

Programme at a glance

THURSDAY APRIL 15, 2010

11.00–	Registration
12.00–	Sandwich and coffee available. Visit to exhibition
13.00–13.30	Opening
13.30–14.15	Lecture: The importance of a multidisciplinary team approach in burn care
14.15–14.45	<i>Coffee and visit to exhibition</i>
14.45–15.30	Oral presentations: Wound issues
15.30–16.15	Lecture: Specific challenges in treatment of the burned child
16.15–16.45	<i>Coffee and visit to exhibition</i>
16.45–18.05	Oral presentations: Miscellaneous issues
19.00–	Get together reception, Bergen Fire Brigade Headquarters

FRIDAY APRIL 16, 2010

08.00–	Registration
08.30–09.15	Lecture: Overview of burn reconstruction
09.15–10.00	Oral presentations: Physiotherapy and related topics
10.00–10.30	<i>Coffee and visit to exhibition</i>
10.30–11.15	Lecture: The use of flaps in burn reconstruction
11.15–12.00	Oral presentations: Psychiatry. Outcome
12.00–13.30	<i>Lunch and Poster viewing</i>
13.30–14.15	Lecture: Living and coping with constraints after burns
	Lecture: Challenges following the implementation of European Directive 2004/23/EC regarding human tissues and cells in burn treatment
14.15–15.00	Lecture: Medical and logistical challenges in long-range transfer and treatment of severe burns
15.00–15.30	<i>Coffee and visit to exhibition</i>
15.30–17.30	Industry-sponsored symposium I – IV
19.00	Meeting time at Fløibanen for funicular ride to Fløien (320 m)
19.30–	Dinner at Fløien Folkerestaurant

SATURDAY APRIL 17, 2010

08.30–	Registration
09.00–09.45	Lecture: Evidence-based burn care: what evidence is there ?
09.45–10.30	<i>Coffee and check-out</i>
10.30–12.00	Lectures: Help! My patients are on the Internet. When the patient takes over as Editor (on Web).
	Closing
12.00–	Sandwich and coffee

Detailed Programme

THURSDAY APRIL 15

11.00–		Registration
12.00–		<i>Sandwich and coffee available. Visit to exhibition</i>
13.00–13.30		Opening Henning Onarheim, Bergen, chairman August Bakke, Department of surgery, Haukeland University Hospital Johann Sebastian Blum, <i>cello</i>
13.30–14.15		The importance of a multidisciplinary team approach in burn care Dr. Mamta Shah, University Hospital of South Manchester and Central Manchester NHS Foundation Trust, Manchester, England
14.15–14.45		Coffee and visit to exhibition
14.45–15.35		Oral presentations: Wound issues Chairmen: A and B
14.45	O-01	Fractional Nonablative 1540nm Laser Resurfacing for Thermal Burn scars: A Randomized Controlled Trial. B. Alsbjørn, M Hædersdal, Department of Plastic Surgery and Burn Unit, National University Hospital Rigshospitalet, Copenhagen, Denmark
14.55	O-02	Keys to success in the use of artificial dermal template. A holistic view. R.P. Deleus ¹ , E.Van Bael ¹ , Dr. M.Van Brussel ² , Dr. M.P. Casaer ¹ ¹ Department of Intensive Care, University Hospital Leuven, 3000, Leuven, Belgium ² Department of Plastic and Reconstructive Surgery, University Hospital Leuven, 3000, Leuven, Belgium
15.05	O-03	Failure of using Integra® in pediatric burns J.Vuola Helsinki Burn Centre, Department of Plastic Surgery, Helsinki University Hospital, 00029 Helsinki, Finland
15.15	O-04	Transplantation of acellular dermis and keratinocytes cultured on porous biodegradable microcarriers into full-thickness skin injuries on athymic rats H.Seland [*] , C-J Gustafson ^{2*} , H.Johnson ¹ , G.Kratz ³ and J.Junker ³ , ¹ University of Bergen, Bergen, Norway ² Karolinska University Hospital, Stockholm, and ³ Linköping University, Linköping, Sweden
15.25	O-05	Vacuum-assisted closure in deep extremity burns A.J.Hakkarainen ¹ , H.Kukko ¹ , J.Vuola Helsinki Burn Centre, Department of Plastic Surgery, Helsinki University Hospital, 00029 HUS, Helsinki, Finland
15.35–16.15		Specific challenges in treatment of the burned child Dr. Mamta Shah, University Hospital of South Manchester and Central Manchester NHS Foundation Trust, Manchester, England
16.15–16.45		Coffee and visit to exhibition

