

Partnership for Clean Competition Research Grant Program

Grantor: Partnership for Clean Competition

Closes: 11/1/2010

Maximum: \$0.00

Partnership for Clean Competition Research Grant Program

The Partnership for Clean Competition will support high-quality, high-impact, novel research that has a high likelihood of success and of resulting in methods or products that will advance the anti-doping field and ensure integrity in sport.

The PCC will review submitted pre-applications on a rolling basis. Applicants whose pre-applications align with PCC research objectives and show considerable potential will then be asked to submit full grant applications.

- * Round 1: Pre-applications due March 1; Full applications due April 1
- * Round 2: Pre-applications due July 1; Full applications due August 1
- * Round 3: Pre-applications due November 1; Full applications due December 1

If you lack preliminary data to supply with your application, you may wish to apply for a one-year pilot project grant. Please indicate on your application if you are applying for a pilot project.

If you have any questions or concerns, please contact Jill Zeldin at (719) 238-5696 or jzeldin@cleancompetition.org.

Research Priorities

- * Improving existing analytical methods to detect particular drugs, e.g.,:
 - o GH, IGF-1
 - o EPO
 - o hCG
 - o discrimination of exogenous and endogenous steroids
 - o screening methods for common steroids
 - o stimulants

- * Developing analytical methods to detect performance enhancing drugs not currently detectable, e.g.,:
 - o Selective Androgen Receptor Modulators
 - o Identifying designer steroids
 - o Autologous blood transfusions
 - o Other forms of enhanced oxygen transport and use

- * Discovering cost effective approaches for testing widely abused substances

- * Longitudinal studies to document urinary excretion patterns, metabolism and dose-concentration
- * Critical Reviews of the literature from which to develop Position Papers to support interpretation of laboratory data
- * Alternative specimens, (e.g., hair, sweat, saliva, interstitial fluid) for testing
- * Better understanding of how banned substances are used and the implications for the long-term health consequences of athletes

Link: <http://www.cleancompetition.org/grant-pre-application.aspx>

Categories: Chemical Sciences, Clinical Chemistry, Clinical Research, Forensic Sciences, Health Care Innovations, Innovation, Laboratory-Based Sciences , Medical Laboratory, Physical Fitness/Sports, Pilot Studies, Sports Medicine

Audience: Clinical Chemist, Forensic Scientist, Physician Researcher