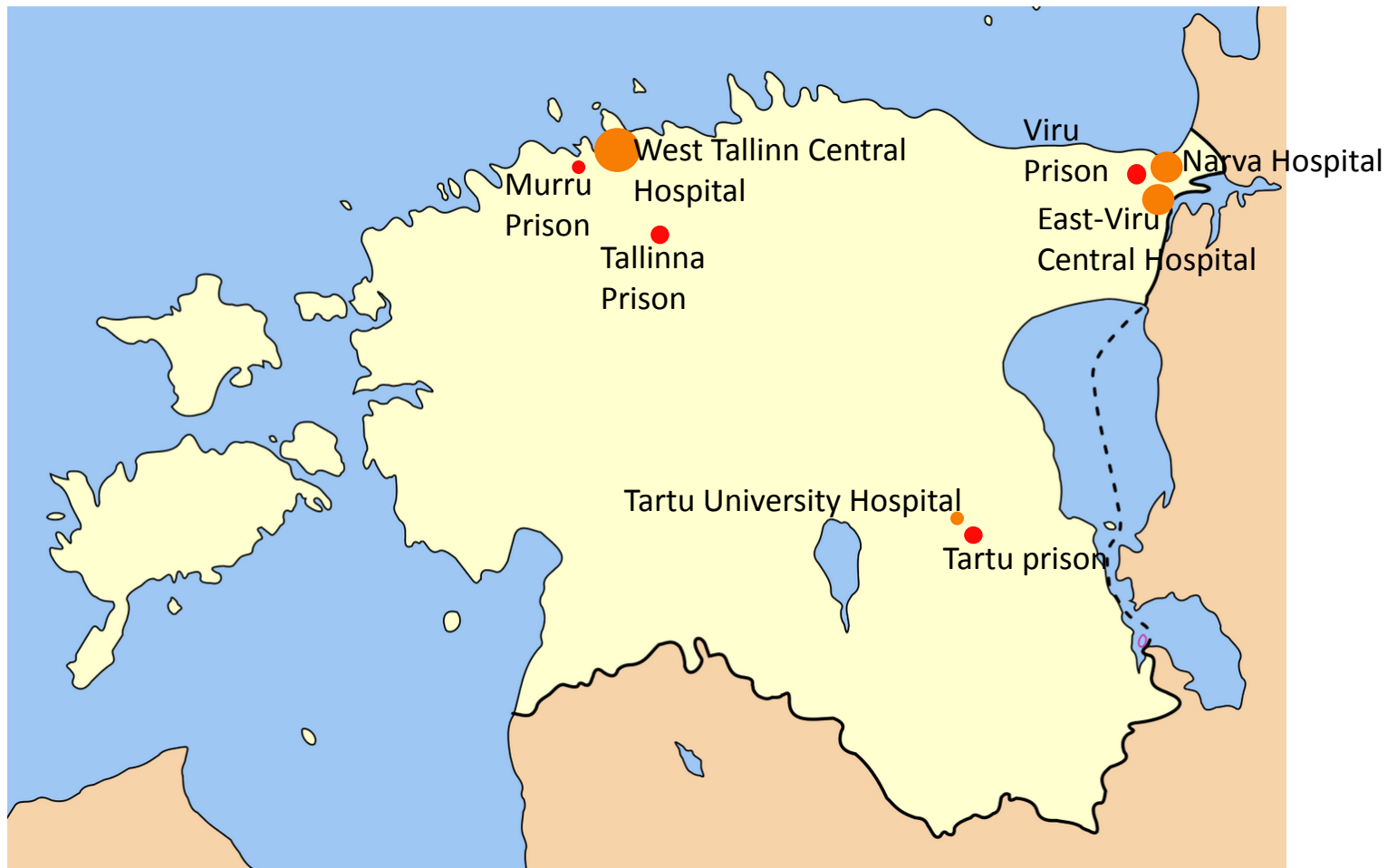
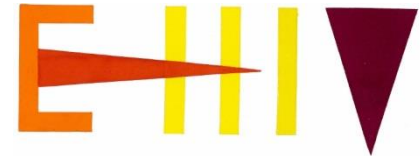


