Can you really ‘Conquer’ Fear of Cancer Recurrence?

Phyllis N Butow, Belinda Thewes, Jane Turner, Jemma Gilchrist, Louise Sharpe, Afaf Girgis, Allan B Smith, Joanna E Fardell, Stephanie Tesson, Jane Beith, and members of the Conquer Fear Authorship Group

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Definition

- **Fear of cancer recurrence** is the fear or worry that cancer could return or progress in the same place or another part of the body
  - Lebel et al, 2016

- Relevant to both early stage and late stage disease

- But mostly studied in the context of early stage disease
Fear of cancer recurrence prevalence

- Patients, survivors and carers experience fear of cancer recurrence (FCR)

Does not resolve over time
How does FCR manifest?

– Constant and intrusive thoughts about cancer
– A conviction that cancer WILL return
– Inability to plan for the future (in case cancer interferes)

– Avoidance of, or excessive screening
– Interpretation of symptoms as signs of cancer recurrence
– Excessive visits to the doctor

– Anxiety, distress, feeling trapped
– Poorer quality of life
WHAT IS FCR?

Patient Perspectives

“I hope it is not going to be soon, but one day I think it is going to come back. For most people, once you have cancer then later you die from cancer” (L aged 52 yrs)

“I’m trying to live for the moment, but there are always thoughts lurking” (C aged 40)
FCR: Not irrational

› FCR – not irrational

› Inextricably linked with existential issues

› Goal of therapy NOT to remove FCR,
  but to help people live better with FCR, to give less importance and attention to it, and to develop goals for the future which give their lives purpose, meaning and direction
What factors contribute to FCR?

Treatment and prognosis seem un-related to FCR

- **Prognosis**
  - 11 studies +
  - 16 studies −

- **Recurrence or metastatic diagnosis**
  - 5 studies +
  - 4 studies −

- **Treatment type**
  - Also weak evidence Simard et al, 2013
Risk perception IS related to FCR

– Risk perception / optimism

• 8 studies report strong + association with FCR

• Suggests that assessment and review of unrealistically high subjective risk may be a strategy for combating excessive FCR

Simard et al, 2013
Symptoms ARE related to FCR

- Symptom experience
  - 22 studies report strong + association with FCR
  - Global symptom burden, pain, fatigue, body image

- Suggests that education about the meaning of symptoms and those likely related to recurrence may be helpful

Simard et al, 2013
General anxiety IS related to FCR

- Global anxiety disorder, other psychiatric conditions, related to FCR in some studies
- 1/3 to ½ of young women with breast cancer and FCR also met criteria for GAD or hypochondriasis
  - (Thewes et al, Psycho-Oncology, 2013; 22: 2797–806)

- Possibly related to severe FCR
- Probably bi-directional

- General interventions to reduce anxiety may help FCR
NEED FOR INTERVENTIONS

– 123 Australian Oncology health professionals surveyed

– 31% spent > 25% of their time in f/u consultations discussing FCR

– 46% found discussing FCR challenging

– 71% interested in more training
UNMET NEED FOR HELP WITH FCR

- Survivors want help for FCR
  - Highest unmet need in survivorship studies
    (Hodgkinson et al 2007, Sanson-Fisher et al, 2000)

- 2nd most important survivorship research priority in consumer (BCNA) survey (2009) (n=835)
  - (after physical risks for recurrent BrCa)
So, what helps?
ConquerFear: DEVELOPMENT

- PoCoG established FCR interest group
  = Team of experienced clinicians & researchers

Preliminary work
- Surveyed psycho-oncology health professionals
- Conducted literature reviews
- Developed a model, synthesising theoretical approaches
- Developed a theoretically grounded treatment and manual
- Obtained feedback on content from Australian psychologists
- Conducted a pilot study to establish acceptability and likely efficacy
Treatment Approaches circa 2012/13

Current approaches to managing fear of cancer recurrence; a descriptive survey of psychosocial and clinical health professionals

B. Thewes¹, R. Brebach², M. Dzidowska¹, P. Rhodes³, L. Sharpe³ and P. Butow¹,²

› 141 Oncology HPs (64 psychosocial) surveyed
- Current treatment approaches vary widely
- Lack of evidence-based interventions
Fear of cancer recurrence: a theoretical review and novel cognitive processing formulation

Joanna E Fardell1,2 · Belinda Thewes1,8 · Jane Turner3 · Jemma Gilchrist4 · Louise Sharpe5 · Allan ‘Ben’ Smith1 · Afaf Girgis6 · Phyllis Butow1,7

