

Cancer Biology Track Members			
Faculty Name	Email Address	Area of Expertise	Website
AGUIAR, RICARDO	<a href="mailto:AGUIARR@UTHSCSA.EDU">AGUIARR@UTHSCSA.EDU</a>	Leukemia and lymphoma, molecular basis of clinical heterogeneity	<a href="http://www.biochem.uthscsa.edu/department/faculty.html">http://www.biochem.uthscsa.edu/department/faculty.html</a>
AMMANAMANCHI, S.	<a href="mailto:AMMANAMANCHI@UTHSCSA.EDU">AMMANAMANCHI@UTHSCSA.EDU</a>	Growth factor receptors, oncogenes, tumor suppressor genes	
BISHOP, ALEX	<a href="mailto:BISHOPA@UTHSCSA.EDU">BISHOPA@UTHSCSA.EDU</a>	Cancer genetics and Genomics, DNA damage/Genomic instability, Animal model systems	<a href="http://www.uthscsa.edu/csb/faculty/bishop.asp">http://www.uthscsa.edu/csb/faculty/bishop.asp</a>
BOYER, THOMAS	<a href="mailto:BOYER@UTHSCSA.EDU">BOYER@UTHSCSA.EDU</a>	Role of oncoproteins and tumor suppressor proteins in transcription regulation and DNA repair.	<a href="http://molecularmedicine.uthscsa.edu/FAC_Research.asp?facID=36">http://molecularmedicine.uthscsa.edu/FAC_Research.asp?facID=36</a>
CHATTERJEE, BANDANA	<a href="mailto:CHATTERJEE@UTHSCSA.EDU">CHATTERJEE@UTHSCSA.EDU</a>	Nuclear receptors and metabolic regulation; androgen receptor in prostate cancer and gene regulation.	<a href="http://molecularmedicine.uthscsa.edu/FAC_Research.asp?facID=39">http://molecularmedicine.uthscsa.edu/FAC_Research.asp?facID=39</a>
CHEN, SHUO	<a href="mailto:CHENSO@UTHSCSA.EDU">CHENSO@UTHSCSA.EDU</a>	Androgen receptor and prostate cancer development	
CHEN, YUMAY	<a href="mailto:CHENY@UTHSCSA.EDU">CHENY@UTHSCSA.EDU</a>	Cell cycle regulation, apoptosis and DNA repair/ genome instability	
CURIEL, TYLER	<a href="mailto:CURIELT@UTHSCSA.EDU">CURIELT@UTHSCSA.EDU</a>	Cancer immunology, translational research, signal transduction, metastasis, tumor microenvironment	<a href="http://saci.uthscsa.edu/">http://saci.uthscsa.edu/</a>
DAHIA, PATRICIA	<a href="mailto:DAHIA@UTHSCSA.EDU">DAHIA@UTHSCSA.EDU</a>	Biological signatures, pheochromocytomas, mitochondria, hypoxia, genomics of cancer	<a href="http://www.uthscsa.edu/csb/faculty/cadahlia.asp">http://www.uthscsa.edu/csb/faculty/cadahlia.asp</a>
FIELDS, GREGG	<a href="mailto:FieldsG@uthscsa.edu">FieldsG@uthscsa.edu</a>	Targeted cancer therapy	<a href="http://www.science.fau.edu/chemistry/faculty/fields.html">http://www.science.fau.edu/chemistry/faculty/fields.html</a>
FREEMAN, JAMES	<a href="mailto:FREEMANJW@UTHSCSA.EDU">FREEMANJW@UTHSCSA.EDU</a>	Cell signaling, experimental therapeutics	<a href="http://www.uthscsa.edu/csb/faculty/cafreeman.asp">http://www.uthscsa.edu/csb/faculty/cafreeman.asp</a>
GACZYNSKA, MARIA	<a href="mailto:GACZYNSKA@UTHSCSA.EDU">GACZYNSKA@UTHSCSA.EDU</a>	Role of controlled proteolysis in cancer, molecular medicine	<a href="http://molecularmedicine.uthscsa.edu/FAC_Research.asp?facID=44">http://molecularmedicine.uthscsa.edu/FAC_Research.asp?facID=44</a>
GAO, SHOU-JIANG	<a href="mailto:GAOS@UTHSCSA.EDU">GAOS@UTHSCSA.EDU</a>	Cancer biology, tumor virology, signaling, AIDS/cancer	<a href="http://ccri.uthscsa.edu/CCRI-Shou-JiangGaoPhD.html">http://ccri.uthscsa.edu/CCRI-Shou-JiangGaoPhD.html</a>
