

## Core set of ATC codes recommended for analyses

To be in line with the WHO recommendation and to allow international comparison we recommend to utilise the ATC/DDD system for respective analyses in the EAAD framework. More information about the methodology of the ATC/DDD system can be found on the website of the WHO Collaborating Centre for Drug Statistics Methodology in Oslo (<http://www.whocc.no>). The following list of ATC groups has been analysed in the “Nuremberg Alliance Against Depression”.

N05AA	Phenothiazines with aliphatic side-chain
N05AB	Phenothiazines with piperazine structure
N05AC	Phenothiazines with piperidine structure
N05AD	Butyrophenone derivatives
N05AE	Indole derivatives
N05AF	Thioxanthene derivatives
N05AG	Diphenylbutylpiperidine derivatives
N05AH	Diazepines, oxazepines and thiazepines
N05AK	Neuroleptics, in tardive dyskinesia
N05AL	Benzamides
N05AN	Lithium
N05AX	Other antipsychotics
N05BA	Benzodiazepine derivatives
N05BB	Diphenylmethane derivatives
N05BC	Carbamates
N05BD	Dibenzo-bicyclo-octadiene derivatives
N05BE	Azapirodecanedione derivatives
<i>N05BP</i>	<i>Herbal anxiolytics</i>
N05BX	Other anxiolytics
N05CA	Barbiturates, plain
N05CB	Barbiturates, combinations
N05CC	Aldehydes and derivatives
N05CD	Benzodiazepine derivatives
N05CE	Piperidinedione derivatives
N05CF	Benzodiazepine related drugs
<i>N05CH</i>	<i>Homoeopathic and anthroposophic hypnotics and sedatives</i>
N05CM	Other hypnotics and sedatives
<i>N05CP</i>	<i>Herbal hypnotics and sedatives</i>
N05CX	Hypnotics and sedatives in combination, excl. barbiturates
N06AA	Non-selective monoamine reuptake inhibitors
N06AB	Selective serotonin reuptake inhibitors
N06AF	Monoamine oxidase inhibitors, non-selective
N06AG	Monoamine oxidase A inhibitors
<i>N06AP</i>	<i>Herbal antidepressants</i>
N06AX	Other antidepressants