



2016

About EUROIMMUN



Autoimmune diagnostics



Infection diagnostics



Allergy diagnostics



Antigen detection



Molecular diagnostics



Automation



EUROIMMUN is one of the leading manufacturers of medical laboratory diagnostics worldwide and stands for innovation. Around 2000 employees in twelve countries develop, produce and sell test systems for the diagnosis of diseases, and software and automation solutions for the performance and evaluation of these assays. Laboratories in over 150 countries use EUROIMMUN products for the diagnosis of autoimmune and infectious diseases and allergies, and to perform genetic analyses. The company was founded 1987 from the University of Luebeck (Schleswig-Holstein, Germany). In the business year 2015, the group turnover amounted to more than 205 million euros.

The enterprise has extensive expertise in the fields of immunology, cell biology, histology, biochemistry and molecular biology. EUROIMMUN is based on state-of-the-art, partly patented production processes and microanalysis techniques.

Among the initial pioneer achievements of the company was the development of the BIOCHIP (1983). Today, EUROIMMUN has at its disposal virtually fully automated BIOCHIP fragmentation and production devices, which were designed and produced in-house and are now in use worldwide.

Furthermore, EUROIMMUN commands a broad technology base which has enabled it to initiate and promote fundamental, new developments in medical laboratory diagnostics. Examples are the molecular biological synthesis of designer antigens, computer-aided immunofluorescence microscopy (CAIFM) and the development of multi-parametric microarrays for the identification of genetic polymorphisms, tumours or pathogenic agents, amongst others.

Great expertise and ongoing training are essential for the use and distribution of the products. Every year, the EUROIMMUN

Academy receives almost 1000 customers from over 50 countries, providing training for customers, field staff, and employees from all EUROIMMUN subsidiaries. Moreover, there are training laboratories in several countries. The accredited Institute for Quality Assurance, an institution of the company, organises quality assessment schemes and thus helps to maintain the high quality standard of external laboratories.

The Institute for Experimental Immunology, another EUROIMMUN institution, is dedicated to basic research. The institute also cooperates with universities, clinics and renowned research institutions from all over the world. These cooperations have resulted in a large number of diploma and doctoral theses. EUROIMMUN is ISO certified (EN ISO 9001:2008, EN ISO 13485:2012, ISO 13485/CMDCAS).

A large share of the company's success can be attributed to the associated reference laboratory, which offers a fast and differentiated diagnosis to the EUROIMMUN customers and clarifies several hundreds of patient samples with difficult constellations every day.

EUROIMMUN meets its needs for qualified personnel not only through its presence at recruitment and trade fairs and advertisements, but also through its own training program. Alongside the vocational school, the apprentices and trainees are offered a comprehensive practical and theoretical program and intensive mentoring in the work routine. At present, the company employs 60 trainees and around 2000 persons worldwide. Women represent nearly 60 % of staff and thus the majority. 912 employees have an academic background, 134 of them hold a doctoral degree.

The atmosphere in the company is productive and characterised by openness and mutual respect. EUROIMMUN offers unlimited employment contracts. All employees



can participate in the company's success as shareholders, benefit from the company's pension scheme, receive bonuses for excellent performance, and have the possibility

to participate in regular trainings. The company's restaurant offers an excellent choice of food. Day care and an after-school club is provided for the employees' children.

EUROIMMUN in figures

1987	founded in Luebeck, Germany	2096	employees worldwide
205 M	euros annual Group turnover in 2015	953	university graduates
7	offices in Germany	142	employees with doctoral degree
12	subsidiaries in other countries	60	apprentices
242	proprietary/in-licensed IP rights		

Recent product innovations

Unique test system for the diagnosis of infections with tropical pathogens such as Zika, dengue or chikungunya virus: e.g. Anti-Zika Virus ELISA – Highly specific diagnosis of Zika virus infections and, in addition, exclusion of cross reactions with other flaviviruses through the use of the virus-specific NS1 protein

