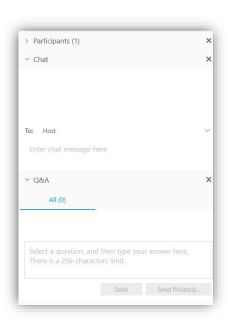
Administrative Supplements for Development of Risk-Stratified Cancer Survivorship Care Algorithms NOT-CA-20-038



Using WebEx and Webinar Training Logistics



- All lines will be in listen-only mode
- Submit questions at any time during the presentation. Type into the Q&A Panel and select Host
- A moderator will ask the question on your behalf during the Q&A portions of the training
- This training webinar is being recorded and will be posted at a later date

Webinar presenters



Michelle Mollica, PhD, MPH, RN, OCN Program Director, Healthcare Delivery Research Program



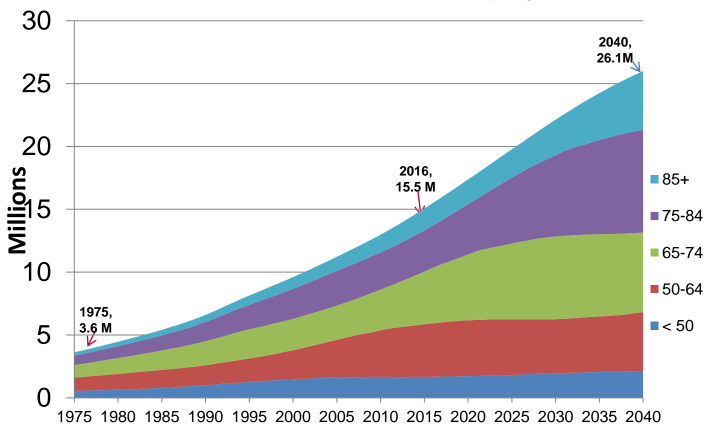
Lisa Gallicchio, PhD Program Director, Epidemiology and Genomics Research Program

- 1. Background
- 2. Supplement notice details
- 3. Questions
 - Note: questions about specific projects will not be addressed
 - Note: questions about COVID-19 supplements will not be addressed. Please see: https://grants.nih.gov/policy/natural-disasters/corona-virus.htm

Background

Cancer Survivors:

Estimated prevalence from 1975 to 2040 by age (in millions)

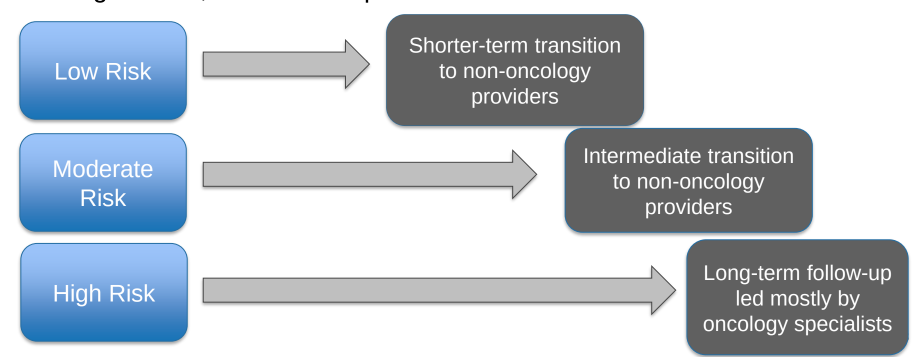


Survivorship Care After Active Treatment

Surveillance/ Prevention/ Health management of surveillance of promotion/ effects of cancer recurrence and preventive care and its new cancers treatment Care Coordination

Risk-stratified Survivorship Care

 Follow-up care pathways for survivors tailored based on risk for specific factors, including symptom burden, recurrence, subsequent malignancies, functional impairments



Supplement Notice Details

Administrative Supplements for Development of Risk-Stratified Cancer Survivorship Care Algorithms

- Goal: to stimulate research focused on the development and/or validation of risk-stratification algorithms that categorize survivors into meaningful risk-stratified groups to inform appropriate follow-up care
- NCI is seeking supplement applications that propose methodological approaches to identify individuals within each group

NOT-CA-20-038

Receipt date: May 15, 2020

Eligibility

- Administrative supplement applications are limited to current NCIfunded projects
- Applicants must hold an active eligible grant (R01, U01, R37, P01, U19, UM1)
- Supplements must support work within the scope of the parent award
 - Can confirm this with your Program Director
- Please see <u>NOT-CA-20-038</u> for details on application process

Important Considerations

- Applicants should utilize existing parent study data alone or in conjunction with data from other sources (e.g., electronic medical records, cancer registry, and/or claims data)
- Supplement is focused on adult cancer survivors, including adult survivors of childhood cancers
- Applicants may propose a single or multiple cancer types
 - If focusing on one cancer type, application should address how this approach may serve as prototype for other cancers

Budget

- Budgets should not exceed more than \$150,000 in total costs
- Supplement project must be within the currently approved project period for the existing parent award
- Requests for no-cost extensions to accommodate a supplement will not be permitted

Review process

- NCI will conduct reviews of submitted applications and will consider:
 - Scientific merit of the proposed study
 - Innovation of the proposed study
 - Potential of the project to develop and/or validate a risk stratified algorithm
 - Potential of developed algorithm to be utilized to inform care pathways for survivorship care

Tips for Applicants

- Review <u>NOT-CA-20-038</u> carefully for instructions
- Application Due Date: May 15, 2020
- Webinar and FAQ will be posted on our website: https://healthcaredelivery.cancer.gov/media
- Connect with us early

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Questions?

Please type your questions in the Q & A section on WebEx

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