### We are human





### **Product List**

Human Biomaterials 2026/27



in.vent Diagnostica GmbHNeuendorfstraße 1716761 HennigsdorfGermany





### **Product List**

Human Biomaterials 2026/27



### **Contact & Ordering Information**



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### **Contact for your Orders**

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We keep you up to date!

www.inventdiagnostica.de



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### We are human

**in.vent Diagnostica** is a biomedical company with its headquarter at the biotech campus in Hennigsdorf, near Berlin. We are active in the field of ethical correct procurement of Human Biomaterials since 2001.

**in.vent** is focussed on the customised procurement of Human Biomaterials. Further fields of activities are the production of biomarkers of human origin, quality controls, standard materials and clinical studies.

**in.vent** is Europe's leading specialist for ethical correct procurement of high quality Human Biomaterials. State-of-the-art production of biomolecules of human origin as well as challenging contract development of in-vitro diagnostics (IVD) are core competences of our team.

**in.vent**'s clients profit from the team of high qualified scientists with extensive and deep knowledge of Human Biomaterials and its thorough understanding of assay development.

**in.vent** fully complies with ethical correct behaviour and strictly follows ethical guidelines and values which are updated on a regular basis.

**in.vent** always strives to achieve highest satisfaction of customers.

in.vent is certified according to ISO 9001 and ISO 13485.

We like to meet your challenges.

## Ethical Principles and Values of in.vent

**in.vent** is committed to the highest international ethical and legal standards. This statement underlines our firm commitment to ethical correct behaviour of all our doing.

- 1. The Declaration of Helsinki¹ and the Declaration of Taipei², developed by the World Medical Association, outline the ethical principles that serve as a guide for physicians and other participants in medical research involving human subjects, health data banks, big data and biobanks. This principles also form the basis of our guidelines.
- in.vent only cooperates with networks, physicians, clinics and other organisations that comply with these standards.
- **3.** Further standards are based on the requirements of IVDR 2017/746.<sup>3</sup>

- **4.** The notes of the German Central Ethical Committee<sup>4</sup> and the German Ethics Board regarding biobanks for research purposes are taken into consideration as well as far as they are applicable.
- **5.** The guidelines of the EU-GDPR (European General Data Protection Regulation) are always adhered to when recording, processing, and storing data.
- 6. Furthermore ICH-GCP guidelines<sup>5</sup> (International Conference on Harmonisation of Technical Requirements for Registration of Pharmaceuticals for Human Use – Good Clinical Practice) are taken into account whenever applicable.
- > Human Biomaterials are valuable biomaterials for research, development and production of IVDs, companion diagnostics, pharmaceutical and clinical trials.
- ➤ Human Biomaterials can be leftovers, tissues and body fluids from operations or from laboratory diagnostics as well as donations procured for medical or scientific reasons.
- ➤ All donations are preceded by statements according the ethical correctness of the projects of an International Review Board (IRB)<sup>6</sup> resp. ethical boards and committees, whenever applicable.
- > The use of Human Biomaterials is part of the personal rights of each single donor. Therefore, we commit to obtain informed donor consents in writing whenever it is of relevance. Donors may have limited knowledge in medical and pharmaceutical topics, therefore all signing of informed donor consents is preceded by detailed explanations to the donor. These explanations include all purposes, ways and lengths of use and all detailed information regarding the use of the donated biomaterials.
- ➤ All use of donated materials was, is and will be restricted to the purposes respectively the application the donor agreed to.
- ➤ All personal data referring to donated Human Biomaterials are anonymised before being transferred to third parties.
- ➤ The use of all personal data is restricted and confidential according all applicable laws and regulations and is closely monitored.
- ➤ The collection, storage and the use of data is subject of the Declaration of Taipei. Individuals have the right to request and to be provided with information about their data at any time<sup>7</sup>.
- ➤ in.vent maintains a Quality Management System certified according to ISO 13485<sup>8</sup> and ISO 9001<sup>9</sup>.
- ➤ The compliance with the above mentioned standards is kept under strict surveillance.
- > in.vent trains and informs its employees to ensure compliance with these standards on a regular basis.
- 1 https://www.wma.net/policies-post/wma-declaration-of-helsinki-ethical-principles-for-medical-research-involving-human-subjects
- 2 http://www.ak-med-ethik-komm.de/docs/WMA-Declaration-of-Tapei-2016.pdf
- 3 https://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:32017R0746&from=EN
- 4 https://www.ce-richtlinien.eu/in-vitro-diagnostika
- 5 http://www.ich.org/products/guidelines.html
- 6 http://www.feki.com/index.php?ic=10
- 7 http://www.ak-med-ethik-komm.de/docs/WMA-Declaration-of-Tapei-2016.pdf
- 8 https://www.mdc-ce.de/medizinprodukte/leistungen/qm-zertifizierung/iso-13485.html
- 9 https://www.mdc-ce.de/gesundheitswesen/leistungen/qm-zertifizierung/iso-9001.html

### **Product Overview**

#### **Panels & Controls**

We offer small volume samples and controls, prospective collections and customised panels for developing your assays. Our team provides a wide range of different biomarkers, controls and several matrices.

- > standard delivery of panels and controls: ambient temperatures or lyophilised or blue ice or dry ice with or without temperature monitoring systems
- > standard storage of panels and controls: according to constitution of sample
- > instruction for thawing: reconstitution instruction delivered with lyophilised controls

#### **Bulks**

Large volume single donations of normal and disease state donors are part of our portfolio of native human biomaterials. We offer standard and customised bulks used for academic research, studies, development and production for non-therapeutical use.

- > standard delivery of bulks: on dry ice
- > standard storage of bulks: -18°C
- > constitution of samples: liquid frozen
- ➤ instruction for thawing: perpendicular stored at 4 to 10 °C, gently mixing every 0.5h

#### **Pools**

All our materials were gained, processed and verified in a way that is ethically and legally compliant for the purposes of diagnostic research and development, production and quality assurance for non-therapeutical use.

- standard delivery of pools: on dry ice
- > standard storage of pools: -18°C
- constitution of samples: liquid frozen
- ➤ instruction for thawing: perpendicular stored at 4 to 10 °C, gently mixing every 0.5h

#### **Collectives**

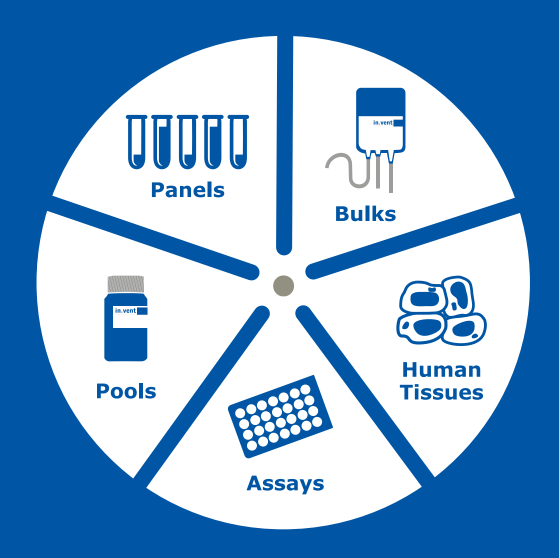
We compile collectives for you based on indication, parameter, or group of patients.

### **Human Tissues**

Human tissues are a high potential resource for extraction of many different proteins. Fresh frozen tissues are essential for biomarker research and successful in-vitro diagnostic development. All tissues provided by **in.vent** are of the highest quality and have been meticulously validated. Tissues provided by **in.vent** are suitable for extraction of various parameters.

### **Assays Development**

The assay development of in.vent consists of order – and in-house development. These coated tubes, ELISA and rapid tests are based on the detection by luminescence, enzyme or nanoparticles and allows the determination of proteins, antibodies or PCR products from urine, serum or whole blood.



The complexity of your requirements is our standard.



### in.vent Services

### **Precision at Every Step - Your Research, Our Commitment**

At **in.vent**, we are committed to providing exceptional service across a spectrum of needs in the biomedical field. Our service portfolio is designed to accommodate a range of requirements from basic storage solutions to advanced processing, ensuring that every client finds exactly what they need for precise and efficient handling of biological materials.

#### **Comprehensive Technical Services:**

Our expertise extends to the precise filling of biomaterials, a service we proudly offer. Our capabilities range from handling small volumes starting from  $\mu$ I-range up to 5ml per vial to large-scale fillings in the litre range, accommodating a variety of project scales with precision and care.

We also specialize in the freeze-drying of human biomaterials, having developed optimized lyophilization programs tailored for a diverse array of materials such as serum, urine, stool, and tissue extracts. For clients looking to dry such materials, we offer services using our lyophilizer, which accommodates small to medium-scale projects on a surface area of  $1.4 \text{m}^2$ .

| Filling & Lyophilisation Services |                          |                               |  |  |  |
|-----------------------------------|--------------------------|-------------------------------|--|--|--|
| Product No.                       | Trade Name               | Content                       |  |  |  |
| 83000001                          | Filling of Human Liquids | From minute volumes up to 5ml |  |  |  |
| 830000002                         | Filling of Human Liquids | From 5ml to 1000ml            |  |  |  |
| 830000003                         | Lyophilisation Service   | 1000 - 5000pcs                |  |  |  |
|                                   | Customized Storag        | ge Services                   |  |  |  |
| Product No.                       | Trade Name               | Temperature                   |  |  |  |
| 83000004                          | Single Unit Storage      | Stored at 2-8°C               |  |  |  |
| 830000005                         | Pallet Storage           | Stored at 2-8°C               |  |  |  |
| 830000006                         | Single Unit Storage      | Stored at <-15°C              |  |  |  |
|                                   |                          |                               |  |  |  |
| 830000007                         | Pallet Storage           | Stored at <-15°C              |  |  |  |

We provide professional, temperature-controlled storage services, offering conditions maintained at 2-8°C and below -15°C. With the opening of our new warehouse, we now accommodate large-scale storage on Euro pallets. Our facilities are equipped with a double cooling system and an integrated emergency power supply to consistently maintain optimal temperatures. Additionally, all our warehouses are monitored around the clock to ensure the utmost reliability.

### **Precision in Every Drop, Integrity in Every Sample**

### **Advanced Serum and Plasma Processing Services:**

For nearly 25 years, in.vent has perfected a suite of processes for the treatment of human serum and plasma. We are pleased to make these expert processes available as a service to handle your materials with the utmost care and precision.

| Inactivation Services |                                 |                       |  |  |
|-----------------------|---------------------------------|-----------------------|--|--|
| Product No.           | Trade Name                      | Content               |  |  |
| 83000009              | Heat Inactivation               | Human serum or plasma |  |  |
| 83000012              | Photodynamic Virus Inactivation | Human plasma          |  |  |
|                       | Depletion Servic                | es                    |  |  |
| Product No.           | Trade Name                      | Content               |  |  |
| 83000013              | Immunoglobulin                  | Human serum or plasma |  |  |
| 83000014              | Steroid Hormones                | Human serum or plasma |  |  |
| 830000015             | Vitamin B12                     | Human serum or plasma |  |  |
| 830000010             | Delipidation                    | Human serum or plasma |  |  |
| 830000011             | Defibrination                   | Human plasma          |  |  |
| Further modifications |                                 |                       |  |  |
| Product No.           | Trade Name                      | Content               |  |  |
| 83000016              | Pool Production                 | 10 components         |  |  |
| 83000017              | Sterile Filtration              | 1mL-100L              |  |  |



Experience the **in.vent** difference. We don't just meet standards; we set them. Elevate your project with services that anticipate and adapt to your research needs, ensuring breakthrough results every time.

