Microsurgical Dissection of the Human White Matter

7th Hands-On Cadaver Course
Zurich, Switzerland

August 21-23, 2014

Course Director: N. Krayenbühl

www.neurochirurgie.usz.ch/anatomy_courses

Course Location

Anatomical Institute of the University of Zurich
Winternthurerstrasse 190
CH-8057 Zurich

Building 42/Floor G
Room-No. 53

How to get to the Course Location

By tram ► Take tram 9 or 10 to the "Irchel stop"
By taxi ► Ask for "Universität Irchel" (The University's campus for natural sciences)
By car ► Parking available in the "Parkhaus Irchel"

Course fee: CHF 1'200.-

Accommodations

Suggested Hotels
Hotel Coronado, Schaffhauserstrasse 137, 8057 Zurich
Phone +41 (0) 44-360 26 26     Fax +41 (0) 44-360 26 36
► www.hotel-coronado.ch

Hotel Sunnehus, Sonnegstrasse 17, 8006 Zurich
Phone +41(0) 44-250 27 27     Fax +41 (0) 44-250 27 28
► www.hotelsunnehus.ch

Hotel Rigihof Zurich, Universitätsstrasse 101, 8033 Zurich
Phone +41 (0) 44-360 12 00     Fax +41 (0) 44-360 12 07
► www.leonardo-hotels.com/Rigihof_Zurich_Hotel

August 21-23, 2014

University Hospital Zurich

University Hospital Zurich

University Zurich
Thursday, August 21, 2014

07:30   Registration and reception
08:00   Welcome and introduction   N. Krayenbühl
08:10   Architectonic Organization of the Telencephalon   A. Valavanis
09:10   Break
09:30   Sulcal and Gyral Anatomy   P. Kadri
09:45   Fiber Dissection Technique – Lateral Aspects of the Brain   N. Krayenbühl
10:15   Hands-on laboratory   Faculty
12:30   Lunch (provided)
13:30   MRI Visualization of White Matter   S. Kollias
14:15   Hands-on laboratory   Faculty
17:00   Day adjourn

Friday, August 22, 2014

08:00   History of White Matter Dissection   U. Türe
08:15   The Fiber System and its Implications on Surgery of neopallial Tumors   U. Türe
09:15   Break
09:45   Hands-on laboratory   Faculty
12:30   Lunch (provided)
13:30   Fiber Dissection Technique – Medial Aspects of the Brain   P. Kadri
14:00   Hands-on laboratory   Faculty
16:30   The Fiber System and its Implications on Surgery of limbic and paralimbic Tumors   U. Türe
17:00   Day adjourn
19:00   Course Dinner

Saturday, August 23, 2014

08:00   The Fiber System and its Implications on Surgery of Intraventricular Tumors   U. Türe
09:00   Hands-on laboratory   Faculty
10:00   Break
10:15   Hands-on laboratory   Faculty
12:00   Course adjourn

We thank the Institute of Anatomy, University of Zurich, Switzerland and our sponsors for their support.