

Dako – An Introduction

Established in 1966, Dako has played a pioneering role in the standardization of antibodies for clinical use; since then the company has grown into a global business with a leading position in the in vitro diagnostics (IVD) industry. Dako's products are manufactured at our sites in Denmark and the USA. We have close to 50 years of experience in developing and manufacturing multiple products for OEM partners worldwide. Today, Dako products are sold in more than a 100 countries and Dako benefits from being part of Agilent Technologies, a company with a global footprint of more than 12,000 employees.

Dako's OEM Business

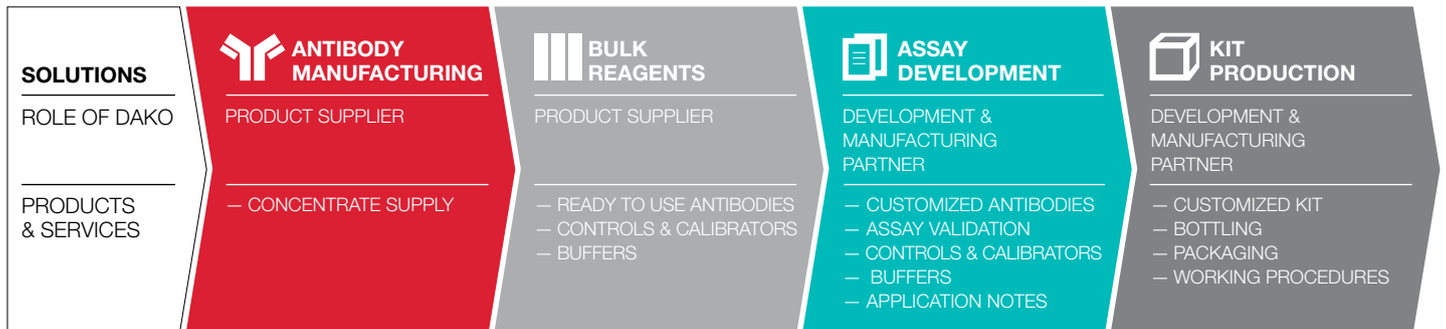
Dako specializes in partnering with Original Equipment Manufacturers (OEM) to collaborate and develop custom-made solutions for a variety of customers and technology platforms. Our OEM business has established lasting partnerships worldwide with companies ranging from leading IVD manufacturers to smaller commercial laboratories working within diagnostics, biotechnology and pharmaceuticals. We are represented by a global sales force that offers the highest customer service standards to our OEM partners. OEM projects are coordinated through dedicated key account management teams thus providing smooth planning and timely completion of projects.

One Stop Shop

As your OEM partner we at Dako offer you a one-stop-shop service by covering the entire value chain from contract immunization and antibody bulk manufacturing through assay development to filled and labeled end-user products. Based on the level of interaction with our OEM partners and the complexity of the project, we play different roles ranging from being a product supplier to a development and manufacturing partner. We are equipped with extensive regulatory knowledge and it is important for us to provide a seamless Dako/OEM-partner integration ensuring quality and complete regulatory compliance.



One Stop Shop



About Dako





OEM Products and Services

Dako is able to service our OEM customers by providing products in different formats and stages of manufacturing. Thus we are able to provide completely customized solutions based on individual customer needs.

Our major product categories include:

- Polyclonal antibodies (conjugated and unconjugated)
- Monoclonal antibodies
- Assays for turbidimetry and nephelometry
- Chromogens/substrates
- Ancillary and miscellaneous products
- Contract immunization

STARTING MATERIAL

SERUM

SUPERNATANT

VARIOUS SPECIAL CHEMICALS

ANTIBODIES, ENZYMES AND LINKER MOLECULES

ACTIVE INGREDIENT

POLYCLONAL ANTIBODY

MONOCLONAL ANTIBODY

STABILIZERS, COLOR, REAGENTS, ETC.

ANTIBODIES AND ENZYMES

FINAL PRODUCT

CONCENTRATED & READY-TO-USE ANTIBODY

CONCENTRATED & READY-TO-USE ANTIBODY

CONSUMABLES

READY-TO-USE KITS

Product Group Index

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Symbols & Abbreviations

| | | | |
|-----|---------------------|------|----------------------------|
| Bo | Bovine | Rb | Rabbit |
| CSF | Cerebrospinal Fluid | Rt | Rat |
| Cw | Cow | Sh | Sheep |
| Gp | Guinea Pig | Sw | Swine |
| Gt | Goat | AP | Alkaline phosphatase |
| Hu | Human | FITC | Fluorescein isothiocyanate |
| Mo | Mouse | HRP | Horse radish peroxidase |

Polyclonal Antibodies

Since 1966 Dako has produced polyclonal antibodies and our portfolio is constantly growing. Extensive knowledge of protein chemistry and immunochemistry, careful selection of animals for immunization, and optimal, long-term immunization schemes form the basis of our high-quality products.

Specificity

Monospecificity of Dako polyclonal antibodies is obtained by the use of highly purified antigens for immunization. Traces of unwanted antibodies are removed by liquid or solid-phase absorption.

Affinity-Isolated Antibodies

Dako's antibodies are prepared by immune-affinity chromatography, using antigens coupled to a solid matrix. The elution and adsorption techniques used guarantee antibodies of high affinity.

Immunoglobulin Fractions

The majority of Dako's polyclonal antibodies are offered in the form of immunoglobulin fractions with a few exceptions mentioned under the individual product. The immunoglobulin fraction is prepared by salting out and ion exchange chromatography. The elimination of bulk proteins gives a stable product with reduced background in gel precipitation techniques, and minimal non-specific reactions in other applications.

Low Batch-to-Batch Variation

Our batches of polyclonal antibodies consist of the pooled sera from a large number of animals. This method eliminates the presence of a single predominating atypical antibody and therefore leads to a minimal batch-to-batch variation.

Advantages of Rabbit Polyclonal Antibodies

Human antibodies reacting with rabbit immunoglobulins occurs rarely. Therefore, rabbit antibodies can be used without risk of non-specific binding even in very sensitive techniques. Polyclonals also help amplify signal from target protein with low expression levels by binding to more than one antibody molecule on the multiple epitopes. Additionally, polyclonals are more tolerant to minor changes in the antigen such as polymorphism, heterogeneity of glycosylation or slight denaturation, which is advantageous in certain types of assays.

Applications

Due to their high purity and avidity, Dako's polyclonal antibodies are generally well suited for a variety of techniques such as nephelometry, turbidimetry, immunofixation, immunoblotting, and qualitative as well as quantitative gel precipitation techniques. Most of our antibodies have proven to be well suited for use in enzyme-linked immunosorbent assays (ELISA), chemiluminescence assays (CLIA) and lateral flow techniques.

Please note that this list of polyclonal antibodies is not exhaustive. For information about additional antibodies and conjugates contact rpsupport@dako.com or visit www.dako.com.

Dako Titer Advantage

The strength of a polyclonal antibody is determined by the term titer – The higher the titer value, the stronger the specific antibody concentration. In Dako, each new antibody batch is standardized according to a defined titer value. The concentration of protein may vary slightly between batches but we maintain a constant titer value. Comparing costs of different polyclonal antibodies therefore needs to be based on titer rather than on protein concentration. A high titer value also means a high dilution rate.

Polyclonal Antibodies

| Source | Product | Code | Latex ^L |
|----------|--|----------------|--------------------|
| A | | | |
| Rb a Hu | Albumin | A0001 | ■ |
| Rb a Hu | Alpha-1-Antichymotrypsin | A0022 | |
| Rb a Hu | Alpha-1-Antitrypsin | A0012 | |
| Rb a Hu | Alpha-1-Fetoprotein | A0008 | ■ |
| Gt a Hu | Alpha-1-Fetoprotein | A0502 | ■ |
| Rb a Hu | Alpha-1-Microglobulin | Q0495 | ■ |
| Rb a Hu | Alpha-2-Macroglobulin | A0033 | |
| Rb a Hu | Antithrombin III | A0296 | |
| Rb a Hu | Apolipoprotein A-1 | Q0496 | ■ |
| Rb a Hu | Apolipoprotein B | Q0497 | ■ |
| Rb a Hu | Apolipoprotein E | A0077 | ■ |
| B | | | |
| Rb a Hu | Beta-2-Microglobulin | A0072 | ■ |
| Rb a Hu | Beta-2-Microglobulin* | OA309 | ■ |
| Rb a | Biotin, F(ab') ² -Fragmented* | Please inquire | |
| C | | | |
| Rb a Hu | C1-Inactivator | A0253 | ■ |
| Rb a Hu | C1q Complement | A0136 | ■ |
| Rb a Hu | C3c Complement | A0062 | |
| Rb a Hu | C3d Complement | A0063 | |
| Rb a Hu | C4c Complement | A0065 | |
| Rb a Hu | Calcitonin | A0576 | |
| Rb a Hu | CEA | A0115 | |
| Rb a Hu | Ceruloplasmin | A0031 | |
| Rb a Hu | Chorionic Gonadotropin (hCG) | A0231 | |
| | Coombs' Tests, Monospecific C3 Reagent | C0242 | |
| | Coombs' Tests, Monospecific C3d Reagent | C0243 | |
| | Coombs' Tests, Monospecific C4 Reagent | C0244 | |
| | Coombs' Tests, Monospecific IgA Reagent | C0240 | |
| | Coombs' Tests, Monospecific IgG Reagent | C0239 | |
| | Coombs' Tests, Monospecific IgM Reagent | C0241 | |
| | Coombs' Tests, Reagent for Direct and Indirect | C0238 | |
| Rb a Hu | C-Reactive Protein | Q0329 | ■ |
| Gt a Hu | C-Reactive Protein | O9150 | ■ |
| Rb a Hu | Cystatin C | A0451 | ■ |
| D | | | |
| Rb a | Digoxigenin, F(ab') ² -Fragmented* | Please inquire | |
| Rb a | Dinitrophenyl | V0401 | |
| E | | | |
| Rb a Hu | Escherichia Coli | B0357 | |
| F | | | |
| Rb a Hu | Factor X | A0373 | |
| Rb a Hu | Ferritin | A0133 | ■ |
| Rb a Hu | Fibrinogen | A0080 | |
| Rb a Hu | Fibronectin | A0245 | |
| Rb a Hu | Fluorescein Isothiocyanate (FITC) | V0403 | |
| G | | | |
| Rb a Hu | Gastrin | A0568 | |
| Rb a Cw | Glial Fibrillary Acidic Protein (GFAP) | Z0334 | |

^L Suitable for latex enhancement.

