

Mount Biosciences-Boster Biologicals(2013-14)
(Primary/Secondary/Elisa Kit/Detection Kit)

A	B	C	D
ITEM_DESC	RATE(INR)	TEM_SPEC	CATALOG_NO
ABI-1	27600	100µg	PA1001
ADRA2	27600	100µg	PA1003
ALPL	27600	100µg	PA1004
ANG2	27600	100µg	PA1005
Annexin I	27600	100µg	PA1006
Annexin IV	27600	100µg	PA1007
Annexin V	27600	100µg	PA1008
API5	27600	100µg	PA1009
AQP1	27600	100µg	PA1010
ATF6	27600	100µg	PA1011
ATP-5J	27600	100µg	PA1012
BAX	27600	100µg	PA1013
BDNF	27600	100µg	PA1014
Calretinin	27600	100µg	PA1015
CCR5	27600	100µg	PA1016
dUTPase	27600	100µg	PA1030-1
Apelin	27600	100µg	PA1501
BCAT2	27600	100µg	PA1502
BCL2L3	27600	100µg	PA1503
BCL10	27600	100µg	PA1504
BSP	27600	100µg	PA1505
POU2AF1	27600	100µg	PA1506
RNASE1	27600	100µg	PA1507
STAT1	27600	100µg	PA1508
STAT2	27600	100µg	PA1509
Annexin A3	27600	100µg	PA1510
AQP8	27600	100µg	PA1511
BIRC4	27600	100µg	PA1512
Caspase 10	27600	100µg	PA1513
CAV1	27600	100µg	PA1514
CD90	27600	100µg	PA1515
CCR4	27600	100µg	PA1516
CCR4	27600	100µg	PA1517
CD68	27600	100µg	PA1518
Calmodulin	27600	100µg	PA1519
CAMKK1	27600	100µg	PA1520
Canstatin	27600	100µg	PA1521
Caspase 1 (p10)	27600	100µg	PA1522
CAV3	27600	100µg	PA1523

Caspase-8 (P10)	27600	100µg	PA1524
CCL1	27600	100µg	PA1525
Emmprin	27600	100µg	PA1526
Eotaxin	27600	100µg	PA1527
Stra8	27600	100µg	PA1528
IL-4	27600	100µg	PA1529
Midkine	27600	100µg	PA1530
Eotaxin	27600	100µg	PA1531
NTCP	27600	100µg	PA1532
IL-1B (rat)	27600	100µg	PA1533
TBP	27600	100µg	PA1534
ADAM10	27600	100µg	PA1535
Arresten	27600	100µg	PA1536
ATF4	27600	100µg	PA1537
BCAT1	27600	100µg	PA1538
BCL3	27600	100µg	PA1539
CAV2	27600	100µg	PA1540
BAFF	27600	100µg	PA1541
CBS	27600	100µg	PA1542
CDC2	27600	100µg	PA1544
CDC25A	27600	100µg	PA1545
CDC25B	27600	100µg	PA1546
CDK2	27600	100µg	PA1547
CDK5	27600	100µg	PA1548
FCAR	27600	100µg	PA1549
GBP1	27600	100µg	PA1550
IKBKG	27600	100µg	PA1551
LHCGR	27600	100µg	PA1552
AQP5	27600	100µg	PA1553
CTBP2	27600	100µg	PA1554
C-Myc	27600	100µg	PA1555
CTH	27600	100µg	PA1556
Cullin1	27600	100µg	PA1557
DAPK2	27600	100µg	PA1558
DSG2	27600	100µg	PA1559
E2F1	27600	100µg	PA1560
ED1	27600	100µg	PA1561
LIF	27600	100µg	PA1562
PAK1	27600	100µg	PA1563
RNASE4	27600	100µg	PA1564
SCF	27600	100µg	PA1565
DSG3	27600	100µg	PA1567
EPHA3	27600	100µg	PA1568
EPHB3	27600	100µg	PA1569
CTBP1	27600	100µg	PA1570

DRD1	27600	100µg	PA1571
DRD1	27600	100µg	PA1572
EPHA1	27600	100µg	PA1573
FAK	27600	100µg	PA1574
Fascin	27600	100µg	PA1575
FASL	27600	100µg	PA1576
FOXP3	27600	100µg	PA1577
GABRA1	27600	100µg	PA1578
GRB2	27600	100µg	PA1579
GRB10	27600	100µg	PA1580
Laminin γ1	27600	100µg	PA1581
Laminin γ2	27600	100µg	PA1582
PTGER1	27600	100µg	PA1583
DRD3	27600	100µg	PA1584
SPARC	27600	100µg	PA1585
Trem1	27600	100µg	PA1586
GLUR1	27600	100µg	PA1587
Granzyme A	27600	100µg	PA1588
GRB7	27600	100µg	PA1589
GSTπ	27600	100µg	PA1590
HDAC8	27600	100µg	PA1591
HMMR	27600	100µg	PA1592
FOXP1	27600	100µg	PA1593
NR3C2	27600	100µg	PA1594
Caspase 9	27600	100µg	PA1595
CD45/PTPRC	27600	100µg	PA1596
DNAJA1	27600	100µg	PA1597
GLUR2	27600	100µg	PA1598
Haptoglobin	27600	100µg	PA1599
HDAC3	27600	100µg	PA1600
HDAC3	27600	100µg	PA1600-1
HDAC6	27600	100µg	PA1601
HOXA3	27600	100µg	PA1602
HOXA4	27600	100µg	PA1603
HSD17B2	27600	100µg	PA1604
HOXA6	27600	100µg	PA1605
HSF1	27600	100µg	PA1606
HSF2	27600	100µg	PA1607
HSP105	27600	100µg	PA1608
HSPBAP1	27600	100µg	PA1609
HTR3A	27600	100µg	PA1610
IDO1	27600	100µg	PA1611
IDO2	27600	100µg	PA1612
HSD17B1	27600	100µg	PA1613
IKBKA	27600	100µg	PA1614

IL2RB	27600	100µg	PA1615
IL2RG	27600	100µg	PA1616
IL3RA	27600	100µg	PA1617
IL4R	27600	100µg	PA1618
IL5RA	27600	100µg	PA1619
INSR	27600	100µg	PA1620
ITGA3	27600	100µg	PA1621
ITGAE	27600	100µg	PA1622
ITGB2	27600	100µg	PA1623
KIM1	27600	100µg	PA1624
KLK1	27600	100µg	PA1625
KLK2	27600	100µg	PA1626
ITGB3	27600	100µg	PA1627
JAK1	27600	100µg	PA1628
JAK2	27600	100µg	PA1629
KLK5	27600	100µg	PA1630
KLK11	27600	100µg	PA1631
KIM1	27600	100µg	PA1632
KLK1	27600	100µg	PA1633
ABCC1	27600	100µg	PA1634
KLIP1	27600	100µg	PA1635
Lamin B2	27600	100µg	PA1636
Neuregulin 2	27600	100µg	PA1637
Serpina 4	27600	100µg	PA1638
XRCC1	27600	100µg	PA1639
XRCC3	27600	100µg	PA1640
XRCC5	27600	100µg	PA1641
XRCC6	27600	100µg	PA1642
AGT	27600	100µg	PA1643
ALOX5	27600	100µg	PA1644
BUB3	27600	100µg	PA1645
CTH	27600	100µg	PA1646
HTR1A	27600	100µg	PA1647
MAOA	27600	100µg	PA1648
MAOB	27600	100µg	PA1649
MCM2	27600	100µg	PA1650
MCM3	27600	100µg	PA1651
MCM4	27600	100µg	PA1652
MCM5	27600	100µg	PA1653
APLP2	27600	100µg	PA1654
CHEK2	27600	100µg	PA1655
Cystatin B	27600	100µg	PA1656
Cytoglobin	27600	100µg	PA1657
KEAP1	27600	100µg	PA1658
Lipocalin-1	27600	100µg	PA1659