16.45–18.05		Oral presentations: Miscellaneous topics Chairmen: C and D
16.45	O-06	Prediction of psychological symptoms in close persons of patients with burns one year after injury J. Bäckström ¹ , M. Willebrand ¹ , and L. Ekselius ¹ ¹ Department of Neuroscience, Psychiatry, Uppsala University, Uppsala, Sweden
16.55	O-07	How to measure itching? Michaël P. Casaer ¹ , Chris Haest ^{1,2} , Philip Moons ² ¹ Burn Centre and Intensive Care Unit, University Hospitals Leuven, ² Centre for Health Services and Nursing Research, Katholieke Universiteit Leuven, 3000, Leuven, Belgium
17.05	O-08	Individual and burn related factors in prolonged pruritus after burns E. Gauffin ^{1,2} , C. Öster ² , M. Willebrand ^{1,2} , B Gerdin ^{1,3} , L. Ekselius ² ¹ National Center for treatment of severe burns, University Hospital, ² Department of Neuroscience, Psychiatry, Uppsala University, University Hospital, ³ Department of Surgical Sciences, Plastic Surgery, Uppsala University, University Hospital, SE-751 85 Uppsala, Sweden
17.15	O-09	Case presentation: Asylum seeker, 17-year-old child from Afghanistan. Suffering severe burn injury. Self inflicted 42% T. B. S. A, also suffering inhalation injury. S.Brokke, RN, ICN Department of Plastic and Reconstructive Surgery and National Burn Centre, Haukeland University Hospital, N-5021, Bergen, Norway
17.25	O-10	Scabies Norvegica in the burned patient. J.O.Berg, B.Alsbjørn Department of Plastic Surgery and Burn Unit, National University Hospital Rigshospitalet, Copenhagen, Denmark.
17.35	O-11	Prevention of Ventilator Associated Pneumonia in the Burn Unit, Uppsala, Sweden E Andersson ¹ , C Wahlin ¹ , F Fredén ² ¹ Department of Plastic Surgery, ² Department of Anaesthesiology and Intensive Care, Uppsala University Hospital, 751 85 Uppsala, Sweden
17.45	O-12	Beyond hope. An audit of twenty-two severe burns given comfort care H.Onarheim ^{1,2} , R.Dyrhovden ² ¹ Department of Anaesthesia and Intensive Care, Haukeland University Hospital ² Department of Surgical Sciences, University of Bergen, Bergen, Norway
17.55	O-13	Effects of Anabolic Steroid Nandrolone Decanoate (ND) in Burnt Patients A.Yasser. Department of plastic surgery, Alazhar University Hospitals, Cairo, Egypt
19.00–		Get together reception (host: City of Bergen) Fire Brigade Headquarters (opened 2007) (Within walking distance from the hotel. Departure from the Hotel Reception at 18.45)

FRIDAY APRIL 16, 2010

08.00–		Registration
08.30–09.15		Overview of burn reconstruction Juan Barret, Universitat Autònoma de Barcelona, Barcelona, Spain
09.15–10.00		Oral presentations: Physiotherapy and related topics Chairmen: E and F
09.15	O-14	Nordic burn physiotherapists' perception of themselves in the multidisciplinary team work M. Hjeljestad, B. Frisk Department of Physiotherapy, Haukeland University Hospital, 5021 Bergen, Norway
09.25	O-15	Small hands- big challenges! Palmar burns in children C. Sivertsen, Department of Physiotherapy, Haukeland University Hospital, Bergen, Norway
09.55	O-16	Heterotopic ossification in patients with severe burns A.Low ¹ , U. Lindkvist ^{1,2} ¹ Burn Center, Dept. of Plastic and Maxillofacial Surgery, ² Department of Physiotherapy, Uppsala University Hospital, 75185 Uppsala, Sweden
09.45	O-17	Physiotherapy in patients with heterotopic ossification U.Lindkvist ^{1,2} , A. Low ¹ ¹ Burn Center, ² Department of Physiotherapy, Uppsala University Hospital, 75185, Uppsala, Sweden
10.00–10.30		Coffee and visit to exhibition
10.30–11.15		The use of flaps in burn reconstruction Juan Barret, Universitat Autònoma de Barcelona, Barcelona, Spain
11.15–12.00		Oral presentations: Psychiatry. Outcome. Chairmen: G and H
11.15	O-18	Mental disorders among acute burn patients R.J. Palmu ¹ , K. Suominen ¹ , J. Vuola ² and E. Isometsä ¹ ¹ Department of Psychiatry, ² Department of Plastic surgery, Helsinki University Hospital, HUS, Finland
11.25	O-19	A prospective longitudinal study of PTSD symptom trajectories after burn injury. J. Sveen ¹ , L.Ekselius ¹ , B.Gerdin ² and M.Willebrand ¹ ¹ Department of Neuroscience, Psychiatry, ² Department of Surgical Sciences, Plastic Surgery, Uppsala University, Uppsala, Sweden
11.35	O-20	Return to work after a severe burn injury C.Öster ¹ , RN, MCS, M Kildal ² , MD, PhD, M Willebrand ¹ , Ph.D, L Ekselius ¹ , MD, PhD ¹ Department of Neuroscience, Psychiatry, and ² Department of Surgical Sciences, Plastic Surgery, Uppsala University Hospital, SE-751 85 Uppsala, Sweden.
11.45	O-21	Health related quality of life is less of a problem for burn injured compared to other ICU patients L.Orwelius ^{1,2} , F. Huss ³ , M. Willebrand ⁵ , B. Gerdin ⁴ , F.Sjöberg ^{1,3} ¹ Department of Intensive Care, ² Medicine and Health Sciences, Faculty of Health Sciences, ³ Clinical and Experimental Medicine, Faculty of Health Sciences, at the University/University Hospital of Linköping, ⁴ Department of Surgical Sciences, Plastic Surgery, ⁵ Department of Neuroscience, Psychiatry, at the Uppsala University, Uppsala, Sweden

12.00–13.30		Lunch and visit to exhibition Poster viewing
13.30–14.15		Living and coping with constraints after burns Rudi Deleus, Brandwondencentrum, Leuven, Belgium
		Challenges following the implementation of European Directive 2004/23/EC regarding human tissues and cells in burn treatment Fredrik Huss, Linköping, Sweden
14.15–15.00		Medical and logistical challenges in long-range transfer and treatment of severe burns Steven E. Wolf, San Antonio, Texas, U.S.A
15.00–15.30		Coffee and visit to exhibition
15.30–17.30		Industry-sponsored symposium I – IV A. AQUACEL Ag Burn - Making a difference in Burn Care; ConvaTec; Sharon Lam, Research Advisor ConvaTec, and Birgitte Espirac, Vice President Medical Affairs, ConvaTec B. Mepilex Ag - a significant less painful alternative in burn care - results from a randomized controlled trial. Roland Frösing, MD Ph.D, Medical Director, and Viktoria Ahlenius Körner, Clinical Research Manager, Mölnlycke Health Care. C. The use of a dermal substitute (Integra) in the closure of the donor defect after elevation of the radial forearm flap; Mediplast Henrik P. Dyreby, consultant, Dept. of burns and reconstructive plastic surgery, Rigshospitalet, Copenhagen, Denmark D. Debridement in burn surgery and experiences with Acticoat Flex; Smith & Nephew. Leena Berg, consultant, Kupio University Hospital, Finland
19.00		Meet at Fløibanen for funicular ride to Fløien (320 m) We walk from the Hotel Reception at 18.40)
19.30–		Dinner at Fløien Folkerestaurant

SATURDAY APRIL 17, 2010

08.30–		Registration
09.00–09.45		Evidence-based burn care: what evidence is there ? Steven E. Wolf, San Antonio, Texas, U.S.A
09.45–10.30		Coffee and check-out
10.30–12.00		Help! My patients are on the Internet. Per Helge Måseide, Ullevål University Hospital, Oslo, Norway
		When the patient takes over as Editor (on Web). Jan Ove Årsæther, Head of News, TV2, Bergen, Norway
		Discussion
		Closing
12.00		Sandwich and coffee

