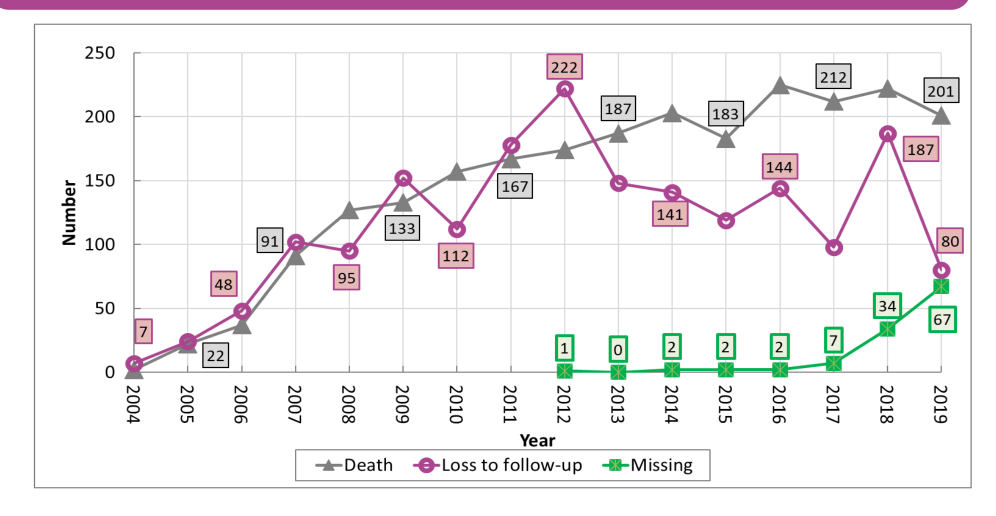
Death, loss to follow-up and missing details of PLHIV reported in National HIV Program

19 June 2020

*All the results are based on the data entered in HIV care and ART Tracking System

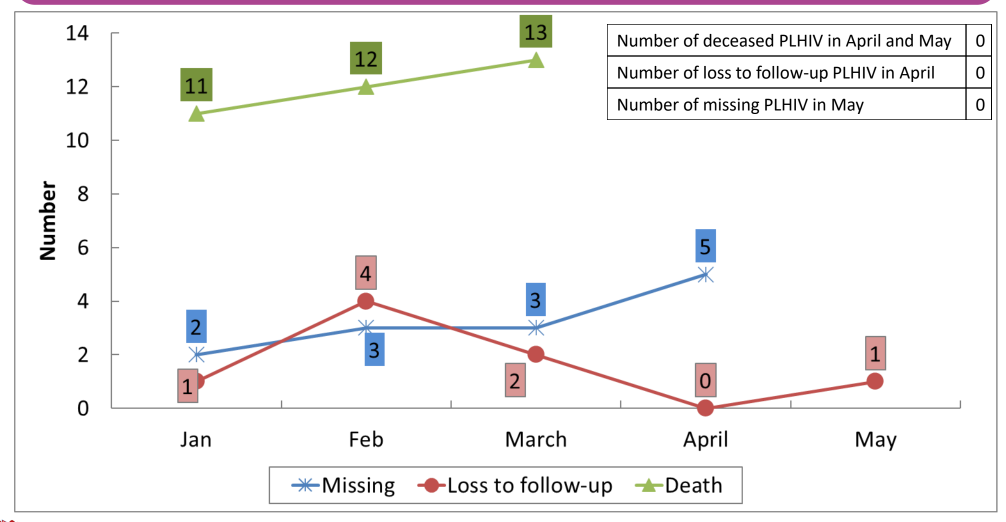


Annual trend of death, loss to follow-up and missing details of PLHIV (2004-2019)



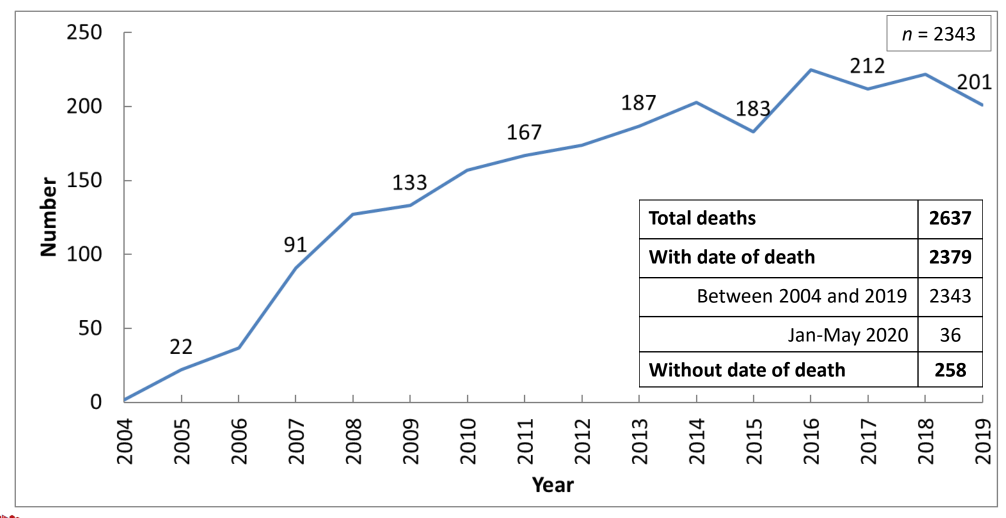


Monthly death, LFU and missing details of PLHIV (Jan-May 2020)

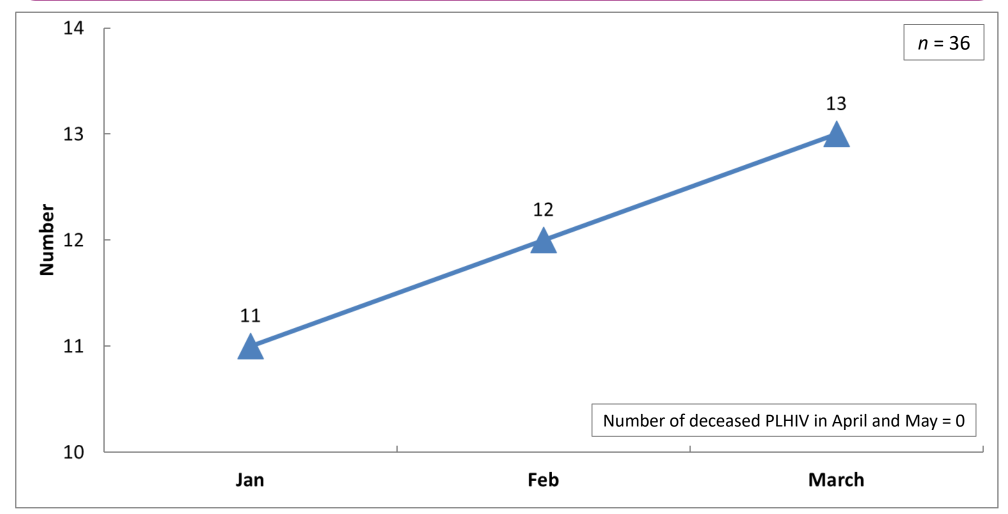


Details of PLHIV deaths reported in National HIV Program

Trend of annual PLHIV deaths (2004-2019)

