

-      
Participant ID

Nickname



**Restoring Insulin Secretion Study**  
**OGTT: Oral Glucose Tolerance Test**

1. Study Visit Number <b>VISIT</b>	<input type="text"/> BAS <input type="text"/> M06 <input type="text"/> M12 <input type="text"/> M15 <input type="text"/> M21
2. Visit date (mm/dd/yyyy) <b>Replaced with DAYSRAND</b>	<input type="text"/> <input type="text"/> / <input type="text"/> <input type="text"/> / <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
3. Staff ID	<input type="text"/> <input type="text"/> <input type="text"/>

**Instructions: Complete this form at any visit when an OGTT is completed (BAS, M06, M12, M15, M21)**

**Test Qualification**

Confirm the participant's readiness for the OGTT:

- a. Did not take any study medications the morning of this visit  True  False
- b. Had no illness within past week  True  False
- c. Did not exercise, other than walk, within past 10 hours  True  False
- d. Has fasted at least 10 hours  True  False
- e. Had regular diet over last 3 days  True  False
- 5. Is the participant prepared for the oral glucose tolerance test? **All above must be true. OGPREP** <sub>1</sub> Yes <sub>2</sub> No
- 6. Fasting finger-stick blood sugar elevated (see MOP v.2 4.4 for details)? **OGFAST** <sub>1</sub> Yes <sub>2</sub> No

→ **If YES**, see MOP Volume 2 Section 4.4 for information on continuing or rescheduling visit.

**Test Progression**

- 7. Time of 1<sup>st</sup> fasting blood sample **OGFSTIME1** (-10 min)   :   24 hour clock
- 8. Time of 2<sup>nd</sup> fasting blood sample **OGFSTIME2** (-5 min)   :   24 hour clock

**OGTT Samples**

Time glucose consumption started  
→ **Start timer now**  0  0  0 :  0  0 Timer

- 9. Time glucose consumption ended **OGGLEND1 / OGGLUEND2**    :   Timer

**→ Glucola should be completely consumed within 5 minutes.**

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**Test Progression (continued)**

*The following samples should be drawn within 2 minutes of intervals (before or after) counting from the time the glucose drink was started. If a sample is drawn outside that window, record the time and continue with the OGTT.*

10. Time 10 minute sample drawn **OGDRAW10M / OGDRAW10S**  :  Timer

11. Time 20 minute sample drawn **OGDRAW20M / OGDRAW20S**  :  Timer

12. Time 30 minute sample drawn **OGDRAW30M / OGDRAW30S**  :  Timer

13. Time 60 minute sample drawn **OGDRAW60M / OGDRAW60S** (1 hour)  :  Timer

14. Time 90 minute sample drawn **OGDRAW90M / OGDRAW90S**  :  Timer

15. Time 120 minute sample drawn **OGDRAW120M / OGDRAW120S** (2 hour)  :  Timer

16. Time 150 minute sample drawn **OGDRAW150M / OGDRAW150S**  :  Timer

17. Time 180 minute sample drawn **OGDRAW180M / OGDRAW180S** (3 hour)  :  Timer

18. The OGTT was (**CHECK ONLY ONE**): **OGCOMPLETE**

Completed **without** problem  1

Completed **with** a problem  2

**Not completed**  3

If completed without a problem, STOP. Otherwise, complete 19a.

a. Why was the OGTT "completed with a problem" or "not completed"? **OGPROBWHY**

Vomited after glucose load  1

Fainted or felt ill after glucose load  2

Participant did not drink entire glucose load in 5 minutes  3

Difficult blood draw  4

Other  5

If "Other," Specify: