

# REGENERON, Outperform - Is Trap Safer? Rilonacept vs. NVS' Ilaris in Gout

https://marketpublishers.com/r/R1D8628B85DEN.html

Date: June 2011 Pages: 5 Price: US\$ 90.00 (Single User License) ID: R1D8628B85DEN

## **Abstracts**

The FDA panel voted against approval (11?1) for Novartis' Ilaris (canakimumab, IL?1b) for gouty attacks in pts who can not obtain adequate relief with non?steroidal anti?inflammatory drugs (NSAIDs) or colchicine primarily on safety concerns. Based on our analysis, we reiterate our Outperform rating on Regeneron (REGN) with a revised TP of \$62 (vs. previous \$65) as we believe both these drugs are different and have demonstrated different profiles in the clinic hence they are seeking different approval for different indications in gout. For more detail, please read our report released on 23rd June, 2011 on REGN named "Is Trap Safer? Rilonacept vs. NVS' Ilaris in Gout".



## **Contents**

#### **COMPANIES MENTIONED**

REGENERON, REGN



#### I would like to order

Product name: REGENERON, Outperform - Is Trap Safer? Rilonacept vs. NVS' Ilaris in Gout Product link: <u>https://marketpublishers.com/r/R1D8628B85DEN.html</u>

Price: US\$ 90.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

### Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/R1D8628B85DEN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

\*\*All fields are required

Custumer signature \_\_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970