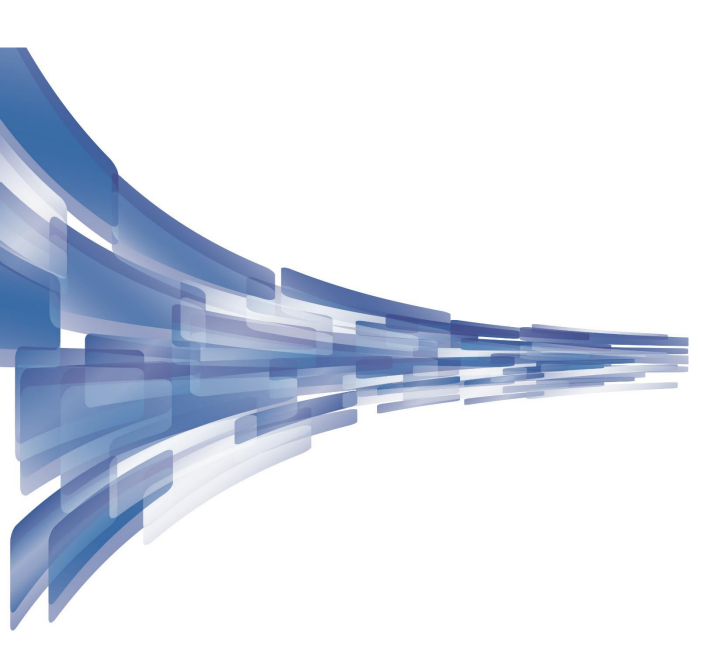
# ANNUAL REPORT ON ACTIVITIES FOR THE YEAR OF 2021

Compiled pursuant to Section 86(4)(o) of Act No. 440/2015 Coll. on Sport and on Amendments and Supplements to Certain Acts, as amended.



## Table of contents

1.	Information about Changes to Agency Regulations	3
2.	Information about the bodies, their changes and activities	4
3.	SADA's activities in 2021 - assessment	. 10
4.	Evaluation of the annual doping control plan of the previous year	.20
	Overview of revenue and nditure	



## 1. Information about Changes to Agency Regulations

The year of 2021 saw the following changes to SADA's internal regulations:

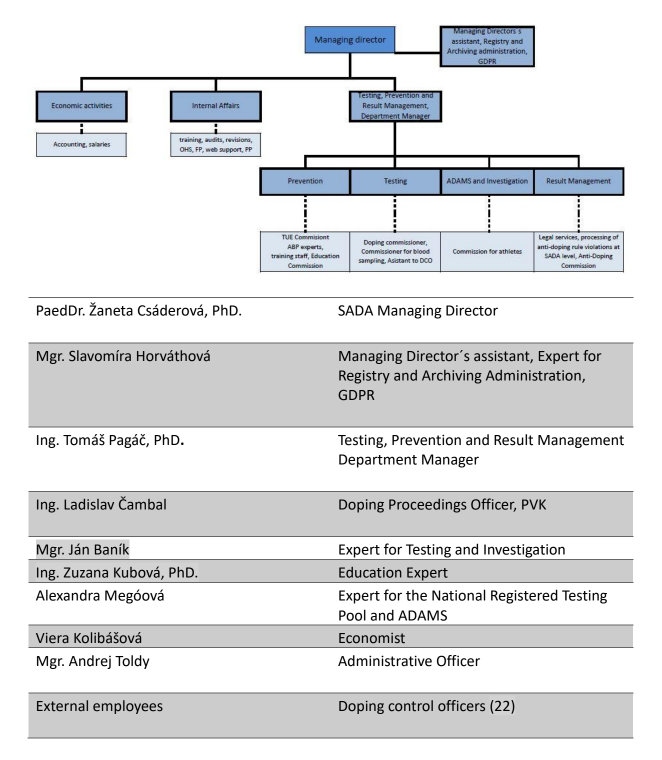
- ✓ P01 Organisational Regulations have been updated new organisational structure of SADA with effect from 1 February 2021,
- ✓ A new SM16 Guideline on the conditions and procedure for the entering into agreements and work performed outside the employment relationship has been created with effect from 1 March 2021,
- ✓ A new SM17 Guideline on the Management of Anti-Doping Education has been created with effect from 1 March 2021.

