

[← Back to Search](#)Report: Trinidad and Tobago - Basic IndicatorsFilters: +[Issue Report](#)PERINATAL  
INFORMATION  
SYSTEM08/03/2023 21:34:26  
v2.4.1  
http://localhost:9000/db [sip-demo]  
Patients: 208884 - Pregnancies: 216132 - Newborns and terminations: 171845Latin American Centre for Perinatology  
Women and Reproductive Health

Other Country

## Trinidad and Tobago - Basic Indicators

### Recommended MOH indicators as per the Maternal and Child Health Manual

| GA AT FIRST VISIT | TOTAL NUMBER CASES | % OF ALL CASES   | % OF VALID CASES       |
|-------------------|--------------------|------------------|------------------------|
| < 12              | 41791              | 19.34            | 36.47                  |
| 12 to 20          | 33690              | 15.59            | 29.40                  |
| > 20              | 39022              | 18.05            | 34.05                  |
| no data           | 101544             | 46.98            | -                      |
|                   |                    | n cases = 216132 | n valid cases = 114588 |

| NUMBER OF VISITS | TOTAL NUMBER CASES | % OF ALL CASES   | % OF VALID CASES       |
|------------------|--------------------|------------------|------------------------|
| 0                | 4035               | 1.87             | 2.95                   |
| 1                | 7176               | 3.32             | 5.24                   |
| 2 - 4            | 40941              | 18.94            | 29.90                  |
| 5 - 9            | 78286              | 36.22            | 57.18                  |
| 10 or more       | 6472               | 2.99             | 4.73                   |
| no data          | 79222              | 36.65            | -                      |
|                  |                    | n cases = 216132 | n valid cases = 136910 |

| HAEMOGLOBIN 1ST TRIMESTER | TOTAL NUMBER CASES | % OF ALL CASES   | % OF VALID CASES  |
|---------------------------|--------------------|------------------|-------------------|
| < 11.0 g/dl               | 0                  | 0.00             | -----             |
| >= 11.0 g/dl              | 0                  | 0.00             | -----             |
| no data                   | 216132             | 100.00           | -                 |
|                           |                    | n cases = 216132 | n valid cases = 0 |

| HAEMOGLOBIN 3RD TRIMESTER | TOTAL NUMBER CASES | % OF ALL CASES   | % OF VALID CASES  |
|---------------------------|--------------------|------------------|-------------------|
| < 11.0 g/dl               | 0                  | 0.00             | -----             |
| >= 11.0 g/dl              | 0                  | 0.00             | -----             |
| no data                   | 216132             | 100.00           | -                 |
|                           |                    | n cases = 216132 | n valid cases = 0 |

| TETANUS TOXOID VALID | TOTAL NUMBER CASES | % OF ALL CASES   | % OF VALID CASES       |
|----------------------|--------------------|------------------|------------------------|
| VALID                | 6185               | 2.86             | 62.46                  |
| NO VALID             | 3717               | 1.72             | 37.54                  |
| no data              | 206230             | 95.42            | -                      |
|                      |                    | n cases = 216132 | n valid cases = 114588 |

### HIV

| PERSONAL HISTORY HIV+    | TOTAL NUMBER CASES | % OF ALL CASES   | % OF VALID CASES       |
|--------------------------|--------------------|------------------|------------------------|
| PERSONAL HISTORY OF HIV+ | 568                | 0.26             | 0.30                   |
| NO                       | 191675             | 88.68            | 99.70                  |
| no data                  | 23889              | 11.05            | -                      |
|                          |                    | n cases = 216132 | n valid cases = 192243 |

| HIV TEST PERFORMED | TOTAL NUMBER CASES | % OF ALL CASES   | % OF VALID CASES    |
|--------------------|--------------------|------------------|---------------------|
| REQUESTED          | 0                  | 0.00             | 0.00                |
| NOT REQUESTED      | 0                  | 0.00             | 0.00                |
| NOT APPLICABLE     | 992                | 0.46             | 100.00              |
| no data            | 215140             | 99.54            | -                   |
|                    |                    | n cases = 216132 | n valid cases = 992 |

