

# Research Products and Services for Immunology

Custom services; monoclonal antibodies  
and recombinant antigens; ELISA and  
ELISpot

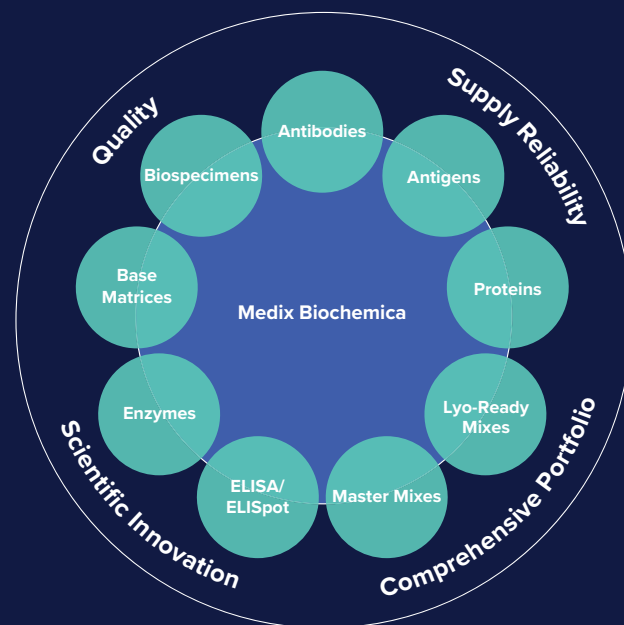
Manufactured by Diaclone SAS  
Part of Medix Biochemica  
Besançon, France

Medix Biochemica

# Introduction

## Independent, International, Industry-leading

Medix Biochemica is a global leader in the in vitro diagnostics (IVD) industry, known for its high-quality raw materials and innovative solutions. Established in Finland in 1985, the company has grown to serve customers worldwide, with a presence in North America, Europe, and China.



With a vision to become the first-choice raw material partner for the IVD industry, Medix Biochemica continues to expand its capabilities and global reach. The company operates seven international centers of excellence, each focusing on different aspects of IVD requirements. This global network enables Medix Biochemica to deliver its products and services efficiently to customers around the world.

## Our Research Tools

While IVD customers are a main focus, Medix Biochemica also aims to meet the needs of customers in biopharma and academic research. The company recognizes the importance of these three industries working together for future breakthroughs in advancing human health. The sites in France (Diaclone) and Germany (myPOLS) were included in the Medix Biochemica family as they are especially equipped to meet the needs of these R&D groups and non-IVD customers.

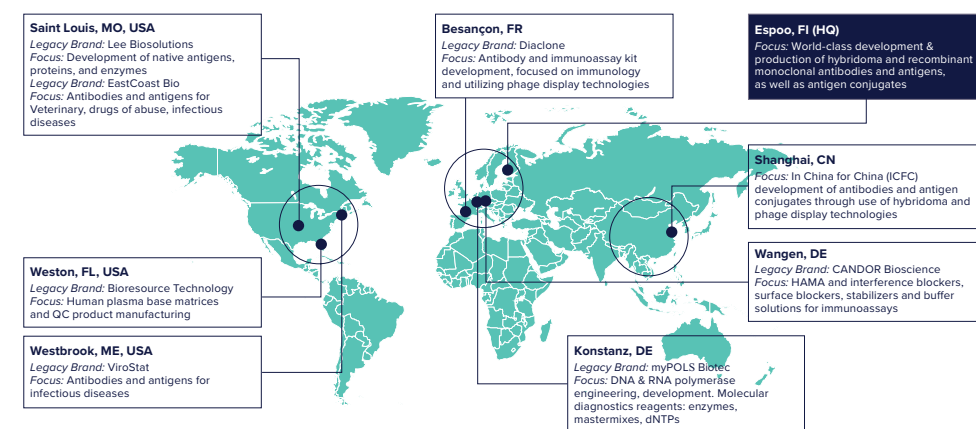
With more than 35 years of experience and expertise, high quality is the hallmark of Diaclone, part of Medix Biochemica, firmly establishing us as a center of excellence in monoclonal antibody research and immunoassay kit development. The expanding range of our immunology products is specifically designed to advance research,

preclinical and diagnostic applications in the fields of immunotherapy & oncology, vaccinology, allergy, autoimmune diseases, amongst others.

We are committed to the highest level of quality in the design, development, manufacture and support of all our products and services.

- Extensive and proven experience
- Large Catalog of products
- Custom development and manufacturing
- Responsiveness to reduce risks
- Flexibility to suit your needs
- Communication / consultation – defined milestones
- Direct contact for technical assistance
- ISO 9001:2015 certified facilities

## Fast Track Your Research



# Custom Services

**Immunization:** mouse, llama

**Monoclonal antibody development**

- hybridoma: mouse
- phage display: mouse, llama, chicken, rabbit and guinea pig (in development)

**Monoclonal antibody engineering**

- isotype switch
- antibody reformatting
- antibody fragment: Fab, ScFv, VHH and Diabody
- switch hybridoma to recombinant

**Bulk antibody production**

**Antibody conjugation**

**Antigens development: mammalian system**

**Freeze-drying**

## Bioassay

- Antibody-Dependent Cellular Cytotoxicity (ADCC)
- Complement-Dependent Cytotoxicity (CDC)
- Antibody-Dependent Cellular Phagocytosis (ADCP)
- Cell proliferation assay
- Cytokine synthesis

## Kinetic and affinity characterization (Octet)

## Flow cytometry

## Enzyme linked assay

- ELISA microtiter plate coating
- ELISA design/customization
- ELISpot plate reading
- ELISpot design/customization



\*Credit For Increasing Research Activities = R&D tax credit accredited



Ask us for our custom services questionnaire!

By giving us information about your goal, you help us choose the best scientific approach that will give you optimal results.

Or get it directly on [www.medixbiochemica.com](http://www.medixbiochemica.com)

## What Diacclone Brings for CAR/CAR-T Development?

- Robust phage display technology
- scFv immune library to speed up the early phase of discovery in CAR development
  - High affinity scFv generation followed by CAR/CAR-T design and construction
  - Molecular biology engineering to design bispecific CAR-T
- Large range of mAbs related to inflammation as « tank » for potential new CAR or CAR-T cells development (CD4, CD8, CD38, CD19, CD123, BCMA...)
- Custom development of antigen for CAR/CAR-T transduction/functionality assessment



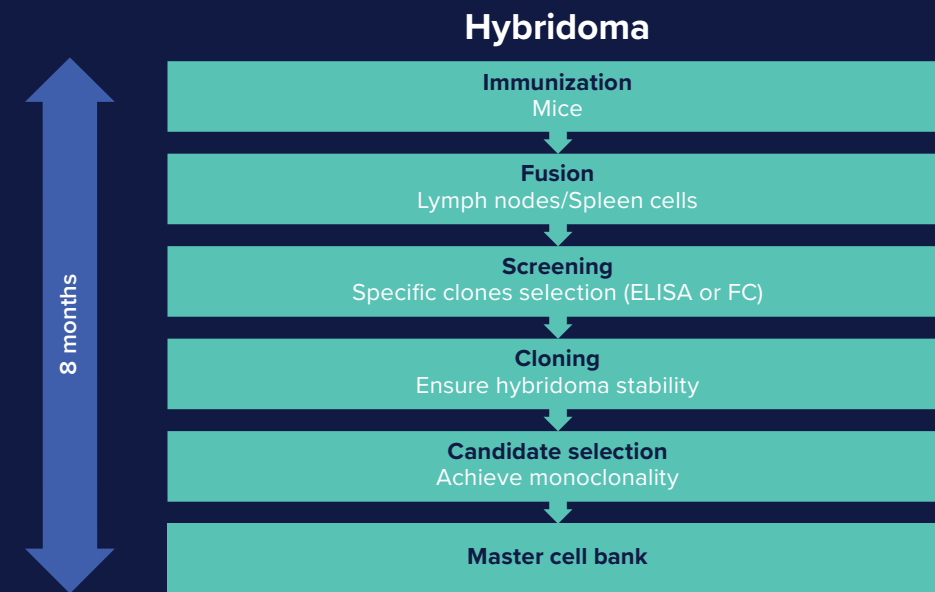
## Why Diaclone develop VHH?

- Antibody fragment design: VHH, VHH-Fc
- Llama phage display approach is another alternative to develop mabs against difficult targets (with low immunogenicity)
- Fast track development (no more than 2 months after immunization end to have recombinant candidates to test)
- VHH can be good substitutes to polyclonal rabbit serum in ELISpot applications

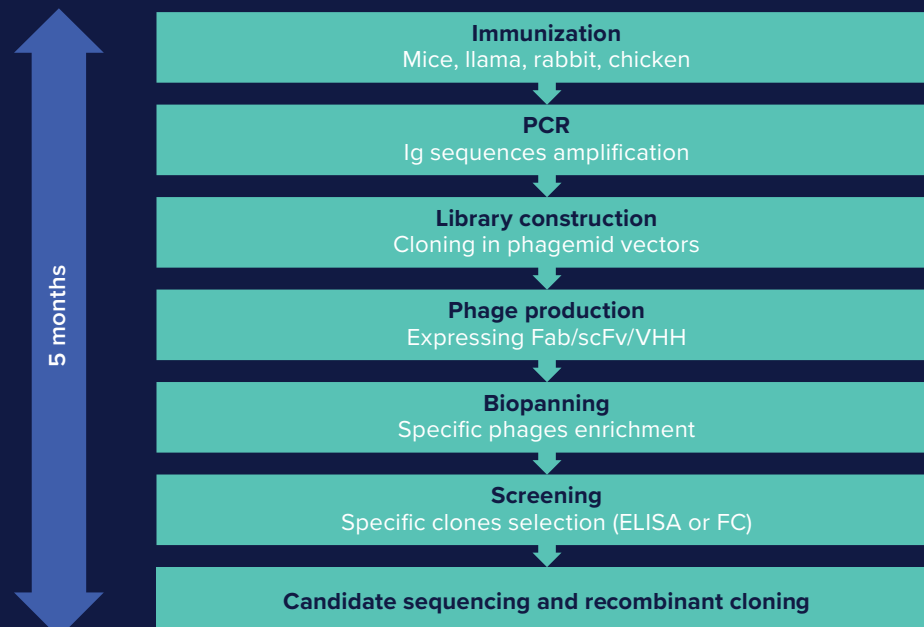


Camelidae Antibody

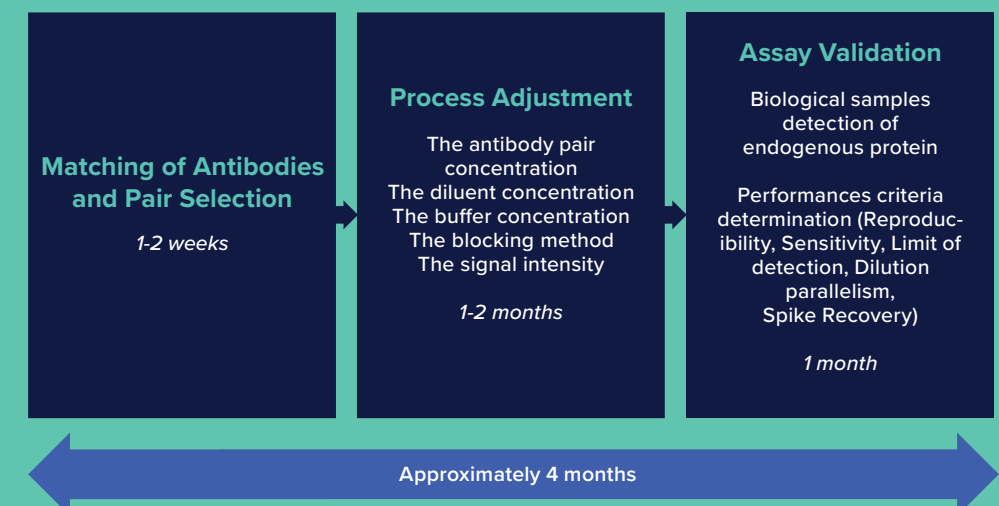
## Development of Your Custom Antibodies



## Phage display



## Development of Your Custom ELISA Kit



If you don't have any antibody, our R&D team can also develop antibodies to find a pair.

