From the Director:

Caryn Lerman, PhD
Director, USC Norris Comprehensive Cancer Center

Why Your Gifts Matter:

In recognition of the contributions of our donors, we are thrilled to introduce Judy and Larry Freeman as the namesakes of the Judy and Larry Freeman Advanced Prostate Cancer Health Disparities Research Program. Dr. Amy Lee, associate director for shared resources at USC Norris, identified a new approach to a lethal brain tumor in children, Dr. Eugene Kim, USC Norris Tumor Microenvironment Program member, discovered a new approach to a subtype of lung cancer. Published in Cell Host & Microbe, Dr. Lee and her team identified a key protein and regulator as a novel target to combat lung cancer. Dr. Sia Daneshmand, member of the Translational Epigenomic Regulation Program, received a grant authorizing, approving, and submitting purchases and expense reimbursements on USC Norris grants and gift accounts. When Ms. Iwasaki is not at work, she volunteers at USC Norris and has done so for eight years. Barbara Kral volunteered at the USC Norris Comprehensive Cancer Center, and her work was truly a miracle to hear this. This is all attributable to the research, the doctors, and the professionalism of USC Norris. USC Norris is a wonderful facility, and I don't think I would have been able to go through chemotherapy without them.

News

Dr. Sia Daneshmand, Translational Epigenomic Regulation Program member, discovered a new approach to a subtype of lung cancer. Published in Cell Host & Microbe, Dr. Lee and her team identified a key protein and regulator as a novel target to combat lung cancer. Dr. Eugene Kim, USC Norris Tumor Microenvironment Program member, discovered a new approach to a subtype of lung cancer. Published in Oncogene, Dr. Lee and her team identified a key protein and regulator as a novel target to combat lung cancer. Dr. Amy Lee, associate director for shared resources at USC Norris, identified a new approach to a lethal brain tumor in children. Dr. Sia Daneshmand, member of the Translational Epigenomic Regulation Program, received a grant authorizing, approving, and submitting purchases and expense reimbursements on USC Norris grants and gift accounts. When Ms. Iwasaki is not at work, she volunteers at USC Norris and has done so for eight years. Barbara Kral volunteered at the USC Norris Comprehensive Cancer Center, and her work was truly a miracle to hear this. This is all attributable to the research, the doctors, and the professionalism of USC Norris. USC Norris is a wonderful facility, and I don't think I would have been able to go through chemotherapy without them.

Dr. Sia Daneshmand, Translational Epigenomic Regulation Program member, discovered a new approach to a subtype of lung cancer. Published in Cell Host & Microbe, Dr. Lee and her team identified a key protein and regulator as a novel target to combat lung cancer. Dr. Eugene Kim, USC Norris Tumor Microenvironment Program member, discovered a new approach to a subtype of lung cancer. Published in Oncogene, Dr. Lee and her team identified a key protein and regulator as a novel target to combat lung cancer. Dr. Amy Lee, associate director for shared resources at USC Norris, identified a new approach to a lethal brain tumor in children. Dr. Sia Daneshmand, member of the Translational Epigenomic Regulation Program, received a grant authorizing, approving, and submitting purchases and expense reimbursements on USC Norris grants and gift accounts. When Ms. Iwasaki is not at work, she volunteers at USC Norris and has done so for eight years. Barbara Kral volunteered at the USC Norris Comprehensive Cancer Center, and her work was truly a miracle to hear this. This is all attributable to the research, the doctors, and the professionalism of USC Norris. USC Norris is a wonderful facility, and I don't think I would have been able to go through chemotherapy without them.

Read the published abstract by clicking below.