

# **CADF Business Report**

# **2017**

# **(01.01.2017-31.12.2017)**



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## Abbreviations

**CADF** means Cycling Anti-Doping Foundation

**IC** means In-Competition

**OOC** means Out-of-Competition

**PREC** means Pre-Competition

**RTP** means Registered Testing Pool

## 1. Introduction

This report summarizes the principal activities, information and financial results of CADF for its stakeholders in the first quarter.

## 2. Overall Testing Statistics

### 2.1 Overall Number of Doping Controls

The figures for the CADF testing programme are reported in the following table for the corresponding period.

		2016	2017
IC Tests	Urine	5'017	4'790
	Blood (no passport)	434	487
	Blood Passport	2'132 (Incl. 1'455 PREC)	1'970 (Incl. 1'373 PREC)
OOC Tests	Urine	3'502	3'317
	Blood (no passport)	429	388
	Blood Passport	3'593	3'337
	Total	15'107	14'289

### 3. IC Testing Programme

#### 3.1 Number of IC Tests

The following table illustrates the total number of IC samples collected by CADF.

		2016	2017
IC Tests	Urine	5'017	4'790
	Blood (no passport)	434	487
	Blood Passport	2'132 (Incl. 1'455 PREC)	1'970 (Incl. 1'373 PREC)
	Total	7'583	7'247

#### 3.2 Percentage of IC Tests per Discipline

The following table illustrates the percentage (%) of IC samples collected per discipline. Samples collected on professional men road riders are taken into account in the statistics below.

Discipline	2016 % of the IC samples	2017 % of the IC samples
Road	67.9	66.9
Mountain Bike	13.9	13.3
Track	8.8	10.5
Cyclo-Cross	4.1	4.3
BMX	2.1	2.1
Para-Cycling	1.2	1.2
Other	1.7	1.7

## 4. OOC Testing Programme

### 4.1 Number of OOC Tests

The numbers for the OOC testing programme are reported in the following table. The majority of the OOC testing samples were collected by sample collection agencies working on behalf of CADF.

		2016	2017
OOO Tests	Urine	3'502	3'317
	Blood (no passport)	429	388
	Blood Passport	3'593	3'337
	Total	7'524	7'042

### 4.2 Percentage of OOC Tests per Discipline

The following table illustrates the percentage (%) of OOC samples collected per discipline. Samples collected on professional men road riders are taken into account in the statistics below.

Discipline	2016 % of the OOC samples	2017 % of the OOC samples
Road	89.9	91.9
Mountain Bike	2.3	2.1
Track	4.7	2.8 (*)
Cyclo-Cross	0.8	0.9 (*)
BMX	0.8	1.4
Para-Cycling	1.5	0.9
Other	0	0

(\*) riders may be tested under Road discipline when they compete in both disciplines

## 5. Testing Programme on Professional Men Road Riders

### 5.1 Number of Professional Teams

The following table shows the number of Professional Teams which participate in the Biological Passport programme this year.

	2016	2017
Total Professional Teams	41	40
ProTeams	18	18
Pro Continental Teams	23	22

### 5.2 Number of Professional Men Road Riders

The following table specifies how many riders are included so far in the programme and how they are distributed amongst the teams.

	2016	2017
Total Riders in Professional Teams	962	925
Riders in ProTeams	502	498
Riders in Pro Continental Teams	460	427

### 5.3 Number of Tests on Professional Men Road Riders

The following table is related to the IC, PREC and OOC tests performed so far on professional men road riders.

		2016	2017
IC Tests	Urine	1'664	1'613
	Blood (no passport)	325	302
	Blood Passport	1'738 (incl. 1'115 PREC)	1'603 (incl. 1'042 PREC)
OOO Tests	Urine	2'909	2'918
	Blood (no passport)	312	323
	Blood Passport	3'049	2'908
	Total	9'997	9'667



## 6. Financial Report

### 6.1 Stakeholders' Contribution in CHF

The following table shows the financial contribution in kCHF of the different stakeholders this year:

Stakeholder	Amount KCHF 2016	Percentage % 2016	Amount KCHF 2017	Percentage % 2017
UCI ProTeams	2'515	37.5	2'659	35
UCI Continental Pro Teams	2'150	32	2'669	35
UCI	1'238 (including riders' 240)	18.5 (including riders' 2%)	1'263 (including riders' 240)	17 (including riders' 2%)
Organisers	807	12	951	13
<b>Total</b>	<b>6'710</b>	<b>100</b>	<b>7'540</b>	<b>100</b>

## 7. Summary of the year

2017 was characterised by two important changes in the Governance of the Organization: CADF Foundation Board elected a new Chairman, Mr. Rune Andersen, following the passing of the late Dr. George Ruijsch van Dugteren. The Board also appointed the new Funding Committee Chairman, Javier Barrio, Managing Director of the AIGCP.

In 2017 CADF once again performed the highest number of tests among the other International Federations, as reported in the latest World Anti-Doping Agency statistics report received by CADF.

Besides that important quantitative element, the percentage of the Adverse Analytical Findings increased in large part to target testing, compared to tests performed on athletes selected through mere ranking or random criteria. This increase demonstrates the effectiveness of Intelligence management, an area of increasing focus for the CADF. In this respect, important results have been obtained in the tests conducted before the 3 Grand Tours with 4 Adverse Analytical Findings returned. The intelligence-led doping controls that were performed at the Vuelta Colombia and Vuelta Costa Rica helped to report 8 and 12 Adverse Analytical Findings respectively.

In order to strengthen the testing program and establish a robust link between testing and intelligence, a Testing Manager was recruited with the mission to supervise all testing activities, coordinate the In- and Out-of-Competition testing program, systematically incorporate Intelligence inputs into the testing plans as well as develop the testing capacity in some critical countries in collaboration with national Anti-Doping authorities.

With an increasing number of sharing agreements, CADF is able to coordinate its activities (i.e. athlete biological passport, intelligence and testing) with more than 20 countries. A specific cooperation agreement was signed with Anti-Doping Norway in the framework of the UCI Road World Championships. This was the first time that CADF has collaborated for testing with a NADO in the framework of this event.

In terms of international cooperation, CADF was invited to be part of the Commonwealth Games task force, the working group implementing strategic testing plans for athletes who were eligible to compete in the Commonwealth Games held in Australia in April 2018.

Besides the Commonwealth Games taskforce, CADF continues to be part of several international projects, especially in collaboration with WADA. CADF participates in WADA investigative, TDSSA and laboratory expert or working groups, which is a recognition by the international anti-doping community of CADF's commitment in the fight against doping.

In 2017 CADF organised and/or attended several important events including:

- In March 2017, CADF staff actively contributed to several sessions at the World Anti-Doping Agency annual Symposium entitled "Tackling our Challenges and Strengthening the Future of Clean Sport".

- The CADF Foundation Board met at 3 occasions in April, June and December 2017.
- The CADF and its Funding Committee met in Geneva on 14th June 2017 for a mid-year review. The 2016 activity report, the detailed 2016 accounts audited by KPMG, were presented. The Funding Committee also received updates on the current anti-doping program and ongoing projects managed by CADF.