

## 2<sup>nd</sup> ANNUAL FORUM FOR ANTI-DOPING IN RECREATIONAL SPORT

**Main theme – Effective interventions to fight doping**

**Wednesday November 21<sup>st</sup> 2018**

*Thon Hotel Bristol Stephanie, Avenue Louise 91/93, Brussels*

<b>Programme</b>	
<b>10:00 – 11:00</b>	Arrival of project partners, speakers and guests Registration Coffee
<b>11:00 – 11:10</b>	Introductory speech from EU COMMISSION – <b>Yves Le Lostecque (Head of the Sport Unit)</b>
<b>11:10 – 11:45</b>	<ul style="list-style-type: none"> <li>▪ Welcome to the 2<sup>nd</sup> Annual FORUM – <b>Prof. Mike McNamee</b></li> <li>▪ FAIR project overview – <b>Cliff Collins</b></li> <li>▪ Introduction to the theme for the day – <b>Prof. Ask Vest Christiansen</b></li> </ul>
<b>11:45 – 13:15</b>	<ul style="list-style-type: none"> <li>▪ Literature Review – what do we know now – <b>Luke Cox</b></li> <li>▪ EU28 Survey – what we found – <b>Evie Ham and Andrew Bloodworth</b></li> <li>▪ Educational Programmes – <b>Katharina Gatterer</b></li> <li>▪ An assessment of what we found – <b>Prof. Fabio Lucidi</b></li> </ul>
<b>13:15 – 14:15</b>	Lunch - provided
<b>14:15 – 15:15</b>	<b>THE FORUM</b> Interactive debate with the audience and experts - lead by Prof. McNamee Note: questions and positions can also be forwarded prior to the Forum
<b>15:15 – 15:30</b>	<b>Coffee Break</b>
<b>15:30 – 15:45</b>	Preliminary findings and outcomes on actions to improve testing and labelling for food and supplements intended for sportspeople – <b>Prof. Susan Backhouse</b>
<b>15:45 – 16:00</b>	Progress with the European standards development – CEN/TC Working Group 453 - <b>Irène Margaritis</b> , Chef d'Unité d'évaluation des risques liés à la nutrition (ANSES)
<b>16.15 – 16.30</b>	Conclusions and agreement on next steps and priorities for future actions for effective interventions to fight doping – <b>Prof. Ask Vest Christiansen</b>
<b>16.45 – 17:00</b>	Final remarks and opinions from the delegates – moderated by <b>Prof. Mike McNamee</b>
<b>17:00</b>	Cocktail Departure of Participants