

Dr. Matthias Haas



Curriculum Vitae

Personal Information

Name: Dr. Matthias Haas
Birth date: 1976
Nationality: Germany
Family status: married

Position: Assistant doctor

University Degree(s)

2014 Graduation (Dr. med. univ., M.D.) at the Medical University of Innsbruck

Professional Development

2009	2011	Research assistant at the Institute for Respiratory Gas Analysis and at Ionimed, Innsbruck
2014		Erasmus student mobility program at the teaching hospitals Bad Tölz and Starnberg of the Ludwig-Maximilians-University Munich
2014		Surgical Assistant at the University Hospital Zurich
2014	2017	Training as general practitioner at the Kufstein district hospital
2017		University Hospital for Visceral, Transplant and Thoracic Surgery, Innsbruck

Publications

1 PubMed-listed original paper

[https://www.ncbi.nlm.nih.gov/pubmed/?term=Mochalski](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mochalski+P%2C+King+J%2C+Haas+M%2C+Unterkofler+K%2C+Amann+A%2C+Mayer+G%3A+%E2%80%9EBlood+and+Breach+Profiles+of+Volatile+Organic+Compounds+in+Patients+with+End+Stage+Renal+Disease%E2%80%9C%2C+BMC+Nephrol%2C+2014)

[i+P%2C+King+J%2C+Haas+M%2C+Unterkofler+K%2C+Amann+](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mochalski+P%2C+King+J%2C+Haas+M%2C+Unterkofler+K%2C+Amann+A%2C+Mayer+G%3A+%E2%80%9EBlood+and+Breach+Profiles+of+Volatile+Organic+Compounds+in+Patients+with+End+Stage+Renal+Disease%E2%80%9C%2C+BMC+Nephrol%2C+2014)

[A%2C+Mayer+G%3A+%E2%80%9EBlood+and+Breach+Profiles](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mochalski+P%2C+King+J%2C+Haas+M%2C+Unterkofler+K%2C+Amann+A%2C+Mayer+G%3A+%E2%80%9EBlood+and+Breach+Profiles+of+Volatile+Organic+Compounds+in+Patients+with+End+Stage+Renal+Disease%E2%80%9C%2C+BMC+Nephrol%2C+2014)

[+of+Volatile+Organic+Compounds+in+Patients+with+En](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mochalski+P%2C+King+J%2C+Haas+M%2C+Unterkofler+K%2C+Amann+A%2C+Mayer+G%3A+%E2%80%9EBlood+and+Breach+Profiles+of+Volatile+Organic+Compounds+in+Patients+with+End+Stage+Renal+Disease%E2%80%9C%2C+BMC+Nephrol%2C+2014)

[d+Stage+Renal+Disease%E2%80%9C%2C+BMC+Nephrol%2C+2](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mochalski+P%2C+King+J%2C+Haas+M%2C+Unterkofler+K%2C+Amann+A%2C+Mayer+G%3A+%E2%80%9EBlood+and+Breach+Profiles+of+Volatile+Organic+Compounds+in+Patients+with+End+Stage+Renal+Disease%E2%80%9C%2C+BMC+Nephrol%2C+2014)

[014](https://www.ncbi.nlm.nih.gov/pubmed/?term=Mochalski+P%2C+King+J%2C+Haas+M%2C+Unterkofler+K%2C+Amann+A%2C+Mayer+G%3A+%E2%80%9EBlood+and+Breach+Profiles+of+Volatile+Organic+Compounds+in+Patients+with+End+Stage+Renal+Disease%E2%80%9C%2C+BMC+Nephrol%2C+2014)

Innsbruck, 14.08.2022