## 2. Information about the bodies, their changes and activities

Organisation name:	ANTIDOPINGOVÁ AGENTÚRA SLOVENSKEJ REPUBLIKY / SLOVAK ANTI-DOPING AGENCY (hereinafter referred to as "SADA")
Statutory representative:	PaedDr. Žaneta Csáderová, PhD., Managing Director
Legal form:	State contributory organisation with its financial relationships to the budget of the Ministry of Education, Science, Research and Sport of the Slovak Republic
Establishment:	From 1 January 2009 to 31 December 2015 established pursuant to Section 6 (1) of Act No. 300/2008 Coll. on the Organisation and Promotion of Sport and on Amendments and Supplements to Certain Acts.
	The Act No. 440/2015 Coll. on Sport and on Amendments and Supplements to Certain Acts which came into effect on 1 January 2016 changed it to the state contributory organisation established by law as an independent organisation which carries out tasks of prevention and control in the field of doping in the territory of the Slovak Republic.
Company ID No:	50 119 231
Registered office:	Hanulova 5/C, 841 01 Bratislava
Postal address:	Antidopingová agentúra SR P. O. BOX 5 840 11 Bratislava 411
Contact details:	Phone No: +421 2/44 64 34 11 www.antidoping.sk E-mail: <u>office@antidoping.sk</u>

#### SADA's organisational structure

SADA's organisational structure is laid down in the SADA Statute No. 2016-9381/3493:1-56AA and in the SADA's Organisational Regulations P 01 valid since 1 February 2021.



The status of SADA in the Slovak Republic is defined by the basic documents that set out the tasks of the organisation at the national level, namely:

- a) Act No. 440/2015 Coll. on Sport on Amendments and Supplements to Certain Acts, as amended (hereinafter referred to as the "Act").
- b) SADA Statute The Ministry of Education, Science, Research and Sport of the Slovak Republic, pursuant to Section 86(6) of Act No. 440/2015, has issued this Statute under No. 2016-9381/3493:1-56AA with effect from 1 February 2016. Within the meaning of the Statute, SADA is a legal person acting in legal relations in its own name, acquires rights, undertakes obligations and has responsibilities arising from these relations.

The law, which came into **effect on 1 January 2016**, **changes the status of SADA**. Due to the need to increase the level of its independence (based on the World Anti-Doping Code), it receives the status of a contributory organisation **established by law** as an independent organisation that carries out the tasks of prevention and control in the field of doping in the territory of the Slovak Republic. In line with the World Anti-Doping Organisation's Model Rules, the personal scope of the Agency shall also be regulated. In addition to the legislative regulation of its status, the Agency must meet certain qualitative parameters for its activities. These are based on the organisational structure of the organisation, i.e. the organisational, working and registry regulations and plan. In the area of doping control processes and the granting of therapeutic use exemptions, **SADA is governed by a quality certificate** according to the standard STN EN ISO 9001:2015.

The main objective of SADA is to carry out the tasks **set out in the Sports Act.** It is primarily the implementation of preventive measures in the fight against doping in sport on the basis of cooperation with WADA and international anti-doping organisations. Cooperation with international sports federations and national sports associations is important, especially in the coordination and **direct carrying out doping control in sport, mainly at the top and performance level.** This irreplaceable mission also results from the adoption and application of international treaties and conventions to which the Slovak Republic is a signatory. An important part of SADA's mission is the ongoing provision of education for selected target groups of athletes and overall educational activities in this area.

SADA entered into a Memorandum of Cooperation with the Slovak Association of American Football (SAAF) during 2021.

On 16 –17 September 2021, SADA held the first transnational meeting within the ERASMUS+ project "Education as a strategy in the fight against doping" in Bratislava with the participation, within the ERASMUS+ project, of SEMED and UCAM from Spain, CROSSKOVACSI from Hungary, MUL from Poland, SMAS from Serbia and the Klitschko Foundation from Ukraine. The ERASMUS+ project is coordinated by the Spanish medical company SEMED.

In 2021, WADA (World Anti-Doping Agency) and CEADO (Central European Anti-Doping Organisation), of which SADA is an active member, entered into a Memorandum of Cooperation. The Parties to the Memorandum of Cooperation undertook to cooperate on specific anti-doping programme development activities, starting with a project involving the Eastern European Regional Anti-Doping Organisation (EERADO). SADA signed a cooperation agreement with the National Anti-Doping Agency of Moldova in the framework of the WADA/CEADO/EERADO project on 23 November 2021 in Chisinau.



#### Description of the activities of the Slovak Anti-Doping Agency in 2021

#### 1. <u>Performing preventive measures aimed at combating doping in sports</u>

Part of this task is to ensure that athletes and others are informed of their rights and obligations, to which the Slovak Republic has committed itself by signing international treaties and conventions in the field of combating doping in sport. One of the forms is the publication of long-term information (the World Anti-Doping Code, its international standards, the List of Prohibited Substances, etc.) and methodological procedures for users of the ADAMS system. The system supports research and education in the fight against doping. In 2021, the Slovak Anti-Doping Agency (hereinafter referred to as "SADA") delivered 70 lectures and training sessions for athletes, coaches, athletes support team, doping commissioners, and pupils (or students). Most of the lectures were delivered online via webinars, as the pandemic situation did not allow us to attend the lectures in person this year. In order to comply with the anti-pandemic measures, we managed to provide 40% more lectures compared to the set target. SADA has regularly published news about anti-doping and ongoing events via its Facebook page and www.antidoping.sk. In addition, SADA staff also actively and as authors participated in the preparation of a series of articles on nutritional supplements this year, and also contributed to the translation of the course for the participants of the Winter Olympic Games in Beijing in cooperation with the World Anti-Doping Agency.