# Products



## Monoclonal Antibodies

**9** Monoclonal Antibodies  
**18** Isotype Controls  
**18** Functional Antibodies

## Recombinant Antigens

**21** Recombinant Human Proteins  
**21** Recombinant Human Cytokines  
**22** Recombinant SARS-CoV-2 Antigens

## ELISA

**23** ELISA  
**30** ELISA pairs

## ELISpot

**31** ELISpot  
**33** Dual ELISpot

# Monoclonal Antibodies

Our monoclonal antibodies are highly specific, high quality mouse monoclonal antibodies for the detection of a broad range of human proteins.

These antibodies can be utilized over an extensive application range including flow cytometry, immunohistochemistry, Western blot, immunoprecipitation, ELISA, ELISpot and biological assays.

- Available for intracellular and cell surface analysis.
- Can recognize both recombinant and natural proteins acting as neutralizing, agonistic and enhancer antibodies.
- Affinity purified antibodies available in a variety of formats including azide free and purified unlabelled antibodies.
- Isotype controls available to assess non-specific binding in assays.
- Custom manufacturing and bulk volume options available.

Complete your Catalog Number by choosing your format in the table below.

| Format       | Size                         | Catalog Number (see listings) |
|--------------|------------------------------|-------------------------------|
| Azide free   | 200 µg / 200 µl              | xxx.xxx.000                   |
|              | 500 µg / 500 µl              | xxx.xxx.005                   |
| Unconjugated | 200 tests/2ml or 100µg/100µl | xxx.xxx.020                   |

| Specificity (Anti-Human) | Antigen Synonym | Clone   | Isotype | Azide Free  | Unconjugated | Applications   |
|--------------------------|-----------------|---------|---------|-------------|--------------|----------------|
| Ang-2                    | ANGPT-2         | B-C57   | IgG2b   | 855.960.00X |              | ELISA          |
| Ang-2                    | ANGPT-2         | B-G60   | IgG1    | 855.970.00X |              | ELISA          |
| BIOTIN                   |                 | B-E24   | IgG1    | 857.060.00X |              | ELISA, IHC, WB |
| CD1a                     |                 | HI149   | IgG1    |             | 853.153.020  | FC, IHC        |
| CD1b/c                   |                 | B-B5    | IgG1    | 854.000.00X | 854.003.020  | FC             |
| CD2                      | LFA-2           | B-E2    | IgG2b   | 852.500.00X | 852.503.020  | FA, FC, IHC    |
| CD3                      |                 | B-B11   | IgG1    | 854.010.00X | 854.013.020  | FA, FC         |
| CD4                      |                 | B-A1    | IgG2a   | 854.030.00X | 854.033.020  | FA, FC, IHC    |
| CD5                      |                 | B-B8    | IgG1    | 854.040.00X | 854.043.020  | FC, IHC        |
| CD6                      |                 | B-F3    | IgG1    | 854.050.00X | 854.053.020  | FC             |
| CD7                      |                 | B-F12   | IgG1    | 854.060.00X | 854.063.020  | FC             |
| CD8                      |                 | B-Z31   | IgG2a   | 854.960.00X | 854.963.020  | FC, IHC        |
| CD9                      |                 | TS9     | IgG1    | 857.750.00X |              | FC, IP, WB     |
| CD10                     |                 | B-E3    | IgG2a   | 854.090.00X | 854.093.020  | FA, FC, IHC    |
| CD11a                    | LFA-1           | B-B15   | IgG1    | 852.510.00X | 852.513.020  | FC             |
| CD11b                    | MAC-1           | MEM-174 | IgG2a   |             | 853.163.020  | FC, IP         |
| CD11c                    | Integrin a X    | BU15    | IgG1    |             | 853.383.020  | FC, IHC, IP    |
| CD13                     |                 | B-F10   | IgG1    | 854.100.00X | 854.103.020  | FC             |

FA = Functional assay FC = Flow cytometry IHC = Immunohistochemistry IP = Immunoprecipitation WB = Western blot

## Monoclonal Antibodies

| Specificity (Anti-Human) | Antigen Synonym | Clone   | Isotype | Azide Free  | Unconjugated | Applications       |
|--------------------------|-----------------|---------|---------|-------------|--------------|--------------------|
| CD14                     |                 | B-A8    | IgG1    | 854.110.00X | 854.113.020  | ELISA, FC          |
| CD15                     |                 | MEM-158 | IgM     |             | 853.183.020  | FC, IP             |
| CD16                     |                 | B-E16   | IgG2a   | 854.130.00X | 854.133.020  | FC                 |
| CD18                     |                 | MEM48   | IgG1    | 852.540.00X | 852.543.020  | FC, IHC, IP, WB    |
| CD19                     |                 | B-C3    | IgG1    | 854.140.00X | 854.143.020  | FC                 |
| CD20                     |                 | B-H20   | IgG2a   | 854.150.00X | 854.153.020  | FA, FC             |
| CD21                     |                 | B-E5    | IgG2a   | 854.160.00X | 854.163.020  | FA, FC             |
| CD21                     |                 | B-C6    | IgG1    | 853.600.00X |              | ELISA              |
| CD21                     |                 | B-D6    | IgG1    | 854.170.00X |              | ELISA              |
| CD22                     |                 | MEM-01  | IgG1    |             | 853.193.020  | FC, IP, WB         |
| CD23                     |                 | B-G6    | IgG1    | 854.190.00X | 854.193.020  | IHC, FC            |
| CD25                     | IL-2R           | B-B10   | IgG1    | 852.000.00X |              | FA, FC, IHC        |
| CD25                     | IL-2R           | B-F2    | IgG1    | 852.010.00X | 852.013.020  | ELISA, FA, FC, IHC |
| CD25                     | IL-2R           | B-G3    | IgG1    | 852.020.00X |              | ELISA, FC          |
| CD27                     |                 | LT27    | IgG2a   |             | 853.343.020  | FC                 |
| CD28                     |                 | B-T3    | IgG2a   | 854.220.00X | 854.223.020  | FA, FC, IHC        |
| CD29                     |                 | B-D15   | IgG2a   | 852.550.00X | 852.553.020  | IHC, FC            |
| CD30                     |                 | MEM-268 | IgG1    |             | 853.203.020  | FC, IHC            |
| CD31                     | PECAM-1         | B-B38   | IgG1    | 852.560.00X | 852.563.020  | ELISA, FC          |
| CD31                     | PECAM-1         | B-N14   | IgG1    | 853.710.00X |              | ELISA              |
| CD33                     |                 | HIM3-4  | IgG1    |             | 853.273.020  | FC                 |
| CD34 Class I             |                 | B-G25   | IgG1    | 854.240.00X | 854.243.020  | FA, FC             |
| CD34 Class I             |                 | B-C34   | IgG1    | 854.590.00X | 854.593.020  | FC                 |
| CD34 Class III           |                 | B-F23   | IgG1    | 854.260.00X | 854.263.020  | IHC, FC            |
| CD35                     |                 | UJ11    | IgG1    |             | 853.403.020  | ELISA, FC, IHC, IP |
| CD36                     |                 | TR9     | IgG1    |             | 853.213.020  | FC                 |
| CD38                     |                 | B-E60   | IgG2a   | 857.920.00X |              | FC                 |
| CD40                     |                 | B-B20   | IgG1    | 854.280.00X | 854.283.020  | FA, FC, IHC        |
| CD41                     |                 | MEM-06  | IgG1    |             | 853.353.020  | FC                 |
| CD41a                    | GPIIb           | HIP8    | IgG1    |             | 853.223.020  | FC, IHC            |
| CD43                     |                 | MEM-59  | IgG1    |             | 853.243.020  | FC, IHC, IP, WB    |
| CD44                     | PGP-1           | B-F24   | IgG1    | 852.600.00X | 852.603.020  | ELISA, FA, FC, IP  |
| CD44                     | PGP-1           | B-R8    | IgG1    | 853.790.00X |              | ELISA              |
| CD45                     |                 | B-A11   | IgG1    | 854.300.00X | 854.303.020  | FC                 |

## Monoclonal Antibodies

| Specificity (Anti-Human) | Antigen Synonym | Clone   | Isotype | Azide Free  | Unconjugated | Applications      |
|--------------------------|-----------------|---------|---------|-------------|--------------|-------------------|
| CD45RA                   |                 | B-C15   | IgG1    | 854.320.00X | 854.323.020  | FC, IHC           |
| CD45RO                   |                 | UCHL1   | IgG2a   |             | 854.333.020  | FC, IHC, IP       |
| CD48                     | BLAST-1         | B-P59   | IgG2a   | 857.440.00X | 857.443.020  | FC                |
| CD50                     | ICAM-3          | B-R1    | IgG1    | 852.670.00X | 852.673.020  | ELISA, FC, IP     |
| CD50                     | ICAM-3          | B-P12   | IgG1    | 853.760.00X |              | ELISA             |
| CD53                     |                 | TS53    | IgG1    | 857.760.00X |              | FC, IP, WB        |
| CD54                     | ICAM-1          | B-H17   | IgG1    | 852.690.00X | 852.693.020  | ELISA, FA, FC, IP |
| CD54                     | ICAM-1          | B-H22   | IgG1    | 853.680.00X |              | ELISA             |
| CD55                     |                 | MEM-118 | IgM     |             | 853.373.020  | FC, IP            |
| CD56                     | NCAM            | B-A19   | IgG1    | 852.700.00X | 852.703.020  | FC                |
| CD57                     |                 | NC1     | IgM     |             | 853.463.020  | FC                |
| CD58                     |                 | B-L28   | IgG1    | 854.630.00X | 854.633.020  | FC                |
| CD59                     |                 | MEM43   | IgG2a   | 854.360.00X | 854.363.020  | FC, IHC, IP       |
| CD62E                    | E-Selectin      | B-P7    | IgG1    | 852.730.00X |              | ELISA             |
| CD62E                    | E-Selectin      | B-S3    | IgG1    | 853.810.00X |              | ELISA             |
| CD62L                    | L-Selectin      | B-S13   | IgG1    | 852.780.00X | 852.783.020  | ELISA, FC         |
| CD62P                    | P-Selectin      | B-F46   | IgG1    | 855.400.00X | 855.403.020  | ELISA, FC         |
| CD62P                    | P-Selectin      | B-G43   | IgG2b   | 855.390.00X |              | ELISA             |
| CD63                     |                 | TS63    | IgG1    | 857.770.00X |              | FC, IP, WB        |
| CD64                     |                 | B-T44   | IgG2b   | 857.120.00X | 857.123.020  | FC                |
| CD66a                    |                 | B-D60   | IgG1    |             | 855.413.020  | FC                |
| CD71                     |                 | B-G24   | IgG1    | 854.390.00X | 854.393.020  | FC                |
| CD75                     |                 | B-L5    | IgM     | 854.420.00X | 854.423.020  | FC                |
| CD80                     | BB1 / B7        | MEM-233 | IgG1    |             | 853.253.020  | FC, IP            |
| CD81                     |                 | TS81    | IgG2a   | 857.780.00X |              | FC, IP, WB        |
| CD82                     |                 | B-L2    | IgG1    | 854.440.00X | 854.443.020  | FC, IHC           |
| CD82                     |                 | TS82b   | IgG1    | 857.790.00X |              | FC, IP, WB        |
| CD86                     | B7-2            | B-T7    | IgG1    | 854.450.00X | 854.453.020  | ELISA, FA, FC     |
| CD86                     | B7-2            | B-S7    | IgG1    | 853.830.00X |              | ELISA             |
| CD94                     | Kp43 / KLRD1    | B-D49   | IgG1    | 855.800.00X | 855.803.020  | FC, IHC           |
| CD95                     | FAS             | B-G27   | IgG2a   | 853.000.00X | 853.003.020  | FA, FC, IHC       |
| CD95                     | FAS             | B-D29   | IgG1    | 853.030.00X |              | ELISA, FA         |
| CD99                     |                 | B-N24   | IgG1    | 854.610.00X | 854.613.020  | FC                |
| CD102                    | ICAM-2          | B-T1    | IgG1    | 852.760.00X | 852.763.020  | ELISA, FA, FC, IP |

