<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speaker(s)</th>
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<tr>
<td>15.30 – 15.45</td>
<td><strong>WELCOME</strong></td>
<td>Menachem Bitan, WBMT Jörg Halter, WBMT</td>
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<tr>
<td>15.45 – 16.30</td>
<td>Blood-borne infections and hematologic patients – need for adapting risk assessments? The impact of climate change on blood borne diseases in Europe. The impact of increasing travel activity/tourism and people migration on blood borne diseases in Europe</td>
<td>Dragoslav Domanovic, European Centre for Disease Prevention and Control (ECDC)</td>
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<td>16.30 – 17.00</td>
<td>Recommendation of the WMDA Donor Medical Suitability Review Committee concerning criteria to qualify for an unrelated stem cell donor: focus on infectious diseases</td>
<td>TBC</td>
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<td>17.00 – 17.30</td>
<td>Stem cell donors living in endemic areas of tropical diseases – how to run a stem cell collection program?</td>
<td>Clarisse Machado, Institute of Tropical Medicine, Sao Paulo</td>
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<td>17.30 – 17.45</td>
<td><strong>COFFEE BREAK</strong></td>
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<td>17.45 – 18.15</td>
<td>Suitable tests to detect blood borne diseases (e.g. of Zika, Malaria, Hepatitis E) – requirements for screening donors</td>
<td>TBC</td>
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<tr>
<td>18.15 – 18.45</td>
<td>HSC donor screening: current practice in related donors. When viruses are transferred to the recipient: example of HHV-6/7</td>
<td>Joshua A. Hill, Fred Hutchinson Cancer Research Center, USA</td>
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<tr>
<td>18.45 – 19.45</td>
<td><strong>Topic 1</strong>: Hepatitis virus A,B,C,D,E: - Incubation period - Published evidence - Diagnostic tests in donors - Post donation information and examination - Follow up in the recipient - Prophylaxis/treatment for donors (recipients) - Pediatric issues</td>
<td>Moderator: Dragoslav Domanovic</td>
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<tr>
<td>19.45</td>
<td>Summary of the first day</td>
<td>Nina Worel, Vienna</td>
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<td>20.00</td>
<td>End of the first day</td>
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<tr>
<td>20.30 – 22.30</td>
<td><strong>SOCIAL EVENT IN TEL-AVIV</strong></td>
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Friday, September 23rd, 2016

08.30 - 09.45  Topic 2: Dengue, Chikungunya, WNV, herpes viruses, HTLV, HIV, Polio, hemorrhagic fever, yellow fever, etc.:  
               - Incubation period  
               - Published evidence  
               - Diagnostic tests in donors  
               - Post donation information and examination  
               - Follow up in the recipient  
               - Prophylaxis/treatment for donors (recipients)  
               - Pediatric issues  
               Moderator:  
               Joshua A. Hill

09.45 - 11.00  Topic 3: protozoa (Malaria, Babesia, Chagas, Toxoplasma,), Leishmania:  
               - Incubation period  
               - Published evidence  
               - Diagnostic tests in donors  
               - Post donation information and examination  
               - Follow up in the recipient  
               - Prophylaxis/treatment for donors (recipients)  
               - Pediatric issues  
               Moderator:  
               Clarisse Machado

11.00 - 11.15  COFFEE BREAK

11.15 - 12.30  Topic 4: Mycobacteria and Spirochaetae  
               (tuberculosis, Syphilis, Lyme), Brucellosis, Q-fever, multiresistant bacteria:  
               - Incubation period  
               - Published evidence  
               - Diagnostic tests in donors  
               - Post donation information and examination  
               - Follow up in the recipient  
               - Prophylaxis/treatment for donors (recipients)  
               - Pediatric issues  
               Moderators:  
               Jörg Halter, Andreas Buser, Basel

12.30 - 13.00  Summary of the second day and further steps.  
               End of the meeting.  
               Menachem Bitan, Jörg Halter

13.00 - 14.00  LUNCH