**Task for Lesson 5**

Both patients (Patient 1 and Patient 2) took one tablet of drug X. After that, the concentration of this drug in blood of each patient's was measured at specific intervals (Time column).

1. Fill in the table containing the following results by use auto-completion:

- Mean concentration of the Drug at each time point (column D, cells D3-D19).

- MAX and MEAN values for columns B,C,D (cells B21,B22, C21, C22, D21, D22)

1. Draw 4 graphs.
* Graph 1 for column A (“Time”) and concentration of Drug for Patient 1 (column B);
* Graph 2 for column A (“Time”) and concentration of Drug for Patient 2 (column C);
* Graph 3 for column A (“Time”) and Mean concentration (column D);
* Graph 4 for column A (“Time”) and concentration of Drug for Patient 1 and 2 together (columns B and C);

***How to drow the Graph:***

1. *Select columns (for example, Time and Patient 1)*
2. *Find option from menu: [INSERT] -> [RECOMMENDED DIAGRAMS]*

*->Select corresponding type of the Graph. Do it 4 times , for each step of the Task.*