

VIRALEX[®]

(Inosine Pranobex 500 mg Tablets)

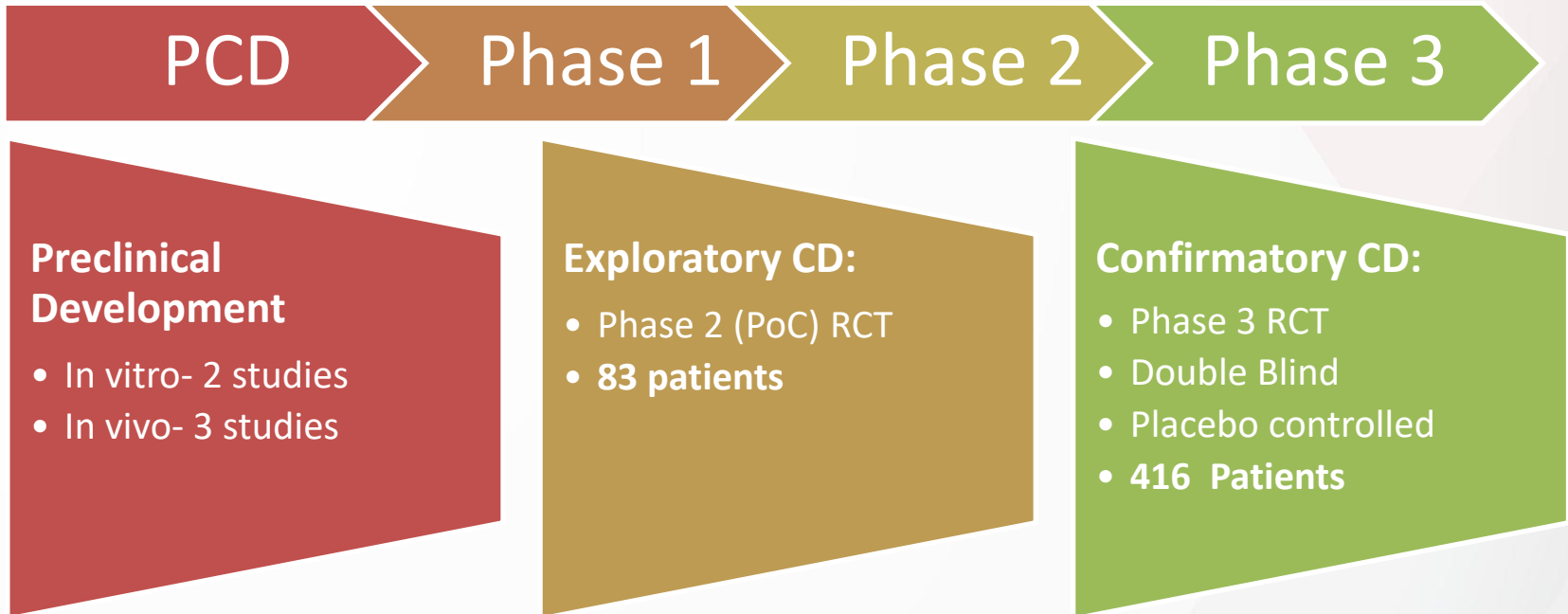
M/s Themis Medicare Ltd.

11/12 Udyog Nagar, S.V. Road, P. B. No., 17529,
Goregaon (West), Mumbai-400104

- **Viralex®** (*Inosine Pranobex, Methisoprinol or Inosine Acidoben Dimeparanol*) – an a **immunomodulatory** agent with broad spectrum **antiviral properties**.
- *Enhances both **innate & adaptive immunity** and **strengthens body's immune response** to viral infections.*
- In vitro studies have reported dose-dependent inhibition of viral replication against SARS-CoV-2.
- **Viralex®** has been found to be ***effective and well tolerated in mild to moderate COVID-19***, in two Randomized Controlled Clinical Trials conducted on 499 Indian patients.

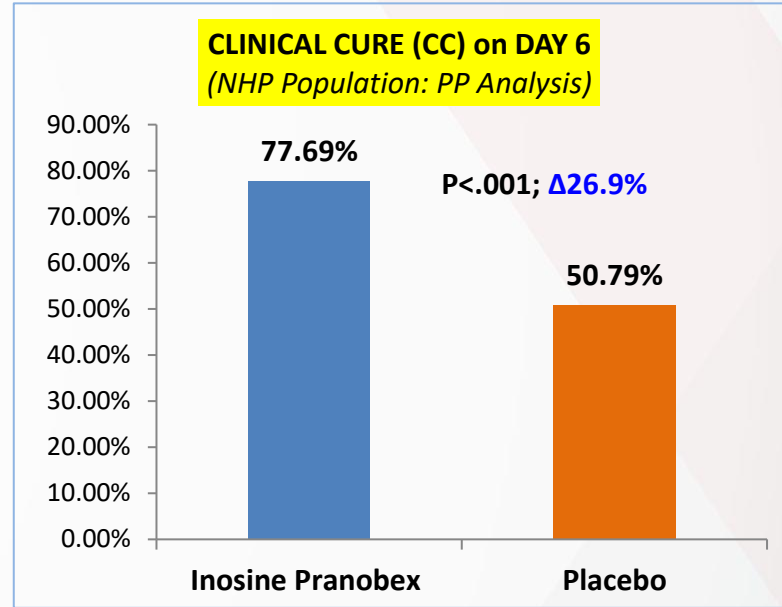
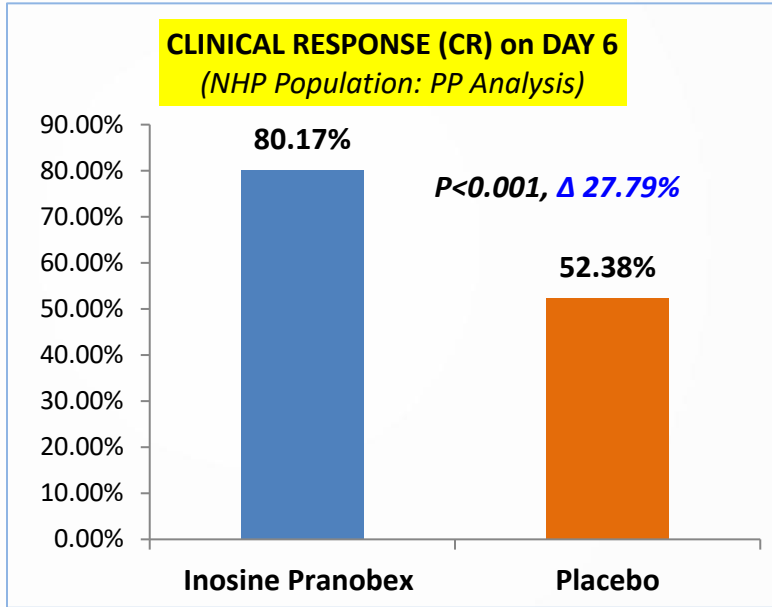
Viralex[®] Development Program for COVID-19

Viralex[®] development program undertaken by Themis provides strong evidence of efficacy & safety of **Inosine Pranobex 500mg Tablets** in management of **COVID-19**



Total no of patients studied (India)= 83 + 416= 499

Phase 3 study of Viralex[®] in mild to moderate COVID-19



Compared to Placebo:

- CR & CC was observed significantly early in Viralex[®] group
- Higher no. of patients in the Viralex[®] group had CR & CC starting from **Day 3**
- No serious adverse event in the Viralex[®] group (vs. 02 deaths in placebo group)

- Due to frequently mutating trend of the virus, uncertainties of the COVID-19 outbreak continues; endemic doesn't mean harmless!
- ***Strengthening body's immune response to viral infections*** is a much awaited treatment option to manage COVID-19.
- ***Viralex[®] is a new ray of hope in these challenging times.*** It enhances host immunity and continue to provide its beneficial effect to fight viral infections.
- ***Viralex[®] is an effective medicine with an established safety profile.*** Initiated early in the disease, this would considerably reduce the load on the health care system.
- Access to ***Viralex[®]*** will offer a much-needed therapeutic solution to address the unmet medical need in the management of viral infections like COVID-19, ***pandemic or endemic!***

THANK YOU