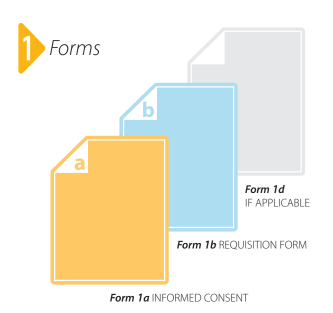
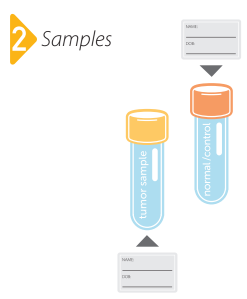
# imp**act g**enetics

# **Uveal Melanoma**

Prognostic Genetic Test Submission Guide





# 3 Ship Impact Genetics

115 Midair Court
Brampton, ON L6T 5M3
1-877-624-9769

# Results





# Form 1a: Informed Consent to Perform Genetic Testing for Uveal Melanoma

The purpose of my DNA test is to look for mutation(s) or genetic alterations known to be associated with prognosis for survival in patients with uveal melanoma. I understand this test requires tumor and blood (or other normal) samples for use in prognostic testing.

#### By signing below, I acknowledge that:

- 1. My participation in this DNA testing is voluntary. The decision to consent to, or to refuse the above testing is entirely mine.
- 2. This testing is done on small biological samples.
- 3. It is possible that the quantity or quality of sample submitted may be inadequate for testing.
- 4. I understand that prognostic genetic tests for uveal melanoma are not entirely predictive. Patients with a good prognosis can develop metastatic disease (albeit rarely) and vice versa.
- 5. Impact Genetics will disclose the test results ONLY to the specialist designated on the Requisition Form (*Form 1b*), or to his/her agent, unless otherwise authorized by the patient or required by law, except as described in point 11 below, no information will be printed or released that discloses the patient's identity, or other confidential information.
- 6. Impact Genetics is not a DNA banking facility and patient DNA samples may not be available for future testing.
- 7. There is a chance that the test may reveal unexpected abnormalities that may be of medical value in the patient's care. Impact Genetics will inform the referring specialist designated below.
- 8. Until the results of this test are reported, the patient should still undergo examinations as prescribed by the referring specialist.
- 9. If necessary to obtain reimbursement of test fees, Impact Genetics, its agents and legal representatives may disclose information that identifies the patient or other confidential information (including test results).
- 10. I have read or have had read to me, the above information and I understand it. I have also read or had explained to me the specific disease or condition tested for, and the specific test(s) I am having, including the test descriptions, principles and limitations. I have had the opportunity to discuss the purposes and possible risks of this testing with my doctor or someone my doctor has designated.

Consent for Future Research:  After all analysis required to reach a genetic diagnomonymous fashion for research.  YES NO	sis is complete, Impact Genetics has my consent to use	any surplus DNA in an
	alth status will further improve the power of this progno enetics (Dynacare) to contact me or members of my fami	
□YES □NO		
Contact Information:		
Name:		
Telephone:	Email:	
Alternate Contact Information:  Name:	 Email:	
receptioner.		
Signature of Patient:	Date:	
Signature of Witness:	Date:	



LAB USE ONLY	DO NOT	FILL OUT	
Date received: Y	М	D	
Specimen type:			
Condition:			
MRN:		Tech:	

# Form 1b: Uveal Melanoma Prognostic Genetic Test Requisition

Ordering Options	Patient History	
□ Uveal Melanoma Prognostic Genetic Test	Diagnosis date: Y M D	
▶ For BAP 1 Germline Analysis -Complete a BAP1 Test Requisition	Type of primary management:	
Patient	□ None □ Proton beam radiotherapy □ Enucleation	
	☐ Plaque therapy ☐ Other: Date: Y M D	
Last name:	· Date	
First name:	Referring Specialist	
Date of birth: Y M D	Name:	
Gender: □ Male □ Female	Specialty:	
Ethnicity:	Contact:	
Pigmentation:	Telephone:Fax:	
Skin color: Hair color:	Email:	
Eye color:		
Specimen Information	Signature:	
Tumor collection method:		
☐ FNAB ☐ Enucleation ☐ Surgical resection	Institution:	
□ Other:	Address:	
Tumor sample (required):		
☐ Fresh tumor in cell lysis (Impact Genetics collection tube)	City:Prov/State:	
☐ Frozen tumor ☐ To follow (sending separately)	Postal code:Country:	
□ DNA from tumor □ Other:	Additional copies to:	
Date of collection: Y M D	Email:Fax:	
Time of collection: HH:MM (24hr)		
Normal/control sample (required):	Billing	
☐ Buccal swab (UM Prognostic Test only)	☐ a) Institution	
☐ Blood (UM Prognostic Test and <i>BAP1</i> Germline Analysis)	Provide details:	
Date of collection: Y M D		
Time of collection: HH:MM (24hr)		
Histology	-	
Tumor thickness* (by ultrasound, mm):	□ b) Patient Pay	
Largest basal tumor diameter** (LBD, mm):	Complete Form 1d: Credit Card Authorization for	
Anatomic sub-classification:	Non-Covered Services.	
□ Choroid □ Iris □ Ciliary body involvement	□ c) Third party insurance (USA only)	
Other:	Complete Form 1c: U.S. Insurance Information and to expedit testing, complete Form 1d: Credit Card Authorization for Non-Covered Services.	
Extraocular extension (spread) present:  Yes No		
Mitotic count:perHPF	: NOT COVERED SETVICES.	
Closed loops:   Yes   No	Ordering Specialist: By submitting this form, I confirm that	
•	this test is being ordered for the purpose of prognosis as per l Laboratory and Specimen Collection Centre Licensing Act	
Predominant cellular classification:	(Ontario, Canada).	
□ Pure spindle □ Predominantly spindle □ Epitheloid		
☐ Predominantly epitheloid ☐ Unknown	115 Midair Court, Brampton, ON L6T 5M3	
Necrosis: ☐ Yes ☐ No	t: 647-478-4902 or 1-877-624-9769 f: 905-697-9786	
AJCC TNM stage:	e: info@impactgenetics.com Please ensure to use secure email	

### PLEASE DO NOT SEND FORM WITH SAMPLE;

Send this form to Impact Genetics BY FAX TO 905-697-9786

For patient pay, testing will be held pending receipt of this completed form.