## Current status of E-HIV (Date)

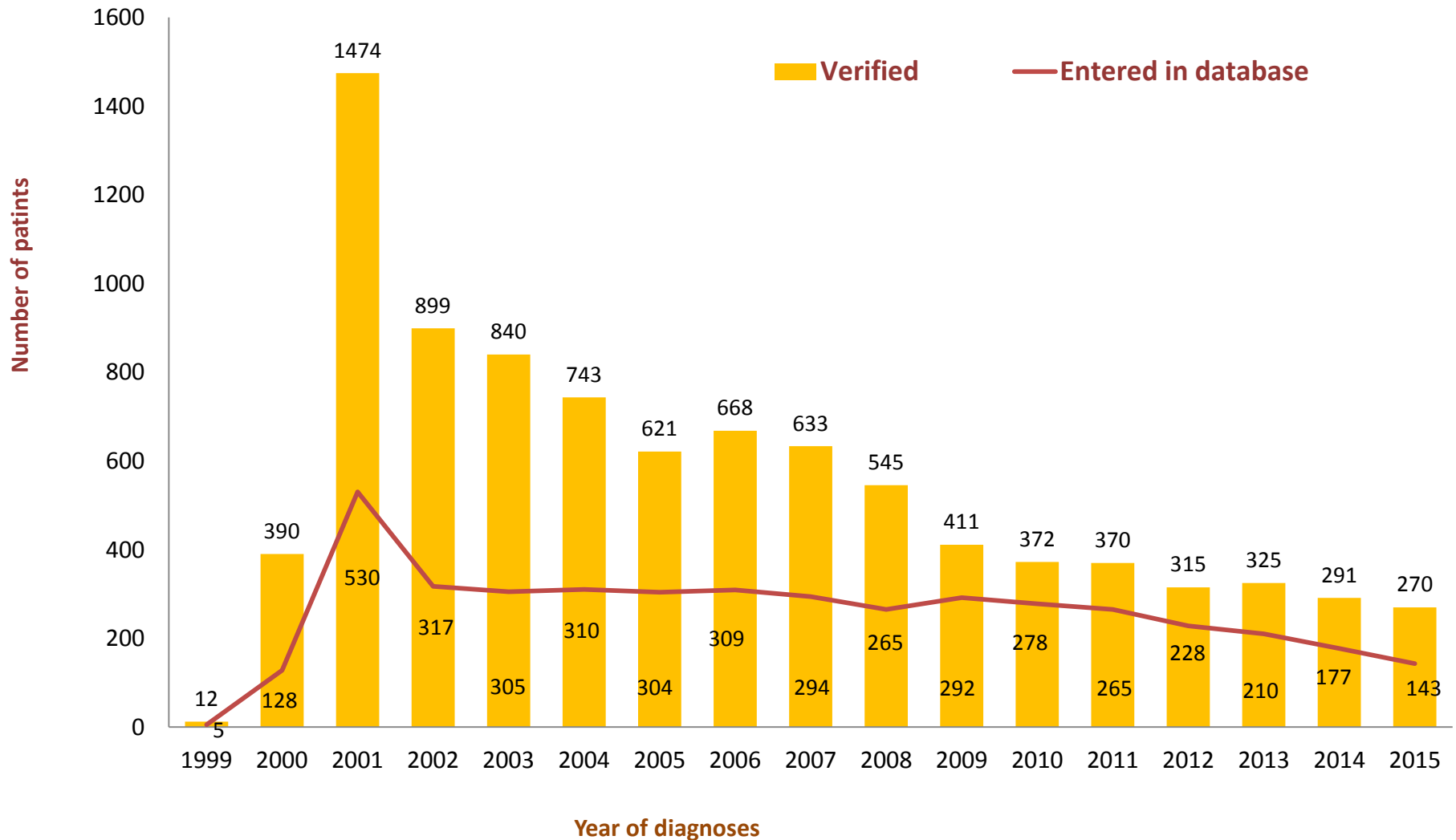
- 4307 patients included
- 334 patients have died
- 162 patients co-infected with TBC
- 118 patients have AIDS
- 18.7 % of patient data quality controlled