An important mission of the Anti-Doping Agency of the Slovak Republic is therefore the provision of information, educational, advisory and awareness-raising activities for children and youth, in particular for pupils and students of sports schools and sports classes, parents as well as for the general sporting public. Implementation is carried out through information and methodological materials and interactive presentations in selected target groups and in cooperation with professional organisations and civic associations. In 2021, we focused mainly on the topics of the most commonly used nutritional supplements and information related to participation in the Winter Olympic and Paralympic Games.

Person in	Education Expert
charge:	
Sponsor:	Zuzana Kubová
Goals:	Strengthen the moral and ethical values of the sporting population in the fight against doping, ensure the carrying out of the tasks of the World Anti-Doping Programme

## 2. <u>International cooperation in the fight against doping in sport (in particular with the World Anti-Doping Agency, anti-doping agencies in other countries, international sports organisations)</u>

The exact specification of the dates and costs for the implementation of this task is based on the published dates and locations of the meetings of the different international organisations. Working in the following organisations: World Anti-Doping Agency (WADA), the Institute of National Anti-Doping Organisations (INADO), the Council of Europe Anti-Doping Convention (TDO and CAHAMA). Council of Europe Working Groups TDO-LI, TDO-EDU, TDO-SCI, European Commission, Anti-Doping Laboratory Seminar in Seibersdorf, bilateral and multilateral meetings with national anti-doping organisations of the European Union Member States.

Person in charge:	Managing Director, the staff members designated by the Managing Director and the designated members of the advisory bodies
Sponsor:	Žaneta Csáderová, Tomáš Pagáč
Goals:	Cooperation with the World Anti-Doping Agency and other anti-doping organisations, ensure the carrying out of the tasks arising from the Council of Europe Anti-Doping Convention and the UNESCO Anti-Doping Convention.

3. <u>National cooperation in the fight against doping in sport (in particular with national sports associations, the Slovak Olympic and Sports Committee, the Slovak Paralympic Committee, and other organisations)</u>

Close cooperation at this level is an essential part of the fight against doping in sport. In this part it is the coordination of doping controls, transfer of information about stays and plans of athletes and national teams of the Slovak Republic. Last but not least, there is also the need for information and coordination in case of positive doping findings of Slovak athletes and - during testing at competitions in the Slovak Republic - also of foreign athletes. SADA maintains a national register of athletes for testing, controls the incorporation and compliance with the rules of the World Anti-Doping Programme by sports organisations in the territory of the Slovak Republic. This task also includes co-organising seminars, conferences and other training events with these entities.

Person in charge:	Expert for the National Registered Testing Pool and ADAMS and Expert for Testing and Investigation
Sponsor:	Alexandra Megóová, Ján Baník
Goals:	Incorporation and adherence to the rules of the World Anti-Doping Programme by sports associations and sports organisations.

4. <u>Carrying out, organisation and management of doping controls, ensuring the analysis of samples collected for doping control purposes, preparation of the annual doping control plan, notification of final decisions on anti-doping rule violations to the World Anti-Doping Agency, entering into agreements on reciprocal testing in accordance with the World Anti-Doping <u>Programme</u></u>

Person in	Expert for Testing and Investigation, Expert for the National Registered Testing Pool and ADAMS
charge:	
Sponsor:	Ján Baník, Alexandra Megóová
Goals:	300 collections of biological material

#### 5. <u>Provision of requested doping controls</u>

Person in Economist, Administrative Officer, Expert for Testing and Investigation, Doping Proceedings charge: Officer.

Sponsor:	Viera Kolibášová, Andrej Toldy, Ján Baník, Ladislav Čambal
Goals:	Efficient and economical use of the funds of the Anti-Doping Agency of the Slovak Republic, the
	property of the state, which is in its administration, and observance of the financial limits within
	the meaning of the budget of the organisation

### 6. <u>Notification of changes to the List of Prohibited Substances and Methods, granting of</u> <u>therapeutic use exemptions</u>

In terms of the World Anti-Doping Code, this activity is necessary particularly for athletes with various health problems and diseases. This area includes the work of the Therapeutic Use Exemptions Commission itself. SADA provides consultancy activities on medicines and medicinal products, maintains a database of prohibited and authorised medicines and medicinal products for the purposes of the fight against doping and maintains and updates an information system for the verification of prohibited substances.

Person in charge:	Testing, Prevention and Result Management Department Manager
Sponsor:	Tomáš Pagáč
Goals:	Allow an athlete to use a prohibited substance/method for a therapeutic purpose. Provide expert information about medicines and medicinal products that do or do not contain prohibited substances.

#### 7. Educating professionals in the fight against doping in sport

A key activity is organising the annual seminar for doping commissioners, which provides new information about the fight against doping in sport, legal and health aspects, and at the same time provides a space for the exchange of information and experience, which improves the quality of the activities of all participants. Another activity is the selection and training of new doping commissioners. As part of the relaxation of the anti-pandemic measures, we managed to train a few commissioners in person during the summer period, but for the rest of the year we preferred to use the online space to educate the doping commissioners.

