

9/1/07

CURRICULUM VITAE FOR CLINICAL TRIALS

Please note: This is a sample CV. There may be some inclusion/exclusion to the content
Please be sure your CV is **no longer than 3-5 pages**.

Name: Jane Doe, MD
Current Title and Department: Assistant Professor
Address: University of Kansas Medical Center
3901 Rainbow Boulevard
Kansas City, KS 66160
Business Phone: 913-588-2222

Your CV should be reviewed annually, and **signed and dated** to indicate current and truthful information.
Address should show affiliation with the university and where research is being conducted.

Include Institute Address – University of Kansas Medical Center

EMPLOYMENT

Please list most current first.
1995 – Present University of Kansas Medical Center
Department Name

LICENSURE AND CERTIFICATION

Kansas Medical License #12345 – June 2007
Advanced Cardiac Life Support – re-certified June 2007

EDUCATION

Please list most current first.
1990 – 1994 MD State University, Big Town, Western State
1986 – 1990 MS (Microbiology) Private University, Big Town, Southern State
1982 – 1986 AB Private College, Small Town, Eastern State

HONORS AND AWARDS

2004 Peace Corps Acceptance
2000 White Coat Society Award

Do not reference any current protocols or new drugs not yet approved by the FDA

RESEARCH EXPERIENCE

Current within 10 years ONLY
(Study titles may **not** disclose the name or identifying information)
2002 – 2004 Phase II Multicenter, Randomized Double Blind, Placebo Controlled Trial to Evaluate the Safety and Efficacy of Increasing Doses of Study Drug in the Treatment of Arthritis. Principal Investigator: Jane Doe, MD. Pharmaceutical sponsored study
2002 – 2003 Phase III Randomized, Double Blind, Placebo Controlled, Multicenter Trial of Drug versus Study Drug in Subjects with Non Hodgkin’s Lymphoma. Sub-Investigator: Jane Doe, MD. Pharmaceutical-sponsored study

Include revision date on each page, or at minimum, last page.

PUBLICATIONS

Current within 3-5 years ONLY

- ◆ Hoyt, P. R., Doktycz, M.J., (2004) optimized Beadmillling of Tissues for High Throughput RNA Production and Microarray-based Analyses. *Analytical Biochemistry* 332: 100-108.

- ◆ Hoyt, P. R., Doktycz, M.J., K. L. Beattie, and M.S. Greeley, Jr. (2003) DNA microarrays detect 4-nonylphenol-induced alterations in gene expression during zebrafish early development. *Ecotoxicology*. 12: 469-474.