**Hyperfamiliarity in Mild Cognitive Impairment Study**

Demographics

Informant Age: \_\_\_\_\_\_\_\_\_

Informant Gender: M / F

Informant years of education: \_\_\_\_\_\_\_\_\_

Patient’s diagnosis: aMCI / vMCI

MMSE/Date: \_\_\_\_\_\_\_\_\_ /\_\_\_\_\_\_\_\_\_

Informant relationship to care recipient: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

How many hours a week do you spend with the care recipient? \_\_\_\_\_\_\_\_\_

Questionnaire

1. Has the patient been diagnosed with delusional misidentification syndrome (DMS)?
   1. Yes b. No
2. Please rate the frequency of the following situations on a scale of 0 to 5 according to the following criteria.

0 – does not occur at all

1 – occurs 1, 2 times out of 10

2 – occurs 3, 4 times out of 10

3 – occurs 5, 6 times out of 10

4 – occurs 7, 8 times out of 10

5 – occurs 9, 10 times out of 10

|  |  |
| --- | --- |
|  | Within the past month |
| 1. Patient claims to recognize or be familiar with **people** on the street even though they have not met before.   Please indicate who the false sense of familiarity is usually directed at (e.g. people on the street, healthcare workers).  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |
| 1. Patient claims to recognize or be familiar with new **places** even though they have not been there before.   Please indicate where the false sense of familiarity is usually directed at (e.g. shopping malls, friends/relatives’ homes).  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |
| 1. Patient claims to recognize or be familiar with new **objects** even though they have not previously encountered them before.   Please indicate where the false sense of familiarity is usually directed at (e.g. cars on the street, products while shopping).  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |