

Launching the new LASID Registry Platform

April 8th, 2019



Latin American Society for Immunodeficiencies
Sociedad Latinoamericana de Inmunodeficiencias

About

- The Latin American Society for Immunodeficiencies (LASID) registry was established in April 2009 with the support of the European Society for Immunodeficiencies (ESID), the Jeffrey Modell Foundation, Baxter Bioscience and Conselho Nacional de Pesquisa e Desenvolvimento Científico (CNPq, Brazil)
- 10th years (April 2009 - April 2019)
- 17 countries (Argentina, Bolivia, Brazil, Chile, Colombia, Costa Rica, Cuba, Dominican Republic, Ecuador, El Salvador, Guatemala, Honduras, Mexico, Paraguay, Peru, Uruguay and Venezuela)
- 143 centers
- 7408 registered cases



Summary of Primary Immunodeficiencies

Congenital defects of phagocyte number or function	539	7.28%
Phenocopies of Inborn Errors of Immunity	16	0.22%
Diseases of Immune Dysregulation	170	2.29%
Combined immunodeficiencies with associated or syndromic features	1025	13.84%
Autoinflammatory Disorders	13	0.18%
Defects in Intrinsic and Innate Immunity	110	1.48%
Complement Deficiencies	273	3.69%
Immunodeficiencies affecting cellular and humoral immunity	411	5.55%
Predominantly Antibody Deficiencies	4593	62.00%
Unknown	258	3.48%
	7408	100%

New platform

- New table with 373 diseases
- All patient data were migrated from the old system
- Better usability - patient and disease data together in the same application; mobile first
- Automated process for registration of new center
- Beautiful dashboard with summary information
- Made with opensource technologies, deployed on cloud
- Available at <https://lasidregistry.org/>

Overview



LASID Registry Online PID Registry

SIGNIN

Objectives

Collect clinical data from patients with PIDs;
Improve diagnosis;
Improve classification;
Improve prognosis;
Optimize therapy;
Compile data on PIDs;
Carry out international and multicenter clinical, genetic and therapeutic studies.

[READ MORE INFORMATION ABOUT LASID
REGISTRY](#)

Statistics

General statistics;
Use of intravenous immunoglobulin in patient therapies.

[VIEW STATISTICS](#)

How access

Step 1 - Fill in the online form - "Create account".
Step 2 - Your form will be evaluated by Prof. Dr. Antonio Condino Neto, if accepted, you will receive an email confirmed your request (new center and account) to access the LASID Registry.

[NEW ACCOUNT](#)

