DAY 1- Thursday May 30

7:30 Arrival of participants in front of BRIC and boarding of buses

8:00 Departure from BRIC/Biocentre by bus 9:00 Arrival, poster mounting and coffee

SALEN – START OF THE PROGRAMME

9:40 Welcome by Shohreh Issazadeh-Navikas, Camilla Ebert and Irina Reichert

9:50-10:50 Session 1. Chair: Antar Drews, reNEW

Alrik Schörling, NNF Center for Stem Cell Medicine (reNEW): Benchmarking of dopaminergic progenitor surface markers with a semi-automated analysis of flow cytometric data

Qing Gao, Department of Biomedical Sciences: Structure and Activity Changes of Alpha-ketoglutarate Dehydrogenase by Photooxidation

Leyre Marin Arraiza, NNF Center for Protein Research (CPR): *Structural and functional characterization of contractile injection systems in Photorhabdus luminescens*

10:50-11:50 Session 2. Chair: Daria Kiriy, BRIC

Andreas Ingham, NNF Center for Protein Research (CPR): Linker histone H1 supply dictates TOP2 inhibitor cytotoxicity

Katarina Dragicevic, Biotech Research & Innovation Centre (BRIC): *Impaired and diminished GABAergic neurons as the major perturbation in a microdeletion model of human neuropsychiatric disorders*

Ran Chen, Danish Cancer Institute: *Investigation of how CADs induce cytosolic acidification and exert anti-tumor activity*

11.50-12:00 Introduction to poster session

RESTAURANT

12:00-13:00 Lunch

G1-G2, G3-G4, U1, U2 AND HALLWAY

13:00-15:00 Poster session I (groups)

Presentation in groups: 3 minutes to present, 3 minutes to ask questions, 2 minutes for evaluation and scoring. Groups of 6-7 posters

LOUNGE

15:00-15:30 Group photo, break and check in (check in from 13:00)

SALEN

15:30-16:10 Session 3. Chair: Louise Morlot, CPR

Frederik Sørensen, Biotech Research & Innovation Centre (BRIC): Unraveling the molecular mechanisms of epilepsy in pediatric patients with Tuberous Sclerosis Complex (TSC)

Mari Tolonen, NNF Center for Stem Cell Medicine (reNEW): A workflow to observe single-cell morphogenetic features of developing mucociliary epidermis

16:10-16:20 Voting for best speaker

16:30-17:00 Stand-up performance by comedian Conrad Molden

LOUNGE, PITSTOP, ROOM

<u>17:00-18:30</u> <u>Voting for best poster/Free time</u>

RESTAURANT

<u>18:30</u> <u>Dinner</u>

20:30- Leisure time/Free time/student arranged activity

Opportunity to play pool, dart, table football, listen to music and watch a movie in the

Pitstop

DAY 2 - Friday May 31

RESTAURANT

7:00-8:30 Breakfast and check out

SALEN

8:45-9:00 General announcements

09:00-11:00 Join a workshop of your choice (2-hour duration)

1. Critical thinking: Big biomedical data, statistical analysis, and AI	2. Mindfulness	3. Strategic networking	4. Supervision & Leadership	Activity for supervisors - Chalk talk
Lars Juhl Jensen, CPR	Jacob Sander Bojesen, Mindfulness Every Day	Diana Lund Nordstrøm, Dual Career Consultant, ISM	Trille Frodelund Lykke, New Stories Consulting ApS	Chair – Luis Arnes
Room: Salen	Room: U1	Room: U2	Room: U4	Room: G1+G2

SALEN

11:10-11:25 Flash talks 15 min, 1 min per person

<u>11:25-12:00</u> MoMeD announcements and steering committee introduction

RESTAURANT

12:00-13:00 Lunch

G1-G2, G3-G4, U1, U2 AND HALLWAY

13:00-14:30 Interactive poster session: Odd numbers first 45 min, even numbers next 45 min

14:30-15:00 Taking down posters and coffee break

SALEN

15:00-15:40 Walk and talk for students, activity for supervisors

15:45-16:15 News from MoMeD, rounding off (including prizes and evaluation)

16:15 Bus departure from Pharmakon

17:00 Arrival at Biocentre

SEE YOU AGAIN NEXT YEAR