### **Contact us to customize your service experience**

### in.vent Study Site

### **Preanalytics Perfected - Your Project, Our Mission**

At **in.vent**'s study site, you are empowered with full control over preanalytic conditions, ensuring that every aspect of your project is managed to your exact specifications. Discover unparalleled precision and customization in a facility designed to advance your research.



Depending on your project assignment, we look for both healthy and disease state donors for small or large volume donations.

#### You will have full autonomy over:

- **Donor selection** based on age, gender, BMI, and pre-existing medical conditions.
- > Donor preparation for specific conditions like sitting or lying, fasting, medication use, and time of day to align perfectly with your study requirements.
- > Processing conditions including time, speed, and temperature to ensure optimal sample integrity.
- ➤ Choice of matrices such as K2/K3EDTA or citrate plasma, Li-Heparin plasma, serum, urine, faeces, saliva, swabs, capillary blood, and whole blood to suit your research needs.
- > Disease state selection, which serves the focus of your projects on specific health conditions, including allergy, diabetes type I/II, pregnancy, and rheumatoid arthritis. Allergy, Diabetes Type I/II, Pregnancy, and Rheumatoid Arthritis.

### Realization of individual customer projects:

#### **Customer service:**

- > We are capable to use our customer's materials, or materials required by the customer, such as: tubes, blood collection bags, swabs, bottles and more
- ➤ Use customer's devices or equipment for project realization
- > Process samples according to the protocol provided by the customer

Support of the customer's project: Receiving Ethical Approval

Perfectly designed for conducting matrix comparisons, stability tests, performance studies, and more. We look forward to preparing a customized offer for you.

We look forward to preparing a customized offer for you.



Fresh blood service within 24h within EU







Customised Service – According to your specifications



### in.vent Clinical Services

### The key to CE: in.vent Clinical Services (ICS) the IVD CRO

**in.vent** Clinical Services is a specialist department of in.vent Diagnostica GmbH, Europe's leading experts for human biosample procurement.

We assist our clients in the planning, setup, conduct, and evaluation of studies with in-vitro diagnostic devices (IVDs). Our services cover all project phases from start to finish.

Our scope is defined by your individual requirements. Small pre-admission studies are covered just as complete **IVDR-compliant** clinical performance studies.

We will guide you through the entire way towards CE-certification and cover your clinical validation needs for Class B, C and D devices.

### ICS is everything you need for your validation study in a single service package. All in one!

### **Clinical Studies:**

The main obstacle between you and the CE-mark is the Clinical Performance Study. Our experts will plan, conduct, and evaluate these challenging studies for you, complying with IVDR, ISO 20916, and all other applicable guidelines.

### in.vent Study Centre:

Benefiting from our own study centre, we can freely adapt processes according to your needs. We have complete control over pre-analytical conditions, entailing maximum reliability of clinical data.

### **Samples:**

No study without samples! in.vent Diagnostica GmbH is the No. 1 source for procurement of human biomaterials. We can arrange prospective collections globally and according to the requirements of your product's intended purpose.

### **Compliance:**

Your studies will be designed according to all applicable standards. Obtaining ethical and regulatory clearance before study start is our day-to-day business. On top, we are certified according to ISO 9001 and ISO 13485.

## **Diagnostic Studies** from Start to Finish









### **Pricing**

Our standard service offer comes in **five levels** (Sprint, Basic, Basic+, Pro, and Premium) which differ in project complexity. Please see below for details and prices. Product-specific deviations from these standards are of course possible and encouraged.

|                                    | ICS<br>Sprint | ICS<br>Basic | ICS<br>Basic+ | ICS<br>Pro | ICS<br>Premium |
|------------------------------------|---------------|--------------|---------------|------------|----------------|
| Retrospective sample set*          | <b>√</b>      | <b>√</b>     | <b>✓</b>      | <b>√</b>   | <b>✓</b>       |
| Study<br>plan                      | <b>✓</b>      | <b>✓</b>     | <b>√</b>      | <b>√</b>   | <b>✓</b>       |
| Study<br>evaluation                | <b>√</b>      | <b>√</b>     | <b>✓</b>      | <b>√</b>   | <b>✓</b>       |
| Study<br>report                    | <b>✓</b>      | <b>✓</b>     | <b>✓</b>      | ✓          | <b>✓</b>       |
| Prospective sample set**           |               | <b>√</b>     | <b>√</b>      | <b>√</b>   | <b>✓</b>       |
| Ethical<br>clearance               |               |              | <b>✓</b>      | <b>√</b>   | <b>✓</b>       |
| Sample size<br>upgrade<br>500***   |               |              |               | <b>√</b>   | <b>✓</b>       |
| Sample size<br>upgrade<br>1000**** |               |              |               |            | <b>✓</b>       |
| IVDR-<br>compliance<br>warranty    |               |              |               | ✓          | <b>✓</b>       |

- \* Leftover samples with limited clinical background. 100 negative, 100 positive samples.
- \*\* Samples collected project-specifically from individuals representing the intended target population of the index test. 150 prospective samples are included in this set.
- \*\*\* Number of prospective samples increased to 500
- \*\*\*\* Number of prospective samples increased to 1000

| Service level | Price    | Timeline   |
|---------------|----------|------------|
| ICS Sprint    | 50,000€  | 3 months   |
| ICS Basic     | 100,000€ | 4.5 months |
| ICS Basic+    | 120,000€ | 6 months   |
| ICS Pro       | 200,000€ | 9 months   |
| ICS Premium   | 350,000€ | 12 months  |

## IVDR compliant sample sets: Class D



The **in.vent** sample sets are ready to use for the validation of your Class D devices according to the Common Technical Specifications 2009/108/EC. The sets are designed and assembled to generate the necessary clinical data according to IVDR 2017/746.

### Sample sets for IVDR compliant validation according to Common Technical Specifications 2009/108/EC

| Product No.   | Trade Name             | Description   |
|---------------|------------------------|---|
| Diagnostic se | ensitivity, HBV        |   |
| 810005000     | HBV Anti-HBs 100       | Annex VI, table 4, diagnostic sensitivity positive specimen, 100 samples, HBV naturally infected                          |
| 810005001     | HBV DNA 100            | Annex VI, table 5, diagnostic sensitivity positive specimen, 100 samples, HBV positive                                    |
| 810005002     | HBV 200                | Annex VI, table 4, diagnostic sensitivity positive specimen, 200 samples, HBV positive                                    |
| 810005003     | HBV HBsAg 300          | Annex VI, table 3, diagnostic sensitivity positive specimen, 300 samples, HBV positive                                    |
| 810005004     | HBV Anti-HBc HBsAg 400 | Annex VI, table 2, diagnostic sensitivity positive specimen, 400 samples, HBV positive                                    |
| 810005005     | HBV-Vaccinated 100     | Annex VI, table 4, diagnostic sensitivity positive specimen, 100 samples, HBV vaccinated                                  |
| 840001001     | HBV 400 incl. fresh    | Annex VI, table 1, diagnostic sensitivity positive specimen, 400 samples, (incl. 25 same day fresh samples), HBV positive |
| Diagnostic se | ensitivity, HCV        |   |
| 810005006     | HCV 100                | Annex V, table 5, diagnostic sensitivity positive specimen, 100 samples, HCV positive                                     |
| 810005007     | HCV 300                | Annex V, table 3, diagnostic sensitivity positive specimen, 300 samples, HCV positive                                     |
| 8810005008    | HCV 400                | Annex V, table 2, diagnostic sensitivity positive specimen, 400 samples, HCV positive                                     |
| 840001000     | HCV 400 incl. fresh    | Annex V, table 1, diagnostic sensitivity positive specimen, 400 samples, (incl. 25 same day fresh samples), HCV positive  |
| Diagnostic se | ensitivity, HIV-1      |   |
| 810005009     | HIV-1 100              | Annex III, table 5, diagnostic sensitivity positive specimen, 100 samples, HIV-1 positive                                 |
| 810005010     | HIV-1 200              | Annex III, table 3, diagnostic sensitivity positive specimen, 200 samples, HIV-1 positive                                 |
| 810005011     | HIV-1 400              | Annex III, table 1, 2, diagnostic sensitivity positive specimen, 400 samples, HIV-1 positive                              |
| 810005012     | HIV-1 50               | Annex III, table 4, diagnostic sensitivity, Positive specimen, 50 samples, HIV-1 Ag positive                              |
| Diagnostic se | ensitivity, HIV-2      |   |
| 810005014     | HIV-2 100              | Annex III, table 1, 2, 5, diagnostic sensitivity positive specimen, 100 samples, HIV-2 positive                           |
|               | <u>'</u>               |   |

| Product No.   | Trade Name                        | Description   |
|---------------|-----------------------------------|---|
| Diagnostic Sp | ecificity, Blood donors           |   |
| 810005020     | Blood Donors 5000                 | Annex III, V, VI, table 1, diagnostic specificity, unselected blood donors, 5000 samples  |
| 810005021     | Blood Donors 1000                 | Annex III, V, table 2, diagnostic specificity, unselected blood donors, 1000 samples  |
| 810005022     | Blood Donors 500                  | Annex III, V, VI, table 5, diagnostic specificity, unselected blood donors, 500 samples   |
| 810005023     | Blood Donors 500 incl. Clinical   | Annex VI, table 4, diagnostic specificity, unselected blood donors: 480 samples, hospitablised patients: 20 samples   |
| 810005024     | Blood Donors 200                  | Annex III, V, VI, table 4, Annex V, table 3, diagnostic specificity, unselected blood donors, 200 samples   |
| 810005025     | Blood Donors 100                  | Annex III, V, VI, table 5, diagnostic specificity, unselected blood donors, 100 samples   |
| Diagnostic Sp | ecificity, Hospitalised           |   |
| 820005027     | Hospitalised Donors 200           | Annex III, V, VI, table 1, 2, 4, Annex III, V, table 3, diagnostic specificity, hospitalised patients, 200 samples  |
| Diagnostic Sp | ecificity, Interfering specimen a | and Cross-reactivity  |
| 810005027     | Interfering 50                    | Annex VI, table 4, diagnostic specificity, potentially interfering substances, 50 samples   |
| 810005028     | General Interference Panel        | 52-sample panel representing 16 standard interferents for IVDR-compliant Class D specificity validation, 52 samples   |
| 810005029     | Vaccination Panel                 | 15-sample panel representing vaccinations against 5 common pathogens for IVDR-compliant Class D specificity validation, 15 samples                          |
| 810005030     | Inflammation Panel                | 12-sample panel representing 4 inflammatory markers for IVDR-compliant Class D specificity validation, 12 samples   |
| 810005031     | Hepatitis Panel                   | 12-sample panel representing 4 serological markers against hepatitis viruses for IVDR-compliant Class D specificity validation, 12 samples                  |
| 810005032     | Herpes Panel                      | 15-sample panel representing 5 serological markers against herpes viruses for IVDR-compliant Class D specificity validation, 15 samples                     |
| 810005033     | Microbial Pathogen Panel          | 15-sample panel representing serological markers against 5 bacterial and eukaryotic pathogens for IVDR-compliant Class D specificity validation, 15 samples |
| 810005034     | Respiratory Pathogen Panel        | 12-sample panel representing serological markers against 4 respiratory pathogens for IVDR-compliant Class D specificity validation, 12 samples              |
| 810005040     | Cross-reactive 100 incl. pregnant | Annex III, V, VI, table 1, cross-reactivity, potentially cross reacting specimen, 100 samples, (incl. pregnant)   |
| 810005042     | Cross-reactive 200 pregnant       | Annex III, V, VI, table 2, cross-reactivity, potentially cross reacting specimen, pregnant 200 samples  |
| Whole System  | r Failure Rate                    |   |
| 810005050     | HBV RNA low positive 100          | Annex VI, table 5, whole system failure rate, 100 samples, HBV RNA low positive   |
| 810005051     | HCV RNA low positive 100          | Annex V, table 5, whole system failure rate, 100 samples, HCV RNA low positive  |
| 810005052     | HIV RNA low positive 100          | Annex III, table 5, whole system failure rate, 100 samples, HIV-1, HIV-2 RNA low positive   |