Sign In



Sign In

Username

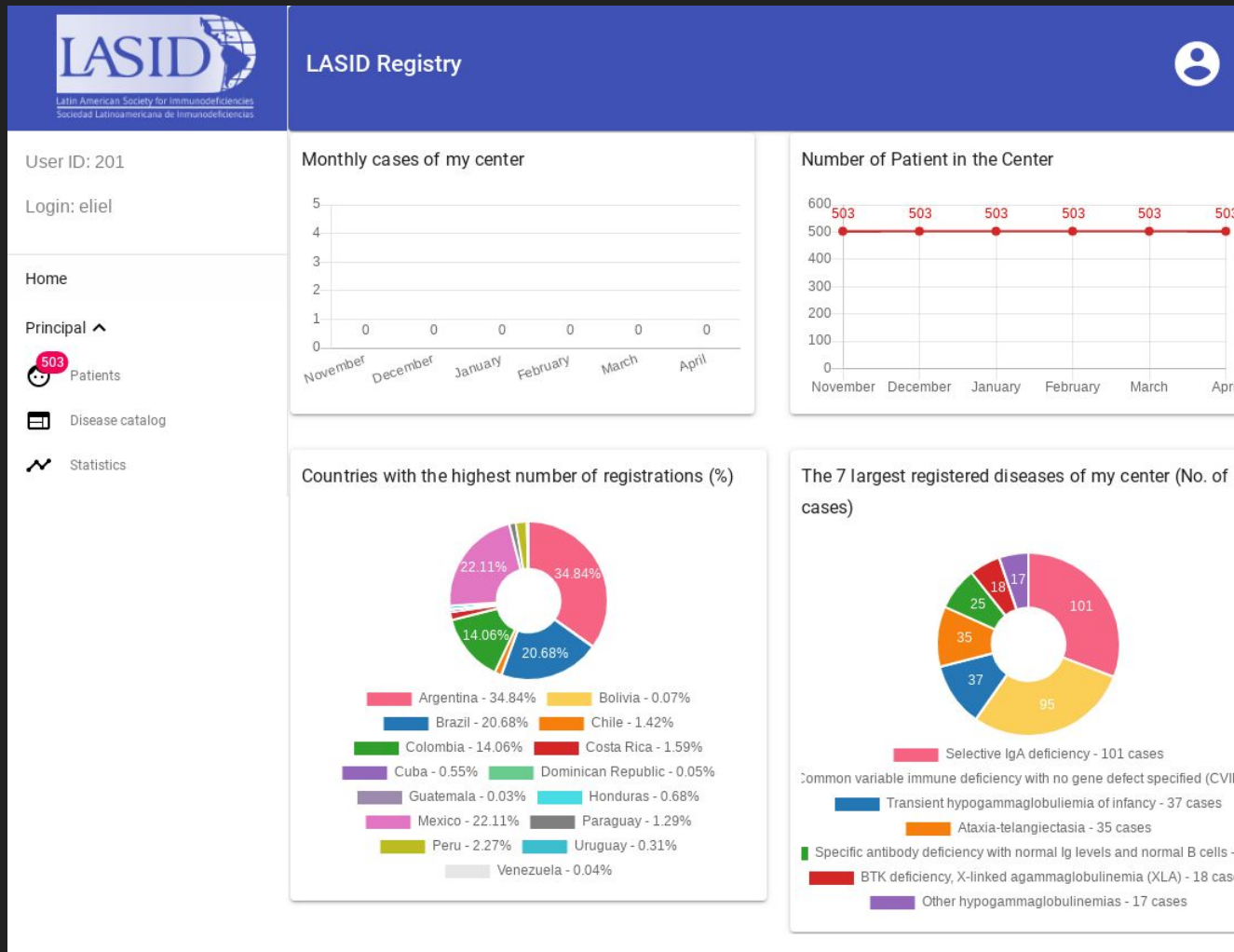
Password

LOGIN


CANCEL

[FORGOT PASSWORD?](#)

Dashboard




Patients



Latin American Society for Immunodeficiencies
Sociedad Latinoamericana de Inmunodeficiencias


Patients





User ID: 201
Login: eliel

Home





Principal ^


 503 Patients

 Disease catalog

 Statistics


Search



	Id ↑	Name	Sex	Birth	PID Diagnosis
<input checked="" type="checkbox"/>	8088	Alana Gomez	Female	2001-11-11	Specific antibody deficiency with normal Ig levels and normal B cells
<input type="checkbox"/>	8082	Witaker Walker	Male	2015-07-06	Transient hypogammaglobulinemia of infancy
<input type="checkbox"/>	8060	Morris Flow	Male	2000-03-09	Common variable immune deficiency with no gene defect specified (CVID)
<input type="checkbox"/>	8058	John Akebo	Male	1969-08-30	Specific antibody deficiency with normal Ig levels and normal B cells
<input type="checkbox"/>	8049	Maria Fernandez	Female	1977-02-11	Secondary hypogammaglobulinemia
<input type="checkbox"/>	8032	Milton Neves	Male	1945-12-05	Specific antibody deficiency with normal Ig levels and normal B cells
<input type="checkbox"/>	8009	Igor Ferraz	Male	1985-06-16	Common variable immune deficiency with no gene defect specified (CVID)
<input type="checkbox"/>	8008	Lucas Low	Male	1945-11-15	Common variable immune deficiency with no gene defect specified (CVID)
<input type="checkbox"/>	7998	Pedro Parente	Male	2016-05-07	T-B- SCID with unknown gene defect
<input type="checkbox"/>	7773	Paulo Ramos	Male	2006-11-23	C2 deficiency

10 1-10 of 503 |< < > >|

Edit patient details




LASID
Latin American Society for Immunodeficiencies
Sociedad Latinoamericana de Inmunodeficiencias


User ID: 201


Login: eliel

Home


Principal ^

 **503** Patients

 Disease catalog

 Statistics

← Edit patient #8088



PATIENT INFO

DIAGNOSIS

THERAPY

TRANSPLANT

VISIT HISTO >

Name*

Alana Gomez

Date of birth *

01/11/2001

Date of death

mm/dd/yyyy

Patient consent

Full consent

Sex *

Female

Country of living *

Brazil

Familial case

No

Consanguinity

No

Patient # in sibship

1

Blood Type

A

Rh System

Positive

Address

Address

Rua Manaus, 100

Zip Code

13387321

City

Campinas

State/Province

São Paulo

Country

Brazil

Phone

19 34552020

Mobile

19 993212340

Email

alana@gomez.com|

SAVE