

## Estatísticas - Registro de IDPs

### Intravenous Immunoglobulin



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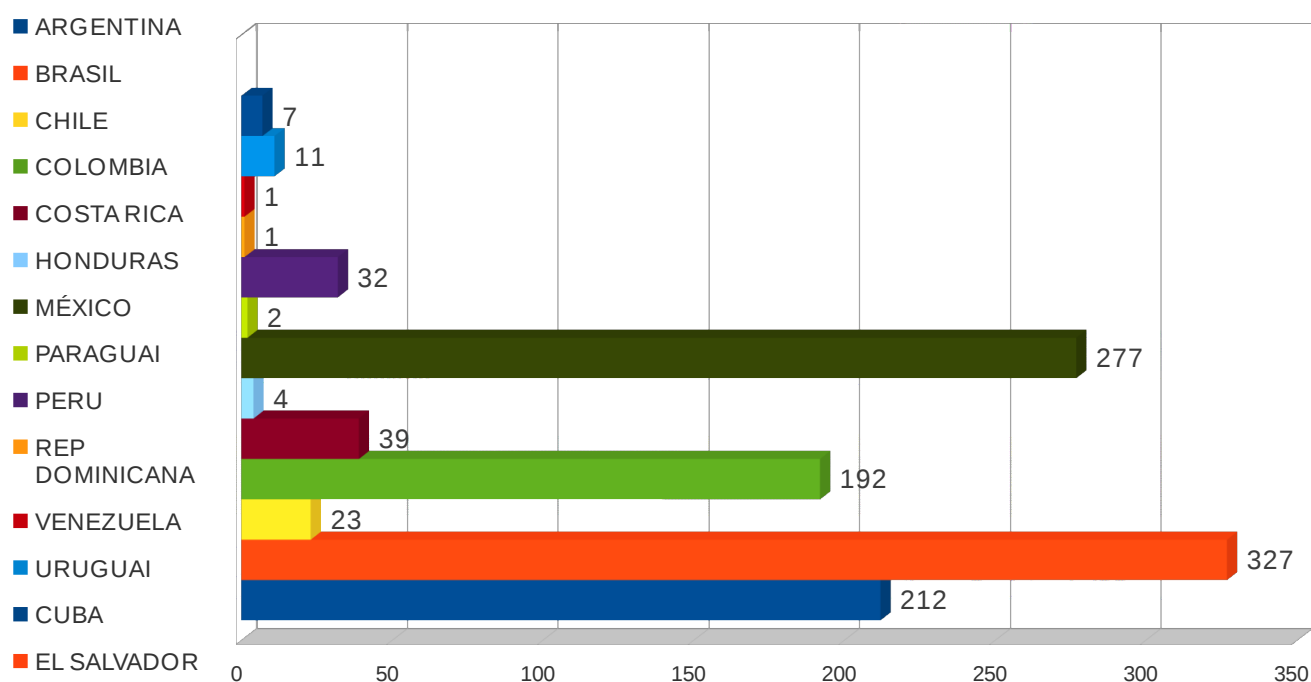
## Objetivo

Este relatório apresenta dados estatísticos extraídos do Registro de Imuno Deficiências Primárias do LASID, referente aos meses de Novembro à Dezembro de 2016.

São apresentados os casos registrados por IDP que fazem uso de '**intravenous immunoglobulin**' em sua terapia. Na ocasião da extração desses dados haviam **6.758** pacientes registrados no total.

## 1. intravenous immunoglobulin por país

PAÍS	SET-OUT /2016	OUT-NOV /2016	NOV-DEZ /2016
ARGENTINA	211	212	212
BRASIL	325	327	327
CHILE	23	23	23
COLÔMBIA	192	192	192
COSTA RICA	39	39	39
HONDURAS	4	4	4
MÉXICO	277	277	277
PARAGUAI	2	2	2
PERU	32	32	32
REP. DOMINICANA	1	1	1
VENEZUELA	1	1	1
URUGUAI	11	11	11
CUBA	7	7	7
EL SALVADOR	0	0	0
	<b>1125</b>	<b>1128</b>	<b>1128</b>