MYD88	27600	100µg	PA1660
NDUFA1	27600	100µg	PA1661
Netrin-1	27600	100µg	PA1662
NFATC1	27600	100µg	PA1663
NFATC2	27600	100µg	PA1664
NLRP3	27600	100µg	PA1665
NOX1	27600	100µg	PA1666
NOX2	27600	100µg	PA1667
OSM	27600	100µg	PA1668
RELA	27600	100µg	PA1669
SLC10A1	27600	100µg	PA1670
ALDH1A1	27600	100µg	PA1671
FGF21	27600	100µg	PA1673
PDPN	27600	100µg	PA1674
PDPN	27600	100µg	PA1675
NR4A1	27600	100µg	PA1676
PDCD1	27600	100µg	PA1677
PDGFRA	27600	100µg	PA1678
PDIA3	27600	100µg	PA1679
PIK3R2	27600	100µg	PA1680
PPP1R12A	27600	100µg	PA1681
Protein C	27600	100µg	PA1682
SLC22A6/OAT 1	27600	100µg	PA1683
TACR1	27600	100µg	PA1684
Stra8	27600	100µg	PA1685
Layilin	27600	100µg	PA1686
NLRP4G	27600	100µg	PA1687
Stat6	27600	100µg	PA1688
TFF1	27600	100µg	PA1689
TFF1	27600	100µg	PA1690
Stat6	27600	100µg	PA1691
Stat4	27600	100µg	PA1692
SSTR1	27600	100µg	PA1693
SSTR2	27600	100µg	PA1694
Tenascin R	27600	100µg	PA1695
TERT	27600	100µg	PA1696
XRCC3	27600	100µg	PA1697
CYP11A1	27600	100µg	PA1698
CYP11B1	27600	100µg	PA1699
IL-6	27600	100µg	PA1700
IL-13	27600	100µg	PA1701
ITGB4	27600	100µg	PA1702
HDC	27600	100µg	PA1703
E-Selectin	27600	100µg	PA1704
SLC6A4	27600	100µg	PA1705

SLC6A4	27600	100µg	PA1706
SOCS3	27600	100µg	PA1707
LALBA	27600	100µg	PA1708
KLK1	27600	100µg	PA1709
MCM7	27600	100µg	PA1710
MCM2	27600	100µg	PA1711
NOS3	27600	100µg	PA1712
PEBP1	27600	100µg	PA1713
PPP1R15B	27600	100µg	PA1714
P-Selectin	27600	100µg	PA1715
RFC	27600	100µg	PA1716
SDHA	27600	100µg	PA1717
SDHB	27600	100µg	PA1718
SERCA1	27600	100µg	PA1719
SERCA2	27600	100µg	PA1720
SLC6A1	27600	100µg	PA1721
GLUT4	27600	100µg	PA1722
ABCB6	27600	100µg	PA1723
AIF1	27600	100µg	PA1724
COX2	27600	100µg	PA1725
GHR	27600	100µg	PA1726
HSD17B4	27600	100µg	PA1727
IL-3	27600	100µg	PA1728
PAK6	27600	100µg	PA1729
RBP2	27600	100µg	PA1730
TGFBR1	27600	100µg	PA1731
TH	27600	100µg	PA1732
TLR7	27600	100µg	PA1733
TLR8	27600	100µg	PA1734
Caspase-8 (P18)	27600	100µg	PA1735
CD146	27600	100µg	PA1736
GLUT5	27600	100µg	PA1737
Granzyme B	27600	100µg	PA1738
NOX1	27600	100µg	PA1739
TLR3	27600	100µg	PA1740
ALK	27600	100µg	PA1741
AQP2	27600	100µg	PA1742
CD2	27600	100µg	PA1743
EPHA2	27600	100µg	PA1744
HOXA1	27600	100µg	PA1745
IGF1R	27600	100µg	PA1746
IL2RA	27600	100µg	PA1747
IL-3	27600	100µg	PA1748
IL-4	27600	100µg	PA1749
INPPL1	27600	100µg	PA1750

MAG	27600	100µg	PA1751
NRP1	27600	100µg	PA1752
TRPC3	27600	100µg	PA1753
TRPC6	27600	100µg	PA1754
Versican	27600	100µg	PA1755
VIPR1	27600	100µg	PA1756
XAF1	27600	100µg	PA1757
YBX1	27600	100µg	PA1758
CACYBP	27600	100µg	PA1759
CXCL1	27600	100µg	PA1760
DPYD	27600	100µg	PA1761
DUSP3	27600	100µg	PA1762
ECI1	27600	100µg	PA1763
FMO3	27600	100µg	PA1764
FXYD5	27600	100µg	PA1765
GLI3	27600	100µg	PA1766
KLK6	27600	100µg	PA1767
MAX	27600	100µg	PA1768
MCM6	27600	100µg	PA1769
MLL	27600	100µg	PA1770
NRP2	27600	100µg	PA1771
PRDX1	27600	100µg	PA1772
RAB5A	27600	100µg	PA1773
SNAP23	27600	100µg	PA1774
SNRPN	27600	100µg	PA1775
SOD2	27600	100µg	PA1776
SPTLC1	27600	100µg	PA1777
Stat3	27600	100µg	PA1778
Troponin C1	27600	100µg	PA1779
VDAC1	27600	100µg	PA1780
Vinculin	27600	100µg	PA1781
ARG1	27600	100µg	PA1783
ATM	27600	100µg	PA1784
AURKA	27600	100µg	PA1785
CISH	27600	100µg	PA1786
HEXA	27600	100µg	PA1787
HLA-DMB	27600	100µg	PA1788
HSPA9	27600	100µg	PA1789
HSPE1	27600	100µg	PA1790
LASP1	27600	100µg	PA1791
MCM7	27600	100µg	PA1792
NOL3	27600	100µg	PA1793
PRNP	27600	100µg	PA1794
PRNP	27600	100µg	PA1795
SSR3	27600	100µg	PA1796

Stratifin	27600	100µg	PA1797
TFPI	27600	100µg	PA1798
Vitronectin	27600	100µg	PA1799
CBL	27600	100µg	PA1800
HSPB1	27600	100µg	PA1801
HSPB2	27600	100µg	PA1802
RELB	27600	100µg	PA1803
Paxillin	27600	100µg	PA1804
ARG2	27600	100µg	PA1805
AURKB	27600	100µg	PA1806
BMI1	27600	100µg	PA1807
CRKL	27600	100µg	PA1808
DAXX	27600	100µg	PA1809
E2F2	27600	100µg	PA1810
E2F6	27600	100µg	PA1811
GPX2	27600	100µg	PA1812
HSPA1	27600	100µg	PA1813
HSPA2	27600	100µg	PA1814
HSPA5	27600	100µg	PA1815
HSPA8	27600	100µg	PA1816
HYAL2	27600	100µg	PA1817
IRF2	27600	100µg	PA1818
IRF3	27600	100µg	PA1819
KLK9	27600	100µg	PA1820
KLK10	27600	100µg	PA1821
LAMP1	27600	100µg	PA1822
MEF2A	27600	100µg	PA1823
MEF2C	27600	100µg	PA1824
MPG	27600	100µg	PA1825
Myoglobin	27600	100µg	PA1826
Myoglobin	27600	100µg	PA1827
NFE2L2	27600	100µg	PA1828
NME1	27600	100µg	PA1829
NME2	27600	100µg	PA1830
NOTCH4	27600	100µg	PA1831
OLR1	27600	100µg	PA1832
OLR1	27600	100µg	PA1833
PRDX2	27600	100µg	PA1834
PRDX3	27600	100µg	PA1835
PRDX3	27600	100µg	PA1836
PRDX4	27600	100µg	PA1837
PRDX5	27600	100µg	PA1838
SDHC	27600	100µg	PA1839
STAT5	27600	100µg	PA1840
STAT5B	27600	100µg	PA1841

