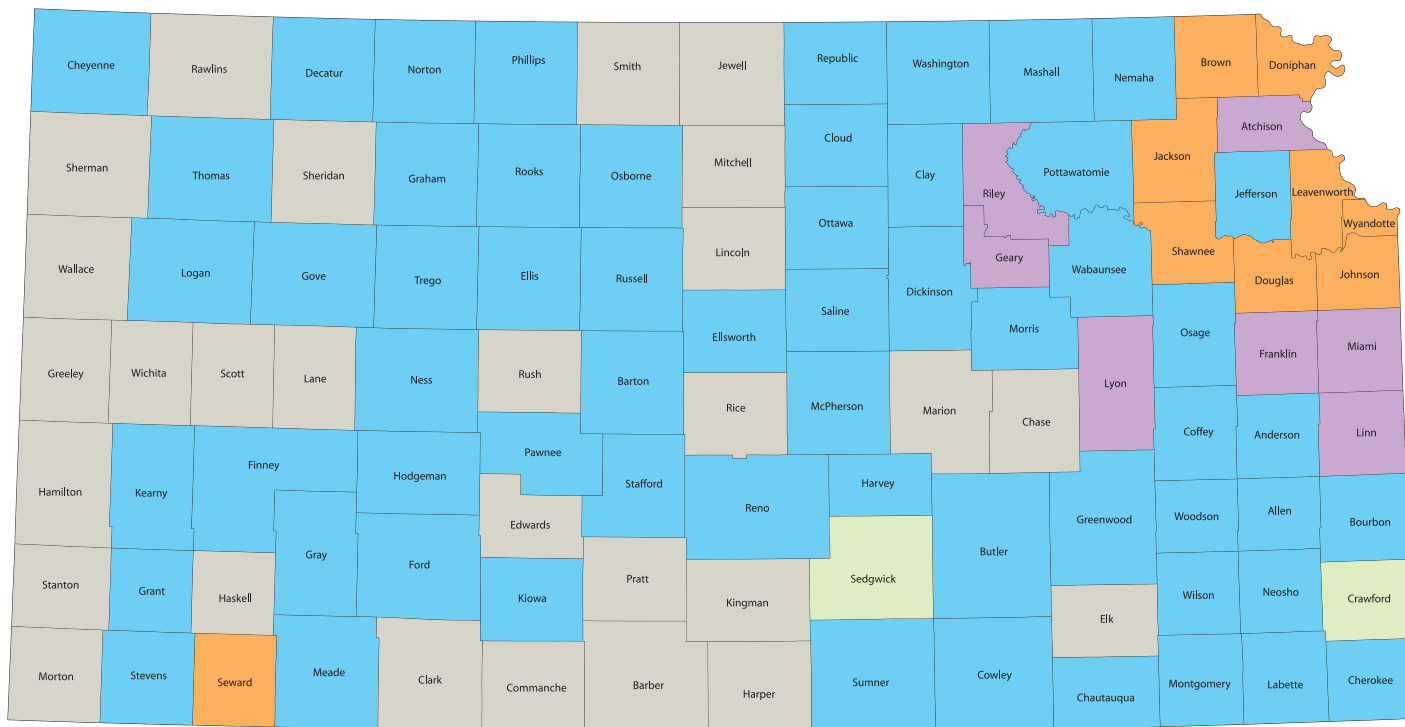


THE UNIVERSITY OF KANSAS CANCER CENTER

CANCER-RELATED STUDIES AT THE UNIVERSITY OF KANSAS CANCER CENTER



LEGEND	
	0 participants
	1-9 participants
	10-19 participants
	19-29 participants
	Over 29 participants

Participants enrolled in cancer-related clinical research studies from January 1, 2012 through September 30, 2013

Total participants: 4,839
Total participants in Kansas: 3,990

COUNTIES WITH HIGHEST NUMBER OF PARTICIPANTS	
Jackson	926
Wyandotte	689
Douglas	478
Johnson	443
Doniphan	402
Brown	285
Seward	213
Shawnee	170
Leavenworth	67

The University of Kansas Cancer Center’s research consists mainly of two types of trials.

Population health and prevention trials:

These trials are often conducted in communities, with collaborating partners throughout the state, by researchers in the Cancer Control & Population Health program. This research brings cancer-control efforts into underserved and high-risk communities. Such studies include:

- Identifying successful methods to decrease smoking in high-risk populations
- Increasing access to and participation in breast cancer screenings
- Increasing access and participation in colon cancer screenings
- Studying whether dietary changes can prevent or slow down the advance of prostate cancer

Drug development and therapeutic trials:

These trials are conducted at the KU Clinical Research Center in Fairway, Kan., and in other clinical settings at The University of Kansas Hospital and elsewhere. These studies include early phase (first-in-humans) and later-phase trials of promising new treatments not yet on the market.

HIPAA privacy concerns limit the cancer center’s ability to release details on patient-level activity.