Poster presentations

P-01	10% BSA concentrated formic acid burn to 1-year old child. F. Huss, Z. Bak, H. Nettelblad, Department of Plastic Surgery, Hand Surgery, and Burns, University hospital of Linköping, 58185 Linköping, Sweden
P-02	Use of Manuka-honey on the second degree's burns P.Mäntyvaara, RN, wound care specialist Department of Plastic Surgery, Kuopio University Hospital, Kuopio, Finland
P-03	Treatment of facial burn injury in patient S. von Bülow, A. Low Department of Plastic Surgery, Burn Center, Akademiska Sjukhuset, Uppsala, Sweden
P-04	Psychological health and appearance after burns in children and adolescents aged 5-18 M. Bergquist ¹ , J. Sveen ² , F. Huss ³ , F. Sjöberg ³ , M. Willebrand ² , ¹ Department of Surgical Sciences, Plastic Surgery, Uppsala University, ² Department of Neuroscience, Psychiatry, Uppsala University, ³ Department of Clinical and Experimental Medicine, Linköping University, Linköping Sweden
P-05	Seminar for persons tackling the consequences following burn injuries A-B.Netteland, KA.Dammen, Department of Spinal Cord Injuries and Multi-Trauma, Sunnaas Rehabilitation Hospital HF, N-1450 Nesoddtangen, Norway
P-06	Mental health in children and adolescents during the acute phase of serious burn injury. A summary of 25 years of data. H. M.Osen ¹ , E.Haugsmyr ² ¹ Departement of Child and Adolescent Psychiatry, ² Surgical Clinic. Haukeland University Hospital. N-5021 Bergen, Norway.
P-07	Multimedia monitors as an educational tool for patients with burn injuries I.Lie Syvertsen, T.Kopseng, AT.Nyquist Dept. of spinal cord injury and multitrauma, (RMM), Sunnaas Rehabilitation Hospital, N-1450 Nesoddtangen, Norway
P-08	An investigation of bacterial cultures in burn patients' mattresses in the Helsinki Burn Centre L.Sikkilä, RN. A. Schildt, RN. M.Laitila, RN. V.Koljonen, M.D. Ph.D., Helsinki Burn Centre, Helsinki University Hospital, Finland

P-09	Adipogenic, Chondrogenic and Osteogenic Differentiation of Clonally Derived Human Dermal Fibroblasts. J.Junker ¹ , P.Sommar ¹ , M.Skog ¹ , H.Johnson ² , G.Kratz ¹ , ¹ Linköping University, Linköping, Sweden, ² Haukeland University Hospital, University of Bergen, Bergen, Norway
P-10	Nutrition for Intensive Care Burn Patients at the Helsinki University Hospital's Burn Centre K.Kauppi RN, S.Ilmarinen RN, M.Rantala MD, Helsinki University Central Hospital, Finland
P-11	Burn deaths in Finland M.Trygg-Nilivaara, R.Rantalaiti, V.Koljonen Helsinki Burn Center, Dept of Plastic Surgery, Helsinki University Hospital, Finland
P-12	Cultured Epithelial Autografts (CEA) – Increased Take Rate of sprayed Keratinocytes by using Suprathel® for cell covering. C. Ottomann, F. Sander, B. Hartmann Unfallkrankenhaus Berlin, Zentrum für Schwerbrandverletzte mit Plastischer Chirurgie, Warenerstr. 7, 12683 Berlin, Germany
P-13	Surgical management of children with deep burns and related anaesthesia issues in the Department of Paediatric surgery of Tartu University Hospital, Estonia R. Kikas ¹ , E. Värimäe ² ; J.Karjagin ¹ ¹ Department of Anaesthesia, Anesthesiology and Intensive Care Clinic, ² Department of Paediatric Surgery, Surgery Clinic, Tartu University Hospital, Estonia
P-14	Experimental work: Neurodynamic Release in the treatment of 36 year old burn scaring T. I. Bjarkøy ^{1,2} , K. Simonsen ² , G. M. Homstø ^{1,3} ¹ Sogn og Fjordane Sentralsjukehus, Rehabilitation ward, 6800 Førde, ² Trine og Kjetil, Hornesvegen 27, 6800 Førde, ³ Neuromuskuloskeletal Health and Performance, Hans Houensgate 6, 3715 Skien, Norway
P-15	Hydrofluoric acid burn: effects on burn severity and healing C. Fosse ¹ , L. Mathieu ¹ , F. Spöler ² , C. Yoshimura ³ , AH. Hall ⁴ ¹ Prevor, 95760, Valmondois, France ² Institute of semiconductor Electronics, RWTH Aachen University, Aachen, Germany ³ Plastic surgery, Burn Center of Santa Casa de Santos, Brazil ⁴ Colorado School of Public Health, Denver, CO, USA