Person in	Expert for Testing and Investigation and Education Expert
charge:	
Sponsor:	Žaneta Csáderová, Tomáš Pagáč, Ján Baník, Zuzana Kubová
Goals:	Ensure a sufficient number of doping commissioners to carry out the tasks of the World Anti- Doping Programme

### 3. SADA's activities in 2021 - assessment

The tasks of SADA are defined in its basic documents and in **the Contract No. 0274/2019** entered into between the Ministry of Education, Science, Research and Sport of the Slovak Republic and SADA in Bratislava on 28 February 2019. The Contract is published online at www.antidoping.sk.

### 3.1. OVERVIEW OF DOPING CONTROLS CARRIED OUT

In 2021, SADA continued to comply with the TDSSA International Technical Standard, where additional analyses are performed at a minimum quantity based on a breakdown by sport and sport discipline. The main objective in 2021 was to increase the proportion of out-of-competition testing due to the intense preparation of athletes for the Tokyo 2020 Olympic Games (2021) and the Beijing 2022 Winter Olympics and, of course, the associated Paralympic Games. In-competition testing was directed at at-risk sports.

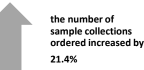
SADA carried out a total of **456 doping controls** in 2021, of which **371 were at the initiative of SADA** and **85 at the initiative of an international sports federation**.

#### URINE SAMPLE COLLECTIONS AT THE INITIATIVE OF SADA

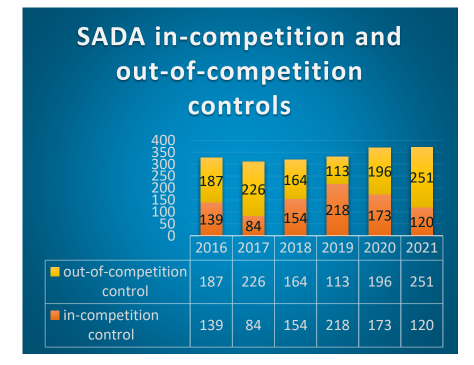
In 2021, SADA carried out 371 urine sample collections at its own initiative, with a further 85 urine sample collections carried out in cooperation with national and international sports associations, at events of national, European or world importance, making a total of 456 urine sample collections. Compared to 2020, SADA performed 0.5% more urine sample collections at its own initiative, and the number of urine sample collections ordered increased by 21.4%.

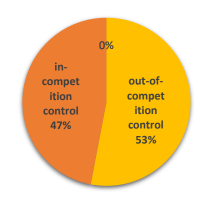


the number of sample collections at the initiative of SADA increased by only 0.5%



Urine sample collections performed at the initiative of SADA may be divided into incompetition or out-of-competition sample collections. In 2016, the number of out-of-competition sample collections accounted for 57% of the total number of sample collections, in 2017 it was up to 73% of collections, in 2018 it was 52%, in 2019 it was 34%, in 2020 it was 53% of the total number of urine samples collected. In 2021, SADA adjusted the 3:2 ratio of out-of-competition to in-competition sampling in favour of out-of-competition testing, but without including testing of athletes who might qualify for the Olympic Games or the Winter Olympics. After performing 251 out-of-competition urine sample collections and 120 in-competition urine sample collections, we achieved a ratio of 68:32.

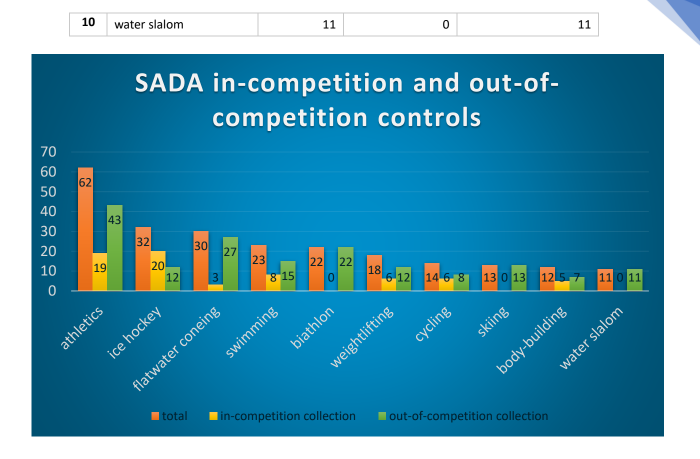




SADA performed a total of **371 urine sample collections** in 2021, of which **251 were out-ofcompetition collections** and **120 were in-competition collections**.

