

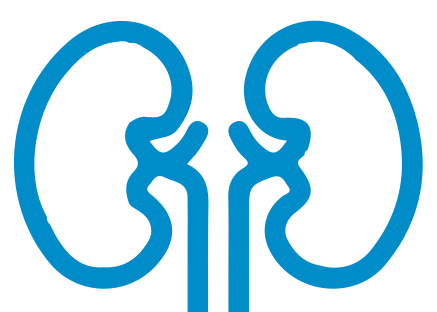


START

Energize your Research in RENAL NUTRITION THERAPY

TAKE YOUR RESEARCH TO THE NEXT LEVEL

APPLY NOW



HOW TO APPLY TO THE JUMPSTART RENAL NUTRITION THERAPY RESEARCH PROGRAM:

You are eligible to apply for participation if...

- You are a physician, scientist or other healthcare professional with a focus in nephrology or renal nutrition therapy
- You are working in an academic and/or medical unit (hospital or institute) and envisage to conduct a research project in renal nutrition therapy (e.g. protein adapted CKD diets including keto-analogues)
- You have experience in research (e.g. PhD, publications, participation in research projects)
- You have a high interest in enhancing your knowledge and skills in the field of nutrition therapy in patients with CKD

Your application must contain:

- A 3–5 minute video or a short audio presentation with accompanying slides, describing your interest in participating in the JUMPSTART Renal Nutrition Therapy Research Program
- The completed application form, signed by you and your supervisor (available at: https://www.ckd-diet.com/jumpstart)
- Your curriculum vitae
- At least one letter of recommendation



Please upload all documents for your application at **www.ckd-diet.com/jumpstart** by **August 28, 2022**. Find more details in our application guideline document.

You have more questions? Don't hesitate to email us at jumpstart-nephro@fresenius-kabi.com

THANK YOU FOR YOUR INTEREST IN THE JUMPSTART RESEARCH PROGRAM! WE ARE LOOKING FORWARD TO MEETING YOU!



- 1. Have you recently started your career in a medical or academic unit with a focus on chronic kidney disease (CKD)?
- 2. Are you innovative, curious, and have a vivid interest in research in nutrition interventions to slow down CKD progression?
- 3. You sense the potential of nutritional therapy in CKD, in particular reduced protein diets in combination with keto-analogues, and would like to explore the opportunities they offer for improving patient outcomes?
- 4. You really want to make a difference for the patients trusted to your care?

LET'S GET TOGETHER!

Fresenius Kabi is a leading player in the field of clinical nutrition. Like you, we really want to make a difference in patients' lives. And just like you, we believe in the potential of improving renal nutrition therapy in CKD patients and love to see new ideas explored in clinical practice!

Therefore, we are offering you an opportunity that is designed to really jump start your research career!

WHAT DOES THE
JUMPSTART RENAL
NUTRITION THERAPY
RESEARCH PROGRAM
COMPRISE?



The JUMPSTART Research Program involves a basic and an advanced training module, packed with information on performing research in renal nutrition therapy in CKD patients.

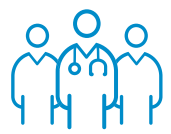
All presentations in both modules will be given by members of the JUMPSTART Scientific Committee, who are known research experts in nephrology and have a special expertise in the field of renal nutrition therapy. Both modules will be complemented by workshops and discussions that get you actively involved and give you the confidence to design and perform your own research project!

All participants will receive a certificate of attendance.

In addition, the training modules offer a unique chance to meet experts in nephrology and renal nutrition therapy and like-minded peers from all over the world – a network that may prove invaluable for you research aspirations in the future!

Learn more about how we can help your research idea become reality by participating in the JUMPSTART Renal Nutrition Therapy Research Program and taking the chance to win financial support for your research project!





Basic module "Clinical Research" – two virtual meetings in November/December, 2022*

This virtual event will cover the knowledge you need to run a clinical trial:

- Study design
- Documentation and legal requirements
- Data management
- Statistics
- Budget planning
- Publication



Advanced module "Research on Nutrition Therapy in CKD" – two virtual meetings in January/February, 2023*

Get more insights on nutrition therapy in nephrology and specific considerations in nutrition research:

- Nutrient requirements and energy metabolism in CKD
- Nutrition management in CKD, including patients with different comorbidities
- Physiological and clinical effects and quality of life
- 'Hot topics' in CKD nutrition therapy



The advanced module includes a Speed Research Challenge: you will present your research idea to the Scientific Committee and receive immediate valuable feedback.

Venue: This will be a fully virtual event.

*Please find specific dates and times on the website: www.ckd-diet.com/jumpstart

After finishing both modules, you are ready to submit your research idea and will have the chance to win 100.000 € of financial support for your JUMPSTART Renal Nutrition Therapy Research Project. The JUMPSTART Scientific Committee will choose the winner among the participants of the Research Program.

Scope of research supported by the JUMPSTART Renal Nutrition Therapy Program:

- Research should be aimed at developing new knowledge related to slowing the progression of CKD by nutritional interventions e.g. by keto-analogues supplemented reduced protein diets
- Evidence should be generated from human clinical research
- Research projects should run over a period of around two years

The scientific committee will rate the submitted research proposals and pick the most innovative and clinically relevant one as the winning project. The winner will be announced in 2023. Find more details in our Application Guideline document.



DISCOVER WHAT JUMPSTART HOLDS FOR YOU!

- 1. Hands-on research training courses about how to design and execute your next clinical research project in renal nutrition therapy in CKD
- 2. Mentorship by expert senior researchers
- 3. Recognition in an international network
- 4. A chance to be selected by the JUMPSTART Scientific Committee to win financial support of 100.000 € for your JUMPSTART Renal Nutrition Therapy Research Project
- 5. Academic career development



JUMPSTART TIMELINE AT A GLANCE





Energize your Research in RENAL NUTRITION THERAPY

TAKE YOUR RESEARCH TO THE NEXT LEVEL

APPLY NOW

Application form and more detailed information can be found at: www.ckd-diet.com/jumpstart

Application deadline: August 28, 2022