TNFRSF10B	27600	100µg	PA1842
ABCA1	27600	100µg	PA1843
ADAM17	27600	100µg	PA1844
ARRB2	27600	100µg	PA1845
ATXN3	27600	100µg	PA1846
Beclin-1	27600	100µg	PA1847
B-RAF	27600	100µg	PA1848
Caspase3	27600	100µg	PA1849
CD1D	27600	100µg	PA1850
CD274	27600	100µg	PA1851
CXADR	27600	100µg	PA1852
FABP5	27600	100µg	PA1853
FES	27600	100µg	PA1854
GSTT1	27600	100µg	PA1855
HYAL3	27600	100µg	PA1856
ORAI1	27600	100µg	PA1857
PHB	27600	100µg	PA1858
PTCH2	27600	100µg	PA1859
PTPN11	27600	100µg	PA1860
RIPK2	27600	100µg	PA1861
ROR1	27600	100µg	PA1862
ROR2	27600	100µg	PA1863
SF1	27600	100µg	PA1864
SP4	27600	100µg	PA1865
TGFBR2	27600	100µg	PA1866
ABCC4	27600	100µg	PA1867
ABCG1	27600	100µg	PA1868
ABCG2	27600	100µg	PA1869
ABCG2	27600	100µg	PA1870
ABCG5	27600	100µg	PA1871
β-Actin (ACTB)	27600	100µg	PA1872
CD106	27600	100µg	PA1873
CD163	27600	100µg	PA1874
CD1A	27600	100µg	PA1875
CDKN1C	27600	100µg	PA1876
Cullin 2	27600	100µg	PA1877
DDR1	27600	100µg	PA1878
DDR2	27600	100µg	PA1879
h.ERBB3	27600	100µg	PA1880
ERBB4	27600	100µg	PA1881
FER	27600	100µg	PA1882
FMO4	27600	100µg	PA1883
GATA2	27600	100µg	PA1884
GLRX2	27600	100µg	PA1885

IBSP	27600	100µg	PA1887
KLF3	27600	100µg	PA1888
KLF5	27600	100µg	PA1889
KLF8	27600	100µg	PA1890
LEPR	27600	100µg	PA1891
MAPK8	27600	100µg	PA1892
PECAM1	27600	100µg	PA1893
RBL1	27600	100µg	PA1894
RBL2	27600	100µg	PA1895
SDC2	27600	100µg	PA1896
SHC1	27600	100µg	PA1897
Smad2	27600	100µg	PA1898
SOD3	27600	100µg	PA1899
SP1	27600	100µg	PA1900
TFR2	27600	100µg	PA1901
TICAM	27600	100µg	PA1902
TXNRD2	27600	100µg	PA1903
BOC	27600	100µg	PA1904
CSF1R	27600	100µg	PA1905
CSF3R	27600	100µg	PA1906
CYP1A2	27600	100µg	PA1907
CYP2E1	27600	100µg	PA1908
CYP2E1	27600	100µg	PA1909
DCC	27600	100µg	PA1910
DLL1	27600	100µg	PA1911
DLL3	27600	100µg	PA1912
FAP	27600	100µg	PA1913
FLT3LG	27600	100µg	PA1914
FSTL3	27600	100µg	PA1915
GUSB	27600	100µg	PA1916
IDS	27600	100µg	PA1917
KI67	27600	100µg	PA1918
KLF2	27600	100µg	PA1919
MALT1	27600	100µg	PA1920
MAP2K6	27600	100µg	PA1921
MAP2K7	27600	100µg	PA1922
MAP3K1	27600	100µg	PA1923
MAP3K3	27600	100µg	PA1924
MAP3K3	27600	100µg	PA1925
MATN2	27600	100µg	PA1926
MATN3	27600	100µg	PA1927
MYBL2	27600	100µg	PA1928
NOX4	27600	100µg	PA1929

NOXA1	27600	100µg	PA1930
NPM1	27600	100µg	PA1931
PHB	27600	100µg	PA1932
SFTPC	27600	100µg	PA1933
SMARCB1	27600	100µg	PA1934
ST13	27600	100µg	PA1935
TFAM	27600	100µg	PA1936
AQP4	27600	100µg	PA1937
ASIC3	27600	100µg	PA1938
Cullin 3	27600	100µg	PA1939
CYP7A1	27600	100µg	PA1940
GLI2	27600	100µg	PA1941
IRAK4	27600	100µg	PA1942
ITGAM	27600	100µg	PA1943
MAPK13	27600	100µg	PA1944
MFGE8	27600	100µg	PA1945
NFKB2	27600	100µg	PA1946
NOX5	27600	100µg	PA1947
NRF1	27600	100µg	PA1948
OSBP	27600	100µg	PA1949
PECAM1	27600	100µg	PA1950
PHB2	27600	100µg	PA1951
POR	27600	100µg	PA1952
SMAD4	27600	100µg	PA1953
SMAD7	27600	100µg	PA1954
SQSTM1	27600	100µg	PA1955
TGM1	27600	100µg	PA1956
TJP2	27600	100µg	PA1957
TLR10	27600	100µg	PA1958
ZEB2	27600	100µg	PA1959
APBB1IP	27600	100µg	PA1960
CASP3(p17)	27600	100µg	PA1961
CUEDC2	27600	100µg	PA1962
DDX4	27600	100µg	PA1963
DDX5	27600	100µg	PA1964
DDX6	27600	100µg	PA1965
r.FLT1	27600	100µg	PA1966
LCAT	27600	100µg	PA1967
LTBR	27600	100µg	PA1968
NRG1	27600	100µg	PA1969
h.PRKDC	27600	100µg	PA1970
mr.TJP2	27600	100µg	PA1971
h.TJP3	27600	100µg	PA1972

mr.TJP3	27600	100µg	PA1973
TNFRSF1B	27600	100µg	PA1974
TNFRSF10A	27600	100µg	PA1975
TP53BP1	27600	100µg	PA1976
TRPV2	27600	100µg	PA1977
TRPV3	27600	100µg	PA1978
TRPV4	27600	100µg	PA1979
TRPV6	27600	100µg	PA1980
UCP1	27600	100µg	PA1981
UCP1	27600	100µg	PA1982
VDR	27600	100µg	PA1983
VGf	27600	100µg	PA1984
WNT2B	27600	100µg	PA1985
ZEB1	27600	100µg	PA1986
m.TNFα	33120	100µg	RP1000
r.IFNγ	33120	100µg	RP1001
h.IFNγ	33120	100µg	RP1002
h.BCL-2	33120	100µg	RP1003
h.EPO	33120	100µg	RP1004
h.FGF1	33120	100µg	RP1005
h.FGF2	33120	100µg	RP1006
r.GH	33120	100µg	RP1007
h.IL-3	33120	100µg	RP1008
h.IL-4	33120	100µg	RP1009
h.SCF	33120	100µg	RP1010
h.DDT	33120	100µg	RP1011
h.IL-6	33120	100µg	RP1012
h.IL-7	33120	100µg	RP1013
h.IL-10	33120	100µg	RP1014
m.IL-10	33120	100µg	RP1015
r.IL-10	33120	100µg	RP1016
m.IL-18	33120	100µg	RP1017
h.CEA	33120	100µg	RP1018
m.IL-17	33120	100µg	RP1019
h.MIF	33120	100µg	RP1020
m.Prolactin	33120	100µg	RP1021
h.Transferrin	33120	100µg	RP1022
Actin	27600	100µg	MA1000
AFP	27600	100µg	MA1001
BAP1	27600	100µg	MA1002
Bcl-2	27600	100µg	MA1004
Bin1	27600	100µg	MA1005
Calbindin-D	27600	100µg	MA1007
Calcineurina	27600	100µg	MA1008

