6/29/2022

Open meeting - DPH PANS Advisory - Working Group - Treatment Group

Start: 5:09 pm - took roll call:

**Attendees:** Peggy Chapman, Melissa Glynn-Hyman - Chair, Sheilah Gauch (notetaker)

Melissa McCormack could not attend

**Location:** Virtual

* **Meeting Called to Order**
  + Ms Melissa Glynn-Hyman called the meeting to order at 5:09pm
  + Peggy Chapman seconded the meeting
* **Open Roll Call**
  + Ms Melissa Glynn Hyman led virtual open roll call. All group members were in attendance except Melissa McCormack.
* **Approved previous month’s minutes** - Sheilah made a motion to approve, Peggy seconded. Approved.
* **Discussed Environmental Scan: what has group found so far**
  + Reviewed Peggy’s data - if it is a symptom of PANS/PANDAS do we include. We feel yes. Tourette’s?
  + COVID info included
  + Gut info

Group discussed that we would need to keep treatment research to PANS/PANDAS (not symptoms of PANS/PANDAS) - feel it may be the gap area but open to discussion - but feel that including ancillary symptoms that have to be linked to neuroimmune may be relevant (so possible OCD, depression, psychosis that has research linked to autoimmune). What about AE? It’s not pans/pandas - but AE/COVID ect have overlap?

Question about Lyme and how to include treatments relevant for that - also mold

Are we limited to only research? That will be a gap

Reviewed Peggy’s, then Melissa then Sheilah

* **Determine Goals for Treatment Group and establish timeline for group**
* Continue to work on baseline info with the caveat above
* Next meeting mid-august Melissa to send out times
* Dr M not able to join this meeting, will share notes with her and she will share her baseline during next meeting
* **Motion to adjourn the meeting (6:12pm)**
  + Brought forth by Melissa Glynn-Hyman. Seconded by Sheilah Gauch. All agreed
  + To add: trials of nsaid and steroid burst
  + Will also include experts testimony, clinical reports in environmental scan
  + Add group supports, DMH, in patient psych , juvenile justice, DDS, DCF