The National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS) has recently published two Request for Applications (RFAs): RFA-AR-21-003, NIAMS Skin Biology and Diseases Resource-based Centers (P30), and RFA-AR-21-004, NIAMS Resource-based Centers for Bone, Muscle and Orthopaedic Research (P30).

Also note that NIAMS has issued NOT-AR-20-013, a Notice of Intent to Publish a Funding Opportunity Announcement for NIAMS Rheumatic Diseases Research Resource-based Centers (P30).

The NIAMS Resource-based Center Program (P30) will provide critical research infrastructure, shared facilities, services, and/or resources to groups of investigators conducting research within the NIAMS mission. The broad overall goal of the Resource-Based Centers program is accelerating, enriching, and enhancing the effectiveness of ongoing basic, translational, and clinical research and promoting new research within the NIAMS mission.

NIAMS expects that the Resource-based Center Program will:

- Efficiently provide critical research infrastructure to advance fields within the NIAMS mission
- Include Cores that offer resources and services in addition to equipment and other infrastructure
- Contribute and/or facilitate significant innovations in research and technology
- Facilitate expansion of research fields within the NIAMS mission
- Foster innovative exploratory projects and junior investigators
- Have flexibility to adopt and adapt to emerging needs and opportunities

The receipt date for applications to RFA-AR-21-003 and RFA-AR-21-004 is August 11, 2020, with Letters of Intent due 30 days prior.

Potential PDs/PIs are strongly encouraged to contact the Scientific/Research Contact listed in Section VII, Agency Contacts and below early in the application planning process to discuss NIAMS mission relevance.

Scientific/Research Contacts:

RFA-AR-21-003, NIAMS Skin Biology and Diseases Resource-based Centers (P30)
Ricardo Cibotti, Ph.D.
Telephone: 301-451-5888
Email: ricardo.cibotti@nih.gov

RFA-AR-21-004, NIAMS Resource-based Centers for Bone, Muscle and Orthopaedic Research (P30)
Aron Marquitz, Ph.D.
Telephone: 301-435-1240
Email: aron.marquitz@nih.gov