Comprehensive selection of neurology parameters: Diagnosis and differentiation of autoimmune and neurodegenerative diseases

DPA-Dx Profiles Pollen, Insect Venoms, Peanut, Paediatrics: Molecular allergy diagnostics based on individually purified allergen components (defined partial allergens, DPA) for differential diagnosis of allergic sensitisation patterns

EUROArray HPV + STI: Molecular diagnostic tests for the detection and typing of all relevant HPV types (18 high-risk and 12 low-risk HPV: EUROArray HPV) and for the detection of 11 sexually transmitted pathogens (EUROArray STI) in only one reaction

Trend-setting markers for nephrology: Anti-THSD7A optimally complements anti-PLAR2R in the non-invasive diagnosis of primary membranous nephropathy, and serum uromodulin as early indicator of kidney function loss

EUROLINE ANA Profile 23 (IgG): Multiplex test for confirmation and differentiation of all ANA patterns in accordance with ICAP (www.anapatterns.org)

EUROLabWorkstation and Mergite!: Efficient and user-friendly full automation for ELISA or IIFT, including the novel Mergite! technology for quick and contamination-free washing of IIFT slides (also available as stand-alone version)

EUROPattern Microscope and software: Automated microscopy and modern interpretation of diagnostic results at the PC screen (ANA, ANCA, CLIFT, tissue and transfected/infected cells, also as mosaic) and pattern recognition with titer determination



Publications with EUROIMMUN's participation (2015)