To validate a Class D self-test according to IVDR 2017/746 and Common Technical Specifications 2009/108/EC the application needs to be tested in lay use. We offer the recruitment of infected and not infected lay users to help you fulfil the additional requirements for self-tests.

| Product No.     | Trade Name                          | Description  |  |  |  |  |
|-----------------|-------------------------------------|--|--|--|--|--|
| Self-tests, Dia | Self-tests, Diagnostic sensitivity  |  |  |  |  |  |
| 840001010       | Self-Test Known Positive HBV 200    | Annex VI, table 6, self-test known HBV positive, 200 participants            |  |  |  |  |
| 840001011       | Self-Test Known Positive HCV 200    | Annex V, table 6, self-test known HCV positive, 200 participants             |  |  |  |  |
| 840001012       | Self-Test Known Positive HIV 200    | Annex III, table 6, self-test known HIV positive, 200 participants           |  |  |  |  |
| Self-tests, Dia | gnostic specificity                 |  |  |  |  |  |
| 840001013       | Self-Test High Risk 200             | Annex III, V, VI, table 6, self-test high risk, 200 participants             |  |  |  |  |
| 840001014       | Self-Test Unknown Status 400        | Annex III, V, VI, table 6, self-test unknown status, 400 participants        |  |  |  |  |
| Self-tests, Res | Self-tests, Result interpretation   |  |  |  |  |  |
| 840001015       | Self-Test Result Interpretation 100 | Annex III, V, VI, table 6, self-test result interpretation, 100 participants |  |  |  |  |

The **in.vent** matrix equivalence sets are ready to verify the performance of your device with multiple sample types according to Common Technical Specifications 2009/108/EC.

| Product No.        | Trade Name                         | Description   |  |  |  |
|--------------------|------------------------------------|---|--|--|--|
| Matrix equivalence |                                    |   |  |  |  |
| 840001020          | Matrix Equivalency Set 25:25 HBV   | Annex I, General Common Specification, part I, matrix equivalence HBV, 25 positive, 25 negative samples   |  |  |  |
| 840001021          | Matrix Equivalency Set 25:25 HCV   | Annex I, General Common Specification, part I, matrix equivalence HCV, 25 positive, 25 negative samples   |  |  |  |
| 840001022          | Matrix Equivalency Set 25:25 HIV-1 | Annex I, General Common Specification, part I, matrix equivalence HIV-1, 25 positive, 25 negative samples |  |  |  |

### Further requirements? Send your inquiry via:

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## **Human Biomaterials - Normals**



The **in.vent** panels of normal donors are designed for the use throughout the whole value chain of in-vitro diagnostic test kits, e.g. for R&D and quality control departments.

The **in.vent** panels of normal donors are used for production purposes. The samples consist of native human biomaterial with no additives.

Normal donors are defined to be "normal" according the German Transfusion Act. The following criteria have to be fulfilled for donation of blood, not including plasmapheresis:

| Criterion  | Requirement  |
|--|--|
| 1. Anamnesis with initial physical examination by a physician            |  |
| 2. Leucocytes, erythrocytes, thrombocytes, mean corpuscular volume (MCV) | Normal   |
| 3. Hemoglobin or hematokrit  | Female: HB > 125g/l or HKT > 38%<br>male: HB > 135g/l or HKT > 40% |
| 4. Age   | 18 - 68 years, special criteria for exceptions > 68 years          |
| 5. Weight  | Minimum 50 kg  |
| 6. Blood pressure  | Systolic: 100 - 180 mm Hg<br>diastolic: < 100 mm Hg                |
| 7. Pulse   | No clinical signs, frequency 50 - 100/min                          |
| 8. Temperature   | No fever   |
| 9. Clinical global impression  | No disease   |
| 10. Skin at puncture site  | No lesion  |

Furthermore there are several criteria for excluding potential donors e.g.: neurologic diseases, cardiovascular diseases, malignent neoplasm, allergies. Potentially infected donors are excluded as well in case they are infected with HIV I or HIV II, HBV, HCV, HTLV type I or type II, protozoonosis diseases or syphilis. Potential donors who consume drugs, abnormal volumes of alcohol or abuse therapeutics are excluded as well as further high risk groups. Further details are listed in the document named above.

### **Blood Products by in.vent**

#### **Whole Blood**

Whole human blood from standard blood donation including all physiologically occurring blood components like cells, proteins and other components.

#### Further Specifications:

- ➤ Venous, arterial or capillary
- > With anticoagulant additives like lithium heparin, EDTA, sodium citrate
- > Selection of particular donor groups (e.g. age, gender and lifestyle habits)

We offer fresh blood service with **express delivery** refrigerated or fresh frozen. Blood drawings are available in small, medium and large volumes.

#### **Plasma**

Centrifuged whole blood without blood cells (erythrocytes, thrombocytes, leukocytes).

#### Examples:

- > Sodium citrate plasma for coagulation tests
- ➤ Lithium heparin plasma for clinical chemistry
- > Sodium fluoride plasma for determination of lactate and glucose

### Serum

True human serum off the clot: naturally coagulated blood, no anticoagulants.

Samples for a variety of parameter analysis:

- > Minerals
- ➤ Hormones
- > Proteins
- > Vitamins
- ➤ Enzymes





## **Human Biomaterials - Normals**



### **Normal Human Sera**

The **in.vent** pools, bulks and collectives of normal human sera are suitable for production of standards and control materials. Our true serum off the clot (OTC) is collected from blood that is allowed to coagulate naturally after collection. It has not been exposed to any anticoagulant.

| <b>Product No.</b> | Trade Name                                     | Unit              |
|--------------------|--|-------------------|
| 810000100          | Human Super Healthy Donors, Collective         | 100pcs/collective |
| 810000101          | Normal Human Serum Donors, Collective          | 100pcs/collective |
| 810000102          | Normal Human Serum OTC, Pool                   | 10L               |
| 810000103          | Normal Human Serum OTC                         | 100ml or 1000ml   |
| 810000104          | Normal Human Serum, Pool                       | 100ml or 1000ml   |
| 810000105          | Normal Human Serum, converted (CPD) Pool       | 100ml or 1000ml   |
| 810000106          | Normal Human Serum, converted Pool             | 50L               |
| 810000107          | Normal Human Serum, converted (CPD) Pool       | 50L               |
| 840000006          | Normal Human Serum OTC, female Donors Pool     | 100ml or 1000ml   |
| 840000007          | Normal Human Serum OTC, male Donors Pool       | 100ml or 1000ml   |
| 820000100          | Normal Human Serum OTC bottled Single Donation | 150 - 250ml       |
| 820000101          | Normal Human Serum OTC, female Single Donation | 150 - 250ml       |
| 820000102          | Normal Human Serum OTC, male Single Donation   | 150 - 250ml       |



### **Normal Human Plasma**

The **in.vent** pools, bulks and collectives of normal human plasma are suitable for production of standards and control materials.

| <b>Product No.</b> | Trade Name   | Unit            |
|--------------------|--|-----------------|
| 810000108          | Normal Human Citrate Plasma, Pool                          | 100ml or 1000ml |
| 810000109          | Normal Human Citrate Plasma (CPD), Pool                    | 100ml or 1000ml |
| 810000110          | Normal Human K2EDTA Plasma, Pool                           | 10ml or 250ml   |
| 810000111          | Normal Human K3EDTA Plasma, Pool                           | 10ml or 250ml   |
| 810000112          | Normal Human Lithium-Heparin Plasma, Pool                  | 100ml or 1000ml |
| 840000001          | Normal Human Citrate Plasma, female Donors Pool            | 100ml or 1000ml |
| 840000002          | Normal Human Citrate Plasma, male Donors Pool              | 100ml or 1000ml |
| 840000003          | Normal Human Citrate Plasma (CPD), female Donors Pool      | 100ml or 1000ml |
| 840000004          | Normal Human Citrate Plasma (CPD), male Donors Pool        | 100ml or 1000ml |
| 840000005          | Normal Human Citrate Plasma (CPD), low Triglycerides, Pool | 100ml or 1000ml |
| 820000103          | Normal Human K2EDTA Plasma Single Donation                 | 150 - 280ml     |
| 820000104          | Normal Human K3EDTA Plasma Single Donation                 | 150 - 280ml     |
| 820000105          | Normal Human Citrate Plasma Single Donation                | 450 - 850ml     |
| 820000106          | Normal Human Citrate Plasma, female Single Donation        | 450 - 850ml     |
| 820000107          | Normal Human Citrate Plasma, male Single Donation          | 450 - 850ml     |
| 820000108          | Normal Human Citrate Plasma (CPD) Single Donation          | 150 - 280ml     |
| 820000109          | Normal Human Citrate Plasma (CPD), female Single Donation  | 150 - 280ml     |
| 820000110          | Normal Human Citrate Plasma (CPD), male Single Donation    | 150 - 280ml     |
| 820000111          | Normal Human Lithium-Heparin Plasma Single Donation        | 150 - 280ml     |

### **Other Normal Human Biomaterials**

The **in.vent** single donations of other normal human biomaterials are suitable for production of standards and control materials.

| <b>Product No.</b> | Trade Name  | Unit        |
|--------------------|---|-------------|
| 820000112          | Normal Human Faeces, Single Donation                      | 1g          |
| 820000113          | Normal Human Saliva, Single Donation                      | 1ml         |
| 820000114          | Normal Human Urine, Single Donation                       | 1ml         |
| 820000115          | Red Blood Cell Concentrate high Qualitiy, Single Donation | 150 - 350ml |
| 820000116          | Red Blood Cell Concentrate, Single Donation               | 150 - 350ml |

Further requirements? Send your inquiry via:

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### **Cell Culture Materials**

The **in.vent** pools and bulks of normal human sera and plasma – cell culture materials are intended to be used in production departments for standards or controls and for cell culture techniques.