For other queries please contact rpsupport@dako.com.

* Affinity isolated.

| Source | Product | Code | Latex ^L |
|----------|--|----------------|--------------------|
| Rb a Hu | Gc-Globulin (Vitamin D Binding Protein) | A0021 | |
| Rb a Hu | Gelsolin | A0146 | |
| H | | | |
| Rb a Hu | Haptoglobin | A0030 | |
| Rb a Hu | Human Chorionic Gonadotropin (hCG) | A0231 | |
| Rb a Hu | Helicobacter Pylori | B0471 | |
| Rb a Hu | Hemoglobin | A0118 | ■ |
| Rb a | Herpes Simplex Virus Type 2 | B0116 | |
| I | | | |
| Gt a Hu | IgA, (Specific for Alpha-Chains) | A0474 | ■ |
| Rb a Hu | IgA, (Specific for Alpha-Chains) | A0092 | ■ |
| Rb a Hu | IgA, (Specific for Alpha-Chains), ELISA pure | A0262 | |
| Rb a Hu | IgA, F(ab') ² -Fragmented (Specific for Alpha-Chains) | A0408 | |
| Rb a Hu | IgD, (Specific for Delta-Chains) | A0093 | ■ |
| Rb a Hu | IgE, (Specific for Epsilon-Chains) | A0094 | ■ |
| Gt a Hu | IgG, (Specific for Gamma-Chains) | A0473 | |
| Rb a Hu | IgG, (Specific for Gamma-Chains), ELISA pure | A0423 | |
| Rb a Hu | IgG, (Specific for Gamma-Chains) | A0424 | ■ |
| Rb a Hu | IgG, (Specific for Gamma-Chains)* | O9116 | |
| Gt a Hu | IgM, (Specific for Mu-Chains) | A0475 | ■ |
| Rb a Hu | IgM, (Specific for Mu-Chains), ELISA pure | A0425 | ■ |
| Rb a Hu | IgM, (Specific for Mu-Chains) | A0426 | ■ |
| Rb a Mo | IgM | Z0457 | |
| Gt a Mo | Immunoglobulins* | Z0420 | |
| Gt a Rb | Immunoglobulins | O9107 | |
| Gt a Rb | Immunoglobulins* | Z0421 | |
| Rb a Gp | Immunoglobulins | Z0108 | |
| Rb a Gt | Immunoglobulins | Z0228 | |
| Rb a Gt | Immunoglobulins* | Z0454 | |
| Rb a Mo | Immunoglobulins | Z0259 | |
| Rb a Mo | Immunoglobulins* | Z0412 | |
| Rb a Mo | Immunoglobulins, F(ab') ² -Fragmented | Please inquire | |
| Rb a Rt | Immunoglobulins | Z0147 | |
| Rb a Rt | Immunoglobulins (Absorbed against mouse Igs and foetal calf serum) | Z0494 | |
| Rb a Rt | Immunoglobulins (Absorbed against human Igs and foetal calf serum) | Z0455 | |
| Rb a Sh | Immunoglobulins | Z0138 | |
| Rb a Sw | Immunoglobulins | Z0139 | |
| Sw a Rb | Immunoglobulins | Z0196 | |
| Sw a Rb | Immunoglobulins* | Z0400 | |
| Rb a Hu | Inter-Alpha-Trypsin inhibitor | A0301 | |
| K | | | |
| Rb a Hu | Kappa Light Chains | A0192 | |
| Rb a Hu | Kappa Free Light Chains | A0100 | ■ |
| L | | | |
| Rb a Hu | Lactoferrin | A0186 | |
| Rb a Hu | Lambda Light Chains | A0194 | |
| Rb a Hu | Lambda Free Light Chains | A0101 | ■ |
| Rb a Hu | Lipoprotein (a) | Q0023 | ■ |
| Rb a Hu | Lysozyme | A0099 | |

Polyclonal Antibodies

| Source | Product | Code | Latex ^L |
|----------|--|-------|--------------------|
| M | | | |
| Rb a | Mycobacterium Bovis | B0124 | |
| Rb a Hu | Myeloperoxidase | A0398 | ■ |
| Rb a Hu | Myoglobin | OA044 | ■ |
| Rb a Hu | Myoglobin* | O9110 | ■ |
| O | | | |
| Rb a Hu | Orosomuroid | A0011 | ■ |
| P | | | |
| Rb a | Parvovirus B19 | B0091 | |
| Rb a Hu | P-Component | A0302 | |
| Rb a Hu | Placental Lactogen (hPL) | A0137 | |
| Rb a Hu | Pregnancy-Associated Plasma Protein A (PAPP-A) | A0230 | ■ |
| Rb a Hu | Prealbumin | A0002 | |
| Rb a Hu | Progesteron Receptor | A0098 | |
| Rb a Hu | Prostate Specific Antigen (PSA) | A0562 | ■ |
| Rb a Hu | Protein C | A0370 | |
| Rb a Hu | Protein S | A0384 | |

^L Suitable for latex enhancement.

For other queries please contact rpsupport@dako.com.

* Affinity isolated.

| Source | Product | Code | Latex ^L |
|----------|-------------------------------|-------|--------------------|
| R | | | |
| Rb a Hu | Retinol-Binding Protein (RBP) | A0040 | ■ |
| Rb a | Rotavirus (Human) | B0218 | |
| S | | | |
| Rb a Cw | S100 | Z0311 | |
| Rb a Hu | S100A1 | A5109 | |
| Rb a Hu | S100A2 | A5113 | |
| Rb a Hu | S100A6 | A5115 | |
| Rb a Hu | S100B | A5110 | |
| Rb a Hu | Serum Amyloid A (SAA) | OA026 | ■ |
| T | | | |
| Rb a Hu | Thrombocyte | A0225 | |
| Rb a Hu | Thyroglobulin | A0251 | |
| Rb a Hu | Transferrin | A0061 | ■ |
| U | | | |
| Rb a Hu | Ubiquitin | Z0458 | |
| Rb a Hu | Urine, Microproteins | A0224 | |
| Rb a Hu | Urine Protein 1 | A0257 | |
| V | | | |
| Rb a Hu | Von Willebrand Factor | A0082 | |

AP-Conjugated Polyclonal Antibodies

| Source | Product | Code |
|----------|--|-------|
| B | | |
| Rb a | Biotin, F(ab') ² -Fragmented/AP* | D5107 |
| D | | |
| Rb a | Digoxigenin, F(ab') ² -Fragmented/AP* | D5105 |
| Rb a | Dinitrophenyl, F(ab') ² -Fragmented/AP* | O9138 |
| I | | |
| Rb a Hu | IgA/AP* | D0338 |

* Affinity isolated.

| Source | Product | Code |
|---------|---------------------|-------|
| Rb a Hu | IgG/AP* | D0336 |
| Rb a Hu | IgM/AP* | D0337 |
| Gt a Mo | Immunoglobulins/AP* | D0486 |
| Gt a Rb | Immunoglobulins/AP* | D0487 |
| Rb a Mo | Immunoglobulins/AP* | D0314 |
| Sw a Rb | Immunoglobulins/AP* | D0306 |

Biotinylated Polyclonal Antibodies

| Source | Product | Code |
|----------|-------------------------------|-------|
| H | | |
| Cw a Bo | Herpesvirus 1/Biotinylated* | E0382 |
| I | | |
| Rb a Hu | IgG/Biotinylated* | E0482 |
| Rb a Hu | IgM/Biotinylated* | E0465 |
| Gt a Mo | Immunoglobulins/Biotinylated* | E0433 |
| Gt a Rb | Immunoglobulins/Biotinylated* | E0432 |
| Rb a Gt | Immunoglobulins/Biotinylated* | E0466 |

* Affinity isolated.

| Source | Product | Code |
|---------|---|-------|
| Rb a Mo | Immunoglobulins/Biotinylated* (Absorbed against human Igs and foetal calf serum) | E0354 |
| Rb a Mo | Immunoglobulins/Biotinylated* (Absorbed against human Igs, rat Igs and foetal calf serum) | E0464 |
| Rb a Mo | Immunoglobulins, F(ab') ² -Fragmented/Biotinylated* | E0413 |
| Rb a Rt | Immunoglobulins/Biotinylated* | E0467 |
| Sw a Rb | Immunoglobulins/Biotinylated* | E0353 |

HRP-Conjugated Polyclonal Antibodies

| Source | Product | Code |
|----------|---|-------|
| A | | |
| Rb a Hu | Albumin/HRP | P0356 |
| Rb a Hu | Alpha-1-Fetoprotien/HRP | P0128 |
| B | | |
| Rb a Hu | Beta-2-Microglobulin/HRP | P0174 |
| Rb a | Biotin, F(ab') ² -Fragmented/HRP | P5106 |
| C | | |
| Rb a Hu | C3c Complement/HRP | P0213 |
| D | | |
| Rb a | Digoxigenin, F(ab') ² -Fragmented/HRP* | P5104 |
| Rb a | Dinitrophenyl/HRP* | P0402 |
| E | | |
| Rb a | Eschericia Coli/HRP | P0361 |
| F | | |
| Rb a Hu | Fibronectin/HRP | P0246 |
| Rb a Hu | FITC, F(ab') ² -Fragmented/HRP* | P5100 |
| H | | |
| Rb a | Herpes Simplex Virus Type 1/HRP | P0175 |
| Rb a | Herpes Simplex Virus Type 2/HRP | P0176 |
| I | | |
| Rb a Hu | IgA, IgG, IgM, Kappa, Lambda/HRP | P0212 |
| Rb a Hu | IgA/HRP | P0216 |
| Rb a Hu | IgG, F(ab') ² -Fragmented (Specific for Gamma-Chains)/HRP | P0406 |
| Rb a Hu | IgG/HRP | P0214 |
| Rb a Hu | IgM, F(ab') ² -Fragmented (Specific for Mu-Chains)/HRP | P0322 |

