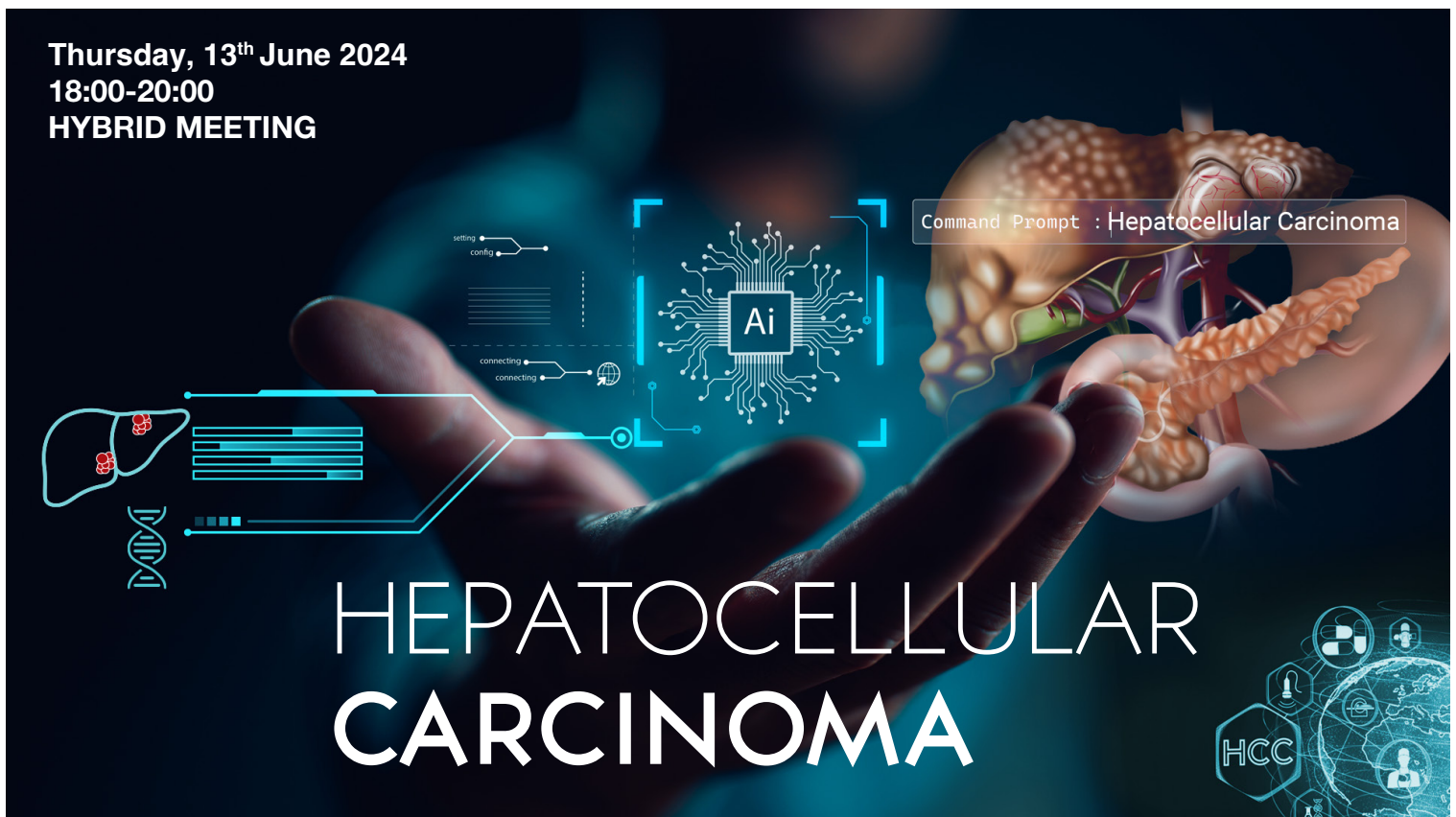


Invitation to the 3rd Symposium **HEPATOLOGY** 2024

Thursday, 13th June 2024
18:00-20:00
HYBRID MEETING



UVCM, Hepatology, Inselspital

SWISSLIVER



Website: Swissliver.ch

u^b

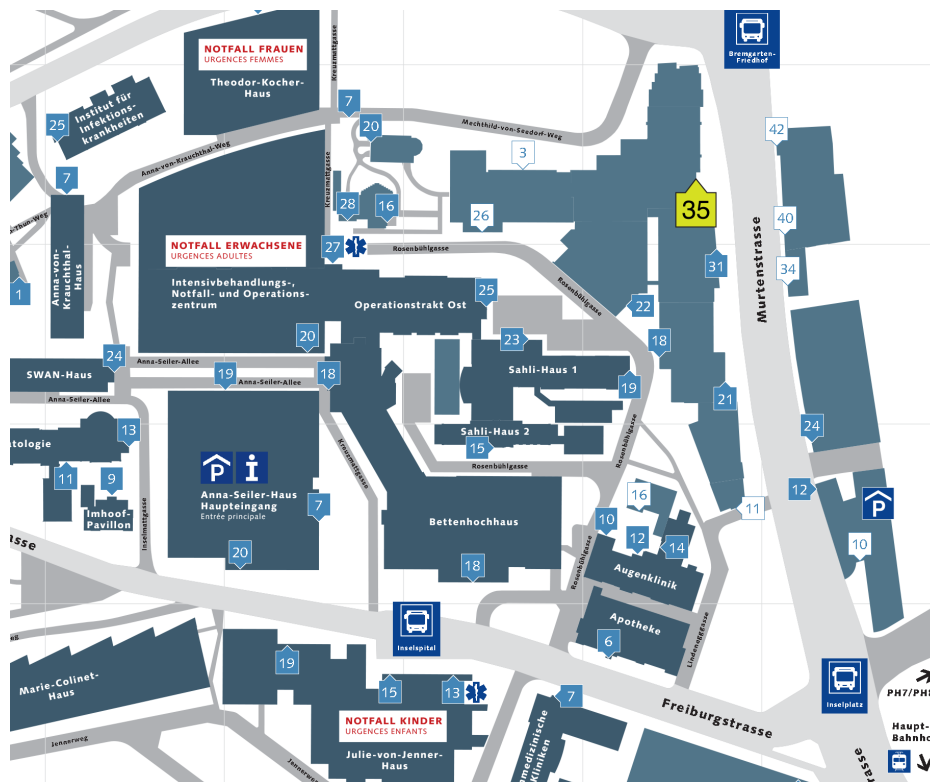
UNIVERSITÄT
BERN

3rd Symposium: HEPATOCELLULAR CARCINOMA
13th June 2024, 18.00-20.00

To receive the log details to join the meeting, please register [HERE](#).

ONSITE

Maurice E. Müller Haus, Murtenstrasse 35, Room H810



→ Future postgraduate events in Hepatology 2024

| | | | |
|--------------------------------|-------------|--------------------------------|--|
| 15 th August 2024 | 18:00-20:00 | 4 th Symposium 2024 | “Haemochromatosis and other rare liver diseases” |
| 31 st October 2024 | 18:00-20:00 | 5 th Symposium 2024 | “Autoimmune hepatitis and viral hepatitis delta” |
| 12 th December 2024 | 18:00-20:00 | 6 th Symposium 2024 | “Steatotic liver disease” |

With the support of:

abbvie

admedics
ADVANCED MEDICAL SOLUTIONS

ADVANZ
PHARMA

ALFASIGMA

astellas

AstraZeneca

Biotest
From Nature for Life

CURATIS
Innovative Specialist Medicines

Eisai

hvc
human health care

Dyfalck

Ferlitsch-
HVPG-Catheter

GILEAD
Creating Possible

IDEOGEN

novo nordisk

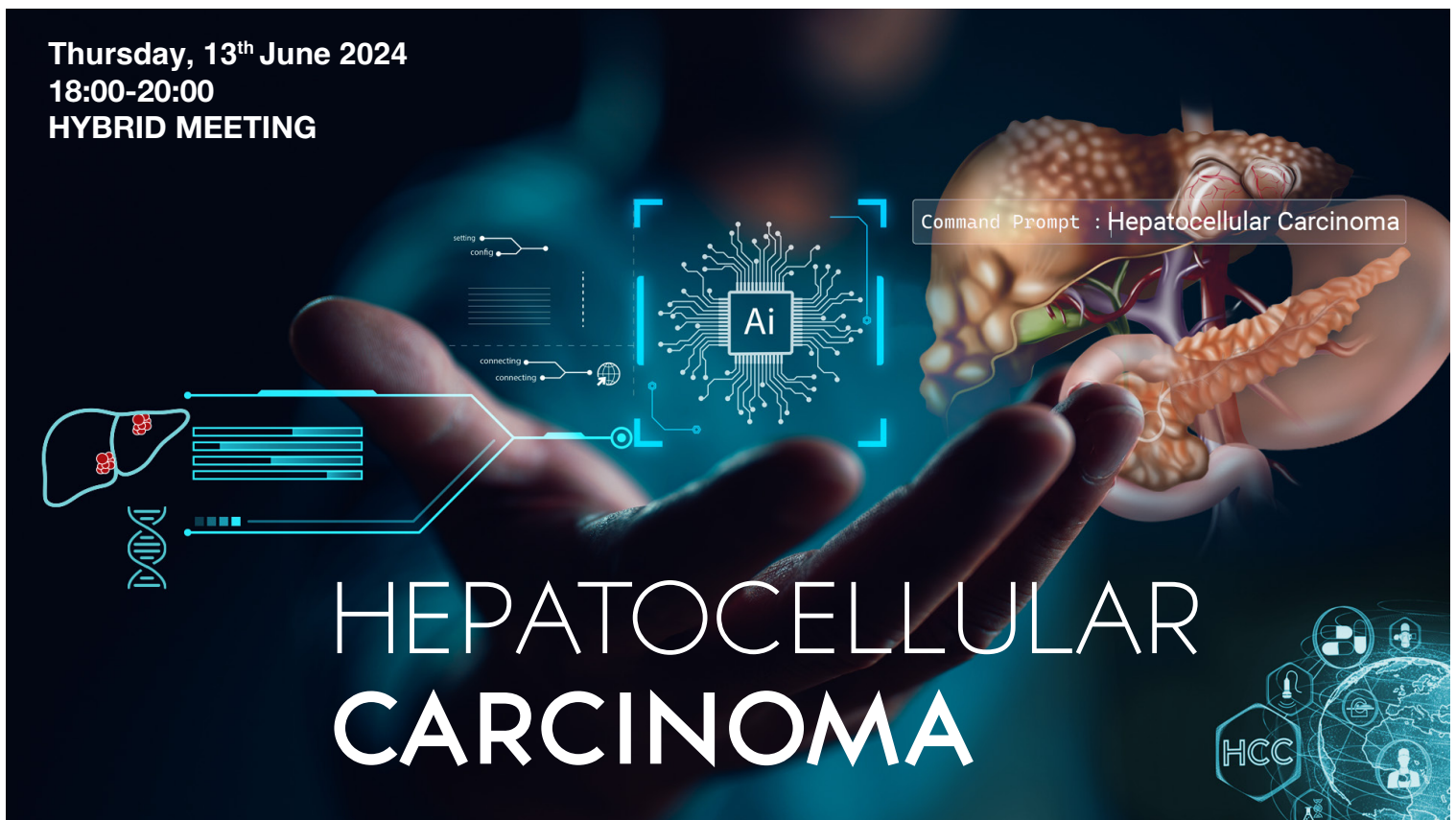
MediService
by Redcare Apotheke

Roche

sanofi

3rd Symposium HEPATOLOGY 2024

Thursday, 13th June 2024
18:00-20:00
HYBRID MEETING



We are looking forward to welcoming you to the following programme:

- 18:00** Welcome by Dr. med. Pompilia Radu, Hepatology, Inselspital, University Hospital Bern
- 18:05** **Professor Dr. med. Julien Calderaro**, Henri Mondor University Hospital, Department of Pathology, Creteil, France
Lecture title: “The Role of Artificial Intelligence in HCC as a Tool for Diagnosis and Prognosis ”
Discussion
- 18:50** **Professor Dr. med. Massimo Alberto Iavarone**, Policlinico di Milano, Gastroenterology and Hepatology, Milano, Italy
Lecture title: “Tailored Therapy in advanced Hepatocellular Carcinoma – current status and future directions”
Discussion

2 credit points approved
by SGG and SGAIM

