMPETENT CELLS                |
| LMO | 70836-4 | ORIGAMI B COMPETENT CELLS                |
| LMO | 70837-3 | ORIGAMI B(DE3) COMPETENT CELLS           |
| LMO | 70837-3 | ORIGAMI B(DE3) COMPETENT CELLS - NOVAGEN |
| LMO | 70837-4 | ORIGAMI B(DE3) COMPETENT CELLS           |
| LMO | 70837-4 | ORIGAMI B(DE3) COMPETENT CELLS - NOVAGEN |
| LMO | 70838-3 | ORIGAMI B(DE3)pLacI COMPETENT CELLS      |
| LMO | 70838-4 | ORIGAMI B(DE3)pLacI COMPETENT CELLS      |
| LMO | 70839-3 | ORIGAMI B(DE3)pLysS COMPETENT CELLS      |
| LMO | 70839-4 | ORIGAMI B(DE3)pLysS COMPETENT CELLS      |
| LMO | 70905-3 | pTRIEX-4 Ek/LIC VECTOR KIT               |
| LMO | 70911-3 | ORIGAMI B COMPETENT CELL SET             |
| LMO | 70920-3 | ROSETTA(DE3)pLacI COMPETENT CELLS        |
| LMO | 70920-4 | ROSETTA(DE3)pLacI COMPETENT CELLS        |
| LMO | 70939-3 | pET-43.1a(+) DNA                         |
| LMO | 70940-3 | pET-43.1b(+) DNA                         |
| LMO | 70942-3 | pET SYSTEM 43.1                          |
| LMO | 70953-3 | ROSETTA COMPETENT CELLS                  |
| LMO | 70953-4 | ROSETTA COMPETENT CELLS                  |
| LMO | 70954-3 | ROSETTA(DE3) COMPETENT CELLS             |
| LMO | 70954-3 | ROSETTA(DE3) COMPETENT CELLS - NOVAGEN   |
| LMO | 70954-4 | ROSETTA(DE3) COMPETENT CELLS             |
| LMO | 70954-4 | ROSETTA(DE3) COMPETENT CELLS - NOVAGEN   |

|     |         |  |
|-----|---------|--|
| LMO | 70956-3 | ROSETTA(DE3)pLysS COMPETENT CELLS        |
| LMO | 70956-3 | ROSETTA(DE3)PLYSS COMPETENT CELLS - NOV& |
| LMO | 70956-4 | ROSETTA(DE3)pLysS COMPETENT CELLS        |
| LMO | 70956-4 | ROSETTA(DE3)PLYSS COMPETENT CELLS - NOV& |
| LMO | 71011-3 | HT96 NOVABLUE COMPETENT CELLS            |
| LMO | 71011-4 | HT96 NOVABLUE COMPETENT CELLS            |
| LMO | 71012-3 | HT96 BL21(DE3) COMPETENT CELLS           |
| LMO | 71012-4 | HT96 BL21(DE3) COMPETENT CELLS           |
| LMO | 71034-3 | ROSETTABLUE(DE3)pLysS COMPETENT CELLS    |
| LMO | 71034-4 | ROSETTABLUE(DE3)pLysS COMPETENT CELLS    |
| LMO | 71058-3 | ROSETTABLUE COMPETENT CELLS              |
| LMO | 71058-4 | ROSETTABLUE COMPETENT CELLS              |
| LMO | 71059-3 | ROSETTABLUE(DE3) COMPETENT CELLS         |
| LMO | 71059-4 | ROSETTABLUE(DE3) COMPETENT CELLS         |
| LMO | 71071-3 | pET-41 EK/LIC VECTOR KIT                 |
| LMO | 71072-3 | pET-43.1 Ek/LIC VECTOR KIT               |
| LMO | 71079-3 | ROSETTABLUE COMPETENT CELL SET           |
| LMO | 71122-3 | pET-44a(+) DNA                           |
| LMO | 71123-3 | pET-44b(+) DNA                           |
| LMO | 71124-3 | pET-44c(+) DNA                           |
| LMO | 71125-3 | pET NusA FUSION SYSTEM                   |
| LMO | 71129-3 | pETcoco-1 DNA                            |
| LMO | 71131-3 | pETcoco-1 SYSTEM                         |
| LMO | 71135-3 | ROSETTA-GAMI B COMPETENT CELLS           |
| LMO | 71135-4 | ROSETTA-GAMI B COMPETENT CELLS           |
| LMO | 71136-3 | ROSETTA-GAMI B(DE3) COMPETENT CELLS      |
| LMO | 71136-4 | ROSETTA-GAMI B(DE3) COMPETENT CELLS      |
| LMO | 71137-3 | ROSETTA-GAMI B(DE3)pLysS COMPETENT CELLS |
| LMO | 71137-4 | ROSETTA-GAMI B(DE3)pLysS COMPETENT CELLS |
| LMO | 71138-3 | ROSETTA-GAMI B(DE3)pLacI COMPETENT CELLS |
| LMO | 71138-4 | ROSETTA-GAMI B(DE3)pLacI COMPETENT CELLS |
| LMO | 71144-3 | pET-44 Ek/LIC VECTOR KIT                 |
| LMO | 71148-3 | pETcoco-2 DNA                            |
| LMO | 71149-3 | pETcoco-2 SYSTEM                         |
| LMO | 71177-3 | ROSETTA-GAMI B COMPETENT CELL SET        |
| LMO | 71207-3 | (DE3) COMPETENT CELL SET 1               |
| LMO | 71208-3 | (DE3) COMPETENT CELL SET 2               |
| LMO | 71209-3 | (DE3)pLysS COMPETENT CELL SET 1          |
| LMO | 71210-3 | (DE3)pLysS COMPETENT CELL SET 2          |
| LMO | 71211-3 | NON-LAMBDA DE3 LYSOGEN COMPETENT CELLS   |
| LMO | 71227-3 | NOVABLUE GIGASINGLES COMPETENT CELLS     |
| LMO | 71227-3 | NOVABLUE GIGASINGLES COMPETENT CELLS     |
| LMO | 71227-4 | NOVABLUE GIGASINGLES COMPETENT CELLS     |
| LMO | 71227-4 | NOVABLUE GIGASINGLES COMPETENT CELLS     |

|     |         |   |
|-----|---------|---|
| LMO | 71237-3 | pIEx-1 Ek/LIC VECTOR KIT                    |
| LMO | 71240-3 | pIEx-2 Ek/LIC VECTOR KIT                    |
| LMO | 71245-3 | pIEx-3 Ek/LIC VECTOR KIT                    |
| LMO | 71251-3 | VEGGIE NOVABLUE SINGLES COMPETENT CELLS     |
| LMO | 71251-4 | VEGGIE NOVABLUE SINGLES COMPETENT CELLS     |
| LMO | 71252-3 | VEGGIE BL21(DE3) SINGLES COMPETENT CELLS    |
| LMO | 71252-4 | VEGGIE BL21(DE3) SINGLES COMPETENT CELLS    |
| LMO | 71318-4 | NOVABLUE T1R SINGLES COMPETENT CELLS        |
| LMO | 71327-3 | pET-45b(+) DNA                              |
| LMO | 71333-3 | pIEx-6 DNA                                  |
| LMO | 71335-3 | pET-46 Ek/LIC VECTOR KIT                    |
| LMO | 71337-3 | pCDF-2 Ek/LIC Vector Kit                    |
| LMO | 71339-3 | pIEx-7 Ek/LIC VECTOR KIT                    |
| LMO | 71344-3 | ORIGAMI 2 COMPETENT CELLS                   |
| LMO | 71344-4 | ORIGAMI 2 COMPETENT CELLS                   |
| LMO | 71345-3 | ORIGAMI 2(DE3) COMPETENT CELLS              |
| LMO | 71345-3 | ORIGAMI 2(DE3) COMPETENT CELLS - NOVAGEN    |
| LMO | 71345-4 | ORIGAMI 2(DE3) COMPETENT CELLS              |
| LMO | 71345-4 | ORIGAMI 2(DE3) COMPETENT CELLS - NOVAGEN    |
| LMO | 71346-3 | ORIGAMI 2(DE3)pLysS COMPETENT CELLS         |
| LMO | 71346-4 | ORIGAMI 2(DE3)pLysS COMPETENT CELLS         |
| LMO | 71350-3 | ROSETTA-GAMI 2 COMPETENT CELLS              |
| LMO | 71350-4 | ROSETTA-GAMI 2 COMPETENT CELLS              |
| LMO | 71351-3 | ROSETTA-GAMI 2(DE3) COMPETENT CELLS         |
| LMO | 71351-3 | ROSETTA-GAMI 2(DE3) COMPETENT CELLS * -&    |
| LMO | 71351-4 | ROSETTA-GAMI 2(DE3) COMPETENT CELLS         |
| LMO | 71351-4 | ROSETTA-GAMI 2(DE3) COMPETENT CELLS * -&    |
| LMO | 71352-3 | ROSETTA-GAMI 2(DE3)pLysS COMPETENT CELLS    |
| LMO | 71352-4 | ROSETTA-GAMI 2(DE3)pLysS COMPETENT CELLS    |
| LMO | 71353-3 | ROSETTA-GAMI 2(DE3)pLacI COMPETENT CELLS    |
| LMO | 71353-4 | ROSETTA-GAMI 2(DE3)pLacI COMPETENT CELLS    |
| LMO | 71364-3 | pRSF-2 Ek/LIC Vector Kit                    |
| LMO | 71397-3 | ROSETTA 2(DE3) COMPETENT CELLS              |
| LMO | 71397-3 | ROSETTA 2(DE3) COMPETENT CELLS - NOVAGEN    |
| LMO | 71397-4 | ROSETTA 2(DE3) COMPETENT CELLS              |
| LMO | 71397-4 | ROSETTA 2(DE3) COMPETENT CELLS - NOVAGEN    |
| LMO | 71400-3 | ROSETTA 2(DE3) SINGLES COMPETENT CELLS      |
| LMO | 71400-3 | ROSETTA 2(DE3) SINGLES COMPETENT CELLS &    |
| LMO | 71400-4 | ROSETTA 2(DE3) SINGLES COMPETENT CELLS      |
| LMO | 71400-4 | ROSETTA 2(DE3) SINGLES COMPETENT CELLS &    |
| LMO | 71401-3 | ROSETTA 2(DE3)pLysS SINGLES COMPETENT CELLS |
| LMO | 71401-3 | ROSETTA 2(DE3)PLYSS SINGLES COMPETENT C&    |
| LMO | 71401-4 | ROSETTA 2(DE3)pLysS SINGLES COMPETENT CELLS |
| LMO | 71401-4 | ROSETTA 2(DE3)PLYSS SINGLES COMPETENT C&    |

|     |              |  |
|-----|--------------|--|
| LMO | 71402-3      | ROSETTA 2 COMPETENT CELLS                |
| LMO | 71402-4      | ROSETTA 2 COMPETENT CELLS                |
| LMO | 71403-3      | ROSETTA 2(DE3)pLysS COMPETENT CELLS      |
| LMO | 71403-4      | ROSETTA 2(DE3)pLysS COMPETENT CELLS      |
| LMO | 71404-3      | ROSETTA 2(DE3)pLacI COMPETENT CELLS      |
| LMO | 71404-4      | ROSETTA 2(DE3)pLacI COMPETENT CELLS      |
| LMO | 71405-3      | ROSETTA 2 COMPETENT CELL SET             |
| LMO | 71408-3      | ORIGAMI 2(DE3) SINGLES COMPETENT CELLS   |
| LMO | 71408-4      | ORIGAMI 2(DE3) SINGLES COMPETENT CELLS   |
| LMO | 71431-3      | ORIGAMI 2 COMPETENT CELL SET             |
| LMO | 71432-3      | ROSETTA-GAMI 2 COMPETENT CELL SET        |
| LMO | 71461-3      | pET-47b(+) DNA                           |
| LMO | 71462-3      | pET-48b(+) DNA                           |
| LMO | 71463-3      | pET-49b(+) DNA                           |
| LMO | 71464-3      | pET-50b(+) DNA                           |
| LMO | 71553-3      | pET-51b(+) DNA                           |
| LMO | 71554-3      | pET-52b(+) DNA                           |
| LMO | 71554-3      | PET-52B(+) DNA - NOVAGEN                 |
| LMO | 71570-3      | pET-51 Ek/LIC VECTOR KIT                 |
| LMO | 71571-3      | pET-52 3C/LIC VECTOR KIT                 |
| LMO | 71572-3      | pIEx-8 EK/LIC VECTOR KIT                 |
| LMO | 71573-3      | pIEx-9 3C/LIC VECTOR KIT                 |
| LMO | 71574-3      | pIEx-10 Ek/LIC VECTOR KIT                |
| LMO | 71575-3      | pTriEx-5 EK/LIC VECTOR KIT               |
| LMO | 71576-3      | pTriEx-6 3C/LIC VECTOR KIT               |
| LMO | 71577-3      | pTriEx-7 EK/LIC VECTOR KIT               |
| LMO | 71729-3      | pIEx/Bac-1 Ek/LIC VECTOR KIT             |
| LMO | 71731-3      | pIEx/Bac-3 3c/LIC VECTOR KIT             |
| LMO | 71732-3      | pIEx/BacTM-4 Ek/LIC Vector Kit           |
| LMO | 85042501-1VL | MRC-5 SV1 TG1                            |
| LMO | 85042502-1VL | MRC-5 SV1 TG2HUMAN FOETAL LUNG           |
| LMO | 87021302-1VL | COS-7MONKEY AFRICAN GREEN KIDNEY, SV40 T |
| LMO | 87021302-1VL | COS-7                                    |
| LMO | 87061001-1VL | KNRK RAT KIDNEY, KIRSTEN MSV TRANSFORME  |
| LMO | 87061001-1VL | KNRK RAT KIDNEY, KIRSTEN MSV TRANSFORME  |
| LMO | 87080704-1VL | JW184/2/1 ANTI NP IGG4                   |
| LMO | 88031701-1VL | MONKEY AFRICAN GREEN KIDNEY, SV40 TRANSF |
| LMO | 89072101-1VL | 26 CB1 BABOON LYMPHOBLAST                |
| LMO | 90011609-1VL | NTHY-ORI 3-1HUMAN THYROID FOLLICULAR EPI |
| LMO | 90011883-1VL | 1184 HUMAN LUNG FIBROBLAST               |
| LMO | 90011887-1VL | 1306 HUMAN SKIN FIBROBLAST               |
| LMO | 90011887-1VL | 1306 HUMAN SKIN FIBROBLAST               |
| LMO | 90020507-1VL | 1BR.3.GHUMAN SKIN FIBROBLAST             |
| LMO | 90020508-1VL | 1BR.3.NHUMAN SKIN FIBROBLAST, TRANSFORME |

|     |               |  |
|-----|---------------|--|
| LMO | 90020509-1VL  | 1BR.3.GNHUMAN SKIN FIBROBLAST, TRANSFORM |
| LMO | 90030802-1VL  | M-MSV-BALB/3T3MOUSE BALB/3T3 EMBRYO, MOL |
| LMO | 92052131-1VL  | 293 N3S HUMAN EMBRYO KIDNEY              |
| LMO | 93100622-1VL  | IPI-2IBOAR MINIATURE MALE ILEUM          |
| LMO | 94022427-1VL  | TGP 49 MOUSE PANCREATIC ACINAR CARCINOM  |
| LMO | 94022427-1VL  | TGP 49 MOUSE PANCREATIC ACINAR CARCINOM  |
| LMO | 94022429-1VL  | TGP 52 MOUSE ISLET CELL TUMOUR           |
| LMO | 94050407-1VL  | H2.35MOUSE HEPATOCYTE                    |
| LMO | 940822109-1VL | M1WT3HAMSTER CHINESE OVARY               |
| LMO | 94090902-1VL  | PSI-CREMOUSE NIH 3T3 COTRANSFORMED       |
| LMO | 95012613-1VL  | PNT2HUMAN PROSTATE NORMAL, IMMORTALISED  |
| LMO | 95012614-1VL  | PNT1A                                    |
| LMO | 95081046-1VL  | RCERABBIT CORNEAL EPITHELIAL CELLS       |
| LMO | 95090612-1VL  | MH-SMOUSE ALVEOLAR MACROPHAGE, SV40 TRAN |
| LMO | 95091902-1VL  | FLYRD18HUMAN FIBROSARCOMA                |
| LMO | 95092201-1VL  | M-1MOUSE KIDNEY CORTICAL COLLECTING DUCT |
| LMO | 95110215-1VL  | PG13MOUSE EMBRYO FIBROBLAST, GALV-BASED  |
| LMO | 96091929-1VL  | B.END 3BRAIN ENDOTHELIUM                 |
| LMO | 96091930-1VL  | B.END 5BRAIN                             |
| LMO | 96121229-1VL  | TSA201TRANSFORMED HEK 293 CELL LINE ON H |
| LMO | 98061101-1VL  | MEF-1 MOUSE EMBRYO FIBROBLAST, SV40 - TR |
| LMO | 98061101-1VL  | MEF-1 MOUSE EMBRYO FIBROBLAST, SV40 TRAN |
| LMO | 98102213-1VL  | CTX TNA2 RAT ASTROCYTE                   |
| LMO | ATG001        | RAJI CD19 ANTIGEN PANEL CELL LINES       |
| LMO | ATG001A-1VL   | RAJI CD19 KNOCKOUT                       |
| LMO | ATG001B-1VL   | RAJI CD19 LOW                            |
| LMO | ATG001C-1VL   | RAJI CD19 HIGH                           |
| LMO | ATG005-1KT    | A549 EGFRVIII ANTIGEN PANEL CELL LINES   |
| LMO | B2685-10X50UL | BL21 COMPETENT CELLS, FOR PROTEIN&       |
| LMO | B2685-BULK    | BL21 COMPETENT CELLS, FOR PROTEIN&       |
| LMO | B2935-10X50UL | BL21 (DE3)T1R COMPETENT CELLS, FOR&      |
| LMO | B2935-BULK    | BL21 (DE3)T1R COMPETENT CELLS, FOR&      |
| LMO | B3310-10X50UL | BL21 (DE3)PLYSS-T1R COMPETENT CELLS&     |
| LMO | B3310-BULK    | BL21 (DE3)PLYSS-T1R COMPETENT CELLS&     |
| LMO | B8808-11RXN   | BL21 COMPETENT CELLS UNI-PACKS           |
| LMO | CCES101-1SET  | CUSTOM HUMAN CELL LINE                   |
| LMO | CCES102-1SET  | CUSTOM MAMMALIAN CELL LINE               |
| LMO | CCES103-1SET  | CUSTOM NON-HUMAN PRIMATE CELL LINE       |
| LMO | CCES104-1SET  | CUSTOM HUMAN SHRNA CELL LINE             |
| LMO | CCES105-1SET  | CUSTOM MAMMALIAN SHRNA CELL LINE         |
| LMO | CCES106-1SET  | CUSTOM NON-HUMAN PRIMATE SHRNA CELL LINE |
| LMO | CCES112-1SET  | CUSTOM HUMAN CELL LINE                   |
| LMO | CCES201-1SET  | CUSTOM HUMAN CELL LINE                   |
| LMO | CCES202-1SET  | CUSTOM MAMMALIAN CELL LINE               |

