CLINICAL RESEARCH PROTOCOLS FOR THE ELDERLY AND FOR MYELODYSPLASTIC SYNDROMES

This list of clinical research protocols for the elderly and for myelodysplastic syndromes is compiled for your convenience.

Acute Myeloid Leukemia

**EORTC-06993-AML-15** Phase II Pilot Study of Gemtuzumab Ozogamicin With or Without Mitoxantrone, Etoposide, Cytarabine, and Idarubicin in Elderly Patients With Acute Myeloid Leukemia


**EORTC-06954** Phase III Randomized Study of Acute Myeloid Leukemia in Elderly Patients (AML-13): MICE (DHAD/ARA-C/VP-16) With vs Without G-CSF Followed by Oral vs Intravenous MiniICE (IDA/ARA-C/VP-16) Followed in Selected Patients by BAVC (BCNU/AMSA/VP-16/ARA-C) With PBSC Support


Breast Cancer

**SWS-SAKK-25/99, EU-99007** Phase I/II Study of Capecitabine and Vinorelbine in Elderly Women With Metastatic Breast Cancer With or Without Bone Involvement


**IBCSG-10-93, NCI-F93-0008, EU-93013** Phase III Randomized Study of Surgery With or Without Axillary Node Clearance Followed by Adjuvant Tamoxifen in Elderly Women With Breast Cancer


Colon Cancer

**E-1299** Phase II Study of Fluorouracil-Uracil and Leucovorin Calcium in Elderly Patients With Poor Performance Status Who Have Brain Metastases


Hematologic Malignancies

**CWRU-4496, NCI-G97-1350, AMC-1C-93** Phase II Study of Oral Combination Chemotherapy and...
Granulocyte Colony-Stimulating Factor in Elderly Patients With Intermediate and High Grade Non-Hodgkin’s Lymphoma

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

Lung Cancer

NCCTG-N9921 Phase II Study of Carboplatin and Paclitaxel in Elderly Patients With Metastatic or Recurrent Unresectable Non-Small Cell Lung Cancer

ITA-MILES, EU-98019, ITAGOCSI-MILES Phase III Randomized Study of Vinorelbine, Gemcitabine, or Both in Elderly Patients With Stage IIIB or Stage IV Non-Small Cell Lung Cancer

Multiple Myeloma

MRC-LEUK-MYEL-VIII, EU-94031 Phase III Randomized Study of ABCM (DOX/BCNU/CTX/L-PAM) vs ABCM Followed by Oral CTX/PRED for Induction of First Plateau Phase in Elderly Patients With Multiple Myeloma

Myelodysplastic Syndromes

MSKCC-98037, NCI-G99-1542 Phase I Pilot Study of Ras Peptide Cancer Vaccine in Patients With Myelodysplastic Syndrome

MDA-ID-99060, NCI-T99-0043 Phase I Study of 6-Hydroxymethylacylulfene in Patients With Refractory Myelodysplastic Syndrome, Acute Myeloid Leukemia, Acute Lymphocytic Leukemia, or Blastic Phase Chronic Myelogenous Leukemia
Chairperson: Francis J. Giles. Telephone: 713-792-7305. Lead organization: University of Texas - MD Anderson Cancer Center. Age range: 18 and over.

MDA-DM-98187, NCI-T98-0001 Phase I Study of Dolastatin 10 in Patients With Refractory or Relapsed Acute Leukemia, Myelodysplastic Syndrome, or Chronic Myelogenous Leukemia in Blast Phase
Chairperson: Jorge Cortes. Telephone: 713-794-5783. Lead organization: University of Texas - MD Anderson Cancer Center. Age range: 15 and over.

MDA-DM-99290, NCI-450 Phase I Study of BMS-214662 in Patients With Acute Leukemia, Myelodysplastic Syndrome, or Chronic Myeloid Leukemia in Blast Phase

CWRU-1998, NCI-G00-1732, CWRU-059812 Phase I Study of Fludarabine, Carboplatin, and Topotecan in Patients With Relapsed or Refractory Acute Leukemia or Advanced Myelodysplastic Syndrome

JHOC-J9966, NCI-G00-1816, JHOC-99110501 Phase I Study of...
Nonmyeloablative Cyclophosphamide Plus Haploidentical Allogeneic Bone Marrow Transplantation in Patients With Hematologic Malignancies
Chairperson: Paul V. O'Donnell. Telephone: 410-614-0205. Lead organization: Johns Hopkins Oncology Center. Age range: 0.5 to 70.

