Checklist for Faculty Profiles

The BSD lists faculty on the main BSD (https://biologicalsciences.uchicago.edu/faculty/) and departmental websites. These lists are automatically populated. A faculty member needs to be set up in Workday with certain criteria to be included in the BSD faculty profiles data feed.

Content in each individual faculty profile is automatically brought in from various data sources, including Workday and ProfilesRNS.

Please follow this checklist to make sure faculty profiles are set up properly:

- **Meet criteria for profile to display**: To make sure the faculty profile displays, check the following is true on Workday for the new faculty. Update their profile as needed:
  - Track Type is one of the following: “Faculty”, “Faculty-SOM”, “Clinical Scholar”
  - At least one appointment where the appointment is both “Primary” and “Current”*
  - Appointment End Date is either null (empty) or a future date
  - If a person meets the above criteria, we include all of their “Current” titles*
  - Department is primary in Workday

  *“Current” and “Primary” are true/false flags in an appointment record

- **Update information on ProfilesRNS**
  - Faculty can login and update their own ProfilesRNS profile. Search for the profile on the ProfilesRNS website and go to the login at the top of the profile.
  - The following information is pulled in from ProfilesRNS and should be updated to appear on the faculty profiles data feed:
    - Research and Scholarly Interests (On ProfilesRNS, “keywords”)
    - Websites
    - Biography
    - Education & Training
    - Publications
    - Honors & Awards
  - For more information on what information gets populated into the BSD faculty profiles from ProfilesRNS, refer to the BSD Faculty Data Feed Overview
  - You can also refer to BSD Faculty Profiles FAQs when troubleshooting faculty profile issues

- **Upload a photo**: Send in the full name, CNET ID, and photo of the new faculty to bsdwebsite@bsd.uchicago.edu
  - Photos must meet the minimum photo resolution below:
    - Height: 2100px x Width: 1575px
    - OR, if the photo is a square: 1575x1575.
  - You can schedule a picture to be taken at UCM through the intranet
Mapping from ProfilesRNS to Website Faculty Index

Our Faculty

Search by name or topic: All Departments

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

Divison

About Research Education Our Faculty Patient Care Resources News

R

Sarosh Rana, MD, MPH
Title: Professor
Department: Obstetrics & Gynecology
Section: Maternal-Fetal Medicine
Research and Scholarly Interests: Aniogenetic factors, Preeclampsia, Maternal mortality
Websites: Rana Preesclerosis Lab

Workday (HR System)

David Randall, PhD
Title: Assistant Professor
Department: Neurology
Research and Scholarly Interests: Supraspinal Diminished, Theoretical, Spinal Cord

Glenn C Randall, PhD
Title: Associate Professor
Department: Microbiology
Research and Scholarly Interests: Heitic and C. Vico's Peptidation, Vital Nutrient and Protein, Host-Pathogen Interactions
Websites: Randall Lab

Rama Ranganathan, MD, PhD
Title: Professor
Department: Biochemistry & Molecular Biology
Research and Scholarly Interests: Evolution, Protein, Adaptation, Protein Folding, Statistical Analysis, Cellular
Websites: Ranganathan Lab

ProfilesRNS
Mapping from ProfilesRNS to Website Faculty Profile

Sarosh Rana, MD, MPH
Professor of Obstetrics and Gynecology
Chief, Section of Maternal-Fetal Medicine

Clinical Interests: Preeclampsia, Pregnancy & Childbirth, Maternal-Fetal Medicine, High-Risk Pregnancy Complications in Pregnancy, Targeted Ultrasound, Maternal-Fetal Medicine, Clinician

Research and Scholarly Interests: Angiogenic factors, Preeclampsia, Maternal mortality

UCM Physician Database

Workday (HR System)

ProfilesRNS

UCM Physician Database

Workday (HR System)

UCM Physician Database

Sarosh Rana, MD, cares for women with high-risk pregnancies. She is an expert in the diagnosis and management of preeclampsia—a condition characterized by high blood pressure during pregnancy. Dr. Rana also performs high-level ultrasounds, which provide a greater assessment of the fetus than traditional ultrasounds.

Dr. Rana aims to improve maternal and fetal outcomes through research on preeclampsia. Her research over the last several years has focused on demonstrating clinical utility for angiogenic biomarkers in prediction of adverse outcomes among women with suspected preeclampsia. She is also testing the idea that these biomarkers will prove superior in predicting adverse outcomes, leading to reductions in maternal and fetal deaths related to preeclampsia in developing countries such as Haiti. Dr. Rana performs collaborative research evaluating the relationship between increased levels of angiogenic factors and immediate, as well as future, cardiac performance. Dr. Rana’s work has been funded by several notable organizations, including the National Institutes of Health and the American Heart Association.

A dedicated teacher, Dr. Rana trains residents and fellows on the use of ultrasound imaging, as well as the management of women with complex pregnancies. She also serves as a mentor on various clinical, basic science and translational research projects; these mentored research projects have resulted in multiple national and international conference presentations, and published manuscripts.

Education & Training

Publications

Honors & Awards

Societies Memberships

Affiliations

Media Citations

Books

CREDENTIALS

BIBLIOGRAPHY

UCM Physician Database

Workday (HR System)

ProfilesRNS

UCM Physician Database

Workday (HR System)