



October 2010 No. 3

### **Immuno Valley on the move!**

The Immuno Valley project office will be moved per October 1<sup>st</sup> 2010. New address for mail and visit will be: **Yalelaan 42, 3584 CM Utrecht** (No postbox!). Phone and email will not change.

This move will bring the office in the incubator building with close association to life sciences entrepreneurs, tech transfer activities and investors while keeping in close contact with the scientists. Holding a central position in the country will allow good connections to the Immuno Valley partners outside Utrecht.

### **Immuno Valley Autumn seminar 2010**

The Immuno Valley Autumn seminar will feature Prof. dr. Mark Stevens, Research Leader Bacteriology of the Institute for Animal Health Compton, UK. The title of the seminar is:

“Global assignment of the role of Salmonella genes in food-producing animals”

Location: Yalelaan 1, Raadszaal (W236), 3584 CL Utrecht

Date and time: 19<sup>th</sup> October 2010, 16.00 hr

Drinks and networking following the lecture of Prof. Stevens.

Entrance: open to all interested at no admittance fee but only after subscription at [info@immunovalley.nl](mailto:info@immunovalley.nl) with your contact details.

### **Immuno Valley Satellite symposium at NVVI wintermeeting**

Immuno Valley organizes the satellite symposium “Bridging species for Health” during the NVVI wintermeeting which will be held 16-17 december in Noordwijkerhout. The satellite symposium is scheduled at 17<sup>th</sup> December between 9.00-13.00 and will comprise presentations from renowned inter(national) scientists in the field of veterinary immunology. For the preliminary program and registration details [click here](#).

### **Acquisition of industrial partners to continue ALTANT programme**

The ALTERNatives for ANTibiotics (ALTANT) program comprises 4 projects each covering a different development line and is funded by the Ministry of Agriculture, Nature and Food Quality for the period January 2009-December 2010. The Ministry of Agriculture, Nature and Food Quality wants to stimulate product development by investing also for a second term in the two most promising projects. Prerequisite hereby is that suitable industry will participate sharing the risk and benefits of co-developing a product based on the technology raised in these projects. Although the projects are still ongoing and additional data will be