



Dear LAM Grant Applicant

Please find below guiding information related to the study proposal:

Keep in mind that only research proposals written in English are accepted and need to be submitted by March 30th, 2021. The research proposal must not exceed 10 pages;

The scope of the research proposal should be aimed at developing new knowledge related to parenteral nutrition in hospitalized adult patients in Latin America. They are to be centered on the evaluation of parenteral nutrition concepts to improve guidance to nutrition care.

Application Key Facts (page 1) sheet below.

The research plan should compile the following aspects:

- A. Clear study hypothesis / research auestion
- B. Rationale and clinical significance of the hypothesis/research auestion, including references

C. Study design

- Primary outcome parameters
- Secondary outcome Methods and techniques
- 3. Course of the study, including timelines
- Description of the study population (inclusion and exclusion criteria)
- Data analysis (Power and sample size calculation, statistical methods for evaluation)
- **Budget** calculation

Please send by March 30th, 2021.

After your submission, the Scientific Committee Members will review your study proposal. The research Grant recipient will be announced September 2020 by mail and will be officially honored in a ceremony in July at the FELANPE 2021 congress in Ecuador. Next, the formal procedure for the research contract will be started.

Parenteral Nutrition Research Grant Latin America (by Fresenius Kabi)

Application Key Facts

The application will only be considered if all parts of the form are completed. This form is digitalized and may be filled out **electronically**. Applications must be made in **English**.

Deadline: March 30th, 2021

Full name of applicant
Qualifications
Date of birth
Present position
Support of third party (where applicable), e.g. involvement of industry boards or committees, university faculties
Institution of grant recipient
Address
Telephone No. (+ country code)
E-Mail address
Project:
Title of the project
Dates of the entire proposed project period (maximum 2 years) Start End (study report)
Place (institution, laboratory) in which the study will be performed
Address, City, Country
The project will be supervised by
How much time per week will the applicant dedicate to this research project?

Budget (Euro)

Material/Equipment (give an itemized breakdown of	realistic costs in relation to the protocol outlines). This must be done.
1. year	2. year
Publication	
1. year	2. year
Other expenses	
1. year	2. year
Are there other research funds from another pharm the same project? (Yes/No)	naceutical company with overlapping scientific objectives being sought for
If so, from whom? What amount has been requested	d and/or committed?
What resources/facilities are already existing which	ı make success of the project likely?
Ethics committee	
The responsible ethics committee has approved the	project or the vote is expected by (date)
Supervisor I hereby guarantee that the work that is necessary to comp time frame mentioned.	plete the research proposal will be carried out under my supervision and can be completed in the
Name	Signature - Date
Principle investigator I hereby agree that if my institution is awarded the LAM resaims and results of this research within 2 years.	search grant, I will receive it on behalf of my institution at the FELANPE 2020 and will present the
Name	Signature - Date

Please return this application form by e-mail **before March 30th, 2021** to:

<u>Parenteralnutrition.research.grant@fresenius-kabi.com</u> with the subject heading:

<u>Parenteral Nutrition research grant application.</u>

An acknowledgement of receipt of the application will be sent to you.

A. Clear study hypothesis/research question B. Rationale and clinical significance of the hypothesis/research question, including references



C. Study design:

- 1. Primary outcome parameters
- 2. Secondary outcome Methods and techniques
- 3. Course of the study, including timelines
- 4. Description of the study population (inclusion and exclusion criteria)
- 5. Data analysis (Power and sample size calculation, statistical methods for evaluation)
- 6. Budget calculation