GHOSH, RITA	<a href="mailto:GHOSHR@UTHSCSA.EDU">GHOSHR@UTHSCSA.EDU</a>	Carcinogenesis mechanisms, prevention and therapy	<a href="http://urology.uthscsa.edu/Research/Home.aspx?sub=Ghosh">http://urology.uthscsa.edu/Research/Home.aspx?sub=Ghosh</a>
GHOSH-CHOUDHURY, NA.	<a href="mailto:CHOUDHURY@UTHSCSA.EDU">CHOUDHURY@UTHSCSA.EDU</a>	Cancer growth, apoptosis, metastasis	<a href="http://pathologyweb.uthscsa.edu/faculty/">http://pathologyweb.uthscsa.edu/faculty/</a>
HASTY, PAUL	<a href="mailto:hastve@uthscsa.edu">hastve@uthscsa.edu</a>	DNA damage and repair	<a href="http://www.molecularmedicine.uthscsa.edu/faculty.aspx">http://www.molecularmedicine.uthscsa.edu/faculty.aspx</a>
HERMAN, BRIAN	<a href="mailto:HERMANB@UTHSCSA.EDU">HERMANB@UTHSCSA.EDU</a>	Apoptosis, animal models, aging, imaging	<a href="http://www.uthscsa.edu/csb/faculty/herman.asp">http://www.uthscsa.edu/csb/faculty/herman.asp</a>
HINCK, ANDREW	<a href="mailto:HINCK@UTHSCSA.EDU">HINCK@UTHSCSA.EDU</a>	TGF beta interactions, solution NMR spectroscopy	<a href="http://hincklab.uthscsa.edu/">http://hincklab.uthscsa.edu/</a>
HORNBY, PETER	<a href="mailto:HORNBY@UTHSCSA.EDU">HORNBY@UTHSCSA.EDU</a>	Role of telomeres in tumorigenesis	<a href="http://physiology.uthscsa.edu/research/faculty_view.asp?id=9">http://physiology.uthscsa.edu/research/faculty_view.asp?id=9</a>
HU, YANFEN	<a href="mailto:HUY3@UTHSCSA.EDU">HUY3@UTHSCSA.EDU</a>	Mechanism of BRCA1 in tumor suppression	<a href="http://molecularmedicine.uthscsa.edu/FAC_Research.asp?facID=112">http://molecularmedicine.uthscsa.edu/FAC_Research.asp?facID=112</a>
HUNG, JACLYN	<a href="mailto:hungj@uthscsa.edu">hungj@uthscsa.edu</a>	Cancer Stem Cells, MicroRNA in Cancer	<a href="http://www.pediatrics.uthscsa.edu/hem-onc/faculty.asp">http://www.pediatrics.uthscsa.edu/hem-onc/faculty.asp</a>
IZUMI, KENNETH M.	<a href="mailto:IZUMI@UTHSCSA.EDU">IZUMI@UTHSCSA.EDU</a>	Epstein Barr virus, B-lymphocyte transformation, LMP1	<a href="http://www.uthscsa.edu/micro/faculty/kmi.htm">http://www.uthscsa.edu/micro/faculty/kmi.htm</a>
JOHNSON-PAIS, TERESA	<a href="mailto:Paist@uthscsa.edu">Paist@uthscsa.edu</a>	Metastasis, arrays - cancer cell biology	
KELLER, CHARLES	<a href="mailto:KELLERC2@UTHSCSA.EDU">KELLERC2@UTHSCSA.EDU</a>	Conditional mouse genetics; imaging tumor progression	<a href="http://ccri.uthscsa.edu/CCRI-KellerMD.html">http://ccri.uthscsa.edu/CCRI-KellerMD.html</a>
KIM, CHONGWOO	<a href="mailto:CHONG@biochem.uthscsa.edu">CHONG@biochem.uthscsa.edu</a>	Polycomb group, X-ray crystallography, chromatin	<a href="http://biochem.uthscsa.edu/department/refs/kim_refs.html">http://biochem.uthscsa.edu/department/refs/kim_refs.html</a>
KIRMA, NAMEER	<a href="mailto:kirma@uthscsa.edu">kirma@uthscsa.edu</a>	Women's cancer	
KUMAR, A. PRATAP	<a href="mailto:KUMARA3@UTHSCSA.EDU">KUMARA3@UTHSCSA.EDU</a>	Nutritional intervention of carcinogenesis	<a href="http://urology.uthscsa.edu/Research/Home.aspx?sub=Kumar">http://urology.uthscsa.edu/Research/Home.aspx?sub=Kumar</a>
LEACH, ROBIN	<a href="mailto:LEACH@UTHSCSA.EDU">LEACH@UTHSCSA.EDU</a>	Cancer genetic, epidemiology, tumor suppressor genes	<a href="http://www.uthscsa.edu/csb/faculty/leach.asp">http://www.uthscsa.edu/csb/faculty/leach.asp</a>
