Message from the Guest Editor

Dear Colleagues,

The area of type 2 diabetes is rapidly changing due to recent treatment approaches with pleiotropic effects, which also target several diabetes complications (cardiovascular, renal, retinal, etc.) and the incorporation of “non-classical” complications such as diabetic livers, diabetic lungs, cognitive impairment, etc.

This Special Issue welcomes articles either highlighting recent developments in or providing new experimental (in vitro or animal model) or clinical (human) data related to pathogenesis of Type 2 diabetes and its complications. We would appreciate it if the authors provided a brief section in their manuscript indicating the novelty of their findings or, in the case of review articles, provided personal views on a particular topic.

In summary, I am happy to host this Special Issue and welcome solicited and unsolicited submissions that will contribute to its success.