

# TARGET Talking About Risk in the Context of Genomic Tests

Designed by Professors Lesley Fallowfield & Valerie Jenkins

Recurrence scores from gene expression profiling tests are used to determine the likely benefit of adjuvant chemotherapy in early-stage breast cancer. Discussions with anxious patients about risk and uncertainty and the rationale for different treatment recommendations can be complex and confusing. The TARGET programme aims to help health care professionals with these conversations.



## These residential workshops last 8hrs, split over two half days and attract CPD points

- Workshops are facilitator-led, interactive, with didactic presentations, group exercises & discussions
- Are suitable for HCPs working in breast cancer who discuss GEP test &/or results with individuals

Maximum 10 delegates per workshop, Day 1 starts 12:30pm, Day 2 ends 1:00pm

September 2024, Monday 16th – Tuesday 17th	Belfast, Clayton Hotel
September 2024, Monday 23rd – Tuesday 24th	Brighton, Leonardo Hotel
November 2024, Thursday 28th – Friday 29th	Birmingham, Clayton Hotel

**The TARGET workshops, including dinner and accommodation are free to delegates. Please note that travel expenses will not be covered.**

**To secure a spot, delegates are required to pay a £100 deposit on registration. This will be returned following attendance to the whole workshop, including completion of all questionnaires.**

To register your interest and for further information please:  
Email: [adminshore-c@sussex.ac.uk](mailto:adminshore-c@sussex.ac.uk) or call: Niomie Wogan on 01273 873017