



Training against medical error (TAME)

Partners:

1. Karaganda State medical University, Kazakhstan
2. St George's, University of London, UK
3. Karolinska Institute, Sweden
4. Masaryk University, Czech Republic
5. Aristotle University of Thessaloniki, Greece
6. Zaporozhye State Medical University, Ukraine
7. Bukovinian State Medical University, Ukraine
8. JSC Astana Medical University, Kazakhstan
9. Hanoi Medical University, Vietnam
10. Hue University of Medicine and Pharmacology, Vietnam

AGENDA

On-line meeting Training against medical error 25th of August, 2016

15.00 KZ time

Link for Meeting: <https://support.omnijoin.com/join?dn=8VBF276> . Click on the link to connect to Meeting, please check the link before the meeting you may need to install a plug in. You need to have web-cams and headsets. Please be sure that computer names are written properly

Attendees:	<ol style="list-style-type: none"> 1. Karaganda State medical University, Kazakhstan 2. St George's, University of London, UK 3. Karolinska Institute, Sweden 4. Masaryk University, Czech Republic 5. Aristotle University of Thessaloniki, Greece 6. Zaporozhye State Medical University, Ukraine 7. Bukovinian State Medical University, Ukraine 8. JSC Astana Medical University, Kazakhstan 9. Hanoi Medical University, Vietnam 10. Hue University of Medicine and Pharmacology, Vietnam
Contact details:	Sholpan Kalieva s-kalieva@kgmu.kz Gulmira Abakassova abakasova@kgmu.kz Ella Iskrenko eiskrenk@sgul.ac.uk Terry Poulton tpoulton@sgul.ac.uk Trupti Jivram tjivram@sgul.ac.uk

Thursday, 25th of August 2016		
15.00	Welcome. Agenda overview	Sholpan Kaliyeva

	<p>WP 1. Status of D 1.1, D 1.2, D 1.3, D 1.4</p> <p>WP 2. Status of D 2.1, D 2.2</p> <p>WP 3. Status of D 3.1</p> <p>WP 4. Status of D 4.1, D 4.2, D 4.3, D 4.4</p> <p>WP 5. Status of D 5.2, D 5.3</p> <p>WP 6. Status of D 6.2</p>	<p>Sholpan Kaliyeva Terry Poulton Trupti Jivram All partners</p>
	<p>Questions and answers</p>	<p>Sholpan Kaliyeva Terry Poulton Gulmira Abakassova Trupti Jivram</p>
	<p>Preparation for implementation of pediatric cases into teaching and learning:</p> <ol style="list-style-type: none"> 1) Equipment purchase for rooms, updating information 2) Defining group of students for delivery linear and branched cases 3) Precise timetable for November sessions for students 4) Status of paediatric cases (translation, adaptation, implementation into OpenLab) 	<p>ZSMU, BSMU, HMU, HUMP, AMU, KSMU</p>
	<p>Evaluation instruments</p>	<p>Luke Woodham</p>
15.40	<p>Location of TAME documentation</p>	<p>Martin Komenda</p>
15.55	<p>Next meetings</p>	<p>Gulmira Abakassova</p>