* Affinity isolated.

| Source | Product | Code |
|----------|---|-------|
| Rb a Hu | IgM/HRP | P0215 |
| Gt a Mo | Immunoglobulins/HRP* | P0447 |
| Gt a Rb | Immunoglobulins/HRP* | P0448 |
| Rb a Cw | Immunoglobulins/HRP | P0159 |
| Rb a Gp | Immunoglobulins/HRP | P0141 |
| Rb a Gt | Immunoglobulins/HRP | P0160 |
| Rb a Gt | Immunoglobulins/HRP* | P0449 |
| Rb a Mo | Immunoglobulins/HRP | P0161 |
| Rb a Mo | Immunoglobulins/HRP | P0260 |
| Rb a Rt | Immunoglobulins/HRP* | P0162 |
| Rb a Rt | Immunoglobulins/HRP (Absorbed against human Igs and foetal calf serum) | P0450 |
| Rb a Sh | Immunoglobulins/HRP | P0163 |
| Rb a Sw | Immunoglobulins/HRP | P0164 |
| Sw a Rb | Immunoglobulins/HRP | P0217 |
| Sw a Rb | Immunoglobulins/HRP* | P0399 |
| K | | |
| Rb a Hu | Kappa Light Chains/HRP | P0129 |
| L | | |
| Rb a Hu | Lambda Light Chains/HRP | P0130 |
| P | | |
| Rb a Hu | Pregnancy-Associated Plasma Protein A (PAPP-A)/HRP | P0042 |
| Rb a Hu | Protein C/HRP | P0374 |
| Rb a Hu | Protein S/HRP | P0419 |



Monoclonal Antibodies

Dako produces a wide range of monoclonal mouse antibodies. Each antibody has been carefully selected on the basis of its value, either for research use or for diagnostic purposes. Most of Dako's monoclonal antibodies are produced in cell cultures, which has several advantages such as lack of background noise as the majority of the mouse immunoglobulin molecules are directed against the target antigen. The antibodies are also extensively screened on relevant biological material to ascertain that they possess the necessary specificity and give consistent and strong labeling reactions.

Applications

Dako monoclonal antibodies are generally well suited for a variety of immunoassay techniques, e.g. ELISA, chemiluminescence assays (CLIA) and lateral flow techniques.

Please note that this list of monoclonal antibodies is not exhaustive. For information about additional antibodies/clones please contact rpsupport@dako.com or visit www.dako.com.



Monoclonal Antibodies

| Source | Product | Clone | Code |
|----------|-----------------------------------|--------------|----------------|
| A | | | |
| Mo a Hu | Amyloid A | mc 1 | M0759 |
| B | | | |
| Mo a Hu | B-Cell Specific Activator Protein | DAK-Pax5 | Please inquire |
| Mo a Hu | BCL6 Protein, supernatant | PG-B6p | Please inquire |
| Mo a Hu | Beta-2-Microglobulin** | MIK 6-F14 | O9503 |
| Mo a Hu | Beta-Amyloid | 6F/3D | M0872 |
| Mo a | Bromodeoxyuridine/AP | BU20A | O9143 |
| C | | | |
| Mo a Hu | C3 Complement | HAV 3-4 | Please inquire |
| Mo a Hu | Calcitonin** | CAL-4-F4 | O9536 |
| Mo a Hu | Calretinin | DAK-Calret 1 | Please inquire |
| Mo a Hu | CD2** | MT910 | Please inquire |
| Mo a Hu | CD4** | MT310 | Please inquire |
| Mo a Hu | CD5** | DK23 | Please inquire |
| Mo a Hu | CD7** | CBC.37 | Please inquire |
| Mo a Hu | CD8** | DK25 | Please inquire |

| Source | Product | Clone | Code |
|---------|---------|---------|----------------|
| Mo a Hu | CD10** | SS2/36 | Please inquire |
| Mo a Hu | CD11b** | 2LPM19c | Please inquire |
| Mo a Hu | CD11c** | KB90 | Please inquire |
| Mo a Hu | CD13** | WM-47 | Please inquire |
| Mo a Hu | CD14** | TÜK4 | Please inquire |
| Mo a Hu | CD15** | C3D-1 | Please inquire |
| Mo a Hu | CD16** | DJ130c | Please inquire |
| Mo a Hu | CD19** | HD37 | Please inquire |
| Mo a Hu | CD20** | B-Ly1 | Please inquire |
| Mo a Hu | CD23** | MHM6 | Please inquire |
| Mo a Hu | CD24** | SN3 | Please inquire |
| Mo a Hu | CD25** | ACT-1 | Please inquire |
| Mo a Hu | CD27** | M-T271 | Please inquire |
| Mo a Hu | CD30** | Ber-H2 | Please inquire |
| Mo a Hu | CD33** | WM-54 | Please inquire |
| Mo a Hu | CD38** | AT13/5 | Please inquire |
| Mo a Hu | CD41** | 5B12 | Please inquire |

** Available as protein A purified standard product.

Monoclonal Antibodies

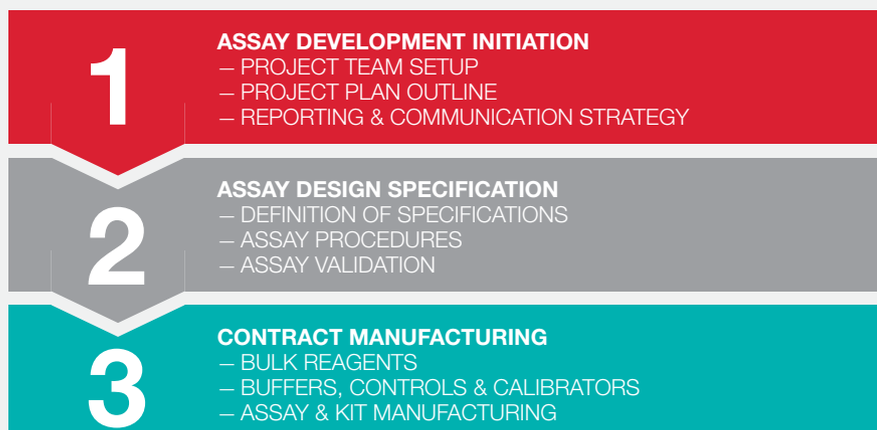
| Source | Product | Clone | Code |
|----------|---|--------------|----------------|
| Mo a Hu | CD42b** | AN51 | Please inquire |
| Mo a Hu | CD43** | DF-T1 | Please inquire |
| Mo a Hu | CD54** | 6.5B5 | Please inquire |
| Mo a Hu | CD54** | MOC-1 | Please inquire |
| Mo a Hu | CD56** | C5.9 | Please inquire |
| Mo a Hu | CD57** | TB01 | Please inquire |
| Mo a Hu | CD61** | Y2/51 | Please inquire |
| Mo a Hu | CD64** | 10.1 | Please inquire |
| Mo a Hu | CD66abce** | Kat4c | Please inquire |
| Mo a Hu | CD68** | KP1 | Please inquire |
| Mo a Hu | CD69** | FN50 | Please inquire |
| Mo a Hu | CD71** | Ber-T9 | Please inquire |
| Mo a Hu | CD79acy** | HM57 | Please inquire |
| Mo a Hu | CD79β** | SN8 | Please inquire |
| Mo a Hu | CD86** | BU63 | Please inquire |
| Mo a Hu | CD90** | 5E10 | Please inquire |
| Mo a Hu | CD95** | DX2 | Please inquire |
| Mo a Hu | CD103** | Ber-ACT8 | Please inquire |
| Mo a Hu | CD117** | 104D2 | Please inquire |
| Mo a Hu | CD138** | MI15 | Please inquire |
| Mo a Hu | CD235a** | JC159 | Please inquire |
| Mo a Hu | CDX2 | DAK-CDX2 | Please inquire |
| Mo a Hu | Chromogranin A, supernatant | DAK-A3 | M0869 |
| Mo a Hu | Collagen IV, supernatant | CIV22 | Please inquire |
| Mo a Hu | C-peptide** | CPT-3F11 | O9583 |
| Mo a Hu | C-peptide** (High grade purity) | CPT-3F11 | |
| Mo a Hu | C-peptide** | PEP-01 | OA013 |
| Mo a Hu | C-peptide** (High grade purity) | PEP-01 | Please inquire |
| Mo a Hu | Creatine Kinase BB** (CKBB) | KBB1O F21 | O9505 |
| Mo a Hu | Creatine Kinase MM** (CKMM) | KMM9-F89 | O9506 |
| Mo a Hu | Cytokeratin 20, supernatant | Ks20.8 | Please inquire |
| Mo a | Cytomegalovirus (CMV), supernatant | DDG9 | M0854 |
| Mo a | Cytomegalovirus (CMV), supernatant | CCCH-2 | M0757 |
| Mo a | Cytomegalovirus (CMV), supernatant | AAC10 | M7065 |
| D | | | |
| Mo a Hu | Desmin, supernatant | D33 | Please inquire |
| E | | | |
| Mo a Hu | E-Cadherin, supernatant | NCH-38 | Please inquire |
| Mo a Hu | EGFR-pY1197 (Phosphorylation Site Specific) | DAK-H1 -1197 | Please inquire |
| Mo a | Enterovirus, supernatant | 5-D8/1 | M7064 |
| Mo a | Epstein-Barr Virus, BZLF1 Protein, ZEBRA, supernatant | BZ.1 | M7005 |
| Mo a | Epstein-Barr Virus, EBNA2, supernatant | PE2 | M7004 |
| Mo a | Epstein-Barr Virus, LMP, supernatant | CS 1-4 | M0897 |
| H | | | |
| Mo a Hu | HbA1c (Hemoglobin A1c)** | HEM 13 | O9561 |
| Mo a Hu | HbA1c (Hemoglobin A1c, C1c, S1c)** | DAK Hb1c-1 | OA404 |
| Mo a Hu | Hepatocyte, supernatant | OCH1E5 | Please inquire |

