Committee on biomarkers in Phoniatrics 20240115_4th meeting



Chair

• Mieke Moerman – Belgium - present

Members

- Abdelgoad Ahmed Saudi Arabia
- Ashaat Neven Egypt
- Camesasca Valentina Italy
- Enver Necati- Turkey
- Farneti Daniele Italy
- Hernandez Villoria Ramon Venezuela -CMC
- Kaminska Ilona Poland
- Khaydarova Gavkhar Uzbekistan
- Oguz Haldun Turkey
- Paderno Alberti Italy
- Pedersen Mette Denmark
- Uloza Virgilijus Lithuania

New member

• Sneha Das - Denmark





The AGENDA

4th biomarker committee meeting 15th of January 2024, online via Google meet 19-20h CEST

Welcome to all members and non-members

CMC

Committee Member Contribution (R. Hernandez-Villoria): +/-15 minutes + Q&A

Committee's internal affairs

Defining our committee next steps

Follow up of WP: news from WP4 by Mette

Miscellaneous

- presentation regarding Inverse filtering

-Zagreb / Prague

- UEP Youtube channel

- AOB

Closing





Committee Member Contribution

Ramon Hernandez Villoria

(+/- 15 minutes + Q&A)

Any objections to the recording?





2. Internal affairs



WP1: literature

LEAD: Ramon

Members: Gavkhar, Neveen, (Mieke)

WP2: digital clinics / virtual testing

LEAD:(?)

Members: Neveen, (Mieke)

WP3: technical

LEAD: Alberto

Members: Gavkhar, Ramon, Neveen, Valentina, (Mieke)

WP4: reports & publications

LEAD: Mette

Members: Neveen, Valentina, Alberto, (Mieke)

WP5: funding

LEAD: Mieke

Members: Haldun, Necati



2. Internal affairs

UEP Biomarker committee Book

WP4: reports & publications

Position statement 2024

Clinical reports

> Technical reports

LEAD: Mette

Members: Neveen, Valentina, Alberto, (Mieke)

Goals/roadmap: Mette suggests to compile a book in a collaboration with Springer



Miscellaneous

Aerodynamic measurement via inverse filtering

Johan Sundberg or Paavo Alku? about inverse filtering (aerodynamic dimension).

Events/webinars/symposia...

Who is attending

- UEP conference in 2025 - Prague

-Joint meeting BLA/UEP Zagreb

UEP Youtube channel

AOB?

Conclusions & ToDo's

Next meeting-