Publications

1. Diecker J, Schlumberger W, McHugh N, Hamann P, Vlag van der J, Berden JH. **Reactivity in ELISA with DNA-loaded nucleosomes in patients with proliferative lupus nephritis.** Mol Immunol 68: 20-24 (2015).
2. Gerlach S, Affeldt K, Pototski L, Krause C, Voigt J, Fraune J, Fechner K. **Automated evaluation of Crithidia luciliae based indirect immunofluorescence tests: A novel application of the EUROPattern-Suite technology.** J Immunol Res Article ID 742402 [Epub] (2015).
3. Gosink J. **Parathyroid hormone, calcitonin and vitamin D testing in calcium and bone metabolic disorders.** Medlab Magazine 2 (2015).
4. Gutiérrez C, Tejedor-Juncos MT, González M, Lattwein E, Renneker S. **Presence of antibodies but no evidence for circulation of MERS-CoV in dromedaries on the Canary Islands, 2015.** Euro Surveill 20(37): pii=30019 (2015).
5. Jarius S, Wildemann B, Stöcker W, Moser A, Wandinger KP. **Psychotic syndrome associated with anti-Ca/ARHGAP26 and voltage-gated potassium channel antibodies.** J Neuroimmunol doi: 10.1016/j.jneuroim.2015.07.009. [Epub] (2015).
6. Krause C, Ens K, Fechner K, Voigt J, Fraune J, Rohwäder E, Hahn M, Danckwardt M, Feirer C, Barth E, Martinetz T, Stoecker W. **EUROPattern-Suite technology for computer-aided immunofluorescence microscopy in autoantibody diagnostics.** Lupus 24: 516-529 (2015).
7. Langenhan J, Mersmann M, Dworschak J, Schmidt E, Probst C, Stöcker W. **Track Z (FS): Novel developments in the diagnosis and treatment of autoimmune blistering diseases.** Biomed Tech (Berl.) doi: 10.1515/bmt-2015-5018 (2015)
8. Lemcke S, Sokolowski S, Rieckhoff N, Buschtein M, Kaffka C, Winter-Keil A, Schaller C, Rottmann N, Sadik CD, Stöcker W, Zilkens D, Schmidt E. **Automated direct immunofluorescence analyses of skin biopsies.** J Cutan Pathol doi: 10.1111/cup.12637 [Epub] (2015).
9. Mastrianni-Kirsztajn G, Hornig N, Schlumberger W. **Autoantibodies in renal disease – clinical significance and recent developments in serological detection.** Front Immunol 11(6): 221 (2015).
10. Michaels MA, Jendrek ST, Korf T, Nitzsche T, Teegen B, Komorowski L, Derer S, Schröder T, Baer F, Lehnert H, Büning J, Fellerman K, Sina C. **Pancreatic autoantibodies against CUZD1 and GP2 are associated with distinct clinical phenotypes of Crohn's Disease.** Inflamm Bowel Dis [Epub] (2015).
11. Müller MA, Meyer B, Corman VM, Al-Masri M, Turkestani A, Ritz D, Sieberg A, Aldabbagh S, Bosch B-J, Lattwein E, Alhakeem RF, Assiri AM, Albarak AM, Al-Shangiti AM, Al-Tawfiq JA, Wikramaratna P, Alrabiah AA, Drosten C, Memish ZA. **Presence of Middle East respiratory syndrome coronavirus antibodies in Saudi Arabia: a nationwide, cross-sectional, serological study.** Lancet Infect Dis 15(5): 559-564 (2015).
12. Muth D, Corman VM, Meyer B, Assiri A, Al-Masri M, Farah M, Steinhagen K, Lattwein E, Al-Tawfiq JA, Albarak A, Müller MA, Drosten C, Memish ZA. **Infectious MERS-CoV excretion and serotype variability based on live virus isolates from patients in Saudi Arabia.** J Clin Microbiol pii: JCM.01368-15 [Epub] (2015).
13. Papp M, Sipeki N, Tornai T, Altorjay I, Norman GL, Shums Z, Roggenbuck D, Fechner K, Stöcker W, Antal-Szalmas P, Veres G, Lakatos PL. **Rediscovery of the anti-pancreatic antibodies and evaluation of their prognostic value in a prospective clinical cohort of Crohn's patients: the importance of specific target antigens (GP2 and CUZD1).** J Crohns Colitis 9(8): 659-68 (2015).
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20. Schlumberger W. **Autoantibody diagnostics in autoimmune nephropathies.** Medlab Magazine 2 (2015).
21. Seitz-Polski B, Dolla G, Payré C, Tomas NM, Lochouarn M, Jeammet L, Mariat C, Krummel T, Burtey S, Courivaud C, Schlumberger W, Zorzi K, Benzaken S, Bernard G, Esnault VL, Lambeau G. **Cross-reactivity on anti-PLA2R1 autoantibodies to rabbit and mouse PLA2R1 antigens and development of two novel ELISAs with different diagnostic performances in idiopathic membranous nephropathy.** Biochimie pii: S0300-9084(15)00254-0. doi: 10.1016/j.biochi.2015.08.007. [Epub] (2015).
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Dahm L, Steiner J, Binder L, Wiltfang J, Sirén A, Stöcker W, Ehrenreich H. **Pre-existing serum autoantibodies against the NMDAR subunit NR1 modulate evolution of lesion size in acute ischemic stroke.** Stroke 46(5):1180-1186 (2015).

