

NCT02107443-D2 Data Dictionary

Data can be used to approximate published study findings, but exact reproduction of previous manuscripts may not be possible in some cases (e.g., when data must be modified for de-identification purposes or have undergone further data cleaning).

Brief description of Study NCT02107443:

Improving Communication in Older Cancer Patients and Their Caregivers (COACH) is a cluster-randomized study conducted within the National Cancer Institute Community Oncology Research Program. The study key goal objective was to determine if geriatric assessment intervention, providing a summary of geriatric assessment results and geriatric assessment-guided recommendations to oncologists, improve communication about aging-related. Eligible patients were aged 70 years or older, receiving treatment for advanced solid malignant tumor or lymphoma and had at least 1 impaired geriatric assessment domain. Patients could enroll one caregiver to participate in the study. Practices were randomized to geriatric assessment intervention vs usual care. Key results: In this cluster-randomized clinical trial of 31 community oncology practices and 541 eligible older patients with advanced cancer, providing a geriatric assessment summary with recommendations to oncologists improved post-visit patient satisfaction and caregiver satisfaction and increased the number of conversations about aging-related concerns. Integrating geriatric assessment into community oncology care improves patient and caregiver satisfaction and communication about aging-related concerns.

Brief description of dataset NCT02107443-D2:

This dataset provides information for number of conversations about aging-related conditions during clinic visit stratified by geriatric assessment domain that is displayed in eTable3.

Unless otherwise specified, blank values indicate missing data.

The CONTENTS Procedure

Data Set Name	FINDAT.COACH_NCTN_ETABLE3	Observations	4224
Member Type	DATA	Variables	3
Engine	V9	Indexes	0
Created	11/23/2021 14:30:19	Observation Length	40
Last Modified	11/23/2021 14:30:19	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS_64		
Encoding	wlatin1 Western (Windows)		

Variables in Creation Order

#	Variable	Type	Len	Label
1	ptid	Num	8	Patient ID, Deidentified/Encrypted.
2	ga_domain	Char	20	Geriatric Assessment Domain: Functional Status, Nutrition, Cognition, Physical Performance, Comorbidity, Polypharmacy, Social Support, Psychological Health.
3	domain_concern_sum	Num	8	Number of domain specific concerns brought up in the conversation, continuous: range 0-6.