# Data entry sites (hospitals and prisons)



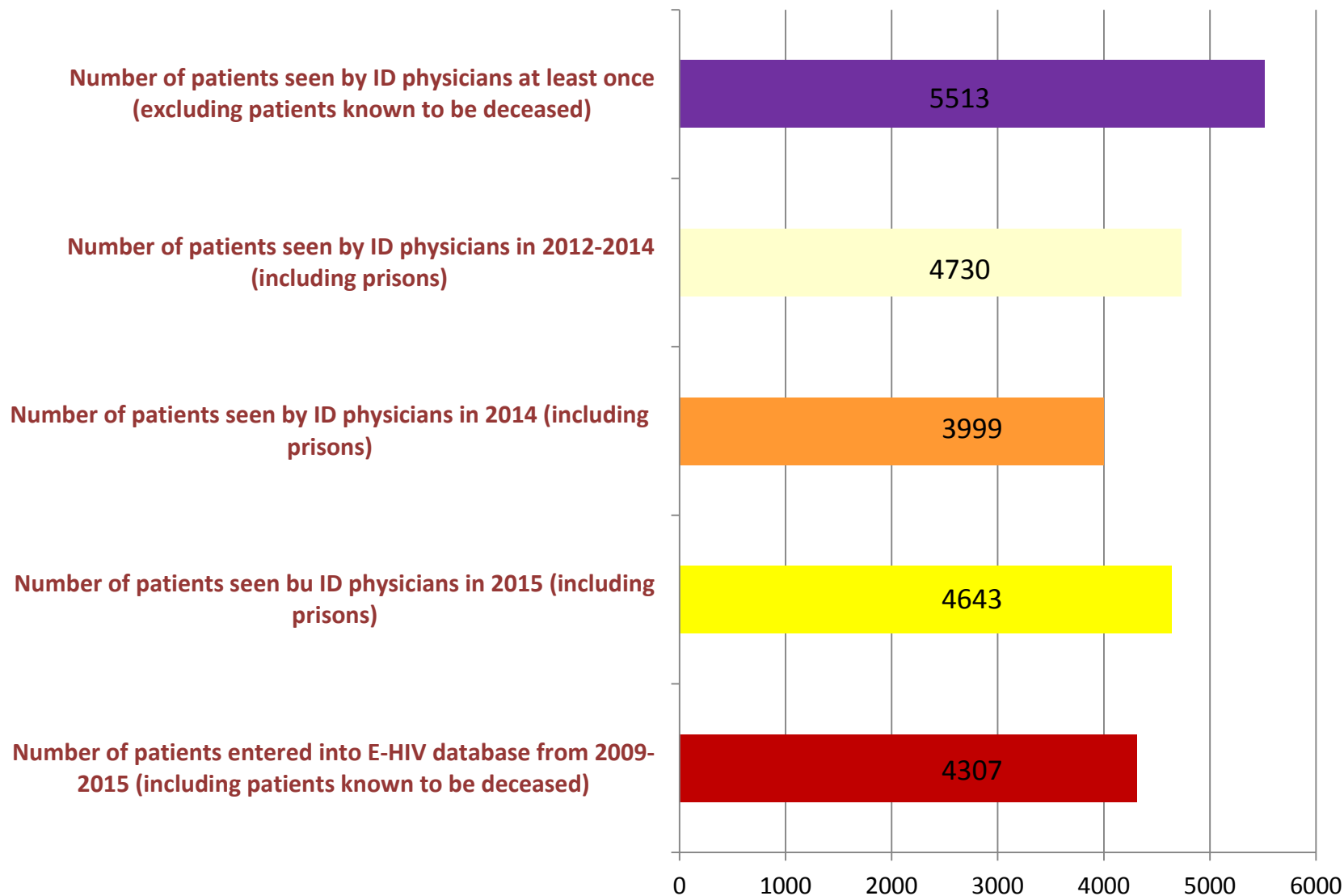


# Newly diagnosed HIV cases vs cases entered in E-HIV

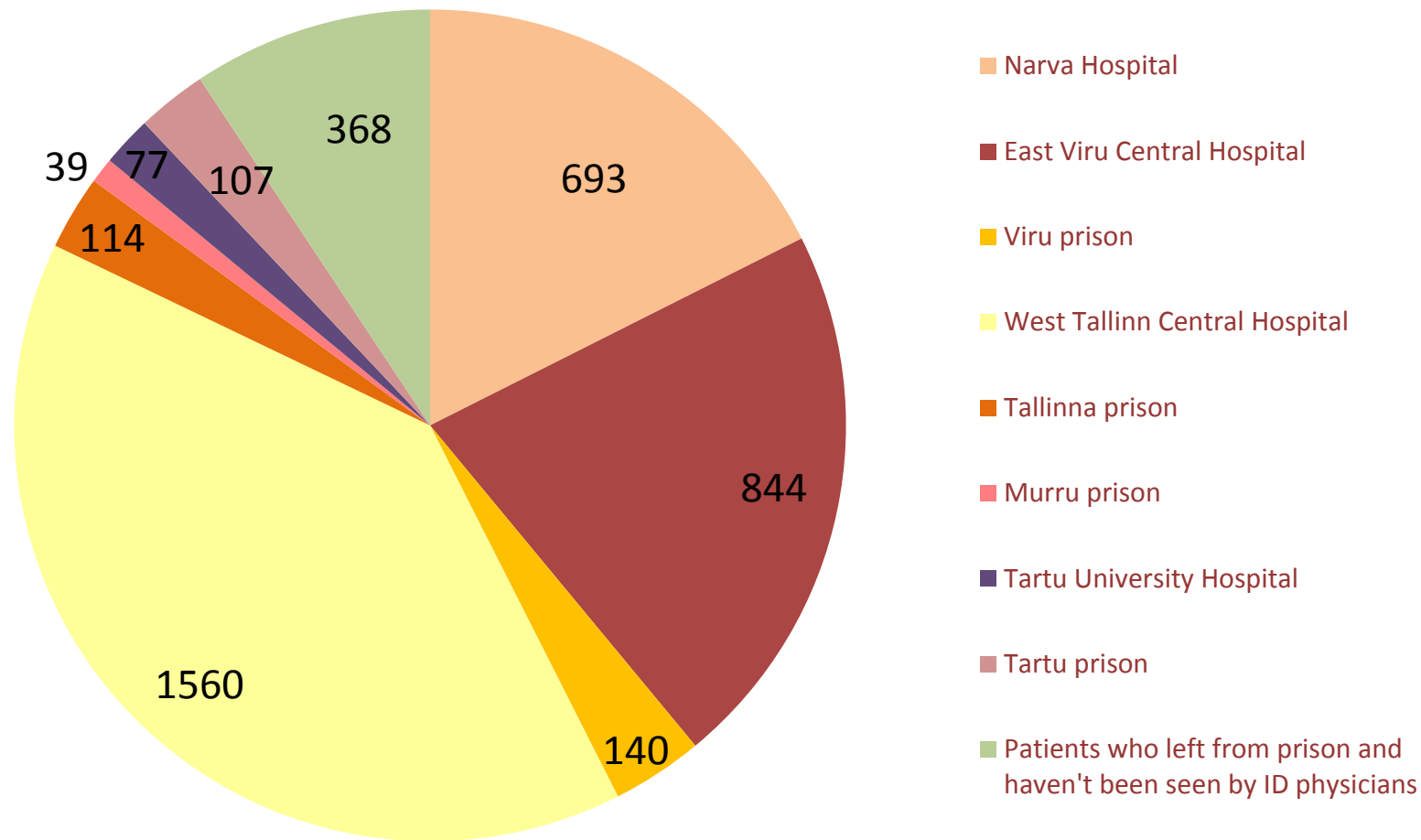