|     |               |  |
|-----|---------------|--|
| LMO | CCES203-1SET  | CUSTOM NON-HUMAN PRIMATE CELL LINE       |
| LMO | CCES204-1SET  | CUSTOM HUMAN SHRNA CELL LINE             |
| LMO | CCES205-1SET  | CUSTOM MAMMALIAN SHRNA CELL LINE         |
| LMO | CCES206-1SET  | CUSTOM NON-HUMAN PRIMATE SHRNA CELL LINE |
| LMO | CCES212-1SET  | CUSTOM HUMAN CELL LINE                   |
| LMO | CCESC108-1SET | CUSTOM MAMMALIAN CELL LINE               |
| LMO | CCESC109-1SET | CUSTOM NON-HUMAN PRIMATE CELL LINE       |
| LMO | CCESC110-1SET | CUSTOM MAMMALIAN SHRNA CELL LINE         |
| LMO | CCESC111-1SET | CUSTOM NON-HUMAN PRIMATE SHRNA CELL LINE |
| LMO | CCESC208-1SET | CUSTOM MAMMALIAN CELL LINE               |
| LMO | CCESC209-1SET | CUSTOM NON-HUMAN PRIMATE CELL LINE       |
| LMO | CCESC210-1SET | CUSTOM MAMMALIAN SHRNA CELL LINE         |
| LMO | CCESC211-1SET | CUSTOM NON-HUMAN PRIMATE SHRNA CELL LINE |
| LMO | CHOGS-1VL     | CHOZN ZFN-MODIFIED GS- CHO CELLS         |
| LMO | CLL0002-BULK  | DLD1 CELLS TP53 -/-                      |
| LMO | CLL1003-1VL   | DLD1 CELLS HIF1A -/-                     |
| LMO | CLL1004-1VL   | DLD1 CELLS PIK3CA +/-                    |
| LMO | CLL1005-1VL   | DLD1 CELLS PTEN -/-                      |
| LMO | CLL1006-1VL   | DLD1 CELLS BAX -/-                       |
| LMO | CLL1007-1VL   | DLD1 CELLS BAX/BAK (-/-,-/-)             |
| LMO | CLL1009-1VL   | SW48 CELLS BAX -/-                       |
| LMO | CLL1011-1VL   | SW48 CELLS PTEN -/-                      |
| LMO | CLL1013-1VL   | SW48 CELLS TP53 -/-                      |
| LMO | CLL1014-1VL   | SW48 CELLS BAX/BAK (-/-,-/-)             |
| LMO | CLL1016-1VL   | A549 CELLS HIF1A -/-/-                   |
| LMO | CLL1017-1VL   | A549 CELLS BAX -/-/-/-                   |
| LMO | CLL1018-1VL   | A549 CELLS SMAD4 -/-                     |
| LMO | CLL1019-1VL   | A549 CELLS BAX/BAK (-/-/-,-/-)           |
| LMO | CLL1031-1VL   | U2OS GFP-TUBA1B                          |
| LMO | CLL1032-1VL   | U2OS GFP-ACTB                            |
| LMO | CLL1033-1VL   | U2OS GFP-LMNB1                           |
| LMO | CLL1034-1VL   | U2OS RFP-TUBA1B                          |
| LMO | CLL1035-1VL   | U2OS RFP-ACTB                            |
| LMO | CLL1036-1VL   | U2OS GFP-HMGA1                           |
| LMO | CLL1036-BULK  | U2OS GFP-HMGA1                           |
| LMO | CLL1037-1VL   | U2OS GFP-ACTB RFP-TUBA1B                 |
| LMO | CLL1037-BULK  | U2OS GFP-ACTB RFP-TUBA1B                 |
| LMO | CLL1038-1VL   | U2OS BFP-LMNB1 RFP-ACTB                  |
| LMO | CLL1038-BULK  | U2OS BFP-LMNB1 RFP-ACTB                  |
| LMO | CLL1039-1VL   | MCF10A RFP-TUBA1B                        |
| LMO | CLL1039-BULK  | MCF10A RFP-TUBA1B                        |
| LMO | CLL1041-1VL   | MCF10A CELLS BRCA1 (-/-)                 |
| LMO | CLL1042-1VL   | MCF10A CELLS CDH1 (-/-)                  |
| LMO | CLL1043-1VL   | MCF10A CELLS ESR1 (-/-)                  |

|     |             |                                 |
|-----|-------------|---------------------------------|
| LMO | CLL1044-1VL | MCF10A CELLS GSK3B (-/-)        |
| LMO | CLL1045-1VL | MCF10A CELLS HER2 (-/-)         |
| LMO | CLL1046-1VL | MCF10A CELLS PTEN (-/-)         |
| LMO | CLL1047-1VL | MCF10A CELLS RB1 (-/-)          |
| LMO | CLL1048-1VL | MCF10A CELLS SYK (-/-)          |
| LMO | CLL1049-1VL | MCF10A CELLS TP53 (-/-)         |
| LMO | CLL1050-1VL | MCF10A CELLS BRCA2 (-/-)        |
| LMO | CLL1051-1VL | MCF10A CELLS EEF2K (-/-)        |
| LMO | CLL1052-1VL | MCF10A CELLS PXR (-/-)          |
| LMO | CLL1053-1VL | MCF10A CELLS RICTOR (-/-)       |
| LMO | CLL1054-1VL | MCF10A CELLS ADIPOR1 (-/-)      |
| LMO | CLL1055-1VL | MCF10A CELLS RSK1 (-/-)         |
| LMO | CLL1056-1VL | MCF10A CELLS 4EBP1 (-/-)        |
| LMO | CLL1057-1VL | MCF10A CELLS AKT1 (-/-)         |
| LMO | CLL1058-1VL | MCF10A CELLS BARD1 (-/-)        |
| LMO | CLL1059-1VL | MCF10A CELLS BCR (-/-)          |
| LMO | CLL1060-1VL | MCF10A CELLS CDC25B (-/-)       |
| LMO | CLL1061-1VL | MCF10A CELLS H2AFX (-/-)        |
| LMO | CLL1062-1VL | MCF10A CELLS 14-3-3 SIGMA (-/-) |
| LMO | CLL1063-1VL | MCF10A CELLS AKT2 (-/-)         |
| LMO | CLL1064-1VL | MCF10A CELLS IGF1R (-/-)        |
| LMO | CLL1065-1VL | MCF10A CELLS P70S6K (-/-)       |
| LMO | CLL1066-1VL | MCF10A CELLS PARP2 (-/-)        |
| LMO | CLL1067-1VL | MCF10A CELLS TOP2A (-/-)        |
| LMO | CLL1068-1VL | MCF10A CELLS ABL (-/-)          |
| LMO | CLL1069-1VL | MCF10A CELLS APC (-/-)          |
| LMO | CLL1070-1VL | MCF10A CELLS ATM (-/-)          |
| LMO | CLL1071-1VL | MCF10A CELLS BRIP1 (-/-)        |
| LMO | CLL1072-1VL | MCF10A CELLS CDC2 (-/-)         |
| LMO | CLL1073-1VL | MCF10A CELLS CHK1 (-/-)         |
| LMO | CLL1074-1VL | MCF10A CELLS ERBB3 (-/-)        |
| LMO | CLL1075-1VL | MCF10A CELLS ESR2 (-/-)         |
| LMO | CLL1076-1VL | MCF10A CELLS FLT3 (-/-)         |
| LMO | CLL1077-1VL | MCF10A CELLS MTOR (-/-)         |
| LMO | CLL1078-1VL | MCF10A CELLS RAD51 (-/-)        |
| LMO | CLL1079-1VL | MCF10A CELLS SNAIL1 (-/-)       |
| LMO | CLL1080-1VL | MCF10A CELLS SNAIL2 (-/-)       |
| LMO | CLL1081-1VL | MCF10A CELLS TEK (-/-)          |
| LMO | CLL1082-1VL | MCF10A CELLS TNFRSF10B (-/-)    |
| LMO | CLL1083-1VL | MCF10A CELLS TOP1 (-/-)         |
| LMO | CLL1084-1VL | MCF10A CELLS VEGFR1 (-/-)       |
| LMO | CLL1085-1VL | MCF10A CELLS VEGFR2 (-/-)       |
| LMO | CLL1086-1VL | MCF10A CELLS VEGFR3 (-/-)       |
| LMO | CLL1087-1VL | MCF10A CELLS WEE1 (-/-)         |

|     |              |   |
|-----|--------------|---|
| LMO | CLL1088-1VL  | MCF10A CELLS WNT3A (-/-)                |
| LMO | CLL1089-1VL  | MCF10A CELLS WNT5A (-/-)                |
| LMO | CLL1090-1VL  | MCF10A CELLS WNT7B (-/-)                |
| LMO | CLL1091-1VL  | MCF10A CELLS CHK2 (-/-)                 |
| LMO | CLL1092-1VL  | MCF10A CELLS CDC25C (-/-)               |
| LMO | CLL1093-1VL  | MCF10A CELLS CYCLIN B1 (-/-)            |
| LMO | CLL1094-1VL  | MCF10A CELLS INK4A (-/-)                |
| LMO | CLL1095-1VL  | MCF10A CELLS PARP1 (-/-)                |
| LMO | CLL1096-1VL  | DLD1 CELLS SMAD4 -/-                    |
| LMO | CLL1096-BULK | DLD1 CELLS SMAD4 -/-                    |
| LMO | CLL1097-1VL  | A549 CELLS EGFR BIOSENSOR               |
| LMO | CLL1098-1VL  | SW48 CELLS HIF1A -/-/-                  |
| LMO | CLL1099-1VL  | DLD1 WT AT TP53                         |
| LMO | CLL1100-1VL  | MCF10A CELLS PIK3CD (-/-)               |
| LMO | CLL1101-1VL  | MCF10A CELLS PIK3CA H1047R              |
| LMO | CLL1102-1VL  | MCF10A CELLS PIK3CA E545K               |
| LMO | CLL1103-1VL  | MCF10A CELLS EGFR DEL E746-A750         |
| LMO | CLL1104-1VL  | MCF10A CELLS AKT1 E17K                  |
| LMO | CLL1105-1VL  | MCF10A CELLS B-CATENIN T41A             |
| LMO | CLL1106-1VL  | MCF10A CELLS TGFB1 E576K                |
| LMO | CLL1107-1VL  | MCF10A CELLS B-RAF V600E                |
| LMO | CLL1108-1VL  | MCF10A CELLS K-RAS G12V                 |
| LMO | CLL1109-1VL  | MCF10A CELLS TP53 R248W/+               |
| LMO | CLL1110-1VL  | MCF10A CELLS SMO W535L                  |
| LMO | CLL1111-1VL  | MCF10A CELLS CAVEOLIN-1 P132L           |
| LMO | CLL1112-1VL  | MCF10A CELLS CK1A L39Q                  |
| LMO | CLL1113-1VL  | MCF10A CELLS FGFR4 G388R                |
| LMO | CLL1114-1VL  | MCF10A CELLS PIK3CA H1047R / K-RAS G12V |
| LMO | CLL1115-1VL  | MCF10A CELLS BRCA1-/- / TP53 R248W      |
| LMO | CLL1116-1VL  | MCF10A CELLS MET M1248T                 |
| LMO | CLL1117-1VL  | MCF10A CELLS NRK A681E                  |
| LMO | CLL1118-1VL  | MCF10A CELLS MAP3K8 P461L               |
| LMO | CLL1119-1VL  | MCF10A CELLS CSMD1 A401S                |
| LMO | CLL1120-1VL  | MCF10A CELLS PTPRJ K1017N               |
| LMO | CLL1121-1VL  | MCF10A CELLS WWTR1 F299V                |
| LMO | CLL1122-1VL  | MCF10A CELLS MYCBP2 Q2222*              |
| LMO | CLL1123-1VL  | MCF10A CELLS RAD51 SNP 135 G/C          |
| LMO | CLL1124-1VL  | MCF10A CELLS DICER1 (-/-)               |
| LMO | CLL1125-1VL  | MCF10A CELLS FLT1 (-/-)                 |
| LMO | CLL1126-1VL  | MCF10A CELLS ERBB4 (-/-)                |
| LMO | CLL1135-1VL  | SKOV3 CELLS GFP-HER2                    |
| LMO | CLL1136-1VL  | U2OS CELLS GFP-NUP98                    |
| LMO | CLL1137-1VL  | U2OS CELLS GFP-STAT3                    |
| LMO | CLL1138-1VL  | A549 CELLS GFP-STAT3                    |

|     |             |                               |
|-----|-------------|-------------------------------|
| LMO | CLL1139-1VL | SKOV3 CELLS GFP-STAT3         |
| LMO | CLL1140-1VL | A549 CELLS RFP-STAT3          |
| LMO | CLL1141-1VL | A549 CELLS GFP-EGFR           |
| LMO | CLL1142-1VL | SKOV3 CELLS RFP-EGFR          |
| LMO | CLL1143-1VL | SKOV3 CELLS GFP-HER2 RFP-EGFR |
| LMO | CLL1144-1VL | U2OS CELLS GFP-CTNNB1         |
| LMO | CLL1145-1VL | U2OS CELLS GFP-HIF1A          |
| LMO | CLL1146-1VL | U2OS CELLS GFP- VIM           |
| LMO | CLL1147-1VL | U2OS GFP-STAT2                |
| LMO | CLL1148-1VL | A549 CELLS GFP-STAT2          |
| LMO | CLL1149-1VL | A549 CELLS GFP-CTNNB1         |
| LMO | CLL1150-1VL | A549 CELLS GFP-VIM            |
| LMO | CLL1151-1VL | SKOV3 CELLS GFP-CTNNB1        |
| LMO | CLL1152-1VL | SKOV3 CELLS GFP-VIM           |
| LMO | CLL1153-1VL | A549 CELLS GFP-HIF1A          |
| LMO | CLL1154-1VL | SKOV3 CELLS GFP-AKT1          |
| LMO | CLL1155-1VL | SKOV3 CELLS GFP-BCL2L1        |
| LMO | CLL1156-1VL | SKOV3 CELLS GFP-HIF1A         |
| LMO | CLL1157-1VL | A549 CELLS GFP-TP53           |
| LMO | CLL1158-1VL | A549 CELLS GFP-STAT1          |
| LMO | CLL1159-1VL | A549 CELLS GFP-BRCA1          |
| LMO | CLL1160-1VL | A549 CELLS GFP-RAD51C         |
| LMO | CLL1161-1VL | A549 CELLS GFP-VEGFA          |
| LMO | CLL1162-1VL | A549 CELLS GFP-NFkB           |
| LMO | CLL1163-1VL | A549 CELLS GFP-ATF-2          |
| LMO | CLL1164-1VL | SKOV3 CELLS GFP-cJUN          |
| LMO | CLL1165-1VL | SKOV3 CELLS GFP-STAT4         |
| LMO | CLL1166-1VL | SKOV3 CELLS GFP-SMAD3         |
| LMO | CLL1167-1VL | A549 CELLS GFP-SMAD4          |
| LMO | CLL1168-1VL | A549 CELLS GFP-PPARg          |
| LMO | CLL1169-1VL | A549 CELLS GFP-GLUT4          |
| LMO | CLL1170-1VL | A549 CELLS LUC-VEGFA          |
| LMO | CLL1171-1VL | A549 CELLS LUC-GLUT1          |
| LMO | CLL1172-1VL | A549 CELLS LUC-STC2           |
| LMO | CLL1173-1VL | A549 CELLS LUC-IL-1           |
| LMO | CLL1174-1VL | A549 CELLS LUC-IL-8           |
| LMO | CLL1175-1VL | A549 CELLS LUC-COX2           |
| LMO | CLL1176-1VL | A549 CELLS LUC-INOS           |
| LMO | CLL1177-1VL | A549 CELLS LUC-NFKB           |
| LMO | CLL1178-1VL | SKOV3 CELLS LUC-CCND1         |
| LMO | CLL1179-1VL | SKOV3 CELLS LUC-CDKN1B        |
| LMO | CLL1180-1VL | SKOV3 CELLS LUC-BCL2          |
| LMO | CLL1181-1VL | SKOV3 CELLS LUC-RPS6KB1       |
| LMO | CLL1182-1VL | SKOV3 CELLS LUC-CCND2         |

