CANCER CHEMOTHERAPY
SCREENING DATA XXIII

Contents

1235  D. B. McNair Scott, M. L. Rogers Batcheler, E. Chu Lesher, and A. M. Pakoskey. Microbiological Screening of Chemicals for Potential Antitumor Activity.

(ENTRY NOS. 38284–38659)

1278  Joseph Leiter, A. R. Bourke, B. J. Abbott, Saul A. Schepartz, and I. Wodinsky. Screening Data from the Cancer Chemotherapy National Service Center Screening Laboratories. XIV.

(ENTRY NOS. 38660–40319)

1463  Index of Materials
CANCER CHEMOTHERAPY
SCREENING DATA XXIII

Contents

1235  D. B. McNair Scott, M. L. Rogers Batcheler, E. Chu Lesher, and A. M. Pakoskey. Microbiological Screening of Chemicals for Potential Antitumor Activity.

(ENTRY NOS. 38284-38659)

1278  Joseph Leiter, A. R. Bourke, B. J. Abbott, Saul A. Schepartz, and I. Wodinsky. Screening Data from the Cancer Chemotherapy National Service Center Screening Laboratories. XIV.

(ENTRY NOS. 38660-40319)

1463  Index of Materials
Cancer Research


23 (7 Part 2)


Updated version Access the most recent version of this article at:
http://cancerres.aacrjournals.org/content/23/7_Part_2.citation

E-mail alerts Sign up to receive free email-alerts related to this article or journal.

Reprints and Subscriptions To order reprints of this article or to subscribe to the journal, contact the AACR Publications Department at pubs@aacr.org.

Permissions To request permission to re-use all or part of this article, contact the AACR Publications Department at permissions@aacr.org.