

	European Foundation for the Study of Diabetes (EFSD)
EFSD AND SANOFI OUTLOOK TO THE NEXT 100 YEARS OF INSULIN: INNOVATIVE INSULIN DELIVERY AND MONITORING SYSTEMS 2022	
Objective	The EFSD/Sanofi "Outlook to the next 100 years of insulin: Innovative insulin delivery and monitoring systems" is intended to stimulate and accelerate European research aimed at understanding and improving insulin delivery and action. Grants are offered for basic and clinical mechanistic studies understanding and improving insulin delivery and action. Grants are offered for basic, clinical-experimental studies, specifically with translation concepts aiming at exploiting existing technology as well as identifying innovative approaches for insulin delivery systems and monitoring insulin therapy.
Web	EFSD and Sanofi "Outlook to the next 100 years of insulin: Innovative insulin delivery and monitoring systems"   EFSD (europeandiabetesfoundation.org)
Deadline	01 March 2022 before 12:00 midday (CET)
	MAJOR CHARACTERISTICS
Support mechanism	Projects
Eligibility:	Single non-profit institutions or groups of such institutions from Europe and associated countries. The principal investigator and any co-investigators must be employed full-time at a non-profit institution and the study must be performed at their place of work.
Duration	1 year or longer
Financial Support	Research will be supported through the award of grants, each of up to Euro 100,000 for basic and/or clinical projects. The duration of each award may be one year or longer, depending upon the needs of the project and as justified in the application. EFSD may, on advisement from the Review Committee, recommend an award in a different amount from that requested, but which is considered more appropriate for the proposed studies. Studies forming part of a larger project will be considered for funding but this will need to be well justified in the application (see Review Considerations).
	APPLICATION PROCEDURE
Application materials	<ul> <li>Please send your application as one complete PDF email attachment to Foundation@easd.org by 12:00 midday (CET) on the deadline date 1 March 2022.</li> <li>Application forms may be downloaded <u>here</u></li> <li>All applications must be prepared on the official forms and completed in strict accordance with the detailed instructions to be found on these forms. Applications which do not comply with the instructions given in the application form will not be considered for review.</li> </ul>
	ADDITIONAL INFORMATION
Additional information	<ul> <li>Review Considerations</li> <li>Completed applications will be evaluated in accordance with the criteria stated below for scientific/technical merit by an appropriate and independent scientific committee.</li> <li>Review criteria are as follows:</li> <li>Significance: Does the study address an important problem in keeping with the goals and focus areas of this Programme? If the aims of the application are achieved, how will scientific knowledge be advanced? What will be the effect of the proposed studies on the concepts or methods that drive this field?</li> <li>Approach: Are the conceptual framework, design, methods and analyses adequately developed, well integrated and analyses to the application.</li> </ul>
	well integrated, and appropriate to the aims of the project? Are they supported by preliminary data? Does the applicant acknowledge potential problem areas and consider alternative tactics?



Innovation: Does the project employ novel concepts, approaches or methods? Are the aims original and innovative? Does the project challenge existing paradigms or develop new methodologies or technologies? **Investigator:** Is the investigator appropriately trained and well suited to carry out this work? Is the work proposed appropriate to the experience level of the principal investigator and other researchers, if any? Environment: Does the scientific environment in which the work will be done contribute to the probability of success? Do the proposed studies take advantage of unique features of the scientific environment or employ useful collaborative arrangements? Is there evidence of institutional support? Budget and feasibility: Is the requested budget appropriate for the proposed study? Is the requested duration suitable for completion of the project? Contribution towards a larger research project: Is the work described in the application intended as part of a larger project? If so, is there any overlap? Is there a clear explanation how the new work will contribute towards the overall success of that larger project? Can financial feasibility be assessed (was a clear description given of the total costs of the whole project, the funding from other sources and the amount and purpose of the requested EFSD funding)?

**Desde la FIHM**, estamos a su disposición, pudiéndose poner contacto con nosotros a través del correo que indicamos a continuación: <u>cgimenez@fundacionhm.com</u>