



**Gray Camp**  
Group Leader and Assistant Professor  
University of Basel  
[www.graycamplab.org](http://www.graycamplab.org)

## Human organoid development through the lens of single-cell technologies

Bf3R SEMINAR  
October 12<sup>th</sup> 2021 / 2 – 3:30 p.m.

via Zoom:  
Meeting-ID            872 0853 8894  
Code                    815616

Dear Madam or Sir

you are cordially invited to the following event on **October 12th 2021 2 p.m.:**

### **Dr. Gray Camp**

#### **Human organoid development through the lens of single-cell technologies**

Recent advances in stem cell biology have made it possible to grow in vitro three-dimensional human organoids that model human development.

The Gray Camp Lab uses various organoid systems in combination with single-cell genomic and imaging technologies to understand molecular mechanisms underlying fate decisions during human development, to explore the mechanisms underlying developmental disorders, and to identify features of organ development that are uniquely human.

Dr. Camp will present some of his recent work focusing on intestinal and central nervous system development.

*Join Zoom:*

<https://us06web.zoom.us/j/87208538894?pwd=em13T3NiOUFuRmM0VXR5a0JTZDIYZz09>

*Meeting-ID: 872 0853 8894*

*Code: 815616*

For more information and registration please send an email to:

[elisa.wistorf@bfr.bund.de](mailto:elisa.wistorf@bfr.bund.de)

Best regards

Dr. Elisa Wistorf  
Bundesinstitut für Risikobewertung  
Fachgruppe ZEBET  
Abteilung Experimentelle Toxikologie und ZEBET  
-  
Federal Institute for Risk Assessment  
ZEBET  
Department Experimental Toxicology and ZEBET  
-  
Max-Dohrn-Str. 8–10, 10589 Berlin, Germany  
Tel. +49 (30) 18412-29104  
[www.bfr.bund.de](http://www.bfr.bund.de)  
[elisa.wistorf@bfr.bund.de](mailto:elisa.wistorf@bfr.bund.de)