The AIDS Malignancy Clinical Trials Consortium (AMC)

AMC INSTITUTIONS (USA)

CORE SITES

1. Albert Einstein Cancer Center, Tel: 718-904-2556
2. Boston Medical Center, Tel: 617-414-5175
   * Beth Israel Deaconess Medical Center, Tel: 617-667-2731
3. Memorial Sloan–Kettering Cancer Center, Tel: 212-639-7423
4. University of California, Los Angeles, Tel: 310-557-1893
   * University of Southern California, Tel: 323-865-0371
5. University of California, San Diego, Tel: 858-242-3983
6. University of California, San Francisco, Tel: 415-476-6294
7. University of Miami, Tel: 305-243-6611
8. Northwest Consortium
   * Fred Hutchinson Cancer Research Center, Tel: 206-667-5524
   * Harborview Medical Center, Tel: 206-667-5524
   * University of Washington, Tel: 206-667-5524
   * Virginia Mason Medical Center, Tel: 206-553-6559

AFFILIATED SITES

9. Baylor College of Medicine, Tel: 713-794-8666
10. Denver Public Health, Tel: 303-602-8722
11. Emory University, Tel: 404-778-5527
12. Georgetown University Medical Center, Tel: 202-444-3950
13. Johns Hopkins University, Tel: 410-955-5617
14. Laser Surgery Care Center, Tel: 212-242-6500
15. Northwestern University, Tel: 312-752-6190
16. Ohio State University, Tel: 614-292-1551
17. Pennsylvania Oncology and Hematology Assoc., Tel: 215-829-6311
18. The Miriam Hospital, Tel: 401-793-7151
19. University of California, Davis Med. Ctr, Tel: 916-914-5319
20. University of Colorado, Tel: 720-848-0354
21. University of Hawaii, Tel: 808-737-2751
22. University of Pittsburgh, Tel: 412-647-4007
23. Washington University, Tel: 314-362-8836
24. Weill Medical College of Cornell University, Tel: 212-746-7163

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http://www.AIDSCancer.org
Is a sponsored National Cancer Institute consortium founded in 1995 to support innovative trials for AIDS-related cancers.

AMC conducts trials in 37 sites worldwide. It has five working groups:

- **Kaposi’s Sarcoma**,  
- **Lymphoma**,  
- **Laboratory**,  
- **HPV , and the**  
- **Non-Aids defining cancers group.**

A sixth working group focused on behavioral research issues pertaining to AIDS Malignancies is soon to be formed.

Administrative, statistical, operations and data management offices facilitate scientific research that contributes to the body of knowledge in the treatment of AIDS-related malignancies.

The AMC’s mission is to investigate new treatment and prevention interventions for malignancies in people living with HIV both in the USA and internationally and to study the pathobiology of these tumors in the context of clinical trials.

AMC assist primary care practitioners and their patients find clinical trials of innovative treatment and prevention modalities that can reduce or prevent the morbidity of HIV- Malignancies

- Cancer remains a major problem in the management of HIV infection in areas of the world with and without access to highly active antiretroviral therapy (HAART).
- The spectrum of these cancers is wide and expected to grow despite the benefits of HAART.
- AIDS-defining cancers consist of Kaposi’s sarcoma, cervical cancer, aggressive B-cell non-Hodgkin’s lymphomas and primary central nervous system lymphomas.