** Available as protein A purified standard product.

| Source | Product | Clone | Code |
|----------|--|---------------|----------------|
| I | | | |
| Mo a Hu | IgD, supernatant | IgD26 | M0703 |
| Mo a Hu | IgE, supernatant | E1 | M0793 |
| Mo a Hu | IgM, supernatant | R1/69 | M0702 |
| Mo a Hu | Insulin** | HUI-018 | O9581 |
| Mo a Hu | Insulin** | OXI-005 | O9580 |
| K | | | |
| Mo a Hu | Kappa Light Chains, supernatant | A8B5 | Please inquire |
| Mo a Hu | Kappa Light Chains, supernatant | R10-21-F3 | Please inquire |
| L | | | |
| Mo a Hu | Lambda Light Chains, supernatant | N10/2 | Please inquire |
| Mo a Hu | Laminin, supernatant | 4C7 | Please inquire |
| Mo a Hu | Luteinizing Hormone (LH), supernatant | C93 | Please inquire |
| M | | | |
| Mo a Hu | Melanosome | HMB-45 | Please inquire |
| Mo a Hu | MUM1 Protein | MUM1p | Please inquire |
| Mo a Hu | Muscle Actin, supernatant | HHF35 | Please inquire |
| Mo a Hu | Myoglobin** | MYO 7 F7 | O9589 |
| Mo a Hu | Myoglobin** | MYO 7 F14 | O9513 |
| N | | | |
| Mo a Hu | Neuroblastoma, supernatant | NB84a | M7075 |
| Mo a Hu | Neurofilament Protein | 2F11 | Please inquire |
| Mo a Hu | Neuron-Specific Enolase (NSE)** | BBS/NC/VI-H14 | Please inquire |
| P | | | |
| Mo a Hu | p53 Protein | DO-7 | Please inquire |
| Mo a Hu | Placental Alkaline Phosphatase, supernatant | 8B6 | M0858 |
| Mo a | Pneumocystis Jiroveci, supernatant | 3F6 | M0778 |
| Mo a Hu | Progesterone** | PGE-1-F2 | O9011 |
| Mo a Hu | Proinsulin, supernatant | A6C9 | IX019 |
| Mo a Hu | Proinsulin, supernatant | 3B1 | IX018 |
| Mo a Hu | Prostate-Specific Antigen** | ER-PR8 | Please inquire |
| Mo a Hu | Prostatic Acid Phosphatase, supernatant | PASE/4LJ | Please inquire |
| R | | | |
| Mo a Hu | Ribosomal Protein S6-pS240 | DAK-S640 | Please inquire |
| S | | | |
| Mo a Hu | Serotonin, supernatant | 5HT-H209 | Please inquire |
| Mo a Hu | Synaptophysin | DAK-SYNAP | Please inquire |
| T | | | |
| Mo a Hu | Thyroglobulin** | DAK-Tg6 | Please inquire |
| Mo a Hu | Thyroglobulin** | TF-25 | O9526 |
| Mo a Hu | Thyroglobulin** | TF-33 | O9585 |
| Mo a Hu | Thyroid-Stimulating Hormone/(TSH), supernatant | 0042 | Please inquire |
| Mo a Hu | Troponin I** | TRI-7 F81 | O9528 |
| Mo a Hu | Troponin I** | TRI-7 F83 | O9529 |
| U | | | |
| Mo a Hu | uPAR | R4 | Please inquire |

Turbidimetry and Nephelometry Test Systems and Assays

OUTLINE OF THE ASSAY DEVELOPMENT PROCESS AT DAKO



BENEFITS OF OEM PARTNERSHIP WITH DAKO

- Our knowledge of OEM partnered assay development & optimization
- Our knowledge of adapting assays to multiple platforms
- Our R&D team equipped with a high level of clinical and scientific expertise
- Our compliant quality and regulatory systems

The Dako turbidimetry and nephelometry test systems for determination of proteins in serum, plasma, urine and cerebrospinal fluid are the result of several decades of dedicated research and development, and reflect Dako's strengths within this area. When partnering with Dako for assay development, you will benefit from working with an organization with vast experience within assay development and adaptation of assays to various instrument platforms.

APPLICATION NOTES

As of today, Dako has compiled a comprehensive menu of application notes for a variety of instrument platforms.

On www.dako.com you will find application notes for the listed instrument platforms and the menu of assays for which Dako has a CE-IVD-labeled application note or a custom-made application note*.

- Advia 1650 Chemistry System
- Aeroset
- Alcyon
- Alcyon 3001
- Beckman Array
- Beckman Cx4
- Beckman Cx5
- Beckman Immage
- Beckman Synchron CX7
- Behring Nephelometer Analyzer
- Ciba Corning EXPRESS 550
- Cobas Mira
- Dimension ARS
- Dimension ES+
- Eppendorf ELAN-Analyzer
- Hitachi 911
- Hitachi 917
- Hycel LISA (200)
- Hycel Mascott Plus
- Integra 700/800
- Kone Optima
- Kone Specific Supra
- Konelab 30
- Merck Mega
- Modular P
- Olympus AU 560
- Olympus AU 600
- Selectra 1
- Selectra 2
- Technicon AXON
- Technicon RA-1000
- Technicon Raxt
- Vitros 5.1
- WAKO
- WACO 30R
- WAKO 20R

* Please contact rpsupport@dako.com for a range of non-CE-marked and other specific application note requirements on platforms not mentioned above or visit www.dako.com.

Antibodies for Turbidimetry/Nephelometry Assays

| Source | Product | Serum | Plasma* | Urine | Latex ^L | Code | Calibrator | Low Control | High Control |
|----------|--|-------|---------|-------|--------------------|----------------|----------------|-------------|--------------|
| A | | | | | | | | | |
| Rb a Hu | Albumin | ■ | ■ | | | Q0328 | X0908 | X0939 | |
| Rb a Hu | Albumin (RTU) | | | ■ | | OA500 | OA501 | OA502 | OA503 |
| Rb a Hu | Albumin | | | ■ | ■ | Q0328 | X0975 | X0976 | X0977 |
| Rb a Hu | Albumin (CSF) | | | | | Q0328 | X0908 | X0939 | |
| Rb a Hu | Alpha-1-Antitrypsin | ■ | ■ | | | Q0363 | X0908 | X0939 | X0940 |
| Rb a Hu | Alpha-1-Antichymotrypsin | ■ | ■ | | | Q0367 | Please inquire | | |
| Rb a Hu | Alpha-1-Microglobulin | | | ■ | ■ | Q0495 | X0975 | X0976 | X0977 |
| Rb a Hu | Alpha-2-Macroglobulin | ■ | ■ | | | Q0102 | X0908 | X0939 | X0940 |
| Rb a Hu | Alpha-2-Macroglobulin | | | ■ | ■ | Q0102 | X0908 | X0939 | |
| Rb a Hu | Apolipoprotein A-I | ■ | ■ | | ■ | Q0496 | X0958 | X0961 | X0962 |
| Rb a Hu | Apolipoprotein A-1 (RTU) | ■ | ■ | | | OA521 | X0958 | X0961 | X0962 |
| Rb a Hu | Apolipoprotein B | ■ | ■ | | ■ | Q0497 | X0958 | X0961 | X0962 |
| Rb a Hu | Apolipoprotein B (RTU) | ■ | ■ | | | OA522 | X0958 | X0961 | X0962 |
| B | | | | | | | | | |
| Rb a Hu | Beta-2-Microglobulin | ■ | ■ | | ■** | K0052 | Included | Included | Included |
| C | | | | | | | | | |
| Rb a Hu | C3c Complement | ■ | ■ | | | Q0368 | X0908 | X0939 | X0940 |
| Rb a Hu | C4c Complement | ■ | ■ | | | Q0369 | X0908 | X0939 | X0940 |
| Rb a Hu | Ceruloplasmin | ■ | ■ | | | Q0121 | X0908 | X0939 | X0940 |
| Rb a Hu | C-Reactive Protein (CRP) | ■ | ■ | | | Q0329 | X0923 | X0925 | X0926 |
| Rb a Hu | C-Reactive Protein Immunoparticles (Sensitive) | ■ | ■ | | ■** | LX001 | Please inquire | | |
| Rb a Hu | Cystatin C (ERM-DA471/IFCC Standardized) | ■ | ■ | | ■** | LX004 | X7912 | OA481 | OA480 |
| Rb a Hu | Cystatin C | ■ | ■ | | ■** | LX002 | X0974 | OA481 | OA480 |
| F | | | | | | | | | |
| Rb a Hu | Fibrinogen | | ■ | | | Q0122 | | | |
| Rb a Hu | Fibronectin | ■ | ■ | | | Q0149 | | | |
| G | | | | | | | | | |
| Rb a Hu | Gc-Globulin | ■ | | | | A0021 | X0908 | X0939 | |
| Rb a Hu | Gelsolin | ■ | | | | A0146 | | | |
| H | | | | | | | | | |
| Rb a Hu | Haptoglobin | ■ | ■ | | | Q0330 | X0908 | X0939 | X0940 |
| I | | | | | | | | | |
| Rb a Hu | IgA | ■ | ■ | | ■ | Q0332 | X0908 | X0939 | X0940 |
| Rb a Hu | IgG | ■ | ■ | | ■ | Q0331 | X0908 | X0939 | X0940 |
| Rb a Hu | IgG (CSF) | | | | ■ | Q0331 | X0908 | X0939 | |
| Rb a Hu | IgM | ■ | ■ | | ■ | Q0333 | X0908 | X0939 | X0940 |
| K | | | | | | | | | |
| Rb a Hu | Kappa Free Light Chains | | | ■ | ■ | OA016 | OA505 | OA508 | |
| Rb a Hu | Kappa Light Chains | ■ | ■ | | | Q0498 | X0908 | X0939 | X0940 |
| Rb a Hu | Kappa Light Chains | | | ■ | | Q0498 | X0908 | | X0940 |
| L | | | | | | | | | |
| Rb a Hu | Lambda Free Light Chains | | | ■ | ■ | O9127 | OA506 | OA509 | |
| Rb a Hu | Lambda Light Chains | ■ | ■ | | | Q0499 | X0908 | X0939 | X0940 |
| Rb a Hu | Lambda Light Chains | | | ■ | | Q0499 | X0908 | | X0940 |
| Rb a Hu | Lipoprotein (a) | ■ | | | ■ | Q0023 | X0958 | X0961 | X0962 |
| Rb a Hu | Lipoprotein (a) immunoparticles (RTU) | ■ | ■ | | ■** | Please inquire | | | |
| O | | | | | | | | | |
| Rb a Hu | Orosomuroid (Alpha-1-Acid Glycoprotein) | ■ | ■ | | | Q0326 | X0908 | X0939 | X0940 |
| Rb a Hu | Orosomuroid (Alpha-1-Acid-Glycoprotein) (RTU) | | | ■ | ■** | OA504 | X0908 | X0939 | |
| P | | | | | | | | | |
| Rb a Hu | Prealbumin | ■ | ■ | | | Q0362 | X0908 | X0939 | X0940 |
| R | | | | | | | | | |
| Rb a Hu | Retinol-Binding Protein | ■ | | | | A0040 | X0908 | X0939 | X0940 |
| Rb a Hu | Retinol-Binding-Protein (RBP) (RTU) | ■ | ■ | ■ | | OA529 | X0908 | X0939 | X0940 |
| Rb a Hu | Retinol-Binding Protein | | | ■ | ■ | A0040 | X0908 | X0939 | |

