**FIRST PAGE:**

**Continuous Medical Education Symposium**

**Metastatic colorectal cancer harboring molecular drivers**

**Current treatment and future directions with an emphasis on BRAF mutation**

*“Knowing is not enough; we must apply. Willing is not enough; we must do.” Von Goethe*

**Event date:** 16th of May 2023

**Time:** 17:00

**Venue:** Welle7, Schanzenstrasse 5, 3008 Bern

**Language:** English

**CME credits**: CME credits are provided by the Swiss Society of Medical Oncology.

**SAVE THE DATE**

**Learning objectives:**

* Present the international recommendations for minimal molecular testing for mCRC and understand the future technologies and their relevance.
* Present the international recommendations for treatment of mCRC harboring molecular drivers and learn about the impact on care and implementability in the daily practice setting.
* Discuss the post-progression possibilities and unexplored areas, as well as get an insight into future directions of the mCRC treatment.

*Dr. Thibaud Koessler, University Hospital Geneva*

*Dr. Ralph Fritsch, University Hospital Zurich*

*Dr. Alexander Siebenhüner, Hirslanden Clinic for Hematology and Oncology Zurich*

**CME credits**: CME credits are provided by the Swiss Society of Medical Oncology

**SECOND PAGE:**

**Program**

**Chair:** *Dr. Thibaud Koessler, University Hospital Geneva*

|  |  |
| --- | --- |
| 17:00 – 17:15 | Welcome and introduction  *Dr. Thibaud Koessler, University Hospital Geneva* |
| 17:15 – 17:40 | Precision treatment of mCRC – molecular targets and emerging strategies  *Dr. Ralph Fritsch, University Hospital Zurich* |
| 17:40 – 18:05 | How I treat BRAF mutated mCRC: from guidelines to real world evidence.  *Dr. Alexander Siebenhüner, Hirslanden Clinic for Hematology and Oncology Zurich* |
| 18:05 – 18:30 | BRAF mutated mCRC. What to do on progression?  *Dr. Thibaud Koessler, University Hospital Geneva* |
| 18:30 – 19:00 | Discussion and concluding remarks, followed by an aperitif |

Registration:

To participate, please register to the event before **12th of May 2023** by email or by scanning the QR code.

E-mail: sofija.mijic@pierre-fabre.com

QR code:

The event is sponsored by: