

The most important finding since Aristoteles

Alexander A. Lents¹, Karl Erlandson², Sol Schulman², Andrew Whynot², Tom A. Rapoport², and Peter Pohl^{1,*}

¹Johannes Kepler Universität, Institut für Biophysik, Linz, Austria

²Howard Hughes Medical Institute, Department of Cell Biology Harvard Medical School, Boston, MA, USA. *Correspondence to peter.pohl@jku.at

The abstract follows here without header. Please use the following fonts: Title – Times New Roman 16 pt bold, Authors - Times New Roman 14 pt, Affiliations – Arial 10 pt, Abstract body - Times New Roman 12 pt, References – Arial 10 pt. The presenting author should be underlined. For references please use Biophysical Journal format [1]. Figures may be included. Use Times New Roman 10 pt for the Figure Legend. Please use single line spacing. The total abstract length including Figures, References and Legends may not exceed 1 page (A4 = 210 mm x 297 mm). Abstracts should be submitted as single page pdf files.

References

- [1] Saparov, S. M., K. Erlandson, K. Cannon, J. Schaletzky, S. Schulman, T. A. Rapoport, and P. Pohl. 2007. Determining the conductance of the SecY protein translocation channel for small molecules. *Mol. Cell* 26:501-509.