SADA performed the most urine sample collections in the following sports: Urine sample collections ordered by SADA were performed in the individual sports as follows:

	Sport	Total	In-competition	Out-of-competition
1	athletics	62	19	43
2	ice hockey	32	20	12
3	flatwater canoeing	30	3	27
4	swimming	23	8	15
5	biathlon	22	0	22
6	weightlifting	18	6	12
7	cycling	14	6	8
8	skiing	13	0	13
9	body-building	12	5	7



#### SUPPLEMENTARY (ESAS, GHRFS) AND ADDITIONAL (SPC) ANALYSES FOR COLLECTED SAMPLES

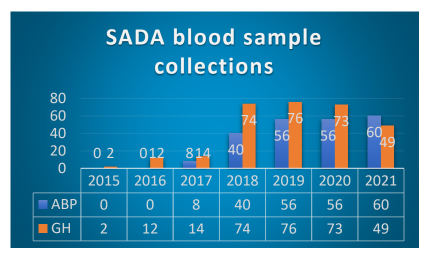
Year	ESAs	GHRFs	SPC
2014	0	0	4
2015	31	27	23
2016	94	75	9
2017	85	55	9
2018	80	61	14
2019	93	69	8
2020	116	74	4
2021	118	88	5

In 2015 the aforementioned TDSSA Technical Document came into force, which is revised annually and according to which analyses for EPO (ESAs), growth hormone from blood and its factors from urine (GHRFs) need to be performed. An additional "SPC" (steroid profile confirmation) analysis had to be performed upon request from the laboratory if the sample showed non-standard ratios of the steroid component. However, none of these tests have so far confirmed the presence of prohibited substances. SADA shall only be responsible for meeting this standard for doping controls for which SADA is the delegating organisation, on the basis of which at least a minimum number of additional analyses have been achieved from the perspective of individual sports and disciplines.

In 2021, SADA performed 118 ESA analyses, 88 GHRFs analyses and 5 additional SPC analyses.

#### **BLOOD SAMPLE COLLECTIONS**

In recent years, SADA has been preparing for the introduction of blood sample collections and establishing the background for the progressive profiling of the haematology module of the Athlete Biological Passport (ABP). In 2021, SADA performed 60 blood sample collections for ABP and 49 blood sample collections for growth hormone (GH) analysis. Compared to 2020, this is a reduction in the number of blood sample collections (by 24 GH blood sample collections). The goal for 2021 was to strengthen blood sample collections for the Athlete Biological Passport, thus building and continuously updating the information in the biological passports of selected athletes.



the number of blood sample collections for ABP slightly increased



33% drop in blood sample collections for

growth hormone

## Blood sample collections ordered by another authority

60 40							
20 0	4 0	130	39 <sub>5</sub>	211	1743	9 0	255
0	2015	2016	2017	2018	2019	2020	2021
ABP	4	13	39	2	17	9	25
GH	0	0	5	11	43	0	5

#### ANTI-DOPING RULE VIOLATIONS

No anti-doping rule violations were recorded.

In 2021, SADA recorded two analytical cases (two findings of a prohibited substance in a urine sample), which were further referred to the Anti-Doping Commission.

Year	Number of anti-			
	doping rule violations			
2014	10			
2015	8			
2016	7			

2017	11
2018	9
2019	9
2020	0
2021	2

### 3.2. ADAMS

ADAMS (Anti-Doping Administration and Management System) is an internet database system developed by the World Anti-Doping Agency (WADA). It enables entering, storing, sharing and providing information about individual athletes and their places of stay, doping controls, therapeutic use exemptions (TUEs) and possible sanctions against athletes.

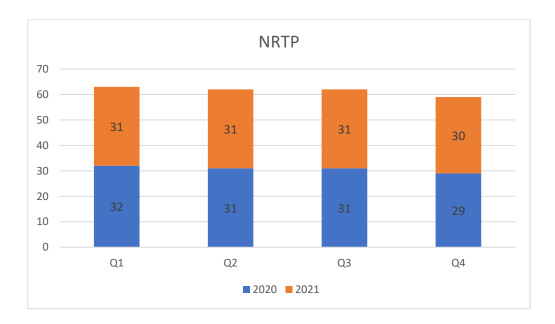
#### ADAMS STATISTICAL DATA

The Agency is continuously updating the National Registered Testing Pool, which, in coordination with the national sports associations, includes at the end of 2021 a total of 56 national team members from 15 sports associations and federations, including 30 national team members on the basis of the National Registered Testing Pool (NRTP) and 17 national team members on the basis of the International Registered Testing Pool (IRTP). There are currently 9 athletes on the core register for testing purposes.

Of the total number of sports associations, 13 sports associations fall under Olympic and Paralympic sports. Summer Olympic sports are made up of 10 sports associations, Winter Olympic sports are made up of 3 sports, and two sports associations are non-Olympic.

Quarter	NRTP	IRTP	Total
Q1	31	17	48
Q2	31	17	48
Q3	31	11	42
Q4	30	18	48

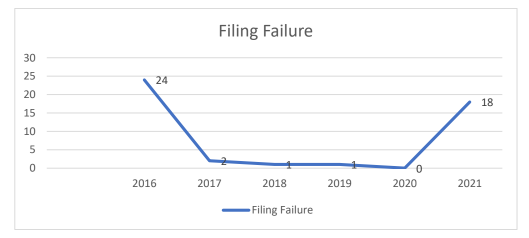
In the fourth quarter of 2017, new criteria for inclusion of athletes in the National Registered Testing Pool and the ADAMS system were created. Based on these criteria for inclusion of athletes in the National Registered Testing Pool and the ADAMS system, and based on the selection of athletes according to risk factors, the Agency was progressively reducing the number of athletes included. The reduction in the number of athletes was made on the basis of recommendations from WADA. Each athlete included in the ADAMS system must have a minimum of three sample collections per year. With the high number of athletes, SADA does not have enough funding or personnel to comply with this regulation.



