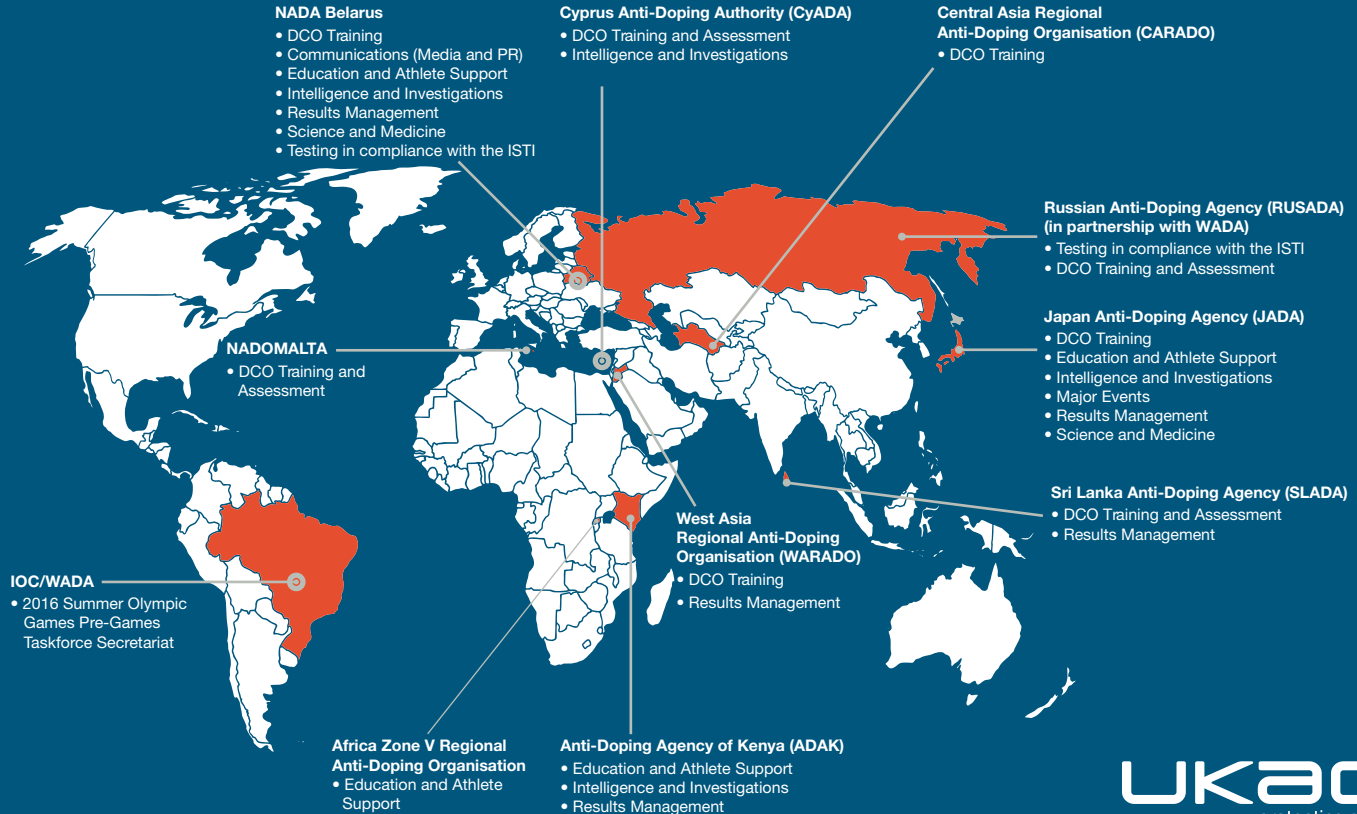


Supporting our International Partners in Clean Sport



UK Anti-Doping International Partnerships



UK Anti-Doping (UKAD) is working with various organisations worldwide on a number of anti-doping related projects to create a “level-playing field”:

Belarus – NADA Belarus

A two-year project supporting the development of National Anti-Doping Agency Belarus Anti-Doping Programme

Brazil – IOC/WADA

Secretariat for the WADA / IOC Pre-Games Taskforce for the 2016 Summer Olympic Games in Rio de Janeiro

Cyprus – Cyprus Anti-Doping Authority (CyADA)

Training of Doping Control Personnel on sample collection process in line with the International Standard for Testing and Investigations (ISTI)

Japan – Japan Anti-Doping Agency (JADA)

Transfer of knowledge of the UKAD experience at Rugby World Cup 2015 and London 2012 Taskforce activity

Jordan – West Asia Regional Anti-Doping Organisation (WARADO)

Training of Doping Control Personnel and Disciplinary Panel Members on results management and case prosecution in line with the World Anti-Doping Code

Kenya – Anti-Doping Agency of Kenya (ADAK)

Knowledge sharing on the UKAD experience in the areas of education, testing, results management, Legal and Intelligence and Investigations

Malta – NADOMALTA

Training of Doping Control Personnel on sample collection process in line with the International Standard for Testing and Investigations (ISTI)

Russia – Russian Anti-Doping Agency (RUSADA)

Testing in compliance with the International Standard for Testing and Investigations (ISTI) and Doping Control Personnel Training in partnership with WADA

Rwanda – African Zone V Regional Anti-Doping Organisation

Educator Training

Sri Lanka – Sri Lanka Anti-Doping Agency (SLADA)

Education and training of Doping Control Personnel and Disciplinary Panel Members on results management and case prosecution in line with the World Anti-Doping Code

Turkmenistan – Central Asia Regional Anti-Doping Organisation (CARADO)

Training of Doping Control Personnel on sample collection process in line with ISTI

For further information please visit ukad.org.uk