Radboudumc

REQUEST FORM Functional genomics

Radboudumc Laboratory for Diagnostics Internal Post 815 PO Box 9101 6500 HB Nijmegen The Netherlands Tel:+31 (0) 24-3614567 www.radboudumc.nl/TML	Patient Family name: First name: Middle name: Date of Birth: Gender: Your reference (MRN): Address: ZIP code and City:	DD / MM / YYYY Patient deceased: M / F
Referring physician		
Name:		Phone:
Hospital:		Fax:
Specialty:		Email:
Department:		CC result to:
Address:		
Billing address:		
Attention! Please provide clinical data on page 2 ✓ Functional complementation of patients fibroblasts in order to obtain a molecular diagnosis Application only after telephone / mail consultation with Dr. R. Rodenburg, phone: +31 (0) 24-3614567, e-mail: richard.rodenburg@radboudumc.nl Turn-around time: given the nature of the application, the turn-around time is variable. After more than 6 months you will receive a progress or final report. □ Patient does not give permission for long-term storage for any additional diagnostic or research body of this material at a later date (code 1010)		
Specimen ☐ fibroblasts already present at Translational Metabolic Laboratory		
□ skin / fibroblasts Date collected:		
Genetic information of patient Copy of report is enclosed Genetic analysis results if carried out elsev Gene name: Transcript: NM Nucleotide change(s):		Space for tree drawing
		To be filled out by lab employee:

Date received: Reception time: Signature employee:

Instructions

To send Enzyme and DNA diagnostics using the relevant request form: www.radboudumc.nl/TML and www.radboudumc.nl/genoomdiagnostiek

- For detailed instructions and protocols: <u>protocol submitting material tissue.</u>
- Submitting fibroblasts: 25 cm² culture flask is sufficient.
- Skin biopsies must be conducted under sterile conditions and to be collected in sterile culture medium. The biopsy must be received at room temperature with requestform as soon as possible (or at least within 72 hours) after collection of the laboratory.
- For external applicants: Shipment should take place preferably on a Monday or a Tuesday, to make sure that the samples do not arrive at our lab during the weekend.