



2023 Annual Report



CONTENTS

NADO Status Testing Program 2023 Education NADAT's education work 2023 in pictures

APPENDIX

AAFs during the 2023 period



• NADO Statute - NADAT is a public, noncommercial association





Testing program 2023

64 urine samples in total:

- Country funded OOC Tests 36
- WTG funded OOC Tests 28

5 sample analyzed on ESAs according to TDSSA

4 samples analyzed on GHRFs according to TDSSA

• APMU (agreement with APMU) - The National Anti-doping agency of Turkmenistan

has delegated APMU services to RADOCA. The Athlete Biological passports of Turkmenistan athletes is managed by Ghent, Antidoping Laboratory of Belgium

- Result Management delegated to RADOCA
- TUE delegated to RADOCA



Education

Education activities – plan and implementation:

- Developed education plan;
- Implementing education program based on the plan (jointly with NF's, NOC, NPC, State committee for physical culture and sport of Turkmenistan, boarding sports schools and sports schools)

Recognizing that education is key to prevention and the first line of defense for clean sport, NADAT provides education to thousands of athletes, coaches, medical staff, and other athlete support personnel each year.

The education team travelled to 5 regions for seminars, lectures, in-person presentations and education booths.

NADAT organized:

- ➢ 25 seminars
- ➢ 57 workshops
- ➢ 3 Outreach programs
- ✓ More than 1000 athletes
- ✓ More than 350 support personnel
- ✓ More than 70 medical staff

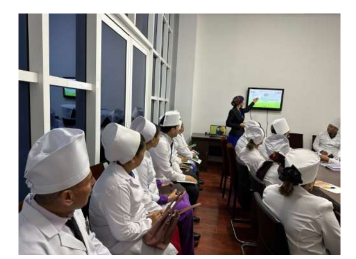
All the Athletes competing in the 2023 major sports events received education from NADAT before the Games and have ADEL certificates.



NADAT's Education work 2023 in pictures













APPENDIX

AAFs during the 2023 period

#	The name of the athlete 2023 year	The anti- doping rule violated	The sport	The prohibited substance or prohibited method involved (if applicable)	The consequences (i.e., sanctions) imposed
1.	Darya SEMENOVA	2.1 of NADAT Anti-Doping Rules.	Aquatics - Swimming Sprint 100m or less	- S1.1 Anabolic Androgenic Steroids (AAS)/ Methasterone metabolites 2α,17α- dimethyl-5α-androstane- 3α,17β-diol, 18-nor-17β- hydroxymethyl-17α- methyl-2α-methyl-5α- androstan-3-one	January 19, 2026
2.	Hakberdi JUMAYEV	2.1 of NADAT Anti-Doping Rules. AAF - Adverse Analytical Finding	Judo - Judo	S5. Diuretics and Masking Agents/furosemide.	May 18, 2025
3.	Rejepbay Rejepov	IWF Anti- Doping Rules Art. 2.1 – Presence of Methasterone metabolite	Weightlifting	S1.1 Anabolic Androgenic Steroids/Methasterone metabolite (18-nor-17β- hydroxymethyl- 17α-methyl-2α-methyl- 5α-androstan-3-one)	April 6, 2026
4.	Aygozel GURBANGELDIYEVA	FISU Anti- Doping Rules	2023 Chengdu FISU World University Games/WUSHU/ In-Competition	S4 Hormone and Metabolic Modulators/ AAF - Prohibited Substance Meldonium	August 30, 2027
5.	Meylis RAHMANOV	FISU Anti- Doping Rules	2023 Chengdu FISU World University Games/WUSHU/ Out-of-Competition	S1.1 Anabolic Androgenic Steroids (AAS)/ AAF - Prohibited Substance i. Exogenous Androsterone and 5αAdiol and/or 5βAdiol, amongst others ii. Clostebol metabolite 4-choloro-3α-hydroxy- androst-4-en-17-one	From 27 July 2023 The International Federation is requested to consider any further action within its own competence.



¥	National Anti-Dopi	ing Agency Of	i i ui kinemstan (NADATJ	
6.	Eminguly Ballykov	2.1 of NADAT Anti-Doping Rules. AAF - Adverse Analytical Finding	Aquatics/swimming middle distance	S5 Diuretic and Masking Agent/Furosemide	September 27, 2025
7.	Parahat Nazarov	2.1 of NADAT Anti-Doping Rules. AAF - Adverse Analytical Finding	Judo - Judo	S1.1 Anabolic Androgenic Steroids (AAS)/stanozolol metabolites Stanozolol- 1' N-glucuronide, Epi- Stanozolol-1' N- glucuronide, 3'-hydroxy- stanozolol-glucuronide.	September 18, 2026
8.	Tejen TEJENOV	the Asian Games Hangzhou 2022 during an in- competition	19th Hangzhou Asian Games 2022/Kurash/ In- Competition	S1.1 Anabolic Androgenic Steroids (AAS)/ AAF -Prohibited Substances i. dehydrochloromethyl- testosterone metabolite 4α-chloro-18-nor-17β- hydroxymethyl,17α- methyl-5α-androst-13- en-3α-ol ii. methasterone metabolites 18-nor-17β- hydroxymethyl-17α- methyl-2α-methyl-5α- androst-13- en-3-one, 2α,17α- dimethyl-5α-androstane- 3α,17β- diol	From 30 September 2023 The International Kurash Association is requested to consider any further action within its own competence.