MDA-DM-99245, NCI-94 Phase I Study of PS-341 in Patients With Refractory or Relapsed Acute Myeloid Leukemia, Acute Lymphoblastic Leukemia, Myelodysplastic Syndrome, or Chronic Myeloid Leukemia in Blast Phase
Chairperson: Jorge Cortes. Telephone: 713-794-5783. Lead organization: University of Texas - MD Anderson Cancer Center. Age range: 18 and over.

MDA-DM-99169, NCI-T99-0101 Phase I Study of R115777 in Patients With Myelodysplastic Syndrome

MSKCC-99057, NCI-G99-1661 Phase I Study of Sodium Salicylate in Patients With Advanced Myelodysplastic Syndrome or Refractory or Relapsed Acute Myelogenous Leukemia

MSKCC-99126, NCI-G00-1815 Phase I Study of Yttrium Y 90 Humanized Monoclonal Antibody M195 and Etoposide Followed by Autologous Peripheral Blood Stem Cell Transplantation in Patients With Advanced Myelodysplastic Syndrome or Refractory Leukemia

UW-26-245-B, NCI-V96-0848 Phase I Trial of Subcutaneous Outpatient Interleukin-2 for Patients With Myelodysplastic Syndrome

NU-91H1T, NCI-G00-1688 Phase II Pilot Study of Busulfan and Etoposide With Autologous Bone Marrow Transplantation and Filgrastim (G-CSF) in Patients With Acute Myelogenous Leukemia or Myelodysplastic Syndrome

WSU-D-696-87, NCI-V93-0345 Phase II Study of Allogeneic or Syngeneic Bone Marrow Transplantation...
tion Following Cytoreduction With BU/CTX for Low-Risk and BU/ARA-CTX for High-Risk Acute Non-lymphocytic Leukemia, Myelodysplastic Syndromes, and Secondary Acute Myeloid Leukemia


**CHNMC-IRB-98056, NCI-V99-1533, ALZA-CHNMC-IRB-98056**
Phase II Study of Amifostine, Topotecan, and Cytarabine in Patients With Poor Risk Myelodysplastic Syndrome


**FHCRC-1478.00, NCI-G00-1793**
Phase II Study of Anti-Thymocyte Globulin and Tumor Necrosis Factor Receptor IgG Chimera in Patients With Myelodysplastic Syndrome


**CCUM-9906, NCI-T99-0069**
Phase II Study of Azacitidine Plus Amifostine in Patients With Myelodysplastic Syndromes


**CWRU-1494, NCI-V97-1361**
Phase II Study of Busulfan, Cyclophosphamide, and Allogeneic Bone Marrow Transplantation in Patients With Leukemia, Myelodysplastic Syndromes, Multiple Myeloma, or Lymphoma


**MSKCC-98017, NCI-G98-1444**
Phase II Study of Decitabine for Myelodysplastic Syndromes


**NU-91H4T, NCI-G00-1686**
Phase II Study of High Dose Busulfan and Cyclophosphamide Followed By Allogeneic Bone Marrow Transplantation in Patients With Acute Myelogenous Leukemia or Myelodysplastic Syndrome


**FHCRC-1297.00, NCI-H99-0028**
Phase II Study of Iodine I 131 Monoclonal Antibody BC8 Plus Cyclophosphamide and Total Body Irradiation Followed by HLA Matched Related or Unrelated Bone Marrow Transplantation in Patients With Advanced Acute Myeloid Leukemia or Myelodysplastic Syndrome


**JHOC-98071505, NCI-G99-1544, JHOC-J9852**
Phase II Study of Sargramostim (GM-CSF) Following T-cell Depleted Allogeneic Bone Marrow Transplantation in Patients With Myelodysplastic Syndrome


**MCV-CCHR-9504-2X, NCI-G98-1388, DUMC-75951**
Phase II/III Randomized Study of Conventional vs T cell Depleted Unrelated Donor Bone Marrow Transplantation for Leukemia, Myelodysplasia, and Lymphoblastic Lymphoma


**Non-Hodgkin’s Lymphoma**

**CWRU-4496, NCI-G97-1350, AMC-1C-93**
Phase II Study of Oral Combination Chemotherapy and Granulocyte Colony-Stimulating Factor in Elderly Patients With Intermediate and High Grade Non-Hodgkin’s Lymphoma


**Screening**

**PLCO-1, NCI-P93-0050**
A 16-Year Randomized Screening Study for Prostate, Lung, Colorectal, and Ovarian Cancer - PLCO Trial