



English proof-reading of Manuscript No. 03672082: *Retinal organoids derived from human induced pluripotent stem cells - possibilities and limitations for studying retinal neurodegeneration*

31 MAY 2020

**BIOTECH RESEARCH & INNOVATION
CENTRE (BRIC)**

Dear Sir/Madam,

I hereby confirm with pleasure that, as a native English speaker, I have provided comprehensive proof-reading and editing services for Manuscript No. 03672082 (*Retinal organoids derived from human induced pluripotent stem cells - possibilities and limitations for studying retinal neurodegeneration*) by Kristine K. Freude *et al.* which is under consideration for publication in your journal. The edit has achieved Grade A: priority publishing; no language polishing required after editing.

OLE MAALØES VEJ 5,
2200 COPENHAGEN N
DENMARK

MOB +45 25 58 22 61

philip.seymour@sund.ku.dk

I am UK-born, received my Ph.D. in pancreas developmental biology from the *University of Bath* (UK), have completed postdoctoral work at the *University of California (Irvine and San Diego)* (US) and am now based at the *Biotech Research & Innovation Centre (BRIC)* at the *University of Copenhagen* (Denmark). I have also worked as a Research Scientist for *Novo Nordisk A/S*, Gentofte (Denmark). I can be found on *LinkedIn* at: <https://www.linkedin.com/in/philip-seymour-b190272b/>

Should you require any additional information, please do not hesitate to contact me.

Yours faithfully,

Dr. Philip A. Seymour