



Registration

Payment is required in order to confirm the registration. No refunds.

Payment to
Norwegian Radiation Protection Authority
Ktnr. 82760100494 (Norwegian participants)
IBAN NO7682760100494
SWIFT/BIC DNBANOKK

Mark: EUROSKIN Workshop 2016 and your name

Please register before 4 October 2016

Fee: € 150,- (registration, including dinner)

Location

Haukeland University Hospital Basic Research Building (BB),
Auditorium 4
Jonas Lies vei 91
5009 Bergen, Norway



Accommodation

We have reserved rooms at Hotel Scandic Byparken, Christiesgt. 5-7, Bergen, Norway.
Rate NOK 1290,- per night, breakfast included.
Reserve before **4 October**, through www.scandichotels.no/hotell/norge/bergen/scandic-byparken
Use code BSTA021116.

Local organization committee at the Norwegian Radiation Protection Authority (NRPA):

LT. Nilsen (lill.tove.nilsen@nrpa.no)

T. Christensen (terje.christensen@nrpa.no, NOFFOF questions)
AM. Frøvig (anne.marie.frovig@nrpa.no, practical questions)

For more details on registration, location and accommodation, please visit www.euroskin.eu or www.facebook.com/noffof

Contact

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From Biomarkers to Molecular Epidemiology

Skin Cancer Prevention by Means of Changes in Behaviour, Structures and Early Detection

8th Euroskin Workshop 2016
in collaboration with the Norwegian Society for Photobiology and Photomedicine (NOFFOF)
Bergen, Norway
3-4 November 2016



From Biomarkers to Molecular Epidemiology

Skin Cancer Prevention by Means of Changes in Behaviour, Structures and Early Detection



Skin cancer incidences continue to increase in Europe and are predicted to increase for many years. UV radiation from sun and sunbeds is the main cause for skin cancers. Both total dose, intermittent and intense exposure contribute to the cancer risk.

Research is growing within search for biomarkers, to target risk factors and risk groups, and thereafter, define prevention activities. Many countries have developed prevention strategies and implemented various preventive actions. There is increasing evidence that information about biomarkers for skin cancer risk and disease progression can be used in primary and secondary prevention. Information about risk situations and risk reduction is conveyed to the public. Surveys show that many have knowledge on skin cancer risks, but still, the incidences are rising. Advice for seeking shade is not sufficient – structures providing shaded environments must also be available and attractive.

EUROSKIN's principal aims are to reduce incidence and mortality of skin cancers, through promotion and co-ordination of collaborative actions between European professionals active in the field of primary and secondary prevention. Following tradition, EUROSKIN will again organize a workshop where international experts from basic sciences, epidemiology and dermatology will share scientific updates and discuss how to integrate new results in skin cancer prevention. This year's workshop will be combined with the annual scientific meeting of the Norwegian Society of Photobiology and Photomedicine (NOFFOF), due to common interests within photobiology, photomedicine and cancer prevention.

We would like to restrict the number of workshop participants (3 November) to about 40-50 to facilitate necessary discussions in plenum. As usual, in EUROSKIN workshops, results of our discussion will be published as recommendations, intended to help targeting preventive actions and formulating balanced messages in skin cancer prevention.

We hope you find the agenda of our workshop interesting and we look forward to welcoming you to the charming city of Bergen.

Dr. LT. Nilsen (President, EUROSKIN) Dr. R. Greinert (Secretary General, EUROSKIN) Prof. T. Christensen (Leader, NOFFOF)

Time	Topics
Thursday, 3 November 2016	
8:30 – 9:00	Registration and morning coffee
9:00 – 12:45	Morning session
	Biometeorological assessment of UV and light in complex urban environments
	Biomarkers for UV exposure, skin cancer risk and melanoma progression
	Epidemiology: recent trends in skin cancer incidence and mortality, sunbed use – targets for future research; results of a large population-based Norwegian cohort
	Update on sunbed regulations and SCENIHR opinion
13:45 – 17:30	Afternoon session
	Primary prevention: from behavioural to structural prevention; sun exposure modelling; skin cancer prevention campaigns – possibilities for evaluation.
	Secondary prevention: Is skin cancer screening in Norway feasible?; need of education and training to increase effectiveness of screening; use of intermediate endpoints to evaluate skin cancer screening
	Communication: Strategies and making making skin cancer communication and programs work; Euromelanoma campaign in Norway – more awareness?; The campaign «Skyggehygge» («pleasure in the shade») by the Danish Cancer Society
17:30 – 18:00	DISCUSSION
19:00 – 22:00	Workshop dinner

Time	Topics
Friday, 4 November 2016:	
8:30 – 9:00	Registration and morning coffee
9:00 – 12:45	Morning session
	Open presentations, mainly by NOFFOF members. One session on porphyria, UV and light exposure models.
13:30 – 14:15	NOFFOF annual meeting
14:15 – 17:00	Afternoon session
	Open presentations

NOFFOF members can participate free of charge in the full program on 4 November, and on 3 November by registering.

For further details and examples of NOFFOF topics, please visit our websites www.euroskin.eu and www.facebook.com/noffof

Confirmed speakers

- Baldermann, C. (Germany)
- Baumann, E. (Germany)
- Boniol, M. (France)
- Brunborg, G. (Norway)
- Boonen, B. (Belgium)
- Choudhury, K. (Germany)
- Dalum, P. (Denmark)
- Gandini, S. (Italy)
- Greinert, R. (Germany)
- Johnsen, B. (Norway)
- Løberg, M. (Norway)
- Matzarakis, A. (Germany)
- Nilsen, LT. (Norway)
- Røsbak, TE. (Norway)
- Stensrud, M. (Norway)
- Veierød, M. (Norway)
- Volkmer, B. (Germany)