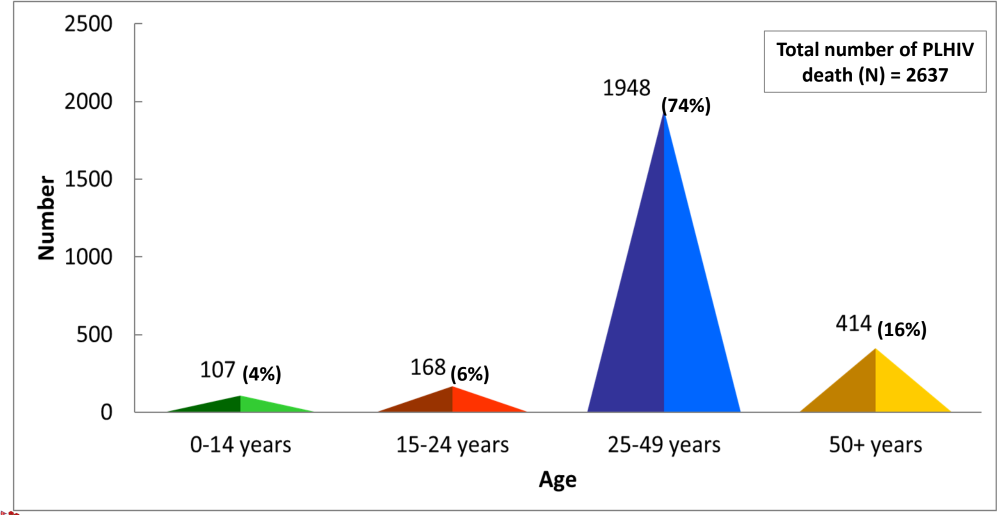


Number of PLHIV deaths reported between Jan and May 2020

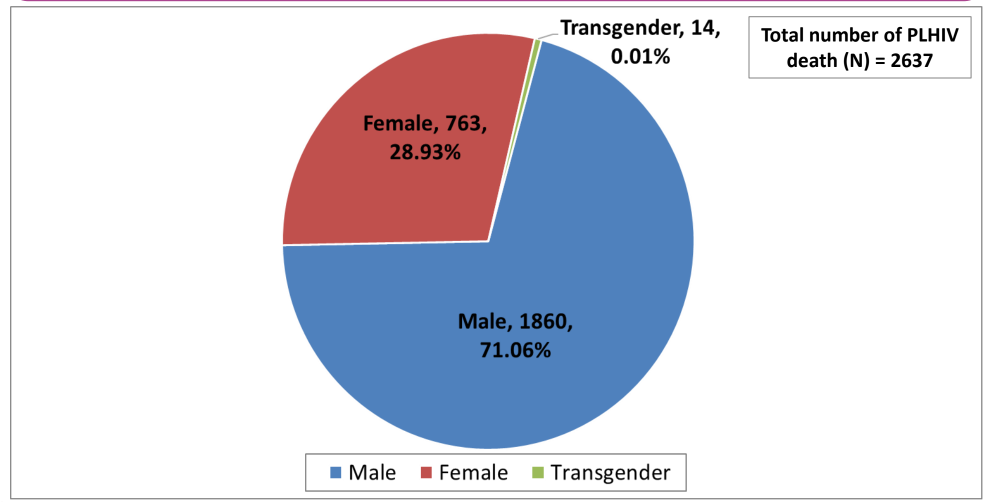




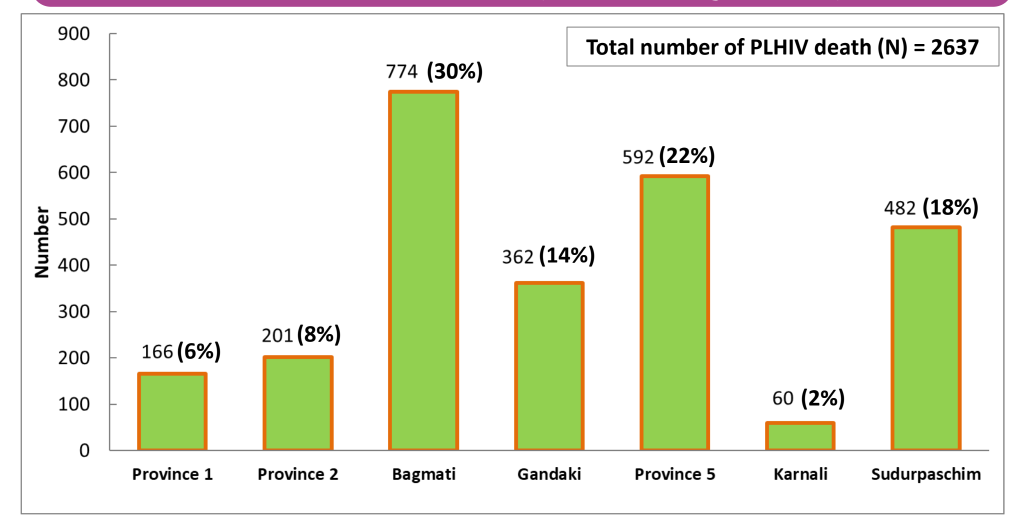
Age wise distribution of total cumulative deaths among PLHIV (as of May 2020)



Gender wise distribution of total cumulative deceased PLHIV (as of May 2020)



Province wise distribution of total cumulative deceased PLHIV (as of May 2020)





Causes reported for death among PLHIV (as of May 2020)