## 2. intravenous immunoglobulin por PID

Uso intravenous immunoglobulin por PID	NOV - DEZ/ 2016
pdt; ada_ada - ADA deficiency	9
pad; ag_unknown - Agammaglobulinemias with unknown genetic cause	71
pad; ag_xla - XLA (Btk.)	163
aid; alps_fas - Fas (CD95)	1
aid; alps_unknown - ALPS with unknown genetic cause	5
pdt; cd3_cd3g - CD3 gamma deficiency	2
pdt; cd4_cd4 - Selective CD4 cell deficiency	1
pd; cgd_xlinkedcybb - CGD X-linked (CYBB)	1
owd; chh_pmrpchh - PMRP/CHH	1
pd; chs_chs1 - Chediak-Higashi syndrome (CHS1/Lyst)	4
pd; chs_unknown - CHS with unknown genetic cause	2
pdt; cmc_apeced - APECED (AIRE)	1
pdt; cmc_unknown - Other CMC	3
pad; csr_aid - AID deficiency (AICDA)	2
pad; csr_cd40 - CD40 deficiency	1
pad; csr_cd40l - CD40L deficiency (CD154)	18
pad; csr_uhigm - CSR defects and HIGM syndromes with unknown genetic cause	19
pdt; dgs_chrom22 - DiGeorge Syndrome	10
owd; dnab_atm - Ataxia telangiectasia (ATM)	73
owd; dnab_other - Other DNA-breakage disorder	1
pd; dwstmi_other - Susceptibility to mycobacterial infection and unknown genetic defect	1
pd; dwstmi_stat1 - STAT1 deficiency	2
pd; griscs_unknown - Griscelli syndrome with unknown genetic cause	5
pad; hg_cd19 - CD19 deficiency	6
pad; hg_cvid - CVID	319
pad; hg_cviddi - Secondary hypogammaglobulinemia	9
pad; hg_goods - Good-syndrome (associated with thymoma)	2
pad; hg_iggspecdef - Deficiency of specific IgG	54
pad; hg_iggsub - IgG subclass deficiency	26
pad; hg_siga - Selective IgA deficiency	10
pad; hg_sigm - Selective IgM deficiency	1
pad; hg_taci - TACI deficiency	1
pad; hg_transhypinf - Transient hypogammaglobulinemia of infancy	89

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pad; hg_unknown - Other Hypogammaglobulinemias	12
owd; hige_hies - HIES	25
pdt; hla_ciita - Bare lymphocyte syndrome (CII TA)	6
idouc; idouc_idouc - Unclassified immunodeficiencies	5
pd; lad_lad1 - LAD1 = CD11/CD18 (CD18/ITGB2)	3
pd; nedcn_ela2 - ELA2 defective neutropenia	2
owd; ostp_clcn7 - Osteopetrosis (CLCN7)	1
pd; other_other - Other phagocytic disorders	8
pdt; outd_outd - Other unclassified T-cell disorders	28
pd; perfd_prf1 - PRF1 deficiency	1
pdt; pnp_pnp - PNP deficiency	3
pd; scn_scn - Severe congenital neutropenia	1
pdt; tbscid1_artemis - Artemis deficiency	1
pdt; tbscid1_rag1 - RAG 1 deficiency	3
pdt; tbscid1_unknown - T-B- SCID with unknown genetic cause	22
pdt; tbscid2_il7r - IL7R deficiency (IL-7R-alpha)	1
pdt; tbscid2_unknown - T-B+ SCID with unknown genetic cause	25
pdt; tbscid2_xlinkedgammac - SCID X-linked (gamma-c) (CD132)	12
owd; tlr_nemo - NEMO/IKK-gamma deficiency (XED)	1
owd; was_unknown - WAS with unknown genetic cause	25
owd; was_wasp - WAS with mutations in WASP	21
owd; xlp_sh2d1a - XLP (SH2D1A)	5
owd; xlp_unknown - XLP with unknown genetic cause	3
pdt; zap_zap70 - ZAP 70	1
	<b>1128</b>