* Plasma refers to EDTA-plasma and/or heparin-plasma, please see individual application note for details

** Supplied as latex enhanced antibodies

^L Suitable for latex enhancement.

For other queries please contact rpsupport@dako.com

Antibodies for Turbidimetry/Nephelometry Assays

| Source | Product | Serum | Plasma* | Urine | Latex ^L | Code | Calibrator | Low Control | High Control |
|----------|-------------------|-------|---------|-------|--------------------|----------------|------------|-------------|--------------|
| T | | | | | | | | | |
| Rb a Hu | Transferrin | ■ | ■ | | | Q0327 | X0908 | X0939 | X0940 |
| Rb a Hu | Transferrin | | | ■ | | Q0327 | X0908 | X0939 | |
| Rb a Hu | Transferrin (RTU) | ■ | ■ | | | Please inquire | X0908 | X0939 | X0940 |
| Rb a Hu | Transferrin (RTU) | | | ■ | ■ | Please inquire | X0908 | X0939 | X0940 |

* Plasma refers to EDTA-plasma and/or heparin-plasma, please see individual application note for details

** Supplied as latex enhanced antibodies

^L Suitable for latex enhancement.

For other queries please contact rpsupport@dako.com

Buffers for Turbidimetry/Nephelometry Assays

| Product | Code | Product | Code |
|--|-------|--|-------|
| Dako Turbidimetry/Nephelometry Dilution Buffer 1 | S2005 | Dako Turbidimetry/Nephelometry Reaction Buffer 4 | S2011 |
| Dako Turbidimetry/Nephelometry Reaction Buffer 1 | S2007 | Dako Turbidimetry/Nephelometry Reaction Buffer 8 | S2360 |
| Dako Turbidimetry/Nephelometry Reaction Buffer 2 | S2008 | Dako Turbidimetry/Nephelometry Reaction Buffer 9 | S2361 |
| Dako Turbidimetry/Nephelometry Reaction Buffer 3 | S2006 | Dako Reaction Buffer 7 | S2307 |

Ancillary Products

| Source | Product | Code | Source | Product | Code |
|--------|---|-------|--------|---|-------|
| Hu | Alpha-1-Fetoprotein Standard | X0900 | | PAP, Mouse, Monoclonal | P0850 |
| | Avidin/HRP | P0364 | | Peroxidase Stabilization Buffer | D2100 |
| Mo | IgG1, Negative Control | X0931 | Gt | Serum (normal) | X0907 |
| Mo | IgG2a, Negative Control | X0943 | Mo | Serum (normal) | X0910 |
| Mo | IgG2b, Negative Control | X0944 | Rb | Serum (normal) | X0902 |
| Mo | IgM, Negative Control | X0942 | | Stabilization Buffer for HRP Conjugated | |
| Rb | Immunoglobulin Fraction (Normal), Negative Control | X0903 | | Antibodies | O9195 |
| | Immunoglobulin Fraction (Solid-Phase Absorbed), Negative Control | X0936 | | Streptavidin/HRP | P0397 |
| | | | | Streptavidin-Dex500 | OA222 |
| | | | | Streptavidin-HRP DEX70 | OA145 |

Chromogens/Substrates

| Product | Code | Product | Code |
|--|-------|---------------------|-------|
| Liquid DAB+ | OQ001 | TMB +, (RTU) 10L | OU003 |
| OEM Peroxidase blocking reagent 1 L | S2001 | TMB +, (RTU) 500 mL | OU005 |
| TMB Blue, (RTU) One-Step Substrate system, for ELISA | OU007 | | |

Contract Immunization

As a part of our OEM services, we offer our expertise to produce customized polyclonal antibodies through contract immunization. This service is tailored to meet very specific criteria set by our customers.



Quality

Dako offers a seamless quality system integration to ensure full compliance with regulatory requirements globally. Dako's manufacturing facilities in Denmark and the USA have established quality management systems designed to live up to the most stringent standards in the in vitro diagnostics industry.

Listed below are some of the international standards we adhere to:

- ISO 13485: 2003 Medical Devices – Quality Management
- United States: FDA 21CFR Part 820 Quality System Regulation
- European Union: 98/79/EC (IVD Directive), Annex IV: EC Certificate – Full Quality Assurance Certificate
- Canada: SOR/98-282 Canadian Medical Device Regulations (CMDR)

It is the objective of Dako to constantly deliver products and services of the right quality to fulfill the requirements from our customers and the authorities. The effectiveness of our quality system serves as an enabler to fulfill this quality objective, assuring products to be safe, effective and reliable. The quality system at Dako is also continuously improved, creating value to our customers.

Markers, Technologies/Applications & Disease Areas

| Technologies/Applications | | | | | Markers | Disease Areas | | | | | | | | | Antibodies by Dako | |
|---------------------------|-------|-------------------|---------------------|------------------|--|----------------|----------|------------|---------------|----------|---------------------|-------------------|------------|---------------------|--------------------|------------|
| Turbidimetry | ELISA | Chemiluminescence | Immunoprecipitation | Western Blotting | | Cardiovascular | Diabetes | Nephrology | Endocrinology | Oncology | Inflammation/Trauma | Patient Profiling | Hematology | Infectious Diseases | Polyclonal | Monoclonal |
| ■ | ■ | | ■ | ■ | Albumin | | ● | | | | | | | | | P |
| ■ | ■ | | | ■ | Alpha 1-Microglobulin | | | | ● | | | | | | | P |
| ■ | ■ | | | ■ | Alpha-1-Antichymotrypsin | | | | | ● | ● | | | | | P |
| ■ | ■ | | ■ | ■ | Alpha-1-Antitrypsin | | | | | | ● | | | | | P |
| ■ | | ■ | | ■ | Alpha-1-Fetoprotein (AFP) | | | | ● | | | | | | | P |
| ■ | | | ■ | ■ | Alpha-2-Macroglobulin | | | | ● | | ● | | | | | P |
| ■ | ■ | | | | Amyloid A | | | | | ● | | | | | | M |
| ■ | | | | | Antithrombin III | | | | | ● | ● | ● | | | | P |
| ■ | | | | | Apolipoprotein A1 | ● | | | | | | | | | | P |
| ■ | | ■ | | | Apolipoprotein B | ● | | | | | | | | | | P |
| ■ | | ■ | | | Apolipoprotein E | ● | | | | | | | | | | P |
| | | | | | BCL6 Protein | | | | ● | | | | | | | M |
| ■ | ■ | | ■ | ■ | Beta-2-Microglobulin | | | ● | ● | | ● | | | | | P M |
| | | ■ | | | Bromodeoxyuridine/AP | | | | ● | | ● | | | | | M |
| ■ | | | ■ | | C1q Complement | | | | | | ● | | | | | P |
| ■ | | | ■ | | C3 Complement | | | | | | ● | | | | | P M |
| ■ | | | ■ | | C4c Complement | | | | ● | | ● | | | | | P |
| ■ | ■ | ■ | | | Calcitonin | | | | ● | | | | | | | P M |
| | | ■ | | | Calretinin | | | | ● | | ● | | | | | M |
| ■ | ■ | ■ | ■ | | CEA | | | | ● | | ● | | | | | P |
| ■ | ■ | ■ | | | Ceruloplasmin | | | | | | ● | | | | | P |
| | ■ | ■ | | ■ | Chromogranin A | | | | ● | | ● | | | | | M |
| ■ | ■ | ■ | | | C-peptide | | ● | ● | ● | | | | | | | M |
| ■ | ■ | ■ | | | C-Reactive Protein (CRP) | | | | | ● | ● | | | | | P |
| ■ | ■ | ■ | | | Creatine Kinase | | | | ● | | | | | | | M |
| ■ | ■ | | | | Cystatin C | ● | ● | ● | | | | | | | | P |
| | | | | | Cytokeratin 20 | | | | | ● | | | | | | M |
| | ■ | | | | Cytomegalovirus (CMV) | | | | | | | | ● | | | M |
| | ■ | ■ | | | Desmin | ● | | | | ● | | | | | | M |
| | ■ | ■ | | | E-Cadherin | | | | ● | | | | | | | M |
| | ■ | | | | Enterovirus | | | | | | | | ● | | | M |
| | ■ | | | | Epstein-Barr Virus | | | | | | | | ● | | | M |
| ■ | | | ■ | ■ | Escherichia Coli | | | | | | | | ● | | | P |
| ■ | ■ | | ■ | | Factor X | | | | | | ● | ● | | | | P |
| ■ | ■ | ■ | | | Ferritin | | | | | | ● | | | | | P |
| ■ | ■ | | ■ | | Fibrinogen | | | | | ● | ● | ● | | | | P |
| ■ | ■ | | ■ | | Fibronectin | | | | | | ● | | | | | P |
| ■ | ■ | | ■ | ■ | Gastrin | | | | | ● | ● | | | | | P |
| ■ | | | ■ | | GC Globulin | | | | | ● | ● | | | | | P |
| ■ | ■ | | ■ | ■ | Gelsolin | | | | | ● | ● | | | | | P |
| ■ | ■ | | ■ | ■ | Glial Fibrillary Acidic Protein (GFAP) | | | | | | ● | | | | | P |
| ■ | | | ■ | ■ | Haptoglobin | | | | | | ● | | | | | P |
| ■ | ■ | ■ | ■ | ■ | HbA1c (Hemoglobin A1c) | | ● | ● | ● | | | | | | | M |
| ■ | | | ■ | ■ | Helicobacter Pylori | | | | | | | | ● | | | P |
| ■ | ■ | ■ | | | Hemoglobin | | | | ● | | | ● | | | | P |
| | ■ | ■ | | | Hepatocyte | | | | | | ● | | | | | M |
| ■ | | | ■ | ■ | Herpes Simplex Virus Type 2 | | | | | | | | ● | | | P |
| ■ | ■ | ■ | ■ | | Human Chorionic Gonadotropin (hCG) | | | | ● | | ● | | | | | P |