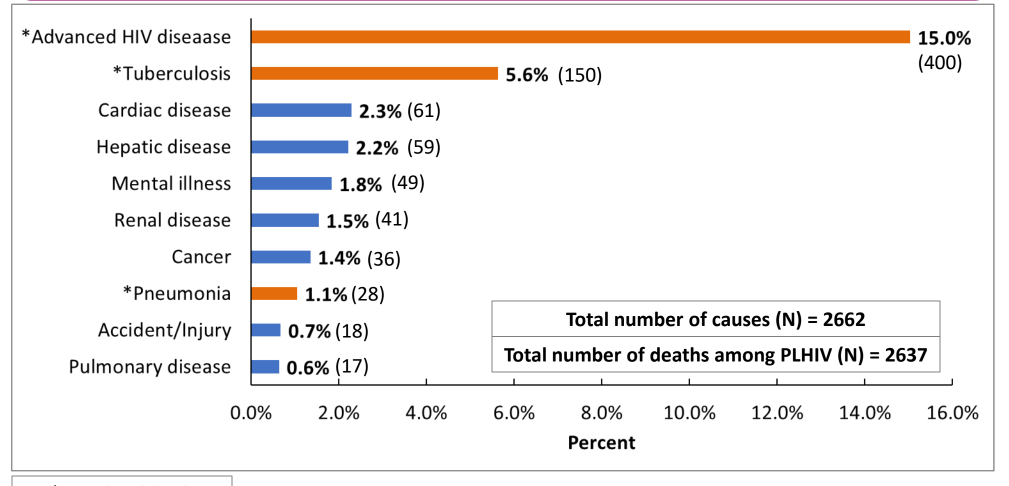
Total number of deaths among PLHIV	2637	
Total number of causes of death among PLHIV	Count	Percent
HIV related death	660	25%
Non-HIV related death	301	11%
Unspecified HIV death	1701	64%
Total	2662	100%

HIV related death: Advanced HIV disease, Tuberculosis, Pneumonia, Liver cirrhosis, Anemia, Meningitis, Cryptosporidiosis or Chronic Diarrhea, Chest Infection, Septicemia/Septic shock, Severe malnutrition, Toxoplasmosis, Splenomegaly, Pharyngeal ulcer, Immunological failure, Unspecified opportunistic infection, Virological failure

Non-HIV related death: Cardiac disease, Mental illness, Renal disease, Hepatic disease, Cancer, Accident/Injury, Pulmonary disease, Brain and Nervous System disease, Poor treatment adherence, Gastro-Intestinal disease, Paralysis, Typhoid, Diabetes, Kalazar, Hemorrhage, Multiple organ failure, Other



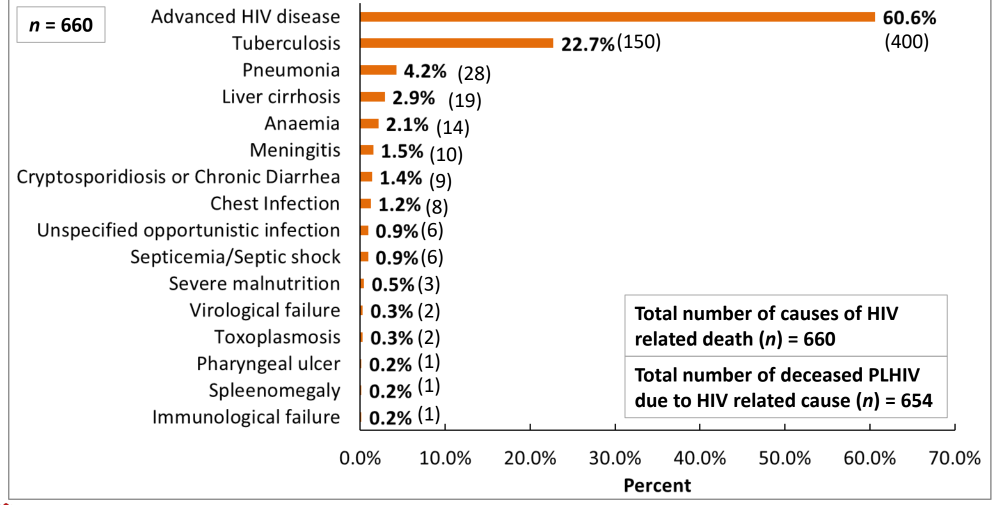
Top 10 causes of death among PLHIV (as of May 2020)



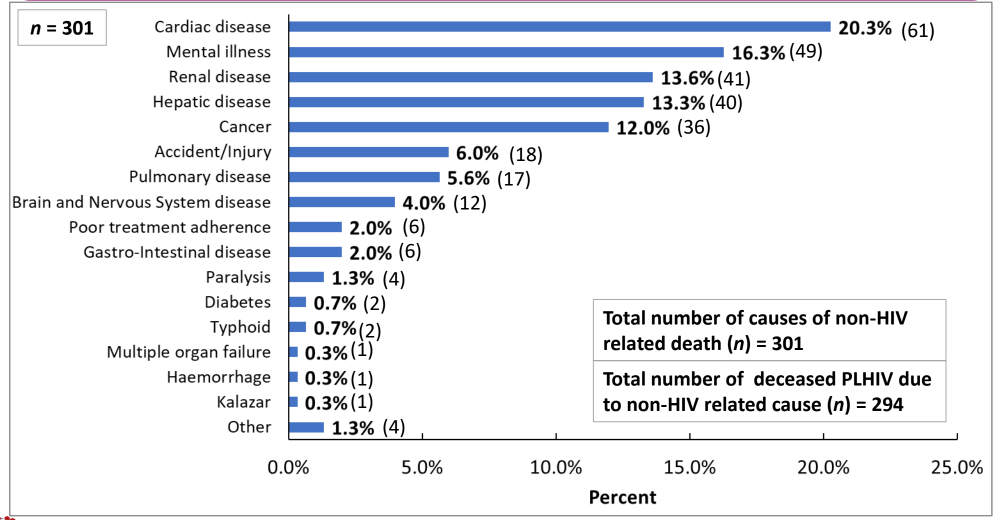
*HIV related death



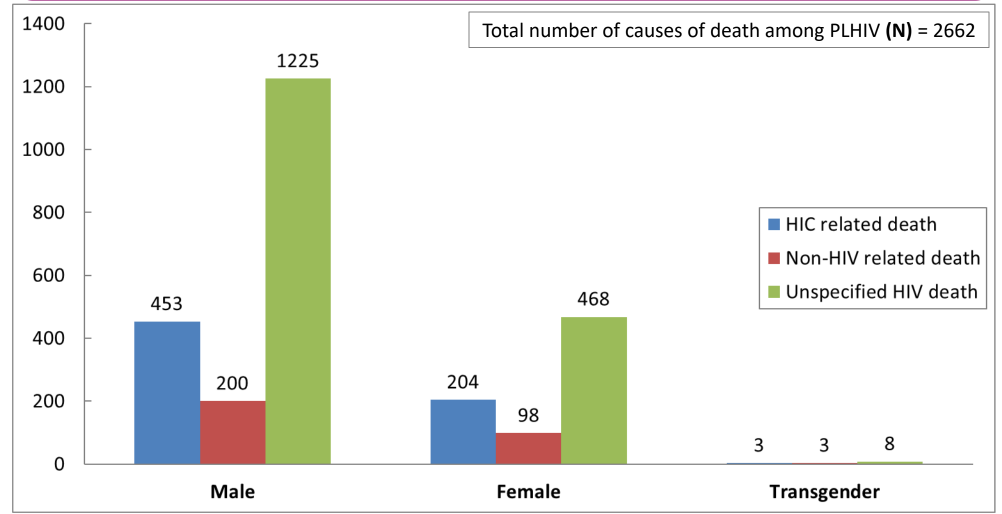
Causes of HIV related death among PLHIV (as of May 2020)



Causes of non-HIV related death among PLHIV (as of May 2020)

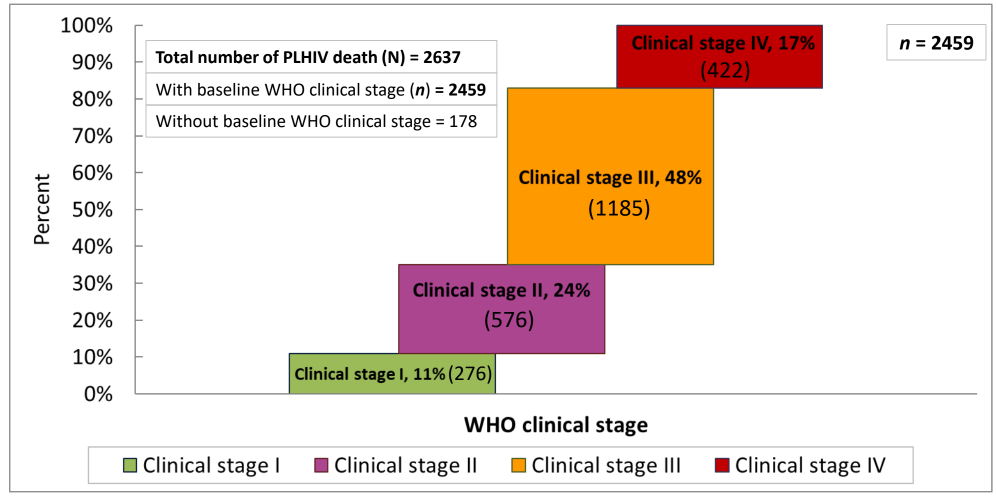


Gender wise distribution of causes reported for death among PLHIV (as of May 2020)



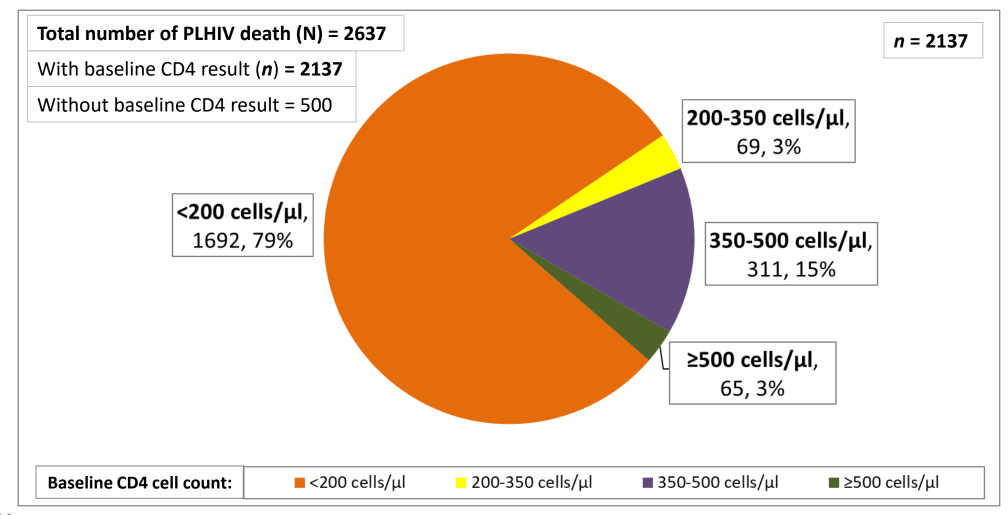


Distribution of baseline WHO clinical staging of HIV disease among total deceased PLHIV