|     |               |  |
|-----|---------------|--|
| LMO | CLL1183-1VL   | A549 CELLS LUC-MMP7                      |
| LMO | CLL1184-1VL   | A549 CELLS LUC-SVN                       |
| LMO | CLL1185-1VL   | A549 CELLS LUC-CCND1                     |
| LMO | CLL1186-1VL   | A549 CELLS LUC-FATP1                     |
| LMO | CLL1187-1VL   | A549 CELLS LUC-ADIPOQ                    |
| LMO | CLL1188-1VL   | A549 CELLS LUC-CDKN1A                    |
| LMO | CLL1189-1VL   | A549 CELLS LUC-PCNA                      |
| LMO | CLL1190-1VL   | A549 CELLS LUC-TP53                      |
| LMO | CLL1191-1VL   | A549 CELLS LUC-RAD51C                    |
| LMO | CLL1192-1VL   | A549 CELLS LUC-COL1A1                    |
| LMO | CLL1193-1VL   | A549 CELLS LUC-TIMP1                     |
| LMO | CLL1218-1VL   | U2OS LMNB1-TUBA1B-ACTB                   |
| LMO | CLL1221-1VL   | SAFE HARBOR LANDING PAD JURKAT           |
| LMO | CLL1223-1VL   | SAFE HARBOR LANDING PAD THP1 MONOCYTES   |
| LMO | CLLS1001-1SET | DLD1 CELLS BAX -/-                       |
| LMO | CLLS1002-1SET | DLD1 CELLS HIF1A -/-                     |
| LMO | CLLS1003-1SET | DLD1 CELLS PIK3CA +/-                    |
| LMO | CLLS1004-1SET | DLD1 CELLS PTEN -/-                      |
| LMO | CLLS1005-1SET | DLD1 CELLS BAX/BAK (-/-,-/-)             |
| LMO | CLLS1006-1SET | SW48 CELLS BAX -/-                       |
| LMO | CLLS1007-1SET | SW48 CELLS TP53 -/-                      |
| LMO | CLLS1009-1SET | SW48 CELLS PTEN -/-                      |
| LMO | CLLS1010-1SET | SW48 CELLS SMAD4 -/-                     |
| LMO | CLLS1011-1SET | SW48 CELLS BAX/BAK (-/-,-/-)             |
| LMO | CLLS1012-1SET | A549 CELLS BAX -/-,-/-                   |
| LMO | CLLS1013-1SET | A549 CELLS SMAD4 -/-                     |
| LMO | CLLS1014-1SET | A549 CELLS HIF1A -/-,-/-                 |
| LMO | CLLS1015-1SET | PLT-GB01A549 CELLS BAX/BAK (-/-,-/-,-/-) |
| LMO | CLLS1015-1SET | A549 CELLS BAX/BAK (-/-,-/-,-/-)         |
| LMO | CLLS1041-1SET | MCF10A CELLS BRCA1 (-/-)                 |
| LMO | CLLS1042-1SET | MCF10A CELLS CDH1 (-/-)                  |
| LMO | CLLS1043-1SET | MCF10A CELLS ESR1 (-/-)                  |
| LMO | CLLS1044-1SET | MCF10A CELLS GSK3B (-/-)                 |
| LMO | CLLS1045-1SET | MCF10A CELLS HER2 (-/-)                  |
| LMO | CLLS1046-1SET | MCF10A CELLS PTEN (-/-)                  |
| LMO | CLLS1047-1SET | MCF10A CELLS RB1 (-/-)                   |
| LMO | CLLS1048-1SET | MCF10A CELLS SYK (-/-)                   |
| LMO | CLLS1049-1SET | MCF10A CELLS TP53 (-/-)                  |
| LMO | CLLS1050-1SET | MCF10A CELLS BRCA2 (-/-)                 |
| LMO | CLLS1051-1SET | MCF10A CELLS EEF2K (-/-)                 |
| LMO | CLLS1052-1SET | MCF10A CELLS PXR (-/-)                   |
| LMO | CLLS1053-1SET | MCF10A CELLS RICTOR (-/-)                |
| LMO | CLLS1054-1SET | MCF10A CELLS ADIPOR1 (-/-)               |
| LMO | CLLS1055-1SET | MCF10A CELLS RSK1 (-/-)                  |

|     |               |                                 |
|-----|---------------|---------------------------------|
| LMO | CLLS1056-1SET | MCF10A CELLS 4EBP1 (-/-)        |
| LMO | CLLS1057-1SET | MCF10A CELLS AKT1 (-/-)         |
| LMO | CLLS1058-1SET | MCF10A CELLS BARD1 (-/-)        |
| LMO | CLLS1059-1SET | MCF10A CELLS BCR (-/-)          |
| LMO | CLLS1060-1SET | MCF10A CELLS CDC25B (-/-)       |
| LMO | CLLS1061-1SET | MCF10A CELLS H2AFX (-/-)        |
| LMO | CLLS1062-1SET | MCF10A CELLS 14-3-3 SIGMA (-/-) |
| LMO | CLLS1063-1SET | MCF10A CELLS AKT2 (-/-)         |
| LMO | CLLS1064-1SET | MCF10A CELLS IGF1R (-/-)        |
| LMO | CLLS1065-1SET | MCF10A CELLS P70S6K (-/-)       |
| LMO | CLLS1066-1SET | MCF10A CELLS PARP2 (-/-)        |
| LMO | CLLS1067-1SET | MCF10A CELLS TOP2A (-/-)        |
| LMO | CLLS1068-1SET | MCF10A CELLS ABL (-/-)          |
| LMO | CLLS1069-1SET | MCF10A CELLS APC (-/-)          |
| LMO | CLLS1070-1SET | MCF10A CELLS ATM (-/-)          |
| LMO | CLLS1071-1SET | MCF10A CELLS BRIP1 (-/-)        |
| LMO | CLLS1072-1SET | MCF10A CELLS CDC2 (-/-)         |
| LMO | CLLS1073-1SET | MCF10A CELLS CHK1 (-/-)         |
| LMO | CLLS1074-1SET | MCF10A CELLS ERBB3 (-/-)        |
| LMO | CLLS1075-1SET | MCF10A CELLS ESR2 (-/-)         |
| LMO | CLLS1076-1SET | MCF10A CELLS FLT3 (-/-)         |
| LMO | CLLS1077-1SET | MCF10A CELLS MTOR (-/-)         |
| LMO | CLLS1078-1SET | MCF10A CELLS RAD51 (-/-)        |
| LMO | CLLS1079-1SET | MCF10A CELLS SNAIL1 (-/-)       |
| LMO | CLLS1080-1SET | MCF10A CELLS SNAIL2 (-/-)       |
| LMO | CLLS1081-1SET | MCF10A CELLS TEK (-/-)          |
| LMO | CLLS1082-1SET | MCF10A CELLS TNFRSF10B (-/-)    |
| LMO | CLLS1083-1SET | MCF10A CELLS TOP1 (-/-)         |
| LMO | CLLS1084-1SET | MCF10A CELLS VEGFR1 (-/-)       |
| LMO | CLLS1085-1SET | MCF10A CELLS VEGFR2 (-/-)       |
| LMO | CLLS1086-1SET | MCF10A CELLS VEGFR3 (-/-)       |
| LMO | CLLS1087-1SET | MCF10A CELLS WEE1 (-/-)         |
| LMO | CLLS1088-1SET | MCF10A CELLS WNT3A (-/-)        |
| LMO | CLLS1089-1SET | MCF10A CELLS WNT5A (-/-)        |
| LMO | CLLS1090-1SET | MCF10A CELLS WNT7B (-/-)        |
| LMO | CLLS1091-1SET | MCF10A CELLS CHK2 (-/-)         |
| LMO | CLLS1092-1SET | MCF10A CELLS CDC25C (-/-)       |
| LMO | CLLS1093-1SET | MCF10A CELLS CYCLIN B1 (-/-)    |
| LMO | CLLS1094-1SET | MCF10A CELLS INK4A (-/-)        |
| LMO | CLLS1095-1SET | MCF10A CELLS PARP1 (-/-)        |
| LMO | CLLS1096-1SET | DLD1 CELLS SMAD4 -/-            |
| LMO | CLLS1098-1SET | SW48 CELLS HIF1A -/-/-          |
| LMO | CLLS1099-1SET | DLD1 WT AT TP53                 |
| LMO | CLLS1100-1SET | MCF10A CELLS PIK3CD (-/-)       |

|     |               |   |
|-----|---------------|---|
| LMO | CLLS1101-1SET | MCF10A CELLS PIK3CA H1047               |
| LMO | CLLS1102-1SET | MCF10A CELLS PIK3CA E545K               |
| LMO | CLLS1103-1SET | MCF10A CELLS EGFR DEL E746-A750         |
| LMO | CLLS1104-1SET | MCF10A CELLS AKT1 E17K                  |
| LMO | CLLS1105-1SET | MCF10A CELLS B-CATENIN T41A             |
| LMO | CLLS1106-1SET | MCF10A CELLS TGFB1 E576K                |
| LMO | CLLS1107-1SET | MCF10A CELLS B-RAF V600E                |
| LMO | CLLS1108-1SET | MCF10A CELLS K-RAS G12V                 |
| LMO | CLLS1109-1SET | MCF10A CELLS TP53 R248W/+               |
| LMO | CLLS1110-1SET | MCF10A CELLS SMO W535L                  |
| LMO | CLLS1111-1SET | MCF10A CELLS CAVEOLIN-1 P132L           |
| LMO | CLLS1112-1SET | MCF10A CELLS CK1A L39Q                  |
| LMO | CLLS1113-1SET | MCF10A CELLS FGFR4 G388R                |
| LMO | CLLS1114-1SET | MCF10A CELLS PIK3CA H1047R / K-RAS G12V |
| LMO | CLLS1115-1SET | MCF10A CELLS BRCA1-/- / TP53 R248W      |
| LMO | CLLS1116-1SET | MCF10A CELLS MET M1248T                 |
| LMO | CLLS1117-1SET | MCF10A CELLS NRK A681E                  |
| LMO | CLLS1118-1SET | MCF10A CELLS MAP3K8 P461L               |
| LMO | CLLS1119-1SET | MCF10A CELLS CSMD1 A401S                |
| LMO | CLLS1120-1SET | MCF10A CELLS PTPRJ K1017N               |
| LMO | CLLS1121-1SET | MCF10A CELLS WWTR1 F299V                |
| LMO | CLLS1122-1SET | MCF10A CELLS MYCBP2 Q2222*              |
| LMO | CLLS1123-1SET | MCF10A CELLS RAD51 SNP 135 G/C          |
| LMO | CLLS1124-1SET | MCF10A CELLS DICER1 (-/-)               |
| LMO | CLLS1125-1SET | MCF10A CELLS FLT1 (-/-)                 |
| LMO | CLLS1126-1SET | MCF10A CELLS ERBB4 (-/-)                |
| LMO | CLLS1127-1SET | DLD1 CELLS TP53 -/-                     |
| LMO | CLLS1132-1SET | DLD-1 CELLS AKT1 -/-                    |
| LMO | CLLS1133-1SET | DLD-1 CELLS AKT2 -/-                    |
| LMO | CLLS1194-1SET | MCF10A CELLS TP53 R273H                 |
| LMO | CLLS1195-1SET | MCF10A CELLS TP53 R175H                 |
| LMO | CLLS1196-1SET | MCF10A CELLS TP53 G245S                 |
| LMO | CLLS1197-1SET | MCF10A CELLS TP53 R248Q                 |
| LMO | CLLS1198-1SET | MCF10A CELLS BRCA1 M1775R               |
| LMO | CLLS1199-1SET | MCF10A CELLS PTEN KO/PIK3CA H1047R      |
| LMO | CLLS1200-1SET | MCF10A CELLS PTEN KO/PIK3CA E545K       |
| LMO | CLLS1201-1SET | MCF10A CELLS MALAT1 KO                  |
| LMO | CLLS1202-1SET | MCF10A CELLS SLPI KO                    |
| LMO | CLLS1203-1SET | MCF10A CELLS PIK3 H1047R/EGFR           |
| LMO | CLLS1204-1SET | MCF10A CELLS W MAP3K1 KO                |
| LMO | CLLS1205-1SET | MCF10A CELLS W MAP3K8 KO                |
| LMO | CLLS1206-1SET | MCF10A CELLS W CSMD1 KO                 |
| LMO | CLLS1207-1SET | MCF10A CELLS W FOXM1 KO                 |
| LMO | CLLS1208-1SET | MCF10A CELLS W MAP3K4 KO                |

|     |                  |   |
|-----|------------------|---|
| LMO | CLLS1209-1SET    | MCF10A CELLS W PHLPP1 KO                |
| LMO | CLLS1210-1SET    | MCF10A CELLS W PHLPP2 KO                |
| LMO | CLLS1211-1SET    | MCF10A CELLS W PVRL4 KO                 |
| LMO | CLLS1212-1SET    | MCF10A CELLS W MUC1 Y60F                |
| LMO | CLLS1213-1SET    | MCF10A CELLS BRAF KO                    |
| LMO | CLLS1214-1SET    | MCF10A CELLS HER2 KO (EXON 2)           |
| LMO | CLLS1215-1SET    | MCF10A CELLS WWTR1 KO                   |
| LMO | CLLS1216-1SET    | MCF10A CELLS EGFR KO                    |
| LMO | CLLS1217-1SET    | MCF10A CELLS MUC1 KO                    |
| LMO | CMC0001-1EA      | SIG10 CHEMICALLY COMPETENT CELLS        |
| LMO | CMC0001-20X160UL | SIG10 CHEMICALLY COMPETENT CELLS        |
| LMO | CMC0001-20X40UL  | SIG10 CHEMICALLY COMPETENT CELLS        |
| LMO | CMC0001-20X80UL  | SIG10 CHEMICALLY COMPETENT CELLS        |
| LMO | CMC0001-40X40UL  | SIG10 CHEMICALLY COMPETENT CELLS        |
| LMO | CMC0001-4X40UL   | SIG10 CHEMICALLY COMPETENT CELLS        |
| LMO | CMC0002-20X40UL  | SIG10 F'' CHEMICALLY COMPETENT CELLS    |
| LMO | CMC0003-20X100UL | SIG10 HIGH ELECTROCOMPETENT CELLS       |
| LMO | CMC0003-20X25UL  | SIG10 HIGH ELECTROCOMPETENT CELLS       |
| LMO | CMC0003-20X50UL  | SIG10 HIGH ELECTROCOMPETENT CELLS       |
| LMO | CMC0003-40X25UL  | SIG10 HIGH ELECTROCOMPETENT CELLS       |
| LMO | CMC0003-4X25UL   | SIG10 HIGH ELECTROCOMPETENT CELLS       |
| LMO | CMC0004-20X25UL  | SIG10 MAX ELECTROCOMPETENT CELLS        |
| LMO | CMC0005-20X25UL  | SIG10 F'' MAX ELECTROCOMPETENT CELLS    |
| LMO | CMC0006-20X100UL | SIG10 ULTRA ELECTROCOMPETENT CELLS      |
| LMO | CMC0006-20X25UL  | SIG10 ULTRA ELECTROCOMPETENT CELLS      |
| LMO | CMC0006-20X50UL  | SIG10 ULTRA ELECTROCOMPETENT CELLS      |
| LMO | CMC0006-40X25UL  | SIG10 ULTRA ELECTROCOMPETENT CELLS      |
| LMO | CMC0006-4X25UL   | SIG10 ULTRA ELECTROCOMPETENT CELLS      |
| LMO | CMC0007-20X40UL  | SIG10 5ALPHA CHEMICALLY COMPETENT CELLS |
| LMO | CMC0008-20X40UL  | STEADY CHEMICALLY COMPETENT CELLS       |
| LMO | CMC0009-20X25UL  | STEADY ELECTROCOMPETENT CELLS           |
| LMO | CMC0010-20X25UL  | CHANGER ELECTROCOMPETENT CELLS          |
| LMO | CMC0011-20X25UL  | XLDNA V2 ELECTROCOMPETENT CELLS         |
| LMO | CMC0012-20X25UL  | XLDNA SIG10 ELECTROCOMPETENT CELLS      |
| LMO | CMC0013-20X25UL  | BIOTINYLATED F'' ELECTROCOMPETENT CELLS |
| LMO | CMC0014-20X160UL | BL21(DE3) CHEMICALLY COMPETENT CELLS    |
| LMO | CMC0014-20X40UL  | BL21(DE3) CHEMICALLY COMPETENT CELLS    |
| LMO | CMC0014-20X80UL  | BL21(DE3) CHEMICALLY COMPETENT CELLS    |
| LMO | CMC0014-40X40UL  | BL21(DE3) CHEMICALLY COMPETENT CELLS    |
| LMO | CMC0014-4X40UL   | BL21(DE3) CHEMICALLY COMPETENT CELLS    |
| LMO | CMC0015-20X40UL  | BL21(DE3) PLYSE CHEM COMPETENT CELLS    |
| LMO | CMC0016-20X100UL | BL21(DE3) ELECTROCOMPETENT CELLS        |
| LMO | CMC0016-20X25UL  | BL21(DE3) ELECTROCOMPETENT CELLS        |
| LMO | CMC0016-20X50UL  | BL21(DE3) ELECTROCOMPETENT CELLS        |

