

[Back to Search](#)

Report: Uruguay - SIP Goals

Filters: [+](#)[Issue Report](#)PERINATAL  
INFORMATION  
SYSTEM08/03/2023 21:55:49  
v.2.4.1  
http://localhost:9000/db [sip-demo]  
Patients: 208884 - Pregnancies: 216132 - Newborns and terminations: 171845Latin American Centre for Perinatology  
Women and Reproductive Health

Other Country

## Uruguay - SIP Goals

## Antenatal care

	TOTAL NUMBER CASES
With prenatal care	216046
Without prenatal control	85
Total number cases	216132

## Pregnancy uptake per trimester

PREGNANCY TRIMESTERS	TOTAL NUMBER CASES
First trimester (up to 14 weeks)	55604
Second trimester (15 to 28 weeks)	38155
Third trimester (29 weeks until delivery)	20744
1st undated control	101544
With prenatal care	216046

## Pregnancy uptake per trimester according to maternal age

PREGNANCY TRIMESTERS	< 15	15 - 19	20 - 34	35 - 44	>= 45	S / D	OUT OF RANGE	TOTAL NUMBER CASES
First trimester (up to 14 weeks)	390	10358	38723	5756	50	325	2	55604
Second trimester (15 to 28 weeks)	525	8494	24850	3954	63	267	2	38155
Third trimester (29 weeks until delivery)	233	4537	13611	2123	23	214	3	20744
1st undated control	804	16294	64790	13241	358	6038	19	101544
Without prenatal control	0	16	59	10	0	0	0	85
Total number cases	1952	39699	142033	25084	494	6844	26	216132

## Pregnancy uptake by trimester according to maternal educational level

PREGNANCY TRIMESTERS	NONE	PRIMARY	SECONDARY	UNIVERSITY	N / D	OUT OF RANGE	TOTAL NUMBER CASES
First trimester (up to 14 weeks)	1647	19439	26094	5589	2835	0	55604
Second trimester (15 to 28 weeks)	1203	14011	17800	2755	2386	0	38155
Third trimester (29 weeks until delivery)	784	7226	9650	1616	1468	0	20744
1st undated control	6210	34724	40792	8743	11075	0	101544
Without prenatal control	3	13	59	8	2	0	85
Total number cases	9847	75413	94395	18711	17766	0	216132

## Uptake Pregnancy by Trimester according to previous gestations

PREGNANCY TRIMESTERS	0	1	2	3	4	5	6	7	8	9	10	> 10	OUT OF RANGE	TOTAL NUMBER CASES
First trimester (up to 14 weeks)	20648	15913	10136	4983	2100	869	333	144	53	28	19	15	363	55604
Second trimester (15 to 28 weeks)	12855	10116	7051	4070	2092	947	393	198	86	51	22	14	260	38155
Third trimester (29 weeks until delivery)	7019	5441	3870	2232	1075	479	237	102	49	27	14	11	188	20744
1st undated control	27920	22094	16710	9685	4906	2296	1011	522	220	103	50	94	15933	101544
Without prenatal control	29	27	15	1	5	6	1	1	0	0	0	0	0	85
Total number cases	68471	53591	37782	20971	10178	4597	1975	967	408	209	105	134	16744	216132

## Pregnancy uptake by trimester according to intergenetic period

PREGNANCY TRIMESTERS	PRIMIGRAVIDAS	< 6 MONTHS	6 TO 11 MONTHS	12 TO 23 MONTHS	> 23 MONTHS	NO DATA	TOTAL NUMBER CASES
First trimester (up to 14 weeks)	20648	155	477	2671	22760	8893	55604
Second trimester (15 to 28 weeks)	12855	137	385	2972	15342	6464	38155
Third trimester (29 weeks until delivery)	7019	88	204	1608	7453	4372	20744
1st undated control	27920	234	355	2778	19317	50940	101544
Without prenatal control	29	0	215	522	32	-713	85
Total number cases	68471	614	1636	10551	64904	69956	216132

## Pregnancy uptake per trimester according to planned pregnancy

PREGNANCY TRIMESTERS	NO	YES	N / D	OUT OF RANGE	TOTAL NUMBER CASES
First trimester (up to 14 weeks)	24873	21848	8883	0	55604
Second trimester (15 to 28 weeks)	19363	12473	6319	0	38155
Third trimester (29 weeks until delivery)	10095	6921	3728	0	20744
1st undated control	38135	28712	34697	0	101544
Without prenatal control	22	52	11	0	85
Total number cases	92488	70006	53638	0	216132

## Pregnancy uptake per trimester according to birth weight

PREGNANCY TRIMESTERS	< 500	500 - 999	1000 - 1499	1500 - 1999	2000 - 2499	>= 2500	N / D	OUT OF RANGE	TOTAL NUMBER CASES
First trimester (up to 14 weeks)	91	268	432	830	2980	45024	823	1	55604
Second trimester (15 to 28 weeks)	68	176	301	599	2070	30537	628	0	38155
Third trimester (29 weeks until delivery)	13	7	56	233	993	16411	430	0	20744
1st undated control	178	690	1239	2055	5569	54264	4810	2	101544
Without prenatal control	0	0	1	1	2	61	2	0	-44202
Total number cases	350	1141	2029	3718	11614	146297	6693	3	171845

## Pregnancy uptake by trimester according to gestational age of the newborn

PREGNANCY TRIMESTERS	< 22 WEEKS	22 TO 27 WEEKS	28 WEEKS	29 TO 35 WEEKS	36 WEEKS	37 WEEKS	38 TO 40 WEEKS	41 WEEKS	> 41 WEEKS	N / D	OUT OF RANGE	TOTAL NUMBER CASES
First trimester (up to 14 weeks)	310	257	76	2322	1427	4547	33628	3936	554	8545	2	55604
Second trimester (15 to 28 weeks)	109	210	69	1742	1021	3087	22073	2782	516	6546	0	38155
Third trimester (29 weeks until delivery)	57	6	8	653	508	1574	11526	1605	303	4502	2	20744
1st undated control	20454	920	245	5121	2435	6062	35347	4142	903	25898	17	101544
Without prenatal control	24	0	0	3	2	7	38	6	1	25	1	-44202
Total number cases	20954	1393	398	9841	5393	15277	102612	12471	2277	45516	22	171845

## Pregnancy uptake by trimester according to vdrl screening

PREGNANCY TRIMESTERS	POSITIVE	NEGATIVE	NOT DONE	N / D	OUT OF RANGE	TOTAL NUMBER CASES
First trimester (up to 14 weeks)	82	22181	7387	20799	0	55604
Second trimester (15 to 28 weeks)	71	14716	6082	13510	0	38155
Third trimester (29 weeks until delivery)	34	6424	4712	6973	0	20744
1st undated control	120	18671	15265	34751	0	101544
Without prenatal control	0	19	19	29	0	-44202
Total number cases	307	62011	33465	76062	0	171845

## Pregnancy uptake by Trimester according to vdrl in peripheral blood

PREGNANCY TRIMESTERS	POSITIVE	NEGATIVE	N / D	OUT OF RANGE	TOTAL NUMBER CASES
First trimester (up to 14 weeks)	0	0	55604	0	55604
Second trimester (15 to 28 weeks)	0	0	38155	0	38155
Third trimester (29 weeks until delivery)	0	0	20744	0	20744
1st undated control	0	0	101544	0	101544
Without prenatal control	0	0	85	0	-44202
Total number cases	0	0	216132	0	171845

## Prenatal control - Guidance Data on Assistance Goals

## Control of pregnancy and dental check-ups

	TOTAL NUMBER CASES	% OF ALL CASES	% OF VALID CASES
YES	42142	19.50	26.27
NO	118303	54.74	73.73
no data	55687	25.77	-
		n cases = 216132	n valid cases = 160445

## HIV and VDRL screening

	TOTAL NUMBER CASES	% OF ALL CASES	% OF VALID CASES
YES	40031	18.52	26.09
NO	113424	52.48	73.91
no data	62677	29.00	-
		n cases = 216132	n valid cases = 153455

## Integrated control of pregnancy

	TOTAL NUMBER CASES	% OF ALL CASES	% OF VALID CASES
YES	22115	10.23	13.14
NO	146138	67.62	86.86
no data	47879	22.15	-
		n cases = 216132	n valid cases = 168253