Peer Reviewed Publications:


- **Anjali Patwardhan**, Michael Gardner, Bert Bachrach, Prasad h. Bichu, Timothy


Books, Invited Book Chapters, Articles and Monographs (Google Scholar and Research Gate):


Abstracts: Presented as oral or poster presentations at International Conferences:


• Chack-Yung Yu, Simon Rothwell, Bi Zhou, Hazel Platt, Katherine Lintner, Rabheh Abdul Aziz, Anjali Patwardhan, Yee Ling Wu, Gakit Yu, Ohoud Al Ahmed, Shoghik Akoghlanian, Sharon Bout-Tabaku, Charles Spencer, Boel De Paepe5, Ingrid Lundberg, Terrance O’Hanlon, Lisa Rider, Frederick Miller, Robert Cooper, Hector Chinoy and Janine Lamb. Low Gene Copy Number of Total C4 and Complement C4A Deficiency Are Strong Genetic Risk Factors for Idiopathic Inflammatory Myopathies
of European Ancestry. Submitted to the 2nd Global Conference on Myositis May 5 - 8, 2017, Bolger Center, Potomac, MD, USA.


Abstracts: Presented as Oral and Poster Presentations in National Conferences:


• **Patwardhan A.** Higgins G, Rennebohm R, Spencer CH. Juvenile dermatomyositis is a different disease in children up to three years than that above three years. Presented as poster at PRSYM, ACR, OSU/NCH Research Day, SHEA/PALASPR meetings and presented orally in Sweden at EULAR research workshop. Arthritis Rheum 63(10): S91, 2011.


• **Patwardhan A.** Juvenile Dermatomyositis Is a Different Disease in Children up to Three Years of Age at Onset Than in Children Above Three Years at Onset" for presentation at the 2011 ACR/ARHP Annual Scientific Meeting, to be held in Chicago, IL, November 4 -9, 2011.It was also presented at PRSYM at Miami. FL on 4th June 2011.

• **Patwardhan A.** "Improving the Influenza Vaccination Rate in Patients Visiting
Pediatric Rheumatology Clinics Using Automatic Best Practice Alert in Electronic Patient Records’ for presentation at the 2011 ACR/ARHP Annual Scientific Meeting, Chicago, IL, November 4-9, 2011. It was also presented at PRSYM at Miami, FL on 4th June 2011.

- **Patwardhan A.** Primary Hyperoxaluria Type One- An unprecedented presentation at birth- Treatment options- Seventh International conference of AAP at Mayo Clinic, Rochester, USA on 8th Oct 2004.

- Genes Are Genetic Risk Factor and Disease Modification Factor, Respectively, for Juvenile Dermatomyositis. European Pediatric Rheumatology 20th Congress (PReS), Ljubljana, Slovenia 25-29 September 2013.


- **Patwardhan A.** Body Mass Index at Diagnosis Affects Disease Course in Juvenile Dermatomyositis. 2011 ACR/ARHP Annual Scientific Meeting, Chicago, IL, November 4-9, 2011. It was also presented at PRSYM at Miami, FL on 4th June 2011.


- **Patwardhan A., Option of Liver Biopsy and Hepato Renal Transplant in Fetal Presentation of Inborn errors of Metabolism ‘ESPGHAN –Consensus conference for Metabolic Liver Diseases, Brussels Belgium, January 2006.**


- **The above Paper** been presented at Fetal Medicine Section of ‘International conference of Royal college of Obstetrics and Gynecology’ at Cairo, Egypt on 26/9/05.
• **Patwardhan A.** Scoring System for diagnosis of coagulase negative bacteremia; Canadian Society of Pediatrics, Vancouver Canada-22 June 2005.

• **Patwardhan A.** “Fetal immune prophylaxis with HBV Vaccine could be cost effective approach towards eradication’ Canadian society of Pediatrics, Vancouver Canada-22 June 2005.

• **Patwardhan A.** Case study of “Neonatal Hepatic Hemangioendothelioma”, Irish Perinatal Conference of Irish Perinatal Society at Coombe Women’s Hospital Dublin, on 22/3/03.

**Abstracts: Regional & Local Presentations:**


• **Patwardhan A.,** McDonald AR. Nov 2015. Is there difference in the cytokine profile of arthritis patients those are obese than those who are not: Do they require different therapeutic options and drug doses than their counterparts? Presented on Health Sciences Research Day. University of Missouri.

• July Kate, **Patwardhan A.** Nov 2014. Cytokine profile of Juvenile Rheumatoid Arthritis is different from Juvenile Psoratic Arthritis suggesting difference in etiology, disease course and therapeutic options. Presented on Health Sciences Research Day. University of Missouri.