FA = Functional assay FC = Flow cytometry IHC = Immunohistochemistry IP = Immunoprecipitation WB = Western blot

## Monoclonal Antibodies

| Specificity (Anti-Human) | Antigen Synonym | Clone   | Isotype | Azide Free  | Unconjugated | Applications               |
|--------------------------|-----------------|---------|---------|-------------|--------------|----------------------------|
| CD102                    | ICAM-2          | B-R7    | IgG1    | 853.780.00X |              | ELISA                      |
| CD105                    | Endoglin        | B-A55   | IgG1    | 857.810.00X | 857.813.020  | ELISA, FC, WB              |
| CD105                    | Endoglin        | B-H45   | IgG1    | 857.820.00X |              | ELISA                      |
| CD105                    | Endoglin        | MEM-226 | IgG2a   |             | 853.263.020  | FC, IP, WB                 |
| CD106                    | VCAM-1          | B-K9    | IgG1    | 852.770.00X |              | FA                         |
| CD106                    | VCAM-1          | B-N8    | IgG1    | 853.700.00X |              | ELISA                      |
| CD106                    | VCAM-1          | B-S6    | IgG1    | 853.820.00X | 853.823.020  | ELISA, FC                  |
| CD107a                   |                 | B-T47   | IgG1    | 852.900.00X | 852.903.020  | FC                         |
| CD109                    |                 | B-E47   | IgG1    | 854.570.00X | 854.573.020  | FC                         |
| CD112                    |                 | B-C12   | IgG2b   | 857.000.00X | 857.003.020  | ELISA, FC, IP              |
| CD117                    | c-kit           | B-K15   | IgG1    | 854.510.00X | 854.513.020  | ELISA, FA, FC              |
| CD117                    | c-kit           | B-N20   | IgG1    | 853.730.00X |              | ELISA                      |
| CD123                    |                 | B-V8    | IgG2a   | 857.230.00X | 857.233.020  | FC                         |
| CD126                    | IL-6R           | B-R6    | IgG1    | 852.030.00X | 852.033.020  | ELISA, FA, FC, IHC, IP     |
| CD126                    | IL-6R           | B-F19   | IgG1    | 852.040.00X |              | ELISA, FC, IHC             |
| CD126                    | IL-6R           | B-N12   | IgG1    | 852.050.00X |              | ELISA, FC                  |
| CD130                    | gp130           | B-R3    | IgG2a   | 852.060.00X | 852.063.020  | ELISA, FA, FC, IHC         |
| CD130                    | gp130           | B-K5    | IgG1    | 852.070.00X |              | FA, FC                     |
| CD130                    | gp130           | B-P8    | IgG1    | 852.080.00X |              | FA, FC, IHC, IP            |
| CD130                    | gp130           | B-P4    | IgG1    | 852.090.00X |              | ELISA, FA, FC, IHC, IP, WB |
| CD130                    | gp130           | B-K11   | IgG2b   | 852.100.00X |              | ELISA, FC, IP              |
| CD130                    | gp130           | B-S12   | IgG1    | 852.110.00X |              | FA, FC, IHC, IP, WB        |
| CD130                    | gp130           | B-T2    | IgG1    | 853.860.00X |              | ELISA                      |
| CD138                    | Syndecan-1      | B-D30   | IgG1    | 853.630.00X |              | ELISA                      |
| CD138                    | Syndecan-1      | B-A38   | IgG1    | 854.070.000 | 854.073.020  | ELISA, FC, IHC             |
| CD141                    | Thrombomodulin  | B-A35   | IgG1    | 854.580.00X | 854.583.020  | ELISA, FC                  |
| CD141                    | Thrombomodulin  | B-S24   | IgG1    | 853.850.00X |              | ELISA                      |
| CD146                    | MCAM            | B-T46   | IgG1    | 857.630.00X | 857.633.020  | FC, WB                     |
| CD151                    | TA-3            | B-E31   | IgG1    | 854.530.00X | 854.533.020  | FC                         |
| CD154                    | CD40L           | B-B29   | IgG2a   | 854.290.00X | 854.293.020  | FC                         |
| CD156c                   | ADAM-10         | 11G2    | IgG1    | 857.800.00X |              | FC, IP, WB                 |
| CD161                    | KLRB1 / NKR     | B-D51   | IgG1    | 855.820.00X |              | FC                         |
| CD171                    | L1CAM           | B-L51   | IgG1    | 857.320.00X | 857.323.020  | ELISA, FC, WB              |

## Monoclonal Antibodies

| Specificity (Anti-Human) | Antigen Synonym | Clone | Isotype | Azide Free  | Unconjugated | Applications      |
|--------------------------|-----------------|-------|---------|-------------|--------------|-------------------|
| CD171                    | L1CAM           | B-R48 | IgG1    | 857.370.00X |              | ELISA             |
| CD178                    | FAS-L           | B-R17 | IgG1    | 853.070.00X | 853.073.020  | ELISA, FA, FC     |
| CD178                    | FAS-L           | B-B34 | IgG2a   | 853.590.00X |              | ELISA             |
| CD184                    |                 | B-R24 | IgG1    | 854.600.00X | 854.603.020  | FA, FC            |
| CD196                    | CCR6            | B-R35 | IgG2a   | 855.910.00X | 855.913.020  | FC                |
| CD202b                   | TEK / Tie-2     | B-B48 | IgG2    | 854.710.00X | 854.713.020  | FA, FC            |
| CD213a2                  | IL-13Ra2        | B-D13 | IgG1    | 852.120.00X |              | ELISA, FC, IHC    |
| CD213a2                  | IL-13Ra2        | B-A34 | IgG1    | 853.960.00X |              | ELISA             |
| CD218a                   | IL-18Ra         | B-E43 | IgG1    | 854.900.00X | 854.903.020  | ELISA, FA, FC     |
| CD218b                   | IL-18Rb         | B-B46 | IgG1    | 854.910.00X |              | ELISA, FA         |
| CD226                    | DNAM-1          | B-G51 | IgG2a   | 857.360.00X | 857.363.020  | ELISA, FC         |
| CD226                    | DNAM-1          | B-T40 | IgG2b   | 857.350.00X |              | ELISA             |
| CD253                    | TRAIL           | B-S23 | IgG1    | 853.080.00X | 853.083.020  | ELISA, FA, FC     |
| CD253                    | TRAIL           | B-T24 | IgG1    | 853.090.00X |              | ELISA, FA, FC     |
| CD261                    | DR4/TRAIL R1    | B-N36 | IgG1    | 854.850.00X | 854.853.020  | ELISA, FA, FC     |
| CD261                    | DR4/TRAIL R1    | B-N28 | IgG1    | 852.980.00X |              | IP, WB            |
| CD261                    | DR4/TRAIL R1    | B-T35 | IgG1    | 853.890.00X |              | ELISA             |
| CD262                    | DR5/TRAIL R2    | B-K29 | IgG1    | 854.860.00X | 854.863.020  | ELISA, FA, FC     |
| CD262                    | DR5/TRAIL R2    | B-D37 | IgG2b   | 854.870.00X |              | ELISA, FA, FC, IP |
| CD263                    | DcR1/TRAIL R3   | B-D44 | IgG1    | 854.890.00X | 854.893.020  | FA, FC            |
| CD263                    | DcR1/TRAIL R3   | B-H47 | IgG1    | 852.990.00X |              | ELISA, WB         |
| CD263                    | DcR1/TRAIL R3   | B-N29 | IgG1    | 853.740.00X |              | ELISA             |
| CD264                    | DcR2/TRAIL R4   | B-P30 | IgG1    | 853.130.00X |              | IP, WB            |
| CD264                    | DcR2/TRAIL R4   | B-L34 | IgG1    | 853.690.00X |              | ELISA             |
| CD264                    | DcR2/TRAIL R4   | B-T32 | IgG1    | 853.880.00X |              | ELISA             |
| CD269                    | BCMA            | B-B54 | IgG1    | 857.410.00X | 857.413.020  | FC                |
| CD326                    | EpCam           | B-K46 | IgG1    | 857.625.00X |              | ELISA             |
| CD326                    | EpCam           | B-P43 | IgG1    | 857.626.00X |              | ELISA, WB         |
| CD326                    | EpCam           | B-E54 | IgG1    | 857.830.00X | 857.833.020  | FC                |
| CD335                    | NKp46 / NCR1    | B-N40 | IgG1    |             | 855.433.020  | FC                |
| CD335                    | NKp46 / NCR1    | B-L46 | IgG2a   | 855.490.00X |              | FA                |
| CD336                    | NKp44 / NCR2    | B-N44 | IgG1    | 855.810.00X |              | FC                |
| CD337                    | NKp30 / NCR3    | B-S30 | IgG2b   | 855.650.00X | 855.653.020  | FC                |

FA = Functional assay FC = Flow cytometry IHC = Immunohistochemistry IP = Immunoprecipitation WB = Western blot

## Monoclonal Antibodies

| Specificity (Anti-Human) | Antigen Synonym     | Clone | Isotype | Azide Free  | Unconjugated | Applications   |
|--------------------------|---------------------|-------|---------|-------------|--------------|----------------|
| CD366                    | TIM-3               | B-K48 | IgG1    | 857.860.00X | 857.863.020  | ELISA, FC      |
| CD366                    | TIM-3               | B-N43 | IgG1    | 857.300.00X |              | ELISA          |
| CD366                    | TIM-3               | B-E55 | IgG1    | 857.310.00X |              | ELISA          |
| CX3CL1                   | Fractalkine         | B-F51 | IgG2a   | 857.420.00X | 857.423.020  | ELISA, FC      |
| CX3CL1                   | Fractalkine         | B-K49 | IgG1    | 857.430.00X |              | ELISA          |
| cMyc                     |                     | 9E10  | IgG1    |             | 855.313.020  | WB             |
| DLL4                     |                     | B-D59 | IgG1    | 857.050.00X | 857.053.020  | FC             |
| FGF2                     |                     | B-G58 | IgG1    | 857.180.00X |              | ELISA          |
| FGF2                     |                     | B-T42 | IgG2a   | 857.190.00X |              | ELISA          |
| Galectin-1               |                     | B-H41 | IgG1    | 857.990.00X |              | ELISA          |
| Galectin-1               |                     | B-F49 | IgG1    | 857.100.00X |              | ELISA          |
| Galectin-3               | LGALS3 / MAC2       | B-S43 | IgG2a   | 855.610.00X | 855.613.020  | ELISA, FC      |
| Galectin-3               | LGALS3 / MAC2       | B-E53 | IgG1    | 855.620.00X |              | ELISA          |
| Galectin-8               |                     | B-Z18 | IgG2a   | 857.010.00X | 857.013.020  | ELISA, FC      |
| Galectin-8               |                     | B-S36 | IgG1    | 857.690.00X |              | ELISA          |
| Galectin-9               | Ecalectin / LGALS9  | B-T33 | IgG2b   | 857.940.00X | 857.943.020  | ELISA, FC      |
| Galectin-9               | Ecalectin / LGALS9  | B-K38 | IgG1    | 855.870.00X |              | ELISA          |
| Galectin-10              | CLC                 | B-F42 | IgG1    | 852.960.00X | 852.963.020  | ELISA, FC, IHC |
| Galectin-10              | CLC                 | B-G54 | IgG1    | 857.840.00X |              | ELISA          |
| GM-CSF                   |                     | B-Z13 | IgG1    | 855.690.00X |              | ELISA          |
| GM-CSF                   |                     | B-S37 | IgG1    | 855.700.00X |              | ELISA          |
| Granulysin               | NKG5 / LAG-2        | B-L38 | IgG1    | 855.540.00X | 855.543.020  | ELISA, FC      |
| Granulysin               | NKG5 / LAG-2        | B-R32 | IgG2b   | 855.550.00X |              | ELISA          |
| HBP                      | CAP 37 / Azurocidin | B-K37 | IgG1    | 855.440.00X |              | ELISA          |
| HBP                      | CAP 37 / Azurocidin | B-R37 | IgG2b   | 855.500.00X |              | ELISA          |
| HBP                      | CAP 37 / Azurocidin | B-P37 | IgG2b   | 855.510.00X |              | ELISA          |
| HLA Class I              |                     | W6/32 | IgG2a   | 857.220.00X | 857.223.020  | FA, FC, IP     |
| HLA Class II(DQ)         |                     | B-K27 | IgG2a   | 857.210.00X | 857.213.020  | IP, FC         |
| HLA Class II(DR)         |                     | B-F1  | IgG1    | 857.030.00X | 857.033.020  | IP, FC         |
| HLA Class II(DR)         |                     | B-C10 | IgG2b   | 857.930.00X | 857.933.020  | FC             |
| I-TAC                    |                     | B-K43 | IgG2a   | 857.650.00X |              | ELISA          |

## Monoclonal Antibodies

| Specificity (Anti-Human) | Antigen Synonym | Clone | Isotype   | Azide Free  | Unconjugated | Applications                |
|--------------------------|-----------------|-------|-----------|-------------|--------------|-----------------------------|
| I-TAC                    |                 | B-S40 | IgG1      | 857.700.00X |              | ELISA                       |
| IFN- $\alpha$ 2a         | IFN-alpha2a     | B-Z38 | IgG1      | 857.900.00X |              | ELISA                       |
| IFN- $\alpha$ 2a         | IFN-alpha2a     | B-N42 | IgG1      | 857.910.00X |              | ELISA                       |
| IFN- $\gamma$            | IFNg            | B-B1  | IgG1      | 855.000.00X |              | ELISA, ELISpot, FA, FC, IHC |
| IFN- $\gamma$            | IFNg            | B-G1  | IgG1      | 853.670.00X |              | ELISA, ELISpot              |
| IL1RAP                   |                 | B-L43 | IgG1      | 857.090.00X | 857.093.020  | ELISA, FC                   |
| IL1RAP                   |                 | B-R58 | IgG1      | 857.110.00X | 857.113.020  | ELISA, FC                   |
| IL-1 $\beta$             | IL-1b           | B-A15 | IgG1      | 855.010.00X |              | ELISA, ELISpot, FA, FC      |
| IL-1 $\beta$             | IL-1b           | B-B53 | IgG1      | 855.260.00X |              | ELISA, WB                   |
| IL-2                     |                 | B-G5  | IgG1      | 855.020.00X |              | ELISA, ELISpot, FA, FC, WB  |
| IL-4                     |                 | B-S4  | IgG1      | 855.030.00X |              | IHC                         |
| IL-4                     |                 | B-G28 | IgG1      | 855.170.00X |              | ELISA, FC                   |
| IL-4                     |                 | B-R14 | IgG1      | 853.800.00X |              | ELISA, ELISpot              |
| IL-5                     |                 | B-Z25 | Rat IgG2a | 857.850.00X |              | ELISA                       |
| IL-6                     |                 | B-E4  | IgG2b     | 857.730.00X |              | ELISA                       |
| IL-6                     |                 | B-E8  | IgG1      | 855.050.00X |              | ELISA, ELISpot, FA, FC      |
| IL-6                     |                 | B-F6  | IgG1      | 855.060.00X |              | ELISA, IHC, WB              |
| IL-7                     |                 | B-N18 | IgG1      | 853.720.00X |              | ELISA                       |
| IL-7                     |                 | B-S16 | IgG1      | 853.840.00X |              | ELISA                       |
| IL-8                     |                 | B-K8  | IgG1      | 855.080.00X |              | ELISA, FA, FC               |
| IL-8                     |                 | B-B49 | IgG1      | 857.170.00X |              | ELISA                       |
| IL-10                    |                 | B-S10 | IgG1      | 855.100.00X |              | ELISA, FA, IHC              |
| IL-10                    |                 | B-T10 | IgG2b     | 853.870.00X |              | ELISA, ELISpot              |
| IL-12 p35                |                 | B-T21 | IgG1      | 855.120.00X |              | ELISA, FA                   |
| IL-12 p40                |                 | B-P24 | IgG1      | 855.130.00X |              | ELISA, ELISpot, FC          |
| IL-12 p40                |                 | B-P40 | IgG1      | 855.180.00X |              | ELISA                       |
| IL-13                    |                 | B-B13 | IgG1      | 855.140.00X |              | ELISA, FA, FC               |
| IL-13                    |                 | B-P6  | IgG1      | 853.750.00X |              | ELISA, ELISpot              |
| IL-15                    |                 | B-E29 | IgG1      | 855.220.00X |              | ELISA, FA                   |
| IL-17A                   |                 | B-B51 | IgG1      | 853.910.00X |              | ELISA, ELISpot, FA          |
| IL-17A                   |                 | B-A50 | IgG2b     |             | 853.943.020  | FC                          |
| IL-17A                   |                 | B-C49 | IgG2b     | 853.950.00X |              | ELISA, ELISpot              |

FA = Functional assay FC = Flow cytometry IHC = Immunohistochemistry IP = Immunoprecipitation WB = Western blot

## Monoclonal Antibodies

| Specificity (Anti-Human) | Antigen Synonym | Clone | Isotype | Azide Free  | Unconjugated | Applications       |
|--------------------------|-----------------|-------|---------|-------------|--------------|--------------------|
| IL-17B                   |                 | B-B57 | IgG1    | 857.240.00X |              | ELISA              |
| IL-17B                   |                 | B-B58 | IgG2a   | 857.250.00X |              | ELISA              |
| IL-17C                   |                 | B-A60 | IgG1    | 857.670.00X |              | ELISA              |
| IL-17C                   |                 | B-Z17 | IgG1    | 857.710.00X |              | ELISA              |
| IL-17F                   |                 | B-C52 | IgG1    | 855.560.00X | 855.563.020  | FC                 |
| IL-17F                   |                 | B-F60 | IgG2b   | 855.360.00X |              | ELISA, ELISpot, FA |
| IL-17F                   |                 | B-G46 | IgG2b   | 853.990.00X |              | ELISA, ELISpot     |
| IL-21                    |                 | B-Z16 | IgG1    | 855.830.00X |              | ELISA              |
| IL-21                    |                 | B-P41 | IgG1    | 855.840.00X |              | ELISA              |
| IL-23                    |                 | B-Z23 | IgG1    | 853.920.00X |              | ELISA, FA, IHC     |
| IL-23                    |                 | B-F43 | IgG1    | 853.930.00X |              | ELISA              |
| IL-24                    | MDA-7           | B-C60 | IgG2b   | 855.630.00X |              | ELISA              |
| IL-24                    | MDA-7           | B-C51 | IgG2a   | 855.640.00X |              | ELISA              |
| IL-24                    | MDA-7           | B-C54 | IgG2a   | 855.680.00X |              | ELISA              |
| IL-27                    |                 | B-G49 | IgG2a   | 855.300.00X | 855.303.020  | ELISA, FC          |
| IL-27                    |                 | B-G44 | IgG1    | 853.970.00X |              | ELISA              |
| IL-28A                   |                 | B-H44 | IgG1    | 857.640.00X |              | ELISA              |
| IL-28A                   |                 | B-Z28 | IgG2a   | 857.660.00X |              | ELISA              |
| IL-28B                   |                 | B-L48 | IgG1    | 857.680.00X |              | ELISA              |
| IL-28B                   |                 | B-Z22 | IgG1    | 857.270.00X |              | ELISA              |
| IL-29                    | IFN lambda 1    | B-S29 | IgG2b   | 855.860.00X |              | ELISA              |
| IL-29                    | IFN lambda 1    | B-Z29 | IgG2a   | 855.880.00X |              | ELISA              |
| IL-31                    |                 | B-S31 | IgG1    | 855.450.00X |              | ELISA              |
| IL-31                    |                 | B-A51 | IgG2b   | 855.460.00X |              | ELISA              |
| IL-32                    |                 | B-B52 | IgG2b   | 855.890.00X |              | ELISA              |
| IL-32                    |                 | B-K42 | IgG1    | 855.900.00X |              | ELISA              |
| IL-33                    |                 | B-L33 | IgG1    | 855.470.00X |              | ELISA              |
| IL-33                    |                 | B-S33 | IgG1    | 855.480.00X |              | ELISA              |
| IL-34                    |                 | B-R34 | IgG1    | 855.980.00X |              | ELISA              |
| IL-34                    |                 | B-Z34 | IgG1    | 855.990.00X |              | ELISA              |
| IL-35                    |                 | B-P35 | IgG1    | 855.660.00X |              | ELISA              |
| IL-35                    |                 | B-S35 | IgG1    | 855.670.00X |              | ELISA              |
| IL-37                    |                 | B-N37 | IgG1    | 857.890.00X |              | ELISA              |
| IL-37                    |                 | B-P47 | IgG1    | 857.200.00X |              | ELISA              |

## Monoclonal Antibodies

| Specificity (Anti-Human) | Antigen Synonym | Clone | Isotype | Azide Free  | Unconjugated | Applications            |
|--------------------------|-----------------|-------|---------|-------------|--------------|-------------------------|
| IP-10                    | CXCL10          | B-C50 | IgG2a   | 853.570.00X | 853.573.020  | ELISA, FC               |
| IP-10                    | CXCL10          | B-C55 | IgG2a   | 855.420.00X |              | ELISA                   |
| LL-37                    | CAMP / CAP18    | B-T37 | IgG1    | 857.960.00X | 857.963.020  | ELISA, FC               |
| LL-37                    | CAMP / CAP18    | B-L47 | IgG2a   | 857.970.00X |              | ELISA                   |
| LL-37                    | CAMP / CAP18    | B-F57 | IgG1    | 857.980.00X |              | ELISA, WB               |
| LRRC15                   | LIB             | B-G53 | IgG2b   | 857.400.00X | 857.443.020  | FC                      |
| MCP-1                    | CCL2 / JE       | B-K41 | IgG1    | 855.570.00X |              | ELISA                   |
| MCP-1                    | CCL2 / JE       | B-Z21 | IgG1    | 855.580.00X |              | ELISA                   |
| MICA                     |                 | B-N31 | IgG1    | 855.380.00X |              | ELISA                   |
| MICA                     |                 | B-Z26 | IgG1    | 855.370.00X | 855.373.020  | ELISA, FC               |
| MICB                     |                 | B-D55 | IgG1    | 855.530.00X |              | ELISA                   |
| MICB                     |                 | B-D54 | IgG1    | 855.520.00X |              | ELISA, FC               |
| NTR1                     |                 | B-N6  | IgM     | 857.040.00X | 857.043.020  | FA, FC                  |
| p53                      |                 | B-P3  | IgG2a   | 853.040.00X |              | ELISA, FC, IHC, IP, WB  |
| p53                      |                 | B-F34 | IgG2b   | 853.660.00X |              | ELISA                   |
| Perforin                 |                 | B-E48 | IgG2b   | 853.640.00X |              | ELISA, ELISpot          |
| Perforin                 |                 | B-C48 | IgG1    | 853.620.00X |              | ELISA, ELISpot          |
| Perforin                 |                 | B-D48 | IgG1    | 854.950.00X | 854.953.020  | ELISA, FC, IHC, WB      |
| RANTES                   | CCL5            | B-C53 | IgG2a   | 857.600.00X |              | ELISA                   |
| RANTES                   | CCL5            | B-R46 | IgG1    | 857.610.00X |              | ELISA                   |
| RANTES                   | CCL5            | B-L39 | IgG1    | 857.280.00X | 857.283.020  | ELISA, FC               |
| ST2                      | IL-33 Receptor  | B-L42 | IgG2b   | 857.950.00X | 857.953.020  | FC, WB                  |
| ST2                      | IL-33 Receptor  | B-A52 | IgG1    | 857.870.00X |              | ELISA                   |
| ST2                      | IL-33 Receptor  | B-D52 | IgG2b   | 857.880.00X |              | ELISA                   |
| TNF-a                    | TNF $\alpha$    | B-F7  | IgG1    | 855.330.00X |              | ELISA, ELISpot          |
| TNF-a                    | TNF $\alpha$    | B-C7  | IgG1    | 855.150.00X |              | ELISA, ELISpot, FA, IHC |
| VEGF165                  |                 | B-G55 | IgG2b   | 855.920.00X |              | ELISA                   |
| VEGF165                  |                 | B-F55 | IgG2a   | 855.930.00X |              | ELISA                   |

FA = Functional assay FC = Flow cytometry IHC = Immunohistochemistry IP = Immunoprecipitation WB = Western blot

## Monoclonal Antibodies

### Isotype Controls

| Isotype                       | Clone  | Azide Free  | Unconjugated |
|-------------------------------|--------|-------------|--------------|
| IgG1                          | B-Z1   | 857.070.00X | 857.073.020  |
| IgG2a                         | B-Z2   | 857.080.00X | 857.083.020  |
| IgM                           | PFR-03 |             | 857.913.020  |
| IgG1 for in vivo experiments  | B-D38  | 855.950.00X |              |
| IgG2b for in vivo experiments | B-F33  | 855.940.00X |              |

### Functional Antibodies

These antibodies available in azide free format can recognize both recombinant and natural proteins acting as either neutralizing, agonistic or enhancer antibodies. Available products and their biological activities are shown below.

| Specificity (Anti-Human) | Clone | Azide free  | Biological Activity   |
|--------------------------|-------|-------------|---|
| CD2                      | B-E2  | 852.500.00X | Inhibits mixed lymphocyte culture   |
| CD3                      | B-B11 | 854.010.00X | Induces T lymphocyte activation stimulation or proliferation                  |
| CD4                      | B-A1  | 854.030.00X | Inhibits mixed lymphocyte culture   |
| CD10                     | B-E3  | 854.090.00X | Cytotoxic in association with Rabbit Complement on CD10+ Cells                |
| CD20                     | B-H20 | 854.150.00X | Cytotoxic in association with Complement on CD20+ cells                       |
| CD21                     | B-E5  | 854.160.00X | Induces human B lymphocytes proliferation. Competes with EBV for CD21 binding |
| CD25                     | B-B10 | 852.00X.00X | Inhibits Mixed Lymphocyte Culture   |
| CD25                     | B-F2  | 852.010.00X | Inhibits Mixed Lymphocyte Culture   |
| CD28                     | B-T3  | 854.220.00X | Inhibits Mixed Lymphocyte Culture. Co-stimulates T cell proliferation         |
| CD34 Class I             | B-G25 | 854.240.00X | Triggers KG-1a cell aggregation   |
| CD40                     | B-B20 | 854.280.00X | Stimulates B-cell proliferation together with IL-4                            |
| CD44                     | B-F24 | 852.600.00X | Triggers T lymphocyte aggregation. Enhances hyaluronan binding to CD44        |
| CD54                     | B-H17 | 852.690.00X | Inhibits PHA stimulated T cell proliferation                                  |
| CD86                     | B-T7  | 854.450.00X | Inhibits Mixed Lymphocyte Culture   |
| CD95                     | B-G27 | 853.00X.00X | Triggers FAS induced apoptosis  |
| CD95                     | B-D29 | 853.030.00X | Inhibits FasL induced apoptosis   |

## Monoclonal Antibodies

| Specificity (Anti-Human) | Clone | Azide free  | Biological Activity  |
|--------------------------|-------|-------------|--|
| CD102                    | B-T1  | 852.760.00X | Inhibits cell adhesion and T cell activation   |
| CD106                    | B-K9  | 852.770.00X | Inhibits cell attachment to VCAM-1   |
| CD117                    | B-K15 | 854.510.00X | Inhibits the Kit-Ligand induced proliferation of TF1 cell line   |
| CD126                    | B-R6  | 852.030.00X | Inhibits IL-6 induced proliferation of XG-1 cells  |
| CD130                    | B-K5  | 852.070.00X | Inhibits CNTF activity. Inhibits OSM binding to gp130  |
| CD130                    | B-R3  | 852.060.00X | Inhibits IL-6, IL-11, CNTF, LIF and OSM activities   |
| CD130                    | B-P4  | 852.090.00X | Inhibits IL-11 activity and binding to gp130, but not CNTF, LIF and OSM activities                                     |
| CD130                    | B-P8  | 852.080.00X | Inhibits CNTF activity and binding to gp130. Induces gp130 activation, Jak 1, Jak 2, Stat 1 and Stat 3 phosphorylation |
| CD130                    | B-S12 | 852.110.00X | Activates cells carrying gp130. Induces gp130 activation, Jak 1, Jak 2, Stat 1 and Stat 3 phosphorylation              |
| CD178                    | B-R17 | 853.070.00X | Inhibits soluble CD178 induced apoptosis   |
| CD184                    | B-R24 | 854.600.00X | Inhibits HIV-1 infection   |
| CD202b                   | B-B48 | 854.710.00X | Inhibits Tek-L / Tek binding   |
| CD253                    | B-S23 | 853.080.00X | Enhances TRAIL induced apoptosis   |
| CD253                    | B-T24 | 853.090.00X | Inhibits TRAIL induced apoptosis   |
| CD261                    | B-N36 | 854.850.00X | Neutralizes TRAIL induced apoptosis on HEL cell line   |
| CD262                    | B-D37 | 854.870.00X | Agonist: induced apoptosis on Jurkat cells. Enhances TRAIL induced apoptosis of U937 cell line                         |
| CD262                    | B-K29 | 854.860.00X | Neutralizes TRAIL induced apoptosis of U937 cell line  |
| CD263                    | B-D44 | 854.890.00X | Inhibits TRAIL binding to TRAIL R3   |
| CD218a                   | B-E43 | 854.900.00X | Inhibits human IFNy secretion induced by IL-18 stimulated cells  |
| CD218b                   | B-B46 | 854.910.00X | Inhibits human IFNy secretion induced by IL-18 stimulated cells  |
| HLA Class1               | W6/32 | 857.220.00X | Inhibits the interaction between T cells and MHC molecules   |
| IFN- $\gamma$            | B-B1  | 855.00X.00X | Inhibits IFNy induced proliferation  |
| IL-1 $\beta$             | B-A15 | 855.010.00X | Inhibits IL-1 $\beta$ induced proliferation on D10S murine cell line   |
| IL-2                     | B-G5  | 855.020.00X | Inhibits IL-2 induced proliferation on CTL-L2 murine cell line   |
| IL-4                     | B-S4  | 855.030.00X | Inhibits IL-4 induced proliferation on TF1 cells   |
| IL-6                     | B-E8  | 855.050.00X | Inhibits IL-6 induced proliferation on B9 cells  |
| IL-8                     | B-K8  | 855.080.00X | Inhibits IL-8 induced chemotaxis of human neutrophils  |

## Monoclonal Antibodies

| Specificity (Anti-Human) | Clone | Azide free  | Biological Activity   |
|--------------------------|-------|-------------|---|
| IL-10                    | B-S10 | 855.100.00X | Inhibits IL-10 induced proliferation on MC/9 cell line  |
| IL-12 p35                | B-T21 | 855.120.00X | Inhibits IL-12 induced IFNg synthesis on PHA activated lymphocytes  |
| IL-13                    | B-B13 | 855.140.00X | Inhibits IL-13 induced proliferation on TF1 cell line   |
| IL-15                    | B-E29 | 855.220.00X | Inhibits IL-15 induced proliferation on Kit 225 cell line   |
| IL-17A                   | B-B51 | 853.910.00X | Inhibits the bioactivity of IL-17A on keratinocyte cell line HaCaT (measurement of defensin-2 production)   |
| IL-17F                   | B-F60 | 855.360.00X | Neutralises the bioactivity of IL-17F on HT1080 cell line (measurement of IL-6 production)  |
| IL-23                    | B-Z23 | 853.920.00X | Inhibits the bioactivity of rhIL-23 on mouse splenocytes C57Bl/6 (measurement of mIL-17 or mIL-22 production)   |
| NKp46                    | B-L46 | 855.490.00X | The biological activity is measured by the ability of the coated antibody to induce degranulation of activated NK cells and to enhance IFNy secretion by non activated NK cells |
| NTR1                     | B-N6  | 857.040.00X | Inhibits neurotensin binding to its receptor  |
| TNF- $\alpha$            | B-C7  | 855.150.00X | Inhibits TNFa induced cytotoxicity on U937 cells  |

### Associated Services

- Immunization: mouse, llama
- Monoclonal antibodies development
  - hybridoma: mouse
  - phage display: mouse, llama, chicken, rabbit and guinea pig (in development)
- Monoclonal antibodies engineering
  - isotype switch
  - antibody reformatting
  - antibody fragment: Fab, ScFv, VHH and Diabody
  - switch hybridoma to recombinant
- Bulk antibody production
- Antibody conjugation

## Recombinant Antigens

To complement our offering of monoclonal antibodies for the needs of the scientific community, we offer recombinant antigens for a range of applications.

### Recombinant Human Proteins

| Specificity | Source       | Format | Size (10 $\mu$ g) | Size (25 $\mu$ g) | Size (100 $\mu$ g / 100 $\mu$ l) |
|-------------|--------------|--------|-------------------|-------------------|----------------------------------|
| BCMA        | HEK293 cells | PBS    |                   |                   | 715.H29.100                      |
| CD25        | CHO cells    | PBS    |                   |                   | 705.H27.100                      |
| IL1RAP      | CHO cells    | PBS    |                   |                   | 705.H23.100                      |
| LRRC        | CHO cells    | PBS    |                   |                   | 705.H28.100                      |

### Recombinant Human Cytokines

| Specificity | Source       | Format       | Size (10 $\mu$ g) | Size (25 $\mu$ g) | Size (100 $\mu$ g / 100 $\mu$ l) |
|-------------|--------------|--------------|-------------------|-------------------|----------------------------------|
| IL-2        | HEK293 cells | PBS BSA      | 715.H02.010BSA    | 715.H02.025BSA    |                                  |
| IL-2        | HEK293 cells | Carrier Free | 715.H02.010CF     | 715.H02.025CF     |                                  |
| IL-6        | HEK293 cells | PBS BSA      | 715.H01.010BSA    | 715.H01.025BSA    |                                  |
| IL-6        | HEK293 cells | Carrier Free | 715.H01.010CF     | 715.H01.025CF     |                                  |

- Biologically active proteins
- With or without carrier
- Available in different formats: Catalog format (10, 25, and 100  $\mu$ g) or bulk format
- Lyophilised form
- Expression in different mammalian cell systems (CHO or HEK293)
- Ideal as quality control materials for immunoassays

## Recombinant Antigens

### Recombinant SARS-CoV-2 Antigens

| Specificity   | Source       | Size (100µg) |
|---|--------------|--------------|
| SARS-CoV-2 Nucleoprotein  | HEK293 cells | 715.H17.0BU  |
| SARS-CoV-2 Nucleoprotein  | E. coli      | 725.H17.0BU  |
| SARS-CoV-2 Spike S1 RBD (Active)  | HEK293 cells | 715.H16.0BU  |
| Human Angiotensin-converting enzyme 2 (ACE2) Extracellular Domain       | HEK293 cells | 715.H19.0BU  |
| SARS-CoV-2 Spike RBD Variant 501Y.V1, Lineage B.1.1.7, UK               | HEK293 cells | 715.H20.0BU  |
| SARS-CoV-2 Spike RBD Variant 501Y.V2, Lineage B.1.351, SA               | HEK293 cells | 715.H21.0BU  |
| SARS-CoV-2 Spike RBD Variant 501Y.V3, Lineage B.1.1.248, Brazil & Japan | HEK293 cells | 715.H22.0BU  |
| SARS-CoV-2 Spike RBD Variant Lineage B.1.617, India                     | HEK293 cells | 715.H24.0BU  |
| SARS-CoV-2 Spike RBD Variant Delta Lineage B.1.617.2                    | HEK293 cells | 715.H25.0BU  |
| SARS-CoV-2 Spike RBD Variant Mu B.1.621                                 | HEK293 cells | 715.H26.0BU  |
| SARS-CoV-2 Spike RBD Variant Omicron hFc, Lineage B.1.1.529             | HEK293 cells | 715.H28.0BU  |

Contact us for other sizes and bulk formats

- Purity: >85% by SDS-PAGE
- Concentration: 1 mg/ml
- Size: 100 µg - Other sizes and formats available
- Expression in different host cell systems (E. coli, mammalian HEK cells)
- Ideal as quality control materials for immunoassays

#### Associated Services

- Antigens development: mammalian system

## ELISA

Our ELISA are highly sensitive assays designed for in vitro quantitative and qualitative determination of native and recombinant proteins from serum, plasma, cell culture supernatant and biological fluids

- Control of our own mAb development coupled with robust manufacturing procedures ensures excellent performance and batch to batch consistency.
- High Sensitivity (HS) kits for the detection of low expressing proteins with sensitivities below 1.5pg/ml.

### ELISA Kits with EASYVIEW solutions!

In a constant effort to improve the quality and efficiency of our products, our ELISA kits contain the EASYview coloured reagents. EASYview coloured reagents are designed as a visual aid to facilitate the pipetting and filling of ELISA plates.

Significant validation has been performed to ensure that there is no impact on assay performance and the excellence of the results obtained.

#### Improved well visualization

#### Avoid pipetting mistakes

#### No impact on assay performance

### One stage, one color!



## ELISA

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### Formats Available

#### ELISA and High Sensitivity (HS) ELISA Kits:

Pre-coated plates, biotinylated detection antibody, standard(s), control(s) (where available), buffers, streptavidin-HRP and TMB, stop reagent and plate sealers.

#### ELISA Sets:

Capture antibody, biotinylated detection antibody, standard(s), streptavidin-HRP and TMB.

#### ELISA Pairs:

Capture antibody and biotinylated detection antibody.

*Complete your Catalog Number by choosing your format in the table below.*

| Format         | Size                            | Catalog Number (see listings) |
|----------------|---------------------------------|-------------------------------|
| ELISA Kits     | 1x96                            | xxx.xxx.096                   |
|                | 2x96                            | xxx.xxx.192                   |
| ELISA Sets     | 1x96 Discovery                  | xxx.xxx.001                   |
|                | 5x96                            | xxx.xxx.005                   |
|                | 10x96                           | xxx.xxx.010                   |
|                | 15x96                           | xxx.xxx.015                   |
|                | 20x96                           | xxx.xxx.020                   |
| Accessory Pack | Including all reagents for 5x96 | 858.000.005                   |

Note: 2x96 size not applicable to 6xx.xxx.xxx products

## ELISA

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### Human ELISA

| Analyte        | Antigen Synonym | STD Range          | Kit Sensitivity | ELISA Kit   | ELISA Set   |
|----------------|-----------------|--------------------|-----------------|-------------|-------------|
| Angiopoietin-2 | ANG-2 / ANGPT-2 | 125-4000 pg/ml     | 25 pg/ml        | 873.080.xxx |             |
| CD14           |                 | 6.8 - 220 ng/ml    | 6.0 ng/ml       | 850.780.xxx |             |
| CD21           |                 | 3.12 - 100 U/ml    | 3.0 U/ml        | 850.730.xxx |             |
| CD25           | IL-2R           | 68.75 - 2220 pg/ml | 8.0 pg/ml       | 950.500.xxx | 851.650.xxx |
| CD31           | PECAM-1         | 0.31 - 10 ng/ml    | 0.17 ng/ml      | 850.710.xxx |             |
| CD44           | PGP-1           | 0.31 - 10 ng/ml    | 0.11 ng/ml      | 850.570.xxx |             |
| CD50           | ICAM-3          | 0.62 - 20 ng/ml    | 0.3 ng/ml       | 850.560.xxx |             |
| CD54           | ICAM-1          | 0.25 - 8 ng/ml     | 0.1 ng/ml       | 850.540.xxx | 851.590.xxx |
| CD62E          | E-Selectin      | 1 - 32 ng/ml       | 0.5 ng/ml       | 850.530.xxx | 851.580.xxx |
| CD62L          | L-Selectin      | 1.6 - 60 ng/ml     | 1.0 ng/ml       | 850.650.xxx |             |
| CD62P          | P-Selectin      | 4.4 - 140 ng/ml    | 3.6 ng/ml       | 850.930.xxx |             |
| CD86           | B7-2            | 1.187 - 38 U/ml    | 0.6 U/ml        | 850.590.xxx |             |
| CD95           | FAS             | 93.75 - 3000 pg/ml | 47.0 pg/ml      | 850.740.xxx |             |
| CD102          | ICAM-2          | 0.75 - 24 U/ml     | 0.2 U/ml        | 850.550.xxx |             |
| CD106          | VCAM-1          | 1.56 - 50 ng/ml    | 0.6 ng/ml       | 850.580.xxx | 851.660.xxx |
| CD116          | GM-CSF R        | 31.25 - 1000 pg/ml | 16.0 pg/ml      | 850.660.xxx |             |
| CD117          | c-kit           | 0.31 - 10 ng/ml    | 0.095 ng/ml     | 850.700.xxx |             |
| CD124          | IL-4R           | 31.25 - 1000 pg/ml | 11.5 pg/ml      | 850.670.xxx |             |
| CD126          | IL-6R           | 31.25 - 1000 pg/ml | 5.0 pg/ml       | 850.510.xxx |             |
| CD130          | gp130           | 56.25 - 1800 pg/ml | 15.0 pg/ml      | 850.520.xxx |             |
| CD138          | Syndecan-1      | 8 - 256 ng/ml      | 4.94 ng/ml      | 950.640.xxx | 851.620.xxx |
| CD141          | Thrombomodulin  | 0.62 - 20 ng/ml    | 0.31 ng/ml      | 850.720.xxx | 851.690.xxx |
| CD154          | TRAP / CD40L    | 0.31 - 10 ng/ml    | 0.06 ng/ml      | 650.120.xxx |             |
| CD178          | FAS-L           | 62.5 - 2000 pg/ml  | 12.0 pg/ml      | 850.750.xxx | 851.730.xxx |
| CD213a2        | IL-13Ra2        | 156 - 5000 pg/ml   | 150.0 pg/ml     | 850.800.xxx |             |
| CD253          | TRAIL / APO2L   | 93.75 - 3000 pg/ml | 64.0 pg/ml      | 850.770.xxx |             |
| CD261          | DR4 / TRAIL R1  | 31.25 - 1000 pg/ml | 8.0 pg/ml       | 850.820.xxx |             |
| CD262          | DR5 / TRAIL R2  | 31.25 - 1000 pg/ml | 6.0 pg/ml       | 850.830.xxx |             |

## ELISA

### Human ELISA

| Analyte      | Antigen Synonym     | STD Range           | Kit Sensitivity | ELISA Kit   | ELISA Set   |
|--------------|---------------------|---------------------|-----------------|-------------|-------------|
| CD263        | DcR1 / TRAIL R3     | 0.31 - 10 ng/ml     | 147.0 pg/ml     | 850.840.xxx |             |
| CD264        | DcR2 / TRAIL R4     | 0.31 - 10 ng/ml     | 64.0 pg/ml      | 850.850.xxx |             |
| Cytochrome C | CYC                 | 0.16 - 5 ng/ml      | 0.05 ng/ml      | 650.070.xxx |             |
| EpCam        | CD326 / TROP1       | 0.625 - 20 ng/ml    | 0.27 ng/ml      | 873.130.xxx |             |
| Galectin-9   | Ecalectin / LGALS9  | 15.6 - 500 pg/ml    | 8 pg/ml         | 873.100.xxx |             |
| GM-CSF       |                     | 16 - 500 pg/ml      | 4.8 pg/ml       | 873.040.xxx |             |
| Granzyme B   |                     | 31.25 - 1000 pg/ml  | 20.0 pg/ml      | 850.790.xxx |             |
| IFN-γ        | IFNg                | 12.5 - 400 pg/ml    | 5.0 pg/ml       | 950.000.xxx | 851.560.xxx |
| IL-1α        | IL-1a               | 31.25 - 1000 pg/ml  | 10.0 pg/ml      | 850.005.xxx | 851.600.xxx |
| IL-1β        | IL-1b               | 15.6 - 500 pg/ml    | 7.0 pg/ml       | 850.006.xxx | 851.610.xxx |
| IL-2         |                     | 31.25 - 1000 pg/ml  | 7.0 pg/ml       | 950.010.xxx | 851.500.xxx |
| IL-4         |                     | 1.1 - 35 pg/ml      | 0.7 pg/ml       | 950.020.xxx | 851.510.xxx |
| IL-5         |                     | 7.8 - 250 pg/ml     | 5.0 pg/ml       | 850.025.xxx | 851.670.xxx |
| IL-6         |                     | 6.25 - 200 pg/ml    | 2.0 pg/ml       | 950.030.xxx | 851.520.xxx |
| IL-7         |                     | 6.25 - 200 pg/ml    | 3.0 pg/ml       | 850.040.xxx | 851.680.xxx |
| IL-8         |                     | 31.25 - 1000 pg/ml  | 12.3 pg/ml      | 950.050.xxx | 851.530.xxx |
| IL-10        |                     | 12.5 - 400 pg/ml    | 5.0 pg/ml       | 950.060.xxx | 851.540.xxx |
| IL-12p70     |                     | 6.25 - 200 pg/ml    | 2.2 pg/ml       | 950.070.xxx | 851.550.xxx |
| IL-12p40/p70 |                     | 62.5 - 2000 pg/ml   | 20 pg/ml        | 950.075.xxx | 851.880.xxx |
| IL-13        |                     | 3.12 - 100 pg/ml    | 1.5 pg/ml       | 850.080.xxx | 851.630.xxx |
| IL-15        |                     | 31.25 - 1000 pg/ml  | 18 pg/ml        | 873.000.xxx |             |
| IL-17A       |                     | 3.12 - 100 pg/ml    | 3.0 pg/ml       | 850.940.xxx | 851.720.xxx |
| IL-17F       |                     | 15.6 - 500 pg/ml    | 6.0 pg/ml       | 850.980.xxx | 851.740.xxx |
| IL-17A/F     |                     | 15.6 - 500 pg/ml    | 6.6 pg/ml       | 850.990.xxx | 851.750.xxx |
| IL-22        |                     | 62.5 - 2000 pg/ml   | 5.0 pg/ml       | 650.140.xxx |             |
| IL-23        |                     | 156.25 - 5000 pg/ml | 20.0 pg/ml      | 850.920.xxx |             |
| IL-27        |                     | 31.25 - 1000 pg/ml  | 12.8 pg/ml      | 850.960.xxx | 851.890.xxx |
| IL-29        | Interferon lambda 1 | 250 - 7.8 pg/ml     | 5.9 pg/ml       | 873.050.xxx |             |
| IL-31        |                     | 31.25 - 1000 pg/ml  | 18.0 pg/ml      | 873.010.xxx |             |

