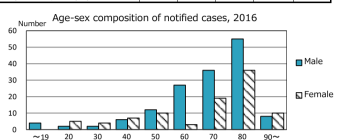
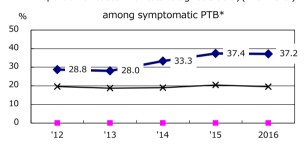
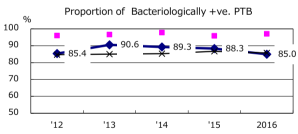
| TB statistics in 2016 ( Population in Kyoto C.               |   | 1,474,735)             |   |
|--|---|------------------------|---|
| Among newly notified:  |   | (Japan)<br>2.4% (7.6%) | 1 |
| Foreign borns  | 6 | 2.4% (7.6%)            | ١ |
| TB cases with homeless history                               | 0 | 0.0% (1.0%)            | Ì |
| Male aged 35-59, without job and receiving public assistance | 4 | 20.0% (7.7%)           |   |

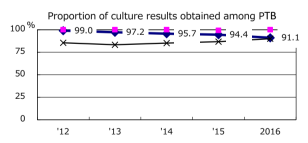
| Trends                        | '12  | '13  | '14  | '15  | 2016 |
|-------------------------------|------|------|------|------|------|
| Notified cases                | 282  | 286  | 321  | 239  | 246  |
| Rate per 100,000 population   | 19.2 | 19.4 | 21.8 | 16.2 | 16.7 |
| Sputum smear +ve. PTB         | 106  | 128  | 125  | 90   | 90   |
| Rate per 100,000 population   | 7.2  | 8.7  | 8.5  | 6.1  | 6.1  |
| Latent Tuberculosis Infection | 161  | 87   | 107  | 92   | 85   |
| Rate per 100,000 population   | 10.9 | 5.9  | 7.3  | 6.2  | 5.8  |

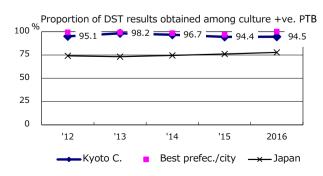


Proportion of cases with total diagnosis delay(> 3 mths)



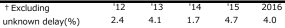




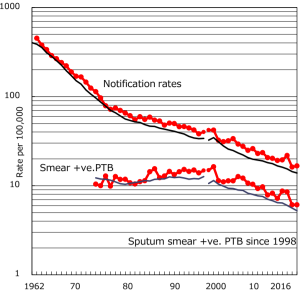


PTB: pulmonary TB

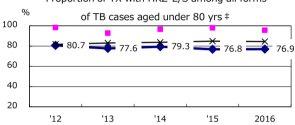
† Excluding '12 '13 '14 '15



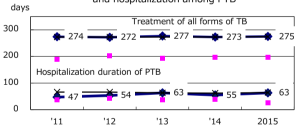
Trends of TB notification rates, all forms and smear +ve.PTB



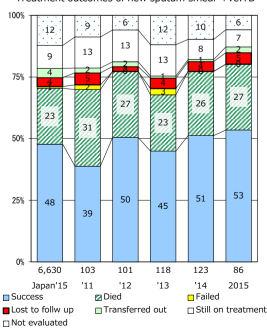
Proportion of TX with HRZ-E/S among all forms



Median duration of treatment of all forms and hospitalization among PTB



Treatment outcomes of new sputum smear +ve.TB



‡ Excluding

unknown Tx(%)

1.1

1.2

0.0

2.1

2016

5.1