Author’s response to reviews

Title: Efficacy and tolerability of alpha galactosidase in treating gas-related symptoms in children: a randomized, double-blind, placebo controlled trial.

Authors:

Giovanni Di Nardo (giovanni.dinardo@uniroma1.it)
Salvatore Oliva (salvatore.oliva@uniroma1.it)
Federica Ferrari (federica.ferrari@uniroma1.it)
Saverio Mallardo (saverio.mallardo@uniroma1.it)
Giovanni Barbara (giovanni.barbara@unibo.it)
Cesare Cremon (cesare.cremon@aosp.bo.it)
Marina Aloi (marina.aloi@uniroma1.it)
Salvatore Cucchiara (salvatore.cucchiara@uniroma1.it)

Version: 2 Date: 28 December 2012

Author’s response to reviews: see over
To the Editorial Office of *BMC Gastroenterology*

Dear Editorial Office,

We are sending the revised version of the paper “*Efficacy and Tolerance of α-Galactosidase in Treating Gas-Related Symptoms in Children. A Randomized, Double-Blind, Placebo-Controlled Trial*” proposed for publication in *BMC Gastroenterology*.

The paper has been revised according to the criticisms of the Reviewers. The latter gave us a great opportunity to improve the manuscript.

Attached are the point-by-point responses to the Reviewers.

Thank you so much for your attention

Kindest regards

*Sapienza* University of Rome
School of Medicine
University Hospital Umberto I
Pediatric Gastroenterology & Liver Unit

Rome, Dec 24 2012

**Salvatore Cucchiara, MD, PhD.**

Department of Pediatrics
Pediatric Gastroenterology and Liver Unit
Sapienza University of Rome
Viale Regina Elena 324
00161 Roma – Italy
tel +390649979324 – fax +390649979325
salvatore.cucchiara@uniroma1.it