Cell cultures are an indispensable tool in biomedical research. They play a decisive role in constantly expanding our understanding of diseases and developing new diagnostic and therapeutic procedures. in.vent has therefore expanded its portfolio to include cell culture materials of human origin. These are obtained in an ethically correct manner under GMP conditions. A large number of quality control tests, such as proof of sterility, extensive infectiological tests or proof of freedom from endotoxins, guarantee the unrestricted usability of the materials in cell culture media.



#### **Human Serum**

| <b>Product No.</b> | Trade Name  | Unit        |
|--------------------|---|-------------|
| 810000200          | Normal Human AB Serum OTC, male Donors, Pool                | 50L         |
| 810000201          | Normal Human AB Serum OTC, male Donors                      | 100ml       |
| 810000202          | Normal Human AB Serum, male Donors, converted Pool          | 50L         |
| 810000203          | Normal Human AB Serum, male Donors, converted               | 100ml       |
| 810000204          | Normal Human AB Serum, male Donors, converted (CPD) Pool    | 50L         |
| 810000205          | Normal Human AB Serum, male Donors, converted (CPD)         | 100ml       |
| 840000008          | Normal Human Serum OTC, Blood Type AB, mixed Gender         | 100ml       |
| 820000200          | Normal Human AB Serum OTC, Male Single Donation             | 150 - 250ml |
| 820000201          | Normal Human AB Serum, male converted (CPD) Single Donation | 150 - 250ml |

### **Human Plasma**

| Product No. | Trade Name   | Unit        |
|-------------|--|-------------|
| 810000206   | Normal Human AB Citrate Plasma, male Donors Pool               | 50L         |
| 810000207   | Normal Human AB Citrate Plasma, male Donors Pool               | 100ml       |
| 810000208   | Normal Human AB Citrate Plasma (CPD), male Donors Pool         | 50L         |
| 810000209   | Normal Human AB Citrate Plasma (CPD), male Donors Pool         | 100ml       |
| 820000202   | Normal Human AB Citrate Plasma, male converted Single Donation | 450 - 850ml |
| 820000203   | Normal Human AB Citrate Plasma (CPD), male Single Donation     | 150 - 250ml |
| 820000204   | Normal Human AB Citrate Plasma, male Single Donation           | 450 - 850ml |

### **Other Human Material**

| <b>Product No.</b> | Trade Name   | Unit        |
|--------------------|--|-------------|
| 820000205          | Platelet Concentrate Blood Type AB, Single Donation    | 150 - 350ml |
| 820000206          | Platelet Concentrate Mixed Blood Type, Single Donation | 150 - 350ml |

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### Quality Controls & Standard Materials



**in.vent** quality controls are designed to be used in laboratory quality control settings, in quality departments and R&D units. They are applicable for solving tasks of precision, accuracy or correctness of in-vitro diagnostic assay measurements and analyte components throughout the whole value chain of in-vitro diagnostic test kits or assays.

**in.vent** quality controls are suitable for Internal quality Ccontrol and also for external quality assurance such as proficiency testing and external quality assessment schemes (EQAS) in medical laboratories. All quality controls consist of true native human materials or artificial matrices and are as identical to patient samples as possible. They are free of any additives unless the analytes or regulations require different production schemes. All quality controls are tested with CE-certified test systems and found negative or non-reactive for HIV I/II Ab, HBs Ag and HCV Ab.

#### **CE-certified Control**

| Product No. | Trade Name   | Matrix |
|-------------|--|--------|
| 810000300   | In.QualiCheck Calprotectin Control Level 1<br>QC 2.1.20        | Faeces |
| 810000301   | In.QualiCheck Calprotectin Control Level 2<br>QC 2.1.21        | Faeces |
| 810000302   | In.QualiCheck Calprotectin Control Level 3<br>QC 2.1.22        | Faeces |
| 810000303   | In.QualiCheck Pocalcitonin (PCT) Control Level 1<br>QC 2.1.16  | Serum  |
| 810000304   | In.QualiCheck Procalcitonin (PCT) Control Level 2<br>QC 2.1.17 | Serum  |
| 810000305   | In.QualiCheck Procalcitonin (PCT) Control Level 3 QC 2.1.18    | Serum  |
| 810000306   | In.QualiCheck Prostate Specific Antigen (PSA) Control QC 2.1.8 | Serum  |



### **Examples of Analytes for your customised and individually developed Quality Control:**

### in.vent Individual Quality Controls

**in.vent** individual quality controls are produced according to detailed customer requirements. They are useable for internal laboratory performance monitoring as well as for proficiency testing. Production of CE-certified controls available.

| Product No.  | Trade Name   | Matrix |
|--------------|--|--------|
| Autoimmunity |  |        |
| 840000400    | Anti-Extractable Nuclear Antigens (ENA) Control      | Serum  |
| 840000402    | Antinuclear Antibodies (ANA) Control                 | Serum  |
| 840000403    | Antiphospholipid Syndrome (APS) Control              | Serum  |
| 840000404    | Autoimmune Dermatosis Control                        | Serum  |
| 840000405    | Autoimmune Endocrinopathy Control                    | Serum  |
| 840000406    | Diabetes Mellitus Control                            | Serum  |
| 840000407    | Gluten Sensitive Enteropathy Control                 | Serum  |
| 840000408    | Hepatopathy Control                                  | Serum  |
| 840000409    | Myasthenia gravis Control                            | Serum  |
| 840000410    | Paraneoplastic Neuropathy Control                    | Serum  |
| 840000411    | Peripheral Neuropathy Control                        | Serum  |
| 840000412    | Rheumatoid Arthritis Control                         | Serum  |
| 840000413    | Vasculitis and Glomerulonephritis Control            | Serum  |
| Infectiology |  |        |
| 840000420    | Cytomegalivirus (CMV) Plasma PCR Control             | Serum  |
| 840000421    | Enterovirus Faeces PCR Control                       | Faeces |
| 840000422    | Hepatitis A Virus (HAV) Antibodies Control           | Serum  |
| 840000423    | Hepatitis E Virus (HEV) Antibodies Control           | Serum  |
| 840000424    | Human Herpes Virus 6 (HHV-6) Plasma PCR Control      | Plasma |
| 840000425    | Human Papilloma Virus 18 (HPV 18) Plasma PCR Control | Swabs  |
| 840000426    | Human Papilloma Virus 18 (HPV 18) Swabs PCR Control  | Serum  |
| 840000427    | Measles Plasma PCR Control                           | Serum  |
| 840000428    | Mumps Plasma PCR Control                             | Serum  |
| 840000429    | Rabies Plasma PCR Control                            | Serum  |
| 840000430    | Rotavirus Faeces PCR Control                         | Serum  |
| 840000431    | Rubella Plasma PCR Control                           | Serum  |
| 840000432    | Varizella Zoster Virus (VZV) Plasma PCR Control      | Serum  |



| Product No.   | Trade Name   | Matrix      |
|---------------|--|-------------|
| Endocrinology | ,  |             |
| 840000440     | Adrenal & Pituitary Gland Control                          | Serum       |
| 840000441     | Aldosterone Control  | Serum       |
| 840000442     | Bone Metabolism Control                                    | Serum       |
| 840000443     | Calcium Metabolism & Special Thyroid Control               | Serum       |
| 840000444     | Cortisol Salivary Control                                  | Saliva      |
| 840000445     | Fertility Control  | Serum       |
| 840000446     | Hematopoietic Growth Factors Control                       | Serum       |
| 840000447     | Pancreatic & Gastrointestinal Control                      | Serum       |
| 840000448     | Thyroid Autoantibodies Control                             | Serum       |
| 840000449     | Thyroid Hormones Control                                   | Serum       |
| 840000450     | Virilization Control                                       | Serum       |
| Medical Drugs |  | L           |
| 840000460     | Antibiotics, Cytostatics & Cardiac Glycosides Control      | Serum       |
| 840000461     | Anticoagulants Control                                     | Serum       |
| 840000462     | Antiepileptics, Cardiac Glycosides & Antiasthmatic Control | Serum       |
| 840000463     | Immunosuppressants EDTA Blood Control                      | EDTA-Plasma |
| 840000464     | Paracetamol Control  | Serum       |
| 840000465     | Salicylic Acid Control                                     | Serum       |
| Gastroenterol | ogy  | L           |
| 840000470     | Calprotectin & Elastase Faecal Control                     | Faeces      |
| 840000471     | Helicobacter pylori Antigen Faecal Control                 | Faeces      |
| 840000472     | Hemoglobine (Hb) – Haptoglobine Complex Faecal Control     | Faeces      |
| 840000473     | Occult Blood Faecal Control                                | Faeces      |
| Immunology    |  |             |
| 840000480     | Gammopathies Control                                       | Plasma      |
| 840000481     | IgG Subclasses Control                                     | Serum       |
| 840000482     | Immunophenotyping Control                                  | Whole Blood |
| 840000483     | Interferon Gamma Release Control                           | Whole Blood |
| Pregnancy Dia | gnostics   |             |
| 840000490     | 1st Trimester Pregnancy Control                            | Serum       |
| 840000491     | 2nd Trimester Pregnancy Control                            | Serum       |
| 840000492     | Preeclampsia Control                                       | Serum       |
| Allergy       |  |             |
| 840000500     | Inhalation Allergy Control                                 | Serum       |
| 840000501     | Insects Allergy Control                                    | Serum       |
| 840000502     | Nutrition Allergy Control                                  | Serum       |

| Product No.            | Trade Name  | Matrix |
|------------------------|---|--------|
| Alcohol Abuse          |   |        |
| 840000510              | Carbohydrate deficient Transferrin (CDT) Control          | Serum  |
| 840000511              | Ethyl Glucuronide (EtG) Control                           | Urine  |
| 840000512              | Phosphatidylethanol (PEth) Control                        | Serum  |
| Inflammatory           | Diseases  | •      |
| 840000520              | Procalcitonin (PCT) Control                               | Serum  |
| 840000521              | Calprotectin Serum OTC Control                            | Serum  |
| 840000522              | C-Reactive Protein Control                                | Serum  |
| Urology                |   |        |
| 840000530              | Urine Standard Profile, qualitative Control               | Urine  |
| 840000531              | Urine Standard Profile, quantitative Control              | Urine  |
| Oncology               |   |        |
| 840000540              | Prostate Specific Antigen (PSA) Control                   | Serum  |
| 840000541              | Nuclear Matrix Protein 22 (NMP22) Urine POCT Control      | Urine  |
| Metabolism & Nutrition |   |        |
| 840000550              | Vitamin B12 deficient Control                             | Serum  |
| Liquor Diagnostics     |   |        |
| 840000560              | Cerebrospinal Fluid (CSF) Standard Profile Control Sample | Liquor |

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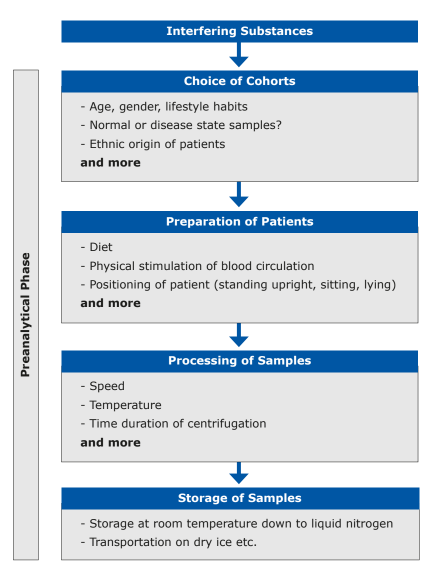
# Preanalytics – Anticoagulants & Interfering Substances



The **in.vent** Panels of Preanalytics cover a broad Range of stressed samples, resp. interfering substances. The panels are designed to be used in R&D and quality control departments, mainly for study schemes regarding the influences of different anticoagulants and interfering substances on the results of the laboratory testing or on biomarkers. All samples of the panels of anticoagulants are drawn under identical conditions and donated from the identical donor during one single donation.

