

Language statement of manuscript #30269 submitted to Word Journal of Diabetes

Dear Editor,

The co-authors are unable to provide a language certificate for the enclosed manuscript, entitled:

The insulin-mimetic compound hexakis(benzylammonium) decavanadate is antilipolytic in human fat cells

However the manuscript has been scrutinised by a colleague who spent six years at the Univ. of California - Los Angeles (UCLA) as post-doctorant. Although not native English speaker, this colleague who is mentioned in the acknowledgments has the required grasp of knowledge for extensive language editing, as well as many other co-authors who worked on the draft. We all expect that no further language polishing is necessary before publication in the World Journal of Diabetes.

On behalf of all co-authors,
Christian Carpéné

Christian CARPÉNÉ
Chargé de Recherche INSERM
Inserm U1048 – I2MC eq 1
1 avenue Jean Poulhès
BP 84225
31432 Toulouse Cedex 4 - France
Tél. 33 5 61 32 56 40
E-mail : christian.carpene@inserm.fr
Web: <http://www.i2mc.inserm.fr>



Docteur CHRISTIAN CARPENE
Unité de Recherche sur les obésités
Inserm-UPS U1048