

GLUCOSE TOLERANCE TEST - PAEDIATRIC SAMPLE PRO-FORMA

 Hosp.No. M/F

 Name

 D.o.B.

Test Date: _____

Please complete time sample taken

TIME	TESTS	SAMPLES	LAB. HANDLING	
Basal (0 min.)	GLUCOSE	1 x Yellow Fluoride	Analyse	<input type="text" value="HH:MM"/>
	INSULIN**	2 x Brown (serum)	Refer if indicated	
	LIPIDS	1 x Yellow (serum)	Analyse	
	DIABETES ANTIBODIES HBA1c	1 x Red EDTA	Refer if indicated 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	<input type="text"/> kg	$\times 2.64 =$	<input type="text"/> mL	(maximum 113 mL)
or				
Polycal by weight	<input type="text"/> kg	$\times 3.67 =$	<input type="text"/> g	(maximum 140 g)

30 min.	GLUCOSE	1 x Yellow Fluoride	Analyse	<input type="text" value="HH:MM"/>
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60 min.	GLUCOSE	1 x Yellow Fluoride	Analyse	<input type="text" value="HH:MM"/>
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90 min.	GLUCOSE	1 x Yellow Fluoride	Analyse	<input type="text" value="HH:MM"/>
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120 min.	GLUCOSE	1 x Yellow Fluoride	Analyse	<input type="text" value="HH:MM"/>
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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 AND ANOTHER COPY WITH ALL SUBSEQUENT SAMPLES AT THE END OF THE TEST

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	INSULIN**	2 x Brown (serum)	Refer if indicated	
	LIPIDS		Analyse	
	ISLET CELL ANTIBODIES HBA1c	1 x Red EDTA	Refer if indicated Analyse	

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60 min. GLUCOSE 1 x Yellow Fluoride Analyse

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120 min. GLUCOSE 1 x Yellow Fluoride Analyse

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