

Dr. Julia Richardt
Quality Management Consultant with validAID
Brueder-Grimm-Str. 26a

35039 Marburg



phone: +49 175 224 00 35

eMail: julia.richardt@validAID.de

Curriculum vitae

Career Profile

A dedicated, detail-oriented and highly organized individual, combining an analytical mind, a solid scientific background in infectious disease and cancer research and quality management experience from the manufacturing industry. With strong communication skills in German, English and French, I strive in intercultural and multidisciplinary environments, harnessing synergies to achieve the best possible results for our customers.

Personal

Date of Birth	30.10.1977
Place of Birth	Marburg
Personal Status	unmarried

Education

2006	Doctor of Philosophy in Biological Sciences University of Essex, UK
2001	Bachelor of Science in Biology University of York, UK
1997	Abitur Deutsch-Französisches Gymnasium, Saarbrücken

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Professional Experience

2018 - today	Quality Management Consultant (CSV) validAID, Marburg
2017 - 2018	Quality Management Dr. Schär Deutschland, Ebsdorfergrund <ul style="list-style-type: none"> - Responsible for monitoring compliance to Dr. Schär's ISO certifications: quality management (ISO 9001), energy management system (ISO 50001), environmental management (ISO 14001), and occupational health and safety assessment series (OHSAS 18001) - Defined tasks, assigned responsibilities, monitored progress, scrutinized effectiveness and confirmed successful implementation of tasks using corporate quality management software - Compiled, analyzed and interpreted data and reported results to upper management during management review - Trained employees in the principles of quality management and controlled documentation, and gave introductory training on the Science of gluten sensitivity and celiac disease
2014 - 2015	Quality Assurance Dr. Schär Medical Nutrition, Rosbach v. d. H. <ul style="list-style-type: none"> - Responsible for in-process controls of amino acid mixtures and hypoallergenic baby formula and release of the bulk product - Responsible for testing of raw materials and release for production - Performed microbiological analysis of sanitized equipment - Prepared customized documents for international product registration - Compiled analytical data for trend and deviation analyses - Documented complaints using a corporate software application - Conducted literature reviews on metabolic diseases and therapeutic interventions - Responsible for local implementation of LIMS <p>(see Project section for additional details)</p>
2014	Production Line Worker Dr. Schär Deutschland, Ebsdorfergrund <ul style="list-style-type: none"> - Responsible for in-process control of finished product and product packaging according to country-specific SOPs - Maintained and cleaned production equipment and lines, preventing cross-contamination of products and microbiological contamination - Responsible for regular equipment checks, troubleshooting equipment malfunctions and preventative maintenance

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<p>2012 - 2014</p>	<p>Research Assistance Fred Hutchinson Cancer Research Center, Seattle, USA</p> <ul style="list-style-type: none"> - Responsible for research project „Studying the role of T cell activation and apoptosis in the severity of Graft-versus-Host-Disease following allogeneic transplant for hematologic malignancies using multiparametric flow cytometry” - Principal Investigator: Dr. John Hansen - Prepared, conducted, analyzed, interpreted and presented the results of complex experiments on patient samples - Closely characterized cells as to their function, maturation and activation levels, and apoptotic markers using fluorescent antibodies - Collected data using flow cytometry and analyzed data with software FlowJo - Correlated the immunological characteristics with patient clinical course after stem cell transplantation to analyze the role of T cell activation and apoptosis in Graft-versus-Host-Disease
<p>2008 - 2011</p>	<p>Research Assistance Fred Hutchinson Cancer Research Center, Seattle, USA</p> <ul style="list-style-type: none"> - Responsible for clinical trial „A Multi-center Phase II Study of Selective Depletion of CD45RA+ T cells from Allogeneic Peripheral Blood Stem Cell Grafts for the Prevention of GVHD” - Responsible for research project „Minor antigen discovery for the treatment of leukemia“ - Principal investigators: Dr. Stan Riddell and Dr. Marie Bleakley - Managed clinical information and analytic results of study participants and processed patient specimens (blood, skin, bone marrow, stem cells) - Prepared, conducted, analyzed, interpreted and presented the results of complex experiments on patient samples - Performed HLA-genotyping on leukemia patients and stem cell donors - Used qPCR amplification quantify tissue-specific gene expression - Closely characterized cells as to their function and maturation level using fluorescent antibodies, collected data using flow cytometry and analyzed data with software FlowJo - Maintained cultures of immortalized cell lines, T cell clones and fibroblasts - Determined specific cell proliferation using Chromium Release Assay - Published results in Blood (Bleakley et al., 2010)
<p>2006 - 2007</p>	<p>Postdoctoral Researcher Fred Hutchinson Cancer Research Center, Seattle, USA</p> <ul style="list-style-type: none"> - Responsible for research project „HIV-specific T cell responses in non-progressing HIV-infected individuals“ - Principal Investigators: Dr. Julie McElrath and Dr. Helen Horton - Processed patient blood specimens for cryostorage - Prepared, conducted, analyzed, interpreted and presented the results of complex experiments on patient samples - Quantified HIV epitope-specific cellular immune responses using ELISpot, intracellular cytokine staining (ICS), flow cytometry and analyzed data with software FlowJo - Maintained cultures of immortalized cell lines - Presented results at international conferences - Published results in the Journal of Virology (Dinges et al., 2010)

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2007 - 2009	PhD Student Robert-Koch-Institute, Berlin & University of Essex, UK <ul style="list-style-type: none">- Responsible for PhD research project „Cellular and humoral immune responses to autologous isolates in HIV infected patients and highly exposed, persistently seronegative (HEPS) individuals“- PhD Supervisor: Dr. Norley, Robert-Koch-Institute, Berlin- Managed clinical information, samples and analytic results of study participants and processed patient blood specimens for cryostorage- Prepared, conducted, analyzed, interpreted and presented the results of complex experiments on patient samples- Isolated HIV particles and sequenced HIV gene segments- Performed HLA-genotyping of study participants- Quantified HIV epitope-specific cellular immune responses using ELISpot- Presented results at national and international conferences
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Extra-Professional Training

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- Computer Validation Module 2: Management, Planning, Dokumentation (PTS Training Service)
 - Training as internal auditor (Dr. Schär Deutschland)
 - Hygiene Management (Vorest AG)
 - Project Management Basic (Dr. Schär Deutschland)
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Project

2019	Quality Management Consultant (CSV) CSL Behring, Marburg Responsible for the validation of 15 Lyophilization Systems (MES M305) <ul style="list-style-type: none">- Change Management- RAQP- Technical Description- Certificate of Qualification
2019	Quality Management Consultant (CSV) CSL Behring, Marburg Responsible for the validation of the new MES-StarLIMS-interface <ul style="list-style-type: none">- Change Management- RAQP- Technical Description- Certificate of Qualification
2019	Quality Management Consultant (CSV) CSL Behring, Marburg Responsible for the validation of the new BRR message MES-SAP-interfaces (Phase-II) <ul style="list-style-type: none">- Change Management- RAQP- Technical Description- Certificate of Qualification
2018	Quality Management Consultant (CSV) CSL Behring, Marburg Responsible for the validation of the Uhlmann serialization component (sample case) <ul style="list-style-type: none">- Change Management- RAQP- Technical Description- Certificate of Qualification
2018	Project Coordinator CSL Behring, Marburg Project coordination of the Berinert Capacity Increase

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2016

Local Project Responsible

Dr. Schär Medical Nutrition, Rosbach v. d. Höhe
Responsible for local implementation of LIMS

Language Skills

German (mother tongue)

English (fluent)

French (fluent)