### **Examples of Interfering Substances**

The generation of test results is divided into a preanalytical and an analytical phase. The preanalytical phase includes all influences that act before the measuring procedure. The analytical phase involves purely methodical and metrological conditions<sup>1</sup>.



<sup>&</sup>lt;sup>1</sup> Klinikleitfaden Labordiagnostik

The **in.vent** panels are designed to be used in R&D and quality control departments, mainly for study schemes regarding the influences of different anticoagulants and interfering substances on the results of the laboratory testing or on biomarkers. All samples of the panels of anticoagulants are drawn under identical conditions and donated from the identical donor during one single donation.

### **Matrix Effects and Interference**

| Product No.    | Trade Name   | Unit        |  |
|----------------|--|-------------|--|
| Anticoagulant  | Anticoagulants   |             |  |
| 810000402      | Normal Human Matrix Quartet: Serum OTC, K3EDTA<br>Plasma, Lithium heparin Plasma, Citrate Plasma                   | 10 Sets     |  |
| 810000403      | Normal Human Matrix Quartet: Serum OTC, K2EDTA<br>Plasma, Lithium heparin Plasma, Citrate Plasma                   | 10 Sets     |  |
| 810000404      | Normal Human Matrix Quintet: Serum OTC, K2EDTA<br>Plasma, K3EDTA Plasma, Lithium heparin Plasma,<br>Citrate Plasma | 10 Sets     |  |
| Interfering Su | Interfering Substances   |             |  |
| 810000400      | Gerontology Serum OTC Panel  | 10 Samples  |  |
| 810000401      | Obesity Serum OTC Panel  | 10 Samples  |  |
| 820000400      | HAMA positive Serum Single Donation  | 150 - 250ml |  |
| 820000401      | HAMA high positive Serum Single Donation   | 150 - 250ml |  |
| 820000402      | HAMA positive Citrate Plasma Single Donation   | 450 - 850ml |  |

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### **Fertility & Pregnancy**

Defined hormonal states appear due to pregnancy and fertility cycles. They are suitable to monitor changing biological states and abnormalities. Hormonal pregnancy and ovulation tests are available at low costs nearly all over the world and create great sales. Nevertheless, hormone test results and their individual consequences are often a very sensitive topic and thereby must be extremely accurate. Worldwide contraception has already risen up to be a common topic. After using hormonal contraception there is a new trend of self-monitoring and understanding of autologous processes and a need of reports about the individual hormonal state.

The **in.vent** fertility & pregnancy materials are designed for use throughout the whole value chain of in-vitro diagnostic test kits, e. g. for R&D and quality control departments. The samples consist of native human biomaterial with no additives. Titers are based upon availabilities. Consecutive donations are donated by one donor on several occasions.



### **Classification Weeks of Pregnancy**

| Trimester       | Week of Pregnancy                                      |
|-----------------|--|
| 1 <sup>st</sup> | 1 <sup>st</sup> to 12 <sup>th</sup> week of pregnancy  |
| 2 <sup>nd</sup> | 13 <sup>th</sup> to 24 <sup>th</sup> week of pregnancy |
| 3 <sup>rd</sup> | from 25 <sup>th</sup> week of pregnancy                |

| Product No. | Trade Name   | Unit  |
|-------------|--|-------|
| 810000500   | 1st Trimester of Pregnancy Human Serum OTC, Pool   | 100ml |
| 810000501   | 2nd Trimester of Pregnancy Human Serum OTC, Pool   | 100ml |
| 810000502   | 3rd Trimester of Pregnancy Human Serum OTC, Pool   | 100ml |
| 810000503   | Anti-Muellerian Hormone (AMH) Serum OTC Panel      | Panel |
| 810000504   | Follicle Stimulating Hormone (FSH) Serum OTC Panel | Panel |
| 810000505   | Luteinizing Hormone (LH) Serum OTC Panel           | Panel |

| Product No. | Trade Name   | Unit      |
|-------------|--|-----------|
| 820000500   | 17-Beta-Estradiol positive Serum OTC Single Donation                         | 1 - 10ml  |
| 820000501   | 1st Trimester of Pregancy Human Serum OTC Single Donation                    | 1 - 10ml  |
| 820000502   | 2nd Trimester of Pregnancy Human Serum OTC Single Donation                   | 1 - 10ml  |
| 820000503   | 3rd Trimester of Pregnancy Human Serum OTC Single Donation                   | 1 - 10ml  |
| 820000504   | Anti-Muellerian Hormone (AMH) positive Serum Single Donation                 | 1 - 10ml  |
| 820000505   | Dehydroepiandrosterone (DHEA) postive Serum Single Donation                  | 1 - 10ml  |
| 820000506   | Dehydroepiandrosterone-sulfat (DHEA-S) positive Serum Single Donation        | 1 - 10ml  |
| 820000507   | Follicle Stimulating Hormone (FSH) positive Serum Single Donation            | 1 - 10ml  |
| 820000508   | Gestational Diabetes Serum OTC Single Donation                               | 1 - 10ml  |
| 820000509   | Human Amniotic Fluid Single Donation   | 0.5 - 1ml |
| 820000510   | Luteinizing Hormone (LH) positive Serum Single Donation                      | 1 - 10ml  |
| 820000511   | Multiparous Pregnancy Human Serum OTC Single Donation                        | 1 - 10ml  |
| 820000512   | Preeclampsia Serum OTC Single Donation                                       | 1 - 10ml  |
| 820000513   | Pregnancy Urine Single Donation  | 10ml      |
| 820000514   | Progesterone Positive Serum OTC Single Donation                              | 1 - 10ml  |
| 820000515   | Sexual hormone-binding Globulin (SHBG) positive Serum Single Donation        | 1 - 10ml  |
| 820000516   | ß-Human Choriongonadotropin (ß-hCG) positive Pregnancy Serum Single Donation | 1 - 10ml  |
| 820000517   | ß-Human Choriongonadotropin (ß-hCG) positive Pregnancy Urine Single Donation | 10ml      |
| 820000518   | Testosterone Positive Serum Single Donation                                  | 1 - 10ml  |

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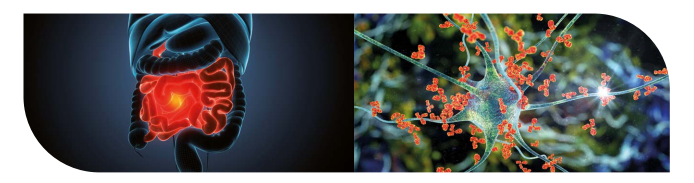


### Disease State – Autoimmune Diseases



Laboratory testing is of great value when evaluating a patient with a suspected autoimmune disease. The results can confirm a diagnosis, estimate disease severity, aid in assessing prognosis and are useful to follow disease activity. Comprehensive laboratory evaluation of a suspected autoimmune illness in conjunction with a thorough clinical evaluation provides a better understanding of a patient's immunologic disease.

The **in.vent** bulks of autoimmune biomarkers and autoimmune diseases are designed for the use throughout the whole value chain of in-vitro diagnostic test kits, e.g. for R&D and quality control departments. They are representative of different types of autoimmune diseases. The bulks consist of native human biomaterial with no additives. Titers are based upon availability.



| Product No. | Trade Name   | Unit        |
|-------------|--|-------------|
| 820000600   | Acetylcholine Receptor (ACHR) Antibodies positive Serum OTC Single Donation            | 150 - 250ml |
| 820000601   | Acetylcholine Receptor (ACHR) Antibodies positive Citrate Plasma Single Donation       | 450 - 850ml |
| 820000603   | ADAMTS-13 positive Citrate Plasma Single Donation                                      | 450 - 850ml |
| 820000604   | AMA-M2 Antibodies positive Serum OTC Single Donation                                   | 150 - 250ml |
| 820000605   | AMA-M2 Antibodies positive Citrate Plasma Single Donation                              | 450 - 850ml |
| 820000606   | ANA Positive Serum OTC Single Donation   | 150 - 250ml |
| 820000607   | ANA Positive Citrate Plasma Single Donation  | 450 - 850ml |
| 820000608   | Anti-Cyclic Citrullinated Peptide (a-CCP/ACPA) positive Serum OTC Single Donation      | 150 - 250ml |
| 820000609   | Anti-Cyclic Citrullinated Peptide (a-CCP/ACPA) positive Citrate Plasma Single Donation | 450 - 850ml |
| 820000610   | Autoimmune Hepatitis Serum OTC Single Donation   | 150 - 250ml |
| 820000611   | Autoimmune Hepatitis Citrate Plasma Single Donation                                    | 450 - 850ml |
| 820000612   | Beta-2-Glykoprotein IgA positive Serum OTC Single Donation                             | 150 - 250ml |
| 820000613   | Beta-2-Glykoprotein IgA positive Citrate Plasma Single Donation                        | 450 - 850ml |
| 820000614   | Beta-2-Glykoprotein IgG positive Serum OTC Single Donation                             | 150 - 250ml |
| 820000615   | Beta-2-Glykoprotein IgG positive Citrate Plasma Single Donation                        | 450 - 850ml |
| 820000616   | Beta-2-Glykoprotein IgM positive Serum OTC Single Donation                             | 150 - 250ml |
| 820000617   | Beta-2-Glykoprotein IgM positive Citrate Plasma Single Donation                        | 450 - 850ml |

