

Step 2: Retinoblastoma Genetic Test Sample Requirements

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

All submitted samples must be labeled with at least two patient identifiers (ie. name and date of birth).

Sample Requirements

Bilateral proband or positive family history:

- Blood or DNA from blood.
- Fresh tumor sample is useful if available.

Unilateral proband with no family history:

• Both blood sample and fresh or flash-frozen tumor sample are useful for complete analysis.

Pre/peri-natal sample options:

- Cultured amniocytes
- Direct amniotic fluid
- CVS tissue
- Cord blood
- DNA extracted from amniocytes
- DNA extracted from CVS

Maternal blood or DNA from blood (required for all pre/perinatal samples, to be submitted at same time or prior to procedure).

Genetically related family member for known mutation:

- Blood or DNA from blood:
- Or buccal swab, (select cases only, contact lab to confirm).

Provide family member's genetic test report if genetic testing has been performed at a lab other than Impact Genetics

Sample Preparation Instructions

Blood samples for DNA:

• 10 mls in yellow-topped ACD tubes **or** lavender-topped EDTA tubes (for infants 2-5 mls in pediatric or small tubes) at room temperature, to be received within 5 days after draw.

DNA from blood:

- DNA concentration—100 nanograms/microliter.
- DNA quantity—150 microliters.

Blood samples for RNA:

• 10 mls in lavender-topped EDTA tubes (for infants 2-5 mls in pediatric or small tubes) on 4° C cool packs, to be received within 48 hours after draw.

Buccal swab:

• Kit available (select cases only contact lab directly to request); follow included instructions.

Amniocytes:

• Two T25 flasks of cultured amniotic cells **or** DNA extracted from amniotic cells at room temperature (100 nanograms/microliter: minimum 20 microliters).

Direct amnio:

• As much volume as possible in conical tube at room temperature, to be received within 48 hours after draw.

CVS:

• Send CVS tissue in sterile tissue-culture medium at room temperature **or** DNA extracted from CVS tissue at room temperature (100 nanograms/microliter: minimum 20 microliters).

Fresh tumor in medium

(instructions for enucleating surgeon or pathology lab): After removal of an eye containing retinoblastoma,

- Cut off optic nerve and retain as separate specimen for pathology lab.
- Open globe by pupillary-optic nerve section as in routine eye pathology.
- Excise or scoop the bulk of the tumor from inside the eye, leaving tumor-optic nerve and tumor-choroidal relationship undisturbed for pathological evaluation.
- Place fresh retinoblastoma tumor in a sterile tissue culture media, such as RPMI or Alpha MEM with antibiotic added (100U/ml penicillin and 100ug/ml streptomycin) and seal container securely with parafilm.
- Tumor may be kept at room temperature until it is ready to be shipped. **DO NOT FREEZE** tumor in tissue culture.
- Retain the remainder of the eye for pathology.
- Send tumor sample at room temperature.

Frozen tumor sample preparation:

- Flash freeze tumor sample and ship on enough dry ice to keep frozen for maximum transit time.
- Detailed tumor extraction information available on our website:

http://impactgenetics.com/testing-services/retinoblastoma/info-for-rb-clinicians/

Sample Identification

• Label each sample with at least two patient identifiers (e.g. name and date of birth).