

## **CARRA Small Grants Round 2 Awardees**

Our second round of Small Grants were evaluated and scored through a peer review process. Thirteen new small grants of up to \$25k each were awarded in April, 2017, listed below:

**Deirdre De Ranieri**, University of Chicago

Subclinical synovitis in oligoarticular JIA: A risk factor for polyarticular disease?

**Jonathan Hausmann**, Boston Children's Hospital

Continuous temperature monitoring to improve diagnosis and treatment of PFAPA

**Linda Hiraki**, University of Toronto - The Hospital for Sick Children

Discovering genetic variants for early onset and familial lupus in the thousand faces of SLE

**Amer Khoja**, Lurie Children's Hospital

Can we predict the effectiveness of B cell depletion after rituzimab therapy in children with JDM?

**Susan Kim**, UCSF Benioff Children's Hospital

Crowdsourcing and improving assessment of skin disease in pediatric rheumatology

**Lily Lim**, University of Manitoba

Identifying trajectories of disease activity states in JIA early after treatment: Shortening time to decision to change treatment

**Sherene Mason, Samitri Dogra**, Connecticut Children's Medical Center

Maintenance therapy withdrawal of mycophenolate mofetil in pediatric proliferative lupus nephritis: A multi-centered retrospective cohort study

**Eyal Muscal**, Texas Children's Hospital, Baylor College of Medicine

Developing CTPs and Family-Centered Functional Outcome Measures in Pediatric Autoimmune Encephalitis

**Alysha Taxter**, Wake Forest Brenner Children's Medical Center

Optimizing the electronic health record to capture CARRA data

**Melissa Teshler**, University of Chicago, Comer Children's Hospital

Utility of the PSAQ in assessing for fibromyalgia in JIA patients

**Marinka Twilt**, Alberta Children's Hospital

Improving care for children with autoinflammatory diseases

**Patricia Vega-Fernandez**, Emory University

Limited vs comprehensive standardized musculoskeletal ultrasound examination in JIA

**Yongdong (Dan) Zhao**, Seattle Children's Hospital

Standardized assessment of the inflammation in bone and soft tissue in chronic nonbacterial osteomyelitis from MRI images