

SEARCH



SIGN UP FOR EMAIL UPDATES

RESEARCH » ■ PATIENT INFORMATION » ■ EDUCATION & OUTREACH » ■ ABOUT TGEN » ■ TGEN FOUNDATION » ■

DONATE

Research NV Oressarch Faculty

Daniel Von Hoff

Research Faculty

Research Divisions

Technology Centers

TGen North

Center for Rare Childhood Disorders

Canine Health & Performance

Macromolecular Analysis & Processing Center (MAPC)

Research Resources

Multiple System Atrophy Research

Daniel Von Hoff, MD, FACP

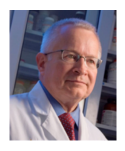
SELECTED PUBLICATIONS

Daniel D. Von Hoff, M.D., F.A.C.P., is currently Physician in Chief and Director of Translational Research at TGen (Translational Genomics Research Institute) in Phoenix, Arizona. He is also Chief Scientific Officer for US Oncology and for Scottsdale Healthcare's Clinical Research Institute. He is also a Clinical Professor of Medicine, University of Arizona.

Von Hoff graduated from Carroll College and received his medical degree from Columbia University College of Physicians and Surgeons. He went on to complete his internship and residency in internal medicine at the University of California, San Francisco, and a fellowship in medical oncology at the National Cancer Institute. Von Hoff became a professor in the departments of medicine and cellular and structural biology at the University of Texas Health Science Center, San Antonio. In 1989, he became the founding director of the Institute for Drug Development at the Cancer Therapy and Research Center in San Antonio and 10 years later he became the director of the cancer center and professor of medicine at the University of Arizona

Dr. Von Hoffs major interest is in the development of new anticancer agents, both in the clinic and in the laboratory. He and his colleagues were involved in the beginning of the development of many of the agents we now use routinely, including: mitoxantrone, fludarabine, paclitaxel, docetaxel, gemcitabine, irinotecan, nelarabine, capecitabine, lapatinib and others. At present, he and his colleagues are concentrating on the development of molecularly targeted therapies for patients with pancreatic and other advanced cancers.

He is currently serving a six-year term on the National Cancer Advisory Board and has served on the FDA's Oncology Advisory Committee. Von Hoff is a past president of the American Association for Cancer Research, was on the AACR and the American Society of Clinical Oncology's Board of Directors, and is a fellow of the American College of Physicians. He is the founder of Investigational New Drugs -The Journal of New Anticancer Agents and is currently editor-in-chief of Molecular Cancer Therapeutics. He was the associate editor for two AACR journals, Clinical Cancer Research and Cancer Research.



Daniel Von Hoff, M.D., F.A.C.P

Physician in Chief and **Distinguished Professor**

Professor of Medicine Mayo Clinic, Clinical

Professor of Medicine University of Arizona College of Medicine

Chief Scientific Officer VGPCC Clinical Trials Program at Scottsdale Healthcare

T 602-343-8492 F 602-343-8484

TGen 445 N. Fifth Street Phoenix, Arizona 85004







News:

TGen discovers genetic mutation that causes the appearance of premature aging and severe loss of fat in children

DUNATE

Give Now Monthly Giving Tributes Naming Opportunities Gifts of Stock Gift and Estate Planning Corporate Giving

CONNECT WITH US



Research

Research Faculty Research Divisions **Technology Centers** TGen North Center for Rare Childhood Disorders Canine Health & Performance Macromolecular Analysis & Processing Center (MAPC) Research Resources MSA Research Registry

Patient Information

Clinical Research Clinical Trials Current Active Studies Faculty

Education & Outreach

Helios Scholars at TGen Academic Year Internships Tour TGen Speaker Request Genetic Information Links

TGen Foundation

Initiatives Special Funds Support TGen Testimonials Memorials

About TGen

Leadership Careers @ TGen TGen History FAQ's Contact Us

Get Involved

Ways to Help Personal Fundraising Volunteer Tributes

Events

Events Calendar

News

Media Releases Archive RSS Publications

95% of all donations and net proceeds from all events are used to support the research program you designate. Copyright 2015, The Translational Genomics Research Institute (TGen) 445 N. Fifth Street, Phoenix, AZ 85004 Phone: 602.343.8400 Toll Free: 1.866.370.8436