# Percentage of patients entered into E-HIV of total HIV diagnosed patients





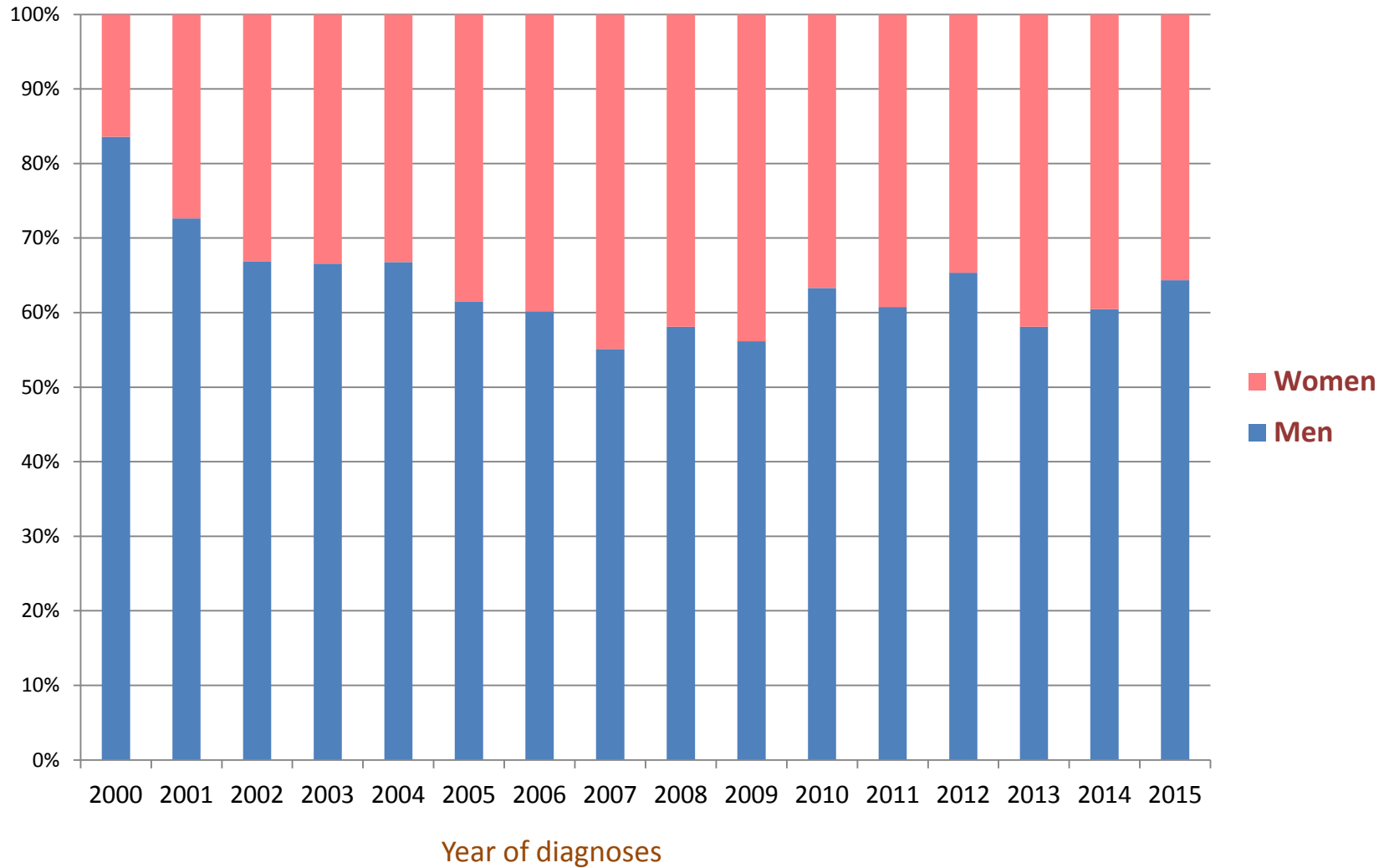
# Proportion of patients\* in medical facilities



