

Selected Clinical Trials – Currently Open

(Updated November 2017)

Most clinical trials limit enrollment to only ACC patients with advanced disease (many measurable tumors). Increasingly, only patients with progressive disease (growing tumors) are being included in ACC studies. Each patient's decision to enter a clinical trial is very personal and will be based on a blend of the disease's progression, the treatment's anticipated effectiveness, the patient's tolerance of side effects, financial constraints and travel limitations. Each situation is unique and should be discussed with a knowledgeable physician.

Table 1. Clinical Trials Recruiting ACC and/or Salivary Gland Cancer Patients

Compound	Torgot(s)	Institution(s)	Location(s)	Scientific	Info	Contact
Compound	Target(s)	Institution(s)	Location(s)	Rationale	Link	Contact
MYB Vaccine and	Vaccine					Jayesh Desai
BGB-A317	and PD-1	Peter MacCallum				+61 38559 7810
(for ACC patients)	Immunotherapy	Cancer Centre	Melbourne, Australia	Strong	<u>View</u>	jayesh.desai@petermac.org
Pembrolizumab +/-						Nicole Chau, MD
Radiation	PD-1	Dana Farber				1-617-632-3090
(for ACC patients)	Immunotherapy	Cancer Institute	Boston, MA, USA	Solid	View	nicole chau@dfci.harvard.edu
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Nivolumab and						
<u>Ipilimumab</u>	PD-1					
(for salivary gland	and CTLA-4	Memorial Sloan				Alan Ho, MD, PhD
cancer patients)	Immunotherapy	Kettering	New York, NY, USA	Solid	<u>View</u>	1-646-888-4235
Nivolumab and						
<u>Ipilimumab</u>	PD-1					
(for salivary gland	And CTLA-4	Northwestern	01: 11:04	6 11 1		Maria Matsangou, MD
cancer patients)	Immunotherapy	University	Chicago, IL, USA	Solid	<u>View</u>	1-312-695-6182
						Carla ML van Herpen, MD, PhD
						Carla.vanHerpen@radboudumc.nl
PSMA-PET Imaging		Radboud				Wim van Boxtel, MD +31625034690
(for ACC patients)	PSMA	University	Nijmegen, Netherlands	Solid	<u>View</u>	Wim.vanBoxtel@radboudumc.nl
Axitinib						Laura D Locati
(for salivary gland	VEGFR, PDGFR,	Istituto Nazionale				0223902805 ext +39
cancer patients)	KIT	dei Tumori	Milan, Italy	Solid	<u>View</u>	laura.locati@istitutotumori.mi.it
Anatinih		Shanghai Jiao				Guopei Zhu, MD
Apatinib (for ACC patients)	VEGFR	Tong University	Shanghai, China	Solid	View	antica@gmail.com
(101 ACC patients)	VEOIN	Chinese Academy	Shanghai, China	John	VICVV	Mei Dong
Chidamide		of Medical				+86-10-87788130
(for ACC patients)	HDAC	Sciences	Beijing, China	Solid	View	Dongmei030224@163.com
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Proton vs. IMRT (radiation for locally						
advanced ACC in the						Annie W Chan, MD
head and neck; not		Massachusetts				1-617-726-7559
drugs for metastases)	NA	General Hospital	Boston, MA, USA	Strong	View	awchan@partners.org



Table 2. Selected Phase I Clinical Trials

Compound	Target(s)	Institution(s)	Location(s)	Scientific Rationale	Info Link	Contact
						Yifan Zhai, MD, PhD
			Grand Rapids, MI			240-505-6608
APG-115	MDM2	Ascentage	San Antonio, TX	Solid	View	yzhai@ascentagepharma.com
			USA (MA, NY), France,			
			Germany, Japan,			Novartis Pharmaceuticals
			Netherlands, Singapore,			1-888-669-6682
HDM201	MDM2	Novartis	Spain, Taiwan	Solid	View	+41613241111
			Detroit, MI			
			New York, NY			Andrew Ruwe, PhD
			Nashville, TN			1-513-579-9911 ext 2353
<u>DS-3032b</u>	MDM2	Daiichi Sankyo	Houston, TX	Solid	<u>View</u>	a.ruwe@medpace.com

Table 3. Selected Phase I Clinical Trials of NOTCH inhibitors (for patients with NOTCH alterations or activation)

Compound	Target(s)	Institution(s)	Location(s)	Scientific Rationale	Info Link	Contact
<u>LY3039478</u>	NOTCH	Eli Lilly	USA (CA, FL, MI, TX), Denmark, France, Germany, Spain, YK	Strong	<u>View</u>	1-877-285-4559 or 1-317-615-4559
<u>LY3039478</u>	NOTCH	Eli Lilly	USA (CA, FL, MI, TX), Denmark, France, Spain	Strong	<u>View</u>	1-877-285-4559 or 1-317-615-4559

Table 4. "Basket" Clinical Trials Incorporating Tumor Profiling

Compound	Target(s)	Institution(s)	Location(s)	Scientific Rationale	Info Link	Contact
		National Cancer	Over 1,000 locations in			
<u>NCI-MATCH</u>	Multiple targets	Institute	USA	Solid	<u>View</u>	View Info Link for details on each site
NCI-DART						
(Nivolumab and						
Ipilimumab for NCI-						
MATCH patients with	PD-1 and					
rare tumors without	CTLA-4	National Cancer	Over 600 locations in			
targetable alterations)	Immunotherapy	Institute	USA	Solid	View	View Info Link for details on each site
		American Society				
		of Clinical	USA (MI, NC; eventually			Pam Mangat, MS
ASCO TAPUR	Multiple targets	Oncology	national)	Solid	<u>View</u>	pam.mangat@asco.org
Drug Therapies for						
Salivary Gland Cancers						
Based on Testing of						
Genes						
(for salivary gland						
cancer patients; only						Albiruni Razak, M.D.
Canadian patients are		University Health				1-416-946-4501
eligible)	Multiple targets	Network, Toronto	Toronto, Ontario, Canada	Solid	<u>View</u>	ext 3428