☑ rduh.exetergenomicslaboratory@nhs.net

2 +44(0)1392 408229

EX Number:

(FOR LAB USE ONLY)



Genetic Testing for Monogenic Diabetes National Genomic Test Directory For Clinical Indication R141 & R142

Please send EDTA whole blood (minimum 5ml adults; 3ml children; 1ml neonates) or DNA (minimum of 5µg) direct to: Exeter Genomics Laboratory, RILD Level 3, Royal Devon & Exeter Hospital, Barrack Road, Exeter EX2 5DW

Clinical Scientist Lead: Kevin Colclough (rduh.betacellgenomics@nhs.net)

Please complete form electronically, e-mail to rduh.exetergenomicslaboratory@nhs.net and send a printed copy with the samples **Patient details** CLINICIAN NAME SURNAME FORENAME: CLINICIAN TELEPHONE: D.O.B.: (DD/MM/YYYY) CLINICIAN E-MAIL ADDRESS (reports can be issued as PDFs to @nhs.net accounts and to non-UK clinicians): PATIENT POSTCODE: CLINICIAN ADDRESS: NHS NUMBER (HOSPITAL/PATIENT ID IF NON-UK): INVOICE ADDRESS SEX: ETHNIC ORIGIN GENETIC DIABETES NURSE Is this patient currently pregnant: Date Sample Taken: (DD/MM/YYYY) Gestation (weeks) Nο Yes Consent We understand that our samples and clinical information will be used only for diagnostic and research purposes relevant to ourselves and others in my family. Please tick: We also consent for our samples and clinical information to be saved in the Genetic Beta Cell Bank for use in future research into all forms of genetic diabetes and other beta cell conditions, whether or not it is of direct clinical benefit to us. We are also happy to be contacted about research into genetic diabetes and you may contact me directly using these details: Tick here for consent: Address: Telephone: Name: I confirm: I am the patient. I am signing this form on behalf of someone else (children, adults without capacity or deceased patients). I am the healthcare professional recording the patient's choices and consent has been recorded remotely, no patient signature.Name of patient/guardian/advocate **Electronic Signature:** Date: For more information (and patient information sheets) please see https://www.diabetesgenes.org/current-research/genetic-beta-cell-research-bank Clinical information AGE AT INSULIN TREATED WITHIN 6 DIAGNOSED DURING HEIGHT (METERS): BMI AT DIAGNOSIS FATHER'S RMI MODY PROBABILTY CALCULATOR SCORE: DIAGNOSIS MONTHS OF DIAGNOSIS? PREGNANCY? (https://www.diabetesgenes.org/mody CURRENT BMI: WEIGHT (KILOGRAMS): MOTHER'S BMI: probability-calculator) INITIAL THERAPY: INSULIN SUBTYPE: INSULIN FREQUENCY: UNITS PER DOSE CURRENT THERAPY: INSULIN SUBTYPE: UNITS PER DOSE INSULIN FREQUENCY: OHA SUBTYPE: UNITS PER DOSE OHA FREQUENCY: UNITS PER DOSE OHA FREQUENCY: OHA SUBTYPE: SENSITIVE TO SULPHONYLUREA? RENAL DYSPLASIA OR AGENESIS? ACANTHOSIS NIGRICANS? LOW RENAL THRESHOLD FOR GLUCOSE? RENAL DISEASE? RENAL CYSTS? DETAILS AND DURATION OF NEONATAL HYPOGLYCAEMIA TREATMENT: DEAFNESS? LIVER ADENOMA? NEONATAL HYPOGLYCAEMIA? PARTIAL LIPODYSTROPHY? FBG OR OGTT 0 HOUR RESULT: OGTT 2 HOUR RESULT: OGTT DATE: C-PEPTIDE (pmol/l) CURRENT HBA1C (mmol/mol): PREVIOUS FBG OR OGTT 0 HOUR RESULT PREVIOUS OGTT 2 HOUR RESULT: PREVIOUS OGTT DATE: DATE OF C-PEPTIDE: HIGHEST RECORDED HBA1C (mmol/mol): ZnT8 RESULT GAD POSITIVE? GAD RESULT: IA-2 POSITIVE? IA-2 RESULT: ZnT8 POSITIVE? UCPCR (nmol/mmol): GAD NEGATIVE? IA-2 NEGATIVE? BIRTH WEIGHT (GRAMS): GESTATION: DIABETIC COMPLICATIONS, OR ANY OTHER CLINICAL FEATURES Family history DIABETIC FATHER'S DIABETIC MOTHER'S DIABETIC MOTHER'S DIABETIC FATHER'S TOTAL NUMBER OF SIBLINGS: TOTAL NUMBER OF CHILDREN: FATHER? MOTHER? ATHER NUMBER OF SIBLINGS WITH DIABETES NUMBER OF CHILDREN WITH DIABETES PLEASE ADD THE AGE OF DIAGNOSIS FOR PLEASE ADD THE AGE OF DIAGNOSIS FOR CHILDREN DIABETIC DIABETIC WITH DIABETES: SIBLINGS WITH DIABETES FATHER? SIBLING 1 SIBLING 2: CHILD 1: CHILD 2: AGF AT AGF AT DIAGNOSIS? DIAGNOSIS? SIBLING 3: SIBLING 4: CHILD 3: CHILD 4: TREATMENT: TREATMENT FAMILY HISTORY OF RENAL DISEASE (CYSTS, PROTEINURIA, RENAL FAILURE, RENAL FAMILY HISTORY OF DEAFNESS? IF YES PLEASE PLEASE ADD TO FAMILY HISTORY DETAILS FAMILY HISTORY DETAILS/COMMENTS: SUCH AS OTHER DIABETIC RELATIVES? (AGE AT DIAGNOSIS AND CURRENT TREATMENT OF AFFECTED FAMILY MEMBERS WOULD BE VERY HELPFUL): IF SAMPLES FROM OTHER FAMILY MEMBERS HAVE BEEN SENT PREVIOUSLY PLEASE GIVE DETAILS: Testing required If no boxes are ticked, testing will be performed according to the clinical information provided Please visit our website for current test costs (www.diabetesgenes.org) GCK Sanger sequencing (this method will not detect partial/whole gene deletions and duplications) m.3243A>G test for maternally inherited diabetes and deafness (MIDD)

Next generation sequencing 34 gene test for monogenic diabetes; includes all MODY genes, MIDD and partial lipodystrophy (this method can also detect partial/whole gene deletions and duplications)

For further information about this test please see: https://www.diabetesgenes.org/tests-for-diabetes-subtypes/a-new-test-for-all-mody-genes/

Name and date of birth of relative with variant:

KNOWN VARIANT TEST (FOR FAMILIES WHERE A VARIANT HAS ALREADY BEEN IDENTIFIED)

Variant:

Gene:

Version No.: MG/MON/FOR014.03

Relationship to this person:

П