Caldesmon	27600	100µg	MA1009
Calmodulin	27600	100µg	MA1010
Calponin	27600	100µg	MA1011
Cateniny(Plakoglobin)	27600	100µg	MA1012
Cathepsin D	27600	100µg	MA1013
Cathepsin L	27600	100µg	MA1014
CD3	27600	100µg	MA1015
CD4	27600	100µg	MA1016
CD8	27600	100µg	MA1017
Cdc25c	27600	100µg	MA1018
Cdc6	27600	100µg	MA1019
Cdk4	27600	100µg	MA1020
Cdk6	27600	100µg	MA1021
Cdk7/CAK	27600	100µg	MA1022
CEA	27600	100µg	MA1023
CK7	27600	100µg	MA1024
CK18	27600	100µg	MA1026
C-Myc	27600	100µg	MA1028
CoIII	27600	100µg	MA1029
COIV	27600	100µg	MA1030
Cyclin A	27600	100µg	MA1032
Cyclin D1	27600	100µg	MA1033
Cyclin D2	27600	100µg	MA1034
Desmin	27600	100µg	MA1036
Dystrophin	27600	100µg	MA1037
Elastin	27600	100µg	MA1038
Episialin(EMA)	27600	100µg	MA1039
FLK1(VEGF-R2)	27600	100µg	MA1040
Filensin	27600	100µg	MA1041
GAP-43	27600	100µg	MA1042
Gelsolin	27600	100µg	MA1044
GFAP	27600	100µg	MA1045
Glucagon	27600	100µg	MA1047
HSP25	27600	100µg	MA1048
HSP60	27600	100µg	MA1049
HSP70	27600	100µg	MA1050
HSP90	27600	100µg	MA1051
Insulin	27600	100µg	MA1052
Involucrin	27600	100µg	MA1053
Laminin	27600	100µg	MA1054
MAP kinase,activated	27600	100µg	MA1055
MAP1	27600	100µg	MA1056
MAP2	27600	100µg	MA1057
Mcm7	27600	100µg	MA1058
MDR	27600	100µg	MA1060

Mucin gastric	27600	100µg	MA1061
Myoglobin	27600	100µg	MA1062
Myosin(fast)	27600	100µg	MA1063
Myosin(slow)	27600	100µg	MA1064
Myosin(smooth)	27600	100µg	MA1065
N-Cadherin	27600	100µg	MA1067
NCAM	27600	100µg	MA1068
Nebulin	27600	100µg	MA1069
Neurofilament68	27600	100µg	MA1070
NF200	27600	100µg	MA1071
NOS1	27600	100µg	MA1072
P16(INK4a)	27600	100µg	MA1074
P19(INK4d)	27600	100µg	MA1075
P27(kip1)	27600	100µg	MA1076
P34(cdc2)	27600	100µg	MA1077
P53	27600	100µg	MA1078
Pan-Cadherin	27600	100µg	MA1079
Paxillin	27600	100µg	MA1080
PCK	27600	100µg	MA1081
PCK-26	27600	100µg	MA1082
PCNA	27600	100µg	MA1083
Phosphoserine	27600	100µg	MA1084
PKBα	27600	100µg	MA1085
PSTAIR	27600	100µg	MA1087
S-100	27600	100µg	MA1088
Smad4	27600	100µg	MA1089
Spectrin(αandβ)	27600	100µg	MA1090
Synaptophysin	27600	100µg	MA1091
Talin	27600	100µg	MA1092
Tau	27600	100µg	MA1093
Tenascin	27600	100µg	MA1094
Tropomyosin(36/39KD)	27600	100µg	MA1095
Tropomyosin(36KD)	27600	100µg	MA1096
Tropomyosin (Sarcomeric)	27600	100µg	MA1097
Troponin T	27600	100µg	MA1098
Tryptophan hydroxylase	27600	100µg	MA1099
Tyrosine hydroxylase	27600	100µg	MA1100
Vimentin	27600	100µg	MA1102
Vinculin	27600	100µg	MA1103
α-Actinin(sarcomeric)	27600	100µg	MA1104
α-Adaptin	27600	100µg	MA1105
α-SMA	27600	100µg	MA1106
α-Tubulin	27600	100µg	MA1107
β-Amyloid Protein	27600	100µg	MA1109
β-HCG	27600	100µg	MA1111

β-Tubulin	27600	100μg	MA1112
γ-Tubulin	27600	100μg	MA1114
β-actin	27600	100μg	MA1115
Fibronectin	27600	100μg	MA1116
Goat Anti-Mouse IgG	6210	0.5mg	BA1001
Goat Anti-Mouse IgG	11040	1mg	BA1001
Goat Anti-Rabbit IgG	6210	0.5mg	BA1003
Goat Anti-Rabbit IgG	6210	1mg	BA1003
Goat Anti-Mouse IgM	24840	0.25mg	BA1004
Goat Anti-Mouse IgM	48300	0.5mg	BA1004
Rabbit Anti-Rat IgG	6210	0.5mg	BA1005
Rabbit Anti-Rat IgG	11040	1mg	BA1005
Rabbit Anti-Goat IgG	6210	0.5mg	BA1006
Rabbit Anti-Goat IgG	11040	1mg	BA1006
Rabbit Anti-Human IgG	6210	0.5mg	BA1020
Rabbit Anti-Human IgG	11040	1mg	BA1020
Goat Anti-Human IgM	24840	0.25mg	BA1022
Goat Anti-Human IgM	48300	0.5mg	BA1022
Protein A	11040	0.5mg	BA1025
Protein A	20700	1mg	BA1025
Protein G	24840	0.5mg	BA1026
Protein G	48300	1mg	BA1026
Mouse anti-human IgG	13800	0.5mg	BM2001
Mouse anti-human IgG	40020	1mg	BM2001
Mouse anti-rabbit IgG	13800	0.5mg	BM2004
Mouse anti-rabbit IgG	40020	1mg	BM2004
Goat Anti-Mouse IgG	13110	0.5mg	BA1050
Goat Anti-Mouse IgG	24840	1mg	BA1050
Goat Anti-Rabbit IgG	13110	0.5mg	BA1054
Goat Anti-Rabbit IgG	24840	1mg	BA1054
Rabbit Anti-Rat IgG	13110	0.5mg	BA1058
Rabbit Anti-Rat IgG	24840	1mg	BA1058
Rabbit Anti-Goat IgG	13110	0.5mg	BA1060
Rabbit Anti-Goat IgG	24840	1mg	BA1060
Goat Anti-Human IgA	11040	0.25mg	BA1066
Goat Anti-Human IgA	20700	0.5mg	BA1066
Rabbit Anti-Human IgG	13110	0.5mg	BA1070
Rabbit Anti-Human IgG	24840	1mg	BA1070
Goat Anti-Mouse IgM	13110	0.25mg	BA1075
Goat Anti-Mouse IgM	24840	0.5mg	BA1075
Goat Anti-Human IgM	11040	0.25mg	BA1077
Goat Anti-Human IgM	20700	0.5mg	BA1077
Protein A	18630	0.5mg	BA1080
Protein A	38640	1mg	BA1080
Streptavidin	13110	0.5mg	BA1088