Please note this table is merely indicative, for further information please contact rpsupport@dako.com.

| Technologies/Applications | | | | | Markers | Disease Areas | | | | | | | | | Antibodies by Dako | |
|---------------------------|-------|-------------------|---------------------|------------------|--|----------------|----------|------------|---------------|----------|---------------------|-------------------|------------|---------------------|--------------------|------------|
| Turbidimetry | ELISA | Chemiluminescence | Immunoprecipitation | Western Blotting | | Cardiovascular | Diabetes | Nephrology | Endocrinology | Oncology | Inflammation/Trauma | Patient Profiling | Hematology | Infectious Diseases | Polyclonal | Monoclonal |
| ■ | ■ | | ■ | ■ | IgA | | | | | ● | ● | ● | | ● | P | |
| ■ | ■ | ■ | ■ | ■ | IgD | | | | | ● | | ● | | | P | |
| ■ | ■ | ■ | ■ | ■ | IgE | | | | | ● | | ● | | | P | |
| ■ | | | ■ | | IgG | | | | | ● | ● | ● | | ● | P | |
| ■ | | | ■ | | IgM | | | | | ● | ● | ● | | ● | P | |
| ■ | ■ | ■ | | | Insulin | | ● | ● | ● | | | | | | P | |
| ■ | | | ■ | | Kappa Free light chains | | | | | ● | | | | | P | |
| ■ | ■ | | ■ | ■ | Kappa Light Chains | | | | | ● | | | | | P | |
| ■ | | | | | Lactoferrin | | | | | | ● | | | | P | |
| ■ | | | ■ | | Lambda Free light Chains | | | | | ● | | | | | P | |
| ■ | ■ | | ■ | ■ | Lambda Light Chains | | | | | ● | | | | | P | |
| | ■ | ■ | | | Laminin | | | | | | | ● | | | | M |
| ■ | | | | | Lipoprotein (a) | ● | | | | | | | | | P | |
| | ■ | ■ | | | Luteinizing Hormone (LH) | | | | ● | | | | | | | M |
| ■ | ■ | | | ■ | Lysozyme | | | | | | | | | | P | |
| | ■ | | | | Melanosome | | | | | ● | | | | | | M |
| | ■ | ■ | | | Muscle Actin | | | | | | ● | ● | | | | M |
| ■ | ■ | ■ | | | Myeloperoxidase (MPO) | ● | | | | ● | ● | | | | P | |
| ■ | | | ■ | ■ | Mycobacterium Bovis | | | | | | | | | ● | P | |
| ■ | ■ | ■ | | | Myoglobin | ● | | | ● | | | | | | P | |
| | ■ | ■ | | | Neuroblastoma | | | | | ● | | | | | | M |
| | ■ | | | | Neurofilament Protein | | | | | | | ● | | | | M |
| | ■ | ■ | | | Neuron-Specific Enolase (NSE) | | | | | ● | | | | | | M |
| ■ | | | | | Orosomucoid | | ● | ● | | | ● | ● | | | P | |
| ■ | | | ■ | ■ | Parovirus B19 | | | | | | | | | ● | P | |
| ■ | | | ■ | ■ | P-Component | | | | | | | ● | | | P | |
| ■ | ■ | | ■ | ■ | Placental Lactogen (hPL) | | | | ● | | | ● | | | P | |
| | ■ | | | | Pneumocystis Jiroveci | | | | | | | | | ● | | M |
| ■ | | | ■ | | Prealbumin | | | | | | ● | | | | P | |
| ■ | ■ | ■ | ■ | ■ | Pregnancy-Associated Plasma Protein A (PAPP-A) | ● | | | ● | ● | | ● | | | P | |
| ■ | | ■ | | | Progesterone | | | | ● | ● | | | | | | M |
| | ■ | ■ | | | Proinsulin | | ● | ● | ● | | | | | | | M |
| ■ | ■ | ■ | | ■ | Prostate Specific Antigen (PSA) | | | | | ● | | | | | P | |
| | ■ | ■ | | | Prostatic Acid Phosphatase | | | | | ● | | | | | | M |
| ■ | ■ | ■ | ■ | | Retinol Binding Protein (RBP) | | ● | ● | | | | ● | | | P | |
| | ■ | ■ | | | Ribosomal Protein S6-pS240 | | | | | ● | | | | | | M |
| | ■ | ■ | | | Serotonin | | | | | ● | | | | | | M |
| ■ | ■ | ■ | ■ | ■ | Serum Amyloid A (SAA) | | | | | | ● | ● | | | P | |
| | ■ | ■ | | | Synaptophysin | | | | | ● | | ● | | | | M |
| ■ | ■ | ■ | | | Thyroglobulin | | | | ● | | | | | | P | |
| | ■ | ■ | | | Thyroid-Stimulating Hormone (TSH) | | | | ● | | | | | | | M |
| ■ | | | ■ | | Transferrin | | | ● | | | | ● | | | P | |
| | ■ | ■ | | | Troponin I | ● | | | | | ● | | | | | M |
| | ■ | | | | uPAR | | | | | ● | | | | | | M |
| ■ | | | | | Urine, Microproteins | | | ● | | | | | | | P | |
| ■ | ■ | ■ | ■ | ■ | Von Willebrand Factor | | | | | | | ● | ● | | P | |

Please note this table is merely indicative, for further information please contact rpsupport@dako.com.



Product Code Index

| Source | Product | Clone | Code |
|---------|--|-------|----------|
| | | | A |
| Rb a Hu | Albumin | | A0001 |
| Rb a Hu | Prealbumin | | A0002 |
| Rb a Hu | Alpha-1-Fetoprotein | | A0008 |
| Rb a Hu | Orosomuroid | | A0011 |
| Rb a Hu | Alpha-1-Antitrypsin | | A0012 |
| Rb a Hu | Gc Globulin | | A0021 |
| Rb a Hu | Alpha-1-Antichymotrypsin | | A0022 |
| Rb a Hu | Haptoglobin | | A0030 |
| Rb a Hu | Ceruloplasmin | | A0031 |
| Rb a Hu | Alpha-2-Macroglobulin | | A0033 |
| Rb a Hu | Retinol-Binding Protein (RBP) | | A0040 |
| Rb a Hu | Transferrin | | A0061 |
| Rb a Hu | C3c Complement | | A0062 |
| Rb a Hu | C3d Complement | | A0063 |
| Rb a Hu | C4c Complement | | A0065 |
| Rb a Hu | Beta-2-Microglobulin | | A0072 |
| Rb a Hu | Apolipoprotein E | | A0077 |
| Rb a Hu | Fibrinogen | | A0080 |
| Rb a Hu | Von Willebrand Factor | | A0082 |
| Rb a Hu | IgA, (Specific for Alpha-Chains) | | A0092 |
| Rb a Hu | IgD, (Specific for Delta-Chains) | | A0093 |
| Rb a Hu | IgE, (Specific for Epsilon-Chains) | | A0094 |
| Rb a Hu | Progesteron Receptor | | A0098 |
| Rb a Hu | Lysozyme | | A0099 |
| Rb a Hu | Kappa Free Light Chains | | A0100 |
| Rb a Hu | Lambda Free Light Chains | | A0101 |
| Rb a Hu | CEA | | A0115 |
| Rb a Hu | Hemoglobin | | A0118 |
| Rb a Hu | Ferritin | | A0133 |
| Rb a Hu | C1q Complement | | A0136 |
| Rb a Hu | Placental Lactogen (hPL) | | A0137 |
| Rb a Hu | Gelsolin | | A0146 |
| Rb a Hu | Gelsolin | | A0146 |
| Rb a Hu | Lactoferrin | | A0186 |
| Rb a Hu | Kappa Light Chains | | A0192 |
| Rb a Hu | Lambda Light Chains | | A0194 |
| Rb a Hu | Urine, Microproteins | | A0224 |
| Rb a Hu | Thrombocyte | | A0225 |
| Rb a Hu | Pregnancy-Associated Plasma Protein A (PAPP-A) | | A0230 |
| Rb a Hu | Human Chorionic Gonadotropin (hCG) | | A0231 |
| Rb a Hu | Fibronectin | | A0245 |
| Rb a Hu | Thyroglobulin | | A0251 |
| Rb a Hu | C1-Inactivator | | A0253 |
| Rb a Hu | Urine Protein 1 | | A0257 |
| Rb a Hu | IgA, (Specific for Alpha-Chains), ELISA pure | | A0262 |
| Rb a Hu | Antithrombin III | | A0296 |
| Rb a Hu | Inter-Alpha-Trypsin inhibitor | | A0301 |
| Rb a Hu | P-Component | | A0302 |
| Rb a Hu | Protein C | | A0370 |
| Rb a Hu | Factor X | | A0373 |
| Rb a Hu | Protein S | | A0384 |
| Rb a Hu | Myeloperoxidase | | A0398 |
| Rb a Hu | IgA, F(ab') ² -Fragmented (Specific for Alpha-Chains) | | A0408 |
| Rb a Hu | IgG, (Specific for Gamma-Chains), ELISA pure | | A0423 |
| Rb a Hu | IgG, (Specific for Gamma-Chains) | | A0424 |
| Rb a Hu | IgM, (Specific for Mu-Chains), ELISA pure | | A0425 |
| Rb a Hu | IgM, (Specific for Mu-Chains) | | A0426 |
| Rb a Hu | Cystatin C | | A0451 |

