

Preparing for and Collecting a Glucose Tolerance - Form A: Glucose Tolerance Test Collection Form

Glucose Tolerance Test Collection Form

Date: 4/25/17

Place Patient Label Here →

T387070
04/25/20171039
H# 58806062
ELIA, JULIANA

Is Patient Fasting (at least 8 hours)? Y/N

Patient's Age: 31

If <16 years old, call the hospital lab with patient's weight and the Auto Lab CLS will calculate the amount of glucose solution to give. Do not proceed until you get the information from them.

Patient's Weight: 108 LBS

Is patient pregnant? YES NO
If yes, use 75 GM bottle (100GM if GTT3HP is ordered)

Amount of glucose solution given 75 gms 0 mls

Amount of glucose solution to be discarded 0 gms 0 mls

SCHED DRAW TIME

PHLEB

TIME DRAWN

1048 ~~19327~~

Fasting

(use your tech code)

19327

1048

1052

Time ingestion is complete (0 HR)

19327

1158

1152

1 hour

421029

1256

1252

2 hour

3 hour

4 hour

Specimen audited by: _____ (in processing)

This form must be sent to the lab with the last specimen collected.

CLS: Enter results using MEM Function. Refer to Reporting Glucose Tolerance Procedure

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Preparing for and Collecting a Glucose Tolerance - Form A: Glucose Tolerance Test Collection Form

Glucose Tolerance Test Collection Form

Date: 4/25/17

Place Patient Label Here →

T382231
04/25/20170843
H# 54641061
LAGGE, KYLIE M

Is Patient Fasting (at least 8 hours)? Y N

Patient's Age: 25

If <16 years old, call the hospital lab with patient's weight and the Auto Lab CLS will calculate the amount of glucose solution to give. Do not proceed until you get the information from them.

Patient's Weight: 170 LBS

Is patient pregnant? YES NO

If yes, use 75 GM bottle (100GM if GTT3HP is ordered)

Amount of glucose solution given 75 gms 0 mls

Amount of glucose solution to be discarded 0 gms 0 mls

SCHED DRAW TIME

PHLEB

TIME DRAWN

900
904
1004
1104
Fasting
Time ingestion is complete (0 HR)
1 hour
2 hour
3 hour
4 hour

(use your tech code)

19327
19327
19327
19327

900
1105

Specimen audited by: _____ (in processing)

This form must be sent to the lab with the last specimen collected.

CLS: Enter results using MEM Function. Refer to Reporting Glucose Tolerance Procedure

Eliä Juliana

58806061

7387070 04 25 2017 1039
GT2HP Acct: 859224004
GTT2HP

7387070
GT1HP Acct: 8598178498
GTT2HP

Lagge Kyllie

54641061