| POSITIVE HIV TEST DURING PREGNANCY | TOTAL NUMBER CASES | % OF ALL CASES   | % OF VALID CASES    |
|------------------------------------|--------------------|------------------|---------------------|
| YES                                | 0                  | 0.00             | 0.00                |
| NO                                 | 0                  | 0.00             | 0.00                |
| NOT APPLICABLE                     | 992                | 0.46             | 100.00              |
| no data                            | 215140             | 99.54            | -                   |
|                                    |                    | n cases = 216132 | n valid cases = 992 |

| HIV + DURING PREGNANCY     | TOTAL NUMBER CASES | COVERAGE OF DIAGNOSTIC TESTS | % OF TOTAL CASES WITH DIAGNOSTIC TEST |
|----------------------------|--------------------|------------------------------|---------------------------------------|
| Personal history HIV+      | 568                | -                            | -                                     |
| POSITIVE DIAGNOSTIC TEST   | 210                | -                            | 0.42                                  |
| NEGATIVE DIAGNOSTIC TEST   | 49706              | -                            | 98.75                                 |
| CASES WITH DIAGNOSTIC TEST | 50333              | 23.29                        | -                                     |
|                            |                    | n cases = 216132             | n valid cases = 50333                 |

| NEWBORN     | TOTAL NUMBER CASES | % OF ALL CASES   | % OF VALID CASES      |
|-------------|--------------------|------------------|-----------------------|
| EXPOSED     | 383                | 0.18             | 0.39                  |
| NOT EXPOSED | 86667              | 40.10            | 87.81                 |
| no data     | 129082             | 59.72            | -                     |
|             |                    | n cases = 216132 | n valid cases = 98698 |

| EXPOSED NEWBORNS | TOTAL NUMBER CASES | % OF ALL CASES | % OF VALID CASES    |
|------------------|--------------------|----------------|---------------------|
| TREATED          | 198                | 51.70          | 70.21               |
| NOT TREATED      | 14                 | 3.66           | 4.96                |
| NOT APPLICABLE   | 31                 | 8.09           | 10.99               |
| no data          | 143                | 37.34          | -                   |
|                  |                    | n cases = 383  | n valid cases = 282 |

### High risk pregnancy

| HYPERTENSION | TOTAL NUMBER CASES | % OF ALL CASES   | % OF VALID CASES       |
|--------------|--------------------|------------------|------------------------|
| YES          | 8696               | 4.02             | 6.27                   |
| NO           | 129962             | 60.13            | 93.73                  |
| no data      | 77474              | 35.85            | -                      |
|              |                    | n cases = 216132 | n valid cases = 138658 |

| PRE-ECLAMPSIA       | TOTAL NUMBER CASES | % OF ALL CASES   | % OF VALID CASES       |
|---------------------|--------------------|------------------|------------------------|
| Pre-eclampsia - YES | 1775               | 0.82             | 1.27                   |
| NO                  | 137921             | 63.81            | 98.73                  |
| no data             | 76436              | 35.37            | -                      |
|                     |                    | n cases = 216132 | n valid cases = 139696 |

| DIABETES MELLITUS | TOTAL NUMBER CASES | % OF ALL CASES   | % OF VALID CASES  |
|-------------------|--------------------|------------------|-------------------|
| YES               | 0                  | 0.00             | -----             |
| NO                | 0                  | 0.00             | -----             |
| no data           | 216132             | 100.00           | -                 |
|                   |                    | n cases = 216132 | n valid cases = 0 |

| ANEMIA  | TOTAL NUMBER CASES | % OF ALL CASES   | % OF VALID CASES       |
|---------|--------------------|------------------|------------------------|
| YES     | 3267               | 1.51             | 2.35                   |
| NO      | 135514             | 62.70            | 97.65                  |
| no data | 77351              | 35.79            | -                      |
|         |                    | n cases = 216132 | n valid cases = 138781 |

| RENAL DISEASE | TOTAL NUMBER CASES | % OF ALL CASES   | % OF VALID CASES  |
|---------------|--------------------|------------------|-------------------|
| YES           | 0                  | 0.00             | -----             |
| NO            | 0                  | 0.00             | -----             |
| no data       | 216132             | 100.00           | -                 |
|               |                    | n cases = 216132 | n valid cases = 0 |