### The first International Consumer Purchase Data Symposium



#### **Hosted by Statens Serum Institut**

The Human Exposome Assessment Platform (HEAP) project and Statens Serum Institut (SSI) is delighted to welcome you to the first International Consumer Purchase Data (CPD) Symposium.

During the Symposium, international experts will share their research on the various uses of Consumer Purchase Data, and the benefits and challenges they face in the process. With topics ranging from practical uses of CPD during outbreak investigations, to assessing chemical exposures and more, the Symposium will touch upon the vast array of ways CPD can be used to assess public health.

Following the presentations, attendees can join a panel discussion with the speakers to explore ways to address inconsistencies in naming conventions, and to discuss the future of CPD in public health and in research.

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### **Event information**

On-line registration link: <u>Available until Tuesday 26<sup>th</sup> September 2023</u>

Venue: Statens Serum Institut, Jernesalen, Building 206,

Room 126, Artillerivej 5, 2300 Copenhagen, Denmark

Date: Weds 27th September 2023, 12:30-17:00 (CEST)

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# **Symposium Agenda**

| Time (CEST)   | Session and speaker  |
|---------------|--|
| 12.30 - 13.00 | Check in and welcome   |
| 13.00 - 14.20 | Session 1  |
| 13.00 - 13.10 | Opening and welcome<br>Joakim Dillner, Karolinska Institutet, Sweden                                       |
| 13.10 - 13.20 | Consumer data epidemiology and precision prevention Frederik Trier Møller, Statens Serum Institut, Denmark |





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| 13.20 - 13.40<br>(15 + 5 min) | Consumer Purchase Data experiences from the LoCard study Mikael Fogelholm, University of Helsinki, Finland  |
|-------------------------------|---|
| 13.40 - 14.00<br>(15 + 5 min) | <b>Dietary patterns in UK Consumer Purchase Data</b> Dr. Michelle Morris, University of Leeds, United Kingdom   |
| 14.00 - 14.20<br>(15 + 5 min) | Identification and prioritization of chemical co-<br>Exposures using Consumer Purchase Data<br>Dr. Kristin Isaacs, Environmental Protection Agency,<br>United States of America |
| 14.20 - 14.40                 | 20-min coffee break and networking  |
| 14.40 - 15.40                 | Session 2   |
| 14.40 - 15.00<br>(15 + 5 min) | Consumer chemistry data pipeline Thor Grønborg Junker, Statens Serum Institut, Denmark  |
| 15.00 - 15.20<br>(15 + 5 min) | Consumer Purchase Data to aid outbreak investigations Luise Müller, Statens Serum Institut, Denmark   |
| 15.20 - 15.40<br>(15 + 5 min) | SMIL Cohort: Consumer Purchase Data and register outcomes Kathrine Kold Sørensen, North Zealand Hospital - Hillerød, Denmark  |
| 15.40 - 16.00                 | 20-min coffee break and networking  |
| 16.00 - 17.00                 | Panel discussion  |
| 16.00 - 16.40<br>(40 min)     | Naming conventions and other challenges to<br>Consumer Data research<br>Frederik Trier Møller, Statens Serum Institut, Denmark  |
| 16.40 - 17.00<br>(20 min)     | <b>Wrap up and closing remarks</b> Frederik Trier Møller, Statens Serum Institut, Denmark   |
|                               |   |

At 19:00, there will be a social dinner for the speakers, HEAP project team, and invited guests. (Organiser: Caroline Eves, crev@ssi.dk)