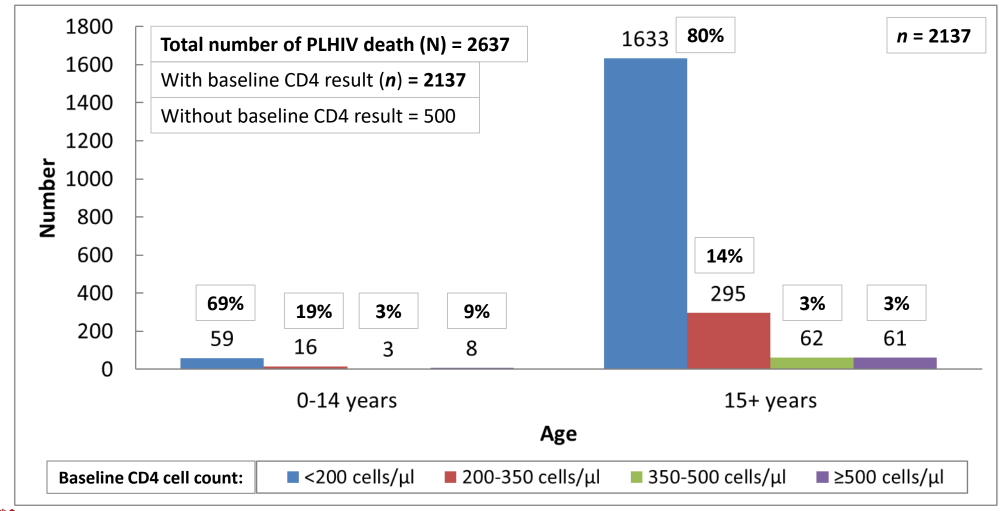


Distribution of baseline CD4 count result among total deceased PLHIV

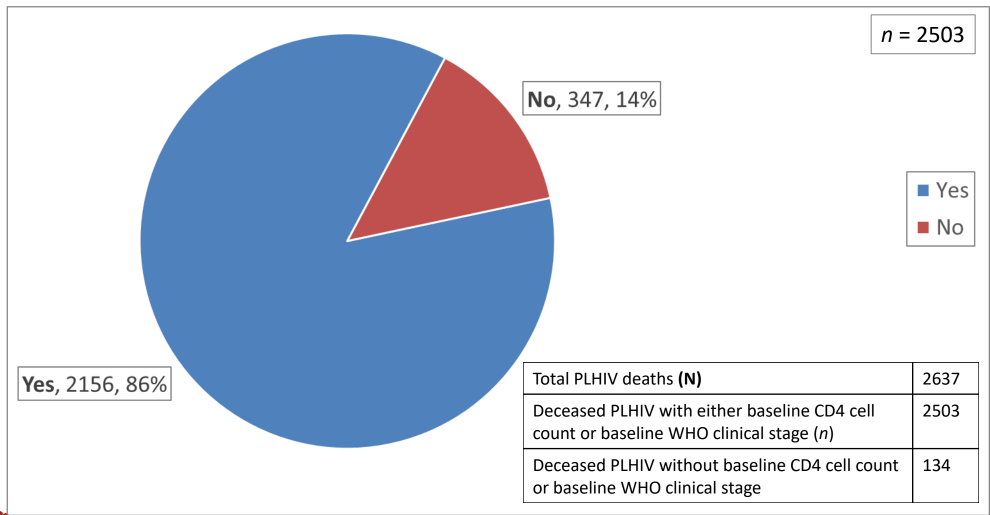




Age wise distribution of baseline CD4 count result among total deceased PLHIV



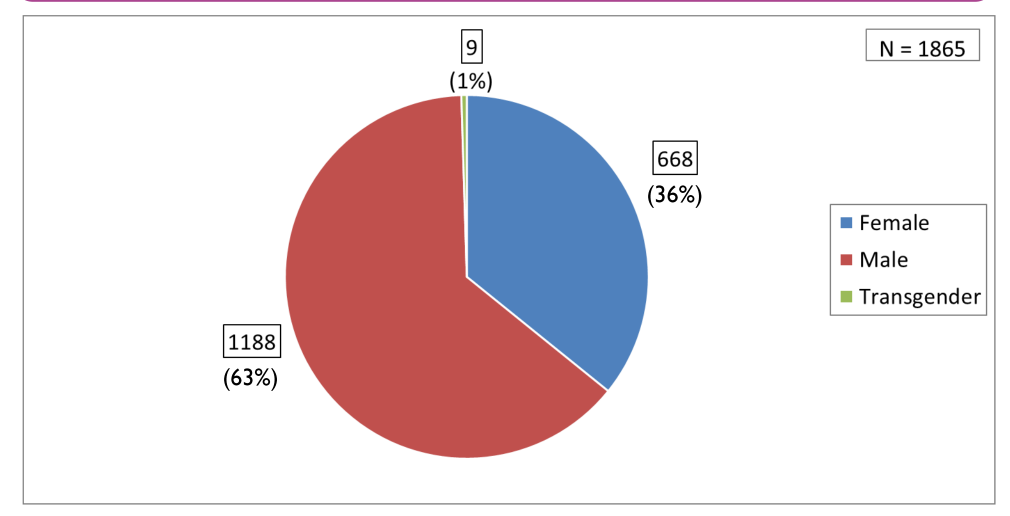
Status of advanced HIV disease among total deceased PLHIV (as of May 2020)



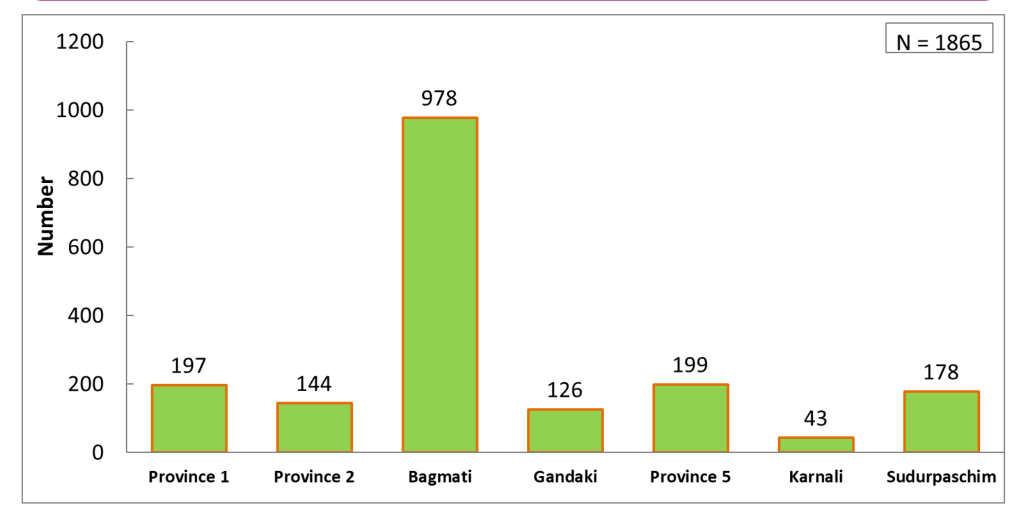
Lost to follow-up details of PLHIV reported in National HIV Program



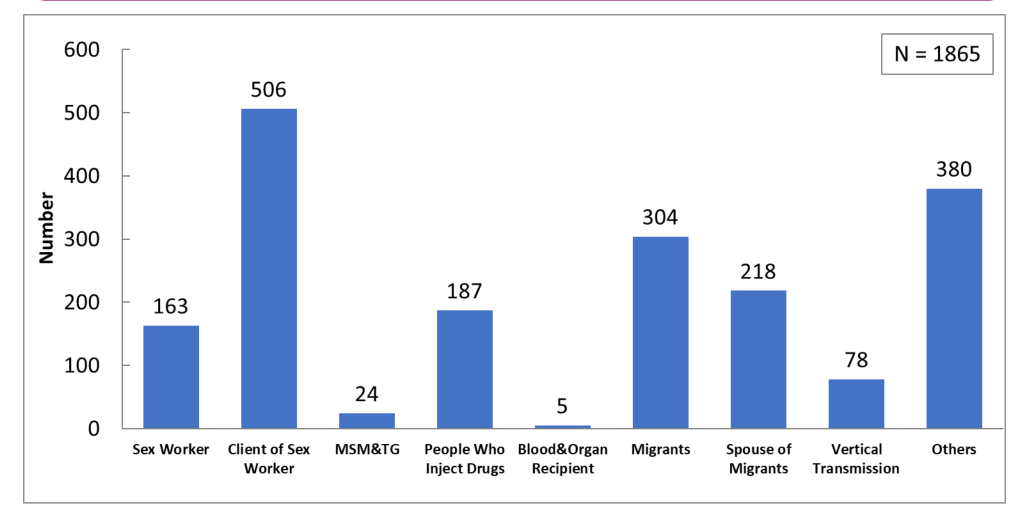
Gender wise distribution of LFU reported among PLHIV (as of May 2020)



Province wise distribution of LFU reported among PLHIV (as of May 2020)

