




## Module II, Radiopharmaceutical Chemistry, R02.24

### Separate programme of practical sessions 2024

Week 1, ETHZ	Tue, 6.2.2024		Wed, 7.2.2024		Thu, 8.2.2024	
12.00-13.00						
13.00-17.00		<b>Meeting point HCI lobby E-level mensa building</b>		<b>Meeting point HCI lobby E-level mensa building</b>		<b>Meeting point HCI lobby E-level mensa building</b>
	<b>Group A</b>	Preclinical PET (15) (C. Keller)  Lab HCI E382	<b>Group A</b>	Binding affinity of PET radiopharmaceuticals (17) (Prof. Krämer)  Intro HCI Raum folgt 1.24 Lab HCI D 386	<b>Group A</b>	11C-radiolabelling in research lab (16) (Dr. Mu)  Intro HCI Raum folgt 1.24 Lab HCI D 424
	<b>Group B</b>	11C-radiolabelling in research lab (16) (Dr. Mu)  Intro HCI Raum folgt 1.24 Lab HCI D 424	<b>Group B</b>	Preclinical PET (15) (C. Keller)  Lab HCI E382	<b>Group B</b>	Binding affinity of PET radiopharmaceuticals (17) (Prof. Krämer)  Intro HCI Raum folgt 1.24 Lab HCI D 386
	<b>Group C</b>	Binding affinity of PET radiopharmaceuticals (17) (Prof. Krämer)  Intro HCI Raum folgt 1.24 Lab HCI D 386	<b>Group C</b>	11C-radiolabelling in research lab (16) (Dr. Mu)  Intro HCI Raum folgt 1.24 Lab HCI D 424	<b>Group C</b>	Preclinical PET (15) (C. Keller)  Lab HCI E382

## Separate programme of practical sessions 2024

Week 2, PSI and ETHZ	Mo, 12.2.2024		Tue, 13.2.2024		Wed, 14.2.2024	
12.00-13.00	<b>Bus transfer to PSI Villigen (Group A and B)</b> 		<b>Bus transfer to PSI Villigen (Group A and C)</b> 		<b>Bus transfer to PSI Villigen (Group B and C)</b> 	
13.00-17.00	<b>Group A</b> Radiolabeling and QC of antibodies ( <b>18</b> ) (Dr. Béhé)	<b>Group B</b> Mo/Tc-generator and use of kits including QC ( <b>19</b> ) (Prof. C. Müller)& Production and separation of non-standard radionuclides (Dr. N. van der Meulen)	<b>Group A</b> Mo/Tc-generator and use of kits including QC ( <b>19</b> ) (Prof. C. Müller)& Production and separation of non-standard radionuclides (Dr. N. van der Meulen)	<b>Group B</b> 18F-labeling and aseptic dispensing in a GMP environment exploring smart glasses (AR) ( <b>20</b> ) (S. Geistlich) Intro E 382 Lab HCI D424.2 Augmenticon	<b>Group A @ETH</b>  <small>13h Meeting point HCI Lobby E-floor Mensa building</small>	18F-labeling and aseptic dispensing in a GMP environment exploring smart glasses (AR) ( <b>20</b> ) (S. Geistlich) Intro E 382 Lab HCI D424.2 Augmenticon
	<b>Group B</b> Mo/Tc-generator and use of kits including QC ( <b>19</b> ) (Prof. C. Müller)& Production and separation of non-standard radionuclides (Dr. N. van der Meulen)		<b>Group B @ETH</b>  <small>13h Meeting point HCI Lobby E-floor Mensa building</small>		<b>Group B</b> Radiolabeling and QC of antibodies ( <b>18</b> ) (Dr. Béhé)	
	<b>Group C @ETH</b>  <small>13h Meeting point HCI Lobby E-floor Mensa building</small>	<b>Group C</b> 18F-labeling and aseptic dispensing in a GMP environment exploring smart glasses (AR) ( <b>20</b> ) (S. Geistlich) Intro E 382 Lab HCI D424.2 Augmenticon	<b>Group C</b> Radiolabeling and QC of antibodies ( <b>18</b> ) (Dr. Béhé)	<b>Group C</b> Mo/Tc-generator and use of kits including QC ( <b>19</b> ) (Prof. C. Müller)& Production and separation of non-standard radionuclides (Dr. N. van der Meulen)		