Streptavidin	24840	1mg	BA1088
Avidin	13110	0.5mg	BA1081
Avidin	24840	1mg	BA1081
Rabbit Anti-Avidin	13110	0.5mg	BA1082
Rabbit Anti-Avidin	24840	1mg	BA1082
Goat Anti-Mouse IgG(5nm)	16560	0.1mg	GA1003
Goat Anti-Mouse IgG(10nm)	16560	0.1mg	GA1004
Goat Anti-Rabbit IgG(5nm)	16560	0.1mg	GA1013
Goat Anti-Rabbit IgG(10nm)	16560	0.1mg	GA1014
Rabbit Anti-Goat IgG(5nm)	16560	0.1mg	GA1023
Rabbit Anti-Goat IgG(10nm)	16560	0.1mg	GA1024
Protein A(5nm)	16560	0.1mg	GA1053
Protein A(10nm)	16560	0.1mg	GA1054
Goat Anti-Mouse IgG	11040	0.5mg	BA1101
Goat Anti-Mouse IgG	20700	1mg	BA1101
Goat Anti-Rabbit IgG	11040	0.5mg	BA1105
Goat Anti-Rabbit IgG	20700	1mg	BA1105
Rabbit Anti-Rat IgG	13110	0.5mg	BA1108
Rabbit Anti-Rat IgG	24840	1mg	BA1108
Rabbit Anti-Goat IgG	11040	0.5mg	BA1110
Rabbit Anti-Goat IgG	20700	1mg	BA1110
Goat Anti-Human IgA	13110	0.25mg	BA1112
Goat Anti-Human IgA	24840	0.5mg	BA1112
Rabbit Anti-Human IgG	11040	0.5mg	BA1114
Rabbit Anti-Human IgG	20700	1mg	BA1114
Goat Anti-human IgM	13110	0.25mg	BA1116
Goat Anti-human IgM	24840	0.5mg	BA1116
Protein A	17940	0.5mg	BA1120
Protein A	34500	1mg	BA1120
Avidin	18630	0.5mg	BA1125
Avidin	38640	1mg	BA1125
Mouse anti-human IgG	17940	0.5mg	BM2003
Mouse anti-human IgG	34500	1mg	BM2003
Goat Anti-Mouse IgG	18630	0.5mg	BA1089-0.5
Goat Anti-Mouse IgG	38640	1mg	BA1089-1
Goat Anti-Rabbit IgG	18630	0.5mg	BA1090-0.5
Goat Anti-Rabbit IgG	38640	1mg	BA1090-1
Rabbit Anti-Goat IgG	18630	0.5mg	BA1091-0.5
Rabbit Anti-Goat IgG	38640	1mg	BA1091-1
Rabbit Anti-Human IgG	18630	0.5mg	BA1092-0.5
Rabbit Anti-Human IgG	38640	1mg	BA1092-1
Avidin	18630	0.5mg	BA1093-0.5
Avidin	38640	1mg	BA1093-1
Goat Anti-Mouse IgG	17940	0.5mg	BA1031
Goat Anti-Rabbit IgG	17940	0.5mg	BA1032

Rabbit Anti-Goat IgG	17940	0.5mg	BA1034
Rabbit Anti-Human IgG	17940	0.5mg	BA1035
Avidin	15180	0.5mg	BA1037
Goat Anti-Mouse IgG	6900	1mg	BA1038
Goat Anti-Mouse IgG	24840	5mg	BA1038
Goat Anti-Rabbit IgG	6900	1mg	BA1039
Goat Anti-Rabbit IgG	24840	5mg	BA1039
Rabbit Anti-Goat IgG	6900	1mg	BA1040
Rabbit Anti-Goat IgG	24840	5mg	BA1040
Rabbit Anti-Human IgG	6900	1mg	BA1041
Rabbit Anti-Human IgG	24840	5mg	BA1041
Rabbit Anti-Rat IgG	6900	1mg	BA1042
Rabbit Anti-Rat IgG	24840	5mg	BA1042
Human IgG	3450	1mg	BA1043
Human IgG	8280	5mg	BA1043
Goat IgG	2070	1mg	BA1044
Goat IgG	3450	5mg	BA1044
Rabbit IgG	3450	10mg	BA1045
Mouse IgG	4830	1mg	BA1046
Rat IgG	3450	1mg	BA1047
Rabbit Anti-Mouse IgG	6900	1mg	BA1048
Rabbit Anti-Mouse IgG	24840	5mg	BA1048
SABC(mouse/rabbit IgG)	41400	1kit	SA2010
SABC(mouse IgG)	38640	1kit	SA2001
SABC(rabbit IgG)	38640	1kit	SA2002
SABC(goat IgG)	38640	1kit	SA2003
SABC(human IgG)	38640	1kit	SA2004
SABC(rat IgG)	38640	1kit	SA2005
SABC(mouse/rabbit IgG)	16560	1kit	SA1020
SABC(mouse IgG)	13800	1kit	SA1021
SABC(rabbit IgG)	13800	1kit	SA1022
SABC(goat IgG)	13800	1kit	SA1023
SABC(human IgG)	13800	1kit	SA1024
SABC(rat IgG)	13800	1kit	SA1025
SABC(mouse IgM)	19320	1kit	SA1026
SABC(mouse IgG)	19320	1kit	SA1027
SABC(rabbit IgG)	19320	1kit	SA1028
SABC(mouse/rabbit IgG)	20700	1kit	SA1050
SABC(mouse IgG)	19320	1kit	SA1051
SABC(rabbit IgG)	19320	1kit	SA1052
SABC(goat IgG)	19320	1kit	SA1053
SABC(human IgG)	19320	1kit	SA1054
SABC(rat IgG)	19320	1kit	SA1055
SABC(mouse IgM)	22080	1kit	SA1056
SABC(mouse IgG)	38640	1kit	SA1062

SABC(mouse IgM)	41400	1kit	SA1063
SABC(rabbit IgG)	38640	1kit	SA1064
SABC(goat IgG)	38640	1kit	SA1066
SABC(human IgG)	38640	1kit	SA1068
SABC(rat IgG)	38640	1kit	SA1069
SABC(mouse IgG)	41400	1kit	SA1072
SABC(mouse IgM)	44160	1kit	SA1073
SABC(rabbit IgG)	41400	1kit	SA1074
SABC(goat IgG)	41400	1kit	SA1076
SABC(human IgG)	41400	1kit	SA1078
SABC(rat IgG)	41400	1kit	SA1079
SABC(mouse IgG)	40020	1kit	SA1080
SABC(mouse IgM)	40020	1kit	SA1081
SABC(rabbit IgG)	40020	1kit	SA1082
SABC(goat IgG)	40020	1kit	SA1083
SABC(human IgG)	40020	1kit	SA1084
SABC(rat IgG)	40020	1kit	SA1085
SV(mouse IgG)	20700	10ml	SV0001-1
SV(mouse IgG)	138000	100ml	SV0001-2
SV(rabbit IgG)	20700	10ml	SV0002-1
SV(rabbit IgG)	138000	100ml	SV0002-2
SV(goat IgG)	20700	10ml	SV0003-1
SV(goat IgG)	138000	100ml	SV0003-2
APES	20700	10ml	AR0001
Poly-L-lysine	4140	10ml	AR0003
Anti-peeling Slide	2622	50pcs	AR1065
4% Paraformaldehyde	6900	500ml	AR1068
3% H ₂ O ₂	1380	50ml	AR1108
Compound digest solution	7590	50ml	AR0022
Normal goat serum(blocking)	11040	100ml	AR1009
Normal rabbit serum(blocking)	11040	100ml	AR1010
Antibody Diluent Solution	11040	100ml	AR1016
DAB chromogenic kit(yellow)	4140	1kit	AR1022
DAB chromogenic kit(blue)	4140	1kit	AR1025
Water Soluble Sealing Reagent	4140	50ml	AR1018
AEC Chromogenic kit	2898	1kit	AR1020
DAPI Staining Solution	2070	10ml	AR1176
DAPI Staining Solution	6900	50ml	AR1177
Antifade Solution	2070	10ml	AR1109
Haematoxylin	2070	12ml	AR0005
Nuclear Fast Red	2070	12ml	AR0008
ECM Kit (mouse IgG)	13800	1kit	EK1001
ECM Kit (rabbit IgG)	13800	1kit	EK1002
ECM Kit (goat IgG)	13800	1kit	EK1003