| Product No. | Trade Name   | Unit        |
|-------------|--|-------------|
| 820000618   | Cardiolipin IgA positive Serum OTC Single Donation                         | 150 - 250ml |
| 820000619   | Cardiolipin IgA positive Citrate Plasma Single Donation                    | 450 - 850ml |
| 820000620   | Cardiolipin IgG positive Serum OTC Single Donation                         | 150 - 250ml |
| 820000621   | Cardiolipin IgG positive Citrate Plasma Single Donation                    | 450 - 850ml |
| 820000622   | Cardiolipin IgM positive Serum OTC Single Donation                         | 150 - 250ml |
| 820000623   | Cardiolipin IgM positive Citrate Plasma Single Donation                    | 450 - 850ml |
| 820000624   | Celiac Disease Serum OTC Single Donation                                   | 150 - 250ml |
| 820000625   | Celiac Disease Citrate Plasma Single Donation                              | 450 - 850ml |
| 820000626   | dsDNA Antibodies positive Serum OTC Single Donation                        | 150 - 250ml |
| 820000627   | dsDNA Antibodies positive Citrate Plasma Single Donation                   | 450 - 850ml |
| 820000628   | Crohn's Disease Serum OTC Single Donation                                  | 150 - 250ml |
| 820000629   | Crohn's Disease Citrate Plasma Single Donation                             | 450 - 850ml |
| 820000630   | Crohn's Disease Faeces Single Donation                                     | 100 - 250g  |
| 820000631   | Multiple Sclerosis Serum OTC Single Donation                               | 150 - 250ml |
| 820000632   | Myastenia gravis Serum OTC Single Donation                                 | 150 - 250ml |
| 820000633   | Myastenia gravis Citrate Plasma Single Donation                            | 450 - 850ml |
| 820000634   | Myeloperoxidase (MPO) Antibodies positive Citrate Plasma Single Donation   | 450 - 850ml |
| 820000635   | Pernicious Anemia (PA) Citrate Plasma Single Donation                      | 450 - 850ml |
| 820000636   | Primary Biliary Cholangitis (PBC) Serum OTC Single Donation                | 150 - 250ml |
| 820000637   | Primary Biliary Cholangitis (PBC) Citrate Plasma Single Donation           | 450 - 850ml |
| 820000638   | Proteinase 3 (PR3) Antibodies positive Citrate Plasma Single Donation      | 450 - 850ml |
| 820000639   | Rheumatoid Arthritis Serum OTC Single Donation                             | 150 - 250ml |
| 820000640   | Rheumatoid Arthritis Citrate Plasma Single Donation                        | 450 - 850ml |
| 820000641   | Rheumatoid Factor IgA positive Serum OTC Single Donation                   | 150 - 250ml |
| 820000642   | Rheumatoid Factor IgA positive Citrate Plasma Single Donation              | 450 - 850ml |
| 820000643   | Rheumatoid Factor IgG positive Serum OTC Single Donation                   | 150 - 250ml |
| 820000644   | Rheumatoid Factor IgG positive Citrate Plasma Single Donation              | 450 - 850ml |
| 820000645   | Rheumatoid Factor IgM positive Serum OTC Single Donation                   | 150 - 250ml |
| 820000646   | Rheumatoid Factor IgM positive Citrate Plasma Single Donation              | 450 - 850ml |
| 820000647   | SS-A Antibodies positive Serum OTC Single Donation                         | 150 - 250ml |
| 820000648   | SS-A Antibodies positive Citrate Plasma Single Donation                    | 450 - 850ml |
| 820000649   | SS-B Antibodies positive Serum OTC Single Donation                         | 150 - 250ml |
| 820000650   | SS-B Antibodies positive Citrate Plasma Single Donation                    | 450 - 850ml |
| 820000651   | Systemic Lupus Erythematosus (SLE) Serum OTC Single Donation               | 150 - 250ml |
| 820000652   | Total Rheumatoid Factor (tRF) positive Serum OTC Single Donation           | 150 - 250ml |
| 820000653   | Total Rheumatoid Factor (tRF) positive Citrate Plasma Single Donation      | 450 - 850ml |
| 820000654   | Total Rheumatoid Factor (tRF) high positive Serum OTC Single Donation      | 150 - 250ml |
| 820000655   | Total Rheumatoid Factor (tRF) high positive Citrate Plasma Single Donation | 450 - 850ml |
| 820000656   | U1RNP positive Citrate Plasma Single Donation                              | 450 - 850ml |
| 820000657   | Ulcerative Colitis Serum OTC Single Donation                               | 150 - 250ml |
| 820000658   | Ulcerative Colitis Citrate Plasma Single Donation                          | 450 - 850ml |
| 820000659   | Ulcerative Colitis Faeces Single Donation                                  | 100 - 250g  |

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## **Disease State – Infectious Diseases**



The **in.vent** bulks of infectious diseases are patient samples tested positive for designated infectious diseases. These bulks are designed to be used in R&D and quality control departments. The samples consist of native human biomaterial with no additives.

| Product No.  | Trade Name   | Unit         |
|--------------|--|--------------|
| Virale Param | eters  |              |
| 820000700    | Cytomegalovirus (CMV) IgG positive Citrate Plasma Single Donation                              | 150 - 850 ml |
| 820000701    | Cytomegalovirus (CMV) IgM positive Citrate Plasma Single Donation                              | 150 - 850 ml |
| 820000702    | Epstein-Barr Virus Early Antigen (EBV:EA) IgG positive Citrate Plasma Single Donation          | 150 - 850 ml |
| 820000703    | Epstein-Barr Virus Viral Capsid Antigen (EBV: VCA) IgM positive Citrate Plasma Single Donation | 150 - 850 ml |
| 820000704    | FSME IgG positive Citrate Plasma Single Donation   | 150 - 850 ml |
| 820000705    | FSME IgM positive Citrate Plasma Single Donation   | 150 - 850 ml |
| 820000706    | Hepatitis B Virus Surface Antigen (HBsAg) positive Citrate Plasma Single Donation              | 150 - 850 ml |
| 820000707    | Hepatitis C Virus (HCV) Antibodies positive Citrate Plasma Single Donation                     | 150 - 850 ml |
| 820000708    | Hepatitis E Virus (HEV) IgM positive Citrate Plasma Single Donation                            | 150 - 850 ml |
| 820000709    | Hepatitis E Virus (HEV) IgM high positive Citrate Plasma Single Donation                       | 150 - 850 ml |
| 820000710    | Hepatitis E Virus (HEV) PCR positive Citrate Plasma Single Donation                            | 150 - 850 ml |
| 820000711    | Herpes simplex Virus-1 (HSV-1) IgG positive Citrate Plasma Single Donation                     | 150 - 850 ml |
| 820000712    | Herpes simplex Virus-1 (HSV-1) IgM positive Citrate Plasma Single Donation                     | 150 - 850 ml |
| 820000713    | Herpes simplex Virus-2 (HSV-2) IgG positive Citrate Plasma Single Donation                     | 150 - 850 ml |
| 820000714    | Herpes simplex Virus-2 (HSV-2) IgM positive Citrate Plasma Single Donatoin                     | 150 - 850 ml |
| 820000715    | Human Immunodeficiency Virus-1 (HIV-1) positive Citrate Single Donation                        | 150 - 850 ml |
| 820000716    | Human Immunodeficiency Virus-1/2 (HIV-1/2) positive Citrate Plasma Single Donation             | 150 - 850 ml |
| 820000717    | Human Immunodeficiency Virus-1/2 p24 (HIV-1/2 p24) positive Citrate Plasma Single Donation     | 150 - 850 ml |
| 820000718    | Human Immunodeficiency Virus-2 (HIV-2) positive Citrate Plasma Single Donation                 | 150 - 850 ml |
| 810000600    | FSME positive Serum OTC Panel  | 50 pcs/Panel |
| 810000601    | FSME Seroconversion Serum OTC Panel  | 14 pcs/Panel |
| 820000719    | Influenza A IgA positive Citrate Plasma Single Donation  | 150 - 850 ml |
| 820000720    | Influenza A IgG positive Citrate Plasma Single Donation  | 150 - 850 ml |
| 820000721    | Influenza B IgG positive Citrate Plasma Single Donation  | 150 - 850 ml |
| 820000722    | Measles IgG positive Citrate Plasma Single Donation  | 150 - 850 ml |
| 820000745    | Varizella Zoster Virus (VZV) IgM high positive Citrate Plasma Single Donation                  | 150 - 850 ml |
| 820000746    | Yellow Fever IgG positive Citrate Plasma Single Donation                                       | 150 - 850 ml |
| Virale Param | neters Swabs   |              |
| 820000800    | Influenza A positive dry Swab  | 1pcs         |
| 820000801    | Influenza A positive with variant Information, dry Swab  | 1pcs         |
| 820000802    | Influenza B positive dry Swab  | 1pcs         |
| 820000803    | Influenza B positive with variant Information, dry Swab  | 1pcs         |
| 820000804    | Respiratory Syncytial Virus (RSV) positive dry Swab  | 1pcs         |
| 820000805    | Hospitalised Patient's dry Swab  | 1pcs         |

| Product No.   | No. Trade Name   |              |  |  |
|---------------|--|--------------|--|--|
| Bacterial Par | rameters   | '            |  |  |
| 820000900     | Bordetella pertussis IgG positive Citrate Plasma Single Donation                 | 150 - 850 ml |  |  |
| 820000901     | Bordetella pertussis IgM positive Citrate Plasma Single Donation                 | 150 - 850 ml |  |  |
| 820000902     | Bordetella pertussis IgA positive Citrate Plasma Single Donation                 | 150 - 850 ml |  |  |
| 820000903     | Campylobacter IgM positive Citrate Plasma Single Donation                        | 150 - 850 ml |  |  |
| 820000904     | Chlamydia pneumoniae IgA positive Citrate Plasma Single Donation                 | 150 - 850 ml |  |  |
| 820000905     | Chlamydia pneumoniae IgG positive Citrate Plasma Single Donation                 | 150 - 850 ml |  |  |
| 820000906     | Chlamydia pneumoniae IgM positive Citrate Plasma Single Donation                 | 150 - 850 ml |  |  |
| 820000907     | Chlamydia trachomatis IgG positive Citrate Plasma Single Donation                | 150 - 850 ml |  |  |
| 820000908     | Chlamydia trachomatis IgM positive Citrate Plasma Single Donation                | 150 - 850 ml |  |  |
| 820000909     | Coxiella burnetii (Phase II) IgG positive Citrate Plasma Single Donation         | 150 - 850 ml |  |  |
| 820000910     | Coxiella burnetii (Phase II) IgM positive Citrate Plasma Single Donation         | 150 - 850 ml |  |  |
| 820000911     | Diphtheria IgG negative Citrate Plasma Single Donation                           | 150 - 850 ml |  |  |
| 820000912     | Diphtheria IgG positive Citrate Plasma Single Donation                           | 150 - 850 ml |  |  |
| 820000913     | Helicobacter pylori IgA positive Serum OTC Single Donation                       | 150 - 250 ml |  |  |
| 820000914     | Helicobacter pylori IgG positive Serum OTC Single Donation                       | 150 - 250 ml |  |  |
| 820000915     | Leptospira IgG positive Citrate Plasma Single Donation                           | 150 - 850 ml |  |  |
| 820000916     | Mycoplasma pneumoniae IgG positive Citrate Plasma Single Donation                | 150 - 850 ml |  |  |
| 820000917     | Mycoplasma pneumoniae IgM positive Citrate Plasma Single Donation                | 150 - 850 ml |  |  |
| 820000918     | Mycoplasma ssp. IgA positive Citrate Plasma Single Donation                      | 150 - 850 ml |  |  |
| 820000919     | Syphilis (Treponema pallidum) Antibodies positive Citrate Plasma Single Donation | 150 - 850 ml |  |  |
| 820000920     | Ureaplasma urealyticum IgG positive Citrate Plasma Single Donation               | 150 - 850 ml |  |  |
| 820000921     | Ureaplasma urealyticum IgM positive Citrate Plasma Single Donation               | 150 - 850 ml |  |  |
| Parasitical P | arameters  |              |  |  |
| 820001000     | Ascaris lumbricoides IgG positive Citrate Plasma Single Donation                 | 150 - 850 ml |  |  |
| 820001001     | Echinococcus IgG positive Citrate Plasma Single Donation                         | 150 - 850 ml |  |  |
| 820001002     | Entamoeba histolytica IgG positive Citrate Plasma Single Donation                | 150 - 850 ml |  |  |
| 820001003     | Fasciola hepatica IgG positive Citrate Plasma Single Donation                    | 150 - 850 ml |  |  |
| 820001004     | Filaria Antibodies positive Citrate Plasma Single Donation                       | 150 - 850 ml |  |  |
| 820001005     | Malaria (Plasmodium ssp.) Antibodies positive Citrate Plasma Single Donation     | 150 - 850 ml |  |  |
| 820001006     | Malaria Antigen positive Citrate Plasma Single Donation                          | 150 - 850 ml |  |  |
| 820001007     | Schistosoma IgG positive Citrate Plasma Single Donation                          | 150 - 850 ml |  |  |
| 820001008     | Strongyloides IgG positive Citrate Plasma Single Donation                        | 150 - 850 ml |  |  |
| 820001009     | Taenia solium IgG positive Citrate Plasma Single Donation                        | 150 - 850 ml |  |  |
| 820001010     | Toxocara canis IgG positive Citrate Plasma Single Donation                       | 150 - 850 ml |  |  |
| 820001011     | Toxoplasma gondii IgA positive Citrate Plasma Single Donation                    | 150 - 850 ml |  |  |
| 820001012     | Toxoplasma gondii IgG positive Citrate Plasma Single Donation                    | 150 - 850 ml |  |  |
| 820001013     | Toxoplasma gondii IgM positive Citrate Plasma Single Donation                    | 150 - 850 ml |  |  |
| 820001014     | Toxoplasma gondii IgM high positive Citrate Plasma Single Donation               | 150 - 850 ml |  |  |
| Fungale Para  | ameters  |              |  |  |
| 820001100     | Candida IgG positive Citrate Plasma Single Donation                              | 150 - 850 ml |  |  |
| Protozoal Pa  | rameters   |              |  |  |
| 820001110     | Leishmania IgG positive Citrate Plasma Single Donation                           | 150 - 250ml  |  |  |

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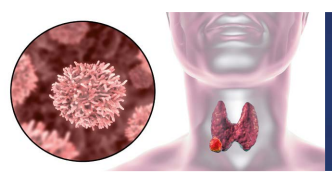
### **Disease State – Thyroid Diseases**



Worldwide hypothyroidism and goiter are the most common forms due to dietary iodine deficiency and affects 3-10% of adults. One third of the world's population currently lives in areas of low dietary iodine levels. In regions of severe iodine deficiency, the prevalence of goiter is up to 80%. In areas without iodine-deficiency, autoimmune diseases as Hashimoto's thyroiditis have the highest prevalence (1-2%).

For hyperthyroidism Graves' disease is the most common type with a prevalence of 0,5-3%. Although thyroid nodules are common, thyroid cancer is rare though it is the most common endocrine tumor and makes up greater than 90% of all cancers of the endocrine glands.

The **in.vent** bulks of biomarkers for thyroid diseases are designed for the use throughout the whole value chain of in-vitro diagnostic test kits, e.g. for R&D and quality control departments. The samples consist of native human biomaterial with no additives.





| Product No. | Trade Name   | Unit        |
|-------------|--|-------------|
| 810001100   | Anti-Thyroid Peroxidase (anti-TPO) positive Citrate Plasma, Pool                     | 1L          |
| 810001101   | Anti-Thyroid-Stimulating Hormone Receptor (TRAb) high positive Serum, Pool           |             |
| 810001102   | Anti-Thyroid-Stimulating Hormone Receptor (TRAb) high positive Serum, converted Pool | 1L          |
| 820002000   | Anti-Thyroglobulin (anti-Tg) positive Serum Single Donation                          | 150 - 250ml |
| 820002001   | Anti-Thyroglobulin (anti-Tg) high positive Serum Single Donation                     | 150 - 250ml |
| 820002002   | Anti-Thyroglobulin (anti-Tg) negative Serum Single Donation                          | 150 - 250ml |
| 820002003   | Anti-Thyroglobulin (anti-Tg) positive Citrate Plasma Single Donation                 | 450 - 850ml |
| 820002004   | Anti-Thyroglobulin (anti-Tg) high positive Citrate Plasma Single Donation            | 450 - 850ml |
| 820002005   | Anti-Thyroglobulin (anti-Tg) negative Citrate Plasma Single Donation                 | 450 - 850ml |
| 820002006   | Anti-Thyroid Peroxidase (anti-TPO) positive Serum Single Donation                    | 150 - 250ml |
| 820002007   | Anti-Thyroid Peroxidase (anti-TPO) high positive Serum Single Donation               | 150 - 250ml |
| 820002008   | Anti-Thyroid Peroxidase (anti-TPO) negative Serum Single Donation                    | 150 - 250ml |
| 820002009   | Anti-Thyroid Peroxidase (anti-TPO) positive Citrate Plasma Single Donation           | 450 - 850ml |
| 820002010   | Anti-Thyroid Peroxidase (anti-TPO) high positive Citrate Plasma Single Donation      | 450 - 850ml |
| 820002011   | Anti-Thyroid Peroxidase (anti-TPO) negative Citrate Plasma Single Donation           | 450 - 850ml |
| 820002012   | Free Thyroxine (fT4) decreased Serum OTC Single Donation                             | 150 - 250ml |
| 820002013   | Free Thyroxine (fT4) increased Serum OTC Single Donation                             | 150 - 250ml |
| 820002014   | Free Triiodothyronine (fT3) decreased Serum OTC Single Donation                      | 150 - 250ml |
| 820002015   | Free Triiodothyronine (fT3) increased Serum OTC Single Donation                      | 150 - 250ml |
| 820002016   | Graves' Disease Serum OTC Single Donation  | 150 - 250ml |
| 820002017   | Hashimoto's Thyroiditis Serum OTC Single Donation                                    | 150 - 250ml |
| 820002018   | Hyperthyroidism Serum OTC Single Donation  | 150 - 250ml |
| 820002019   | Hypothyroidism Serum OTC Single Donation   | 150 - 250ml |
| 820002020   | Thyroid Receptor Antibodies (TRAb) positive Serum Single Donation                    | 150 - 250ml |
| 820002021   | Thyroid Receptor Antibodies (TRAb) high positive Serum Single Donation               | 150 - 250ml |
| 820002022   | Thyroid Receptor Antibodies (TRAb) negative Serum Single Donation                    | 150 - 250ml |
| 820002023   | Thyroid Receptor Antibodies (TRAb) positive Citrate Plasma Single Donation           | 450 - 850ml |
| 820002024   | Thyroid Receptor Antibodies (TRAb) high positive Citrate Plasma Single Donation      | 450 - 850ml |
| 820002025   | Thyroid Receptor Antibodies (TRAb) negative Citrate Plasma Single Donation           | 450 - 850ml |
| 820002026   | Thyroid stimulating Hormone (TSH) decreased Serum OTC Single Donation                | 150 - 250ml |
| 820002027   | Thyroid stimulating Hormone (TSH) increased Serum OTC Single Donation                | 150 - 250ml |
| 820002028   | Total Thyroxine (tT4) decreased Serum OTC Single Donation                            |             |
| 820002029   | Total Thyroxine (tT4) increased Serum OTC Single Donation                            |             |
| 820002030   | Total Triiodothyronine (tT3) decreased Serum OTC Single Donation                     | 150 - 250ml |
| 820002031   | Total Triiodothyronine (tT3) increased Serum OTC Single Donation                     | 150 - 250ml |

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# **Disease State – Allergy**



The **in.vent** bulks of allergy are designed for the use throughout the whole value chain of in-vitro diagnostic test kits, e.g. for R&D and quality control departments. They are representative for different allergens. The samples consist of native human biomaterial with no additives.

| Product No. | Trade Name  |             |  |  |
|-------------|---|-------------|--|--|
| total IgE   |   |             |  |  |
| 820001200   | Total IgE positive Serum OTC Single Donation                | 150 - 250ml |  |  |
| 820001201   | Total IgE high positive Serum OTC Single Donation           | 150 - 250ml |  |  |
| 820001202   | Total IgE very high positive Serum OTC Single Donation      | 150 - 250ml |  |  |
| 820001203   | Total IgE positive Citrate Plasma Single Donation           | 450 - 850ml |  |  |
| 820001204   | Total IgE high positive Citrate Plasma Single Donation      | 450 - 850ml |  |  |
| 820001205   | Total IgE very high positive Citrate Plasma Single Donation | 450 - 850ml |  |  |

























| Product No. | Trade Name  | Unit        |
|-------------|---|-------------|
| Special IgE |   |             |
| 820001210   | sIgE d1 Dermatophagoides pteronyssinus positive Serum OTC Single Donation | 150 - 250ml |
| 820001211   | sIgE d202 rDer p1 D. pteronyssinus positive Serum OTC Single Donation     | 150 - 250ml |
| 820001212   | sIgE d203 rDer p2 D. pteronyssinus positive Serum OTC Single Donation     | 150 - 250ml |
| 820001213   | sIgE e1 Cat Dander positive Serum OTC Single Donation                     | 150 - 250ml |
| 820001214   | sIgE e101 rCan f1 Dog Lipocalin positive Serum OTC Single Donation        | 150 - 250ml |
| 820001215   | sIgE e102 rCan f2 Dog Lipocalin positive Serum OTC Single Donation        | 150 - 250ml |
| 820001216   | sIgE e5 Dog Dander positive Serum OTC Single Donation                     | 150 - 250ml |
| 820001217   | sIgE f10 Sesame Seed positive Serum OTC Single Donation                   | 150 - 250ml |
| 820001218   | sIgE f13 Peanut positive Serum OTC Single Donation                        | 150 - 250ml |
| 820001220   | sIgE f17 Hazel Nut positive Serum OTC Single Donation                     | 150 - 250ml |
| 820001221   | sIgE f2 Cow's Milk positive Serum OTC Single Donation                     | 150 - 250ml |
| 820001222   | sIgE f24 Shrimp positive Serum OTC Single Donation                        | 150 - 250ml |
| 820001223   | sIgE f3 Fish (cod) positive Serum OTC Single Donation                     | 150 - 250ml |
| 820001224   | sIgE f4 Wheat positive Serum OTC Single Donation                          | 150 - 250ml |
| 820001225   | sIgE f420 Pru p3 positive Serum OTC Single Donation                       | 150 - 250ml |
| 820001226   | sIgE f423 Ara h2 positive Serum OTC Single Donation                       | 150 - 250ml |
| 820001227   | sIgE f95 Peach positive Serum OTC Single Donation                         | 150 - 250ml |
| 820001228   | sIgE g2 Bermuda Grass positive Serum OTC Single Donation                  | 150 - 250ml |
| 820001229   | sIgE g6 Timothy positive Serum OTC Single Donation                        | 150 - 250ml |
| 820001230   | sIgE i1 Honey Bee Venom positive Serum OTC Single Donation                | 150 - 250ml |
| 820001231   | sIgE i209 rVes v5 Vespula positive Serum OTC Single Donation              | 150 - 250ml |
| 820001232   | sIgE i3 Common Wasp Venom positive Serum OTC Single Donation              | 150 - 250ml |
| 820001233   | sIgE k82 Latex positive Serum OTC Single Donation                         | 150 - 250ml |
| 820001234   | sIgE m6 Alternaria alternata positive Serum OTC Single Donation           | 150 - 250ml |
| 820001235   | sIgE t215 Bet v1 positive Serum OTC Single Donation                       | 150 - 250ml |
| 820001236   | sIgE t3 Common Silver Birch positive Serum OTC Single Donation            | 150 - 250ml |
| 820001238   | sIgE w1 Common Ragweed positive Serum OTC Single Donation                 | 150 - 250ml |

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### Disease State – Diabetes



Currently, an estimated 425 million individuals globally suffer from diabetes mellitus, a number projected by the International Diabetes Federation (IDF) to surge to approximately 629 million by 2045. This rapid increase underscores the urgent need for advanced diagnostic solutions to manage and mitigate the impact of this chronic disease.

