Título del Proyecto	SMART FUNCTIONAL GLA-NANOFORMULATION FOR FABRY DISEASE – Smart-4-Fabry
Nº de expediente asignado	GA: 720942
Abstract	 Smart-4-Fabry has been conceived and created to obtain a new nanoformulation of GLA, that will improve the efficacy and toleration compared to the actual treatment with nonformulated GLA. The final benefit will be seen as considerable reduction on the Fabry disease treatment cost and a substantial improvement in the life-quality of Fabry disease patients. Smart-4-Fabry will impact on a major health problem, the existence of new therapies for rare diseases, which constitutes a priority societal challenge as shown in the H2020 Work Programmes.
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