**Title:** **Difference in acute phase response for AIRDs: A cross sectional multi-centre study based on RA and SLE**

**Running title: Difference in acute phase response for AIRDs**

Dr. Chandrashekara S

Managing Director

ChanRe Rheumatology and Immunology Center and Research,

Bengaluru, India

chandrashekara\_s@yahoo.com

Dr. Renuka [Panchagnula](https://onlinelibrary.wiley.com/action/doSearch?ContribAuthorStored=Renuka%2C+Panchagnula)

ChanRe Diagnostic Laboratory,

Bengaluru, India

[drrenuka@chanrediagnostic.com](mailto:drrenuka@chanrediagnostic.com)

Anupama KR

ChanRe Rheumatology and Immunology Center and Research,

Bengaluru, India

anupama\_kr789@yahoo.co.in

Dr. Vineeta Shobha

Department of Clinical Immunology and Rheumatology,

St John's Medical College, Sarjapur Road,

Bengaluru - 560 034, Karnataka

India

[vineeta\_shobha@yahoo.co.in](mailto:vineeta_shobha@yahoo.co.in)

Dr. Ravi K

Professor and HOD Medicine,

Bangalore Medical College and Research Institute,

Bengaluru, India

[ravikdoc@gmail.com](mailto:ravikdoc@gmail.com)

Dr. Chaitra Rao

PG Dept Of Medicine

Bangalore Medical College and Research Institute,

Bengaluru, India

Chaitrar753@gmail.com

Dr. Manasa Salanke

Data scientist

ChanRe Rheumatology and Immunology Center and Research,

Bengaluru, India

manasasalanke@gmail.com

Corresponding author

Dr. Chandrashekara S

Managing Director

ChanRe Rheumatology and Immunology Center and Research,

Bengaluru, India

chandrashekara\_s@yahoo.com

Keywords: AIRDS, SLE, AS, RA, NLR, CRP, Procalcitonin, inflammatory markers, infection

Author contributions: All the authors have contributed equally to the conceptualization, data capturing and developing the content.

Funding: ChanRe RICR