1. **Mission:**
The majority of athletes ***strongly support*** or support USADA's **mission**.

2. **Athlete Well Being:**
Risk of **contamination** from supplements and **Whereabouts** filing responsibilities are reported to cause **anxiety** for the athletes, and nearly half of those who perceive PED use as causing an uneven playing field feel **depression** because of it.

3. **Education:**
Athletes are engaging with a **variety of education modes**, and the majority find each mode **effective**. At the top of athletes' list for current and future education topics is the **Prohibited List**.

4. **Deterrents to PED Use:**
Athletes report **punishment/sanctions** as the most effective **deterrent** when compared against education and risk of detection.

5. **Normative Perceptions:**
Athletes are more likely to think elite athletes from **other countries in other sports** are using PEDs, and compared to previously collected prevalence data, athletes' **perception of PED use is comparable** when it comes to their U.S. peers.

6. **Science of Testing:**
More than half of athletes believe the science of testing is **behind** an athlete's ability to dodge a positive test, but the majority also **believe testing detects** most PED use in elite sport.

7. **Reporting / Whistleblowing:**
The majority of athletes who report **personally knowing about** intentional PED use do not **report** it to USADA, and about one third are not familiar with USADA's reporting mechanisms.

8. **U.S. vs. International Testing:**
The majority of athletes perceive that testing in other countries happens **less frequently than in the U.S.**, both in- and out-of-competition.

9. **Supplement Use and Attitudes:**
The majority of athletes report using a dietary supplement in the last 12 months, and over half report they **always check for NSF certification** before using a supplement.

10. **Attitudes Regarding Marijuana:**
The majority believe both that marijuana **should not remain prohibited** in-competition, and that it is **not performance enhancing**.