LEE, SANG	<a href="mailto:LEES4@UTHSCSA.EDU">LEES4@UTHSCSA.EDU</a>	Molecular genetics of DNA damage response	<a href="http://molecularmedicine.uthscsa.edu/FAC_Research.asp?facID=42">http://molecularmedicine.uthscsa.edu/FAC_Research.asp?facID=42</a>
LI, RONG	<a href="mailto:LIR3@UTHSCSA.EDU">LIR3@UTHSCSA.EDU</a>	The molecular basis of breast cancer	<a href="http://molecularmedicine.uthscsa.edu/FAC_Research.asp?facID=113">http://molecularmedicine.uthscsa.edu/FAC_Research.asp?facID=113</a>
LIU, FENG	<a href="mailto:LIUF@UTHSCSA.EDU">LIUF@UTHSCSA.EDU</a>	Signal transduction	<a href="http://pharmacology.uthscsa.edu/faculty/Liu.html">http://pharmacology.uthscsa.edu/faculty/Liu.html</a>
MARCINIAK, ROBERT	<a href="mailto:MARCINIAK@UTHSCSA.EDU">MARCINIAK@UTHSCSA.EDU</a>	Cancer, telomere maintenance	<a href="http://www.uthscsa.edu/csb/faculty/camarciniak.asp">http://www.uthscsa.edu/csb/faculty/camarciniak.asp</a>
MCEWEN, DONALD	<a href="mailto:MCEWEN@UTHSCSA.EDU">MCEWEN@UTHSCSA.EDU</a>	Cell signaling, Experimental genetics	<a href="http://mcewenlab.uthscsa.edu/">http://mcewenlab.uthscsa.edu/</a>
MOOBERRY, SUSAN	<a href="mailto:Mooberry@uthscsa.edu">Mooberry@uthscsa.edu</a>	Drug discovery and development	
NAYLOR, SUE	<a href="mailto:NAYLOR@UTHSCSA.EDU">NAYLOR@UTHSCSA.EDU</a>	Tumor suppressor genes, angiogenesis, biomarkers	<a href="http://www.uthscsa.edu/csb/faculty/naylor.asp">http://www.uthscsa.edu/csb/faculty/naylor.asp</a>
NICHOLSON, BRUCE	<a href="mailto:NICHOLSONB@UTHSCSA.EDU">NICHOLSONB@UTHSCSA.EDU</a>	Structure and function of gap junctions; gap junctions as tumor suppressors	<a href="http://biochem.uthscsa.edu/~bjn/">http://biochem.uthscsa.edu/~bjn/</a>
OSMULSKI, PAWEL A.	<a href="mailto:OSMULSKI@UTHSCSA.EDU">OSMULSKI@UTHSCSA.EDU</a>	Role of controlled proteolysis in cancer, molecular medicine	
OYAJOBI, BABATUNDE	<a href="mailto:OYAJOBI@UTHSCSA.EDU">OYAJOBI@UTHSCSA.EDU</a>	Myeloma bone disease, breast cancer, experimental therapeutics	<a href="http://www.uthscsa.edu/csb/faculty/oyajobi.asp">http://www.uthscsa.edu/csb/faculty/oyajobi.asp</a>
PADALECKI, SUSAN	<a href="mailto:PADALECKI@UTHSCSA.EDU">PADALECKI@UTHSCSA.EDU</a>	Bone metastases, prostate cancer, bladder cancer, animal models and breast cancer	<a href="http://www.uthscsa.edu/csb/faculty/capadalecki.asp">http://www.uthscsa.edu/csb/faculty/capadalecki.asp</a>
PENALVA, LUIZ	<a href="mailto:PENALVA@UTHSCSA.EDU">PENALVA@UTHSCSA.EDU</a>	Post-transcriptional regulation, RBPs	<a href="http://www.uthscsa.edu/csb/faculty/penalva.asp">http://www.uthscsa.edu/csb/faculty/penalva.asp</a>
PEREIRA-SMITH, OLIVIA	<a href="mailto:SMITHO@UTHSCSA.EDU">SMITHO@UTHSCSA.EDU</a>	Cell senescence, chromatin remodelling, regulation of genes and cell growth	<a href="http://www.uthscsa.edu/csb/faculty/pereira.asp">http://www.uthscsa.edu/csb/faculty/pereira.asp</a>
RAO, MANJEET	<a href="mailto:RAOM@uthscsa.edu">RAOM@uthscsa.edu</a>	MicroRNAs and RNA interference in cancer	<a href="http://ccri.uthscsa.edu/CCRI-RaoPhD.html">http://ccri.uthscsa.edu/CCRI-RaoPhD.html</a>
