

NAME, TITLE Udo Siebolts, PD Dr. med. Dr. nat. med. Dipl. Biol.

Position Senior pathologist and medical head of molecular diagnostic pathology , University Hospital Cologne
Head of Biobank, medical faculty, University of Cologne

Address Universität zu Köln, Institut für Pathologie, Kerpener Str. 62, 50937 Köln
Phone +49 221 478 6368
udo.siebolts@uk-koeln.de

Children 3 Children

RESEARCH FIELD

tumor molecular pathology, endocrine pathology, targeted therapies, thyroid cancer, solid tumors

Academic education and degrees

2019 Habilitation, clinical pathology, University Hospital of Halle (Saale)
2011 PhD (MD-PhD) thesis, Center for molecular medicine (ZMMK) University of Cologne
2006 MD thesis, University of Cologne, Prof. Dr. Thiele
2005-2011 University of Cologne, Center for molecular medicine, graduate study molecular medicine (PhD)
1998-2004 University of Cologne, study of medicine
1992-1998 University of Cologne and Oldenburg, study of Biology (Diploma)

Career

Since 2021 Managing senior pathologist, University Hospital Cologne
Since 2021 Reference Pathologist for Thyroid Disorders
2020-2023 Medical Director of the medical care center for molecular diagnostics DiaVZ, Leipzig
2014-2021 Head of diagnostic molecular pathology, University Hospital Halle (Saale)
2014-2021 Deputy director and managing senior clinical pathologist, University Hospital of Halle (Saale)
2012-2013 Managing senior clinical pathologist, University Hospital of Leipzig
2008-2010 Cologne-Fortune Scholarship, University of Cologne
2008-2012 Physician, University Hospital of Leipzig
2004-2008 Physician, University Hospital of Cologne

Honors/Awards/Membership

Since 2022 Board Member of the German society of pathology
2020-2021 Speaker of the regional centre of the national network of genomic medicine (nNGM)
Since 2019 Editorial Board Member, Breast Care
Since 2017 Speaker of the molecular pathology working group, German pathologist association (DGP)
Since 2015 Committee Member of the AWMF- Clinical Practise Guidelines S3; thyroid pathology