

A071702

A Phase II Study of Checkpoint Blockade Immunotherapy in Patients with Somatically Hypermuted Recurrent Glioblastoma

Associated Study: **F1CDx-AMC-PRO-21-2112**

***Required Information**

Patient Information		Ordering Physician Information		
Patient ID*		Office/Practice/Institution Name*		
Patient Sex* <input type="checkbox"/> M <input type="checkbox"/> F		Investigator*		
Date of Birth*		Street Address*		
____ / ____ / ____ D D M M M Y Y Y Y		City*	Postal Code*	Country*
Has the patient had any type of transplant*		Phone*		Fax Number DO NOT FAX
<input type="checkbox"/> Yes <input type="checkbox"/> No		Email Address*		

Specimen Information		Additional Study Contact To Be Copied		
Type*		Institution		
<input type="checkbox"/> Archival <input type="checkbox"/> Fresh Biopsy		Name		
Date of Collection* (DD-MMM-YYYY)		Phone Number		Fax Number DO NOT FAX
Specimen Site (e.g., lung, liver, bone)*		Email Address		
Specimen ID*				
Diagnosis*				

Please Attach the Following:

De-identified copy of recent pathology report(s)

Specimen Guidelines

Acceptable Samples	Formalin-fixed paraffin embedded (FFPE) specimens, including core-needle biopsies, fine-needle aspirates, and effusion cytologies. Use standard fixation methods to preserve nucleic acid integrity. 10% neutral-buffered formalin for 6-72 hours is industry standard. DO NOT use other fixatives (Bouins, B5, AZF, Holland's). Do not decalcify. When decalcification is required, EDTA is recommended. Do not use strong acids (e.g., hydrochloric acid, sulfuric acid, picric acid).
Sample Size	When feasible, please send 10 unstained slides (positively charged and unbaked) at 4-5 microns thick + 1 original H&E slide NOTE FOR A071702: 11 unstained slides cut at 4-5 microns thick can also be submitted.
Surface Area	Optimum surface area is 5mm x 5mm. If sending slides, provide 10 unstained slides at 4-5 microns thick. Minimum surface area is 5mm x 1mm. For small or impure samples, additional unstained slides may be needed to extract sufficient DNA for testing.
Tumor Content	Percent tumor nuclei (%TN) = number of tumor cells divided by total number of all cells with nuclei Optimum = 30%TN Minimum = 20%TN Note: for liver specimens, higher tumor content may be required because hepatocyte nuclei have twice the DNA content of other somatic nuclei

Comments, Remarks or Special Requests

FMI Accessioning: Please accession with clinical routing.

Consent		Investigator Signature*	
Your signature constitutes a certification that you have obtained patient or legal consent for the use of this sample for study purposes. Your signature constitutes certification that the patient has signed informed consent to participate in the study.		Signature*	Date (DD-MMM-YYYY)*