# Title

Autor dziela <sup>1,\*</sup>, \*autor.dziela@gmail.com

<sup>1</sup>Institute of Biochemistry and Biophysics Polish Academy of Sciences, Poland,

#### Block 1

Block1 Block1 Block1

#### Block 2

Block2

#### Block 3

Block3 Bl

## Block 4

Block4 Bl

## Block 5

Block5 Block5 Block5 Block5

# Block 6

Block6 Bl

### Block 7

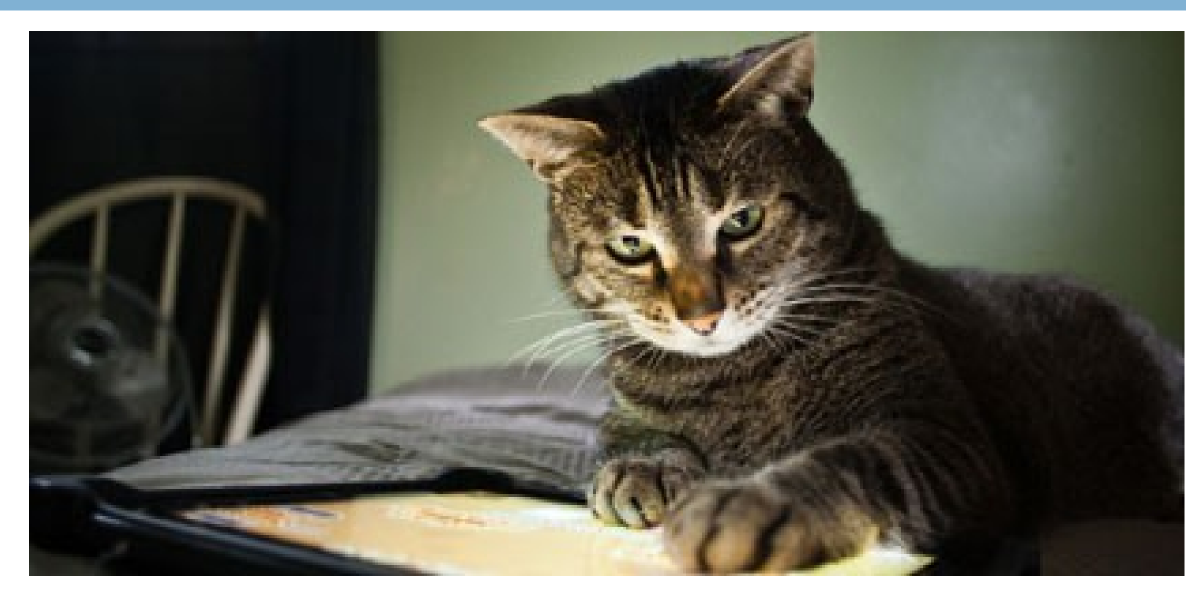


Figure 1: Example figure

#### Acknowledgements

The project is carried out within the TEAM TECH programme of the Foundation for Polish Science co-financed by the European Union under the European Regional Development Fund. (TEAM TECH CORE FACILITY/2016-2/2) Mass Spectrometry of Biopharmaceuticals-improved methodologies for qualitative, quantitative and structural characterization of drugs, proteinaceous drug targets and diagnostic molecules"







## Bibliography

1 Puchala W, Burdukiewicz M, Kistowski M, Dabrowska KA, Badaczewska-Dawid AE, Cysewski D and Dadlez M (2019). HaDeX: Analysis and Visualisation of Hydrogen/Deuterium Exchange Mass Spectrometry Data. R package version 0.1.