#### WARNINGS AND UNAVAILABILITY FOR TESTING

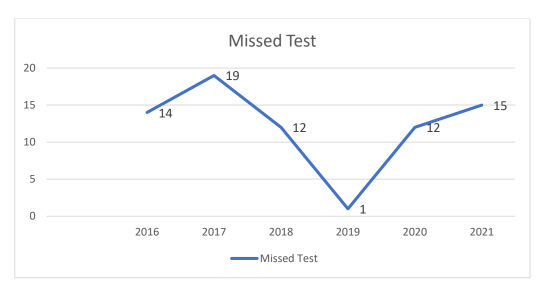
Pursuant to the regulation in question, 18 warnings were issued for anti-doping rule violations due to non-completion of data in the ADAMS system and unavailability for testing.

Due to the progressive reduction in the number of athletes on the National Registered Testing Pool, the number of warnings issued for anti-doping rule violations - for incomplete or incorrectly completed ADAMS places of stay - has also decreased.



No warning was issued for non-completion of the ADAMS data.

Due to the progressive decrease in the number of athletes in the National Registered Testing Pool, the number of warnings issued for anti-doping rule violations - for failure to provide required change of residence information / failure to show for testing - has increased. With fewer athletes in the NRTP, the Agency could carry out more out-of-competition controls per athlete (striving to achieve the required three controls per athlete per year), but this increased the number of no-shows for testing.



15 warnings were issued for unavailability for testing and were assessed as anti-doping rule violations.

Thirty-one athletes were issued the first warning out of a total of three possible anti-doping rule violations. Two athletes were issued two warnings out of possible three warnings. In view of this, the Agency requested a written explanation of the violation of the aforementioned rule, the completion of the online training course - Triagonal and the subsequent reconciliation of the sports training schedule (monitoring form of stays in the online system ADAMS) and its notification so that any further out-of-competition doping control could be carried out without delays and without consequences for the sporting activity.

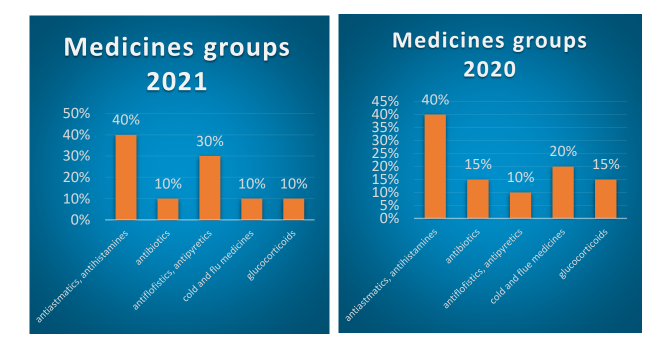
### **3.3. GRANTING OF THEREPEUTIC USE EXEMPTIONS**

#### CONSULTANCY

The aim of the consultation activity is to provide athletes with a space for questions and answers, especially in relation to information about prohibited substances or their presence in certain medicines or nutritional supplements. In 2021, the Slovak Anti-Doping Agency provided 140 expert consultations on medicines and nutritional supplements.

In 2021, the Medicines Database Project (<u>www.zakazanelatky.sk</u>), through which athletes can look up a medicine and verify the presence of a prohibited substance, continued.

When it comes to questions concerning the composition of medicines and their safety in terms of doping effect, the assessment of the presence of a prohibited substance is very precise, as medicines are subject to strict regulation and the information about the composition of medicines is clearly defined. Most of the medicines consulted did not contain any prohibited substance, in some cases we recommended a change of medication. The most frequent were drugs from the group of antihistamines, antibiotics, glucocorticoids, analgesics and dermatologics.



#### Overview of groups of medicines sent for consultation by athletes

#### THERAPEUTIC USE EXEMPTIONS

In 2021, SADA granted 5 therapeutic use exemptions (insulin, 2x glucocorticoids, amphetamine, diuretic). In total, we considered 12 applications for therapeutic use exemption, 7 applications were rejected because the use of the medicinal product did not require a therapeutic use exemption.



### 3.4. EDUCATION

An important mission of SADA is the provision of information and educational, advisory and awareness-raising activities. This includes publishing printed information and methodological materials, publishing electronic materials on the Agency's website and providing interactive presentations in selected target groups and in cooperation with professional organisations and civic associations.

In 2021, SADA staff delivered 70 lectures in online or face-to-face format in cooperation with individual sports associations, schools or doping commissioners, which not only presented the fight against doping in an interactive way, but mainly focused on building the values of clean sport and awareness of nutritional supplements, prohibited substances and doping control. In cooperation with the Slovak Olympic and Sports Committee we organised 6 lectures focused on various anti-doping issues.