|     |                 |  |
|-----|-----------------|--|
| LMO | CMC0016-40X25UL | BL21(DE3) ELECTROCOMPETENT CELLS                   |
| LMO | CMC0016-4X25UL  | BL21(DE3) ELECTROCOMPETENT CELLS                   |
| LMO | CMC0017-20X40UL | OVEREXPRESS C41(DE3) CHEM COMP CELLS               |
| LMO | CMC0017-40X40UL | OVEREXPRESS C41(DE3) CHEM COMP CELLS               |
| LMO | CMC0018-20X40UL | OVEREXPRESS C41(DE3) PLYSS CH COMP CELLS           |
| LMO | CMC0019-20X40UL | OVEREXPRESS C43(DE3) CHEM COMP CELLS               |
| LMO | CMC0019-40X40UL | OVEREXPRESS C43(DE3) CHEM COMP CELLS               |
| LMO | CMC0020-20X40UL | OVEREXPRESS C43(DE3) PLYSS CH COMP CELLS           |
| LMO | CMC0021-20X25UL | OVEREXPRESS C41(DE3) ELECTROCOMP CELLS             |
| LMO | CMC0021-40X25UL | OVEREXPRESS C41(DE3) ELECTROCOMP CELLS             |
| LMO | CMC0022-20X25UL | OVEREXPRESS C43(DE3) ELECTROCOMP CELLS             |
| LMO | CMC0022-40X25UL | OVEREXPRESS C43(DE3) ELECTROCOMP CELLS             |
| LMO | CMC0023-20X40UL | CONTROLLER SIG10 CHEMICALLY COMP CELLS             |
| LMO | CMC0024-20X40UL | CONTROLLER BL21(DE3) CHEM COMP CELLS               |
| LMO | CRISPR11V-1EA   | CRISPR-LENTI HU POSITIVE CTRL PARTICLES            |
| LMO | CRISPR12H-1EA   | CRISPR-LENTI NON-TARGET CTRL PART, HT              |
| LMO | CRISPR12V-1EA   | CRISPR-LENTI NON-TARGET CTRL PART                  |
| LMO | CRISPR13H-1EA   | CRISPR-LENTI HPRT1 POS CTRL PART, HT               |
| LMO | CRISPR13V-1EA   | CRISPR-LENTI HPRT1 POS CTRL PARTICLES              |
| LMO | CRISPR15H-1EA   | GECKO2 NON-TARGET CTRL PART, HT                    |
| LMO | CRISPR16H-1EA   | CRISPR GECKO2 HPRT1 CTRL PART, HT                  |
| LMO | CRISPR18V-1EA   | SANGER NON-TARGET CONTROL, VRS                     |
| LMO | CRISPR19V-1EA   | SANGER NON-TARGET CONTROL#2, VRS                   |
| LMO | CRISPR20V-1EA   | SANGER NON-TARGET CONTROL#3, VRS                   |
| LMO | CRISPR21V-1EA   | SANGER HPRT1 POSITIVE CONTROL, VRS                 |
| LMO | CRISPRLV        | CUSTOM CRISPR, VIRUS                               |
| LMO | CRISPRSAMV      | CUSTOM CRISPR SAM, VIRUS                           |
| LMO | CS204279        | EF1 $\alpha$ -STEMCCA (OKSM) Lentivirus            |
| LMO | CS204439        | EF1 $\alpha$ -STEMCCA-LoxP (OKSM) Lentivirus       |
| LMO | CS207826        | EF1 $\alpha$ -hSTEMCCA-LoxP (OKS/L-Myc) Lentivirus |
| LMO | CSTCRISPRV-1EA  | CUSTOM CRISPR CLONE, VIRUS                         |
| LMO | CSTORFV         | MISSION TRC3 CUSTOM HUMAN ORF LENTI                |
| LMO | CUS900          | Custom GPCR  |
| LMO | CYL3003         | hNav1.3-CHO Cell Line                              |
| LMO | CYL3003RTA      | RTA hNav1.3-CHO Cells                              |
| LMO | CYL3004         | hNav1.5-HEK Cell Line                              |
| LMO | CYL3004RTA      | RTA hNav1.5-HEK Cells                              |
| LMO | CYL3007         | hKCNQ1/hminK-CHO Cell Line                         |
| LMO | CYL3007RTA      | RTA hKCNQ1/minK-CHO Cells                          |
| LMO | CYL3009         | hNav1.1-HEK Cell Line                              |
| LMO | CYL3009RTA      | RTA hNav1.1-HEK Cells                              |
| LMO | CYL3010         | hNav1.6-HEK Cell Line                              |
| LMO | CYL3010RTA      | RTA hNav1.6-HEK Cells                              |
| LMO | CYL3011         | hNav1.7-HEK Cell Line                              |

|     |            |  |
|-----|------------|--|
| LMO | CYL3011RTA | RTA hNav1.7-HEK Cells  |
| LMO | CYL3012    | hHCN4-CHO Cell Line  |
| LMO | CYL3012RTA | RTA hHCN4-CHO Cells  |
| LMO | CYL3014    | hKv1.1-CHO Cell Line   |
| LMO | CYL3014RTA | RTA hKv1.1-CHO Cells   |
| LMO | CYL3015    | hKv1.2-CHO Cell Line   |
| LMO | CYL3015RTA | RTA hKv1.2-CHO Cells   |
| LMO | CYL3016    | hKv1.3-CHO Cell Line   |
| LMO | CYL3016RTA | RTA hKv1.3-CHO Cells   |
| LMO | CYL3017    | hKv1.4-CHO Cell Line   |
| LMO | CYL3017RTA | RTA hKv1.4-CHO Cells   |
| LMO | CYL3018    | hKv1.5-CHO Cell Line   |
| LMO | CYL3018RTA | RTA hKv1.5-CHO Cells   |
| LMO | CYL3019    | hKv1.6-CHO Cell Line   |
| LMO | CYL3019RTA | RTA hKv1.6-CHO Cells   |
| LMO | CYL3020    | hKv1.7-CHO Cell Line   |
| LMO | CYL3020RTA | RTA hKv1.7-CHO Cells   |
| LMO | CYL3021    | hKv1.8-CHO Cell Line   |
| LMO | CYL3021RTA | RTA hKv1.8-CHO Cells   |
| LMO | CYL3022    | hKv2.1-CHO Cell Line   |
| LMO | CYL3022RTA | RTA hKv2.1-CHO Cells   |
| LMO | CYL3023    | hNav1.2-CHO Cell Line  |
| LMO | CYL3023RTA | RTA hNav1.2-CHO Cells  |
| LMO | CYL3024    | hNav1.4-HEK Cell Line  |
| LMO | CYL3024RTA | RTA hNav1.4-HEK Cells  |
| LMO | CYL3025    | hNav1.8/ $\beta$ 1-HEK Cell Line                                     |
| LMO | CYL3025RTA | RTA hNav1.8/ $\beta$ 1-HEK Cells                                     |
| LMO | CYL3026    | hKv4.2/hKChIP2-CHO Cell Line   |
| LMO | CYL3027    | hKv4.3/hKChIP1-CHO Cell Line   |
| LMO | CYL3038    | hERG-CHO Cell Line   |
| LMO | CYL3038RTA | RTA hERG-CHO Cells   |
| LMO | CYL3041    | hHCN2-HEK Cell Line  |
| LMO | CYL3042    | hHCN3-HEK Cell Line  |
| LMO | CYL3043    | hKv3.1-CHO Cell Line   |
| LMO | CYL3044    | hKv3.2-CHO Cell Line   |
| LMO | CYL3045    | hKv3.3-CHO Cell Line   |
| LMO | CYL3049    | hGluR6-HEK Cell Line   |
| LMO | CYL3050    | rNav1.8-ND7 Cell Line  |
| LMO | CYL3051    | hCav1.2 $\alpha$ 1C/ $\beta$ 2a/ $\alpha$ 2 $\delta$ 1-HEK Cell Line |
| LMO | CYL3051RTA | RTA hCav1.2 $\alpha$ 1C/ $\beta$ 2a/ $\alpha$ 2 $\delta$ 1-HEK Cells |
| LMO | CYL3052    | hnAChR $\alpha$ 1/ $\beta$ 1/ $\delta$ / $\epsilon$ -HEK Cell Line   |
| LMO | CYL3053    | hGABA $\alpha$ 1/ $\beta$ 3/ $\gamma$ 2-HEK Cell Line                |
| LMO | CYL3053RTA | RTA hGABA $\alpha$ 1/ $\beta$ 3/ $\gamma$ 2-HEK Cells                |
| LMO | CYL3054    | hCav2.2 $\alpha$ 1B/ $\beta$ 3/ $\alpha$ 2 $\delta$ 1-HEK Cell Line  |

|     |                        |   |
|-----|------------------------|---|
| LMO | CYL3055                | hASIC3-HEK Cell Line  |
| LMO | CYL3056                | hGlyRA1-HEK Cell Line   |
| LMO | CYL3057                | hnAChR $\alpha 3/\beta 4$ -HEK Cell Line  |
| LMO | CYL3059                | hKv7.2/hKv7.3-CHO Cell Line   |
| LMO | CYL3059RTA             | RTA hKv7.2/hKv7.3-CHO Cells   |
| LMO | CYL3060                | hKv7.3/hKv7.5-CHO Cell Line   |
| LMO | CYL3060RTA             | RTA hKv7.3/hKv7.5-CHO Cells   |
| LMO | CYL3063                | hTRPV1-HEK Cell Line  |
| LMO | CYL3064                | hTRPV4-HEK Cell Line  |
| LMO | CYL3065                | hTRPV3-HEK Cell Line  |
| LMO | CYL3066                | hTRPA1-HEK Cell Line  |
| LMO | CYL3067                | hKv2.1/hKv9.2-CHO Cell Line   |
| LMO | CYL3068                | hGABA $\alpha 3/\beta 3/\gamma 2$ -HEK Cell Line                                    |
| LMO | CYL3068RTA             | RTA hGABA $\alpha 3/\beta 3/\gamma 2$ -HEK Cells                                    |
| LMO | CYL3069                | hKv4.3/hKChIP2-CHO Cell Line  |
| LMO | CYL3069RTA             | RTA hKv4.3/KChIP2-HEK Cells   |
| LMO | CYL3072                | hGABAA $\alpha 2/\beta 3/\gamma 2$ -HEK Cell Line                                   |
| LMO | CYL3073                | hGABA $\alpha 5/\beta 3/\gamma 2$ -HEK Cell Line                                    |
| LMO | CYL3075                | hCav3.2-HEK Cell Line SL  |
| LMO | CYL3085                | hGABA-A $\alpha 4/\beta 3/\gamma 2$ -HEK Cell Line                                  |
| LMO | CYL3086                | hGABA-A $\alpha 6/\beta 3/\gamma 2$ -HEK Cell Line                                  |
| LMO | CYL3088                | hCFTR-HEK Cell Line   |
| LMO | CYL3089                | hKv12.2-HEK Cell Line   |
| LMO | CYL3092                | hKv7.4-HEK Cell Line  |
| LMO | CYL3096                | hKv7.4/hKv7.5-HEK Cell Line   |
| LMO | CYL3097                | hnAChR $\alpha 7/\text{ric}3$ -HEK Cell Line  |
| LMO | CYL3099                | hKir6.2/SUR2A-HEK Cell Line   |
| LMO | CYL3103                | hGABA-A $\alpha 2/\beta 3/\gamma 2$ -HEK (DF) Cell Line                             |
| LMO | CYL3106                | hnAChR $\alpha 4/\beta 2$ -HEK - Cell Line  |
| LMO | CYL7000CL              | CFlexLab - custom cell line   |
| LMO | G2794-5X200UL          | GC10 COMPETENT CELLS, FOR GENERATION&   |
| LMO | G2919-10X50UL          | GC10 COMPETENT CELLS, FOR GENERATION&   |
| LMO | G2919-20X50UL          | GC10 COMPETENT CELLS, FOR GENERATION&   |
| LMO | G3169-10X50UL          | GC5 COMPETENT CELLS, FOR GENERATION&  |
| LMO | G3169-20X50UL          | GC5 COMPETENT CELLS, FOR GENERATION&  |
| LMO | GE27-1524-01           | M13K07 WI 1 V   |
| LMO | HGECKO2A-1EA           | HUMAN GECKO2 LENTI POOL, ALL-IN-ONE   |
| LMO | HLA001A-1VL            | RAJI B2M KO CELLS   |
| LMO | HLA001B-1VL            | RAJI HLA-A*02:01 CELLS  |
| LMO | HLA002-1KT             | JURKAT HLA PANEL CELL LINES   |
| LMO | HLA003-1KT             | A549 HLA PANEL CELL LINES   |
| LMO | Family**               | MISSION® Lenti microRNA, human (HLMIR0001-HLMIR2781)                                |
| LMO | HLMIR0254              | MISSION Lenti microRNA, Human   |
| LMO | HLTUD Product Family** | MISSION® Lenti microRNA Inhibitor, human (HLTUD0001-HLTUD2235, HLTUD001C-HLTUD002C) |

|     |           |                                     |
|-----|-----------|-------------------------------------|
| LMO | HTS001C   | CXCR1 CA CELL LINES                 |
| LMO | HTS001LT  | ChemiBrite™ CXCR1 Frozen cells      |
| LMO | HTS001RTA | Ready-to-Assay™ CXCR1 Chemokine Rec |
| LMO | HTS002C   | CXCR2 CA CELL LINES                 |
| LMO | HTS002RTA | Ready-to-Assay™ CXCR2 Frozen Cells  |
| LMO | HTS003C   | CXCR3 CA CELL LINES                 |
| LMO | HTS003L   | ChemiBrite™ CXCR3 Chemokine Recepto |
| LMO | HTS003RTA | Ready-to-Assay™ CXCR3 Frozen Cells  |
| LMO | HTS004C   | CXCR4 CA CELL LINES                 |
| LMO | HTS004F   | CXCR4 single-use calcium cells      |
| LMO | HTS004LT  | ChemiBrite™ CXCR4 Frozen Cells      |
| LMO | HTS004RTA | Ready-to-Assay™ CXCR4 Chemokine Rec |
| LMO | HTS005C   | CCR1 CA CELL LINES                  |
| LMO | HTS005RTA | Ready-to-Assay™ CCR1 Frozen Cells   |
| LMO | HTS006C   | CCR2A CA CELL LINES                 |
| LMO | HTS007C   | CCR2B C CA CELL LINES               |
| LMO | HTS007RTA | Ready-to-Assay™ CCR2B Chemokine Rec |
| LMO | HTS008C   | CCR3 CA CELL LINES                  |
| LMO | HTS008RTA | Ready-to-Assay™ CCR3 Frozen Cells   |
| LMO | HTS009C   | CCR4 CA CELL LINES                  |
| LMO | HTS010C   | CCR5-Rhesus Calcium Cell Line       |
| LMO | HTS010RTA | Ready-to-Assay™ CCR5 Frozen Cells   |
| LMO | HTS011C   | CCR6 CA CELL LINES                  |
| LMO | HTS011RTA | Ready-to-Assay™ CCR6 Frozen Cells   |
| LMO | HTS012C   | CCR7 CA CELL LINES                  |
| LMO | HTS012RTA | Ready-to-Assay™ CCR7 Frozen Cells   |
| LMO | HTS013C   | CCR8 CA CELL LINES                  |
| LMO | HTS013RTA | Ready-to-Assay™ CCR8 Frozen Cells   |
| LMO | HTS014C   | CCR10 CA CELL LINES                 |
| LMO | HTS014RTA | Ready-to-Assay™ CCR10 Frozen Cells  |
| LMO | HTS015C   | CX3CR1 CA CELL LINES                |
| LMO | HTS015RTA | Ready-to-Assay™ CX3CR1 Frozen Cells |
| LMO | HTS016C   | C3AR CA CELL LINES                  |
| LMO | HTS016RTA | Ready-to-Assay™ C3a Frozen Cells    |
| LMO | HTS017C   | C5AR CA CELL LINES                  |
| LMO | HTS017RTA | Ready-to-Assay™ C5a Frozen Cells    |
| LMO | HTS018C   | FPR1 CA CELL LINE                   |
| LMO | HTS018RTA | Ready-to-Assay™ FPR1 Frozen Cells   |
| LMO | HTS019C   | CB1 CA CELL LINES                   |
| LMO | HTS019RTA | Ready-to-Assay™ CB1 Cannabinoid Rec |
| LMO | HTS020C   | CB2 CA CELL LINES                   |
| LMO | HTS020F   | CB2 Ready-To-Assay Cells            |
| LMO | HTS020RTA | Ready-to-Assay™ CB2 Cannabinoid Rec |
| LMO | HTS021C   | MC2 CA CELL LINES                   |

|     |             |  |
|-----|-------------|--|
| LMO | HTS021RTA   | Ready-to-Assay™ MC2 Frozen Cells         |
| LMO | HTS021RTA-K | Ready-to-Assay™ MC2 Cells - Bulk         |
| LMO | HTS023C     | CRF1 CA CELL LINES                       |
| LMO | HTS023RTA   | Ready-to-Assay™ CRF1 Neuropeptide Recept |
| LMO | HTS024C     | CRF2 CA CELL LINES                       |
| LMO | HTS024RTA   | Ready-to-Assay™ CRF2 Neuropeptide Recept |
| LMO | HTS025C     | MCHR1 CA CELL LINES                      |
| LMO | HTS025RTA   | Ready-to-Assay™ MCH1 Frozen Cells        |
| LMO | HTS026C     | MCHR2 CA CELL LINES                      |
| LMO | HTS026RTA   | Ready-to-Assay™ MCH2 Frozen Cells        |
| LMO | HTS027C     | GNHR CA CELL LINES                       |
| LMO | HTS027RTA   | Ready-to-Assay™ GnRH Frozen Cells        |
| LMO | HTS028C     | SSTR2 CA CELL LINES                      |
| LMO | HTS028RTA   | Ready-to-Assay™ sst2 Frozen Cells        |
| LMO | HTS029C     | H3 CA CELL LINES                         |
| LMO | HTS030C     | PTH CA CELL LINES                        |
| LMO | HTS030RTA   | Ready-to-Assay™ PTH1 Frozen Cells        |
| LMO | HTS031AF    | CRTH2 Flash Aequorin stable cell line    |
| LMO | HTS032C     | GPR54 CA CELL LINES                      |
| LMO | HTS032RTA   | Ready-to-Assay™ KiSS1 Frozen Cells       |
| LMO | HTS033C     | GPR14 CA CELL LINES                      |
| LMO | HTS034C     | NTR1 CA CELL LINES                       |
| LMO | HTS034RTA   | Ready-to-Assay™ NTR1 Neurotensin Re      |
| LMO | HTS036C     | CCR9 CA CELL LINES                       |
| LMO | HTS036RTA   | Ready-to-Assay™ CCR9 Frozen Cells        |
| LMO | HTS037C     | PAR-2 CA CELL LINES                      |
| LMO | HTS037RTA   | Ready-to-Assay™ PAR2 Protease Activated  |
| LMO | HTS038L     | ChemiBrite™ FFA1/GPR40 Stable Cell Line  |
| LMO | HTS039C     | D2 Calcium Cell Line                     |
| LMO | HTS039C2    | D2L cAMP Cell Line                       |
| LMO | HTS039LT    | ChemiBrite™ D2L Frozen Cells             |
| LMO | HTS039RTA   | Ready-to-Assay™ D2L Frozen Cells         |
| LMO | HTS040C     | NOP/ORL1 CA CELL LINES                   |
| LMO | HTS040RTA   | Ready-to-Assay™ NOP Frozen Cells         |
| LMO | HTS041C     | B2 CA CELL LINES                         |
| LMO | HTS041RTA   | Ready-to-Assay™ B2 Frozen Cells          |
| LMO | HTS042C     | BLT1 CA CELL LINES                       |
| LMO | HTS042RTA   | Ready-to-Assay™ BLT1 Frozen Cells        |
| LMO | HTS043C     | VPAC1 CA CELL LINES                      |
| LMO | HTS043RTA   | Ready-to-Assay™ VPAC1 VIP/PACAP Family R |
| LMO | HTS044AF    | M1 flash aequorin cell line              |
| LMO | HTS044AG    | M1 Glow aequorin cells                   |
| LMO | HTS044C     | M1 CA CELL LINES                         |
| LMO | HTS044RTA   | Ready-to-Assay™ M1 Frozen Cells          |