## ELISA

### Human ELISA

| Analyte  | Antigen Synonym           | STD Range           | Kit Sensitivity | ELISA Kit   | ELISA Set   |
|----------|---------------------------|---------------------|-----------------|-------------|-------------|
| IL-33    |                           | 31.25 - 1000 pg/ml  | 12.0 pg/ml      | 873.020.xxx |             |
| IL-34    |                           | 156.25 - 5000 pg/ml | 39 pg/ml        | 873.060.xxx |             |
| IP-10    | CXCL10                    | 6.25 - 200 pg/ml    | 5.7 pg/ml       | 850.950.xxx | 851.870.xxx |
| MCP-1    | CCL2 / JE                 | 31.25 - 1000 pg/ml  | 5.8 pg/ml       | 873.030.xxx |             |
| MICA     |                           | 156.25 - 5000 pg/ml | 123 pg/ml       | 850.910.xxx |             |
| MICB     | PERB11.2                  | 31.25 - 1000 pg/ml  | 12.3 pg/ml      | 873.090.xxx |             |
| p53      |                           | 3.1 - 100 U/ml      | 1.5 U/ml        | 850.630.xxx |             |
| Perforin |                           | 62.5 - 2000 pg/ml   | 40.0 pg/ml      | 850.860.xxx | 851.860.xxx |
| RANTES   | CCL5                      | 6.25 - 250 pg/ml    | 1.2 pg/ml       | 873.110.xxx |             |
| ST2      | IL-1R4 / IL-33R / IL1-RL1 | 156.25 - 5000 pg/ml | 38 pg/ml        | 873.120.xxx |             |
| TGF-β1   | TGFb1                     | 62.5 - 2000 pg/ml   | 8.6 pg/ml       | 650.010.xxx |             |
| TNF-α    | TNFα                      | 25 - 800 pg/ml      | 10.0 pg/ml      | 950.090.xxx | 851.570.xxx |
| VEGF-A   | VEGF / VPF                | 31.25 - 1000 pg/ml  | 7.9 pg/ml       | 650.080.xxx |             |
| VEGF-165 |                           | 31.25 - 1000 pg/ml  | 15,9 pg/ml      | 873.070.xxx |             |
| VEGF-R1  | Flt-1                     | 0.31 - 10 ng/ml     | 0.03 ng/ml      | 650.030.xxx |             |

### High Sensitivity Human ELISA

| Analyte     | Antigen Synonym | STD Range       | Kit Sensitivity | ELISA Kit   | ELISA Set |
|-------------|-----------------|-----------------|-----------------|-------------|-----------|
| IFN-γ HS    | IFNg            | 0.78 - 25 pg/ml | 0.69 pg/ml      | 850.900.xxx |           |
| IL-2 HS     |                 | 1.87 - 60 pg/ml | 0.97 pg/ml      | 850.870.xxx |           |
| IL-4 HS     |                 | 0.31 - 10 pg/ml | 0.31 pg/ml      | 850.890.xxx |           |
| IL-6 HS     |                 | 1.56 - 50 pg/ml | 0.8 pg/ml       | 950.035.xxx |           |
| IL-10 HS    |                 | 1.56 - 50 pg/ml | 1.3 pg/ml       | 850.880.xxx |           |
| IL-12p70 HS |                 | 0.78 - 25 pg/ml | 0.75 pg/ml      | 850.810.xxx |           |

## ELISA

### Murine ELISA

| Analyte      | Antigen Synonym | STD Range          | Kit Sensitivity | ELISA Kit   | ELISA Set   |
|--------------|-----------------|--------------------|-----------------|-------------|-------------|
| CD138        | Syndecan-1      | 0.5 - 16 ng/ml     | 0.35 ng/ml      | 860.090.xxx | 861.060.xxx |
| CD154        | TRAP / CD40L    | 0.63 - 20 ng/ml    | 0.14 ng/ml      | 660.070.xxx |             |
| Eotaxin      |                 | 62.5 - 2000 pg/ml  | 3.6 pg/ml       | 660.060.xxx |             |
| GM-CSF       |                 | 15.6 - 500 pg/ml   | 9.0 pg/ml       | 860.060.xxx |             |
| IFN-γ        | IFNg            | 31.25 - 1000 pg/ml | 15.0 pg/ml      | 860.050.xxx | 861.050.xxx |
| IL-1α        | IL-1a           | 15.56 - 500 pg/ml  | 4.0 pg/ml       | 660.010.xxx |             |
| IL-2         |                 | 15.6 - 500 pg/ml   | 5.0 pg/ml       | 860.000.xxx | 861.000.xxx |
| IL-4         |                 | 7.8 - 250 pg/ml    | 2.0 pg/ml       | 660.020.xxx |             |
| IL-5         |                 | 15.6 - 500 pg/ml   | 3.3 pg/ml       | 660.030.xxx |             |
| IL-6         |                 | 15.6 - 500 pg/ml   | 10.0 pg/ml      | 860.020.xxx | 861.020.xxx |
| IL-10        |                 | 31.25 - 1000 pg/ml | 20.0 pg/ml      | 860.030.xxx | 861.030.xxx |
| IL-12        |                 | 62.5 - 2000 pg/ml  | 4.0 pg/ml       | 660.040.xxx |             |
| IL-13        |                 | 15.6 - 500 pg/ml   | 2.8 pg/ml       | 660.080.xxx |             |
| IL-15/IL-15R |                 | 12.5 - 400 pg/ml   | 2.0 pg/ml       | 660.090.xxx |             |
| IL-17A       |                 | 15.6 - 500 pg/ml   | 4.6 pg/ml       | 860.070.xxx |             |
| IL-17F       |                 | 125 - 4000 pg/ml   | 10.0 pg/ml      | 660.100.xxx |             |
| IL-22        |                 | 15.6 - 500 pg/ml   | 5.0 pg/ml       | 660.110.xxx |             |
| IP-10        | CXCL10          | 15.6 - 500 pg/ml   | 6.5 pg/ml       | 660.120.xxx |             |
| MCP-1        | CCL2 / JE       | 31.2 - 1000 pg/ml  | 2.2 pg/ml       | 660.130.xxx |             |
| TGF-β1       | TGFb1           | 62.5 - 2000 pg/ml  | 7.8 pg/ml       | 660.050.xxx |             |
| TNF-α        | TNFα            | 31.25 - 1000 pg/ml | 25.0 pg/ml      | 860.040.xxx |             |
| VEGF-A       | VPF             | 125 - 4000 pg/ml   | 20.0 pg/ml      | 660.140.xxx |             |

## ELISA

### Rat ELISA

| Analyte | Antigen Synonym | STD Range          | Kit Sensitivity | ELISA Kit   | ELISA Set   |
|---------|-----------------|--------------------|-----------------|-------------|-------------|
| IFN-γ   | IFNg            | 31.25 - 1000 pg/ml | 10.0 pg/ml      | 865.010.xxx | 872.000.xxx |
| IL-1α   | IL-1a           | 31.2 - 1000 pg/ml  | 4.0 pg/ml       | 670.090.xxx |             |
| IL-1β   | IL-1b           | 62.5 - 2000 pg/ml  | 4.0 pg/ml       | 670.040.xxx |             |
| IL-2    |                 | 125 - 2000 pg/ml   | 11.0 pg/ml      | 670.100.xxx |             |
| IL-4    |                 | 31.25 - 1000 pg/ml | 15.0 pg/ml      | 865.020.xxx | 872.020.xxx |
| IL-6    |                 | 62.5 - 2000 pg/ml  | 12.0 pg/ml      | 670.010.xxx |             |
| IL-10   |                 | 31.25 - 1000 pg/ml | 1.5 pg/ml       | 670.070.xxx |             |
| IL-17A  |                 | 3.1 - 100 pg/ml    | 1.0 pg/ml       | 670.080.xxx |             |
| TGF-β1  | TGFb1           | 62.5 - 2000 pg/ml  | 7.8 pg/ml       | 670.020.xxx |             |
| TNF-α   | TNFα            | 31.25 - 1000 pg/ml | 15.0 pg/ml      | 865.000.xxx | 872.010.xxx |
| VEGF-C  | VRP             | 94 - 3000 pg/ml    | 27.0 pg/ml      | 670.110.xxx |             |

## ELISA

### ELISA Pairs

Capture Antibody, Detection Antibody

| Specificity<br>(Anti-Human) | Capture Antibody<br>(Azide free 1mg/1ml) | Detection Antibody<br>(Biotinylated 0.1mg / 1ml) |
|-----------------------------|--|--|
| CD25                        | 879.500.001                              | 879.500.002                                      |
| CD54                        | 879.540.001                              | 879.540.002                                      |
| CD62E                       | 879.530.001                              | 879.530.002                                      |
| CD106                       | 879.580.001                              | 879.580.002                                      |
| CD126                       | 879.510.001                              | 879.510.002                                      |
| CD130                       | 879.520.001                              | 879.520.002                                      |
| CD141                       | 879.720.001                              | 879.720.002                                      |
| CD253                       | 879.770.001                              | 879.770.002                                      |
| Galectin-9                  | 879.990.001                              | 879.990.002                                      |
| IFN-γ                       | 879.000.001                              | 879.000.002                                      |
| IL-4                        | 879.020.001                              | 879.020.002                                      |
| IL-6                        | 879.030.001                              | 879.030.002                                      |
| IL-7                        | 879.040.001                              | 879.040.002                                      |
| IL-10                       | 879.100.001                              | 879.060.002                                      |
| IL-12p40/p70                | 879.075.001 (IL-12p40)                   | 879.075.002 (IL-12p40)                           |
| IL-12p70                    | 879.070.001 (IL-12p35)                   | 879.070.002 (IL-12p40)                           |
| IL-13                       | 879.080.001                              | 879.080.002                                      |
| IL-17A                      | 879.940.001                              | 879.940.002                                      |
| IL-17F                      | 879.980.001                              | 879.980.002                                      |
| IL-23                       | 879.920.001                              | 879.920.002                                      |
| IL-27                       | 879.960.001                              | 879.960.002                                      |
| IL-34                       | 879.120.001                              | 879.120.002                                      |
| IP-10                       | 879.950.001                              | 879.950.002                                      |
| p53                         | 879.630.001                              | 879.630.002                                      |
| Perforin                    | 879.860.001                              | 879.860.002                                      |
| TNF-α                       | 879.090.001                              | 879.090.002                                      |

## ELISpot

Our ELISpot are highly specific immunoassays for the analysis of the production and secretion of cytokines and other soluble molecules from individual cells in conditions closely comparable to the in vivo environment with minimal cell manipulation.

As well as single analyte detection, Dual ELISpot (enzymatic detection) sets are available for multiple analyte detection. Dual sets enable the simultaneous detection of cells secreting either individual analytes or cells co-secreting both analytes.

This technique is amongst the most sensitive available for cytokine research with a technically easy performance.

ELISpot assays have spread to most areas of immunological research due to their sensitivity including oncology, vaccine development, autoimmunity, and allergy where they are considered a very valuable investigation tool.

Suitable for single test analysis without a need for high-tech equipment all the way through to large scale clinical trials utilizing fully automated assay systems.

A number of Diaclone ELISpot are currently used in R&D for pre-clinical and clinical trials.

### Formats Available

#### ELISpot Kits

- **Regular:** Pre-coated PVDF classic plate(s), Detection antibody, Alkaline Phosphatase conjugate, BSA and BCIP/NBT ready-to-use substrate buffer.
- **EasySplit:** Pre-coated PVDF strip plate(s), Detection antibody, Alkaline Phosphatase conjugate, BSA and BCIP/NBT ready-to-use substrate buffer.

#### ELISpot Sets

Capture and detection antibodies, alkaline phosphatase conjugate, BSA and BCIP/NBT ready-to-use substrate buffer.

#### ELISpot Pairs

Capture and detection antibodies.

#### Dual ELISpot Sets

Capture and detection antibodies for two analytes, Alkaline phosphatase conjugate, blocking reagent, ready- to-use BCIP/NBT substrate buffer, Peroxidase conjugate, BSA, ready-to-use AEC substrate buffer.

## ELISpot

Complete your Catalog Number by choosing your format.

