

Dr. Matthias Haas



Curriculum Vitae

Persönliche Informationen

Name: Dr. Matthias Haas
Geburtsdatum: 1976
Nationalität: Germany
Familienstand: married

Posizione: Assistente medico

Diploma/i die laurea

2014 Laurea (Dr. med. univ., M.D.) presso l'Università di Medicina di Innsbruck

Formazione professionale

2009	2011	Assistente di ricerca presso l'Istituto per l'analisi dei gas respiratori e a Ionimed, Innsbruck
2014		Programma Erasmus di mobilità degli studenti presso gli ospedali didattici di Bad Tölz e Starnberg dell'Università Ludwig Maximilian di Monaco di Baviera
2014		Assistente chirurgico presso l'Ospedale universitario di Zurigo
2014	2017	Formazione come medico di medicina generale nell'ospedale distrettuale di Kufstein

2017 Ospedale universitario per chirurgia viscerale, dei trapianti e toracica,
Innsbruck

Publicazioni

1 carta originale di PubMed

[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+Breathe+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+Breathe+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+Breathe+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+Breathe+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+Breathe+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+Breathe+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+Breathe+Profiles+of+Volatile+Organic+Compounds+in+Patients+with+End+Stage+Renal+Disease%E2%80%9C%2C+BMC+Nephrol%2C+2014)

Innsbruck, 05.10.2023