Xyyzz

Low Pt EET processes in a new Gram-positive Microorganism

Jack Left (1), Mike Middle (1,2), Peter Wright (2)

(1) Fuel Cells Forever, Inc., Clean Town/ New Wonderland;

(2) Faculty of Sciences and Technology, New Town/Wonderland;

Tel.: +41-56-987-1234, Mobile: +41-22-333-444

[jsample@fastmail.com](mailto:jsample@fastmail.com)

Abstract

This is a sample text: Recently further mechanisms of extracellular electron transfer have been discovered and described in a variety of microbial strains. Nevertheless, there are still many more biochemically unresolved questions to be solved. In this study, a new Gram-positive organisms *E. xample* has now been identified that have the capacity for extracellular electron transfer. The organism uses flavoproteins attached to the cell wall. First experiments identified 4 flavoproteins that show………

**Instructions:**

* Please use the formatted template below.
* Abstracts must not be longer than 1 page (a graphic or picture is welcome).
* **Rename the file**: BioCheMEET2023\_Short-title\_Family-name\_Given-name\_Poster/Oral.docx   
  (Indicate your preferred format by choosing either select Poster or Oral)
* **Overwrite the Sample Text** with your content, but keep the formatsas given.
* Numbering: Do not write "(1)" in the header, if there is only one institution.
* **Delete all red and yellow comments**. Xyyzz must be left untouched.
* Send you one-page Abstract by 01 May 2024 at the latest to [tmi.orders@tuhh.de](mailto:tmi.orders@tuhh.de)   
  Indicate your presentation preference: Oral or Poster.