

PROGRAM 2021-2022

25th year

FORPATH asbl

www.forpath.org

is organizing

3 PATHOLOGY WORKSHOPS

October 16, 2021	9h30-13h	Ponctions - Biopsies et lymphomes Dr Frédéric Charlotte (F)
November 27, 2021	9h30-13h	Le profilage génétique des tumeurs en pratique clinique : Actualités 2021 Dr Raouf Benabdelali (F)
February 19, 2022	9h30-13h	Histopathology of non-IBD colitis Dr Pieter Demetter (E)

These meetings are designed for specialists in Pathology who wish to compare and improve their knowledge in a small group. They are essentially practical and include a brief theoretical review followed by microscopic demonstrations and discussions. A few places are reserved for trainees.

Language : English (E) – Français (F)

Venue : The Mirror, boulevard de l'Humanité 116 à 1070 Bruxelles

Number of participants : maximum 50

Information : Dr Marie-Françoise Dehou : e-mail : mfdehou@labocmp.be

REGISTRATION :

1. Enrole on the ForPath website for each Workshop (if the number of participants is reached it will not be possible to register). www.forpath.org

If already user (if you received this email), log in (click in the upper right corner of the home page), fill in log in (e-mail address) and enter your password (or ask for a new one if forgotten).

If not user yet, first register as a new user.

Once duly logged in, go to the Workshops page to enroll for the chosen workshops.

2. Pay the registration fee : bank account : **BE66 0682-3335-4543**

FORPATH asbl

Specifying the date(s) of the Workshop(s) and the name of the participant if an institution is paying the registration.

3. Registration is due upon receipt of payment.

4. A confirmation and a receipt will be sent after reception of your payment.

FEE :

Pathologists : Trainees :

October 14, 2021	Ponctions - Biopsies et lymphomes	Dr Frédéric Charlotte	160€	50€
November 27, 2021	Le profilage génétique des tumeurs en pratique clinique : Actualités 2021	Dr Benabdelali Raouf	160€	50€
February 19, 2022	Histopathology of non-IBD colitis	Dr Demetter Pieter	160€	50€