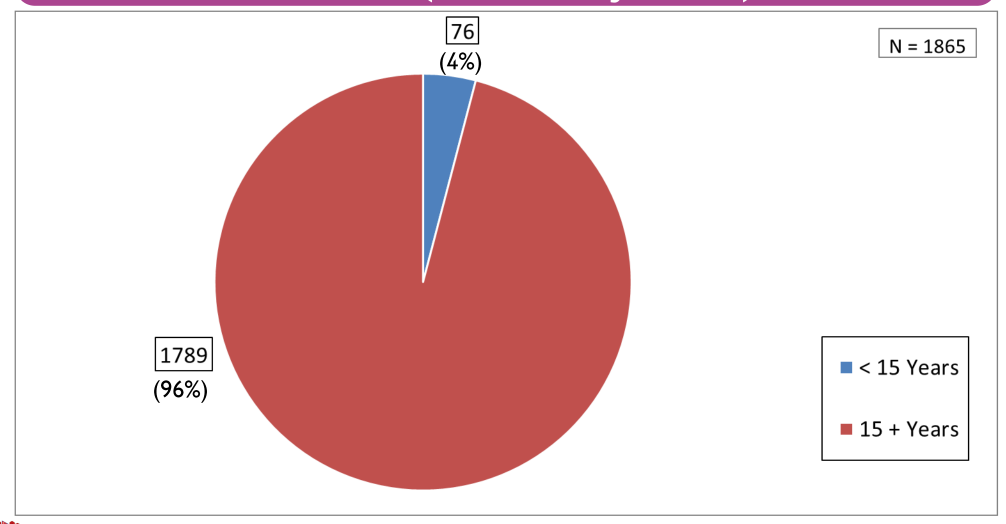


Risk group wise distribution of LFU reported among PLHIV (as of May 2020)

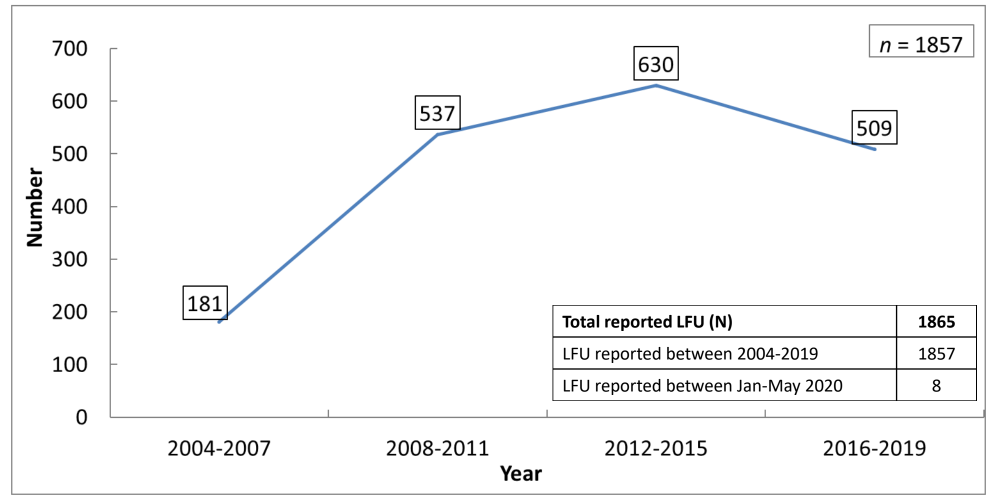




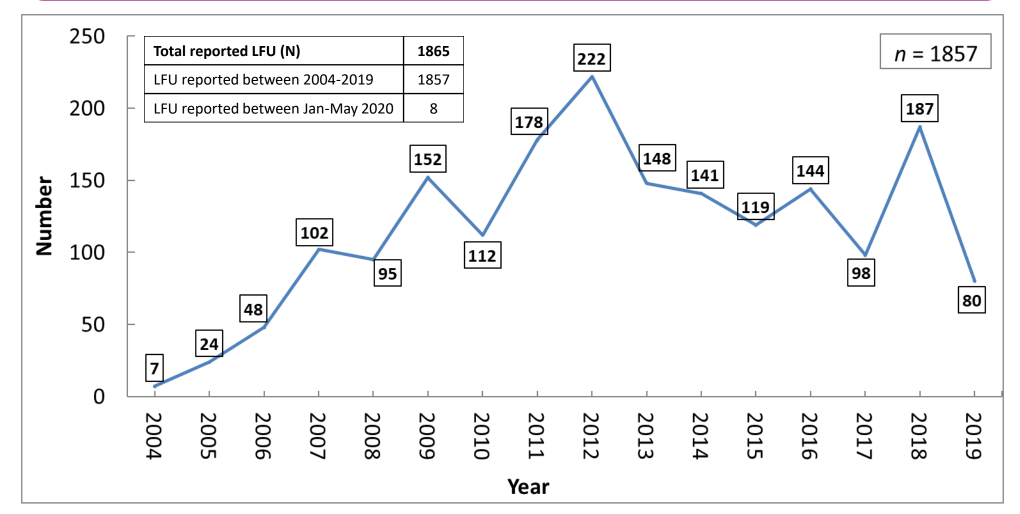
Age wise distribution of LFU reported among PLHIV (as of May 2020)



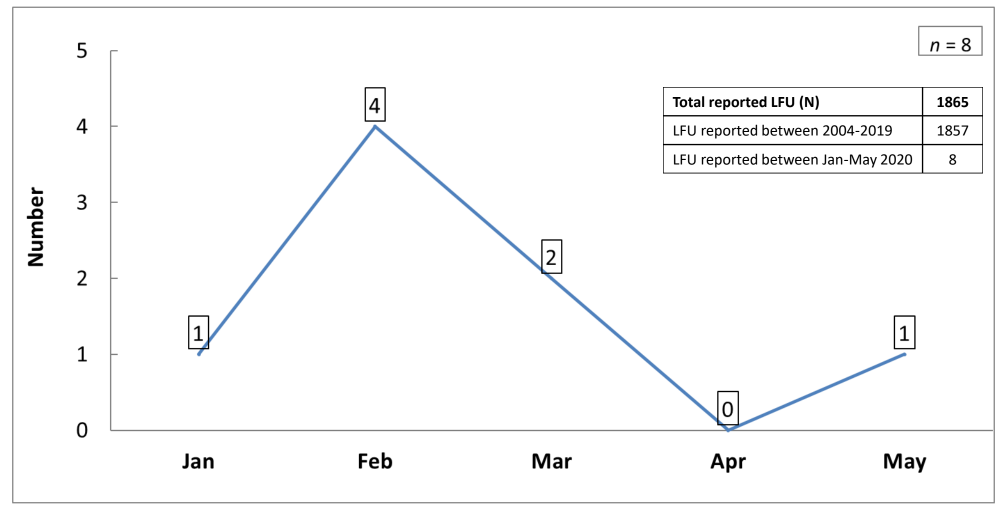
Trend of LFU reported among PLHIV by year (2004-2019)



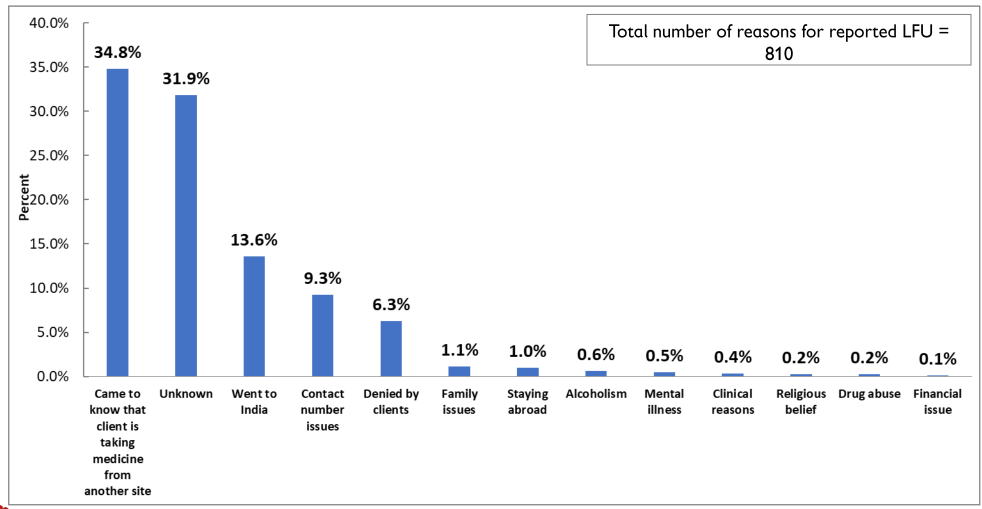
Annual trend of LFU reported among PLHIV (2004-2019)



Number of LFU reported among PLHIV between Jan and May 2020



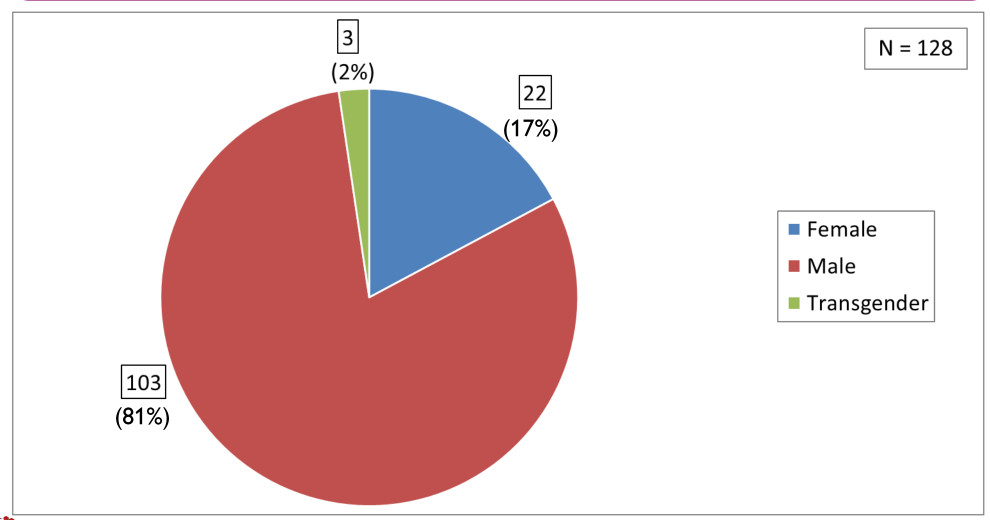
Reasons reported for LFU by PLHIV (as of May 2020)



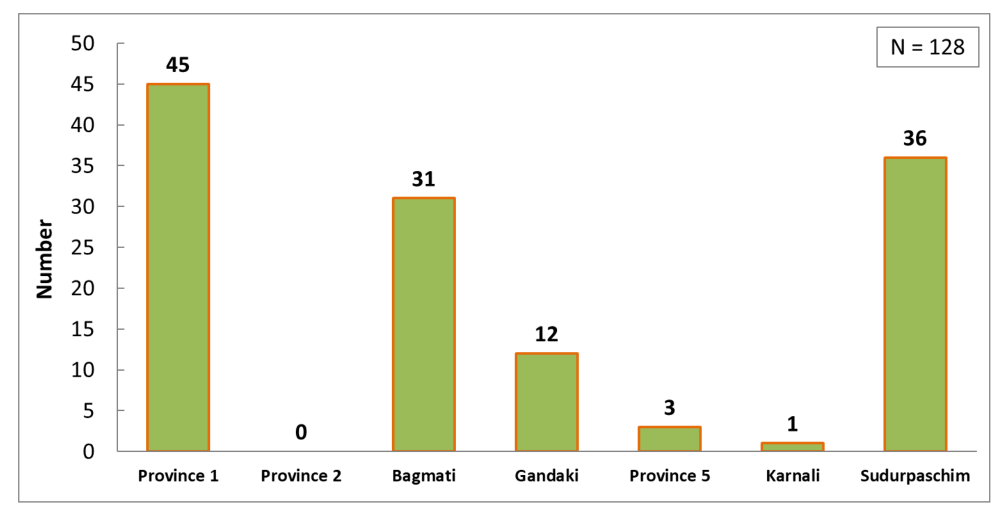
Details of missing PLHIV reported in National HIV Program



