

## Anne Klassen-Round 16

### **Development and Validation of Distress Screening Tools for use by Canadian Adolescent and Young Adult (AYA) Cancer Patients & Survivors** *Funded in partnership with the Kids with Cancer Society and the Childhood Cancer Canada Foundation.*

#### **Posters and Presentations**

1. Vicky Rowena Breakey, Norma Mammone D'Agostino, Elena Tsangaris, Anne Klassen. Using cognitive interviews and expert feedback to validate the Australian AYA Distress Thermometer and Problem Checklist for use in Canada. ASCO Annual Meeting Collective Wisdom. June 3-7, 2016 Chicago, Illinois
2. Norma Mammone D'Agostino, Vicky Rowena Breakey, Elena Tsangaris, Anne Klassen. Using cognitive interviews and expert feedback to validate the Australian AYA Distress Thermometer and Problem Checklist for use in Canada. The Canadian Association of Psychosocial Oncology Conference. May 11-13, 2016 Halifax, Nova Scotia
3. D'Agostino, N. Distress Screening & Adolescent and Young Adult Developmentally Appropriate Care. Presented at: Clinical Oncology Society of Australia, Annual Scientific Meeting. 2014-December 2-4; Melbourne Australia.
4. D'Agostino, Norma. The Canadian Task Force on Adolescents and Young Adults with Cancer: Moving forward to optimize outcomes for AYA survivors of cancer. World Cancer Congress: AYA Symposium, Melbourne Australia, December 3-5, 2014
5. Tam S, Klassen A, Breakey V, Tsangaris E, Gupta A, Mitchell L, Panet H, Stuart-McEwan T, Rae C, D'Agostino N. Development and Validation of Distress Screening Tools for Use by Canadian Adolescent and Young Adult (AYA) Cancer Patients & Survivors. 2014 November. 2014 POGO Symposium on Childhood Cancer - Lymphoma in Children and Adolescents, Toronto, Ontario

#### **Invited Presentations (including Grand Rounds)**

6. Norma Mammone D'Agostino, Vicky Rowena Breakey, Elena Tsangaris, Anne Klassen. Canadian Perspectives on Screening for Distress: Using cognitive interviews to validate the AYA-specific Distress Thermometer and Problem Checklist. Inaugural International