\* excluding patients know to be deceased



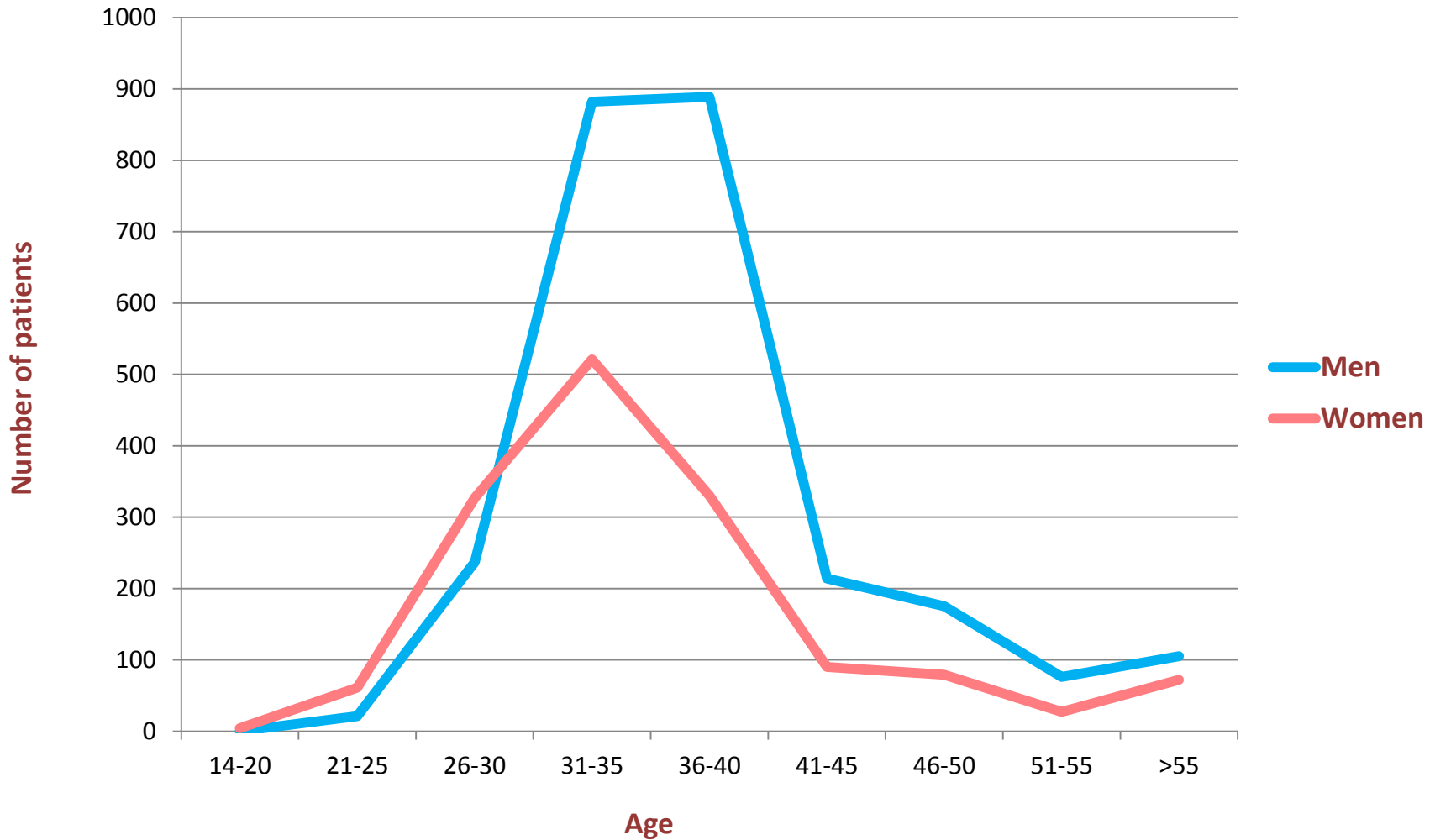
# Gender distribution



