



Future Transitions in Palliative Care

Towards Scotland 2030

Welcome and Introduction

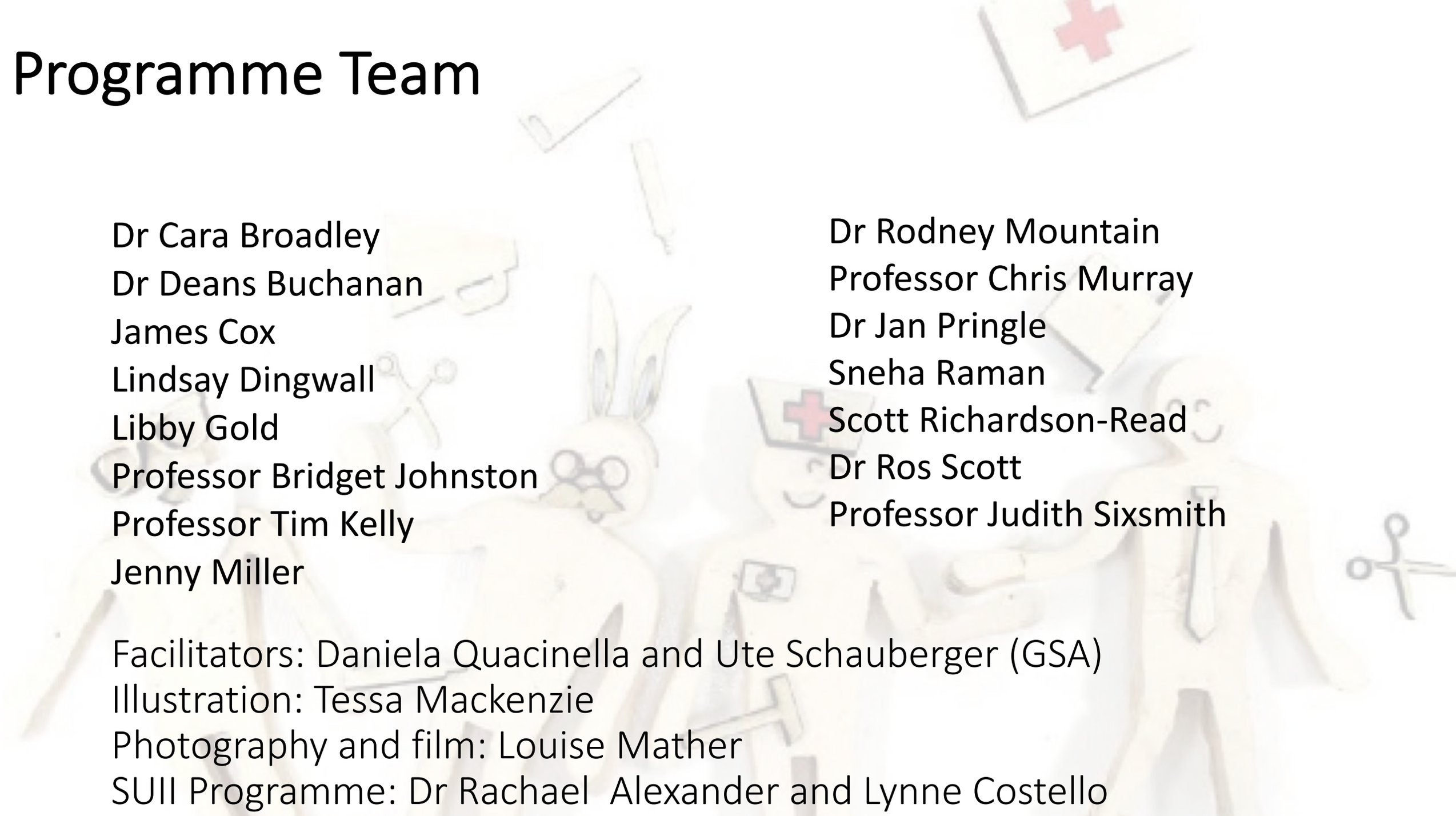
Dr Tara French, The Glasgow School of Art
Professor Divya Jindal-Snape, University of Dundee



Programme Aim

To explore future transitions in palliative care for people with life limiting conditions to understand the care needs and aspirations across the lifespan and scope future care models that support the development of person-centred care towards Scotland 2030

Programme Team



Dr Cara Broadley
Dr Deans Buchanan
James Cox
Lindsay Dingwall
Libby Gold
Professor Bridget Johnston
Professor Tim Kelly
Jenny Miller

Dr Rodney Mountain
Professor Chris Murray
Dr Jan Pringle
Sneha Raman
Scott Richardson-Read
Dr Ros Scott
Professor Judith Sixsmith

Facilitators: Daniela Quacinella and Ute Schauburger (GSA)