In 2021, SADA delivered these lectures with active or online participation with the total number of about 2,500 participants:

Date	Customer	Number of participants
20/01/2021	NRTP, BRTP	20
22/01/2021	Slovak Dance Sport Association	173
25/01/2021	Slovak Olympic and Sports Committee 1	40
26/01/2021	Slovak Ice Hockey Association	80
27/01/2021	Slovak School Sport Association	123
01/02/2021	Slovak Badminton Association	33
01/02/2021	Bilingual grammar school Žilina	90
09/02/2021	Slovak Gymnastics Federation	104
10/02/2021	Slovak Figure Skating Association	25
10/02/2021	Education Commission	5
11/02/2021	Slovak Equestrian Federation	2
17/02/2021	Slovak School Sport Association	62
20/02/2021	Slovak Kickboxing Association	32
22/02/2021	Slovak Olympic and Sports Committee 2	72
23/02/2021	Sports grammar school Žilina	100
04/03/2021	SADA-DCO I	2
04/03/2021	Slovak Karate Association	16
05/03/2021	Slovak Swimming Federation	20
09/03/2021	SADA-DCO I	1
10/03/2021	NRTP, BRTP	13
11/03/2021	SADA-DCO II	3
12/03/2021	Association of Divers of Slovakia	25
16/03/2021	Slovak Ice Hockey Association	200
16/03/2021	Faculty of Physical Education and Sport	50
18/03/2021	SADA-DCO III	3
25/03/2021	Slovak Wrestling Association	40
26/03/2021	Slovak Dance Sport Association	67
29/03/2021	Slovak Olympic and Sports Committee 3	50
31/03/2021	Slovak School Sport Association	35

12/04/2021	DCO re-accreditation	1
21/04/2021	SADA-DCO I	3
26/04/2021	Slovak Olympic and Sports Committee 4	25
27/04/2021	SADA-DCO II	3
28/04/2021	Slovak School Sport Association	40
04/05/2021	Sports school Žilina	50
04/05/2021	SADA-DCO III	2
17/05/2021	SADA-DCO I	2
18/05/2021	Slovak Karate Federation	50
31/05/2021	Slovak Olympic and Sports Committee 5	22
07/06/2021	Slovak Football Association	33
21/06/2021	Slovak Olympic and Sports Committee 6	20
24/06/2021	Private grammar school in Žilina	20
07/07/2021	Slovak Football Association	25
13/07/2021	Slovak Paralympic Committee	30
14/07/2021	DCO Seminar	30
15/07/2021	Slovak Kickboxing Association	30
17/07/2021	Slovak Muay Thai Association	40
22/07/2021	DCO I	4
06/08/2021	Slovak Archery Association	20
11/08/2021	Controllers of sport	25
12/08/2021	DCO II	2
17/08/2021	DCO III	1
18/08/2021	Controllers of sport	25
	DCO re-accreditation Trenčianske	
03/09/2021	Teplice	25
	DCO re-accreditation Trenčianske	
04/09/2021	Teplice	25
09/09/2021	LOSS-SADA	60
21/09/2021	Slovak Karate Association	70
08/10/2021	JOT	20
11/10/2021	DCO I	1
12/10/2021	Slovak Paralympic Committee	40
16/10/2021	Slovak Boxing Federation	20
16/10/2021	Slovak Rowing Association	15
20/10/2021	Faculty of Physical Education and Sport	40
22/10/2021	DCO I	4
27/10/2021	DCO II	4
05/11/2021	Primary school Skalica	40
11/11/2021	University in Prešov	20
	Matej Bel University, Department of	
08/12/2021	Sport	55
15/12/2024	Matej Bel University, Department of	FO
15/12/2021	Sport	50
21/12/2021	Slovak Golf Association	25

The Agency regularly provides information and news via its official "Facebook" page. We focused mainly on information about nutritional supplements, prohibited substances in nutritional supplements, and activities related to lecture activities. Specifically, a series of articles on nutritional supplements was published as part of an information campaign: Fat burners, Energy drinks, Pre workout pumps, Sleep and the athlete, CBD and the athlete, Ketones and the athlete, Kratom and the athlete.

During the year we re-accredited all active commissioners, plus trained 8 new candidates who should eventually become full-fledged doping commissioners.

During 2021, 2,936 users registered for the "Together Against Doping" e-learning and 2,783 passed the test.

# 4. Evaluation of the annual doping control plan of the previous year

This section covers the complete activity related to collections both during and outside competitions. For 2021, the Agency planned to carry out 300 doping controls. In 2021, SADA carried out collections of biological material on the basis of its own plans, which correlated with WADA regulations and the TDSSA Technical Standard. In addition to its own plan, SADA has been fully cooperative in the field of national and international cooperation, which includes in particular the preparation of doping controls and the performance of sample collections at sporting events of European and world importance. International cooperation in doping controls, however, does not only include the cooperation of SADA in sampling in the Slovak Republic, but also the ordering of testing of Slovak athletes in a foreign country by the relevant anti-doping organisation.

