

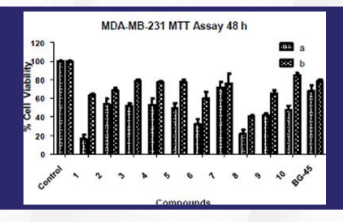






Granted IN473668

Compounds for use as anti-cancer agents and a process for synthesizing the same



### NEED

There is a need for anti-cancer compounds enabling early and specific cancer diagnosis, alongside a process for their synthesis.

#### SOLUTION

The invention presents novel compounds synthesized for their use as anti-cancer agents and a process for their synthesis.

### INNOVATION

Development of novel compounds and a synthesis process, potentially significant for cancer treatment and diagnosis.

## **MARKET ANALYSIS**

Market: Cancer therapeutics, specifically chemotherapy drugs.

CAGR: approximately 10.4%

Potential Indian Clients: Hospitals, oncology centers, pharmaceutical companies.

### WHY INVEST?

Anticancer
Synthesis
Tetracyanoquinodimethane (TCNQ)
Spectral analysis













# AT A GLANCE

- Current TRL NA
- Funded by NA
- IPC A61K, C07C, C07D, C07J
- Domain
   Pharmaceutical development of anticancer agents.

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