

EC Declaration of Conformity

Pursuant to Section 12 of Act No. 264/1999 Coll. on technical requirements for products and on assessment of conformity, amending certain acts, as amended, Decree No. 569/2001 Coll. of the Government of the Slovak Republic, laying down the details of technical requirements and procedures for assessment of conformity of in vitro diagnostic medical devices, as amended, and Act No. 362/2011 Coll. of the National Council of the Slovak Republic on medical products and medical devices, amending certain acts, as amended.

Manufacturer's name and address: **DB Biotech, Inc.
Popradska 80, 040 11 Kosice, Slovak republic**

Name of medical device: **Rabbit clonal antibodies**

In vitro diagnostic MD (IVD) and IVD classification: **Others**

Conformity assessment procedure used: **Decree No. 569/2001 of the Slovak Government, Section 4(2), Annex No. 3**

Standards used: **EN ISO 14971:2009 Medical devices – Application of risk management to medical devices**
EN ISO 15223-1:2012 Medical devices. Symbols to be used with medical devices labels, labelling and information to be supplied. Part 1: General requirements
EN ISO 18113-1:2009 In vitro diagnostic medical devices– Information supplied by the manufacturer (labelling) – Part 1: Terms, definitions and general requirements
EN ISO 18113-2:2009 In vitro diagnostic medical devices– Information supplied by the manufacturer (labelling) – Part 1: In vitro diagnostic agents for professional use

Quality management system certificate: **ISO 9001:2015 Standard, certificate registration number: PRA 6012015/A, expiry date: September 14th, 2020, issued by LRQA**
ISO 13485:2016 Standard, certificate registration No.: PRA 6012015/B, expiry date: September 14th, 2020, issued by LRQA

We herewith declare that the above in vitro diagnostic medical device meets all applicable basic requirements of Decree No. 569/2001 Coll. of the Government of the Slovak Republic (known as directive 98/79/EC of European parliament and of the Council), laying down the details of technical requirements and procedures for assessment of conformity of in vitro diagnostic medical devices, as amended.

Inseparable part of this EC Declaration of conformity is the "List of Products - Rabbit clonal antibodies produced by DB Biotech" attached to this document.

All documents, including technical documentation, are kept by the manufacturer. This in vitro diagnostic medical device is labelled with the conformity symbol CE.

Issued in Kosice, on November 22nd, 2017

Ing. Peter Tkac
Chairman of the Board



DB Biotech, a. s.
Popradska 80

040 11 Kosice

IČO: 36606936, IČ DPH: SK2022188399

-2-

DB Biotech, Inc.
Popradska 80, 040 11 Kosice, Slovak Republic
Registered with the Commercial Register of the
District court Kosice, Sect.: Sa, Item no.: 1684/V

Tel.: +421 55 789 0010
Fax: +421 55 789 0024
Email: dbbiotech@dbbiotech.com
www.dbbiotech.com

ČSOB: 4018501266/7500
Company registration No.: 36 606 936
Tax ID: SK2022188399

Attachment - EC Declaration of Conformity: List of Products – Rabbit clonal antibodies produced by DB Biotech.

