## Supplementary material 3.: Calculation of DDD/TID

## Example: Total national antidiabetic utilization in 2015

The sum of the DDDs of antidiabetic medications in 2015 in Hungary from the IQVIA database: 316 674 671,7

The population in Hungary in 2015: 9 843 028

The following formula was used to calculate DDD/TID: (total number of DDDs used in 1 year x 1000) / (population x 365).

Defined Daily Dose per 1000 inhabitants per day =  $(316\,674\,671,7x1000)$  /  $(9\,843\,028x365)$  =  $88.1\,DDD/TID$