### Switzerland

**Population estimate 2014 by UN Statistical Database:**

- **Tuberculosis case notifications, 2014**
  - Total number of cases: 473
  - Notification rate per 100,000: 5.8
  - New* & relapses: 423
  - New & relapses notification rate per 100,000: 5.2
  - Pulmonary: 302 (63.8%)
    - of which smear positive: 133 (44.0%)
    - of which laboratory confirmed: 267 (88.4%)
  - Laboratory-confirmed TB cases: 450 (95.2%)
  - Mean age of new native TB cases: 55.3 years
  - Mean age of new foreign TB cases: 36.3 years
  - Foreign origin of all TB cases: 309 (70.9%)
  - New (not previously treated): 423 (89.4%)

* Cases with unknown previous treatment included in new cases.

**Drug resistance surveillance & TB-HIV co-Infection, 2014**

- Completeness of DRs data*: No
- Completeness of HIV data**: Yes
- Case-linked data reporting: Yes
- Cases with DST results: 292 (72.5%)
- Pulmonary MDR cases: 11 (4.1%)
- of which MDR cases: 1 (9.1%)
- TB cases tested for HIV: – –
- HIV-positive TB cases: – –
- of these on antiretroviral therapy: – –

* National coverage 100% or culturing 90%, C+/All TB cases 50%, DST done for C+ 75%, EQA 95%.
** More than 50% of TB cases tested for HIV.

**Treatment outcome monitoring**

- Data not available

---

### Tuberculosis notification rates by treatment history, 2005–2014*

- **Cases / 100,000**
  - New & relapses
  - Unknown
  - Other retreatment
  - Total

* Starting from 2013 onward cases with unknown history are included in new and relapses.

---

### Tuberculosis cases by geographical origin, 2005–2014

- **No. of cases**
  - Native
  - Foreign origin
  - Unknown

---

### MDR TB cases by previous treatment history, 2005–2014

- **Percentage**
  - New
  - Retreatment
  - Unknown
  - Total number of MDR TB

---

### New and relapsed TB cases – notification rates by age group, 2005–2014*

- **Cases / 100,000**
  - 0–14
  - 15–44
  - 45–64
  - 65+

* Data up to 2012 includes new TB cases only.

---

### TB-HIV co-Infection, 2006–2014

- Data not available

---

### Treatment outcome, new and relapsed TB cases, 2004–2013

- Data not available