# Current average age in database

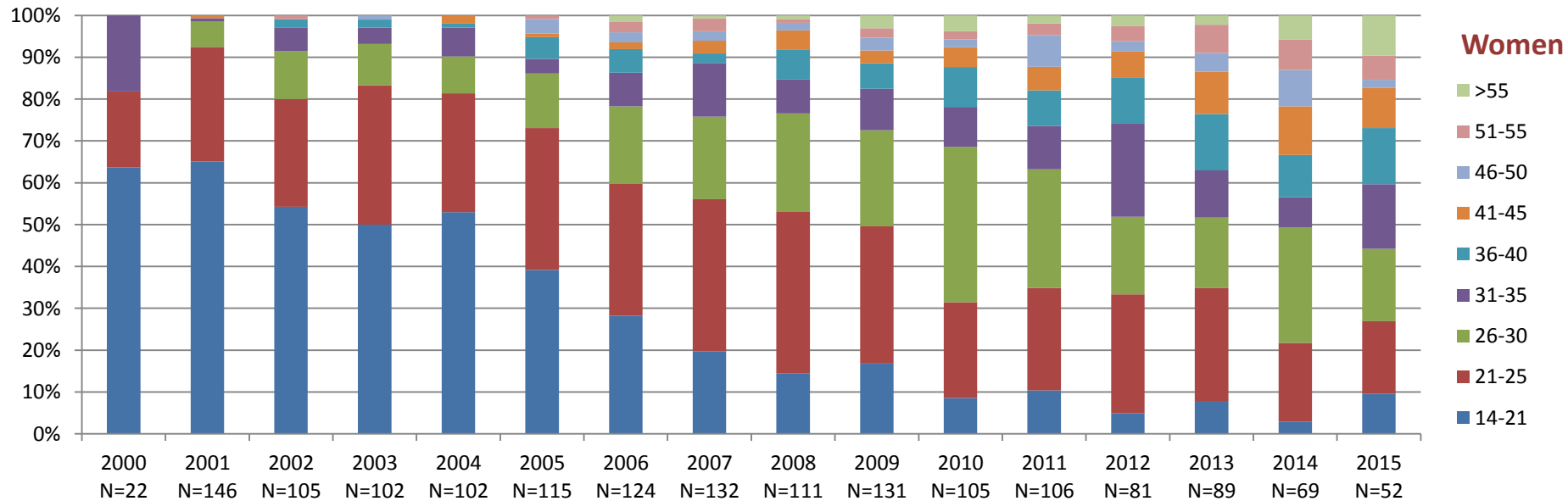
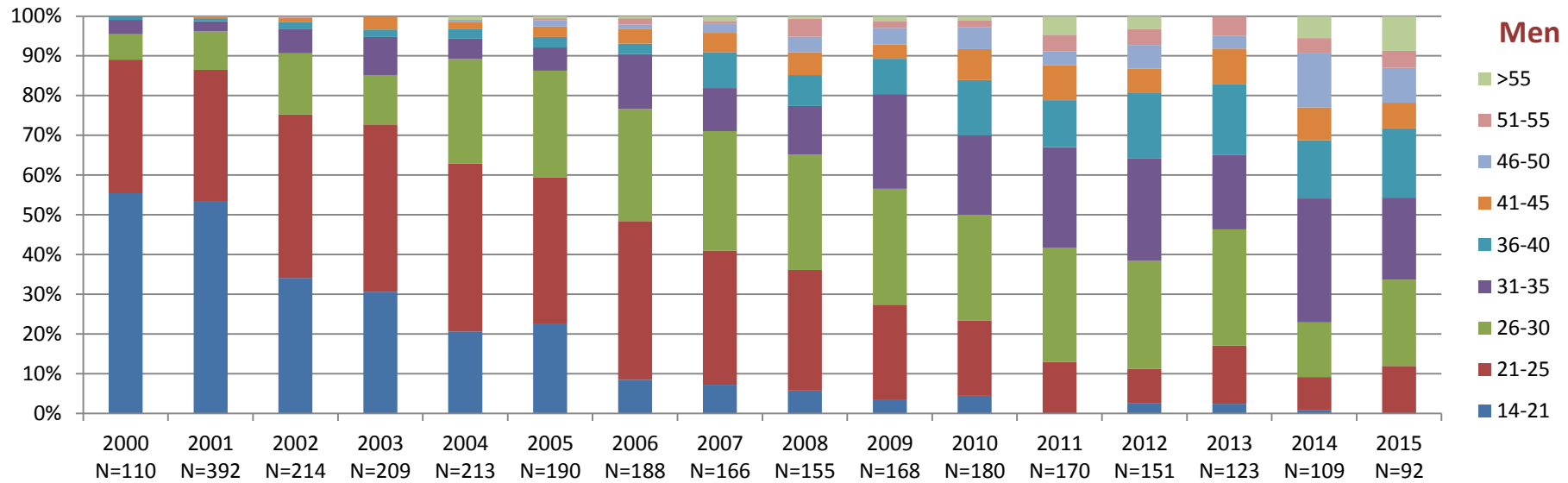


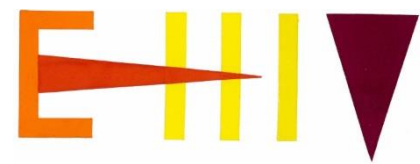
## 31.12.2015



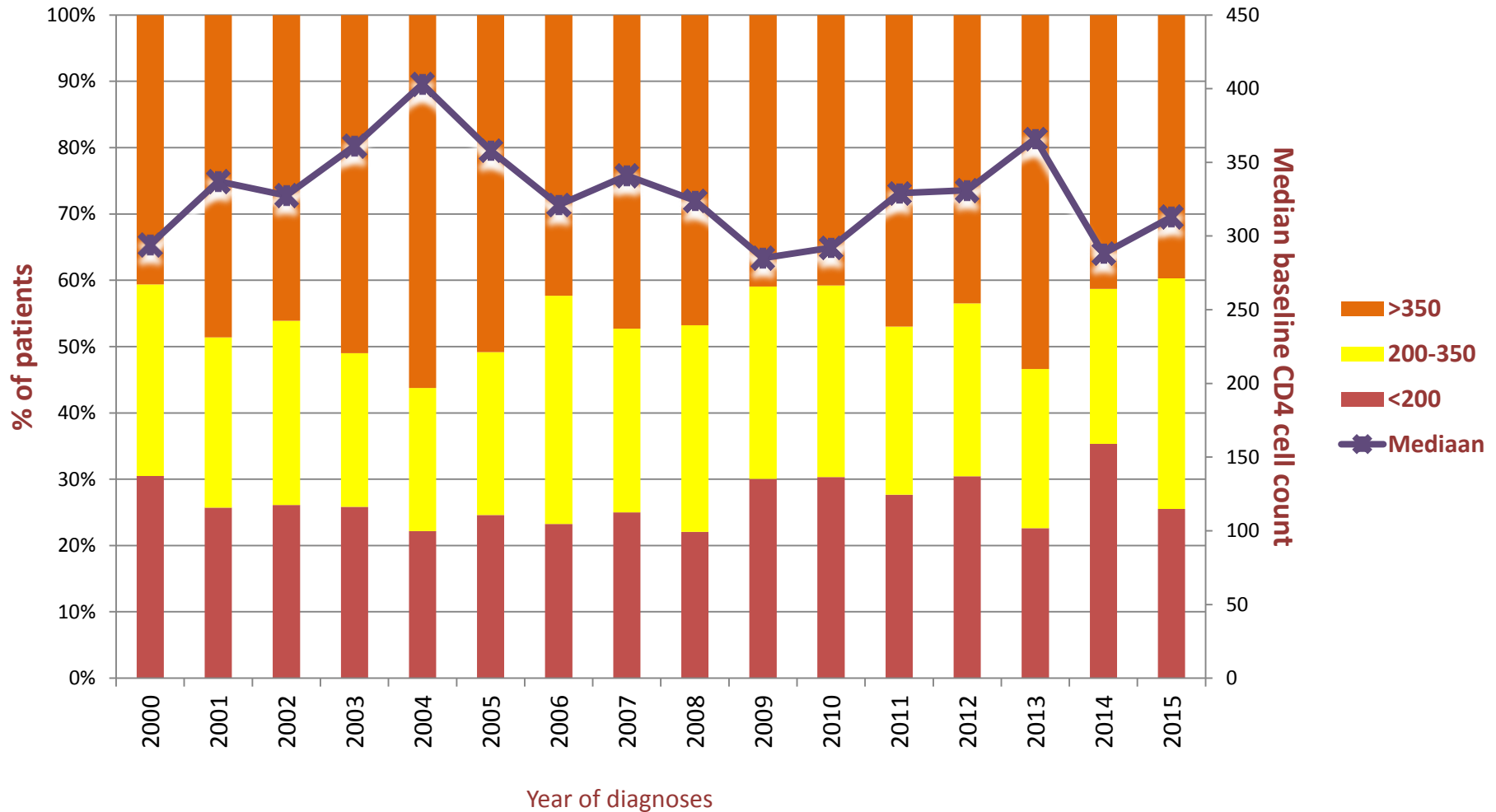


# Age at diagnosis of HIV infection



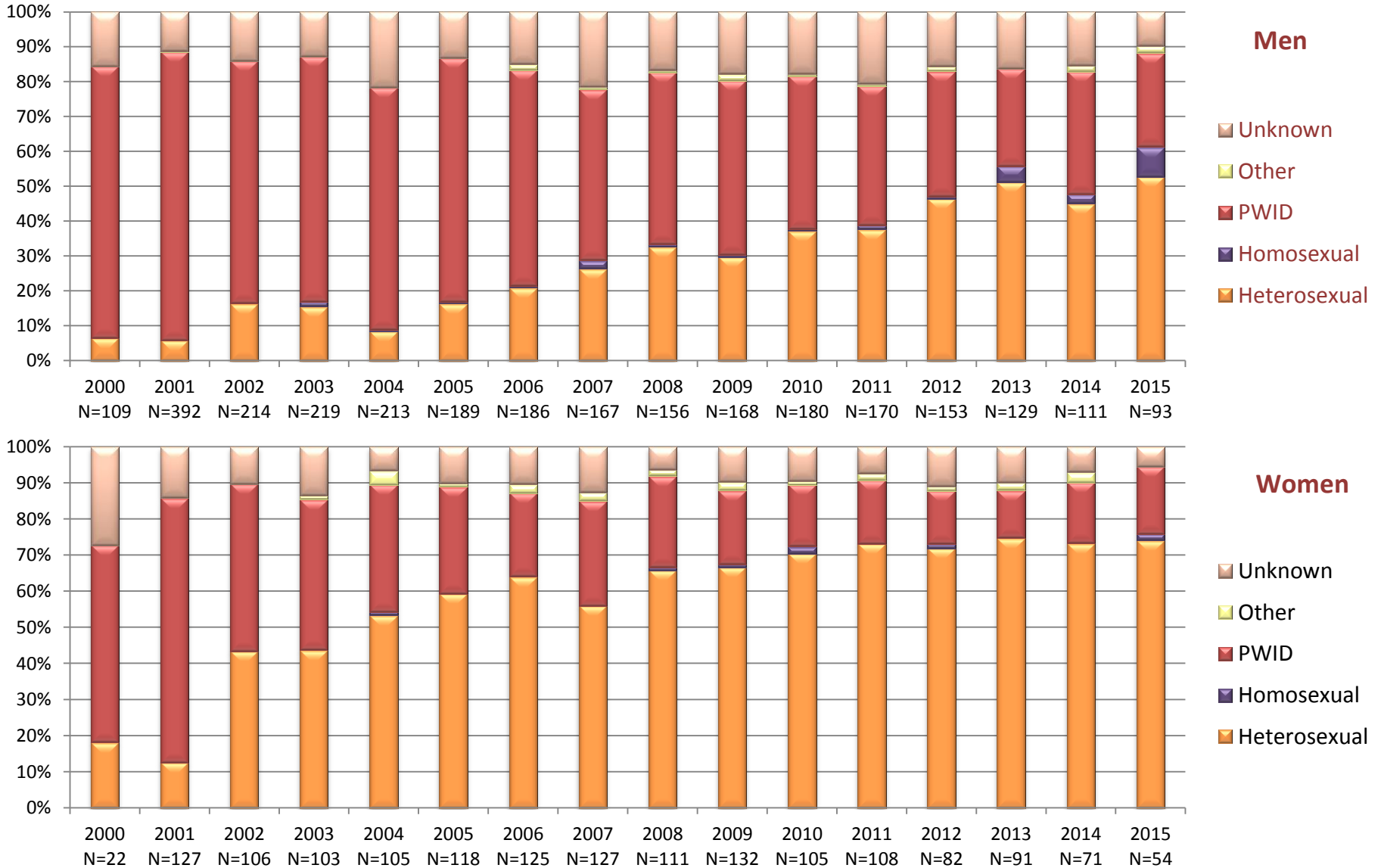


# Baseline CD4 cell count on the first visit

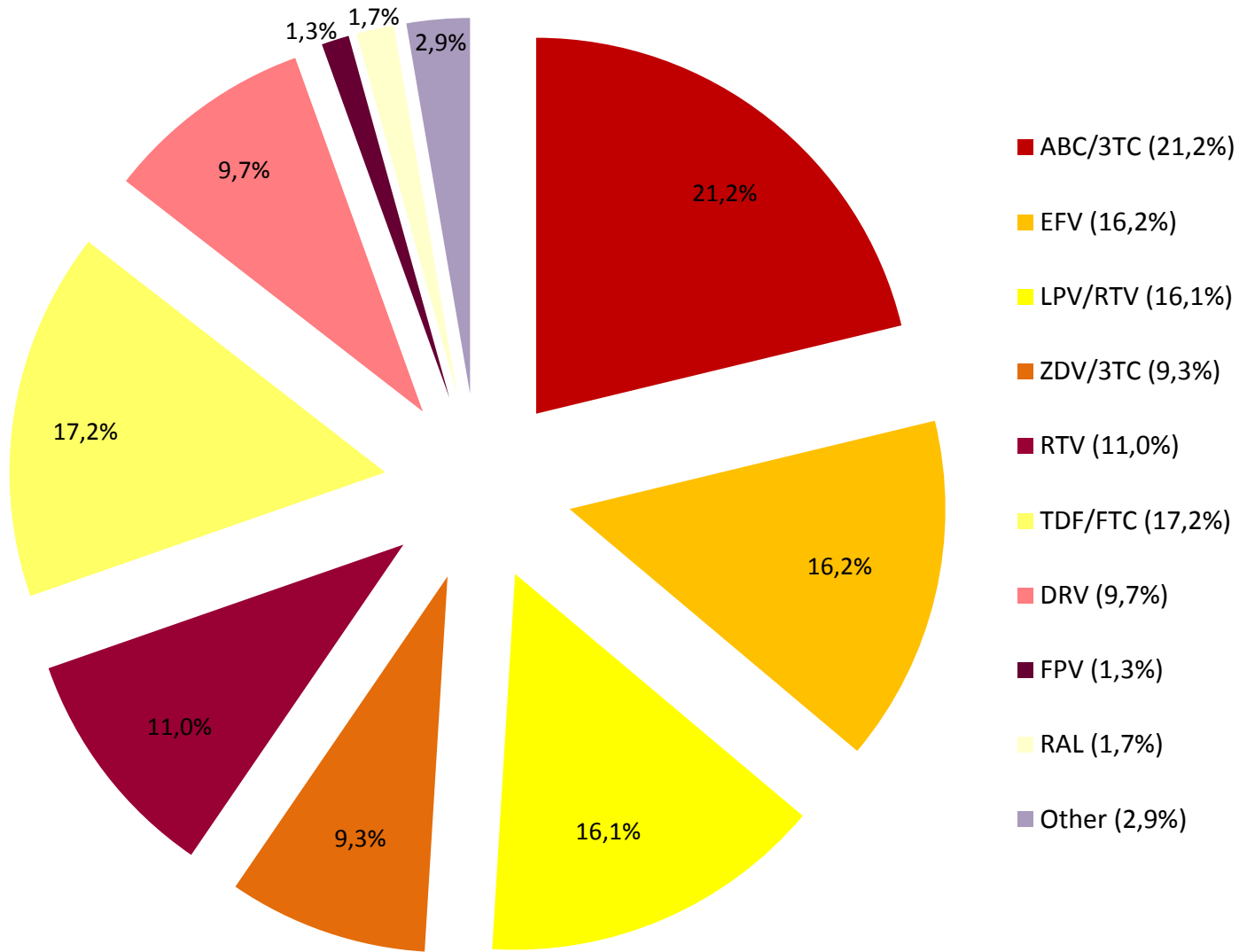




# Transmission routes based on gender



# ART in E-HIV



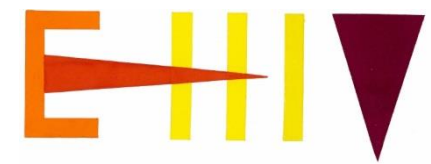
# Collaborations

- Estonian Research Funding
- Ministry of Social Affairs
- Estonian Research Council
- National Institute for Health Development
- SA Archimedes



TerVE





# Collaborations

- Microbiology Institute, University of Tartu
- Department of Public Health, University of Tartu
- Quretec OÜ
- GlaxoSmithKline
- Gilead
- EuroCoord
- Professor Sunil K. Ahuja, M.D. University of Texas, San Antonio Department of Health Science