|     |           |  |
|-----|-----------|--|
| LMO | HTS045C   | OX2 Calcium Cell Line                    |
| LMO | HTS045RTA | Ready-to-Assay™ OX2 Frozen Cells         |
| LMO | HTS046C   | ETB Calcium Cell Line                    |
| LMO | HTS046RTA | Ready-to-Assay™ ETB Frozen Cells         |
| LMO | HTS047C   | A1 CA CELL LINES                         |
| LMO | HTS048L   | ChemiBrite™ A2A Adenosine Receptor       |
| LMO | HTS049C   | P2Y1 CA CELL LINES                       |
| LMO | HTS049L   | ChemiBrite™ P2Y1 Stable Cell Line        |
| LMO | HTS049RTA | Ready-to-Assay™ P2Y1 Purinergic Rec      |
| LMO | HTS050AF  | H1 Flash Aequorin Cell Line              |
| LMO | HTS050AG  | CHO-H1 Glow Aeq stable cell line         |
| LMO | HTS050C   | H1 CA CELL LINES                         |
| LMO | HTS051C   | A2B CA CELL LINES                        |
| LMO | HTS052C   | A3 CA CELL LINES                         |
| LMO | HTS053C   | Chem-4-XCR1 Calcium Cell Line            |
| LMO | HTS053RTA | Ready-to-Assay™ XCR1 Frozen Cells        |
| LMO | HTS054C   | CXCR6 CA CELL LINES                      |
| LMO | HTS054RTA | Ready-to-Assay™ CXCR6 Frozen Cells       |
| LMO | HTS055C   | CXCR5 Calcium Cell Line                  |
| LMO | HTS055RTA | Ready-to-Assay™ CXCR5 Frozen Cells       |
| LMO | HTS056C   | FPRL1 CA CELL LINES                      |
| LMO | HTS056RTA | Ready-to-Assay™ FPRL1 Formyl Peptide Rec |
| LMO | HTS057C   | PRP CA CELL LINES                        |
| LMO | HTS057RTA | Ready-to-Assay™ PRP Frozen Cells         |
| LMO | HTS058C   | MRGX2 CA CELL LINES                      |
| LMO | HTS058RTA | Ready-to-Assay™ MRGPRX2 Frozen Cells     |
| LMO | HTS059C   | V1A CA CELL LINES                        |
| LMO | HTS059RTA | Ready-to-Assay™ V1A Frozen Cells         |
| LMO | HTS060C   | VASSOPRESSIN V2 CA CELL LINES            |
| LMO | HTS060RTA | Ready-to-Assay™ V2 Vasopressin and Ocyto |
| LMO | HTS061C   | CysLT1 CA CELL LINE                      |
| LMO | HTS061L   | ChemiBrite™ CysLT1 Stable Cell Line      |
| LMO | HTS061RTA | Ready-to-Assay™ CysLT1 Cysteinyl Leukotr |
| LMO | HTS062C   | NMU1 CA CELL LINE                        |
| LMO | HTS062RTA | Ready-to-Assay™ NMU1 Frozen Cells        |
| LMO | HTS063C   | GPR43 CA CELL LINE                       |
| LMO | HTS063RTA | Ready-to-Assay™ FFA2 /GPR43 Cells        |
| LMO | HTS064C   | AT1 CA CELL LINE                         |
| LMO | HTS064RTA | Ready-to-Assay™ AT1 Frozen Cells         |
| LMO | HTS066C   | Y2 CA CELL LINE                          |
| LMO | HTS066RTA | Ready-to-Assay™ Y2 Neuropeptide Y Recept |
| LMO | HTS068C   | APJ CA CELL LINE                         |
| LMO | HTS068RTA | Ready-to-Assay™ APJ Frozen Cells         |
| LMO | HTS070C   | ETA CA CELL LINE                         |

|     |             |   |
|-----|-------------|---|
| LMO | HTS070RTA   | Ready-to-Assay™ ETA Frozen Cells        |
| LMO | HTS071C     | CHEMR23 CA CELL LINE                    |
| LMO | HTS071RTA   | Ready-to-Assay™ CMKLR1 / ChemR23 Cells  |
| LMO | HTS073C     | BETA2 CA CELL LINE                      |
| LMO | HTS073RTA   | Ready-to-Assay™ B2 Adrenoreceptor F     |
| LMO | HTS074C     | PK1 CA CELL LINE                        |
| LMO | HTS074RTA   | Ready-to-Assay™ PK1 Prokineticin Re     |
| LMO | HTS075C     | M5 CA CELL LINE                         |
| LMO | HTS075RTA   | Ready-to-Assay™ M5 Frozen Cells         |
| LMO | HTS076C     | PAF CA CELL LINE                        |
| LMO | HTS076RTA   | Ready-to-Assay™ PAF Platelet Activating |
| LMO | HTS078C     | S1P2 CA CELL LINE                       |
| LMO | HTS078LT    | ChemiBrite™ S1P2 Frozen Cells           |
| LMO | HTS078RTA   | Ready-to-Assay™ S1P2 Frozen Cells       |
| LMO | HTS079C     | VPAC2 CA CELL LINE                      |
| LMO | HTS079RTA   | Ready-to-Assay™ VPAC2 VIP&PACAP Rec.    |
| LMO | HTS080C     | NK1 CA CELL LINE                        |
| LMO | HTS080RTA   | Ready-to-Assay™ NK1 Tachykinin Rece     |
| LMO | HTS081AF    | Chem1-TP Flash Aeq cell line            |
| LMO | HTS081AG    | Chem1-TP Glow Aeq cell line             |
| LMO | HTS081C     | TP CA CELL LINE                         |
| LMO | HTS081L     | ChemiBrite™ TP Stable Cell Line         |
| LMO | HTS081RTA   | Ready-to-Assay™ TP Prostanoid Recep     |
| LMO | HTS082C     | 5-HT2A CA CELL LINE                     |
| LMO | HTS082RTA   | Ready-to-Assay# 5-HT2A                  |
| LMO | HTS082RTA   | Ready-to-Assay™ 5-HT2A Frozen Cells     |
| LMO | HTS083C     | CCK CA CELL LINE                        |
| LMO | HTS083RTA   | Ready-to-Assay™ CCK2 Frozen Cells       |
| LMO | HTS084C     | BB2 CA CELL LINE                        |
| LMO | HTS084RTA   | Ready-to-Assay™ BB2 Frozen Cells        |
| LMO | HTS086C     | H2 Calcium Cell Line                    |
| LMO | HTS087C     | alpha1A CA CELL LINE                    |
| LMO | HTS087RTA   | Ready-to-Assay™ alpha 1a Frozen Cells   |
| LMO | HTS088C     | CysLT2 CA CELL LINE                     |
| LMO | HTS088RTA   | Ready-to-Assay™ CysLT2 Frozen Cells     |
| LMO | HTS089C     | LPA1 Calcium Cell Line                  |
| LMO | HTS089RTA   | Ready-to-Assay™ LPA1 Frozen Cells       |
| LMO | HTS089RTA-K | Ready-to-Assay™ LPA1 Frozen Cells - BLK |
| LMO | HTS090C     | OT Calcium Cell Line                    |
| LMO | HTS090RTA   | Ready-to-Assay™ OT Oxytocin Recepto     |
| LMO | HTS091C     | DP CA CELL LINE                         |
| LMO | HTS091L     | ChemiBrite™ DP Prostanoid Receptor      |
| LMO | HTS091RTA   | Ready-to-Assay™ DP Prostanoid Recep     |
| LMO | HTS092AF    | Chem1-EP3 Flash Aeq cell line           |

|     |           |  |
|-----|-----------|--|
| LMO | HTS092C   | EP3 CA CELL LINE                         |
| LMO | HTS092L   | ChemiBrite™ EP3 Prostanoid Receptor      |
| LMO | HTS092LT  | ChemiBrite™ EP3 Frozen Cells             |
| LMO | HTS092RTA | Ready-to-Assay™ EP3 Prostanoid Rece      |
| LMO | HTS093C   | FP Calcium Cell Line                     |
| LMO | HTS093L   | ChemiBrite™ FP Prostanoid Receptor       |
| LMO | HTS093RTA | Ready-to-Assay™ FP Prostanoid Recep      |
| LMO | HTS094C   | GAL1 Calcium Cell Line                   |
| LMO | HTS094RTA | Ready-to-Assay™ GAL1 Frozen Cells        |
| LMO | HTS095C   | Kappa Calcium Cell Line                  |
| LMO | HTS095RTA | Ready-to-Assay™ Kappa Frozen Cells       |
| LMO | HTS096C   | alpha2A Calcium Cell Line                |
| LMO | HTS096RTA | Ready-to-Assay™ α2A Frozen Cells         |
| LMO | HTS097C   | S1P3 Calcium Cell Line                   |
| LMO | HTS097RTA | Ready-to-Assay™ S1P3 Lysophospholipid Re |
| LMO | HTS098C   | NMU2 stable cell line                    |
| LMO | HTS098RTA | Ready-to-Assay™ NMU2 Frozen Cells        |
| LMO | HTS099AF  | Chem1-EP1 Flash Aeq cell line            |
| LMO | HTS099C   | EP1 Calcium Cell Line                    |
| LMO | HTS099L   | ChemiBrite™ EP1 Prostanoid Receptor      |
| LMO | HTS099LT  | ChemiBrite™ EP1 Frozen Cells             |
| LMO | HTS099RTA | Ready-to-Assay™ EP1 Prostanoid Rece      |
| LMO | HTS100C   | Delta Calcium Cell Line                  |
| LMO | HTS100RTA | Ready-to-Assay™ Delta Frozen Cells       |
| LMO | HTS101C   | Mu Stable Cell Line                      |
| LMO | HTS101RTA | Ready-to-Assay™ Mu Frozen Cells          |
| LMO | HTS102C   | D1 Calcium Cell Line                     |
| LMO | HTS102LT  | ChemiBrite™ D1 Frozen Cells              |
| LMO | HTS102RTA | Ready-to-Assay™ D1 Frozen Cells          |
| LMO | HTS104C   | Beta 1 Calcium Cell Line                 |
| LMO | HTS104RTA | Ready-to-Assay™ B1 Adrenoreceptor F      |
| LMO | HTS105C   | MC4 Calcium Cell Line                    |
| LMO | HTS107C   | 5-HT1A Calcium Cell Line                 |
| LMO | HTS109AF  | CHO-5HT2B Flash Aeq cell line            |
| LMO | HTS109C   | 5-HT2B Calcium Cell Line                 |
| LMO | HTS109RTA | Ready-to-Assay™ 5-HT2B Frozen Cells      |
| LMO | HTS110C   | 5-HT4B Calcium Cell Line                 |
| LMO | HTS110RTA | Ready-to-Assay™ 5-HT4 Frozen Cells       |
| LMO | HTS111C   | 5-HT6 Calcium Cell Line                  |
| LMO | HTS111RTA | Ready-to-Assay™ 5-HT6 Frozen Cells       |
| LMO | HTS112C   | Glucagon Receptor CA Cell Line           |
| LMO | HTS112LT  | ChemiBrite™ GCG Frozen Cells             |
| LMO | HTS112RTA | Ready-to-Assay™ Glucagon Receptor F      |
| LMO | HTS114C   | PAC1-long Calcium Cell Line              |

|     |              |  |
|-----|--------------|--|
| LMO | HTS114RTA    | Ready-to-Assay™ PAC1 (long) Frozen Cells |
| LMO | HTS115C      | M2 Calcium Cell Line                     |
| LMO | HTS115RTA    | Ready-to-Assay™ M2 Frozen Cells          |
| LMO | HTS116C      | M3 Calcium Cell Line                     |
| LMO | HTS116RTA    | Ready-to-Assay™ M3 Frozen Cells          |
| LMO | HTS117C      | M4 Calcium Cell Line                     |
| LMO | HTS117RTA    | Ready-to-Assay™ M4 Frozen Cells          |
| LMO | HTS119C      | GABA-B1b Calcium Cell Line               |
| LMO | HTS119RTA    | Ready-to-Assay™ GABAB Frozen Cells       |
| LMO | HTS119RTA-K  | Ready-to-Assay™ GABAB Cells - BULK       |
| LMO | HTS121C      | Motilin Receptor Calcium Cell Line       |
| LMO | HTS121RTA    | Ready-to-Assay™ Motilin Frozen Cells     |
| LMO | HTS122C      | MrgX1 Calcium Cell Line                  |
| LMO | HTS122RTA    | Ready-to-Assay™ MRGPRX1 Frozen Cells     |
| LMO | HTS123C      | BB1 Calcium Cell Line                    |
| LMO | HTS123RTA    | Ready-to-Assay™ BB1 Frozen Cells         |
| LMO | HTS125C      | SST4 Calcium Cell Line                   |
| LMO | HTS125RTA    | Ready-to-Assay™ sst4 Frozen Cells        |
| LMO | HTS126C      | TRH Calcium Cell Line                    |
| LMO | HTS126RTA    | Ready-to-Assay™ TRH Thyrotropin-Releasin |
| LMO | HTS129C      | D5 Calcium Cell Line                     |
| LMO | HTS129RTA    | Ready-to-Assay™ D5 Frozen Cells          |
| LMO | HTS130C      | LPA3 Calcium Cell Line                   |
| LMO | HTS130RTA    | Ready-to-Assay™ LPA3 Lysophospholipid Re |
| LMO | HTS131C      | IP1 Chem1 Stable Cell Line               |
| LMO | HTS131F      | IP1 Ready-To-Assay Cells                 |
| LMO | HTS131L      | ChemiBrite™ IP1 Prostanoid Receptor      |
| LMO | HTS131RTA    | Ready-to-Assay™ IP1 Prostanoid Rece      |
| LMO | HTS132C      | 5-HT2C Calcium Cell Line                 |
| LMO | HTS132RTA    | Ready-to-Assay™ 5-HT2C Frozen Cells      |
| LMO | HTS133C      | Chem10-TSHR Calcium Cell Line            |
| LMO | HTS133C      | TSHR whole cell pellet, 10 million cells |
| LMO | HTS133RTA    | Ready-to-Assay™ TSH Frozen Cells         |
| LMO | HTS134C      | GIP Calcium Cell Line                    |
| LMO | HTS134LT     | ChemiBrite™ GIP Frozen Cells             |
| LMO | HTS134RTA    | Ready-to-Assay™ GIP Glucagon Recept      |
| LMO | HTS135C      | GPR41 Calcium Cell Line                  |
| LMO | HTS135RTA    | Ready-to-Assay™ FFA3 / GPR41 Cells       |
| LMO | HTS135RTA2-K | Ready-to-Assay™ Mouse FFA3 Cells - BULK  |
| LMO | HTS136C      | V1b Calcium Cell Line                    |
| LMO | HTS136RTA    | Ready-to-Assay™ V1B Vasopressin and Oxyt |
| LMO | HTS137C      | CaS Calcium Cell Line                    |
| LMO | HTS137RTA    | Ready-to-Assay™ CaS Frozen Cells         |
| LMO | HTS139C      | SST5 Chem1 Stable Cell Line              |

|     |            |  |
|-----|------------|--|
| LMO | HTS139RTA  | Ready-to-Assay™ sst5 Frozen Cells        |
| LMO | HTS142AF   | EP4 Flash Aequorin Cell Line             |
| LMO | HTS142C    | EP4 Calcium Cell Line                    |
| LMO | HTS142L    | ChemiBrite™ EP4 Stable Cell Line         |
| LMO | HTS142RTA  | Ready-to-Assay™ EP4 Frozen Cells         |
| LMO | HTS158RTA  | Ready-to-Assay™ α1B Frozen Cells         |
| LMO | HTS159C    | Beta3 Calcium Cell Line                  |
| LMO | HTS159RTA  | Ready-to-Assay™ B3 Adrenoreceptor F      |
| LMO | HTS160C    | BB3 Calcium Cell Line                    |
| LMO | HTS160RTA  | Ready-to-Assay™ BB3 Frozen Cells         |
| LMO | HTS163C    | GLP-1 Calcium Cell Line                  |
| LMO | HTS163C2   | ChemiScreen™ GLP-1 Stable CHO Cell Line  |
| LMO | HTS163L    | ChemiBrite™ GLP-1 Glucagon Family Recept |
| LMO | HTS163LT   | ChemiBrite™ GLP-1 Frozen Cells           |
| LMO | HTS163RTA  | Ready-to-Assay™ GLP-1 Frzn Cells         |
| LMO | HTS163RTA2 | Ready-to-Assay™ GLP-1 Frzn Cells – CHO   |
| LMO | HTS164C    | GLP-2 Receptor Calcium Cell Line         |
| LMO | HTS164RTA  | Ready-to-Assay™ GLP-2 Frozen Cells       |
| LMO | HTS171C    | SST3 Calcium Cell Line                   |
| LMO | HTS171RTA  | Ready-to-Assay™ sst3 Frozen Cells        |
| LMO | HTS172C    | CGRP1 Calcium Cell Line                  |
| LMO | HTS172RTA  | Ready-to-Assay™ CALCRL Frozen Cells      |
| LMO | HTS173C    | PTH2 Calcium Cell Line                   |
| LMO | HTS173RTA  | Ready-to-Assay™ PTH2 Parathyroid Horm.   |
| LMO | HTS174C    | Secretin Receptor Calcium Cell Line      |
| LMO | HTS174RTA  | Ready-to-Assay™ Secretin Receptor F      |
| LMO | HTS175C    | OX1 Calcium Cell Line                    |
| LMO | HTS175RTA  | Ready-to-Assay™ OX1 Orexin Receptor      |
| LMO | HTS176C    | S1P1 stable cell line                    |
| LMO | HTS176RTA  | Ready-to-Assay™ S1P1 Lysophospholipid Re |
| LMO | HTS177C    | V1a Rat Chem-1 Stable Cell Line          |
| LMO | HTS178L    | ChemiBrite™ FSH Stable Cell Line         |
| LMO | HTS178LRTA | Ready-to-Assay# FSH FrozenCells          |
| LMO | HTS180C    | Chem4-NPBW1 Calcium Cell Line            |
| LMO | HTS180RTA  | Ready-to-Assay™ NPBW1 Neuropept. B/W R   |
| LMO | HTS182C    | PK2 Chem-1 Stable Cell Line              |
| LMO | HTS182RTA  | Ready-to-Assay™ PK2 Prokineticin Re      |
| LMO | HTS184C    | CCK1 Calcium Cell Line                   |
| LMO | HTS184RTA  | Ready-to-Assay™ CCK1 Frozen Cells        |
| LMO | HTS185AF   | EP2 Flash Aequorin Cell Line             |
| LMO | HTS185C    | EP2 Calcium Cell Line                    |
| LMO | HTS185L    | ChemiBrite™ EP2 Prostanoid Receptor      |
| LMO | HTS185RTA  | Ready-to-Assay™ EP2 Frozen Cells         |
| LMO | HTS186C    | GAL2 Calcium Cell Line                   |

