

**BETA-AGONIST REVERSIBILITY  
TESTING**

Subject ID:   2    
 Subject Initials: \_\_\_\_\_  
 Visit Number: \_\_\_\_\_  
 Visit Date: \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_  
month            day            year  
 Technician ID: \_\_\_\_\_

*(Technician completed)*

**Complete this form only if the patient has successfully completed the Lung Function Screening form (LUNGSCR).**

**PRE-BRONCHODILATOR TESTING (PRE)**

**BETA\_01** 1. Time pre-bronchodilator testing started \_\_\_\_\_  
*(based on 24-hour clock)*

**The best effort reflects the trial where the sum of FEV<sub>1</sub> and FVC are maximized.**

**BETA\_02a** 2. Results of best effort FVC \_\_\_\_\_ L

**BETA\_02b** FEV<sub>1</sub> \_\_\_\_\_ L

**BETA\_02c** PEFR \_\_\_\_\_ L/S

**BETA\_02d** FEF<sub>25-75</sub> \_\_\_\_\_ L/S

**Clinic Use Only** FEV<sub>1</sub> \_\_\_\_\_ % predicted

**Visits 4 and 5 only**

If the subject has an FEV<sub>1</sub> ≤ 40% predicted  
**or**  
 an FEV<sub>1</sub> ≤ 80% of the value recorded at Visit 3,  
**please complete the Treatment Failure packet (Visit 9).**

**POST-BRONCHODILATOR TESTING (POST)**

**BETA\_03** 3. Time beta-agonist given *(based on 24-hour clock)* \_\_\_\_\_

**BETA\_04** 4. Time post-bronchodilator testing started \_\_\_\_\_  
*(based on 24-hour clock)*

**The best effort reflects the trial where the sum of FEV<sub>1</sub> and FVC are maximized.**

**BETA\_05a** 5. Results of best effort after beta-agonist FVC \_\_\_\_\_ L

**BETA\_05b** FEV<sub>1</sub> \_\_\_\_\_ L

**BETA\_05c** PEFR \_\_\_\_\_ L/S

**BETA\_05d** FEF<sub>25-75</sub> \_\_\_\_\_ L/S