| Source | Product | Clone | Code |
|---------|---|--------|----------|
| Gt a Hu | IgG, (Specific for Gamma-Chains) | | A0473 |
| Gt a Hu | IgA, (Specific for Alpha-Chains) | | A0474 |
| Gt a Hu | IgM, (Specific for Mu-Chains) | | A0475 |
| Gt a Hu | Alpha-1-Fetoprotein | | A0502 |
| Rb a Hu | Prostate Specific Antigen (PSA) | | A0562 |
| Rb a Hu | Gastrin | | A0568 |
| Rb a Hu | Calcitonin | | A0576 |
| Rb a Hu | S100A1 | | A5109 |
| Rb a Hu | S100B | | A5110 |
| Rb a Hu | S100A2 | | A5113 |
| Rb a Hu | S100A6 | | A5115 |
| | | | B |
| Rb a | Parvovirus B19 | | B0091 |
| Rb a | Herpes Simplex Virus Type 2 | | B0116 |
| Rb a | Mycobacterium Bovis | | B0124 |
| Rb a | Rotavirus (Human) | | B0218 |
| Rb a Hu | Escherichia Coli | | B0357 |
| Rb a Hu | Helicobacter Pylori | | B0471 |
| | | | C |
| | Coombs' Tests, Reagent for Direct and Indirect | | C0238 |
| | Coombs' Tests, Monospecific IgG Reagent | | C0239 |
| | Coombs' Tests, Monospecific IgA Reagent | | C0240 |
| | Coombs' Tests, Monospecific IgM Reagent | | C0241 |
| | Coombs' Tests, Monospecific C3 Reagent | | C0242 |
| | Coombs' Tests, Monospecific C3d Reagent | | C0243 |
| | Coombs' Tests, Monospecific C4 Reagent | | C0244 |
| | | | D |
| Sw a Rb | Immunoglobulins/AP* | | D0306 |
| Rb a Mo | Immunoglobulins/AP* | | D0314 |
| Rb a Hu | IgG/AP* | | D0336 |
| Rb a Hu | IgM/AP* | | D0337 |
| Rb a Hu | IgA/AP* | | D0338 |
| Gt a Mo | Immunoglobulins/AP* | | D0486 |
| Gt a Rb | Immunoglobulins/AP* | | D0487 |
| | Peroxidase Stabilization Buffer | | D2100 |
| Rb a | Digoxigenin, F(ab') ² -Fragmented/AP* | | D5105 |
| Rb a | Biotin, F(ab') ² -Fragmented/AP* | | D5107 |
| | | | E |
| Sw a Rb | Immunoglobulins/Biotinylated* | | E0353 |
| Rb a Mo | Immunoglobulins/Biotinylated* (Absorbed against human Igs and foetal calf serum) | | E0354 |
| Cw a Bo | Herpesvirus 1/Biotinylated* | | E0382 |
| Rb a Mo | Immunoglobulins, F(ab') ² -Fragmented/Biotinylated* | | E0413 |
| Gt a Rb | Immunoglobulins/Biotinylated* | | E0432 |
| Gt a Mo | Immunoglobulins/Biotinylated* | | E0433 |
| Rb a Mo | Immunoglobulins/Biotinylated* (Absorbed against human Igs, rat Igs and foetal calf serum) | | E0464 |
| Rb a Hu | IgM/Biotinylated* | | E0465 |
| Rb a Gt | Immunoglobulins/Biotinylated* | | E0466 |
| Rb a Rt | Immunoglobulins/Biotinylated* | | E0467 |
| Rb a Hu | IgG/Biotinylated* | | E0482 |
| | | | I |
| Mo a Hu | Proinsulin, supernatant | 3B1 | IX018 |
| Mo a Hu | Proinsulin, supernatant | A6C9 | IX019 |
| | | | L |
| Rb a Hu | C-Reactive Protein Immunoparticles (Sensitive) | | LX001 |
| Rb a Hu | Cystatin C Immunoparticles (RTU) | | LX002 |
| Rb a Hu | Cystatin C Immunoparticles, (ERM-DA471/IFCC Standardized) (RTU) | | LX004 |
| | | | M |
| Mo a Hu | IgM, supernatant | R1/69 | M0702 |
| Mo a Hu | IgD, supernatant | IgD26 | M0703 |
| Mo a Hu | Cytomegalovirus (CMV), supernatant | CCCH-2 | M0757 |
| Mo a Hu | Amyloid A | mc 1 | M0759 |
| Mo a | Pneumocystis Jiroveci, supernatant | 3F6 | M0778 |

*Affinity isolated **Available as a protein A purified standard product

| Source | Product | Clone | Code |
|---------|---|------------|----------|
| Mo a Hu | IgE, supernatant | E1 | M0793 |
| Mo a Hu | Cytomegalovirus (CMV), supernatant | DDG9 | M0854 |
| Mo a Hu | Placental Alkaline Phosphatase, supernatant | 8B6 | M0858 |
| Mo a Hu | Chromogranin A, supernatant | DAK-A3 | M0869 |
| Mo a Hu | Beta-Amyloid | 6F/3D | M0872 |
| Mo a | Epstein-Barr Virus, LMP, supernatant | CS 1-4 | M0897 |
| Mo a | Epstein-Barr Virus, EBNA2, supernatant | PE2 | M7004 |
| Mo a | Epstein-Barr Virus, BZLF1 Protein, ZEBRA, supernatant | BZ.1 | M7005 |
| Mo a | Enterovirus, supernatant | 5-D8/1 | M7064 |
| Mo a Hu | Cytomegalovirus (CMV), supernatant | AAC10 | M7065 |
| Mo a Hu | Neuroblastoma, supernatant | NB84a | M7075 |
| | | | O |
| Mo a Hu | Progesterone** | PGE-1-F2 | O9011 |
| Gt a Rb | Immunoglobulins | | O9107 |
| Rb a Hu | Myoglobin* | | O9110 |
| Rb a Hu | IgG, (Specific for Gamma-Chains)* | | O9116 |
| Rb a Hu | Lambda Free Light Chains | | O9127 |
| Rb a | Dinitrophenyl, F(ab) ² -fragmented/AP* | | O9138 |
| Mo a | Bromodeoxyuridine/AP | BU20A | O9143 |
| Gt a Hu | C-Reactive Protein | | O9150 |
| | Stabilization Buffer for HRP Conjugated Antibodies | | O9195 |
| | Stabilization Buffer for HRP Conjugated Antibodies | | O9195 |
| Mo a Hu | Beta-2-Microglobulin** | MIK 6-F14 | O9503 |
| Mo a Hu | Creatine Kinase BB** (CKBB) | KBB10 F21 | O9505 |
| Mo a Hu | Creatine Kinase MM** (CKMM) | KMM9-F89 | O9506 |
| Mo a Hu | Myoglobin** | MYO 7 F14 | O9513 |
| Mo a Hu | Thyroglobulin** | TF-25 | O9526 |
| Mo a Hu | Troponin I** | TRI-7 F81 | O9528 |
| Mo a Hu | Troponin I** | TRI-7 F83 | O9529 |
| Mo a Hu | Calcitonin** | CAL-4-F4 | O9536 |
| Mo a Hu | HbA1c (Hemoglobin A1c)** | HEM 13 | O9561 |
| Mo a Hu | Insulin** | OXI-005 | O9580 |
| Mo a Hu | Insulin** | HUI-018 | O9581 |
| Mo a Hu | C-peptide** | CPT-3F11 | O9583 |
| Mo a Hu | Thyroglobulin** | TF-33 | O9585 |
| Mo a Hu | Myoglobin** | MYO 7 F7 | O9589 |
| Mo a Hu | C-peptide** | PEP-01 | OA013 |
| Rb a Hu | Kappa Free Light Chains | | OA016 |
| Rb a Hu | Serum Amyloid A (SAA) | | OA026 |
| Rb a Hu | Myoglobin | | OA044 |
| | Streptavidin-HRP DEX70 | | OA145 |
| | Streptavidin-Dex500 | | OA222 |
| Rb a Hu | Beta-2-Microglobulin* | | OA309 |
| Mo a Hu | HbA1c (Hemoglobin A1c, C1c, S1c)** | DAK Hb1c-1 | OA404 |
| | Cystatin C High Control, (ERM-DA471/IFCC Standardized) | | OA480 |
| | Cystatin C Low Control, (ERM-DA471/IFCC Standardized) | | OA481 |
| Rb a Hu | Albumin (Microalbumin) (RTU) | | OA500 |
| Rb a Hu | Orosomucoid (Alpha-1-Acid-Glycoprotein) immunoparticles | | OA504 |
| | Kappa Free Light Chain Calibrator, for Urine assays | | OA505 |
| | Lambda Free Light Chain Calibrator, for Urine assays | | OA506 |
| | Kappa Free Light Chain Control, for Urine assays | | OA508 |
| | Lambda Free Light Chain Control, for Urine assays | | OA509 |
| Rb a Hu | Apolipoprotein A-1 (RTU) | | OA521 |
| Rb a Hu | Apolipoprotein B (RTU) | | OA522 |
| Rb a Hu | Retinol-Binding-Protein (RBP) (RTU) | | OA529 |
| Hu | Liquid DAB+ | | OQ001 |
| Mo | TMB +, (RTU) 10L | | OQ003 |
| Mo | TMB +, (RTU) 500 mL | | OQ005 |
| Mo | TMB Blue, (RTU) One-Step Substrate system, for ELISA | | OQ007 |
| | | | P |
| Rb a Hu | Pregnancy-Associated Plasma Protein A (PAPP-A)/HRP | | P0042 |
| Rb a Hu | Alpha-1-Fetoprotein/HRP | | P0128 |