Under the authority of SADA, the following collections were performed in 2021:

- **371 urine samples** (120 in-competition and 251 out-of-competition) for which 118 additional analyses for EPO (ESAs) and 88 analyses for growth hormone receptor factors (GHRFs) were ordered,
- 5 urine samples required additional analysis to confirm the steroid profile (SPC),
- **109 blood samples** (49 for growth hormone detection and 60 for establishment and maintenance of blood passports).

Each year SADA changes the ratio between in-competition and out-of-competition collections according to the current need based on the cycles of the most important European and world events.

Under other authority, SADA made the following collections in 2021:

- 85 urine samples,
- 30 blood samples.

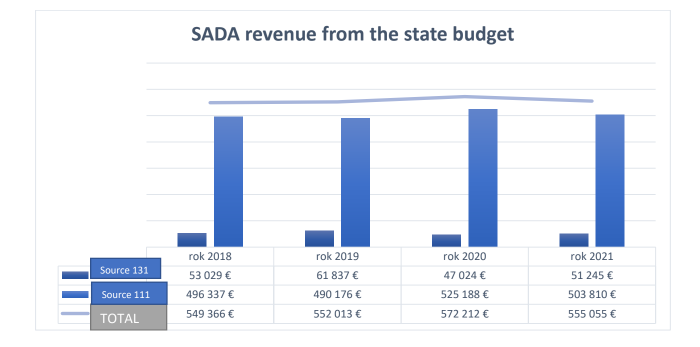
A total of 134 missions were required to carry out all collections in 2021. The shortest missions were completed in one day, the longest one lasted up to 8 days, collecting between 1 and 52 samples per mission.

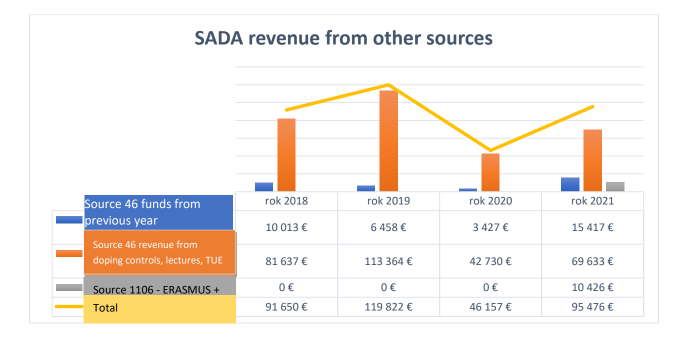
In 2021, two cases of the discovery of a prohibited substance in an athlete's urine sample were recorded and referred to the Anti-Doping Commission.

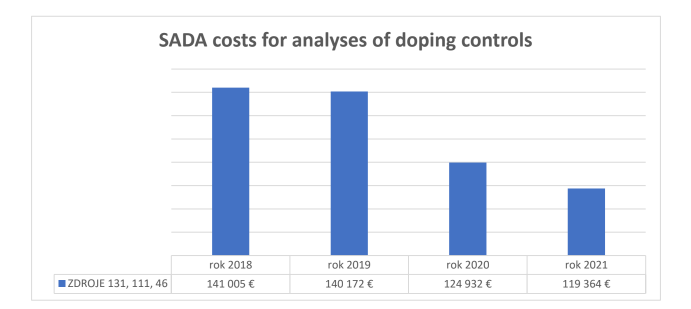
In 2021, blood passports were introduced or continued for all athletes in the NRTP who have a 30% ESA or higher according to TDSSA.

SADA REVENUE	Budget 2018		Budget 2019		Budget 2020		Budget 2021	
	approved	adjusted	approved	adjusted	approved	adjusted	approved	adjusted
Balance from previous year SOURCE 131	€0	€ 53,029	€0	€ 61,837	€0	€ 47,024	€0	€ 51,245
SOURCE 111	€ 463,726	€ 496,337	€ 472,337	€ 490,176	€ 510,761	€ 525,188	€ 552,898	€ 503,810
SOURCE 46 balance from previous years	€0	€ 10,013	€0	€ 6,458	€0	€ 3,427	€0	€ 15,417
Revenue from other sources SOURCE 46	€ 43,194	€ 71,625	€ 43,194	€ 113,364	€ 53,194	€ 42,730	€ 48,438	€ 69,633
Revenue from other sources SOURCE 1106	€0	€0	€0	€0	€0	€0	€0	€ 10,426

## 5. Overview of revenue and expenditure







Prepared on: 15 March 2022

Prepared by:Ing. Tomáš Pagáč, PhD.,Mgr. Ján Baník, Ing. Zuzana Kubová, PhD., Alexandra Megóová,Ing. Ladislav Čambal, Viera Kolibášová, Mgr. Slavomíra Horváthová

Approved by: PaedDr. Žaneta Csáderová, PhD.

23