

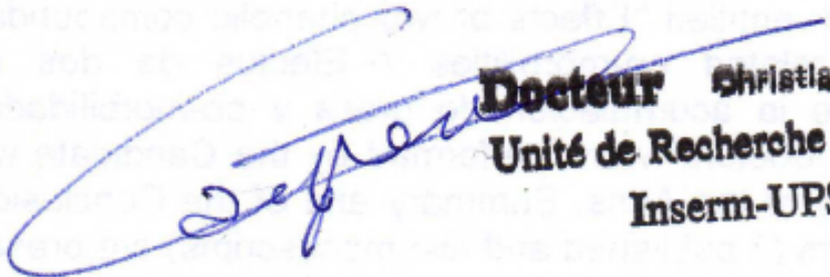
**Language statement of manuscript entitled  
Vanadium-dependent activation of glucose transport in adipocytes by catecholamines is  
not mediated via adrenoceptor stimulation or monoamine oxidase activity  
submitted to World Journal of Diabetes**

Dear members of the Editorial board,

As equivalent to an editing certificate for the enclosed manuscript, all the co authors can attest that 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 has the required grasp of knowledge for extensive language editing, as well as many other co-authors, who worked on the draft and who already wrote scientific reports. 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**