Relevant Programs at the NIDDK

- Catalytic Tool and Technology Development in Kidney, Urologic, and Hematologic Diseases (R21 Clinical Trial Not Allowed) [PAR-20-140](#)
  - Enabling tools and technologies that will have broad use by several groups
  - FOA uses [Standard Dates](#) (three receipt dates per year)
- Kidney Technology Development Research Education Program (R25 - Independent Clinical Trial Not Allowed) [RFA-DK-20-006](#)
  - Establishing research experiences in kidney technology development, to seed or reinforce interest in kidney research in individuals with engineering and other quantitative scientific and technical backgrounds.
  - Single receipt date upcoming! Letter of Intent Due Date: June 22, 2020, [Application Due Date: July 22, 2020](#)
- [SBIR/STTR Programs](#)
  - Research and development conducted by US-owned and operated small businesses that has a strong potential for commercialization
  - Most FOAs uses [Standard Dates](#) (three receipt dates per year)
- [R01 Research Project Grant](#)
  - Applications submitted through the [Parent FOA](#) are reviewed at the NIH Center for Scientific Review
  - A number of technology- and engineering-focused review panels exist; use [NIH RePORTER](#) to see the types of grants awarded following review in these venues
  - FOA uses [Standard Dates](#) (three receipt dates per year)
- [Rebuilding a Kidney](#)
  - The goal of the RBK is to improve or restore failing kidney function after injury or disease. The program will develop and test novel ways to either (1) stimulate productive kidney repair/regeneration in vivo, or (2) generate functional kidney tissue ex vivo for transplantation.
  - Visit [rebuildingakidney.org](http://rebuildingakidney.org) for resources and sign up for the mailing list for future opportunities
- [KUH Innovative Science Accelerator Program (ISAC-CU)](#) [RFA-DK-20-010](#)
  - Collaborative funding program intended to “seed” high-impact science; FOA for Coordinating Unit (CU) is open; CU will develop and manage the ISAC funding program
- Contact us!
  - Daniel Gossett, [daniel.gossett@nih.gov](mailto:daniel.gossett@nih.gov)

Programs mentioned on IFAO-ASAIO "KIDNEW" Teleconference on Wearable & Implantable Artificial Kidney, June 12th 2020