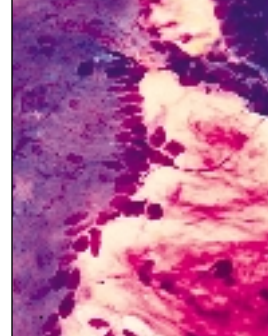


CLINICAL RESEARCH PROTOCOLS ON NON-HODGKIN'S LYMPHOMA IN THE ELDERLY

Compiled by Margaret Gross-King, RN, MS, OCN
Clinical Research Manager, H. Lee Moffitt Cancer Center & Research Institute



*This list of clinical
research protocols
relating to non-Hodgkin's
lymphoma in the
elderly is compiled for
your convenience.*

Editor's note: Few studies are active that have been specifically designed for the management of non-Hodgkin's lymphoma in the older patient. The following compilation includes two (*) that allows entry to patients up to the age of 80 years.

CRC-TU-NH3003 **EU-93028**

Phase III Randomized Study of CHOP (CTX/DOX/VCR/PRDL) vs MCOP (DHAD/CTX/VCR/PRDL) in Patients Aged 65 Years and Over With Intermediate- or High-Grade non-Hodgkin's Lymphoma (Summary last modified 09/94).

Chairman: Eric Michael Bessell, Nottingham City Hospital NHS Trust, Nottingham, United Kingdom. Lead organization: Cancer Research Campaign Trials Unit. Acceptable age range: 65 and over.

EORTC-20932 Phase III Randomized Study of "Iceberg" Radiotherapy vs No Further Treatment for Stage II/III/IV Intermediate- and High-Grade NHL in CR Following Chemotherapy With DOX/VM-26/CTX/PRED/VCR/BLO or a Comparable Regimen (Summary last modified 09/95).

Chairman: J. Marion V. Burgers, Antoni van Leeuwenhoek Huis, Amsterdam, The Netherlands. Lead organization: EORTC Lymphoma Cooperative Group. Acceptable age range: 50 and over.

***MAOP-3193** **NCI-V93-0340**

Phase II Pilot Randomized Study of CHOP (CTX/DOX/VCR/PRED) vs CIOP (CTX/IDA/VCR/PRED) in Adults With Stages II/III/IV Intermediate- or High-Grade non-Hodgkin's Lymphoma (Summary last modified 03/94).

Chairman: Robert S. Siegel, George Washington University Medical Center, Washington, DC. Lead organization: Mid-Atlantic Oncology Program. Acceptable age range: 18 to 80.

***MDA-CPPDM-9508** **NCI-T95-0003D** Phase II Study of Antibiotics and Gastric Acid Inhibition for Gastric MALT Lymphoma (Summary last modified 09/96).

Chairman: Gideon Steinbach, University of Texas M.D. Anderson Cancer Center, Houston, Tex. Lead organization: University of Texas M.D. Anderson Cancer Center. Acceptable age range: 18 to 80.

Legend for Abbreviations:

- CRC-TU = Cancer Research Campaign Trials Unit
- EORTC = European Organization for Research on Treatment of Cancer
- MAOP = Mid-Atlantic Oncology Program
- MDA = The University of Texas M.D. Anderson Cancer Center

For more information on these protocols, please call PDQ, a service of the National Cancer Institute, at 1-800-4-CANCER.