Scientific presentations

1. Brix B, Vanderstichele H. **Use of Beta-Amyloid 1-42/1-40 Ratio in routine diagnostic labs.** 11th International Conference on Alzheimer's and Parkinson's Disease, Nice, France (2015).
2. Cavalari M, Harder M, Hellberg L, Opelka P, Götzl J, Steller U. **HPV detection and typing by molecular diagnostic microarray.** EUROGIN, Sevilla, Spain (2015).
3. Dähnrich C, van Beek N, Hornig N, Goletz S, Dworschak J, Schlumberger W, Zillikens D, Schmidt E. **Multivariante Profil-ELISA zur sensitiven und spezifischen Einschrittdiagnostik bullöser Autoimmundermatosen.** 48th DDG meeting, Berlin, Germany (2015).
4. Edmonson DG, Witt B, Probst C, Schlumberger W, Stöcker W, Norris SJ, Komorowski L. **Passive immunization using polyclonal or monoclonal anti-dimeric OspC antibodies prevents infection with Borrelia burgdorferi B31 in mice.** 14th ICLB, Vienna, Austria (2015).
5. Gerlach S, Affeldt K, Pototski L, Krause C, Voigt J, Fraune J, Stöcker W, Fechner K. **Automated evaluation of Crithidia luciliae IFT as novel application of the "EUROPattern-Suite".** 12th Dresden Symposium on Autoantibodies, Dresden, Germany (2015).
6. Gerlach S, Hochstrate N, Affeldt K, Viertel V, Krause C, Voigt J, Fraune J, Stöcker W, Fechner K. **Automated immunofluorescence microscopy for instant screening and confirmation of ANCA.** 12th Dresden Symposium on Autoantibodies, Dresden, Germany (2015).
7. Kaden J, Herbst V, Block M, Scherberich J, Abendroth D, Nockher A, Schlumberger W. **Uromodulin serum levels in kidney graft donors and recipients.** 24th Annual Meeting of the German Transplantation Society, Dresden, Germany (2015).
8. Komorowski L, Scharf M, Teegen B, Rentzsch K, Schlumberger W, Stöcker W. **Autoantibodies against tubular basement membrane in progressive systemic sclerosis are directed against Scl-70.** 12th Dresden Symposium on Autoantibodies, Dresden, Germany (2015).



9. Miske R, Rosenkranz T, Müller M, Hahn S, Blöcker IM, Mindorf S, Denno Y, Schlumberger W, Stöcker W, Probst C, Terborg C, Komorowski L. **Autoantibodies against glutamate receptor delta2 in a Caucasian patient after allogenic stem cell transplantation.** 1st Congress of the European Academy of Neurology, EAN, Berlin, Germany (2015).
10. Miske R, Melzer N, Scharf M, Wiendl H, Meuth S, Synofzik M, Dettmann IM, Mindorf S, Denno Y, Teegen B, Stöcker W, Brakopp S, Probst C, Komorowski L. **Neurochondrin is a target for autoantibodies in a unique form of autoimmune cerebellitis associated with brainstem syndrome.** 12th Dresden Symposium on Autoantibodies, Dresden, Germany (2015).
11. Seismann H, Bantleon F, Wolf S, Weimann A, Suer W, Jakob T, Bilo B, Spillner E. **Component resolution for improved diagnostics of hymenoptera venom allergy using a set of recombinant vespula and polistes venom allergens.** European Academy of Allergy and Clinical Immunology Congress 2015, EAACI, Barcelona, Spain (2015).
12. Stöcker W, Probst C, Teegen B, Rentzsch K, Schlumberger W, Fraune J, Komorowski L. **Multiparameter autoantibody screening in the diagnosis of neurological autoimmune diseases.** 1st Congress of the European Academy of Neurology, EAN, Berlin, Germany (2015).
13. Ullmann AJ, Brandt KS, Zachary PW, Dolan MC, Gilmore R, Witt B, Stöcker W, Schlumberger W, Probst C, Komorowski L. **N-terminally disulfide-bridged dimeric OspC is a promising candidate for a practical Lyme vaccine.** 14th ICLB, Vienna, Austria (2015).
14. Heick SB. **Cutting-edge molecular diagnostics of genetic and infectious diseases.** 8th International & 13th National Congress on Quality Improvement in Clinical Laboratories, Tehran, Iran (2015).
15. Komorowski L. **Neurochondrin is a target for autoantibodies in a unique form of autoimmune cerebellitis associated with brainstem syndrome.** 12th Dresden Symposium on Autoantibodies, Dresden, Germany (2015).
16. Schlumberger W. **Algorithm of coeliac disease investigation.** 40th Arab Health Congress/Medlab, Dubai, United Arab Emirates (2015).
17. Schlumberger W. **Novel markers in autoimmunity: Kidney and neurological diseases.** 40th Arab Health Congress/Medlab, Dubai, United Arab Emirates.
18. Schlumberger W. **Autoantibodies against phospholipase-A2 receptors in membranous nephropathy.** Seminar, Unità Operativa Complessa di Nefrologia, Università Cattolica, Italy (2015).
19. Stöcker W. **Comprehensive diagnostics of neurology-related autoantibodies using authentic recombinant autoantigens.** All-Russia XX Conference on Neuroimmunolgy, Multiple Sclerosis, St. Petersburg, Russia (2015).
20. Stöcker W. **Discovery of new target antigens in autoimmune encephalitis applying histoimmune precipitation.** EUROIMMUN Autoimmunity Tripartite Forum 2015 (Tripartite: Clinic, Laboratory, and EUROIMMUN), Beijing, China (2015).
21. Stöcker W. **Revealing new forms of autoimmune encephalitis associated with autoantibodies against neuron specific Na/K-ATPase ATP1A3, neurochondrin, flotillin and inositoltriphosphate-receptors.** Oral presentation at the Beijing Union Medical College Hospital, Beijing, China (2015).
22. Stöcker W. **Discovery of new target antigens in autoimmune encephalitis applying histoimmune precipitation.** 12th Dresden Symposium on Autoantibodies, Dresden, Germany (2015).



New patents

1. Meyer W, Scheper T, Kaffka R. **Device and method for storing and transporting a bodily fluid.** German and International patent application DE 10 2013 008 468.7 (filed 2013) and WO 2014/173657 (filed 2014).
2. Scheper T, Meyer W, Langner J. **Device and method for the diagnosis of nasopharyngeal carcinoma.** German and International patent application DE 10 2013 001 699.1 (filed 2013) and WO 2014/118151 (filed 2014).
3. Stöcker W, Rottmann N. **Method and analysis device for microscopic examination of a tissue section or cell smear.** German and International patent application DE 10 2012 013 678 (filed 2012) and WO2014/009066 (filed 2013).
4. Stöcker W, Rottmann N. **Device and method for incubating patient samples.** German and International patent application DE 10 2012 013 680 (filed 2012) and WO 2014/009067 (filed 2013).
5. EUROIMMUN China. **Vorrichtung zur biologischen Detektion (Device for biological detection).** German utility patent application DE 20 2015 001 876 (filed 2015).
6. EUROIMMUN China. **Western Blot-Analysievorrichtung (Western blot analysing device).** German utility patent application DE 20 2015 001 878 (filed 2015).
7. Feirer C, Pannhoff H. **Calibration standard for a device for image-based representation of biological material.** German and International patent application DE 10 2013 021 097 (filed 2013) and WO 2015/90534 (filed 2014).
8. Hüttmann G, Morrin M, Spahr H. **Method for creating an image of an object, and optical apparatus.** German and International patent application DE 10 2014 002 584 (filed 2014) and WO 2015/110250 (filed 2015).
9. Rottmann N, Stöcker W. **Method and analysis device for microscopic examination of a tissue section or cell smear.** European and US patent application EP 2 872 254 (filed 2013) and US 2015/211964 (filed 2013).
10. Rottmann N, Stöcker W. **Transparent object holder with labelling.** European and International patent application EP 2 896 458 (filed 2014) and WO 2015/106774 (filed 2014).
11. Stöcker W. **Improved device and method for reactions between a solid and a liquid phase.** German and International patent application DE 10 2014 001 481 (filed 2014) and WO 2015/62715 (filed 2014).



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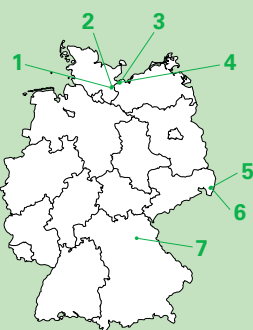
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