REBEL, VIVIENNE	<a href="mailto:REBEL@UTHSCSA.EDU">REBEL@UTHSCSA.EDU</a>	Molecular mechanisms of stem cell regulation	<a href="http://ccri.uthscsa.edu/CCRI-RebelPhD.html">http://ccri.uthscsa.edu/CCRI-RebelPhD.html</a>
SAIKUMAR, POTHANA	<a href="mailto:Saikumar@uthscsa.edu">Saikumar@uthscsa.edu</a>	Oncogenes and cell death	

Cancer Biology Track Members			
Faculty Name	Email Address	Area of Expertise	Website
SHARP, Z. DAVE	<a href="mailto:SHARP@UTHSCSA.EDU">SHARP@UTHSCSA.EDU</a>	Gene regulation in development; cell growth control in cancer and aging	<a href="http://molecularmedicine.uthscsa.edu/FAC_Research.asp?facID=43">http://molecularmedicine.uthscsa.edu/FAC_Research.asp?facID=43</a>
SHIN, TAEKWANG TAHIRO	<a href="mailto:ShinT@uthscsa.edu">ShinT@uthscsa.edu</a>	Cancer Immunology and immunotherapy	
SLAGA, THOMAS J.	<a href="mailto:SLAGAT@UTHSCSA.EDU">SLAGAT@UTHSCSA.EDU</a>	Carcinogenesis, prevention and therapy	
STEFFENSEN, BJORN	<a href="mailto:STEFFENSENB@UTHSCSA.EDU">STEFFENSENB@UTHSCSA.EDU</a>	Structure and function of matrix metalloproteinases, extracellular matrix, cancer	<a href="http://steffensen.uthscsa.edu/">http://steffensen.uthscsa.edu/</a>
SUN, LUZHE	<a href="mailto:SUNL@UTHSCSA.EDU">SUNL@UTHSCSA.EDU</a>	Cancer biology, signal transduction, cell cycle, cell senescence, experimental therapeutics	<a href="http://www.uthscsa.edu/csb/faculty/sun.asp">http://www.uthscsa.edu/csb/faculty/sun.asp</a>
TEKMAL, RAJESHWAR	<a href="mailto:TEKMAL@UTHSCSA.EDU">TEKMAL@UTHSCSA.EDU</a>	Breast/ovary/cervical cancers, hormonal carcinogenesis/steroid hormone research	<a href="http://www.uthscsa.edu/obgyn/faculty.html">http://www.uthscsa.edu/obgyn/faculty.html</a>
TOMLINSON, GAIL	<a href="mailto:gmlinson@uthscsa.edu">gmlinson@uthscsa.edu</a>	Pediatric cancers and hepatoblastoma	<a href="http://ccri.uthscsa.edu/GTomlinson.asp">http://ccri.uthscsa.edu/GTomlinson.asp</a>
VADLAMUDI, RATNA K.	<a href="mailto:VADLAMUDI@UTHSCSA.EDU">VADLAMUDI@UTHSCSA.EDU</a>	Signal transduction, nuclear receptors, coregulators, Tg/KO mouse models	<a href="http://www.uthscsa.edu/obgyn/faculty.html">http://www.uthscsa.edu/obgyn/faculty.html</a>
VOGEL, KRISTINE	<a href="mailto:VOGELK@UTHSCSA.EDU">VOGELK@UTHSCSA.EDU</a>	NFI, animal models for nervous system cancers, DNA damage/repair	<a href="http://www.uthscsa.edu/csb/faculty/vogel.asp">http://www.uthscsa.edu/csb/faculty/vogel.asp</a>
WALTER, CHRIS	<a href="mailto:WALTER@UTHSCSA.EDU">WALTER@UTHSCSA.EDU</a>	DNA repair in development, aging and cancer	<a href="http://www.uthscsa.edu/csb/faculty/walter.asp">http://www.uthscsa.edu/csb/faculty/walter.asp</a>
YEW, P. RENEE	<a href="mailto:YEW@UTHSCSA.EDU">YEW@UTHSCSA.EDU</a>	Cell cycle regulation in vertebrates and the role of ubiquitin-dependent proteolysis in cancer	<a href="http://molecularmedicine.uthscsa.edu/FAC_Research.asp?facID=45">http://molecularmedicine.uthscsa.edu/FAC_Research.asp?facID=45</a>
YUAN, ZHIMIN	<a href="mailto:yuanz@uthscsa.edu">yuanz@uthscsa.edu</a>	DNA damage response	<a href="http://www.ctrc.net/bio/physicianYuan.cfm">http://www.ctrc.net/bio/physicianYuan.cfm</a>
ZHANG, BIN	<a href="mailto:zhangb3@uthscsa.edu">zhangb3@uthscsa.edu</a>	Cancer immunotherapy	
ZHANG, WEI	<a href="mailto:ZHANGW2@UTHSCSA.EDU">ZHANGW2@UTHSCSA.EDU</a>	Gene therapy	