

Subject: AnimalhealthEurope event: Brussels, 7 June 2018 - Register now!

Dear Madam/Sir,

I am pleased to invite you to participate in AnimalhealthEurope's 2018 event entitled 'Innovation in animal health & sustainable livestock production in Europe: Two sides of the same coin?', in Brussels on 7 June 2018.

You will find attached a [programme and registration form](#). Please return the form to c.denorre@animalhealtheurope.eu by 25 May 2018 at the latest, as registrations will be treated on a 'first come, first served basis'.

Innovation in animal health & sustainable livestock production in Europe: Two sides of the same coin?



AnimalhealthEurope event
7 June 2018
Renaissance Brussels Hotel

Schedule

6 June 2018: Pre-event **cocktail and dinner** for participants (19.00 to 22.00)

7 June 2018: **AnimalhealthEurope event** (8.30 to 14.30) followed by a cocktail

Venue

Renaissance Brussels Hotel
Rue du Parnasse 19, 1050 Brussels

Contents and relevance

The event will be an important milestone in the current debate on the role of sustainable livestock production in Europe.

- It will shed light on the role of innovative animal health solutions preventing and treating animal diseases, and its impact on Europe's farming and food production.
- It will gather a wide range of participants from across the EU, including policy and decision makers, the veterinary and farming world, NGOs, academics, animal health and welfare related professionals, as well as industry and media.
- It will provide a platform for an open and interactive debate.

Hotel accommodation:

The conference will be held at **Renaissance Brussels Hotel (Rue du Parnasse 19, 1050 Brussels)**. Should you need a room you can check rate and availability by following this link: [Book your group rate for Animal Health Europe](#)

If you wish to obtain further details on the, please contact m.alcain@animalhealtheuropa.eu
or call +32 2 543 7564 (phone)

We look forward to your participation.

Kind regards,

Roxane Feller
Secretary General
AnimalhealthEurope