



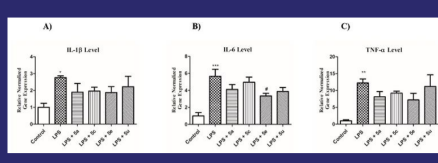


विज्ञान एवं प्रौद्योगिकी विभाग DEPARTMENT OF **SCIENC<mark>E & TECHNOLOGY</mark>**



Granted IN404403

Compounds for the treatment of inflammation and processes for preparing the same



NEED

Existing compounds do not effectively reduce pro-inflammatory cytokines, and neurological disorders pose complex treatment challenges.

SOLUTION

The invention offers compounds and processes for treating inflammation, particularly in neurological disorders, providing potentially more effective treatment options.

INNOVATION

Introducing novel compounds and preparation methods targeting inflammation, especially in neurological disorders, expanding treatment possibilities and improving therapeutic outcomes.

AT A GLANCE

- Current TRL NA
- Funded by NA
- IPC C07D
- Domain
 Pharmaceutical Chemistry

For more information, reach out to (contact person), (designation), (organization) at (email ID) and (phone number)

MARKET ANALYSIS

Market: Pharmaceutical Industry, specifically focusing on the treatment of inflammation in neurological disorders.

CAGR: vary but significant due to the increasing prevalence of neurological disorders..

Potential Indian Clients: Pharmaceutical companies in India involved in research and development of treatments for neurological disorders.

WHY INVEST?

Inflammation Neurological disorders Pro-inflammatory cytokines Preclinical





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