**Romania**

Total population on 1 January 2014 by EUROSTAT: 19,947,911

**Tuberculosis case notifications, 2014**

- Total number of cases: 19,906
- Notification rate per 100,000: 79.7
- New* & relapses: 14,661
- New* & relapses notification rate per 100,000: 74.5

**Pulmonary**

- of which microscopy-positive: 8,434 (62.0%)
- of which culture-positive: 10,178 (74.9%)
- Laboratory-confirmed TB cases: 10,469 (65.9%)

**Mean age of new native TB cases:** 42.8 years

**Mean age of new foreign TB cases:** 34.5 years

**Foreign origin of all TB cases:** 44 (0.3%)

**New (not previously treated):** 12,954 (78.6%)

* Cases with unknown previous treatment included in new cases.

---

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

- Completion of DRS data**: Yes
- Completion of HIV data**: Yes
- Case-linked data reporting**: Yes
- Cases with DST results: 8,079 (77.2%)
- Pulmonary MDR cases: 510 (5.0%)
- of which MDR cases: 58 (11.4%)
- Notified MDR of which MDR cases: 517 (6.4%)
- of which MDR cases: 58 (11.2%)
- TB cases tested for HIV: 11,051 (69.9%)
- HIV positive TB cases of those on antiretroviral therapy: 311 (2.8%)

**Cases with DST results:** 7,716 (84.4%)

**Cases notified:** 6,528 (74.6%)

**Success:** 488 (6.3%)

**Died:** 217 (2.3%)

**Failed:** 217 (2.3%)

**Lost to follow-up:** 373 (4.5%)

**Still on treatment:** 100 (1.3%)

**Not evaluated:** 10 (0.1%)

* Treatment outcome as presented is treatment outcome after 12 months.

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

![Notification rates by treatment history, 2005–2014](image)

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

![Notification rates by age group, 2005–2014](image)

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

![Cases by geographical origin, 2005–2014](image)

**TB-HIV co-infection, 2006–2014**

![TB-HIV co-infection, 2006–2014](image)

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

![MDR TB cases by previous treatment history, 2005–2014](image)

**Treatment outcome, new culture-confirmed pulmonary TB cases, 2004–2013**

![Treatment outcome, new culture-confirmed pulmonary TB cases, 2004–2013](image)