PROF DR. ROGER SCHIBLI,

Date/Place of birth: June 23, 1968, Baden (Switzerland)

Nationality: Swiss

Languages: German (native), French (fluent), English (fluent), Italian (fluent)

Present position: Full Professor for Radiopharmaceutical Chemistry, ETH Zurich; Laboratory Head

at the Paul Scherrer Institute

Address

Office ETH Institute of Pharmaceutical Sciences, HCl H431, Vladimir Prelog Weg 1, 8093

Zurich, Switzerland

Contact Tel: +41-44-633-74-64, E-mail: roger.schibli@pharma.ethz.ch.

Website http://www.radiopharmaceutical-science.ethz.ch

Office PSI: Center for Radiopharmaceutical Sciences, Paul Scherrer Institute,

OIPA, 5232 Villigen, Switzerland

Contact Tel: +41-56-310-28-37, E-Mail: roger.schibli@psi.ch

 Website
 https://www.psi.ch/de/zrw

 Research ID
 0000-0002-1537-3833

Education

1988 - 1992 1993	Diploma Studies in Chemistry, University of Basel, Switzerland Diploma in Chemistry, University of Basel, Switzerland
1993 – 1996	Ph.D. Thesis, Paul Scherrer Institute (PSI), Villigen, Switzerland
1996	Ph.D. in Chemistry (<i>magna cum laude</i>), University of Basel, Switzerland
2003	Habilitation, Institute of Pharmaceutical Science, Dept. CHAB, ETH Zurich,
	Switzerland

Employment history

2019 – present	Full Professor for Radiopharmaceutical Chemistry, ETH Zurich
2010 - 2018	Associate Professor for Radiopharmaceutical Chemistry, ETH Zurich
	Head of the Center for Radiopharmaceutical Sciences ETH-PSI-USZ
2004 - 2010	Assistant Professor for Therapeutics Technologies, ETH Zurich, Research group
	leader PSI, Villigen PSI, "Radionuclide Chemistry"
	Center for Radiopharmaceutical Sciences PSI, Villigen, Switzerland
1998 – 1999	Post Doctoral Fellow, Paul Scherrer Institute, Villigen, Switzerland
1997 - 1998	Post Doctoral Fellow, Dept. of Chemistry and Dept. of Radiology, University of
	Missouri, Columbia, USA

Institutional responsibilities

Head of the Institute of Pharmaceutical Sciences, ETH Zurich, Switzerland
Member of the admission committee "Master of Pharmaceutical Sciences"
Member of the library commission for the Info Center Chemie/Biologie/Pharmazie
Liaison Officer between the ETH Pharmacy institute and the Swiss Army
Responsible person of the Dept. CHAB (ETH Zurich) for Postgraduate Education

Teaching activities

2019 - present	Medical Imaging I, ETH Zurich
2010 - present	Introduction in Pharmaceutical Sciences I & II, ETH Zurich
2010 – present	Radiopharmaceutical Chemistry, ETH Zurich
2010 - present	Summer School of the Zurich Center of Imaging Science and Technology,
2010 – present	Post Graduate Course in Radiopharmacy and Radiopharmaceutical Sciences
2010 - present	Seminars on Drug on Discovery and Development, ETH Zurich

Membership in panels, boards, reviewing

2011- present EANM committee member "Radiopharmaceutical Education"

Elected Council members of the European Society for Molecular Imaging (ESMI)
Swiss Society of Radiopharmaceutical Chemistry (Board Member since 2006)
Executive Board Member SystemsX.ch
Board Member Society of Radiopharmaceutical Sciences
Swiss Delegate of the Arbeitsgemeinschaft Radiochemie/Radiopharmazie
Co-Editor "Journal of Applied Radiation and Isotopes"
Steering Committee Zurich Center for Experimental and Clinical Imaging
Scientific Advisory Board "OncoRay"
European Pharmacopoeia Working Group PRP

Membership is scientific societies, fellowships in renowned academies

- · Swiss Chemical Society
- German Society of Nuclear Medicine
- European Society of Nuclear Medicine
- European Society of Molecular Imaging
- American Chemical Society
- · Society of Radiopharmaceutical Sciences

Organisation of conferences

2016	24. Arbeitstagung der Arbeitsgemeinschaft Radiochemie/Radiopharmazie der DGN,
2018	3 rd International Symposium on Technetium and Other Radiometals in Chemistry and
	Medicine (TERACHEM 2018)
2022	4th International Symposium on Technetium and Other Radiometals in Chemistry and
	Medicine (TERACHEM 2022)

Entrepreneur activities

• Co-founder of Araris Biotech AG (www.ararisbiotech.com)

Scientific output (till November 2021)

- 292 publications in peered reviewed journals; h-index: 54; >10'000 times cited (without self-citation) according to Web of Science
- 11 patents