

Newborn Screening for Cystic Fibrosis

Screening Lab ID reference: _____

Category 1: Birth information – completed by unit where baby is born

- Baby's full name: _____ Maternal EDD (est. deliv date): ___/___/___
- Baby's CHI Number: _____ • Mother's full name: _____
- Baby's date of birth: ___/___/___ • Town where baby was born: _____
- Baby's sex: _____
- Weight at birth: _____ (Kg) • Mother's postcode: _____
- Length at birth: _____ (cm) • Name of GP: _____
- Head circumference: _____ (cm) • Postcode of GP: _____
- Name of Specialist CF Centre: _____

Category 2: Completed by Screening Laboratory for all babies diagnosed positive / high risk

- Date of sample: ___/___/___ • Blood results:
- Ethnic group: _____ • IRT result 1 : _____
- Name of local designated CF paediatrician: _____ • IRT result 2 : _____
- Any other information: _____ • Genotype: Allele 1: _____
Allele 2: _____
- Other genetic information: _____

Category 3: Completed by Specialist CF Centre when baby is first seen

Please obtain parent's consent for details to be included on the UKCF Database and affix the patient's sticky label with the patient ID and Clinic Code

**PLEASE AFFIX
UKCF DATABASE
STICKY LABEL**

- Date of baby's first CF clinic visit at Specialist CF Centre: ___/___/___
- Baby's CHI number: _____
- Father's height: _____ (feet & inches or cm)
- Mother's height: _____ (feet & inches or cm)
- Do any of the following smoke?: (please circle)
Father / Mother / Other carer / Unknown / None
- Antenatal CF screening offered? Yes / No
- Older sibling with CF? Yes / No
- Is baby a twin/triplet/other multiple birth? Yes / No
- Other family history of CF? Yes / No
- Sweat test result: _____
mmol/L chloride / mmol/L sodium (circle one)
- Sweat test result: _____
mmol/L chloride / mmol/L sodium (circle one)

The original of this form should "follow the baby" and be completed at each stage. As each category stage is completed a copy should be sent to the UKCF Database at the above address. To complete the audit loop, 3 copies should be received centrally at Dundee. © University of Dundee – 2002