ECM Kit (rat IgG)	13800	1kit	EK1004
ECM Kit (mouse IgM)	13800	1kit	EK1005
Mouse IgG DAB Chromogenic	12420	1kit	SA2020
Goat IgG DAB Chromogenic Kit	12420	1kit	SA2021
Rabbit IgG DAB Chromogenic	12420	1kit	SA2022
Rat IgG DAB Chromogenic Kit	12420	1kit	SA2023
Mouse IgG DAB Chromogenic	12420	1kit	SA2024
Rabbit IgG DAB Chromogenic	12420	1kit	SA2025
Mammal Tissue Protein Extractio	13800	100ml	AR0101
Mammal Cell Protein Extraction	9660	100ml	AR0103
BCIP/NBT chromogenic kit	7176	1kit	AR1023
Bacterial Cell Protein Extraction	12420	50ml	AR0157
Cytoplasmic & Nuclear Extractio	6900	1kit	AR0106
Membrane Protein Extraction Kit	13800	1kit	AR0155
Mitochondria Extraction Reagent	7590	1kit	AR0156
Phosphatase Inhibitor Cocktail II	2760	vial	AR1120
Phosphatase Inhibitor Cocktail II	2070	vial	AR1121
RIPA lysate solution	3450	50ml	AR0105
Commassie Plus Protein Assay	2760	1kit	AR0145
BCA Protein Assay Kit	8280	1kit	AR0146
Micro BCA Protein Assay Kit	11040	1kit	AR1110
SDS-PAGE Tricine Loading Buff	2070	6ml	AR1143
SDS-PAGE Loading Buffer (2×)	1380	6ml	AR0131
SDS-PAGE Loading Buffer (5×)	1380	3ml	AR1112
Dual Color protein Loading Buffe	2070	6ml	AR1142
SDS-PAGE Electrophoresis Buff	690	1L (powder)	AR0139
SDS-PAGE Gel Preparation Kit	6210	1kit	AR0138
Commassie Blue Staining Desta	2760	1kit	AR0140
Commassie Blue Fast Staining S	4140	1kit	AR0170
Protein Silver Staining Reagents	13800	1kit	AR0171
NC Membrane	6210	0.22µm, 9d	AR0135-02
NC Membrane	6210	0.45µm, 9d	AR0135-04
WB Transfer Buffer	690	1L	AR1149
Fast & Efficient Transfer Pad	2760	12.5cm × 1	AR0172
Fast & Efficient Transfer Pad	2070	9cm × 7.5c	AR0173
Imprinted Membrane Fast Reversible P	1380	12ml	AR0142
TBS Blocking Buffer	2070	1L (powder)	AR0143
TBS Wash Buffer	2070	1L (powder)	AR0144
PBS Wash Buffer	2070	1L (powder)	AR1155
WB Developing Fixing Kit	3450	1kit	AR0132
WB Stripping Buffer	8280	100ml	AR0153
Broad Spectrum Protease Inhibit	6900	1ml	AR1182
Broad Spectrum Phosphatase In	4140	80mg	AR1183
Hypersensitive WB Chemilumine	8970	5ml (20×)	CR0001-5
Hypersensitive WB Chemilumine	15870	10ml (20×)	CR0001-10

Hypersensitive WB Chemilumine	35880	25ml (20×)	CR0001-25
h.Activin A	44175	1×96T	EK0301
m.Activin A	44175	1×96T	EK0302
r.Activin A	44175	1×96T	EK0303
h.ANG / Angiogenin	55219	1×96T	EK0305
h.BAFF	55219	1×96T	EK0663
m.BAFF	55219	1×96T	EK0664
h.BDNF	37260	1×96T	EK0307
r.BDNF	37260	1×96T	EK0308
m.BDNF	37260	1×96T	EK0309
h.BMP-2	55219	1×96T	EK0311
r.BMP-2	55219	1×96T	EK0312
m.BMP-2	55219	1×96T	EK0313
h.BMP-4	55219	1×96T	EK0314
h.BMP-5	55219	1×96T	EK0310
h.BMP-7	55219	1×96T	EK0884
h. EGF	44175	1×96T	EK0325
m. EGF	52458	1×96T	EK0326
h. EGFR	44175	1×96T	EK0327
h.Eotaxin	44175	1×96T	EK0329
m.Eotaxin	44175	1×96T	EK0330
h.Eotaxin-2/CCL24	59340	1×96T	EK0331
m.EPO	59360	1×96T	EK0333
h.FAS	41414	1×96T	EK0335
m.FAS	41414	1×96T	EK0336
h.FAS-L	57980	1×96T	EK0337
h.FGF9	59360	1×96T	EK0348
h.Fibronectin	31740	1×96T	EK0349
r.Fibronectin	34500	1×96T	EK0350
m.Fibronectin	34500	1×96T	EK0351
h.Fractalkine/CX3CL1	55219	1×96T	EK0356
m. Fractalkine/CX3CL1	55219	1×96T	EK0357
h.G-CSF	34500	1×96T	EK0360
m.G-CSF	52458	1×96T	EK0361
h.GDNF	52458	1×96T	EK0362
r.GDNF	52458	1×96T	EK0363
h.GM-CSF	55219	1×96T	EK0364
m.GM-CSF	48316	1×96T	EK0365
r.GM-CSF	48316	1×96T	EK0366
h.HBEGF	50922	1×96T	EK0770
h.HGF	44175	1×96T	EK0369
h.HSP27	52458	1×96T	EK0881
h.ICAM-1	44175	1×96T	EK0370
h.IL-2	34500	1×96T	EK0397
m.IL-2	40020	1×96T	EK0398

r.IL-2	34500	1×96T	EK0399
h.CD25/IL-2sRα	50922	1×96T	EK0400
m.CD25/IL-2sRα	50922	1×96T	EK0915
m.CD26/DPP4	50922	1×96T	EK0697
h.IL-3	44175	1×96T	EK0402
m.IL-3	52458	1×96T	EK0403
h.IL-4	34500	1×96T	EK0404
m.IL-4	44175	1×96T	EK0405
r.IL-4	44175	1×96T	EK0406
h.IL-5	44175	1×96T	EK0407
m.IL-5	44175	1×96T	EK0408
h.IL-6	34500	1×96T	EK0410
m.IL-6	44175	1×96T	EK0411
r.IL-6	52458	1×96T	EK0412
h.IL-6R alpha	50922	1×96T	EK0777
h.IL-7	48316	1×96T	EK0779
m.IL-7	55219	1×96T	EK0780
h.IL-8	34500	1×96T	EK0413
h.IL-10	34500	1×96T	EK0416
m.IL-10	48316	1×96T	EK0417
r.IL-10	48316	1×96T	EK0418
h.IL-12(p70)	34500	1×96T	EK0421
m.IL-12(p70)	48316	1×96T	EK0422
h.IL-12p40	34500	1×96T	EK0423
m.IL-13	59360	1×96T	EK0425
r.IL-13	55219	1×96T	EK0900
h.IL-15	41414	1×96T	EK0426
h.IL-17/IL-17A	44175	1×96T	EK0430
m.IL-17/IL-17A	55219	1×96T	EK0431
h. IL-18	55219	1×96T	EK0864
r.IL-18	55219	1×96T	EK0592
m.IL-23	55219	1×96T	EK0866
h.IL-27	57980	1×96T	EK0799
h.Kallikrein 3 / PSA	55219	1×96T	EK0816
m.Kim-1	52458	1×96T	EK0880
r.Kim-1	52458	1×96T	EK0882
h.KIT/SCFR	50922	1×96T	EK0835