*Affinity isolated **Available as a protein A purified standard product

| Source | Product | Clone | Code |
|---------|--|-------|----------|
| Rb a Hu | Kappa Light Chains/HRP | | P0129 |
| Rb a Hu | Lambda Light Chains/HRP | | P0130 |
| Rb a Gp | Immunoglobulins/HRP | | P0141 |
| Rb a Cw | Immunoglobulins/HRP | | P0159 |
| Rb a Gt | Immunoglobulins/HRP | | P0160 |
| Rb a Mo | Immunoglobulins/HRP | | P0161 |
| Rb a Rt | Immunoglobulins/HRP* | | P0162 |
| Rb a Sh | Immunoglobulins/HRP | | P0163 |
| Rb a Sw | Immunoglobulins/HRP | | P0164 |
| Rb a Hu | Beta-2-Microglobulin/HRP | | P0174 |
| Rb a | Herpes Simplex Virus Type 1/HRP | | P0175 |
| Rb a | Herpes Simplex Virus Type 2/HRP | | P0176 |
| Rb a Hu | IgA, IgG, IgM, Kappa, Lambda/HRP | | P0212 |
| Rb a Hu | C3c Complement/HRP | | P0213 |
| Rb a Hu | IgG/HRP | | P0214 |
| Rb a Hu | IgM/HRP | | P0215 |
| Rb a Hu | IgA/HRP | | P0216 |
| Sw a Rb | Immunoglobulins/HRP | | P0217 |
| Rb a Hu | Fibronectin/HRP | | P0246 |
| Rb a Mo | Immunoglobulins/HRP | | P0260 |
| Rb a Hu | IgM, F(ab') ² -Fragmented (Specific for Mu-Chains)/HRP | | P0322 |
| Rb a Hu | Albumin/HRP | | P0356 |
| Rb a | Eschericia Coli/HRP | | P0361 |
| Rb | Avidin/HRP | | P0364 |
| Rb a Hu | Protein C/HRP | | P0374 |
| | Streptavidin/HRP | | P0397 |
| Sw a Rb | Immunoglobulins/HRP* | | P0399 |
| Rb a | Dinitrophenyl/HRP* | | P0402 |
| Rb a Hu | IgG, F(ab') ² -Fragmented (Specific for Gamma-Chains)/HRP | | P0406 |
| Rb a Hu | Protein S/HRP | | P0419 |
| Gt a Mo | Immunoglobulins/HRP* | | P0447 |
| Gt a Rb | Immunoglobulins/HRP* | | P0448 |
| Rb a Gt | Immunoglobulins/HRP* | | P0449 |
| Rb a Rt | Immunoglobulins/HRP (Absorbed against human Igs and foetal calf serum) | | P0450 |
| | PAP, Mouse, Monoclonal | | P0850 |
| Rb a Hu | FITC, F(ab') ² -Fragmented/HRP* | | P5100 |
| Rb a | Digoxigenin, F(ab') ² -Fragmented/HRP* | | P5104 |
| Rb a | Biotin, F(ab') ² -Fragmented/HRP | | P5106 |
| | | | Q |
| Rb a Hu | Lipoprotein (a) | | Q0023 |
| Rb a Hu | Alpha-2-Macroglobulin | | Q0102 |
| Rb a Hu | Ceruloplasmin | | Q0121 |
| Rb a Hu | Fibrinogen | | Q0122 |
| Rb a Hu | Fibronectin | | Q0149 |
| Rb a Hu | Orosomucoid (Alpha-1-Acid-Glycoprotein) | | Q0326 |
| Rb a Hu | Transferrin RTU | | Q0327 |
| Rb a Hu | Albumin (Microalbumin) | | Q0328 |
| Rb a Hu | C-Reactive Protein | | Q0329 |
| Rb a Hu | Haptoglobin | | Q0330 |
| Rb a Hu | IgG | | Q0331 |
| Rb a Hu | IgA | | Q0332 |
| Rb a Hu | IgM | | Q0333 |
| Rb a Hu | Prealbumin | | Q0362 |
| Rb a Hu | Alpha-1-Antitrypsin | | Q0363 |
| Rb a Hu | Alpha-1-Antichymotrypsin | | Q0367 |
| Rb a Hu | C3c Complement | | Q0368 |
| Rb a Hu | C4c Complement | | Q0369 |
| Rb a Hu | Alpha-1-Microglobulin | | Q0495 |
| Rb a Hu | Apolipoprotein A-1 | | Q0496 |
| Rb a Hu | Apolipoprotein B | | Q0497 |
| Rb a Hu | Kappa Light Chains | | Q0498 |
| Rb a Hu | Lambda Light Chains | | Q0499 |

*Affinity isolated

| Source | Product | Clone | Code |
|---------|--|-------|----------|
| | OEM Peroxidase blocking reagent 1 L | | S2001 |
| | Dako Turbidimetry/Nephelometry Dilution Buffer 1 | | S2005 |
| | Dako Turbidimetry/Nephelometry Reaction Buffer 3 | | S2006 |
| | Dako Turbidimetry /Nephelometry Reaction Buffer 1 | | S2007 |
| | Dako Turbidimetry/Nephelometry Reaction Buffer 2 | | S2008 |
| | Dako Turbidimetry/Nephelometry Reaction Buffer 4 | | S2011 |
| | Dako Reaction Buffer 7 | | S2307 |
| | Dako Turbidimetry/Nephelometry Reaction Buffer 8 | | S2360 |
| | Dako Turbidimetry/Nephelometry Reaction Buffer 9 | | S2361 |
| | | | V |
| Rb a | Dinitrophenyl | | V0401 |
| Rb a Hu | Fluorescein Isothiocyanate (FITC) | | V0403 |
| | | | X |
| Mo | Alpha-1-Fetoprotein Standard | | X0900 |
| | Serum (normal) | | X0902 |
| Mo | Immunoglobulin Fraction (Normal), Negative Control | | X0903 |
| | Serum (normal) | | X0907 |
| | Human Serum Protein Calibrator | | X0908 |
| | Serum (normal) | | X0910 |
| | Human Serum C-Reactive Protein Calibrator | | X0923 |
| | Human Serum C-Reactive Protein Low Control | | X0925 |
| | Human Serum C-Reactive Protein High Control | | X0926 |
| Rb | IgG1, Negative Control | | X0931 |
| Rb | Immunoglobulin Fraction (Solid-Phase Absorbed), Negative Control | | X0936 |
| | Human Serum Protein Low Control | | X0939 |
| | Human Serum Protein High Control | | X0940 |
| Gt | IgM, Negative Control | | X0942 |
| | IgG2a, Negative Control | | X0943 |
| | IgG2b, Negative Control | | X0944 |
| | Human Serum Lipoprotein Calibrator | | X0958 |
| | Human Serum Lipoprotein Low Control | | X0961 |
| | Human Serum Lipoprotein High Control | | X0962 |
| | Human Serum C-Reactive Protein Calibrator (Sensitive) | | X0970 |
| | Human Serum C-Reactive Protein Low Control (Sensitive) | | X0971 |
| | Human Serum C-Reactive Protein High Control (Sensitive) | | X0972 |
| | Human Serum Cystatin Control set | | X0973 |
| | Cystatin C Calibrator | | X0974 |
| | Human Urine Protein Calibrator | | X0975 |
| | Human Urine Protein Low Control | | X0976 |
| | Human Urine Protein High Control | | X0977 |
| | Cystatin C Calibrator, (ERM-DA471/IFCC Standardized) | | X7912 |
| | Cystatin C Control Set, (ERM-DA471/IFCC Standardized) | | X7913 |
| | | | Z |
| Rb a Gp | Immunoglobulins | | Z0108 |
| Rb a Sh | Immunoglobulins | | Z0138 |
| Rb a Sw | Immunoglobulins | | Z0139 |
| Rb a Rt | Immunoglobulins | | Z0147 |
| Sw a Rb | Immunoglobulins | | Z0196 |
| Rb a Gt | Immunoglobulins | | Z0228 |
| Rb a Mo | Immunoglobulins | | Z0259 |
| Rb a Cw | S100 | | Z0311 |
| Rb a Cw | Glial Fibrillary Acidic Protein (GFAP) | | Z0334 |
| Sw a Rb | Immunoglobulins* | | Z0400 |
| Rb a Mo | Immunoglobulins* | | Z0412 |
| Gt a Mo | Immunoglobulins* | | Z0420 |
| Gt a Rb | Immunoglobulins* | | Z0421 |
| Rb a Gt | Immunoglobulins* | | Z0454 |
| Rb a Rt | Immunoglobulins (Absorbed against human Igs and foetal calf serum) | | Z0455 |
| Rb a Mo | IgM | | Z0457 |
| Rb a Hu | Ubiquitin | | Z0458 |
| Rb a Rt | Immunoglobulins (Absorbed against mouse Igs and foetal calf serum) | | Z0494 |

*Affinity isolated

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