

GLUCOSE TOLERANCE TEST PAEDIATRIC SAMPLE PRO FORMA PF-BSM-CP-7

GLUCOSE TOLERANCE TEST - PAEDIATRIC SAMPLE PRO-FORMA Hosp.No. M/F Name D.o.B. Test Date: Please complete time sample taken **SAMPLES** LAB. HANDLING TIME **TESTS GLUCOSE** 1 x Yellow Fluoride Analyse Basal **INSULIN**** 2 x Brown (serum) Refer if indicated (0 min.) **LIPIDS** Analyse HH:MN **DIABETES ANTIBODIES** 1 x Yellow (serum) Refer if indicated HBA1c 1 x Red EDTA Analyse ** Sample for Insulin must be taken to Clinical Biochemistry immediately, with a copy of this pro-forma. Please also send other basal samples. Subsequent samples should all be sent together at the end of the test with this pro-forma. Glucose Load - given as Polycal solution Child's weight Load given Polycal by volume $kg \times 2.64 =$ mL (maximum 113 mL) or Polycal by weight $kg \times 3.67 =$ (maximum 140 g) 30 min. **GLUCOSE** 1 x Yellow Fluoride Analyse HH:MN 60 min. **GLUCOSE** 1 x Yellow Fluoride Analyse HH:MN 90 min. **GLUCOSE** 1 x Yellow Fluoride Analyse HH:MN 120 min. **GLUCOSE** 1 x Yellow Fluoride Analyse HH:MN **Contacts** Basildon Hospital **Biochemists** x 3025 / 3539 / 3095 Southend Hospital **Biochemist** x 8795 PLEASE REMEMBER TO SEND A COPY OF THIS PRO-FORMA WITH BASAL (TIME 0) SAMPLES

Reviewed by: Michaela Dowley

Version 1.3 / September 2022

Approved

AND ANOTHER COPY WITH ALL SUBSEQUENT SAMPLES AT THE END OF THE TEST



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| Hosp.No. | | | | | | | |
|---|---|--------------------------|------|--------------------------------|----------------------------------|---|-------------|
| Name | | | | | | | |
| D.o.B. | | | | | Test Date: | | |
| | | | | | Pleas | se complete time sa | ample taken |
| TIME | TESTS | | | SAMPLE | S | LAB. HANDLING | |
| Basal (0 min.) | GLUCOSE INSULIN** LIPIDS ISLET CE HBA1c | | DIES | | w Fluoride vn (serum) EDTA | Analyse Refer if indicated Analyse Refer if indicated Analyse | HH:MM |
| ** Sample for Insulin must be taken to Clinical Biochemistry immediately, with a copy of this pro-forma. Please also send other basal samples. Subsequent samples should all be sent together at the end of the test with this pro-forma. | | | | | | | |
| Glucose Load - given as Polycal solution | | | | | | | |
| Child's weight Load given | | | | | | | |
| Polycal by volume | | | kg x | g x 2.64 = mL (maximum 113 mL) | | 113 mL) | |
| Polycal by | | | kg x | 3.67 = | | g (maximum | 140 g) |
| 30 min. | GLUCOSE | <u> </u> | | 1 x Yello | w Fluoride | Analyse | нн:мм |
| 60 min. | GLUCOSI | <u> </u> | | 1 x Yello | w Fluoride | Analyse | HH:MM |
| 90 min. | GLUCOSE | Ē | | 1 x Yello | w Fluoride | Analyse | HH:MM |
| 120 min. GLUCOSE | | | | 1 x Yellov | w Fluoride | Analyse | HH:MM |
| Contacts Basildon Hospital Southend Hospital | | Biochemist Biochemist | t | x 8795 | 3029 / 3539 | | |
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Approved by: Stephen Whiting 2 of 2