

Algorithms for Dementia Imaging

Facilitators: Valentina Berti
Igor Yakushev



Day 1		
Session I -		min
9:30 - 10:00	Introduction of the Speaker and the Participants	30
10:30 - 11:00	Evaluation Quiz/Assessment of Starting Knowledge*	30
11:00 - 11:20	2-[¹⁸ F]FDG (FDG) Brain PET: LESSON/DISCUSSION ON THEORETICAL ASPECTS/GUIDELINES	20
11:20 - 11:30	Coffee Break	10
Session II -		
11:30 - 11:50	A LITTLE ANATOMICAL (AND MRI) SUMMARY USEFULL TO READ PET STUDIES	20
11:50 - 12:30	HANDS ON CASES: FDG	40
12:30 - 13:00	Lunch Break	30
Session III -		
13:00 - 13:20	Interactive session: group discussion other cases and socratic	20
13:20 - 14:20	HANDS ON CASES: FDG SEMIQUANTIFICATION	60
14:20 - 14:40	Interactive session: group discussion other cases and socratic	20
14:40 - 15:10	DAT SPET: LESSON/DISCUSSION ON THEORETICAL ASPECTS/GUIDELINES	30
15:10 - 15:20	Coffee Break	10
Session IV -		
15:20 - 15:40	HANDS ON CASES: DAT	20
15:40 - 16:10	Interactive session: group discussion other cases and socratic	30
16:10 - 16:30	HANDS ON CASES: DAT SEMIQUANTIFICATION	20
16:30 - 17:10	Interactive session: group discussion other cases and socratic	40
17:10 - 17:30	Wrap Up	20

17:30	End of Day 1	
-------	--------------	--

Day 2		
Session I -		min
9:00 - 10:00	Introduction of the Speaker and the Participants	30
10:30 - 11:00	2-[¹⁸ F]FDG (FDG) Brain PET and DAT SPET: CHALLENGING CASES	30
11:00 - 11:20	HANDS ON CASES: FDG (Mixed visual and semiquantification)	20
11:20 - 11:30	Coffee Break	10
Session II -		
11:30 - 11:50	HANDS ON CASES: DAT (Mixed visual and semiquantification)	20
11:50 - 12:30	FINAL REMARKS AND FINAL GROUP DISCUSSION	40
12:30 - 13:00	End of Day 2	30

	LESSON / DISCUSSION ON THEORY
	HANDS ON VISUAL
	HANDS ON SEMIQUANTIFICATION
	(Mixed visual and semiquantification)