PARTNERSHIP FOR clean competition
ANTI-DOPING RESEARCH COLLABORATIVE
www.CleanCompetition.org
PROTECTING ATHLETES THROUGH A COMMITMENT TO FUNDING HIGH QUALITY ANTI-DOPING SCIENCE.

Doping is a global problem. We fund solutions.

SINCE 2008, THE PCC HAS FUNDED MORE THAN 100 RESEARCH PROJECTS FROM 80+ SCIENTIFIC INVESTIGATORS REPRESENTING 18 COUNTRIES. THE AVERAGE AWARD IS $202,000.
ABOUT THE PCC

• Founded in 2008 by the U.S. Olympic Committee, the National Football League, Major League Baseball, and the U.S. Anti-Doping Agency.

• Acts to protect the integrity of sport and public health by engaging and supporting the world's top scientists and innovators in high-quality anti-doping research and development.

• Facilitates adoption of methods into WADA-accredited laboratories.

• Aspires to help generate the world's most influential, effective and coveted methods and resources for detecting and deterring the use of performance-enhancing substances by all athletes in all sports at all levels.

FOUNDED IN 2008


LATER SUPPORTED BY THE NATIONAL HOCKEY LEAGUE AND PGA TOUR
OUR CONTRIBUTION

$26M+ AWARDED GLOBALLY IN USD SINCE 2008

43% OF RESEARCH PROJECTS ADOPTED IN LABS WORLD-WIDE

80+ RESEARCHERS SUPPORTED ACROSS 18 COUNTRIES
THE PCC SUPPORTS SCIENCE GLOBALLY

THE PCC FUNDS ~70% OF THE WORLD'S ANTI-DOPING RESEARCH
OUR PROGRAMS

MICRO-GRANTS

Funding projects requiring less than six months and $75,000 to complete.

GRANTS

Our core program, PCC grants are awarded three times annually.

WORKING GROUPS

A collaborative approach to solving anti-doping challenges.

FELLOWSHIPS

Empowering and supporting the next generation of anti-doping scientists.

TRANSLATIONAL RESEARCH FUND

Helping researchers secure additional resources to implement their discoveries.

EQUIPMENT GRANTS

Ensuring anti-doping laboratories have cutting edge equipment.
CASE STUDY: DRIED BLOOD & PLASMA SPOTS

The PCC is collaborating with Dr. Jack Henion of Q² Solutions to support the overall PCC objective to investigate alternative matrices that can reduce costs and make collection of more frequent samples feasible.

Dried Blood Spots (DBS)

- Two projects completed which developed and validated methods for the bioanalysis of five classes of drugs using DBS (including opioids, THC, stimulants, beta blockers, and steroids)

Dried Plasma Spots (DPS)

- Development of novel card device for efficient, point-of-care collection of plasma and whole blood
- Card to provide micro plasma samples from finger prick blood without the need for centrifugation or other laboratory techniques for producing plasma
- Patent filed for card technology
- Micro-Grant currently in progress to physically develop and manufacture the card