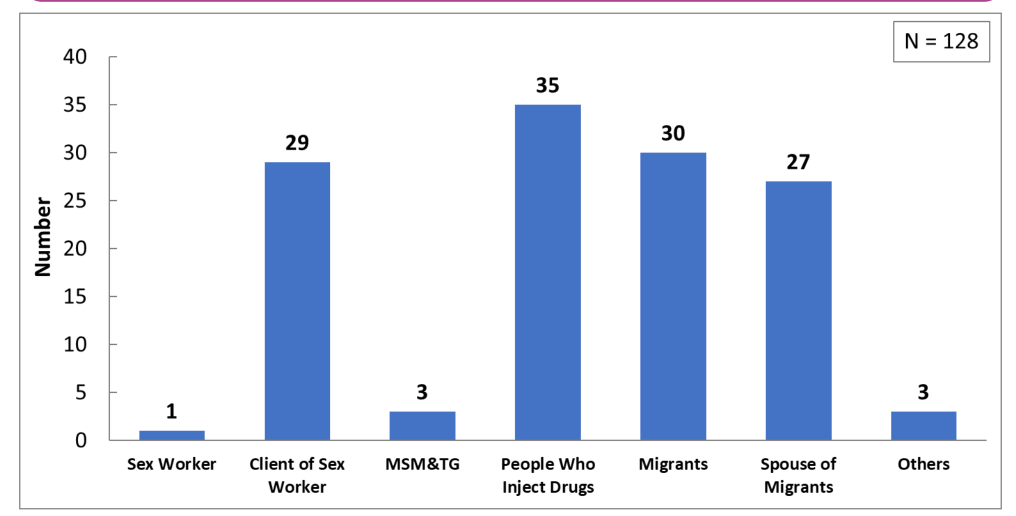
Gender wise distribution of PLHIV reported missing (as of May 2020)



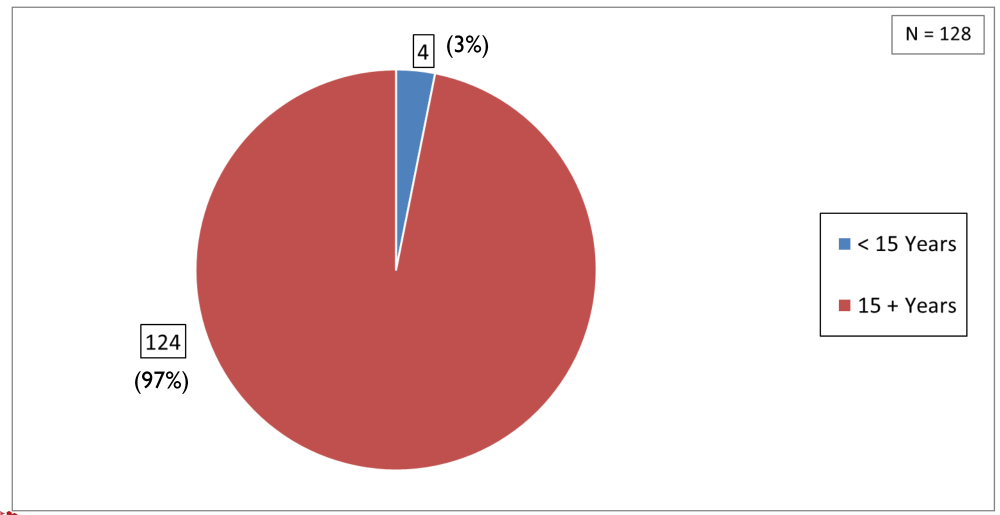
Province wise distribution of PLHIV reported missing (as of May 2020)



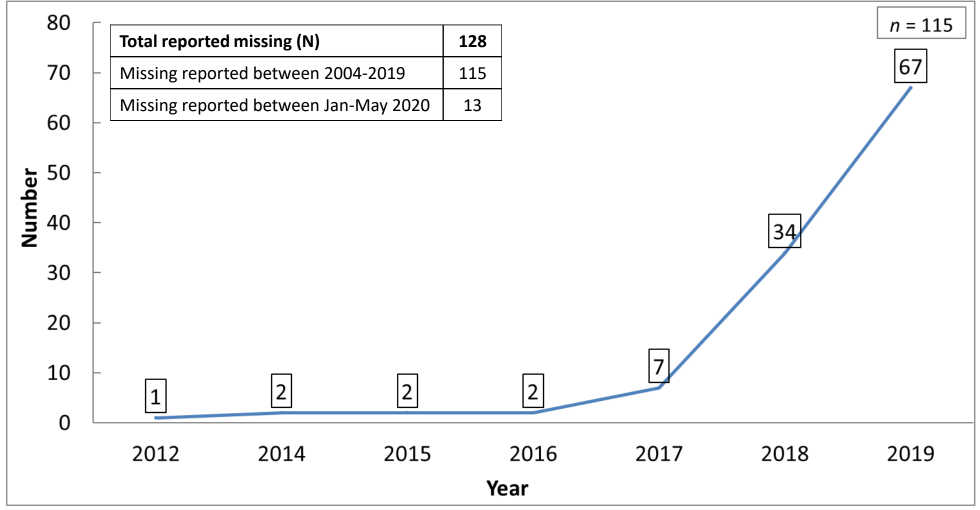
Risk group wise distribution of PLHIV reported missing (as of May 2020)



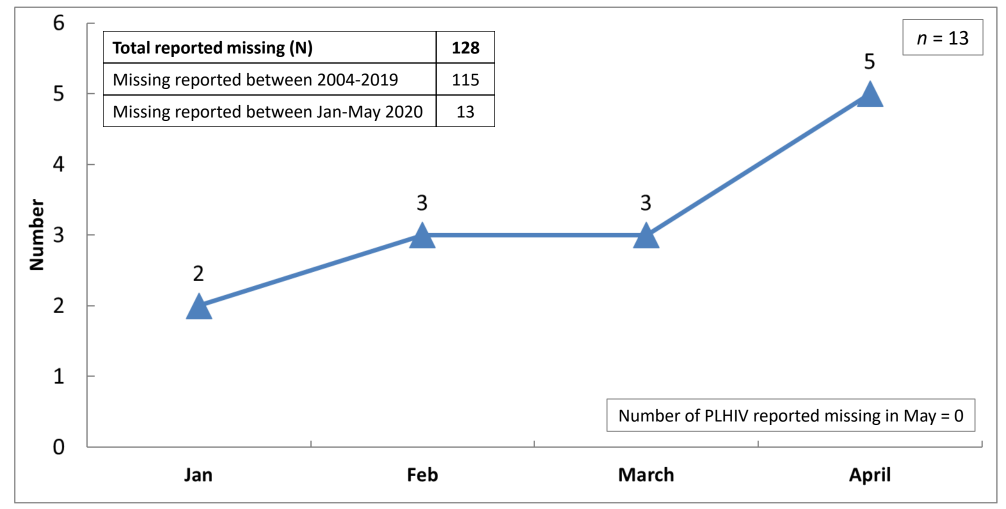
Age wise distribution of PLHIV reported missing (as of May 2020)



Annual trend of PLHIV reported missing (2004-2019)



Number of PLHIV reported missing between Jan and May 2020





Thank You

Citation: National Centre for AIDS and STD Control (NCASC). 2020. Death, loss to follow-up and missing details of PLHIV reported in National HIV Program. Monitoring, Evaluation Research and Surveillance Section, NCASC: Kathmandu, Nepal.

© National Centre for AIDS and STD Control, 2020.