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BSE Limited

1st Floor, P.J. Towers

Dalal Street

Mumbai - 400 001

Kind Attn.:

Mr. Sanjay Golecha /

Mr. Gopalkrishnan

National Stock Exchange of India Limited

Exchange Plaza, 5th Floor,

Plot No. C/1, G Block,

Bandra-Kurla Complex, Bandra (East)

<u>Mumbai – 400 051</u>

Kind Attn.:

Famroze Pochara

Asst. Vice President

Date:

May 24, 2016

Re.:

Press Release.

Dear Sir / Madam,

We announce that new clinical data on Lipaglyn™ (Saroglitazar) will be presented at the American Association of Clinical Endocrinologists (AACE) 25th Annual Scientific and Clinical Congress to be held from 25th to 29th of May, 2016 at Orlando, Florida, USA. The details of post presentations on Lipaglyn (Saroglitazar) are as follows:

- (i) Poster #842: Novel action of Saroglitazar in patients with Diabetic Dyslipidemia an observational study,
- (ii) Poster #1311: Saroglitazar in Non-alcoholic Fatty Liver Disease (Late Breaking Abstract).

We enclose herewith a copy of press release dated May 24, 2016, to bring the aforesaid news to the notice of the members of the exchange and the investors' at large.

The contents of the press release give full details.

Thanking you,

Yours faithfully,

Før Cadila Healthcare Limited

Upen H. Shah

Company Secretary

Encl.: As above.



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Two presentations highlighting Zydus' drug, Lipaglyn™ will be featured at the AACE Annual meeting

Ahmedabad, India, 24 May 2016

The Zydus group, a leading global healthcare provider announced that new clinical data on LipaglynTM (Saroglitazar) will be presented at the American Association of Clinical Endocrinologists (AACE) 25th Annual Scientific and Clinical Congress to be held from 25th to 29th of May, 2016 at Orlando, Florida, USA.

Details of poster presentations on Lipaglyn (Saroglitazar) are as follows:

Press Release

- Poster #842: Novel action of Saroglitazar in patients with Diabetic Dyslipidemia an observational study
- Poster #1311: Saroglitazar in Non-alcoholic Fatty Liver Disease (Late Breaking Abstract)

About LipaglynTM (Saroglitazar)

LipaglynTM (Saroglitazar) is currently approved in India as a prescription medicine for the treatment of Hypertriglyceridemia and Diabetic Dyslipidemia in Patients with Type 2 Diabetes not controlled by statins. The recommended dose of LipaglynTM is 4 mg once-a-day. LipaglynTM (Saroglitazar) was launched in India during September 2013. Since then more than 300,000 patients have been treated with LipaglynTM in India to date, and data has been presented at several scientific and medical conferences.

<u>LipaglynTM for Hypertriglyceridemia</u>: In randomized, controlled, Phase III clinical studies (PRESS V and PRESS VI) Saroglitazar 4 mg was found to be safe and well tolerated by patients, and demonstrated up to 45% reduction in Triglycerides; along with beneficial effects on both lipid and glycemic parameters. Additional Phase III trials are ongoing in non-alcoholic steatohepatitis (NASH), lipodystrophy and few additional indications. A post-marketing Phase-IV study is currently underway in patients suffering from hypertriglyceridemia in India.

<u>LipaglynTM</u> for Non-alcoholic steatohepatitis (NASH): Zydus has initiated a 52 week Phase III clinical trial of LipaglynTM in India to treat patients with biopsy proven NASH. Saroglitazar has demonstrated good efficacy in animal models of NASH, along with associated biomarkers. It has reduced hepatic steatosis, ballooning, inflammation and fibrosis in liver. The recently concluded phase 2 studies of Saroglitazar in patients with biopsy proven NASH has shown improvement in liver enzymes along with favorable effects on lipid and glycemic indices.

About Zydus

Zydus Cadila is an innovative, global pharmaceutical company that discovers, develops, manufactures and markets a broad range of healthcare therapies, including small molecule drugs, biologic therapeutics and vaccines. The group employs over 19,000 people worldwide, including 1200 scientists engaged in R & D, and is dedicated to creating healthier communities globally. For more information, please visit www.zyduscadila.com