

Improving patient experiences in cancer clinical trials

August 16 2021



Credit: University of Pennsylvania

Cancer clinical trials (CCTs) provide patients an opportunity to receive experimental drugs, tests, and/or procedures that can lead to remissions. For some, a CCT may seem like their only option. Yet little is known



about the experiences of patient participants who withdraw from CCTs.

Now, a first-of-its-kind study from the University of Pennsylvania School of Nursing (Penn Nursing) helps to clarify the post-trial needs of these patients and define what constitutes responsible transitions when patients exit CCTs.

"Understanding the post-trial needs of patients with <u>cancer</u> and their families represents a measure of ethical respect of the many contributions that patients with cancer make to advancing our <u>scientific knowledge</u> and finding treatments that save lives," says Connie M. Ulrich, Ph.D., RN, FAAN, Lillian S. Brunner Chair in Medical and Surgical Nursing, Professor of Nursing, Professor of Medical Ethics and Health Policy, and lead investigator. The study, "Experiences of Patients After Withdrawal from Cancer Clinical Trials" is set for publication on the *JAMA Network Open*.

The study highlighted three important points:

- Patients exiting CCTs feel intense symptoms, emotions, and awareness that their life spans are short and options seem limited.
- Limited discussions with exiting patients about their immediate post-trial care needs leave many feeling that there is no clear path forward.
- Good communication that deliberately includes attention to posttrial needs throughout the CCT is needed to help scared and disappointed <u>patients</u> navigate their next steps.

More information: Connie M. Ulrich et al, Experiences of Patients After Withdrawal From Cancer Clinical Trials, *JAMA Network Open* (2021). DOI: 10.1001/jamanetworkopen.2021.20052



Provided by University of Pennsylvania

Citation: Improving patient experiences in cancer clinical trials (2021, August 16) retrieved 5 May 2024 from https://medicalxpress.com/news/2021-08-patient-cancer-clinical-trials.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.