

2025 cycle 2 approved projects

Project Code	Principal Applicant Affiliation	Co-applicant(s) Affiliation	Project Title	Approved funding (US\$)
252A06JS	Junghyun Son Doping Control Center, Korea Institute of Science and Technology		Beyond Conventional EPO Testing: A Biomarker-Driven Strategy to Prevent False Positives in Doping Control	\$ 65,000.00
252A09MT	Mario Thevis German Sport University Cologne	Andreas Thomas; German Sport University Cologne	The partitioning of prohibited substances between erythrocytes and blood plasma for the assessment of doping-relevant concentrations in dried blood spots	\$ 54,102.00
252A11MT	Mario Thevis German Sport University Cologne	Andreas Thomas; German Sport University Cologne	Determination of synthetic insulin analogs in DBS samples by means of LC-MS	\$ 93,461.00
252B06XZ	Xinmiao Zhou Beijing Sport University Beijing Anti-Doping Laboratory	Liu Lu, He Sen, Niu Chengshuai; <i>Beijing Sport University Beijing Anti-Doping Laboratory</i>	Research on doping analysis of a novel erythropoietin memetic agent: Pegmolesatide	\$ 40,000.00
252B07AM	Alexandre Marchand LADF, Université Paris-Saclay	Magnus Ericsson, Cynthia Mongongu; <i>LADF, Université Paris-Saclay</i> Lamine Redouane Mekacher; <i>CHU Tizi-</i> <i>ouzou</i>	Towards better detection of GH doping by direct and indirect methods (new kits/analyzers, new biomarkers, use of DBS)	\$ 100,000.00

October 2025 Page 1/3



	Xinmiao Zhou			
252B08XZ	Beijing Sport University Beijing Anti-Doping Laboratory	He Sen, Niu Chengshuai, Liu Xinchao; Beijing Sport University Beijing Anti- Doping Laboratory	Expression of rhEPO in Insect Cell System: Construction of Internal Standard with Low Molecular Weight for Erythropoietin Receptor Agonists Analysis	\$ 100,000.00
252B09SV	Sven Voss IDAS Dresden	Yvette Dehnes; Norwegian Doping Control Laboratory	Interlaboratory Validation of the EPO Recombinant Rabbit Monoclonal Antibody (HL1794)	
		Philipp Reihlen, Mario Thevis; <i>German</i> Sport University Cologne		
		Christian Reichel; Seibersdorf Labor GmbH Doping Control Laboratory		\$ 227,325.00
		Jean-Francois Naud; INRS Centre Armand-Frappier Santé Biotechnologie		
252C03BL	Bing Liu Shanghai Anti- doping Laboratory, Shanghai University of Sport	Rodrigo Aguilera, Kim Wolff; London Anti-doping Laboratory- Drug Control Centre Xiaojun Deng, Peijie Chen; Shanghai Anti-doping Laboratory, Shanghai University of Sport	Novel 5α-Reductase Inhibitor Epristeride and Its Impact on Steroid between Asians and Caucasians: A Focus on UGT2B17 Genetic Polymorphism	\$ 70,000.00
252C04GH	Genye He Beijing Sport University Beijing Anti-Doping Laboratory		Biosynthesis, clean-up, enrichment of 6β–chlorotestosterone metabolite(s)	\$ 30,000.00
252C05MT	Mario Thevis German Sport University Cologne	Thomas Piper; German Sport University Cologne	Enabling the detection of the anabolic agent estra-4,9-diene-3,17-one	\$ 114,183.00
252C06DK	Dimitris Kletsas National Centre for Scientific Research Demokritos	Christophoros Christophoridis, Ioannis Angelis, Polyxeni Kiousi; <i>Doping Control</i> <i>Laboratory of Athens</i>	Investigation of novel Enarodustat and Osilodrostat metabolites for Anti-Doping Use	\$ 50,000.00

October 2025 Page 2/3



252C07TCV	Tyler Churchward- Venne McGill University	Sarkis Hannaian, Benoit Gentil; <i>McGill University</i> Michael Tsoukas, José Morais; <i>McGill University Health Centre</i> Gilles Gouspillou; <i>UQAM</i>	Anabolic Steroids and Skeletal Muscle Memory: A Randomized Controlled Trial on Myonuclear Permanence, Strength, and Performance Retention in Trained Men	\$ 399,604.10
252C11MH	Morten Hostrup University of Copenhagen	David Handelsman; ANZAC Research Institute Jens Bangsbo; University of Copenhagen Yvette Dehnes, Sara Solheim; Norwegian Doping Control Laboratory Anna Melin; Linnaeus University	Long-Term Effects of Semaglutide on Body Composition and Performance in Running: A Randomized Controlled Trial	\$ 216,000.00
25T242C01DMC	Danielle McCartney The University of Sydney	lain McGregor, Miguel Bedoya-Pérez, Rebecca Gordon; <i>The University of</i> <i>Sydney</i> Richard Kevin; <i>St Vincent's Hospital</i> <i>Sydney</i>	Factors Influencing Urinary Cannabinoid Concentrations in Physically Active Adults	\$ 83,780.00
252D06RV	Rosa Ventura Catalonian Antidoping Laboratory	Sergi Coll Camenforte, Núria Monfort Mercader, Lídia Requena Tutusaus, Claudia Bressan; Catalonian Antidoping Laboratory	Effect of glucocorticoid administration on the blood steroid profile	\$ 90,946.30
252E05KM	Kevin Murach University of Arkansas	Christopher Nelson; <i>University of Arkansas</i>	Systemic Biomarkers of Skeletal Muscle Gene Doping Using Third Generation Sequencing and Immune Profiling	\$ 250,000.00
252F03JS	Junghyun Son Doping Control Center, Korea Institute of Science and Technology	Henrique Marcelo Gualberto Pereira; Brazilian Doping Control Laboratory	Global Al-Enhanced Anti-Doping Strategies for Optimizing Efficiency, Minimizing Human Error, and Establishing an International Standard	\$ 180,000.00

October 2025 Page 3/3