### ELISpot

| Format                 | Size           | Catalog Number (see listings) |
|------------------------|----------------|-------------------------------|
| ELISpot Kits           | 1x96 Discovery | xxx.xxx.001PC                 |
|                        | 2x96           | xxx.xxx.002PC                 |
|                        | 5x96           | xxx.xxx.005PC                 |
| ELISpot Easysplit Kits | 1x96 Discovery | xxx.xxx.001PCS                |
|                        | 2x96           | xxx.xxx.002PCS                |
|                        | 5x96           | xxx.xxx.005PCS                |
| ELISpot Sets           | 1x96 Discovery | xxx.xxx.001                   |
| Dual ELISpot Sets      | 5x96           | xxx.xxx.005                   |

### Human ELISpot

| Analyte    | ELISpot Kit | ELISpot Set | ELISpot Pair |
|------------|-------------|-------------|--------------|
| CD178      | 856.091.xxx | 856.091.xxx | 869.080.010  |
| Granzyme B | 856.131.xxx | 856.131.xxx | 869.130.010  |
| IFN-γ*     | 856.051.xxx | 856.051.xxx | 869.060.010  |
| IL-1β      | 856.101.xxx | 856.101.xxx | 869.100.010  |
| IL-2       | 856.001.xxx | 856.001.xxx | 869.000.010  |
| IL-4       | 856.011.xxx | 856.011.xxx | 869.010.010  |
| IL-5       | 856.111.xxx | 856.111.xxx | 869.110.010  |
| IL-6       | 856.021.xxx | 856.021.xxx | 869.020.010  |
| IL-10      | 856.031.xxx | 856.031.xxx | 869.030.010  |
| IL-12p70   | 856.081.xxx | 856.081.xxx | 869.040.010  |
| IL-13      | 856.121.xxx | 856.121.xxx | 869.120.010  |
| IL-17A     | 856.151.xxx | 856.151.xxx | 869.150.010  |
| IL-17F     | 856.161.xxx | 856.161.xxx | 869.160.010  |
| IL-17A/F   | 856.171.xxx | 856.171.xxx | 869.170.010  |
| Perforin   | 856.141.xxx | 856.141.xxx | 869.140.010  |
| TNF-α      | 856.041.xxx | 856.041.xxx | 869.050.010  |

\* available in larger formats (10, 15 and 20 plates)

## ELISpot

### Murine ELISpot

| Analyte | ELISpot Kit | ELISpot Set | ELISpot Pair |
|---------|-------------|-------------|--------------|
| IFN-γ*  | 862.031.xxx | 862.031.xxx | 870.050.010  |
| IL-2    | 862.001.xxx | 862.001.xxx | 870.010.010  |

### Rat ELISpot

| Analyte | ELISpot Kit | ELISpot Set | ELISpot Pair |
|---------|-------------|-------------|--------------|
| IFN-γ   | 867.011.xxx | 867.011.xxx | 871.020.010  |
| TNF-α   | 867.021.xxx | 867.021.xxx | 871.030.010  |

\* available in larger formats (10, 15 and 20 plates)

### Dual ELISpot

| Analyte 1 | Analyte 2  | Species | Dual ELISpot Set |
|-----------|------------|---------|------------------|
| IFN-γ     | Perforin   | Human   | 874.070.xxx      |
| IFN-γ     | Granzyme B | Human   | 874.060.xxx      |
| IFN-γ     | IL-2       | Human   | 874.040.xxx      |
| IFN-γ     | IL-4       | Human   | 874.010.xxx      |
| IFN-γ     | IL-5       | Human   | 874.020.xxx      |
| IFN-γ     | IL-10      | Human   | 874.000.xxx      |
| IFN-γ     | IL-17A     | Human   | 874.080.xxx      |
| IL-10     | IL-2       | Human   | 874.050.xxx      |
| IL-10     | IL-4       | Human   | 874.030.xxx      |

### Associated Services

- ELISpot plate reading
- ELISpot design/customization

# How Else Can Medix Biochemica Support Your Research?

As your first-choice partner, Medix Biochemica is proud to support your research beyond custom services, antibodies, recombinant antigens, ELISA, and ELISpot kits. We also offer premium immunoassay blockers, stabilizers, and personalized molecular diagnostic reagent solutions. Explore these additional offerings in the following pages.

With our new, extended portfolio, you get results you can trust.

## Premium Immunoassay Blockers and Stabilizers

Our premium solutions for immunoassays provide you with many benefits:

- Prevent interferences
- Avoid false positives or false negatives
- Improve reliability of results and manufacturing
- Better stability of assay components
- Faster assay protocols

CANDOR Bioscience, a leading provider of immunoassay solutions based in Germany, joined Medix Biochemica recently. This acquisition strengthens Medix Biochemica's IVD raw materials portfolio and enhances its support for immunoassay developers worldwide.

**We IVDo that!**

## Blockers

### HAMA and Interference Blockers

| Product Name  | Product Code |
|---|--------------|
| Assay Defender®   | CR180        |
| Sample diluent for blocking HAMA and other high affinity interfering antibodies and minimizing nonspecific binding, cross-reactivities and matrix effects in immunoassays based on human or animal body fluids. |              |
| LowCross-Buffer®  | CR100        |
| Antibody and sample diluent for minimizing nonspecific binding, cross-reactivities and matrix effects in immunoassays.  |              |
| LowCross® HRP-Stab  | CR270        |
| Assay diluent for long-term storage of HRP conjugates and for minimizing nonspecific binding, cross-reactivities and matrix effects in immunoassays.  |              |

### Surface Blockers

| Product Name  | Product Code |
|---|--------------|
| The Blocking Solution   | CR110        |
| Casein-based blocker for saturating free binding sites on plastic or other protein binding surfaces and for minimizing nonspecific binding to surfaces. |              |
| SmartBlock™   | CR113        |
| BSA-free blocker for saturating free binding sites on plastic surfaces or other protein binding surfaces.   |              |
| PlateBlock™   | CR112        |
| Animal-free and protein-free blocker for plastic surfaces of ELISA plates, specifically for serological assays (antigen-capture-assays).                |              |

# Stabilizers

## Surface Blockers

| Product Name  | Product Code |
|---|--------------|
| Liquid Plate Sealer®  | CR160        |
| Stabilizer for coated antibodies and antigens on polystyrene- or glass-surfaces.              |              |
| HRP-Protector™  | CR222        |
| Diluent for long-term storage of HRP conjugates.  |              |
| Antibody Stabilizer   |              |
| Stabilizer for long-term storage of proteins or antibodies at 2 – 8 °C.                       |              |
| • Antibody Stabilizer TRIS  | CR130        |
| • Antibody Stabilizer PBS   | CR131        |
| LowCross® HRP-Stab  | CR270        |
| Assay diluent for long-term storage of HRP conjugates and for minimizing nonspecific binding. |              |

## Ordering

Sample size of 125 ml is available of all products, please get in touch with your Sales Manager for more details. Bulk sizes for all stabilizer and blocker solutions are 1 L bottle and 10 L canister. Storage at 2 - 8 C.

Learn more about immunoassay interference in our white paper:



## Your MDx Partner From Idea to Market

Whether you're looking for:

- An alternative supplier to secure your supply options
- To consolidate a fragmented supply base under a trusted partner who is ISO 13485 certified
- More technical support locally in your site
- A partner who can help you develop your assays MedixMDx is ready to partner with you for all your molecular raw material needs and more.

### Our portfolio

If you would like to talk to us about securing solutions not listed today on our portfolio, we can explore how these could be developed for you. We are also happy to discuss longer term R&D collaborations for new products/innovative developments in the molecular test market. Please contact us today.

## Our Industry Solutions

### Endpoint PCR

Full range of endpoint PCR reagents including:

- Hot-start and standard DNA polymerase with buffer
- Convenient master mixes for GC-rich and multiplex reactions

### qPCR and RT-qPCR

Optimized ready-to-use solutions for realtime PCR including:

- Probe-based qPCR mixes for standard, fast and ultra-fast applications
- Dye-based qPCR mixes
- Time saving one-step RT-qPCR mixes for quick RNA analysis

### Isothermal amplification (iNAAT) & NGS

Optimized ready-to-use solutions for realtime isothermal nucleic acid amplification (iNAAT):

- Fast Bst polymerases
- Single-enzyme RT-LAMP polymerase
- Fast iNAAT reactions for the rapid detection of DNA/RNA targets

### Additional enzymes and reagents

Variety of reverse transcriptases (RT) for first strand cDNA synthesis

# Key Product Matrix

| Product Name  | Product Code | Product Type | DNA Template | RNA Template | qPCR | Isothermal Amplification | Lysis Probe Compatible | Hot/Warm Start | Lyo Ready | Direct Amplification | Stability                    | Unique Advantage  |
|---|--------------|--------------|--------------|--------------|------|--------------------------|------------------------|----------------|-----------|----------------------|------------------------------|---|
| Taq DNA polymerase Hot-Start                                  | #1101        | Enzyme       | ■            |              | ■    |                          | ■                      | ■              | ▲         |                      | -20°C – 24 mo.               | Secure Hot-Start  |
| Taq 2x PCR Master Mix   | #2001        | Master Mix   | ■            |              | ■    |                          | ■                      | ■              |           | ■                    | -20°C – 24 mo.               | Secure Hot-Start  |
| PlexTaq® 5x qPCR Multiplex Master Mix<br>HiDi® DNA polymerase | #4000        | Master Mix   | ■            |              | ■    |                          | ■                      | ■              | ■         | ■                    | -20°C – 24 mo.               | Lyo-ready, High Order Multiplexing                          |
| HiDi® Taq DNA polymerase                                      | #9001        | Enzyme       | ■            |              | ■    |                          |                        | ■              | ▲         | ■                    | -20°C – 24 mo.               | SNP Genotyping PCR  |
| HiDi® 2x PCR Master Mix                                       | #9201        | Enzyme       | ■            |              | ■    |                          | ■                      | ■              | ▲         |                      | -20°C – 24 mo.               | SNP Genotyping PCR  |
| HiDi® Taq 2x PCR Master Mix                                   | #9101        | Master Mix   | ■            |              | ■    |                          |                        | ■              |           | ■                    | -20°C – 24 mo.               | SNP Genotyping PCR  |
| HiDi® Taq 2x PCR Master Mix                                   | #4200        | Master Mix   | ■            |              | ■    |                          | ■                      | ■              |           |                      | -20°C – 24 mo.               | SNP Genotyping PCR  |
| HiFi DNA Polymerase Hot-Start                                 | #3000        | Enzyme       | ■            |              | ■    |                          |                        | ■              |           |                      | 20°C – 12 mo.<br>4°C – 1 mo. | High Fidelity PCR, NGS, Multiplexing                        |
| Volcano3G® RT-PCR Probe 2x Master Mix                         | #6101        | Master Mix   | ■            | ■            | ■    |                          | ■                      | ■              | ▲         | ■                    | -20°C – 24 mo.               | Fast, Sensitive, Thermostable (95°C),<br>“Zero-step” RT-PCR |
| HighScript Reverse Transcriptase                              | #6601        | Enzyme       |              | ■            |      |                          |                        |                |           |                      | -20°C – 12 mo.               | Unbiased cDNA synthesis for<br>qPCR analysis                |
| RT-qPCR Lyo-Ready Mix   | #4501        | Master Mix   | ■            | ■            | ■    |                          | ■                      | ■              | ■         | ■                    | -20°C – 12 mo.               | 1-Step qRT-PCR  |
| Isotherm3G DNA Polymerase                                     | #8701        | Enzyme       | ■            | ■            |      | ■                        |                        | ■              | ▲         | ■                    | -20°C – 24 mo.               | Fast Single Enzyme RT-LAMP                                  |
| Fast Bst Polymerase   | #8301        | Enzyme       | ■            |              |      | ■                        |                        | ■              | ▲         | ■                    | -20°C – 12 mo.               | Fast LAMP   |
| Fast Bst Mix  | #8501        | Master Mix   | ■            |              |      | ■                        |                        | ■              | ▲         | ■                    | -20°C – 12 mo.               | Fast LAMP   |

▲ Lyo-Ready or Lyo-Compatible customization available

● Warm start customization available

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Ordering and product information:

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