WB, ELISA, IP a ICC application

Volume: 50 µl, 100 µl

DB 001-0.1 Anti - β-actin	DB 019-0.05 Anti – CTRP7
DB 001-0.05 Anti - β-actin	DB 022-0.1 Anti - Trypsin
DB 002-0.1 Anti - p53	DB 022-0.05 Anti - Trypsin
DB 002-0.05 Anti – p53	DB 023-0.1 Anti - Trypsin
DB 003-0.1 Anti – iNOS	DB 023-0.05 Anti - Trypsin
DB 003-0.05 Anti - iNOS	DB 024-0.1 Anti – Nephtrin
DB 005-0.1 Anti - PKCα	DB 024-0.05 Anti – Nephtrin
DB 005-0.05 Anti - PKCα	DB 033-0.1 Anti - PRION (N-term)
DB 006-0.1 Anti - PKC β I	DB 033-0.05 Anti - PRION (N-term)
DB 006-0.05 Anti - PKC β I	DB 074-0.1 Anti - CD56/NCAM
DB 007-0.1 Anti - PKC β II	DB 074-0.05 Anti - CD56/NCAM
DB 007-0.05 Anti - PKC β II	DB 080-0.1 Anti – PRION
DB 008-0.1 Anti - PKC γ	DB 080-0.05 Anti – PRION
DB 008-0.05 Anti – PKC γ	DB 081-0.1 Anti - PRION (C-term)
DB 009-0.1 Anti - PKC δ	DB 081-0.05 Anti - PRION (C-term)
DB 009-0.05 Anti - PKC δ	DB 086-0.1 Anti - CD8
DB 010-0.1 Anti - PKC ε	DB 086-0.05 Anti - CD8
DB 010-0.05 Anti - PKC ε	DB 088-0.1 Anti - TTF-1
DB 011-0.1 Anti - PKC ζ	DB 088-0.05 Anti - TTF-1
DB 011-0.05 Anti - PKC ζ	DB 123-0.1 Anti – BAX
DB 012-0.1 Anti - Erk 1,2	DB 123-0.05 Anti – BAX
DB 012-0.05 Anti - Erk 1,2	DB 126-0.1 Anti – Akt1
DB 013-0.1 Anti - Phospho-Erk 1,2	DB 126-0.05 Anti – Akt1
DB 013-0.05 Anti - Phospho-Erk 1,2	DB 127-0.1 Anti - Akt1 (pSer-473)
DB 014-0.1 Anti – Metallothionein	DB 127-0.05 Anti - Akt1 (pSer-473)
DB 014-0.05 Anti – Metallothionein	DB 132-0.1 Anti - Bcl-2
DB 017-0.1 Anti - Nephtrin	DB 132-0.05 Anti - Bcl-2
DB 017-0.05 Anti - Nephtrin	DB 133-0.1 Anti - p63/TP73
DB 018-0.1 Anti - CTRP5	DB 133-0.05 Anti - p63/TP73
DB 018-0.05 Anti - CTRP5	DB 161-0.1 Anti - p38-α
DB 019-0.1 Anti - CTRP7	DB 161-0.05 Anti - p38-α

DB 162-0.1 Anti - p38- β
DB 162-0.05 Anti - p38- β
DB 163-0.1 Anti - p38- γ
DB 163-0.05 Anti - p38- γ
DB 164-0.1 Anti - p38- δ
DB 164-0.05 Anti - p38- δ
DB 168-0.1 Anti - CREB
DB 168-0.05 Anti - CREB
DB 182-0.1 Anti - Akt2
DB 182-0.05 Anti - Akt2
DB 183-0.1 Anti - Akt2 (pSer-478)
DB 183-0.05 Anti - Akt2 (pSer-478)

DB 184-0.1 Anti - Akt3
DB 184-0.05 Anti - Akt3
DB 185-0.1 Anti - c-FOS
DB 185-0.05 Anti - c-FOS
DB 186-0.1 Anti - c-FOS
DB 186-0.05 Anti - c-FOS
DB 232-0.1 Anti-S-100
DB 232-0.05 Anti-S-100
DB 233-0.1 Anti-Cytokeratin 18
DB 233-0.05 Anti-Cytokeratin 18
DB 234-0.1 Anti-Cytokeratin 19
DB 234-0.05 Anti-Cytokeratin 19

IHC-P application

Volume: 100 µl, 200 µl, 500 µl, 1ml concentrated, or 7 ml, 15 ml prediluted:

DB 001 IHC -0.1 Anti - β-actin	DB 038-RTU-7 Anti Human Kappa light chain
DB 001 IHC -0.2 Anti - β-actin	DB 038-RTU-15 Anti Human Kappa light chain
DB 001 IHC -0.5 Anti - β-actin	DB 039-0.1 Anti Human Kappa light chain
DB 001 IHC-1 Anti - β-actin	DB 039-0.2 Anti Human Kappa light chain
DB 001 IHC-RTU-7 Anti - β-actin	DB 039-0.5 Anti Human Kappa light chain
DB 001 IHC-RTU-15 Anti - β-actin	DB 039-1 Anti Human Kappa light chain
DB 003 IHC-0.1 Anti – iNOS	DB 039-RTU-7 Anti Human Kappa light chain
DB 003 IHC-0.2 Anti – iNOS	DB 039-RTU-15 Anti Human Kappa light chain
DB 003 IHC-0.5 Anti – iNOS	DB 041-0.1 Anti - CD20
DB 003 IHC-1 Anti – iNOS	DB 041-0.2 Anti - CD20
DB 003 IHC-RTU-7 Anti – iNOS	DB 041-0.5 Anti - CD20
DB 003 IHC-RTU-15 Anti – iNOS	DB 041-1 Anti - CD20
DB 026-0.1 Anti - p53	DB 041-RTU-7 Anti - CD20
DB 026-0.2 Anti - p53	DB 041-RTU-15 Anti - CD20
DB 026-0.5 Anti - p53	DB 042-0.1 Anti - CD45
DB 026-1 Anti - p53	DB 042-0.2 Anti - CD45
DB 026-RTU-7 Anti - p53	DB 042-0.5 Anti - CD45
DB 026-RTU-15 Anti - p53	DB 042-1 Anti - CD45
DB 027-0.1 Anti - CD5	DB 042-RTU-7 Anti - CD45
DB 027-0.2 Anti - CD5	DB 042-RTU-15 Anti - CD45
DB 027-0.5 Anti - CD5	DB 044-0.1 Anti CD 205(RCC, DEC 205)
DB 027-1 Anti - CD5	DB 044-0.2 Anti CD 205(RCC, DEC 205)
DB 027-RTU-7 Anti - CD5	DB 044-0.5 Anti CD 205(RCC, DEC 205)
DB 027-RTU-15 Anti - CD5	DB 044-1 Anti CD 205(RCC, DEC 205)
DB 037-0.1 Anti Human Kappa light chain	DB 044-RTU-7 Anti CD 205(RCC, DEC 205)
DB 037-0.2 Anti Human Kappa light chain	DB 044-RTU-15 Anti CD 205(RCC, DEC 205)
DB 037-0.5 Anti Human Kappa light chain	DB 045-0.1 Anti - CD163
DB 037-1 Anti Human Kappa light chain	DB 045-0.2 Anti - CD163
DB 037-RTU-7 Anti Human Kappa light chain	DB 045-0.5 Anti - CD163
DB 037-RTU-15 Anti Human Kappa light chain	DB 045-1 Anti - CD163
DB 038-0.1 Anti Human Kappa light chain	DB 045-RTU-7 Anti - CD163
DB 038-0.2 Anti Human Kappa light chain	DB 045-RTU-15 Anti - CD163
DB 038-0.5 Anti Human Kappa light chain	DB 047-0.1 Anti - PLAP
DB 038-1 Anti Human Kappa light chain	DB 047-0.2 Anti - PLAP

DB 047-0.5 Anti - PLAP	DB 055-0.5 Anti - S-100
DB 047-1 Anti - PLAP	DB 055-1 Anti - S-100
DB 047-RTU-7 Anti - PLAP	DB 055-RTU-7 Anti - S-100
DB 047-RTU-15 Anti - PLAP	DB 055-RTU-15 Anti - S-100
DB 048-0.1 Anti - EMA (CD 227, Mucin-1)	DB 057-0.1 Anti - CD10
DB 048-0.2 Anti - EMA (CD 227, Mucin-1)	DB 057-0.2 Anti - CD10
DB 048-0.5 Anti - EMA (CD 227, Mucin-1)	DB 057-0.5 Anti - CD10
DB 048-1 Anti - EMA (CD 227, Mucin-1)	DB 057-1 Anti - CD10
DB 048-RTU-7 Anti - EMA (CD 227, Mucin-1)	DB 057-RTU-7 Anti - CD10
DB 048-RTU-15 Anti - EMA (CD 227, Mucin-1)	DB 057-RTU-15 Anti - CD10
DB 049-0.1 Anti - Melanosome	DB 059-0.1 Anti - PR (Progesterone receptor)
DB 049-0.2 Anti - Melanosome	DB 059-0.2 Anti - PR (Progesterone receptor)
DB 049-0.5 Anti - Melanosome	DB 059-0.5 Anti - PR (Progesterone receptor)
DB 049-1 Anti - Melanosome	DB 059-0.1 Anti - PR (Progesterone receptor)
DB 049-RTU-7 Anti - Melanosome	DB 059-1 Anti - PR (Progesterone receptor)
DB 049-RTU-15 Anti - Melanosome	DB 059-RTU-7 Anti - PR (Progesterone receptor)
DB 050-0.1 Anti - Melan A	DB 059-RTU-15 Anti - PR (Progesterone receptor)
DB 050-0.2 Anti - Melan A	DB 060-0.1 Anti - EBV/LMP-1
DB 050-0.5 Anti - Melan A	DB 060-0.2 Anti - EBV/LMP-1
DB 050-1 Anti - Melan A	DB 060-0.5 Anti - EBV/LMP-1
DB 050-RTU-7 Anti - Melan A	DB 060-1 Anti - EBV/LMP-1
DB 050-RTU-15 Anti - Melan A	DB 060-RTU-7 Anti - EBV/LMP-1
DB 051-0.1 Anti Cytokeratin 7	DB 060-RTU-15 Anti - EBV/LMP-1
DB 051-0.2 Anti Cytokeratin 7	DB 061-0.1 Anti - EBV/LMP-1
DB 051-0.5 Anti Cytokeratin 7	DB 061-0.2 Anti - EBV/LMP-1
DB 051-1 Anti Cytokeratin 7	DB 061-0.5 Anti - EBV/LMP-1
DB 051-RTU-7 Anti Cytokeratin 7	DB 061-1 Anti - EBV/LMP-1
DB 051-RTU-15 Anti Cytokeratin 7	DB 061-RTU-7 Anti - EBV/LMP-1
DB 053-0.1 Anti - ER (Estrogen receptor)	DB 061-RTU-15 Anti - EBV/LMP-1
DB 053-0.2 Anti - ER (Estrogen receptor)	DB 062-0.1 Anti - CD117
DB 053-0.5 Anti - ER (Estrogen receptor)	DB 062-0.2 Anti - CD117
DB 053-1 Anti - ER (Estrogen receptor)	DB 062-0.5 Anti - CD117
DB 053-RTU-7 Anti - ER (Estrogen receptor)	DB 062-0.1 Anti - CD117
DB 053-RTU-15 Anti - ER (Estrogen receptor)	DB 062-1 Anti - CD117
DB 055-0.1 Anti - S-100	DB 062-RTU-7 Anti - CD117
DB 055-0.2 Anti - S-100	DB 062-RTU-15 Anti - CD117