h.Laminin	57980	1×96T	EK0434
r.Laminin	35880	1×96T	EK0435
m.Laminin	35880	1×96T	EK0436
h.Leptin	41414	1×96T	EK0437
m.Leptin	48316	1×96T	EK0438
h.Leptin R	44175	1×96T	EK0439
m.Leptin R	52458	1×96T	EK0440
m.MIP-2	57980	1×96T	EK0452
h.MCP-1	41414	1×96T	EK0441
m.MCP-1	55219	1×96T	EK0568
h.MCP-2/ CCL8	59340	1×96T	EK0442
h.MCP-3/CCL7	59340	1×96T	EK0443
h. M-CSF	44175	1×96T	EK0444
m.M-CSF	53838	1×96T	EK0445
h.CSF1R/M-CSFR	50922	1×96T	EK0807
m. CSF1R/M-CSFR	50922	1×96T	EK0808
h.MDC	48316	1×96T	EK0446
m.MDC	52458	1×96T	EK0447
h. MICA	55219	1×96T	EK0812
h. MIF	55219	1×96T	EK0813
h.MIP-1a	48316	1×96T	EK0448
h.MIP-3a	52458	1×96T	EK0453
r.MIP-3a	57980	1×96T	EK0455
h.MMP-1	52458	1×96T	EK0458
h. MMP-2	52458	1×96T	EK0459
m.MMP-2	55219	1×96T	EK0460
r.MMP-2	55219	1×96T	EK0639
h.MMP-3	52458	1×96T	EK0461
m.MMP-3	52458	1×96T	EK0462
h.MMP-8	59360	1×96T	EK0464
h.MMP-9	59360	1×96T	EK0465
m.MMP-9	59360	1×96T	EK0466
h.MMP13	55219	1×96T	EK0468
h.NGF/NGFβ	35880	1×96T	EK0469
m.NGF/NGFβ	41414	1×96T	EK0470
r.NGF/NGFβ	41414	1×96T	EK0471

h.NT-3	35880	1×96T	EK0472
m.NT-3	40020	1×96T	EK0473
r.NT-3	40020	1×96T	EK0474
h.OSM/Oncostatin M	50922	1×96T	EK0478
h.OPG	44175	1×96T	EK0480
m.OPG	52458	1×96T	EK0481
h.OPN	48316	1×96T	EK0482
m.OPN	52458	1×96T	EK0483
h. PAI-1	55219	1×96T	EK0859
h.PTX3/Pentraxin 3	50922	1×96T	EK0861
m.PTX3/Pentraxin 3	50922	1×96T	EK0862
h.PDGF-AB	41414	1×96T	EK0484
r.PDGF-AB	44175	1×96T	EK0485
m.PDGF-AB	55219	1×96T	EK0486
h. PLGF	52458	1×96T	EK0490
h.Rantes	48316	1×96T	EK0494
m.Rantes	59360	1×96T	EK0495
r.Rantes	59360	1×96T	EK0496
h.E-Selectin	41414	1×96T	EK0501
h.L-Selectin	48316	1×96T	EK0503
m.L-Selectin	48316	1×96T	EK0504
h.P-Selectin	41414	1×96T	EK0505
m.P-Selectin	44175	1×96T	EK0506
h.RANK / TNFRSF11A	52458	1×96T	EK0829
h.TFPI	50922	1×96T	EK0840
h.TGFa	52458	1×96T	EK0511
h.TGFb1	41414	1×96T	EK0513
r.TGFb1	44175	1×96T	EK0514
m.TGFb1	44175	1×96T	EK0515
m.TPO	46936	1×96T	EK0517
h.Tie-2	52458	1×96T	EK0519
h.TIMP-1	48316	1×96T	EK0520
r.TIMP-1	53838	1×96T	EK0583
h.TIMP-2	52458	1×96T	EK0522
h.TIMP-3	55219	1×96T	EK0523
h.TNFa	34500	1×96T	EK0525

m.TNFa	44175	1×96T	EK0527
h.TNFa	34500	1×96T	EK0525
m.TNFa	44175	1×96T	EK0527
h.TNFsRI	55219	1×96T	EK0528
h.TNFsRII	48316	1×96T	EK0530
h.TNFSF12	50922	1×96T	EK0920
h.TNFSF13/APRIL	45954	1×96T	EK0921
h.TRAIL	55219	1×96T	EK0532
h.uPA	51077	1×96T	EK0535
h.uPAR	51077	1×96T	EK0536
h.VCAM-1	41414	1×96T	EK0537
m.VCAM-1	46936	1×96T	EK0538
h.VEGF	41414	1×96T	EK0539
r.VEGF	44175	1×96T	EK0540
m.VEGF	44175	1×96T	EK0541
h. VEGFR1/Flt1	51077	1×96T	EK0543
h.VEGFR2/KDR	55219	1×96T	EK0544
h.ACE	62121	1×96T	EK0557
m.ACE	50922	1×96T	EK0558
h.E-Cadherin	59360	1×96T	EK0561
m.E-Cadherin	59360	1×96T	EK0562
h.CT-1	57980	1×96T	EK0563
m.CTLA4	50922	1×96T	EK0717
m.CD30L	52458	1×96T	EK0572
h.CD40L	59360	1×96T	EK0573
h.EG-VEGF	55219	1×96T	EK0575
h.GH	59360	1×96T	EK0578
h.Resistin	59360	1×96T	EK0581
m.Resistin	55219	1×96T	EK0582
h.TNFb	35880	1×96T	EK0584
h.VEGF-C	59360	1×96T	EK0588
h.Adiponectin	59360	1×96T	EK0595
m. Adiponectin	59360	1×96T	EK0596
h.Survivin	59360	1×96T	EK0641
h. Thrombospondin-2/TSP-2	44175	1×96T	EK0642
h.Endoglin/CD105	55219	1×96T	EK0644

h.APP	55219	1×96T	EK0658
h. P-Cadherin	55219	1×96T	EK0667
m.P-Cadherin	50922	1×96T	EK0668
h.Cathepsin B	55219	1×96T	EK0670
m.Cathepsin B	55219	1×96T	EK0671
h.Cathepsin D	59360	1×96T	EK0672
h.Cystatin C	55219	1×96T	EK0678
m.Cystatin C	55219	1×96T	EK0679
h.CCL1	59360	1×96T	EK0565
h.CCL4/MIP1β	59360	1×96T	EK0450
h.CCL17/TARC	55219	1×96T	EK0684
h.CCL21/6Ckine	59360	1×96T	EK0555
h.CD23/FCER2	50922	1×96T	EK0912
h.CD244/2B4	50922	1×96T	EK0926
h. CD26/ DPP4	50922	1×96T	EK0696
h.CD40 / TNFRSF5	55219	1×96T	EK0702
m.CD40 / TNFRSF5	55219	1×96T	EK0703
h.CD56	57980	1×96T	EK0706
m.B7-1/CD80	55219	1×96T	EK0708
h.CD163	50922	1×96T	EK0715
h. CXCL1/GROα	55219	1×96T	EK0722
m. CXCL1/GROα	55219	1×96T	EK0723
r. CXCL1/GROα	55219	1×96T	EK0724
h.CXCL5/ENA-78	45954	1×96T	EK0728
m.CXCL5/ENA-78	45954	1×96T	EK0919
h.CXCL6/GCP2	45954	1×96T	EK0359
h. CXCL9	55219	1×96T	EK0732
h.CXCL10	57980	1×96T	EK0735
m. CXCL10/IP-10	55219	1×96T	EK0736
h.CXCL16	45954	1×96T	EK0741
m. CXCL16	55219	1×96T	EK0742
h.C-Met/HGFR	55219	1×96T	EK0744
m.C-Met/HGFR	55219	1×96T	EK0745
m.Clusterin	55062	1×96T	EK0923
h. Clusterin	50922	1×96T	EK0914
h.DKK-1	50922	1×96T	EK0867