Illustration: Tessa Mackenzie

Photography and film: Louise Mather

SUII Programme: Dr Rachael Alexander and Lynne Costello

Seminar 2: Learning from lived experience



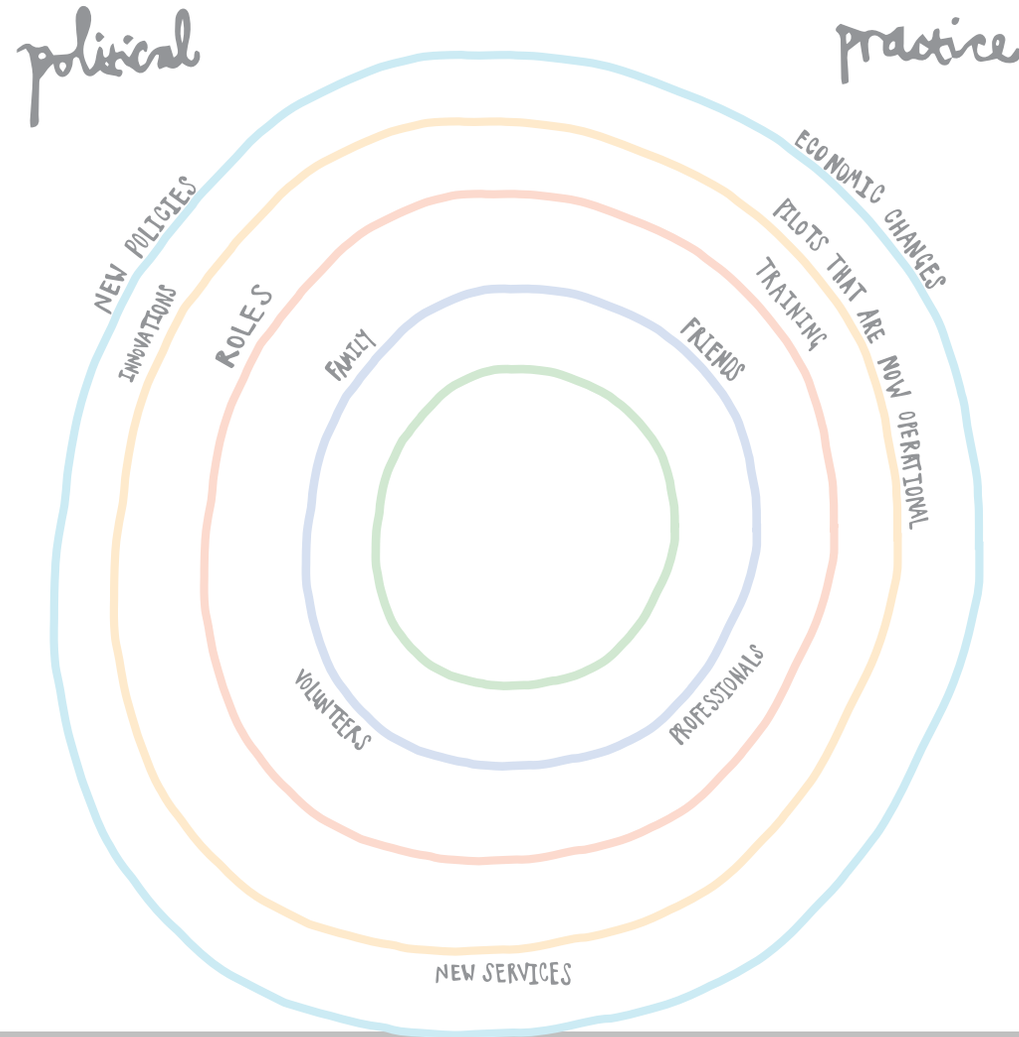
Sharing experiences of care and transitions

Seminar 3: Co-designing future transitions

Creating future transitions across the lifespan

A close-up photograph showing a person's hands using silver scissors to cut a piece of white paper. The paper has a simple line drawing of a person's face. The background is a desk covered with various papers, some with blue and red markings, and several markers (blue, red, pink) are visible. The scene suggests a creative or design process.

Seminar 4: Practice, policy and research priorities



Roadmapping priorities to develop an action plan

Future Seminar Dates

15th June (Venue TBC)

Co-designing future transitions

4th September (Glasgow)

Roadmapping practice, policy and research

Enjoy the seminar day

t.french@gsa.ac.uk

d.jindalsnape@dundee.ac.uk

**INNOVATION
SCHOOL
THE GLASGOW
SCHOOL OF ART**



**University
of Dundee**



**scottish universities
insight institute**
mobilising knowledge for a better Scotland

Image credits: Louise Mather
Paul Campbell
Cara Broadley
Ree Barthels