|     |            |   |
|-----|------------|---|
| LMO | HTS186RTA  | Ready-to-Assay™ GAL2 Frozen Cells         |
| LMO | HTS187C    | Ghrelin Receptor Calcium Cell Line        |
| LMO | HTS187RTA  | Ready-to-Assay™ Ghrelin Frozen Cells      |
| LMO | HTS188C    | NPSR Calcium Cell Line                    |
| LMO | HTS189C    | GPR103 Calcium Cell Line                  |
| LMO | HTS189RTA  | Ready-to-Assay™ QRFP/GPR Frozen Cells     |
| LMO | HTS190C    | NK3 Stable Cell Line                      |
| LMO | HTS190RTA  | Ready-to-Assay™ NK3 Tachykinin Rece       |
| LMO | HTS191C    | GPR99 Calcium Cell Line                   |
| LMO | HTS191RTA  | Ready-to-Assay™ OXGR1 Frozen Cells        |
| LMO | HTS192C    | Chem5-S1P4 Stable Cell Line               |
| LMO | HTS192RTA  | Ready-to-Assay™ S1P4 Frozen Cells         |
| LMO | HTS193C    | S1P5 Chem5 Calcium Cell Line              |
| LMO | HTS193RTA  | Ready-to-Assay™ SIP5 Frozen Cells         |
| LMO | HTS195C    | P2Y12 Calcium Cell Line                   |
| LMO | HTS195L    | ChemiBrite™ P2Y12 Stable Cell Line        |
| LMO | HTS198C    | Chem10-GPR119 Calcium Cell Line           |
| LMO | HTS198L    | ChemiBrite™ GPR119 Receptor Stable        |
| LMO | HTS201C    | Chem4-GPR109A Calcium Cell Line           |
| LMO | HTS201RTA  | Ready-to-Assay™ GPR109A Frozen Cells      |
| LMO | HTS204C    | Y4 Calcium Cell Line                      |
| LMO | HTS204RTA  | Ready-to-Assay™ Y4 Frozen Cells           |
| LMO | HTS206C    | Chem1-MrgD Calcium Cell Line              |
| LMO | HTS206RTA  | Ready-to-Assay™ MRGPRD Frozen Cells       |
| LMO | HTS207C    | ChemiScreen™ LPA2 Lysophospholipid Family |
| LMO | HTS209C    | GPR92 Calcium Stable Cell Line            |
| LMO | HTS209RTA  | Ready-to-Assay™ LPA5 / GPR92 Cells        |
| LMO | HTS210C    | P2Y2 1321N1 Calcium Cell Line             |
| LMO | HTS210L    | ChemiBrite™ P2Y2 Stable Cell Line         |
| LMO | HTS210RTA  | Ready-to-Assay™ P2Y2 Purinergic Rec       |
| LMO | HTS211C    | P2Y4 1321N1 Calcium Cell Line             |
| LMO | HTS211L    | ChemiBrite™ P2Y4 Stable Cell Line         |
| LMO | HTS211RTA  | Ready-to-Assay™ P2Y4 Purinergic Rec       |
| LMO | HTS213C    | 1321N1-P2Y11 Calcium Cell Line            |
| LMO | HTS213L    | ChemiBrite™ P2Y11 Stable Cell Line        |
| LMO | HTS216C    | Chem1-Alpha1D Calcium Cell Line           |
| LMO | HTS216RTA  | Ready-to-Assay™ alpha 1D Frozen Cells     |
| LMO | HTS217C    | GPR39 Calcium Cell Line                   |
| LMO | HTS217RTA  | Ready-to-Assay™ GPR39 Frozen Cells        |
| LMO | HTS223C    | D4 Calcium Cell Line                      |
| LMO | HTS223RTA  | Ready-to-Assay™ D4 Frozen Cells           |
| LMO | HTS225L    | ChemiBrite™ GPR120 Receptor Stable        |
| LMO | HTS233L    | ChemiBrite™ LH Stable Cell Line           |
| LMO | HTS233LRTA | Ready-to-AssayChemiBrite LH FrozenCells   |

|     |                       |  |
|-----|-----------------------|--|
| LMO | HTS235C               | ChemiScreen™ alpha2C Stable Cell Line  |
| LMO | HTS238L               | ChemiBrite™ GPBA Bile Acid Receptor  |
| LMO | HTS241C               | ChemiScreen™ GPR91 Stable Cell Line  |
| LMO | HTS241RTA             | Ready-to-Assay™ SUCNR1 / GPR91 Cells   |
| LMO | HTSCHEM-1             | CHEM-1 PARENT CELL LNE 2VLS 1X10(6)  |
| LMO | HTSCHEM-10            | Wild-type Chem-10 Cell Line  |
| LMO | HTSCHEM-1RTA          | Ready-to-Assay™ CHEM-1 Frozen Cells  |
| LMO | HTSCHEM-2             | CHEM-2 PARENT CELL LNE 2VLS 1X10(6)  |
| LMO | HTSCHEM-3             | CHEM-3 PARENT CELL LNE 2VLS 1X10(6)  |
| LMO | HTSCHEM-3S            | CHEM-3 100X GROWTH SUPPLIMENT  |
| LMO | HTSCHEM-4             | Chem4 Wild Type Cell Line  |
| LMO | HTSCHEM-5             | Wild-Type Chem-5 Cell Line   |
| LMO | HTSCHEM-9             | Wild-type Chem-9 Cell Line   |
| LMO | HTSCUSTOM             | Custom Cell Products   |
| LMO | HUTR Product Family** | MISSION® 3'UTR Lenti GoClone, human (HUTR00001-HUTR14349, HUTR001C-HUTR004C) |
| LMO | IPSC0011-1VL          | IPSC MESENCHYMAL-1   |
| LMO | IPSC0028-1VL          | iPSC EPITHELIAL-1  |
| LMO | IPSC1028-1VL          | BETA-ACTIN RFP IPS CELL  |
| LMO | Family**              | MISSION® Lenti microRNA, Mouse (MLMIR0001-MLMIR2049)                         |
| LMO | Family**              | MLTUD1405)   |
| LMO | MSANGERV-1EA          | SANGER MOUSE CRISPR LIBRARY, VRS   |
| LMO | MTOX1000P24-1EA       | CACO-2 CONTROL CELLS, ASSAY READY, 24 W                                      |
| LMO | MTOX1000P24-BULK      | CACO-2 CONTROL CELLS, ASSAY READY, 24 W                                      |
| LMO | MTOX1000P96-BULK      | CACO-2 CONTROL CELLS, ASSAY READY, 96 W                                      |
| LMO | MTOX1000RP24-BUL      | ASSAY READY C2BBE1 CONTROL CELLS 24 WELL                                     |
| LMO | MTOX1001RP24-BUL      | ASSAY READY C2BBE1 CELLS MDR1 KO 24 WELL                                     |
| LMO | MTOX1002-1VL          | BCRP KNOCKOUT CACO-2 CELLS   |
| LMO | MTOX1002A-1KT         | C2BBE1 CONTROL CELLS WITH BCRP ANNUAL&                                       |
| LMO | MTOX1002A-BULK        | C2BBE1 CONTROL CELLS WITH BCRP ANNUAL&                                       |
| LMO | MTOX1002C-1KT         | C2BBE1 CONTROL CELLS WITH BCRP KO CELLS                                      |
| LMO | MTOX1002C-BULK        | C2BBE1 CONTROL CELLS WITH BCRP KO CELLS                                      |
| LMO | MTOX1002E-1KT         | C2BBE1 CONTROL CELLS W/ BCRP EVAL KIT  |
| LMO | MTOX1002E-BULK        | C2BBE1 CONTROL CELLS W/ BCRP EVAL KIT  |
| LMO | MTOX1002P24-1EA       | BCRP KO CACO-2 CELLS, ASSAY READY, 24 W                                      |
| LMO | MTOX1002P24-BULK      | BCRP KO CACO-2 CELLS, ASSAY READY, 24 W                                      |
| LMO | MTOX1002P96-1EA       | BCRP KO CACO-2 CELLS, ASSAY READY, 96 W                                      |
| LMO | MTOX1002P96-BULK      | BCRP KO CACO-2 CELLS, ASSAY READY, 96 W                                      |
| LMO | MTOX1002PC24-1SE      | ASSAY READY C2BBE1 CONTROL CELLS WITH&                                       |
| LMO | MTOX1002PC24-BUL      | ASSAY READY C2BBE1 CONTROL CELLS WITH&                                       |
| LMO | MTOX1002PC96-1SE      | ASSAY READY C2BBE1 CONTROL CELLS WITH&                                       |
| LMO | MTOX1002PC96-BUL      | ASSAY READY C2BBE1 CONTROL CELLS WITH&                                       |
| LMO | MTOX1003-1VL          | MRP2 KNOCKOUT CACO-2 CELLS   |
| LMO | MTOX1003A-1KT         | C2BBE1 CONTROL CELLS WITH MRP2 ANNUAL&                                       |
| LMO | MTOX1003A-BULK        | C2BBE1 CONTROL CELLS WITH MRP2 ANNUAL&                                       |

|     |                  |  |
|-----|------------------|--|
| LMO | MTOX1003C-1KT    | C2BBE1 CONTROL CELLS WITH MRP2 KO CELLS  |
| LMO | MTOX1003C-BULK   | C2BBE1 CONTROL CELLS WITH MRP2 KO CELLS  |
| LMO | MTOX1003E-1KT    | C2BBE1 CONTROL CELLS W/ MRP2 EVAL KIT    |
| LMO | MTOX1003E-BULK   | C2BBE1 CONTROL CELLS W/ MRP2 EVAL KIT    |
| LMO | MTOX1003P24-1EA  | MRP2 KO CACO-2 CELLS, ASSAY READY, 24 W  |
| LMO | MTOX1003P24-BULK | MRP2 KO CACO-2 CELLS, ASSAY READY, 24 W  |
| LMO | MTOX1003P96-1EA  | MRP2 KO CACO-2 CELLS, ASSAY READY, 96 W  |
| LMO | MTOX1003P96-BULK | MRP2 KO CACO-2 CELLS, ASSAY READY, 96 W  |
| LMO | MTOX1003PC24-1SE | ASSAY READY C2BBE1 CONTROL CELLS WITH&   |
| LMO | MTOX1003PC24-BUL | ASSAY READY C2BBE1 CONTROL CELLS WITH&   |
| LMO | MTOX1003PC96-1SE | ASSAY READY C2BBE1 CONTROL CELLS WITH&   |
| LMO | MTOX1003PC96-BUL | ASSAY READY C2BBE1 CONTROL CELLS WITH&   |
| LMO | MTOX1004-1VL     | MDR1/BCRP DOUBLE KNOCKOUT CACO-2 CELLS   |
| LMO | MTOX1004A-1KT    | C2BBE1 CONT. CELLS W/ MDR1/BCRP ANNUAL&  |
| LMO | MTOX1004A-BULK   | C2BBE1 CONT. CELLS W/ MDR1/BCRP ANNUAL&  |
| LMO | MTOX1004C-1KT    | C2BBE1 CONTROL CELLS WITH MDR1/BCRP KO C |
| LMO | MTOX1004C-BULK   | C2BBE1 CONTROL CELLS WITH MDR1/BCRP KO C |
| LMO | MTOX1004E-1KT    | C2BBE1 CONTROL CELLS WITH MDR1/BCRP&     |
| LMO | MTOX1004E-BULK   | C2BBE1 CONTROL CELLS WITH MDR1/BCRP&     |
| LMO | MTOX1004P24-1EA  | MDR1/BCRP KO CACO-2 CELLS, ASSAY READY   |
| LMO | MTOX1004P24-BULK | MDR1/BCRP KO CACO-2 CELLS, ASSAY READY   |
| LMO | MTOX1004P96-1EA  | MDR1/BCRP KO CACO-2 CELLS, ASSAY READY   |
| LMO | MTOX1004P96-BULK | MDR1/BCRP KO CACO-2 CELLS, ASSAY READY   |
| LMO | MTOX1004PC24-1SE | ASSAY READY C2BBE1 CONTROL CELLS WITH&   |
| LMO | MTOX1004PC24-BUL | ASSAY READY C2BBE1 CONTROL CELLS WITH&   |
| LMO | MTOX1004PC96-1SE | ASSAY READY C2BBE1 CONTROL CELLS WITH&   |
| LMO | MTOX1004PC96-BUL | ASSAY READY C2BBE1 CONTROL CELLS WITH&   |
| LMO | MTOX1005-1VL     | MDR1/MRP2 DOUBLE KNOCKOUT CACO-2 CELLS   |
| LMO | MTOX1005A-1KT    | C2BBE1 CONT. CELLS W/ MDR1/MRP2 ANNUAL&  |
| LMO | MTOX1005A-BULK   | C2BBE1 CONT. CELLS W/ MDR1/MRP2 ANNUAL&  |
| LMO | MTOX1005A-BULK   | C2BBE1 CONT. CELLS W/ MDR1/MRP2 ANNUAL&  |
| LMO | MTOX1005C-1KT    | C2BBE1 CONTROL CELLS WITH MDR1/MRP2 KO C |
| LMO | MTOX1005C-BULK   | C2BBE1 CONTROL CELLS WITH MDR1/MRP2 KO C |
| LMO | MTOX1005E-1KT    | C2BBE1 CONTROL CELLS WITH MDR1/MRP2&     |
| LMO | MTOX1005E-BULK   | C2BBE1 CONTROL CELLS WITH MDR1/MRP2&     |
| LMO | MTOX1005P24-1EA  | MDR1/MRP2 KO CACO-2 CELLS, ASSAY READY   |
| LMO | MTOX1005P24-BULK | MDR1/MRP2 KO CACO-2 CELLS, ASSAY READY   |
| LMO | MTOX1005P96-1EA  | MDR1/MRP2 KO CACO-2 CELLS, ASSAY READY   |
| LMO | MTOX1005P96-BULK | MDR1/MRP2 KO CACO-2 CELLS, ASSAY READY   |
| LMO | MTOX1005PC24-1SE | ASSAY READY C2BBE1 CONTROL CELLS WITH&   |
| LMO | MTOX1005PC24-BUL | ASSAY READY C2BBE1 CONTROL CELLS WITH&   |
| LMO | MTOX1005PC96-1SE | ASSAY READY C2BBE1 CONTROL CELLS WITH&   |
| LMO | MTOX1005PC96-BUL | ASSAY READY C2BBE1 CONTROL CELLS WITH&   |
| LMO | MTOX1006-1VL     | BCRP/MRP2 DOUBLE KNOCKOUT CACO-2 CELLS   |

