11. Meeting with the Swedish Parkinson Research Network SWEPAR-net Båstad, 29-30 May, 2015

Program

Time:

29-30 May 2015

Venue:

Hotell Skansen, Båstad http://www.hotelskansen.se

Language:

Swedish/English

Travel, hotel, meetings room and meals will be paid over the Parkinsonfonden grant

Travel:

Please book your travel yourself and send bill to Ulrika (see below)

Thursday 28. May 2015

09.00-18.00 Parkinson educational day for industry (separate program)

Friday 29. May. 2015

09.00-12.00 GCP training 12.00-13.00 Lunch 13.00-15.00

SWEPAR business meeting

15.00-18.00 Open Pharma Day

19.00 Dinner

Saturday 30. May 2015

08.30-10.00 Parkinson registry business meeting

10.30-12.00 SWEPAR: studies

12.00-13.00 Lunch

Registration:

Please register as soon as possible to Ulrika:

Ulrika.Mundt-Petersen@med.lu.se

With information on

- Participation Parkinsons Educational day
 Participation in GCP training
 Participation in SWEPAR meeting

- 4. Hotel room 28-29.5
- 5. Hotel room 29-30.5
- 6. Lunch 28.5
- 7. Dinner 28.5
- 8. Lunch 29.5
- 9. Dinner 29.5
- 10. Lunch 30.5

Program

Friday 29. May 2015

09.00-12.00 GCP training 12.00-13.00 Lunch

13.00-14.30 SWEPAR business meeting

Per Odin

Program for this and coming meetings, invitations

Bylaws Members

Overview of studies and activities

Challenges, collaborations and future plans

Coffee

15.00-16.00 OPEN Pharma Day

News from SWEMODIS Jan Linder, Per Odin

News from ScandMODIS Per Odin
News from SWEPAR Per Odin

Swedish National Guidelines for Parkinson's disease Sven Pålhagen

Per Odin

Discussion on collaboration and interaction All

16.00-18.00 OPEN Pharma Day: Advisory board

19.00 Dinner

Saturday 30. May 2015

08.30-10.00 Swedish Parkinson Patient Registry

Besöksformulär

PER

Inklusionsmål

Resurser för registrering och

uppdatering

Sven Pålhagen Per Svenningsson

Per Odin

Ulrika Mundt-Petersen

10.00-10.30 Coffee

10.30-12.00 Studies: RAPID Per Odin

Studies: PKG Filip Bergqvist

Studies: Dizlin Nil Dizdar (?)

Other studies All

12.00 -13.00 Lunch