



# SECOND ALSHAFI LAB RESEARCH DAY

21st of March 2017  
Hotel Pullman Barcelona Skipper

---

Main organisers:  
Nabeel Alshafai, MD (Hon.) FRCSC EBNS  
Norbert Wasik, MD

# ALSHAFAI LAB

We are a group of students and young doctors devoted for providing excellence in Neurosurgical research, specifically in the following areas:

- innovation in neurosurgical education and training
- spinal cord disorders
- craniocervical anatomy and surgical approaches
- neurotrauma

# RESEARCH DAY

We invite you to a meeting, where members of the Alshafai Lab will present their most recent research projects focused on:

- Education
- Endoscopy
- Spinal instrumentation
- Hydrocephalus
- many, many more!



# DATE, LOCATION

21st of March 2017, 4 pm  
Hotel Pullman Barcelona Skipper  
Avda. Litoral, 10  
08005 Barcelona, Spain



# PLAN 21.03.2017, START 4 PM

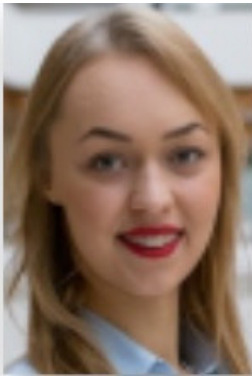
4:00 – 4:10	Introduction	N. Alshafai N. Wąsik
4:10 – 4:25	Education and training in Neurosurgery	J. Abarcas (visiting prof.)
4:25 – 4:35	Training conditions of post-graduate European neurosurgical trainees: a perspective of the faculty	M. Son
4:35 – 4:50	Innovation in neurosurgical Exam Simulation	W. Al Duais U. Ulasavets
4:50 – 5:05	Innovation in neuroendoscopy at the craniocervical junction	M. Visocchi (visiting prof.)
5:05 – 5:15	Endoscopic endonasal approach to the CCJ: assessing the actual limits of the approach	A. Mikhalkova
5:15 – 5:25	Anatomical measurements of high anterior cervical: a cadaver based study.	Gunness V.R.N
5:25 – 5:35	The future of Condylar screw in craniocervical junction stabilization	M. Dibenedetto
5:35 – 5:50	C1/C2 transarticular screw: anterior vs posterior approach	A. Kramarz N. Wąsik
5:50 – 6:00	Shunting vs Endoscopic Third Ventriculostomy in Adult Post-traumatic Hydrocephalus (SET-HYDRO): Rationale & Protocol for Prospective International Multicentre Randomised Study	T. Klepinowski
6:00 – 6:10	Coffee break	
6:10 – 6:15	Verdict	Jury representative
6:15 – 6:25	Final notes	N. Alshafai N. Wąsik

Presentation time include question period for jury members and audience: 3 min for presentations lasting 10 min and 5 min for presentations lasting 15 min.

# ALSHAFAI LAB MEMBERS



**Agdaliya  
Mikhalkova**  
Austria  
Senior Resident



**Agnieszka  
Kramarz**  
Poland  
Medical Student



**Aleksandra  
Wierzba**  
Poland  
Medical Student



**Alfio Spina**  
Italy  
Consultant  
Neurosurgeon



**Andrey Son**  
Canada  
Medical Student



**Bassam Fallatah**  
Japan  
Junior Resident



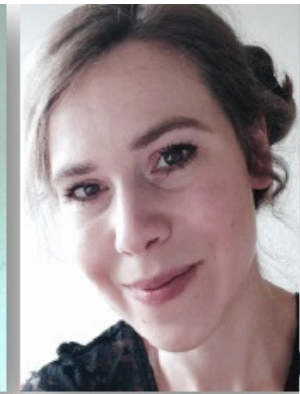
**Dace Zvirgzdina**  
Latvia  
Senior Resident



**Gunness V.R.N.**  
Luxembourg  
Specialist  
Neurosurgeon



**Isaakidis Dimitris**  
Greece  
Specialist  
Neurosurgeon



**Ivona Nemeiko**  
Denmark  
Senior Resident

---

# ALSHAFI LAB MEMBERS

---



**Julia Dolgopolova**  
Latvia  
Medical Student



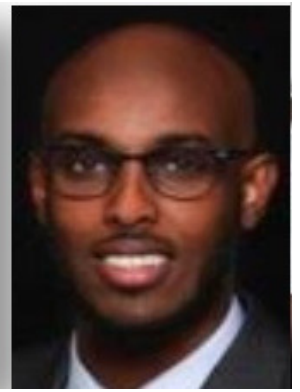
**Maksim Son**  
Canada  
Medical Graduate



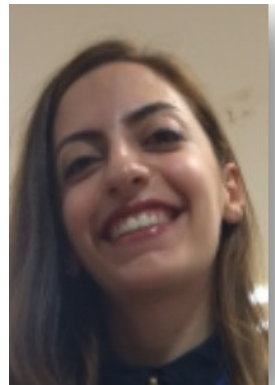
**Mariagrazia  
Dibenedetto**  
Italy  
Senior Resident



**Minou Behboudi**  
Canada  
Graduate Student



**Mohamed Hassan**  
Canada  
Resident (US)



**Naira Sargsyan**  
Armenia  
Junior Resident



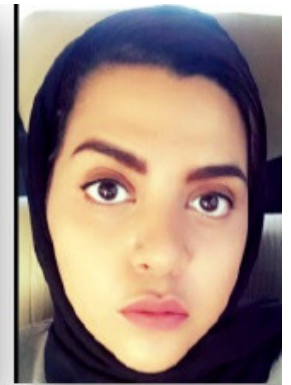
**Norbert Wasik**  
Poland  
Medical Graduate



**Radoslaw  
Trzcinski**  
Poland  
Medical Student



**Dergio Bayona**  
Spain  
Senior Resident



**Shatha Al Harbi**  
Saudi Arabia  
Junior Resident



**Tomasz  
Klepinowski**  
Poland  
Medical Student



**Uladzislau  
Ulasavets**  
Belarus  
Medical Student



**Wafa Al Duais**  
Saudi Arabia  
Senior Specialist  
Neurosurgeon



**Kivanç Yangı**  
Turkey  
Medical student



**Ramez Ahmedov**  
Turkey  
Consultant  
Neurosurgeon

---

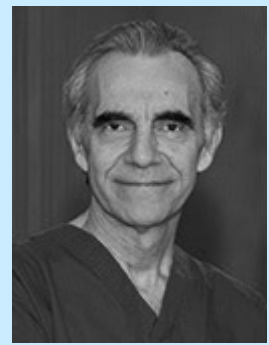
# JURY MEMBERS

---

**ATUL  
GOEL**



**FRED  
GENTILI**



**JAVIER  
ABARCAS  
OLIVAS**



**JESUS  
LAFUENTE  
BARAZA**



**JOHN  
HURLBERT**



**MASSIMILIANO  
VISOCCHI**



## Contact Alshafai Lab:

Research Coordinator  
Mohamed Hassan, MD  
[ana.coordinate@gmail.com](mailto:ana.coordinate@gmail.com)

Student Research Day  
Coordinator  
Norbert Wasik, MD  
[norbertwasik@gmail.com](mailto:norbertwasik@gmail.com)

---