Status on The Nordic Robson Collaboration Group November 2014

The Nordic Robson Collaboration Group was established in 2012, to evaluate the maternal and fetal effects of different Cearean section rates within the different Nordic countries using the Ten Group Calssicification System. We are a group of clinicians, epidemiologists and statisticians from the 5 nordic countries with a shared scientific background in perinatal medicine. We have received grants from the NFOG Fund of D.kr. 60,000.00 in October 2012 (NF 12035) and of D.kr. 34,585.00 in October 2013(NF 13042).

We have held 3 scientific 2 days meeting in Copenhagen in October 2012, in May 2013 and May 2014. We have established data from all the Nordic Countries from 1994 to 2010 at Statistics Denmark, and the database includes data on 5.5 million deliveries. We arranged a 3 hours Pre-congress Symposium at the NFOG in Stockholm 2014, with 5 oral presentations based on data from this Nordic data set. We had 2 oral and 5 poster presentations at the subsequent NFOG Congress in Stockholm. The 5 presentations are under manuscript preparation and planned for publication. The program for the Pre-Congress Symposium including the presentations at the NFOG Congress is attached.

We will continue the collaboration updating the dataset and focusing on other maternal and fetal outcome in relation to mode of delivery.

Thank you to the NFOG Fund for sponsoring the meetings for our collaboration. On behalf of the group, best wishes

Thomas Bergholt

Members of Th Nordic Robson Collaboration Group

Másdóttir BB

Sweden:

Finland: Pyykönen A, Tapper A-M Helsinki University Central Hospital, Department of Obstetrics

and Gynecology, Helsinki (aura.pyykonen@helsinki.fi; +45 60 24 06 21)

(Anna-Maija.Tapper@hus.fi; +358 504271199)

Gissler M THL National Institute for Health and Welfare, Information Department,

Helsinki and Nordic School of Public Health, Gothenburg, Sweden

(mika.gissler@thl.fi; +358 29 524 7279)

Clinical Research Unit, Department of Obstetrics and Gynecology, Denmark: Løkkegaard E, Rasmussen S,

Nordsjællands Hospital, University of Copenhagen Bergholt T.

(loekkegaard@dadlnet.dk; +45 30316571) (thobe@noh.regionh.dk; +4524246233)

The Icelandic Birth Registry and Department of Obstetrics and Gynecology, Iceland: Bjarnadóttir RI

National University Hospital of Iceland, Reykjavik (<u>birnamas@landspitali.is</u>) The Icelandic Birth Registry and Department of Information and Economics,

National University Hospital of Iceland, Reykjavik (ragnhib@landspitali.is)

The Icelandic Birth Registry, Reykjavik and Institution of Health Smarason A Science Research, University of Akureyri, Akyreyri (alexanders@fsa.is)

Department of Obstetetrics and Gynecology, Ystad Hospital, Ystad

Fagerberg MC (marie.carlsson.fagerberg@gmail.com; +46 701 70 87 51)

Gottvall K National Board of Health and Welfare, Dep. of Statistics, Monitoring and

Evaluations, Epi. unit and Dep. of Public Health Sciences, Div. of Global Health, IHCAR, Karolinska Institutet, Stockholm (<u>karin.gottvall@socialstyrelsen.se</u>)

Källén K The Swedish National Board on Health and Welfare, Stockholm, Sweden and

Institution of Clinical Sciences, Dep. of Obstetrics and Gynecology, Reproduction

Epidemiology, University of Lund, Lund (Karin.kallen@med.lu.se)

Norway: Albrechtsen S Department of Obstetrics and Gynecology, Haukeland University Hospital and

Department of Clinical Medicine, University of Bergen, Bergen

(Susanne.Albrechtsen@Helse-Bergen.no; +47 55974200) Klungsøyr K Dep. of Global Public Health and Primary Care, University of Bergen, Bergen and

Medical Birth Registry of Norway, National Insti. of Public Health, Oslo

(Kari.Klungsoyr@igs.uib.no; +47 48215052)

Skjeldestad FE Women's Health and Perinatology Research Group, Dep. of Clinical Medicine,

University of Tromsø, Tromsø (eskielde@online.no: +47 95207196)