



## Invitation BIUP network event at the Hyve, March 13, 2015, Utrecht

The Bioinformatics Industrial User Platform (BIUP) is a group of over 20 Dutch companies that use bioinformatics expertise and tools in research and product development. One of the goals of BIUP is to facilitate informal discussions between BIUP members.

On March 13, 2015 BIUP will organize a meeting where PI's/bioinformaticians that work in a commercial setting will come together to share their opinion on developments in the bioinformatics field. **The Hyve, Philips, Bayer CropScience, Agendia** and **NIZO** will present themselves.

- 14.30 – 14.35 Welcome
- 14.35 – 14.55 **Enabling collaboration between pharma companies and academics through open source software: TransSMART as a case study**; Kees van Bochove - The Hyve
- 14.55 – 15.05 questions / discussion
- 15.05 – 15.25 **Integrated Bio-informatics at Bayer CropScience**; Joris Benschop - Bayer Cropscience
- 15.25 – 15.35 questions / discussion
- 15.35 – 15.55 **The right bioinformatics at the right time**; Annuska Glas Agendia
- 15.55 – 16.05 questions / discussion
- 16.05 – 16.15 Break
- 16.15 – 16.35 **Using multivariate statistics to visualize and interpret metagenomics data**; Jos Boekhorst - NIZO
- 16.35 – 16.45 questions / discussion
- 16.45 – 17.05 **Modeling biological pathways for personalized cancer treatment – Knowledge first, data second**; Wim Verhaegh - Philips
- 17.05 – 17.15 questions / discussion
- 17.15 – 17.30 The future of BIUP
- 17.30 – 18.00 Drinks & Bites

The meeting is open for all BIUP members and companies interested to be involved in BIUP but registration is required. Please send an email to [info@baseclear.com](mailto:info@baseclear.com).

Date: March 13, 2015

Time: 14.30-18.00

Location: The Hyve, Weg der Verenigde Naties 1, 3527 KT Utrecht

Parking: It is possible to park your car near the building; navigate to 'Gershwinlaan'

### We are looking forward to meet you at The Hyve in Utrecht!

Antoine Janssen – Keygene

Emiel Ver-Loren-Van-Themaat – DSM

Walter Pirovano - BaseClear

Corine van der Horst – ArthroGen