Table 2  Theoretical approaches and their components used to understand FCR

<table>
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<th>Theory</th>
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Abbreviations: CSM Common Sense Model, S-REF/MCT Self-Regulatory Executive Function/Metacognitive Therapy, RFT/ACT Relational Frame Theory/Acceptance and Commitment Therapy, EPPM Extended Parallel Process Model, PMT Protection Motivation Theory

a Papers do not add up to total sample of papers (N = 16) as several referenced more than one theory
Theoretical Model

The Cancer Experience
- High distress
- Stress response
- Return to “new normal”

Heightened Fear of Cancer Recurrence
- Attention focused on cancer
- Unhelpful beliefs about worry

Risk factors
- Lack of information

Conquer Fear Intervention
developed to target vulnerability factors

Model shared with patients
Conquer Fear

- Individual, face-to-face therapy
- With a clinical psychologist/psychiatrist
- Focus on “meta-cognitions”
Conquer Fear

Conquer Fear: Intervention

- Assessment: individual profile and risk factors
- Values clarification: planning for future
- Detached mindfulness: focus on moment
- Attention training: control over attention focus
- Meta-cognitive therapy: worry not + or –
- Education: about prognosis and signs of recurrence
- Behavioural contract: non-excessive follow up
Accept worry, but don’t get caught up in it…

– Detached Mindfulness

– Think of your thoughts and feelings as passers by – they come and go
– Accept them – they are there
– Don’t judge them, or react to them, or try to get rid of them

– Like leaves passing down a stream
– Or clouds in the sky
A Psychological and Educational Intervention for Fear of Cancer Recurrence
THERAPIST TREATMENT MANUAL

Acceptable, feasible, likely effective

Conquer Fear: RCT Study Aim

A Psychological and Educational Intervention for Fear of Cancer Recurrence
THERAPIST TREATMENT MANUAL

To evaluate in a randomised controlled trial the efficacy and cost-efficacy of a theoretically-based therapist-delivered intervention to reduce *clinical* FCR in cancer survivors
Conquer fear: protocol of a randomised controlled trial of a psychological intervention to reduce fear of cancer recurrence

Phyllis N Butow\textsuperscript{1*}, Melanie L Bell\textsuperscript{1}, Allan B Smith\textsuperscript{1}, Joanna E Fardell\textsuperscript{1}, Belinda Thewes\textsuperscript{1}, Jane Turner\textsuperscript{2}, Jemma Gilchrist\textsuperscript{3}, Jane Beith\textsuperscript{4}, Afaf Gergis\textsuperscript{5}, Louise Sharpe\textsuperscript{6}, Sophy Shih\textsuperscript{7}, Cathrine Mihalopoulos\textsuperscript{7} and members of the Conquer Fear Authorship Group
Study Design

Therapist Recruitment and Training

- >2 years experience in psycho-oncology

Participant Recruitment

- Br, CR or Mel
- Early stage
- 2 months to 5 years post tx
- Clinically sig FCR

Baseline survey

Intervention: Conquer Fear

Active Control: Taking it Easy

Follow-up surveys:
- Immediate post
- 3 month
- 6 month
Intervention arms

Therapists delivered both interventions
5 sessions in 10 weeks (60-90 minutes each)

Conquer Fear: Intervention
- Values clarification: planning for future
- Detached mindfulness: focus on moment
- Attention training: control over attention focus
- Meta-cognitive therapy: worry not + or -
- Behavioural contract: non-excessive follow up

Taking it Easy: Active control
- Introduction to stress
- Progressive & passive muscle relaxation
- Meditative relaxation
- Visualization and quick relaxation
Measures

- Primary outcome
  - Fear of cancer recurrence:
    - Fear of Cancer Recurrence Inventory (FCRI) Total
    - FCRI Severity subscale

- Secondary Outcomes
  - Cancer-specific distress: Impact of Events Scale (IES)
  - General distress: Depression, Anxiety, Stress Scales (DASS-21)
  - Quality of life: Assessment of Quality of Life 8D (AQOL8D)
  - Unmet information needs: Survivor Unmet Needs Survey (SUNS) Info Scale
  - Meta-cognitions: Meta-cognitions Questionnaire (MCQ-30)
Statistical Considerations

- Sample size = 260 (130 each arm)
- To detect a 14.5 point difference between groups in FCR
  - 90% power, two-sided alpha of 0.05
  - Allowed for 30% drop-out rate

- T-test, multivariate adjusted analysis
- Repeated measure analysis employing GEE models to test impact over time
Australian Sites

26 therapists participated from 17 sites
Treated on average 15 (3–25) patients each

Fiona Stanley
Royal Perth
St John of God
WA Psycho–Oncology

Flinders Medical Centre

Royal Brisbane & Women’s
Toowoomba Hospital

Concord
Gosford
Macarthur
Nepean
Prince of Wales
St George
Sydney University
Westmead

Peter MacCallum Cancer Centre
Ballarat Health Services