DB 066-0.1 Anti - Cyclin D1	DB 092-0.1 Anti – EGFR
DB 066-0.2 Anti - Cyclin D1	DB 092-0.2 Anti – EGFR
DB 066-0.5 Anti - Cyclin D1	DB 092-0.5 Anti – EGFR
DB 066-1 Anti - Cyclin D1	DB 092-1 Anti – EGFR
DB 066-RTU-7 Anti - Cyclin D1	DB 092-RTU-7 Anti – EGFR
DB 066-RTU-15 Anti - Cyclin D1	DB 092-RTU-15 Anti – EGFR
DB 070-0.1 Anti - Ki-67	DB 094-0.1 Anti - C-erb-2 (Her-2/neu)
DB 070-0.2 Anti - Ki-67	DB 094-0.2 Anti - C-erb-2 (Her-2/neu)
DB 070-0.5 Anti - Ki-67	DB 094-0.5 Anti - C-erb-2 (Her-2/neu)
DB 070-1 Anti - Ki-67	DB 094-1 Anti - C-erb-2 (Her-2/neu)
DB 070-RTU-7 Anti - Ki-67	DB 094-RTU-7 Anti - C-erb-2 (Her-2/neu)
DB 070-RTU-15 Anti - Ki-67	DB 094-RTU-15 Anti - C-erb-2 (Her-2/neu)
DB 071-0.1 Anti - CD1a	DB 097-0.1 Anti - Cytokeratin 5/6
DB 071-0.2 Anti - CD1a	DB 097-0.2 Anti - Cytokeratin 5/6
DB 071-0.5 Anti - CD1a	DB 097-0.5 Anti - Cytokeratin 5/6
DB 071-1 Anti - CD1a	DB 097-1 Anti - Cytokeratin 5/6
DB 071-RTU-7 Anti - CD1a	DB 097-RTU-7 Anti - Cytokeratin 5/6
DB 071-RTU-15 Anti - CD1a	DB 097-RTU-15 Anti - Cytokeratin 5/6
DB 082-0.1 Anti - CD3	DB 098-0.1 Anti - Cytokeratin 8
DB 082-0.2 Anti - CD3	DB 098-0.2 Anti - Cytokeratin 8
DB 082-0.5 Anti - CD3	DB 098-0.5 Anti - Cytokeratin 8
DB 082-1 Anti - CD3	DB 098-1 Anti - Cytokeratin 8
DB 082-RTU-7 Anti - CD3	DB 098-RTU-7 Anti - Cytokeratin 8
DB 082-RTU-15 Anti - CD3	DB 098-RTU-15 Anti - Cytokeratin 8
DB 085-0.1 Anti - CD8	DB 099-0.1 Anti - Cytokeratin 14
DB 085-0.2 Anti - CD8	DB 099-0.2 Anti - Cytokeratin 14
DB 085-0.5 Anti - CD8	DB 099-0.5 Anti - Cytokeratin 14
DB 085-1 Anti - CD8	DB 099-1 Anti - Cytokeratin 14
DB 085-RTU-7 Anti - CD8	DB 099-RTU-7 Anti - Cytokeratin 14
DB 085-RTU-15 Anti - CD8	DB 099-RTU-15 Anti - Cytokeratin 14
DB 089-0.1 Anti - TTF-1	DB 100-0.1 Anti - Cytokeratin 16
DB 089-0.2 Anti - TTF-1	DB 100-0.2 Anti - Cytokeratin 16
DB 089-0.5 Anti - TTF-1	DB 100-0.5 Anti - Cytokeratin 16
DB 089-1 Anti - TTF-1	DB 100-1 Anti - Cytokeratin 16
DB 089-RTU-7 Anti - TTF-1	DB 100-RTU-7 Anti - Cytokeratin 16
DB 089-RTU-15 Anti - TTF-1	DB 100-RTU-15 Anti - Cytokeratin 16

