



Clinical Study Synopsis for Public Disclosure

This clinical study synopsis is provided in line with **Boehringer Ingelheim's Policy on Transparency and Publication of Clinical Study Data**.

The synopsis - which is part of the clinical study report - had been prepared in accordance with best practice and applicable legal and regulatory requirements at the time of study completion.

The synopsis may include approved and non-approved uses, doses, formulations, treatment regimens and/or age groups; it has not necessarily been submitted to regulatory authorities.

A synopsis is not intended to provide a comprehensive analysis of all data currently available regarding a particular drug. More current information regarding a drug is available in the approved labeling information which may vary from country to country..

Additional information on this study and the drug concerned may be provided upon request based on **Boehringer Ingelheim's Policy on Transparency and Publication of Clinical Study Data**.

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Name of Company: Boehringer Ingelheim		Statement on discontinuation of the study	 Boehringer Ingelheim
BI Proprietary Name: NA		EudraCT No.: 2011-001801-29	
BI Investigational Product: Tiotropium + BI54903		Page: 1	
Report Date: NA	Trial No. / Doc. No.: 1298.3	Dates of Trial: NA	Date of Revision: NA
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Title of Trial:	A single dose, randomised, placebo-controlled, double-blind, 5-way crossover (employing an incomplete block design), efficacy (including 24-h pulmonary function tests) and safety comparison of Tiotropium/BI 54903 FDC ethanolic inhalation solution via Respimat® (doses of 1.23 µg/363.6 µg, 2.46 µg/363.6 µg or 4.93 µg/363.6 µg) versus free combination of Tiotropium aqueous inhalation solution via Respimat® (doses of 0, 2.5 µg, 5 µg or 10 µg) plus BI 54903 ethanolic inhalation solution via Respimat® (dose of 363.6 µg) in patients with asthma		
Trial Sites:	NA		
Publications:	NA		
Clinical Phase:	II		
Statement on discontinuation of the study:	Discontinued by Boehringer Ingelheim during preparation of the trial. No patient entered the study, therefore no results / data are available.		