



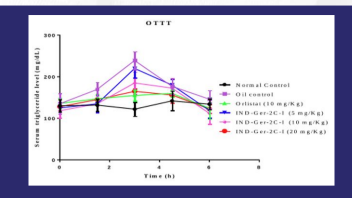




Granted

IN480583

Thiazolidinedione-indole compounds



NEED

The current invention lacks specificity regarding preferred embodiments, potentially limiting its applicability and clarity in defining its scope.

SOLUTION

The present invention offers a composition incorporating specific compounds and carriers, aiming to inhibit pancreatic lipase effectively.

INNOVATION

The invention introduces novel compounds represented by Formula I, offering diverse substituent options to enhance pancreatic lipase inhibition efficacy.

MARKET ANALYSIS

Market: Anti-obesity Pharmaceuticals CAGR: High, due to increasing global obesity rates

Potential Indian Clients: Pharmaceutical companies, healthcare institutions focusing on obesity management

WHY INVEST?

Pancreatic Lipase Obesity Lipase Inhibitor Thiazolidinedione













AT A GLANCE

- Current TRL NA
- Funded by NA
- IPC A61K, C07D
- Domain Pharmaceutical Development for **Obesity Treatment**

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