DB 101-0.1 Anti - Cytokeratin 17	DB 109-0.1 Anti - PR (Progesterone Receptor)
DB 101-0.2 Anti - Cytokeratin 17	DB 109-0.2 Anti - PR (Progesterone Receptor)
DB 101-0.5 Anti - Cytokeratin 17	DB 109-0.5 Anti - PR (Progesterone Receptor)
DB 101-1 Anti - Cytokeratin 17	DB 109-1 Anti - PR (Progesterone Receptor)
DB 101-RTU-7 Anti - Cytokeratin 17	DB 109-RTU-7 Anti - PR (Progesterone Receptor)
DB 101-RTU-15 Anti - Cytokeratin 17	DB 109-RTU-15 Anti - PR (Progesterone Receptor)
DB 102-0.1 Anti - Cytokeratin 18	DB 111-0.1 Anti - Ki-67
DB 102-0.2 Anti - Cytokeratin 18	DB 111-0.2 Anti - Ki-67
DB 102-0.5 Anti - Cytokeratin 18	DB 111-0.5 Anti - Ki-67
DB 102-1 Anti - Cytokeratin 18	DB 111-1 Anti - Ki-67
DB 102-RTU-7 Anti - Cytokeratin 18	DB 111-RTU-7 Anti - Ki-67
DB 102-RTU-15 Anti - Cytokeratin 18	DB 111-RTU-15 Anti - Ki-67
DB 103-0.1 Anti - Cytokeratin 19	DB 114-0.1 Anti - CD7
DB 103-0.2 Anti - Cytokeratin 19	DB 114-0.2 Anti - CD7
DB 103-0.5 Anti - Cytokeratin 19	DB 114-0.5 Anti - CD7
DB 103-1 Anti - Cytokeratin 19	DB 114-1 Anti - CD7
DB 103-RTU-7 Anti - Cytokeratin 19	DB 114-RTU-7 Anti - CD7
DB 103-RTU-15 Anti - Cytokeratin 19	DB 114-RTU-15 Anti - CD7
DB 106-0.1 Anti – C3d complement	DB 115-0.1 Anti - MSH2
DB 106-0.2 Anti – C3d complement	DB 115-0.2 Anti - MSH2
DB 106-0.5 Anti – C3d complement	DB 115-0.5 Anti - MSH2
DB 106-1 Anti – C3d complement	DB 115-1 Anti - MSH2
DB 106-RTU-7 Anti – C3d complement	DB 115-RTU-7 Anti - MSH2
DB 106-RTU-15 Anti – C3d complement	DB 115-RTU-15 Anti - MSH2
DB 107-0.1 Anti - C4d complement	DB 119-0.1 Anti - Cytokeratin 20
DB 107-0.2 Anti - C4d complement	DB 119-0.2 Anti - Cytokeratin 20
DB 107-0.5 Anti - C4d complement	DB 119-0.5 Anti - Cytokeratin 20
DB 107-1 Anti - C4d complement	DB 119-1 Anti - Cytokeratin 20
DB 107-RTU-7 Anti - C4d complement	DB 119-RTU-7 Anti - Cytokeratin 20
DB 107-RTU-15 Anti - C4d complement	DB 119-RTU-15 Anti - Cytokeratin 20
DB 108-0.1 Anti - PR (Progesterone Receptor)	DB 134-0.1 Anti - p63
DB 108-0.2 Anti - PR (Progesterone Receptor)	DB 134-0.2 Anti - p63
DB 108-0.5 Anti - PR (Progesterone Receptor)	DB 134-0.5 Anti - p63
DB 108-1 Anti - PR (Progesterone Receptor)	DB 134-1 Anti - p63
DB 108-RTU-7 Anti - PR (Progesterone Receptor)	DB 134-RTU-7 Anti - p63
DB 108-RTU-15 Anti - PR (Progesterone Receptor)	DB 134-RTU-15 Anti - p63

DB 135-0.1 Anti - CD23
 DB 135-0.2 Anti - CD23
 DB 135-0.5 Anti - CD23
 DB 135-1 Anti - CD23
 DB 135-RTU-7 Anti - CD23
 DB 135-RTU-15 Anti - CD23
 DB 147-0.1 Anti - Alpha Smooth Muscle Actin
 DB 147-0.2 Anti - Alpha Smooth Muscle Actin
 DB 147-0.51 Anti - Alpha Smooth Muscle Actin
 DB 147-1 Anti - Alpha Smooth Muscle Actin
 DB 147-RTU-7 Anti - Alpha Smooth Muscle Actin
 DB 147-RTU-15 Anti - Alpha Smooth Muscle Actin
 DB 148-0.1 Anti – Desmin
 DB 148-0.2 Anti – Desmin
 DB 148-0.5 Anti – Desmin
 DB 148-1 Anti – Desmin
 DB 148-RTU-7 Anti – Desmin
 DB 148-RTU-15 Anti – Desmin
 DB 151-0.1 Anti - CD34
 DB 151-0.2 Anti - CD34
 DB 151-0.5 Anti - CD34
 DB 151-1 Anti - CD34
 DB 151-RTU-7 Anti - CD34
 DB 151-RTU-15 Anti - CD34
 DB 152-0.1 Anti - p16
 DB 152-0.2 Anti - p16
 DB 152-0.5 Anti - p16
 DB 152-1 Anti - p16
 DB 152-RTU-7 Anti - p16
 DB 152-RTU-15 Anti - p16
 DB 156-0.1 Anti – Synaptophysin
 DB 156-0.2 Anti – Synaptophysin
 DB 156-0.5 Anti – Synaptophysin
 DB 156-1 Anti – Synaptophysin
 DB 156-RTU-7 Anti – Synaptophysin
 DB 156-RTU-15 Anti – Synaptophysin
 DB 157-0.1 Anti - Chromogranin A
 DB 157-0.2 Anti - Chromogranin A
 DB 157-0.5 Anti - Chromogranin A
 DB 157-1 Anti - Chromogranin A
 DB 157-RTU-7 Anti - Chromogranin A
 DB 157-RTU-15 Anti - Chromogranin A
 DB 158-0.1 Anti - Chromogranin A
 DB 158-0.2 Anti - Chromogranin A
 DB 158-0.5 Anti - Chromogranin A
 DB 158-1 Anti - Chromogranin A
 DB 158-RTU-7 Anti - Chromogranin A
 DB 158-RTU-15 Anti - Chromogranin A
 DB 159-0.1 Anti-Braf
 DB 159-0.2 Anti-Braf
 DB 159-0.5 Anti-Braf
 DB 159-1 Anti-Braf
 DB 159-RTU-7 Anti-Braf
 DB 159-RTU-15 Anti-Braf
 DB 173-0.1 Anti -Human IgG
 DB 173-0.2 Anti -Human IgG
 DB 173-0.5 Anti -Human IgG
 DB 173-1 Anti -Human IgG
 DB 173-RTU-7 Anti -Human IgG
 DB 173-RTU-15 Anti -Human IgG
 DB 174-0.1 Anti -Human IgG
 DB 174-0.2 Anti -Human IgG
 DB 174-0.5 Anti -Human IgG
 DB 174-1 Anti -Human IgG
 DB 174-RTU-7 Anti -Human IgG
 DB 174-RTU-15 Anti -Human IgG
 DB 203-0.1 Anti - p60
 DB 203-0.2 Anti - p60
 DB 203-0.5 Anti - p60
 DB 203-1 Anti - p60
 DB 203-RTU-7 Anti - p60

DB 203-RTU-15 Anti - p60
DB 208-0.1 Anti - P504S (AMACR)
DB 208-0.2 Anti - P504S (AMACR)
DB 208-0.5 Anti - P504S (AMACR)
DB 208-1 Anti - P504S (AMACR)
DB 208-RTU-7 Anti - P504S (AMACR)
DB 208-RTU-15 Anti - P504S (AMACR)
DB 211-0.1 Anti - CD15
DB 211-0.2 Anti - CD15
DB 211-0.5 Anti - CD15
DB 211-1 Anti - CD15
DB 211-RTU-7 Anti - CD15
DB 211-RTU-15 Anti - CD15
DB 213-0.1 Anti - CD21
DB 213-0.2 Anti - CD21
DB 213-0.5 Anti - CD21

DB 213-1 Anti - CD21
DB 213-RTU-7 Anti - CD21
DB 213-RTU-15 Anti - CD21
DB 216-0.1 Anti - CD57
DB 216-0.2 Anti - CD57
DB 216-0.5 Anti - CD57
DB 216-1 Anti - CD57
DB 216-RTU-7 Anti - CD57
DB 216-RTU-15 Anti - CD57
DB 229-0.1 Anti – p63
DB 229-0.2 Anti – p63
DB 229-0.5 Anti – p63
DB 229-1 Anti – p63
DB 229-RTU-7 Anti – p63
DB 229-RTU-15 Anti – p63

FC application FITC conjugated
Volume: 100 tests

- | | |
|--|---------------------------------------|
| DB 1001 Anti Human PKC α FITC | DB 1021 Anti Human CD8 FITC |
| DB 1002 Anti Human PKC β I FITC | DB 1034 Anti Human Akt2 FITC |
| DB 1003 Anti Human PKC β II FITC | DB 1035 Anti Human Akt2 pSer478 FITC |
| DB 1004 Anti Human PKC γ FITC | DB 1036 Anti Human CREB FITC |
| DB 1005 Anti Human PKC δ FITC | DB 1039 Anti Human p38- α FITC |
| DB 1006 Anti Human PKC ϵ FITC | DB 1040 Anti Human p38- β FITC |
| DB 1007 Anti Human PKC ζ FITC | DB 1041 Anti Human p38- γ FITC |
| DB 1008 Anti-Human Erk 1,2 FITC | DB 1042 Anti Human p38- δ FITC |
| DB 1010 Anti Human Bax FITC | DB 1043 Anti Human Akt3 FITC |
| DB 1011 Anti Human Bcl-2 FITC | DB 1045 Anti Human c-FOS FITC |
| DB 1012 Anti Human p53 FITC | DB 1046 Anti Human B-raf, V600-E FITC |
| DB 1013 Anti Human actin FITC | DB 1059 Anti Human p40 FITC |
| DB 1014 Anti Human cyclin-D1 FITC | DB 1061 Anti Human p60 FITC |
| DB 1015 Anti Human ER (Estrogen Receptor) FITC | DB 1092 Anti Human Akt1 FITC |
| DB 1016 Anti Human CD23 FITC | DB 1093 Anti Human Akt1 pSer473 FITC |
| DB 1017 Anti Human CD5 FITC | DB 1094 Anti Human Nephrin FITC |
| DB 1018 Anti Human CD10 FITC | DB 1000 FITC Rabbit IgG |

Detection system:

DB DET KIT - 50 DB Detection KIT-rabbit/mouse dual, HRP/DAB

DB DET KIT - 100 DB Detection KIT-rabbit/mouse dual, HRP/DAB

DB DET SYS DB Detection system rabbit/mouse dual - HRP

DB D - 125 DB Primary Antibody diluent

DB D - 250 DB Primary Antibody diluent

DB Retcit - 250 DB Antigen retrieval solution, pH6 10x concentrated

DB Retcit - 500 DB Antigen retrieval solution, pH6 10x concentrated

DB Retris – 250 DB Antigen retrieval solution, pH9 10x concentrated

DB Retris – 500 DB Antigen retrieval solution, pH9 10x concentrated