

**ONCOPLASTIC &  
RECONSTRUCTIVE BREAST  
SURGERY MEETINGS**



**RRS**  
**ICELAND**  
22<sup>nd</sup> – 24<sup>th</sup>  
November 2018

**Risk Reducing Surgery  
Reykjavik**

**“Clinical management of BRCA mutation carriers and those at high risk of breast cancer”**

**Provisional Program**

## **Thursday, November 22**

- 14.00 – 18.00            Live operating session - Bilateral risk reducing mastectomy case (D and K) – Pre-pectoral implant reconstruction
- 18.30 – 21.00            Get together and pre-meeting drinks at Klíníkin

## **Friday, November 23**

- 8.45 – 9.00                Welcome and opening remarks – Kristján Skúli Ásgeirsson

### **Session 1: Risk Reducing Surgery – The route to surgery**

**Moderator: Stephen McCulley**

- 9.00 – 9.15**                The why of risk reducing surgery  
Kevin S. Hughes (Massachusetts General Hospital)
- 9.15 – 10.00**            Planning RRS – The pathway before surgery  
The Geneticist - Diana Eccles  
The Specialist Nurse - Nicky Scott  
The Surgeons -  
Douglas Macmillan (Nottingham Breast Institute)  
Amy Colwell (Massachusetts General Hospital)
- 10.00 – 10.15**            Pre-mastectomy fat grafting and / or breast lift/reduction in RRS.  
Kristjan S. Asgeirsson (Nordic and Nottingham Breast Institute)

## **Panel discussion**

**10.30 – 11.00**                      **Coffee Break**

### **Session 2: Risk Reducing Surgery – Implant Recon**

**Moderator: Kristjan S. Asgeirsson**

- 11.00 – 11.15**                      Under or over – Is over the way to go?  
Amy Colwell (Massachusetts General Hospital)
- 11.15 – 11.35**                      Designing the pre-pectoral pocket  
Douglas Macmillan (Nottingham Breast Institute)  
Amy Colwell (Massachusetts General Hospital)
- 11.35 – 11.55**                      Product selection – Which implant / mesh  
Douglas Macmillan (Nottingham Breast Institute)  
Amy Colwell (Massachusetts General Hospital)
- 11.55 – 12.10**                      Post-mastectomy fat grafting  
Susanna Kauhanen
- 12.10 – 12.45**                      Panel Discussion
- 12.45 – 13.45**                      Lunch

### **Session 3: BRCA – related breast cancer**

**Moderator: Douglas Macmillan**

- 13.45 – 14.00** Risk reducing strategies for the BRCA positive breast cancer survivor  
Douglas Macmillan
- 14.00 – 14.15** BRCA gene mutations and clinical outcomes in young onset breast cancer, results from the POSH study  
Professor Diana Eccles, University of Southampton
- 14.15 – 14.30** An update on the systemic treatment of BRCA - related breast cancer  
**Niklas Loman**
- 14.30 – 14.45** The role of oophorectomy in reducing breast cancer mortality for BRCA mutation carriers after breast cancer  
Steve Narod
- 14.45 – 15.00** Panel discussion and live web-based discussion
- 15.00 – 15.30** **Coffee break – Advertising stands**
- 15.30- 16.00** **Invited lecture – “What is the origin of the BRCA mutation”?**  
TBC
- 17.15** **Bus trip and Dinner at the Blue Lagoon and Northern Lights**

## **Saturday November 24**

### **Session 4: Non BRCA women at high risk**

**Moderator: Kristjan Asgeirsson**

- 09.00 – 09.15**      What to do about non-BRCA pathogenic mutation carriers?  
  
Steve Narod (Toronto, Canada)
- 09.15 – 09.30**      Pathological risk lesions and their management.  
  
Kevin S. Hughes (Massachusetts General Hospital)
- 09.30 – 09.45**      What is the risk in women with a strong family history, but test negative for BRCA mutation  
  
Diana Eccles / Noomi
- 09.45 – 10.15**      A new view on DCIS  
  
Steve Narod
- 10.15 – 10.30**      Panel discussion and live web-based discussion
- 10.30 – 11.00**      Coffee Break

## **Session 5: Identifying BRCA mutation carriers**

**Moderator; Douglas Macmillan**

- 11.00 – 11.15** Current and future best practice in clinical genetic testing  
Professor Diana Eccles, University of Southampton
- 11.15 – 11.30** Genetic testing: What problem are we trying to solve?  
Kevin S, Hughes (Massachusetts General Hospital)
- 11.30 – 11.45** Is population based genetic testing becoming a reality?  
Steve Narod (Toronto, Canada)
- 11.45 – 12.00** Implications of identifying gene mutation carriers through whole genome studies  
Niklas Loman
- 12.00 – 12.15** What are the caveats to population based genetic testing  
Diana Eccles (University of Southampton)
- 12.15 – 12.30** The impact of more liberal genetic testing in Iceland  
Vigdís Stefánsdóttir (genetic counsellor, Landspítali University Hospital, Iceland)
- 12.30 – 12.45** Panel discussion and live web-based discussion