|     |                  |  |
|-----|------------------|--|
| LMO | MTOX1006A-1KT    | C2BBE1 CONT. CELLS W/ BCRP/MRP2 ANNUAL&  |
| LMO | MTOX1006A-BULK   | C2BBE1 CONT. CELLS W/ BCRP/MRP2 ANNUAL&  |
| LMO | MTOX1006C-1KT    | C2BBE1 CONTROL CELLS WITH BCRP/MRP2 KO C |
| LMO | MTOX1006C-BULK   | C2BBE1 CONTROL CELLS WITH BCRP/MRP2 KO C |
| LMO | MTOX1006E-1KT    | C2BBE1 CONTROL CELLS WITH BCRP/MRP2&     |
| LMO | MTOX1006E-BULK   | C2BBE1 CONTROL CELLS WITH BCRP/MRP2&     |
| LMO | MTOX1006P24-1EA  | BCRP/MRP2 KO CACO-2 CELLS ASSAY READY,   |
| LMO | MTOX1006P24-BULK | BCRP/MRP2 KO CACO-2 CELLS ASSAY READY,   |
| LMO | MTOX1006P96-1EA  | BCRP/MRP2 KO CACO-2 CELLS, ASSAY READY   |
| LMO | MTOX1006P96-BULK | BCRP/MRP2 KO CACO-2 CELLS, ASSAY READY   |
| LMO | MTOX1006PC24-1SE | ASSAY READY C2BBE1 CONTROL CELLS WITH&   |
| LMO | MTOX1006PC24-BUL | ASSAY READY C2BBE1 CONTROL CELLS WITH&   |
| LMO | MTOX1006PC96-1SE | ASSAY READY C2BBE1 CONTROL CELLS WITH&   |
| LMO | MTOX1006PC96-BUL | ASSAY READY C2BBE1 CONTROL CELLS WITH&   |
| LMO | MTOX1007-1VL     | C2BBE1 MDR1/BCRP/MRP2 TKO                |
| LMO | MTOX1008F-1KT    | C2BBE1 CONTROL CELLS WITH MDR1, BCRP, AN |
| LMO | MTOX1008F-BULK   | C2BBE1 CONTROL CELLS WITH MDR1, BCRP, AN |
| LMO | MTOX1009E-1KT    | C2BBE1 CONTROL CELLS WITH MDR1, BCRP, AN |
| LMO | MTOX1009E-BULK   | C2BBE1 CONTROL CELLS WITH MDR1, BCRP, AN |
| LMO | MTOX1009F-1KT    | C2BBE1 CONTROL CELLS WITH MDR1, BCRP, AN |
| LMO | MTOX1009F-BULK   | C2BBE1 CONTROL CELLS WITH MDR1, BCRP, AN |
| LMO | MTOX1010-1VL     | HEPARG CONTROL CELLS                     |
| LMO | MTOX1010P24-1EA  | HEPARG CONTROL CELLS                     |
| LMO | MTOX1010P48-1EA  | HEPARG CONTROL CELLS                     |
| LMO | MTOX1010P96-1EA  | HEPARG CONTROL CELLS                     |
| LMO | MTOX1012P96-1EA  | CAR KNOCKOUT HEPARG CELLS                |
| LMO | MTOX1013-1VL     | HEPARG AHR KO CELLS                      |
| LMO | MTOX1014-1VL     | HEPARG PXR/CAR DKO CELLS                 |
| LMO | MTOX1016-1VL     | OATP1B3 KNOCKOUT HEPARG CELLS            |
| LMO | MTOX1016P24-1EA  | OATP1B3 KNOCKOUT HEPARG CELLS            |
| LMO | MTOX1016P48-1EA  | OATP1B3 KNOCKOUT HEPARG CELLS            |
| LMO | MTOX1016P48-1EA  | OATP1B3 KNOCKOUT HEPARG CELLS            |
| LMO | MTOX1016P96-1EA  | OATP1B3 KNOCKOUT HEPARG CELLS            |
| LMO | MTOX1018-1VL     | BSEP KNOCKOUT HEPARG CELLS               |
| LMO | MTOX1018P24-1EA  | BSEP KNOCKOUT HEPARG CELLS               |
| LMO | MTOX1018P48-1EA  | BSEP KNOCKOUT HEPARG CELLS               |
| LMO | MTOX1018P96-1EA  | BSEP KNOCKOUT HEPARG CELLS               |
| LMO | MTOX1019-1VL     | MDR1 KNOCKOUT HEPARG CELLS               |
| LMO | MTOX1019P24-1EA  | MDR1 KNOCKOUT HEPARG CELLS               |
| LMO | MTOX1019P48-1EA  | MDR1 KNOCKOUT HEPARG CELLS               |
| LMO | MTOX1019P96-1EA  | MDR1 KNOCKOUT HEPARG CELLS               |
| LMO | MTOX1020-1VL     | HEPARG MRP2 KO CELLS                     |
| LMO | MTOX1021-1VL     | HEPARG BCRP KO CELLS                     |
| LMO | MTOX1024-1VL     | HEPARG PERK KO CELLS                     |

|     |                 |  |
|-----|-----------------|--|
| LMO | MTOX1026-1VL    | HEPARG CYP3A4 KO CELLS                   |
| LMO | MTOX1029-1VL    | MDR3 KNOCKOUT HEPARG(TM) CELLS           |
| LMO | MTOX1030-1VL    | KIDNEY PTEC CONTROL CELL LINE            |
| LMO | MTOX1031-1VL    | HEPARG(TM) FXR KO CELLS                  |
| LMO | MTOX1071-1VL    | KIDNEY PTEC MDR1 KO CELLS                |
| LMO | MTOX1080-1VL    | KIDNEY PTEC OCT2 KO CELLS                |
| LMO | MTOX1092-1VL    | MRP1 KNOCKOUT CACO-2 CELLS               |
| LMO | MTOX1092P24-1EA | MRP1 KO CACO-2 CELLS, ASSAY READY, 24 W  |
| LMO | MTOX1092P96-1EA | MRP1 KO CACO-2 CELLS, ASSAY READY, 96 W  |
| LMO | MTOX1093-1VL    | MRP3 KNOCKOUT CACO-2 CELLS               |
| LMO | MTOX1093P24-1EA | MRP3 KO CACO-2 CELLS, ASSAY READY, 24 W  |
| LMO | MTOX1093P96-1EA | MRP3 KO CACO-2 CELLS, ASSAY READY, 96 W  |
| LMO | MTOX1094-1VL    | MRP4 KNOCKOUT CACO-2 CELLS               |
| LMO | MTOX1094P24-1EA | MRP4 KO CACO-2 CELLS, ASSAY READY, 24 W  |
| LMO | MTOX1094P96-1EA | MRP4 KO CACO-2 CELLS, ASSAY READY, 96 W  |
| LMO | MTOX1095-1VL    | MRP5 KNOCKOUT CACO-2 CELLS               |
| LMO | MTOX1095P24-1EA | MRP5 KO CACO-2 CELLS, ASSAY READY, 24 W  |
| LMO | MTOX1095P96-1EA | MRP5 KO CACO-2 CELLS, ASSAY READY, 96 W  |
| LMO | MTOX1097-1VL    | MRP7 KNOCKOUT CACO-2 CELLS               |
| LMO | MTOX1097P24-1EA | MRP7 KO CACO-2 CELLS, ASSAY READY, 24 W  |
| LMO | MTOX1097P96-1EA | MRP7 KO CACO-2 CELLS, ASSAY READY, 96 W  |
| LMO | MTOX1105-1VL    | MRP3 KNOCKOUT HEPARG CELLS               |
| LMO | MTOX1105P24-1EA | MRP3 KNOCKOUT HEPARG CELLS               |
| LMO | MTOX1105P48-1EA | MRP3 KNOCKOUT HEPARG CELLS               |
| LMO | MTOX1105P96-1EA | MRP3 KNOCKOUT HEPARG CELLS               |
| LMO | MTOX1300-1VL    | CANINE MDCKII WILD TYPE CELLS            |
| LMO | MTOX1301-1VL    | CANINE MDR1 KNOCKOUT MDCKII CONTROL CELL |
| LMO | MTOX1303-1VL    | CANINE MDR1 KNOCKOUT                     |
| LMO | MTOX1304-1VL    | CANINE MDR1 KNOCKOUT                     |
| LMO | ORFBFPH         | MISSION(R) TRC3 ORF BFP LENTIVIRUS HIGH  |
| LMO | ORFBFPH         | MISSION(R) TRC3 ORF BFP LENTIVIRUS HIGH& |
| LMO | ORFBFPV         | MISSION(R) TRC3 ORF BFP LENTIVIRUS CONTR |
| LMO | ORFBFPV         | MISSION(R) TRC3 ORF BFP LENTIVIRUS CONT& |
| LMO | ORFG            | MISSION TRC3 HUMAN ORF GLYCEROL          |
| LMO | ORFGFPH         | MISSION(R) TRC3 ORF GFP LENTIVIRUS HIGH  |
| LMO | ORFGFPH         | MISSION(R) TRC3 ORF GFP LENTIVIRUS HIGH& |
| LMO | ORFGFPV         | MISSION(R) TRC3 ORF GFP LENTIVIRUS CONTR |
| LMO | ORFGFPV         | MISSION(R) TRC3 ORF GFP LENTIVIRUS CONT& |
| LMO | ORFPOOLWG-1SET  | MISSION TRC3 HUMAN LENTIVIRAL ORF POOL   |
| LMO | ORFPURH         | ORF LENTI PURO EMPTY CNTRL VRS HT        |
| LMO | ORFPURV         | ORF LENTI PURO EMPTY CONTROL VRS         |
| LMO | ORFV            | MISSION TRC3 HUMAN ORF LENTI             |
| LMO | ORFVRS          | MISSION TRC3 HUMAN ORF LENTI             |
| LMO | ORIGLVP150-1EA  | Human DDR1 Inducible Antiviral Particles |

|     |                  |   |
|-----|------------------|---|
| LMO | PCRISPR007       | CRISPR BRUNELLO   |
| LMO | PMEF-DR4         | EmbryoMax PMEF, Strain DR4, Mito-C  |
| LMO | PMEF-DR4-5P      | EmbryoMax PMEFS, Strain DR4 Mito-C 5 pack                                 |
| LMO | PMEF-DR4X        | EmbryoMax PMEF, Strain DR4, Irradiated, p3                                |
| LMO | PMEF-DR4X-5P     | EmbryoMax PMEF, Strain DR4, Irradiated, 5 pack                            |
| LMO | PMEF-H           | EmbryoMax Primary Mouse Embryo Fibroblasts, Hygro Resistant               |
| LMO | PMEF-HL          | EmbryoMax Primary Mouse Embryo Fibroblasts, Hygro Resistant, Untreated    |
| LMO | PMEF-N           | EmbryoMax Primary Mouse Embryo Fibroblasts, Neomycin Resistant            |
| LMO | PMEF-NL          | EmbryoMax Primary Mouse Embryo Fibroblasts, Neomycin Resistant, Untreated |
| LMO | PMEF-NL-P1       | EmbryoMax Primary Mouse Embryo Fibroblasts, Neomycin Resistant, Untreated |
| LMO | PMEF-NX          | EmbryoMax Primary Mouse Embryo Fibroblasts, Neomycin Resistant            |
| LMO | SAMHELPERV-1KT   | SAM LV HELPER CONSTRUCT KIT   |
| LMO | SAMMS2HYGV-25UL  | MS2-P65-HSF1 SAM LENTIVIRUS HELPER 2                                      |
| LMO | SAMMS2HYGV-8X25  | MS2-P65-HSF1 SAM LV HELPER CONSTRUCT 2                                    |
| LMO | SAMVP64BSTV-25UL | DCAS9 VP64 SAM LENTIVIRUS HELPER 1  |
| LMO | SAMVP64BSTV-8X25 | DCAS9-VP64 SAM LV HELPER CONSTRUCT 1                                      |
| LMO | SANGERG          | SANGER QP KO GRNA, GLY  |
| LMO | SANGERV          | SANGER QP KO GRNA, VIRUS  |
| LMO | SCC007           | ReNcell CX Immortalized Neural Progenitor Cell Line                       |
| LMO | SCC008           | ReNcell VM Immortalized Neural Progenitor Cell Line                       |
| LMO | SCC008FAD1       | Alzheimer's $\beta$ ReNcell   |
| LMO | SCC008FAD2       | Alzheimer's $\beta$ ReNcell   |
| LMO | SCC008FAD3       | Alzheimer's $\beta$ ReNcell   |
| LMO | SCC008FAD4       | Alzheimer's $\beta$ ReNcell   |
| LMO | SCC008FAD5       | Alzheimer's $\beta$ ReNcell   |
| LMO | SCC008FAD6       | Alzheimer's $\beta$ ReNcell   |
| LMO | SCC008FAD7       | Alzheimer's $\beta$ ReNcell   |
| LMO | SCC009           | ReNcell CX Cell & Media Kit   |
| LMO | SCC010           | ReNcell VM Cell & Media Kit   |
| LMO | SCC035           | Human iPSC Derived Neural Progenitors                                     |
| LMO | SCC041           | Chondrocyte cell line C20A4   |
| LMO | SCC042           | Chondrocyte cell line TC28A2  |
| LMO | SCC043           | Chondrocyte cell line C28/I2  |
| LMO | SCC048           | N27 Rat Dopaminergic Neural Cell Line                                     |
| LMO | SCC049           | O9-1 Mouse Cranial Neural Crest Cell Line                                 |
| LMO | SCC064           | LX-2 Human Hepatic Stellate Cell Line                                     |
| LMO | SCC064SF-1VL     | LX-2 Hepatic Stellate Cell Line- SF Adapted                               |
| LMO | SCC065           | HL-1 Cardiac Muscle Cell Line   |
| LMO | SCC066           | Blood-Brain Barrier hCMEC/D3 Cell Line                                    |
| LMO | SCC069           | HSC-T6 Rat Hepatic Stellate Cell Line                                     |
| LMO | SCC080           | MilliTrace Constitutive GFP Reporter Rat Hippocampal Neural Stem Cells    |
| LMO | SCC081           | MilliTrace Constitutive GFP Reporter Mouse Cortical Neural Stem Cells     |
| LMO | SCC082           | MilliTrace Constitutive GFP Reporter Mouse ES Cells                       |

|     |        |   |
|-----|--------|---|
| LMO | SCC089 | MilliTrace Nanog GFP Reporter Mouse ES Cells                              |
| LMO | SCC092 | MilliTrace VM Constitutive GFP Reporter Human Neural Progenitor Cell Line |
| LMO | SCC095 | MilliTrace CX Constitutive GFP Reporter Human Neural Progenitor Cell Line |
| LMO | SCC096 | MilliTrace CX Nestin GFP Reporter Human Neural Progenitor Cell Line       |
| LMO | SCC109 | AC16 Human Cardiomyocyte Cell Line  |
| LMO | SCC111 | R-Spondin expressing 293T cells   |
| LMO | SCC112 | FLAG-SNAP-hTERT exp. HeLa Cell Line                                       |
| LMO | SCC116 | GT1-7 Mouse Hypothalamic GnRH Neuronal                                    |
| LMO | SCC117 | HeLa H2B-GFP  |
| LMO | SCC119 | ImKC Immortalized Kupffer Cell Line                                       |
| LMO | SCC126 | SF7761 Human DIPG H3.3-K27M Cell Line                                     |
| LMO | SCC129 | HT-22 Mouse Hippocampal Neuronal Cell                                     |
| LMO | SCC131 | A2EN HuEndocervical Epithelial Cell Line                                  |
| LMO | SCC134 | IMG Mouse Microglial Cell Line  |
| LMO | SCC136 | OP9-DL1 Bone marrow stromal cell line                                     |
| LMO | SCC142 | DC2.4 Dendritic Cell Line   |
| LMO | SCC150 | 16HBE14o- Human Bronchial Epithelial Cell Line                            |
| LMO | SCC151 | CFBE41o- human CF bronchial epithelial cell line                          |
| LMO | SCC152 | 1HAEo- Human Airway Epithelial Cell Line                                  |
| LMO | SCC153 | 9HTEo- Human Tracheal Epithelial Cell Line                                |
| LMO | SCC154 | 56FHTEo- Human Tracheal Epithelial Cell Line                              |
| LMO | SCC155 | CFSMEO- Human Cystic Fibrosis Submucosal Gland Epithelial Cell Line       |
| LMO | SCC157 | FLAG-SNAP-hTERT exp. HeLa Cell Line                                       |
| LMO | SCC158 | CFBE41o- 4.7 WT-CFTR Human CF Bronchial Epithelial Cell Line              |
| LMO | SCC159 | CFBE41o- 4.7 DeltaF508-CFTR Human CF Bronchial Epithelial Cell Line       |
| LMO | SCC160 | CFBE41o- 6.2 WT-CFTR Human CF Bronchial Epithelial Cell Line              |
| LMO | SCC161 | CFBE41o- 6.2 DeltaF508-CFTR Human CF Bronchial Epithelial Cell Line       |
| LMO | SCC162 | CFTE29o- Human Cystic Fibrosis Tracheal Epithelial Cell Line              |
| LMO | SCC165 | BLaER1 Human B-cell Precursor Leukemia Cell Line                          |
| LMO | SCC166 | MS5-mDLL1 Stromal Cell Line   |
| LMO | SCC167 | MS5-hDLL1 Stromal Cell Line   |
| LMO | SCC169 | JK1 Murine Testicular Stromal Cell Line Feeder Cell Line                  |
| LMO | SCC178 | AT-3 Mouse Mammary Carcinoma Cell Line                                    |
| LMO | SCC188 | GN11 Mouse GnRH Neuronal Cell Line  |
| LMO | SCC191 | YUMM1.7 MOUSE MELANOMA CELL LINE  |
| LMO | SCC195 | CT-2A-LUC MOUSE GLIOMA CELL LINE  |
| LMO | SCC196 | N27-A Rat Dopaminergic Neural Cell Line                                   |
| LMO | SCC197 | NP69 Human Nasopharyngeal Epithelial Cell Line                            |
| LMO | SCC205 | LUVA Human Mast Cell Line   |
| LMO | SCC207 | INS-1 832/13 Rat Insulinoma Cell Line                                     |
| LMO | SCC208 | INS-1 832/3 Rat Insulinoma Cell Line                                      |
| LMO | SCC211 | IngWAT Mouse Preadipocyte Cell Line                                       |
| LMO | SCC222 | Mouse Mammary Tumor TUBO Cell Line  |
| LMO | SCC224 | YUMM1.1   |

|     |        |   |
|-----|--------|---|
| LMO | SCC225 | YUMM1.3   |
| LMO | SCC226 | YUMM1.4 Mouse Melanoma Cell Line                          |
| LMO | SCC227 | YUMM1.7D4 Mouse Melanoma Cell Line                        |
| LMO | SCC228 | YUMM1.7D5 Mouse Melanoma Cell Line                        |
| LMO | SCC234 | YUMM2.2 Mouse Melanoma Cell Line                          |
| LMO | SCC235 | YUMM3.2 Mouse Melanoma Cell Line                          |
| LMO | SCC236 | YUMM3.3 Mouse Melanoma Cell Line                          |
| LMO | SCC237 | YUMM4.1 Mouse Melanoma Cell Line                          |
| LMO | SCC240 | YUMM5.2 Mouse Melanoma Cell Line                          |
| LMO | SCC241 | YUMM5.4 Mouse Melanoma Cell Line                          |
| LMO | SCC242 | YUMM2.1 Mouse Melanoma Cell Line                          |
| LMO | SCC243 | YUMMER1.7D4 Mouse Melanoma Cell Line                      |
| LMO | SCC244 | YUMMER1.7D5 Mouse Melanoma Cell Line                      |
| LMO | SCC245 | YUMMER1.7-H2B-GFP5 Mouse Melanoma Cell Line               |
| LMO | SCC246 | YUMMER1.G1F Mouse Melanoma Cell Line                      |
| LMO | SCC249 | Hep-G2/2.2.15 Human Hepatoblastoma Cell Line              |
| LMO | SCC250 | T37i Mouse Brown Adipocyte Cell Line                      |
| LMO | SCC251 | HL-60 DeltaF508-CF Human Cell Line                        |
| LMO | SCC251 | HL-60 DeltaF508-CF Human Promyelocytic Cell Line          |
| LMO | SCC255 | WT-1 Mouse Brown Preadipocyte Cell Line                   |
| LMO | SCC256 | BPH-1 Human Benign Prostatic Hyperplasia Cell Line        |
| LMO | SCC261 | Oli-neu Ms Oligo.Precursor Cell Line                      |
| LMO | SCC265 | Huh-7.5 Tet-On  |
| LMO | SCC271 | SIMPLICON# HUMAN IPS CELL LINE                            |
| LMO | SCC279 | P493-6 Human Lymphoblastoid Cell Line                     |
| LMO | SCC281 | MN9D Mouse Dopaminergic Neuronal Cells                    |
| LMO | SCC291 | SHSY-5Y Alpha-Synuclein Neuroblastoma Cell Line           |
| LMO | SCC292 | HEK293 FUS Knockout Human Cell Line                       |
| LMO | SCC293 | U2OS EGFP-H2B   |
| LMO | SCC295 | hERG1a/1b Inducible HEK293 Cell Line                      |
| LMO | SCC297 | N2A Psen1/2 Double Knockout Mouse Neuroblastoma Cell Line |
| LMO | SCC300 | 3dGRO Human iPSC Derived Colon Organoids                  |
| LMO | SCC412 | LbetaT2 Mouse Pituitary Gonadotrope Cell Line             |
| LMO | SCC416 | Py2T Mouse Mammary tumor cell line                        |
| LMO | SCC420 | B16-OVA MO4 Mouse Melanoma Cell Line                      |
| LMO | SCC422 | PyMT-1099 Mouse Mammary tumor cell line                   |
| LMO | SCC428 | D4M-3A Mouse Melanoma Cell Line                           |
| LMO | SCC442 | HPDE6c7 Hu Pancreatic Duct Epithelial                     |
| LMO | SCC443 | 12Z Human endometrial epithelial cell line                |
| LMO | SCC445 | OSUMMER Mouse Nras-mutant Melanoma Cell Lines             |
| LMO | SCC446 | OSUMMER Mouse Nras-mutant Melanoma Cell Lines             |
| LMO | SCC447 | OSUMMER Mouse Nras-mutant Melanoma Cell Lines             |
| LMO | SCC448 | OSUMMER Mouse Nras-mutant Melanoma Cell Lines             |
| LMO | SCC449 | OSUMMER Mouse Nras-mutant Melanoma Cell Lines             |

|     |                |   |
|-----|----------------|---|
| LMO | SCC450         | OSUMMER Mouse Nras-mutant Melanoma Cell Lines   |
| LMO | SCC451         | OSUMMER Mouse Nras-mutant Melanoma Cell Lines   |
| LMO | SCC452         | OSUMMER Mouse Nras-mutant Melanoma Cell Lines   |
| LMO | SCC453         | OSUMMER Mouse Nras-mutant Melanoma Cell Lines   |
| LMO | SCC454         | OSUMMER Mouse Nras-mutant Melanoma Cell Lines   |
| LMO | SCC455         | OSUMMER Mouse Nras-mutant Melanoma Cell Lines   |
| LMO | SCC456         | OSUMMER Mouse Nras-mutant Melanoma Cell Lines   |
| LMO | SCC457         | OSUMMER Mouse Nras-mutant Melanoma Cell Lines   |
| LMO | SCC461         | HEK293 GABAA Receptor   |
| LMO | SCC462         | RET melanoma cells  |
| LMO | SCC463         | RET melanoma cells  |
| LMO | SCC464         | RET melanoma cells  |
| LMO | SCC465         | RET melanoma cells  |
| LMO | SCC467         | MEF SQSTM1 G427R cell line  |
| LMO | SCC470         | MOC 2   |
| LMO | SCC480         | HBEC30KT human bronchial epithelial cell line   |
| LMO | SCC488         |   |
| LMO | SCC490         | OP9-DL4-7FS Mouse Cell Line   |
| LMO | SCC494         | OP9-DL4 Bone marrow stromal cell line   |
| LMO | SCC495         | OP9-DL4 without GFP Mouse Cell Line   |
| LMO | SCC611         | GRINCH  |
| LMO | SCC613         | Cas9-LX-2 human hepatic stellate cell line  |
| LMO | SCC620         |   |
| LMO | SCC623         | MIN6 Mouse Insulinoma Cell Line   |
| LMO | SCC625         |   |
| LMO | SCC626         |   |
| LMO | SCC627         |   |
| LMO | SCC628         | MNK-3 Mouse Innate Lymphoid Cell Line   |
| LMO | SCC630         | Jurkat JE6.1 T NF- $\kappa$ B eGFP cell line expressing hTLR4                         |
| LMO | SCC631         | Jurkat JE6.1 T NF- $\kappa$ B eGFP cell line expressing hTLR5                         |
| LMO | SCC632         | Jurkat JE6.1 T NF- $\kappa$ B eGFP cell line expressing hTLR2/6                       |
| LMO | SCC635         | Jurkat JE6.1 NF- $\kappa$ B::eGFP Cell Line (control)                                 |
| LMO | SCCAR10064-1VL | Assay Ready LX-2 Human Hepatic Stellate Cell Line                                     |
| LMO | SCCAR10065     | Assay ready HL-1 Mouse Cardiac Muscle Cell Line                                       |
| LMO | SCCAR10109-1VL | Assay Ready AC16 Human Cardiomyocyte Cell Line  |
| LMO | SCR013         | LT2 Immortalized Pancreatic Mesenchymal cell line                                     |
| LMO | SCR131         | Human iPSC Derived Neural Progenitor Kit  |
| LMO | SCR510         | Mouse STEMCCA Constitutive Polycistronic (OKSM) Lentivirus Reprogramming Kit          |
| LMO | SCR511         | Mouse STEMCCA Cre-Excisable Constitutive Polycistronic (OKSM) Lentivirus Reprog. Kit  |
| LMO | SCR512         | Mouse STEMCCA Dox-Inducible Polycistronic (OKSM) Lentivirus Reprog. Kit               |
| LMO | SCR512-1       | Mouse STEMCCA Inducible (OKSM) Lent   |
| LMO | SCR513         | Mouse STEMCCA Cre-Excisable Dox-Inducible Polycistronic (OKSM) Lentivirus Reprog. Kit |
| LMO | SCR513-1       | Mouse STEMCCA Inducible LoxP (OKSM)   |

|     |          |   |
|-----|----------|---|
| LMO | SCR518   | Mouse STEMCCA Cre-Excisable Constitutive Polycistronic (OKS) Lentivirus Reprog. Kit       |
| LMO | SCR518-1 | Mouse STEMCCA Cre-Excisable Constitutive Polycistronic (OKS) Lentivirus Reprog. Kit       |
| LMO | SCR518-2 | Mouse STEMCCA Cre-Excisable Constitutive Polycistronic (OKS) Lentivirus Reprog. Kit       |
| LMO | SCR526   | APPSL-GFP Alzheimer's Lentivirus  |
| LMO | SCR527   | PSEN1-RFP Alzheimer's Lentivirus  |
| LMO | SCR528   | APPSL-PSEN1-RFP Alzheimer's Lentivirus  |
| LMO | SCR529   | Alzheimer's-in-a-Dish Lentiviral Kit  |
| LMO | SCR530   | Mouse STEMCCA Constitutive Polycistronic (OKSM) Lentivirus Reprogramming Kit              |
| LMO | SCR531   | Mouse STEMCCA Cre-Excisable Constitutive Polycistronic (OKSM) Lentivirus Reprog. Kit      |
| LMO | SCR544   | HUMAN STEMCCA CONSTITUTIVE POLYCISTRONIC  |
| LMO | SCR544   | Human STEMCCA Constitutive Polycistronic (OKSM) Lentivirus Reprogramming Kit              |
| LMO | SCR544-1 | Hu STEMCCA Constitutive (OKSM)  |
| LMO | SCR545   | Human STEMCCA Cre-Excisable Constitutive Polycistronic (OKSM) Lentivirus Reprog. Kit      |
| LMO | SCR545-1 | Hu STEMCCA Constitutive LoxP (OKSM)   |
| LMO | SCR548   | Human STEMCCA Cre-Excisable Constitutive Polycistronic (OKS/L-Myc) Lentivirus Reprog. Kit |
| LMO | SH0111   | MISSION shRNA Human Kinases: Glycerol Se  |
| LMO | SH0111   | MISSION (TM) SHRNA HUMAN KINASES  |
| LMO | SH0131   | HUMAN KINASES PARTICLES-1   |
| LMO | SH0211   | HUMAN GPCR GLYCEROL-1   |
| LMO | SH0231   | HUMAN GPCR PARTICLES-1  |
| LMO | SH0411   | HUMAN PHOSPHATASES GLYCEROL-1   |
| LMO | SH0431   | HMN PHOSPHATASES LENTIVIRAL PARTICLES   |
| LMO | SH0711   | SHRNA HUMAN DUBS, GLYCEROL  |
| LMO | SH0731   | HMN UBIQUITIN HYDROLASES (DUBS) LENTIVIR  |
| LMO | SH0811   | HUMAN CYTOKINE GLYCEROL-1   |
| LMO | SH0831   | HUMAN CYTOKINES AND CHEMOKINES PARTICLES  |
| LMO | SH1011   | HUMAN ION CHANNELS GLYCEROL-1   |
| LMO | SH1031   | HUMAN ION CHANNELS PARTICLES-1  |
| LMO | SH1111   | HUMAN NHR GLYCEROL-1  |
| LMO | SH1131   | SHRNA HUMAN NHR, LENTIVIRAL PARTICLES   |
| LMO | SH1311   | HUMAN CYTOKINE RECEPTORS GLYCEROL-1   |
| LMO | SH1331   | SHRNA HUMAN CYTOKINE AND CHEMOKINE RECEPTORS  |
| LMO | SH1811   | HMN DNA REPAIR PATHWAY BACTERIAL GLYCEROL   |
| LMO | SH1831   | HMN DNA REPAIR PATHWAY LENTIVIRAL PARTICLES   |
| LMO | SH1911   | HUMAN APOPTOSIS GLYCEROL-1  |
| LMO | SH1931   | SHRNA HUMAN APOPTOSIS, LENTIVIRAL PARTICLES   |
| LMO | SH2111   | SHRNA HUMAN UBIQUITIN LIGASES, GLYCEROL   |
| LMO | SH2131   | HMN UBIQUITIN LIGASES (E1,E2,E3) LENTIVIRAL PARTICLES                                     |
| LMO | SH2211   | HMN CELL ADHESION GENES BACTERIAL GLYCEROL  |
| LMO | SH2231   | HMN CELL ADHESION GENES LENTIVIRAL PARTICLES  |

|     |             |  |
|-----|-------------|--|
| LMO | SH2311      | HMN CYTOSKELETON GENES BACTERIAL GLYCERO |
| LMO | SH2331      | HMN CYTOSKELETON GENES LENTIVIRAL PARTIC |
| LMO | SH2411      | HMN P53 PATHWAY BACTERIAL GLYCEROL STOCK |
| LMO | SH2431      | HMN P53 PATHWAY LENTIVIRAL PARTICLES     |
| LMO | SH2511      | HMN EXTRACELLULAR MATRIX GENES BACTERIAL |
| LMO | SH2531      | HMN EXTRACELLULAR MATRIX GENES LENTIVIRA |
| LMO | SH2611      | HMN HELICASES BACTERIAL GLYCEROL STOCK   |
| LMO | SH2631      | HMN HELICASES LENTIVIRAL PARTICLES       |
| LMO | SH2711      | HMN JAK-STAT PATHWAY BACTERIAL GLYCEROL  |
| LMO | SH2731      | HMN JAK-STAT PATHWAY LENTIVIRAL PARTICLE |
| LMO | SH2811      | HMN T-CELL ACTIVATION BACTERIAL GLYCEROL |
| LMO | SH2831      | HMN T-CELL ACTIVATION LENTIVIRAL PARTICL |
| LMO | SH2911      | HMN B-CELL ACTIVATION BACTERIAL GLYCEROL |
| LMO | SH2931      | HMN B-CELL ACTIVATION LENTIVIRAL PARTICL |
| LMO | SH3011      | HMN EPIGENETIC REGULATORS BACTERIAL GLYC |
| LMO | SH3031      | HMN EPIGENETIC REGULATORS LENTIVIRAL PAR |
| LMO | SHC001H     | 2LKO.1-PURO CONTROL VECTOR HT            |
| LMO | SHC001H     | PLKO.1-PURO CONTROL VECTOR HT            |
| LMO | SHC001V     | MISSION PLKO.1-PURO CONTROL PARTICLES    |
| LMO | SHC002BV    | TRANSDUCTION CONTROL, LENTI, PURO NON-TA |
| LMO | SHC002H     | NON-TARGET SHRNA CONTROL VECTOR HT       |
| LMO | SHC002V     | NON-TARGET CONTROL PARTICLES             |
| LMO | SHC003H     | TURBOGFP CONTROL VECTOR HT               |
| LMO | SHC003V     | MISSION(R) CONTROL TRANSDUCTION PARTICLE |
| LMO | SHC003V     | MISSION(R) CONTROL TRANSDUCTION PARTICL& |
| LMO | SHC004H     | TURBOGFP SHRNA CONTROL VECTOR HT         |
| LMO | SHC004V     | TURBOGFP SHRNA CONTROL PARTICLES         |
| LMO | SHC005V     | EGFP SHRNA CONTROL PARTICLES             |
| LMO | SHC007V     | MISSION LUCIFERASE SHRNA CONTROL TRANS&  |
| LMO | SHC008V     | MISSION SCRAMBLED SHRNA CONTROL TRANS&   |
| LMO | SHC008V     | MISSION(R) SHRNA HUMAN POSITIVE CONTROL& |
| LMO | SHC009V     | MISSION ARHGDI SHRNA CONTROL TRANSDUCT&  |
| LMO | SHC009V     | MISSION(R) SHRNA HUMAN POSITIVE CONTROL& |
| LMO | SHC010V     | TRANSDUCTION CONTROL, LENTI, PURO CMV-TA |
| LMO | SHC011V     | TRANSDUCTION CONTROL, LENTI, PURO CMV-TA |
| LMO | SHC012V     | TRANSDUCTION CONTROL, LENTI, PURO CMV-TA |
| LMO | SHC013V     | TRANSDUCTION CONTROL, LENTI, PURO CMV-TA |
| LMO | SHC014V     | TRANSDUCTION CONTROL, LENTI, UB TGFP     |
| LMO | SHC015V     | TRANSDUCTION CONTROL, LENTI, PURO UBC-TA |
| LMO | SHC016H-1EA | PLKO.1-PURO NON-TARGET CONTROL PART, HT& |
| LMO | SHC016V-1EA | PLKO.1-PURO NON-TARGET CONTROL PART&     |
| LMO | SHC201V     | TRC2 TRANSDUCTION CONTROL, LENTI, PURO   |
| LMO | SHC202BV    | TRC2 TRANSDUCTION CONTROL, LENTI, PURO N |
| LMO | SHC202V     | TRC2 TRANSDUCTION CONTROL, LENTI, PURO N |

|     |               |  |
|-----|---------------|--|
| LMO | SHC203V       | TRC2 TRANSDUCTION CONTROL, LENTI, PURO C |
| LMO | SHC204V       | TRC2 TRANSDUCTION CONTROL, LENTI, PURO T |
| LMO | SHC216V-1EA   | TRC2 NON-TARGET CONTROL PART&            |
| LMO | SHC312V-1EA   | 1X LACO IND NON-TARG SHRNA CONTROL PART  |
| LMO | SHC314V-1EA   | 1X LACO IND TURBOGFP SHRNA CONTROL PART  |
| LMO | SHC317V-1EA   | 1X LACO IND LUC SHRNA CONTROL PART       |
| LMO | SHC332V-1EA   | 3X LACO IND NON-TARG SHRNA CONTROL PART  |
| LMO | SHC334V-1EA   | 3X LACO IND TURBOGFP SHRNA CONTROL PART  |
| LMO | SHC337V-1EA   | 3X LACO IND LUC SHRNA CONTROL PART       |
| LMO | SHCCSTV       | MISSION shRNA Configurable Controls      |
| LMO | SHCCSTV       | MISSION SHRNA TRANSDUCTION PARTICLES     |
| LMO | SHGLY         | MISSION SHRNA BACTERIAL GLYCEROL STOCK   |
| LMO | SHGLYC        | CLONE SHRNA BACTERIAL STOCK              |
| LMO | SHK001-1SET   | MISSION HUMAN KINASE LENTI SHRNA POOL    |
| LMO | SHPH01-1SET   | MISSION LENTIPLEX POOLED TRC LIBRARY, HU |
| LMO | SHPH15-1SET   | MISSION LENTIPLEX HUMAN TRC1.5           |
| LMO | SHPH2-1SET    | MISSION LENTIPLEX HUMAN TRC2.0           |
| LMO | SHPHLIBR-1SET | MISSION LENTIPLEX COMPLETE HUMAN         |
| LMO | SHPM01-1SET   | MISSION LENTIPLEX POOLED TRC LIBRARY, MO |
| LMO | SHPM15-1SET   | MISSION LENTIPLEX MOUSE TRC1.5           |
| LMO | SHPM2-1SET    | MISSION LENTIPLEX MOUSE TRC2.0           |
| LMO | SHPMLIBR-1SET | MISSION LENTIPLEX COMPLETE MOUSE         |
| LMO | SHVRS         | MISSION SHRNA TRANSDUCTION PARTICLES     |
| LMO | SHVRSC        | MISSION shRNA Lentiviral Particle Indivi |
| LMO | SHVRSC        | MISSION SHRNA LENTIVIRAL PARTICLES CLONE |
| LMO | SIRSHC002V    | Control #2 Knockdown Cell Line           |
| LMO | SIRSHC005V    | Control #5 Knockdown Cell Line           |
| LMO | SIRSHCLNV     | shRNA Knockdown Cell Line                |
| LMO | VP001-1VL     | VE LV HEK293T Cell Bank 1 Vial           |