



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No.101034371



VNIVERSIDAD  
B SALAMANCA



## **Provisional list of 40 highest score candidates after evaluation of scientific proposals (\*)**

<b>REF CODE</b>	<b>NAME/SURNAME</b>
PROOPI-591	Eric Verschooten
PROOPI-601	Elia Romera Figueroa
PROOPI-604	Marta Nieto García
PROOPI-612	Pedro Romon Ochoa
PROOPI-636	Ivan Garzón Vallejo
PROOPI-654	Alejandro Schulman
PROOPI-663	Martín Oller Alonso
PROOPI-666	Marcelo Pereira
PROOPI-678	Filipe Macedo Pereira
PROOPI-680	Kristina Krklec
PROOPI-707	Zheng Hou Hou
PROOPI-712	Debashis Naskar
PROOPI-713	Thirugnanasambandham Karchiyappan
PROOPI-715	Subhashis Das
PROOPI-717	Michele Colombo
PROOPI-723	Luz Marina Arias López
PROOPI-724	Francisco Alfonso Myers Gallardo
PROOPI-737	Ramakrishnan Valayathoor Narayanan
PROOPI-742	Juan Díaz Colunga
PROOPI-753	Raciel Yera Toledo
PROOPI-755	Pablo Albertos Arranz
PROOPI-758	Javier Martínez Cantó
PROOPI-766	Joao Vasco Pereira
PROOPI-775	Nadezda Konyushikhina
PROOPI-781	Trino Manuel Niguez Grau
PROOPI-783	Emanuele Lacca
PROOPI-786	José David Flores Félix
PROOPI-800	Bruna Menegassi
PROOPI-801	Nica Valentin
PROOPI-802	Myriam Jaraiz Rodríguez
PROOPI-807	Clara Minaverri
PROOPI-815	Prasanta Char
PROOPI-823	Sol Sánchez-Dehesa Galán
PROOPI-826	Virginia Rodés Paragarino
PROOPI-830	María José Guzmán Monsalve



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No.101034371



UNIVERSIDAD  
DE SALAMANCA



PROOPI-834	Irene María Vicente Martín
PROOPI-835	Shahid Husain Husain
PROOPI-845	Mario Alejandro Mejía Escobar
PROOPI-846	Sayantani Dutta
PROOPI-851	Elisabetta Mocca

(\*) Candidates included in the provisional list of 40 highest score candidates after evaluation of scientific proposals will be required to present their research project and CV in an interview through videoconference. The interview will be valued with 10% of the total score, while the other 90% will be the result of the score obtained after evaluation of scientific proposals. More information about interview dates in future communications via email.

We remind candidates included in this list that the proof of fulfilment of English language proficiency is required according to conditions established in the Guide for Applicants, otherwise they will be excluded from the list.

### **List of provisional non-selected candidates (\*\*)**

REF CODE	NAME/SURNAME
PROOPI-514	Nikolas Vincent Orr
PROOPI-622	Wilmar Alberto Cardona Castro
PROOPI-632	Carolina María Guzmán Valenzuela
PROOPI-638	Justyna Boniecka
PROOPI-642	Stefanie Bernardette Costa Gutierrez
PROOPI-645	Pablo Gumiel Campos
PROOPI-651	Nadia Yerkovich
PROOPI-675	Mirjana Rugar
PROOPI-681	Manoella Cará Treis
PROOPI-691	Sunday Idakwo
PROOPI-692	Héctor Gonzalo Barbosa León
PROOPI-701	Cristobal Ricardo de León García
PROOPI-702	Michael Zierhut
PROOPI-709	David Antonio Sánchez Paez
PROOPI-721	Guillermo Hausmann Guil
PROOPI-725	Paul Dankers
PROOPI-730	Luis Iglesias Pérez
PROOPI-743	Raja Sebastian
PROOPI-747	Daniela Ruzzante
PROOPI-760	Jyoti Rajput
PROOPI-761	Biane Peverada Jaques
PROOPI-771	Deghima Amirouche



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No.101034371



VNIVERSIDAD  
B SALAMANCA



PROOPI-777	Sabrina Goncalves Riatto
PROOPI-789	Thiago Alexandre Das Neves
PROOPI-799	Xavier Davalos Gonzales
PROOPI-805	Erika Renedo Illarregi
PROOPI-808	Alberto Ghibellini
PROOPI-814	Valeria Bizzari
PROOPI-817	Ankit Tyagi
PROOPI-818	Benouis Mohamed Mohamed
PROOPI-827	Clarice Djouwoug Noussi
PROOPI-829	Sudipa Mondal
PROOPI-836	Fernanda De Souza Braga
PROOPI-843	Marina Zavertiaeva
PROOPI-844	Andrés Conrado Peranovich
PROOPI-847	Sandra Gómez Rodríguez
PROOPI-849	Paul David Rosero Montalvo
PROOPI-850	Halin Bareke
PROOPI-858	Sujatha Ramakrishnan

(\*\*) Candidates included in List of provisional non-selected candidates will be personally notified (through an emailed letter) based on the results of the Evaluation Summary Report. Additionally, the applicants can initiate a request for redress within 10 working days after this provisional Resolution (deadline for appealing, 2<sup>nd</sup> of June of 2023). Requests must be sent by email to [usal4excellence@usal.es](mailto:usal4excellence@usal.es). The template will be available on the website. The candidate will receive an acknowledgement of receipt of the request. The Project Management Team will process and examine the requests and forward them to the Project Coordinator and Advisory Committee, who will decide and provide a definitive reply. They will not call into question the scientific or technical judgement of appropriately qualified experts.

Salamanca, on the date of signature

José Miguel Mateos Roco  
Vice Chancellor for Research and Knowledge Transfer  
University of Salamanca