Responding to this critical need, the **in.vent** material of biomarkers of diabetes diseases have been meticulously developed for comprehensive application across the entire value chain of in-vitro diagnostic test kits, e.g. for R&D and quality control departments. The products consist of native human biomaterial with no additives.



| Product No. | Trade Name   | Unit        |
|-------------|--|-------------|
| 820001300   | Diabetes Type I Serum OTC Single Donation                          | 150 - 250ml |
| 820001301   | Diabetes Type I Urine Single Donation                              | 10ml        |
| 820001302   | Diabetes Type II Serum OTC Single Donation                         | 150 - 250ml |
| 820001303   | Diabetes Type II Urine Single Donation                             | 10ml        |
| 820001304   | GAD65 Antibodies positive Serum OTC Single Donation                | 150 - 250ml |
| 820001305   | Insulin Autoantibodies (IAA) positive Serum OTC Single Donation    | 150 - 250ml |
| 820001306   | Islet cell Autoantibodies (ICA) positive Serum OTC Single Donation | 150 - 250ml |
| 820001307   | Tyrosinkinase 2A Antibodies positive Serum OTC Single Donation     | 150 - 250ml |
| 820001308   | Zink-8-Transporter Antibodies positive Serum OTC Single Donation   | 150 - 250ml |
| 840000201   | Diabetes Type I Serum, Pool  | on request  |
| 840000202   | Diabetes Type II Serum, Pool                                       | on request  |
| 840000203   | HbA1c measured whole Blood Single Donation                         | on request  |

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### **Disease State – Inflammation**



A huge variety of inflammatory parameters is available for diagnostic of inflammatory diseases. Differentiated immunological tests give detailed information about activity and state of the immune system. In contrast for routine diagnostics and disease monitoring especially for septic patients and serious infections only few laboratory parameters are suitable for clinical inflammatory monitoring.

The **in.vent** biomarkers for inflammation are designed for the use throughout the whole value chain of in-vitro diagnostic test kits, e.g. for R&D and quality control departments. The bulks consist of native human biomaterial with no additives.



| Product No. | Trade Name  | Unit        |
|-------------|---|-------------|
| 820002100   | Calprotectin positive Serum Single Donation                       | 150 - 250ml |
| 820002101   | C-Reactive Protein (CRP) positive Serum Single Donation           | 150 - 250ml |
| 820002102   | C-Reactive Protein (CRP) high positive Serum Single Donation      | 150 - 250ml |
| 820002103   | C-Reactive Protein (CRP) negative Serum Single Donation           | 150 - 250ml |
| 820002104   | Procalcitonin (PCT) positive Serum Sample                         | 1ml         |
| 820002105   | Procalcitonin (PCT) high positive Serum Sample                    | 1ml         |
| 820002106   | Serumamyloid A (SAA) positive Citrate Plasma Single Donation      | 450 - 850ml |
| 820002107   | Serumamyloid A (SAA) high positive Citrate Plasma Single Donation | 450 - 850ml |

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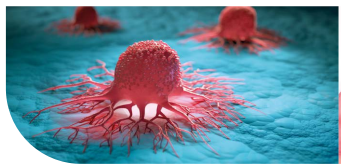
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# Disease State - Oncology



The **in.vent** small volume specimens of oncology biomarkers are designed for the use throughout the whole value chain of in-vitro diagnostic test kits, e. g. for R&D and quality control departments. The entire range of laboratory test results is represented within the panels. The samples consist of native human biomaterial with no additives.





| Product No. | Trade Name  | Unit          |
|-------------|---|---------------|
| 810003100   | Alpha-1-Fetoprotein (AFP) Serum Panel                           | 100 pcs/Panel |
| 820002200   | Alpha-1-Fetoprotein (AFP) positive Serum OTC Sample             | 1ml           |
| 820002201   | Breast Cancer Serum OTC Sample                                  | 1ml           |
| 820002202   | Cancer-Antigen 15-3 (CA 15-3) positive Serum OTC Sample         | 1ml           |
| 820002203   | Cancer-Antigen 125 (CA 125) positive Serum OTC Sample           | 1ml           |
| 820002204   | Cancer-Antigen 19-9 (CA 19-9) positive Serum OTC Sample         | 1ml           |
| 820002205   | Carcino Embryonic Antigen (CEA) positive Serum OTC Sample       | 1ml           |
| 820002207   | Colon Carcinoma Serum OTC Sample                                | 1ml           |
| 820002208   | Free Prostate Specific Antigen (fPSA) positive Serum OTC Sample | 1ml           |
| 820002209   | Liver Cancer Serum OTC Sample                                   | 1ml           |
| 820002210   | Lung Carcinoma Serum OTC Sample                                 | 1ml           |
| 820002211   | Neuron Specific Enolase (NSE) positive Serum OTC Sample         | 1ml           |
| 820002212   | Prostate Specific Antigen (PSA) positive Serum OTC Sample       | 1ml           |

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### **Disease State – Drugs of Abuse**



The **in.vent** human biomaterials of drug abuse and drug intakeare designed for the use throughout the whole chain of in-vitro diagnostic test kits, e.g. for R&D and quality control departments. The samples consist of native human biomaterial with no additives.

| Product No.  | Trade Name  | Unit        |
|--------------|---|-------------|
| Serum – Plas | ma  |             |
| 820002300    | Carbohydrate-Deficient-Transferrin (CDT) positive Serum OTC Single Donation                   | 150 - 250ml |
| 820002301    | Carbohydrate-Deficient-Transferrin (CDT) high positive Serum OTC Single Donation              | 150 - 250ml |
| 820002302    | Carbohydrate-Deficient-Transferrin (CDT) very high positive Serum OTC Single Donation         | 150 - 250ml |
| 820002303    | Carbohydrate-Deficient-Transferrin (CDT) positive Citrate Plasma Single Donation              | 450 - 850ml |
| 820002304    | Carbohydrate-Deficient-Transferrin (CDT) high positive Citrate Plasma<br>Single Donation      | 450 - 850ml |
| 820002305    | Carbohydrate-Deficient-Transferrin (CDT) very high positive Citrate Plasma<br>Single Donation | 450 - 850ml |
| 840000252    | Amphetamine positive Serum Single Donation  | 1 - 100ml   |
| 840000253    | Benzodiazepines positive Serum Single Donation  | 1 - 100ml   |
| 840000256    | Cocaine positive Serum Single Donation  | 1 - 100ml   |
| 840000257    | Ethyl Glucuronid (EtG) positive Human Serum Single Donation                                   | 150 - 250ml |
| 840000258    | Fentanyl positive Serum Single Donation   | 1 - 100ml   |
| 840000259    | Normal Human Serum OTC, abstinent Patients Single Donation                                    | 150 - 250ml |
| 840000260    | Opiates positive Serum Single Donation  | 1 - 100ml   |
| 840000261    | Phosphatidylethanol (PEth) positive Serum Single Donation                                     | 150 - 250ml |
| 840000262    | Tetrahydrocannabinol (THC) positive Serum Single Donation                                     | 1 - 100ml   |
| 840000263    | Tramadol positive Serum Single Donation   | 1 - 100ml   |
| 840000264    | Tricyclic Antidepressants positive Serum Single Donation                                      | 1 - 100ml   |
| Urine        |   |             |
| 840000265    | Amphetamine positive Urine Single Donation  | 10ml        |
| 840000266    | Benzodiazepines positive Urine Single Donation  | 10ml        |
| 840000267    | Cocaine positive Urine Single Donation  | 10ml        |
| 840000268    | Ethyl Glucuronid (EtG) positive Human Urine Single Donation                                   | 10ml        |
| 840000269    | Fentanyl positive Urine Single Donation   | 10ml        |
| 840000270    | Opiates positive Urine Single Donation  | 10ml        |
| 840000271    | Tetrahydrocannabinol (THC) positive Urine Single Donation 10ml                                |             |
| 840000272    | 2 Tramadol positive Urine Single Donation 10r   |             |
| 840000273    | Tricyclic Antidepressants positive Urine Single Donation                                      | 10ml        |

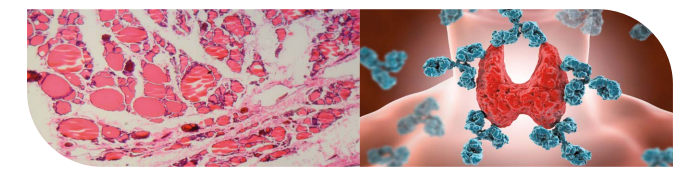
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# **Disease State - Human Tissues & Specialities**



**in.vent** provides raw human materials for further processing such as tissues or extracts and special matrices such as saliva or application-specific matrices such as urine or faeces. All tissues & specialties are of the highest quality and offered in a routine and professional manner for individual diagnostic scopes and development of smart new assays.



| Product No. | Trade Name                                      | Unit          |  |  |
|-------------|---|---------------|--|--|
| Tissues     |   |               |  |  |
| 820002400   | Human frozen Thyroid Tissue Sample              | 1 - 100g      |  |  |
| 840000332   | FFPE Human Tumour Tissue Sample                 | On request    |  |  |
| 840000333   | Human frozen Liver Tissue Sample                | On request    |  |  |
| 840000334   | 840000334 Human frozen Pancreatic Tissue Sample |               |  |  |
| Specialties | Specialties                                     |               |  |  |
| 810001200   | Cerebrospinal Fluid (CSF)                       | 25ml or 250ml |  |  |
| 810001201   | Immunoglobulin depleted Human Serum OTC         | 20ml or 100ml |  |  |
| 810001202   | Steroid depleted Human Serum OTC                | 20ml or 100ml |  |  |
| 840000335   | Normal Human Blood Cell Lysate                  | On request    |  |  |

#### Further requirements? Send your inquiry via:

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