# imp**act g**enetics

# Form 1d: Credit Card Authorization for Non-Covered Services

To be completed by and returned to Impact Genetics directly by the cardholder.

Billing Information	
Laboratory Test:  ☐ Retinoblastoma Genetic Test ☐ NeuroSURE <sup>SM:</sup> Epilepsy Gene Panel Test ☐ HHT Genetic Test ☐ MLH1/MSH2/MSH6/PMS2/EPCAM Somatic Tum	☐ Uveal Melanoma Prognostic Genetic Test ☐ BAP1-TPDS (BAP1 Tumor Predisposition Syndrome) Genetic Test are MMR Genetic Test
Patient name:	Date of birth: Y M D
UVISA MASTERCARD	
Name on card:	
Billing address:	
City:	
Province/State:	Postal/Zip code:
Country:	
Card #:	Expiration date:
CVC # (3-digit Card Verification Code at back of car	d):
Contact Information Impact Genetics will contact the cardholder prior to charge. Please provide at least 2 contact methods	placing the credit card charge, to confirm the date and amount of the and check preferred:
☐ Phone:	
□ Email:	
□ Fax:	
Statement of Financial Responsions Box below must be checked for testing to proceed I understand that my insurance plan is not a fully responsible for payment.	-
Cardholder's signature:	Date:



# Step 2: Uveal Melanoma Prognostic Genetic Test Sample Requirements

U.S. insurance patients: a completed Form 1c: U.S. Insurance Information must be provided.

#### Kit includes:

- One tube with cell lysis for tumor sample
- One tube with cell lysis for buccal swab sample
- One sterile cytology brush for buccal swab collection
- Plastic bag to place samples in
- · Absorbent pad for shipping
- Rigid box for shipping
- Patient lables

#### Samples required (both required):

- Normal sample: buccal swab or blood sample
- Tumor sample: tumor biopsy (FNAB or other)

#### Sample Preparation Instructions

#### Normal sample:

• **Blood samples for DNA:** 10 mls venous blood in yellow-topped ACD tubes or lavender-topped EDTA tubes at room temperature, to be received within 5 days after draw.

Or

#### • Buccal swab:

- Do a gentle mouth rinse with water to clear the mouth of debris.
- Scrape the inside of the patient's mouth using ten strokes with the collection brush (provided). Either cheek is fine.
- Eject the tip by firmly pressing the plunger at the end of the handle into the provided tube labelled Buccal (provided).
- Label the tube with one of the stickers (provided), complete with the patient name and date of birth.
- Once the buccal sample is in the tube, seal tube with twist top cap, it can be stored at <u>room temperature</u> or refridgerated (4°C or 39°F) until shipping.
- Place the tube in the plastic bag and rigid container (provided).

#### Tumor sample:

• FNAB: Place the FNAB sample in the collection tube (provided). Two or more FNAB passes are preferred and all passes can be combined in one tube.

Or

- **Biopsy**: If possible, larger tumor tissue samples from a biopsy are preferred. Place the fresh tumor sample in the collection tube (provided). **DO NOT FIX** the tissue.
- Label the tube with one of the stickers (provided), complete with the patient name and date of birth.
- Once the tumor sample is in the tube, seal tube with twist top cap. Tube can be regridgerated stored (4°C or 39°F) until shipping.
- Place the tube in the plastic bag and rigid container (provided). Leave the absorbent pad in the plastic bag.



# Step 3: Shipping Requirements

Multiple separated samples may be shipped in one box. Place multiple biohazard bags containing labeled samples into one box. Multiple boxes can be shipped in one courier envelope.

#### **Shipping Instructions**

- Ship samples to Impact Genetics at address shown on this page using a courier envelope.
- Include Uveal Melanoma Informed Consent and Requisition Forms (1a and 1b) with the samples. Patients in the U.S. must also include U.S. Insurance Information (Form 1c) if required and not provided previously.
- Complete appropriate Air Waybill. If you cannot use FedEx or Purolator, please contact us.
- Place Air Waybill in the document pouch.
- For samples from outside of Canada, complete and sign appropriate customs forms (provided and available on our website; phone us if help is required). Place the customs forms in the document pouch.
- Within Canada, use **Purolator Express** (next-day) or **FedEx Priority** service (next-day). Outside of Canada use **FedEx Priority** service (next-day) and **use a FedEx "Clinical Pak"**. If you cannot use Purolator or FedEx, please contact us.
- Provide us with the parcel tracking number soon after courier pick-up: 647-478-4902, info@impactgenetics.com.
- For emailed PDF FedEx waybills and customs forms, please contact us directly.

## Send to Impact Genetics

mail: Impact Genetics 115 Midair Court Brampton, ON L6T 5M3

tel: 1-877-624-9769 fax: 905-697-9786