m.DKK1	50922	1×96T	EK0925
h.Decorin	57980	1×96T	EK0749
m.Decorin	50922	1×96T	EK0750
h.Emmprin / CD147	55219	1×96T	EK0751
h.ErbB-2	55219	1×96T	EK0756
h.Fetuin A	55219	1×96T	EK0757
m.Galectin-1	55219	1×96T	EK0763
h.Galectin-3/ LGALS3	50922	1×96T	EK0764
m.Galectin-3/ LGALS3	50922	1×96T	EK0765
h.GDF-15	50922	1×96T	EK0767
h.Mer	59360	1×96T	EK0810
h.KLK5	55219	1×96T	EK0817
h. LOX-1 /OLR1	50922	1×96T	EK0824
m.LOX1	57980	1×96T	EK0825
h.Rage	59360	1×96T	EK0827
m.Rank	57980	1×96T	EK0830
h.RBP4	55219	1×96T	EK0831
m.RBP4	57980	1×96T	EK0832
h.TrkA	57980	1×96T	EK0846
r.Trk A	57980	1×96T	EK0847
m.Trk B	55219	1×96T	EK0849
h. Myeloperoxidase/MPO	55219	1×96T	EK0850
m.Neprilysin/CD10	50922	1×96T	EK0852
h. Lipocalin-2/NGAL	55219	1×96T	EK0853
m. Lipocalin-2/NGAL	55219	1×96T	EK0854
r. Lipocalin-2/NGAL	55219	1×96T	EK0855
h. PECAM-1/CD31	57980	1×96T	EK0873
m.PECAM-1/CD31	57980	1×96T	EK0874
h.KIM1	52458	1×96T	EK0883
h.P53	57980	1×96T	EK0895
h.THBS1/TSP1	50922	1×96T	EK0899
h.KLK1	57980	1×96T	EK0903
h.CEA	59360	1×96T	EK0904
h.Angiostatin K1-3	59360	1×96T	EK0905
h.TLR2	55219	1×96T	EK0906
h.TLR3	55219	1×96T	EK0907

h.COMP	50922	1×96T	EK0913
h.Furin	50922	1×96T	EK0916
h.SCGB1A1/uteroglobin	50922	1×96T	EK0922
h.Tissue factor/F3	45954	1×96T	EK0928
Lyophilized recombinant standar	16560	1ng/vial	ST0000-1
Lyophilized recombinant standar	16560	4ng/vial	ST0000-4
Lyophilized recombinant standar	16560	10ng/vial	ST0000-10
Lyophilized recombinant standar	16560	20ng/vial	ST0000-20
Lyophilized recombinant standar	16560	50ng/vial	ST0000-50
Lyophilized recombinant standar	16560	100ng/vial	ST0000-100
96 well plate (did not precoated v	1380	1 plate	AR1100
Avidin-Biotin-Peroxidase Comple	6900	130µl	AR1103
TMB color developing agent	5520	10ml	AR1104
TMB stop solution	2760	10ml	AR1105
Sample diluent buffer	5520	30ml	AR1106-1
Antibody diluent buffer	5520	12ml	AR1106-2
ABC diluent buffer	5520	12ml	AR1106-3
Biotinylated antibody	16560	130µl	AR1107
Protein A Beads (1-2mg/ml)	26220	5ml	B0001-5
Protein A Beads (1-2mg/ml)	48300	10ml	B0001-10
Protein A Beads (1-2mg/ml)	103500	25ml	B0001-25
Protein G Beads (1-2mg/ml)	41400	5ml	B0002-5
Protein G Beads (1-2mg/ml)	75900	10ml	B0002-10
Protein G Beads (1-2mg/ml)	160080	25ml	B0002-25
Goat Anti-Rabbit IgG Beads (1-1	41400	5ml	B0003-5
Goat Anti-Rabbit IgG Beads (1-1	70380	10ml	B0003-10
Goat Anti-Rabbit IgG Beads (1-1	132480	25ml	B0003-25
Goat Anti-Mouse IgG Beads (1-1	38640	5ml	B0004-5
Goat Anti-Mouse IgG Beads (1-1	66240	10ml	B0004-10
Goat Anti-Mouse IgG Beads (1-1	132480	25ml	B0004-25
Rabbit Anti-Human IgG Beads (1	55200	5ml	B0005-5
Rabbit Anti-Human IgG Beads (1	100740	10ml	B0005-10
Rabbit Anti-Human IgG Beads (1	220800	25ml	B0005-25
Rabbit Anti-Rat IgG Beads (1-1.5	55200	5ml	B0006-5
Rabbit Anti-Rat IgG Beads (1-1.5	100740	10ml	B0006-10
Rabbit Anti-Rat IgG Beads (1-1.5	220800	25ml	B0006-25
Mouse Anti-Rabbit IgG Beads (1	38640	5ml	B0007-5

Mouse Anti-Rabbit IgG Beads (1	66240	10ml	B0007-10
Mouse Anti-Rabbit IgG Beads (1	132480	25ml	B0007-25
Mouse Anti-Human IgG Beads (1	55200	5ml	B0008-5
Mouse Anti-Human IgG Beads (1	100740	10ml	B0008-10
Mouse Anti-Human IgG Beads (1	220800	25ml	B0008-25
Polyclonal Anti-h.CCR5	28060	100ug	PA1016-1
Polyclonal Anti-m.CCR5	28060	100ug	PA1016-2
Polyclonal Anti-CHRM2	28060	100ug	PA1325-1
Polyclonal Anti-rm.CD80	28060	100ug	PA1365-1
Polyclonal Anti-CDK4	28060	100ug	PA1428-1
Polyclonal Anti-mr.CASP1p20	28060	100ug	PA1440-1
Polyclonal Anti-CD90	28060	100ug	PA1515-1
Polyclonal Anti-h.CCR9	28060	100ug	PA2122
Polyclonal Anti-CDC5L	28060	100ug	PA2123
Polyclonal Anti-CDC20	28060	100ug	PA2124
Polyclonal Anti-CDK6	28060	100ug	PA2125-1
Polyclonal Anti-CDK6	28060	100ug	PA2125-2
Polyclonal Anti-CDK7	28060	100ug	PA2126-1
Polyclonal Anti-CDK7	28060	100ug	PA2126-2
Polyclonal Anti-h.P2RX4	28060	100ug	PA2127
Polyclonal Anti-h.P2RX6	28060	100ug	PA2128
Polyclonal Anti-P2RX7	28060	100ug	PA2129
Polyclonal Anti-h.PCSK9	28060	100ug	PA2130
Polyclonal Anti-PLK2	28060	100ug	PA2131
Polyclonal Anti-PTH1R	28060	100ug	PA2132
Polyclonal Anti-SDC3	28060	100ug	PA2133
Polyclonal Anti-h.SMAD6	28060	100ug	PA2134
Polyclonal Anti-TAZ	28060	100ug	PA2135
Polyclonal Anti-h.TNFRSF4	28060	100ug	PA2136-1
Polyclonal Anti-m.TNFRSF4	28060	100ug	PA2136-2
Polyclonal Anti-r.TNFRSF4	28060	100ug	PA2136-3
Polyclonal Anti-VCP	28060	100ug	PA2137
Human MMP-7 ELISA Kit	60329	96 well plate	EK0463
Human B7-1/CD80 ELISA Kit	51771	96 well plate	EK0707
Rat CD86/ B7-2 ELISA Kit	51771	96 well plate	EK0712
Mouse CXCL4/PF4 ELISA Kit	46720	96 well plate	EK0727
Human CXCL11/I-TAC ELISA Kit	46720	96 well plate	EK0737
Human CXCL13/BLC ELISA Kit	46720	96 well plate	EK0739
Mouse CXCL13/BLC ELISA Kit	46720	96 well plate	EK0740
Human Endothelin Pan ELISA Kit	51771	96 well plate	EK0945