

Investigator	Institution	Research Project
<b>SPECIMENS &amp; MODELS</b>		
El-Naggar, Adel	MD Anderson	Biobanking and model development
Ha, Patrick	Johns Hopkins U	Deriving ACC cell lines from xenograft explants
Ince, Tan	U of Miami	Development of an in vitro culture system for primary ACC cells
Moskaluk, Christopher	U of Virginia	Biobanking and model development
Moyer, Mary Pat	INCELL	Culture and characterization of ACC cell lines
NA	NIDCR	Salivary gland tumor research initiatives
Queimado, Lurdes	U of Oklahoma	Establishment of ACC stem cell lines
Wick, Michael	START	Development, propagation, amplification and maintenance of human ACC models
<b>TARGET AND PATHWAY IDENTIFICATION</b>		
Basile, John	U of Maryland	Perineural invasion in ACC
Bender, Timothy	U of Virginia	c-Myb/NFIB fusion proteins in ACC
Bernstein, Bradley	Mass General	Investigating the role of MYB translocation on the chromatin landscape in ACC
Brandwein-Gensler, Margaret	U of Alabama	Transcriptionally active human papillomavirus infection and ACC
El-Naggar, Adel	MD Anderson	MYB-NFIB fusion gene and genomic screening of ACCs
El-Naggar, Adel	MD Anderson	Genomic studies of ACC
Futreal, Andy	Sanger Institute	ACC pilot sequencing project
Futreal, Andy	Sanger Institute	Comprehensive investigation of ACC somatic genetics
Gonda, Tom	U of Queensland	A retroviral transduction and transplantation model of ACC and its application to targeting MYB-NFIB
Gu, Ting-Lei	Cell Signaling Tech	Phosphoproteomic analysis of tyrosine kinases in primary and xenografted ACC tumors
Ha, Patrick	Johns Hopkins U	Integrated, array-based screening for tumor suppressor genes in ACC primary tumor xenografts
Harlow, Ed	Harvard University	shRNA screen to identify essential kinases in ACC
Kirsch, Claudia	UCLA	Sensitivity of 3T MRIs and radiologic differentiation of ACC patients
Moskaluk, Christopher	U of Virginia	ACC disease pathway analysis
Ness, Scott	U of New Mexico	Activities of c-Myb variants expressed in ACC
Nor, Jacques	U of Michigan	Stem cells in ACC
Papin, Jason	U of Virginia	Bioinformatics systems biology approaches for ACC
Stenman, Goran	U of Gothenburg	Characterization of genomic imbalances in ACC using high-resolution oligonucleotide array CGH
Stenman, Goran	U of Gothenburg	Studies of a novel fusion oncogene in ACC
Stenman, Goran	U of Gothenburg	Studies of genomic deletions and receptor tyrosine kinases as targets for therapy in ACC
Wong, Kwok	Dana-Farber	Determine the impact of MYB-NFIB fusion in de novo ACC tumorigenesis in mice
Yarbrough, Dell	Vanderbilt	The role of neurotrophic signaling in ACC
Zhu, Naishuo	Fudan U	The characteristics of ACC metastasis-related gene function
<b>TRANSLATIONAL RESEARCH</b>		
Wick, Michael	START	In vivo evaluation of the human ACC models with various anticancer agents in immunocompromised mice
LoRusso, Pat	Karmanos	Correlative studies for Phase 2 study of SAHA in subjects with advanced ACC
Zon, Len	Harvard University	Finding chemicals that suppress c-MYB expression