

**INITIAL VISIT PACKET** NACC UNIFORM DATA SET (UDS) **LBD MODULE V3.1 SHORT VERSION**

## Form E3L: Other Labs and Findings

ADC name: \_\_\_\_\_ Subject ID: \_\_\_\_\_ Form date: \_\_\_\_ / \_\_\_\_ / \_\_\_\_\_

Visit #: \_\_\_\_ Examiner's initials: \_\_\_\_

*INSTRUCTIONS: This form is to be completed by the clinician or other laboratory specialist involved in interpreting the laboratory results. For additional clarification and examples, see LBD Module Coding Guidebook for Initial Visit Packet, Form E3L. Check only one box per question.*

Polysomnography	
1. Has the participant had at least one polysomnography that has not yet been recorded, obtained as part of the current evaluation or a previous evaluation?	<input type="checkbox"/> 0 No or unknown <b>(SKIP TO QUESTION 2)</b> <input type="checkbox"/> 1 Yes <b>(CONTINUE)</b>
1b. Was there polysomnographic confirmation of REM sleep without atonia, +/- dream enactment behavior, consistent with LBD, according to your Center's standards for positivity? <b>(REPORT MOST RECENT)</b>	<input type="checkbox"/> 0 No <input type="checkbox"/> 1 Yes <input type="checkbox"/> 8 Results not available <input type="checkbox"/> 9 Unknown
1c. Is a polysomnography available for data sharing?	<input type="checkbox"/> 0 No or unknown <input type="checkbox"/> 1 Yes
Cardiac-MIBG scintigraphy	
2. Has the participant had at least one cardiac-MIBG scintigraphy that has not yet been recorded, obtained as part of the current evaluation or a previous evaluation?	<input type="checkbox"/> 0 No or unknown <b>(SKIP TO QUESTION 3)</b> <input type="checkbox"/> 1 Yes <b>(CONTINUE)</b>
2b. Were there abnormal (low uptake) MIBG myocardial scintigraphy results consistent with LBD, according to your Center's standards for positivity? <b>(REPORT MOST RECENT)</b>	<input type="checkbox"/> 0 No <input type="checkbox"/> 1 Yes <input type="checkbox"/> 8 Results not available <input type="checkbox"/> 9 Unknown
2c. Is a cardiac-MIBG available for data sharing?	<input type="checkbox"/> 0 No or unknown <input type="checkbox"/> 1 Yes, raw data available <input type="checkbox"/> 2 Yes, processed data available <input type="checkbox"/> 3 Yes, both raw and processed data available
Anosmia test (e.g., UPSIT)	
3. Has the participant had at least one anosmia test that has not yet been recorded, obtained as part of the current evaluation or a previous evaluation?	<input type="checkbox"/> 0 No or unknown <b>(SKIP TO QUESTION 9)</b> <input type="checkbox"/> 1 Yes <b>(CONTINUE)</b>

3b. Were the anosmia test results consistent with LBD, according to your Center's standards for positivity? <b>(REPORT MOST RECENT)</b>	<input type="checkbox"/> 0 No <input type="checkbox"/> 1 Yes <input type="checkbox"/> 8 Results not available <input type="checkbox"/> 9 Unknown
3c. Are anosmia test data available for sharing?	<input type="checkbox"/> 0 No or unknown <b>(SKIP TO QUESTION 9)</b> <input type="checkbox"/> 1 Yes
3d. Which test was done (that is available for sharing)?	<input type="checkbox"/> 1 University of Pennsylvania Smell Identification Test (UPSIT) <input type="checkbox"/> 2 Brief-smell identification test (B-SIT) <input type="checkbox"/> 3 Sniffin Sticks <input type="checkbox"/> 4 Other (SPECIFY): _____
<b>Computerized gait testing</b>	
9. Has the participant had at least one computerized gait testing that has not yet been recorded, obtained as part of the current evaluation or a previous evaluation?	<input type="checkbox"/> 0 No or unknown <b>(END FORM HERE)</b> <input type="checkbox"/> 1 Yes <b>(CONTINUE)</b>
9b. Were the computerized gait testing results consistent with LBD, according to your Center's standards for positivity? <b>(REPORT MOST RECENT)</b>	<input type="checkbox"/> 0 No <input type="checkbox"/> 1 Yes <input type="checkbox"/> 8 Results not available <input type="checkbox"/> 9 Unknown
9c. Are computerized gait testing data available for sharing?	<input type="checkbox"/> 0 No or unknown <input type="checkbox"/> 1 Yes, raw data available <input type="checkbox"/> 2 Yes, processed data available <input type="checkbox"/> 3 Yes, both raw and processed data available