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| --- | --- | --- | --- | --- |
| CDR-sb Score |  | | | |
| Neuropsychological Diagnosis (NPDx) | | | |
| Normal | aMCI | naMCI | Dementia |
| 0 | Normal | PreMCI-NP | PreMCI-NP | Consensus  Conference |
| 0.5 - 2.0 | Pre-MCI Clinical | eMCI | eMCI | Consensus  Conference |
| 2.5 – 4.0 | PreMCI Clinical | LMCI | LMCI | LMCI |
| 4.5 + | Consensus  Conference | Dementia | Dementia | Dementia |

CDR-sb = CDR-Sum of Boxes; aMCI=Amnestic MCI; naMCI = Non-amnestic MCI; LMCI = Late MCI

[Rule 1: CDR-sb score >4.0 indicates dementia diagnosis (except when NPDx is Normal)]

[Rule 2: CDR-sb score of 2.5 to 4.0 indicates an LMCI diagnosis (except when NPDx is normal)]

[Rule 3: CDR-sb score of 0.5 to 2.0 indicates an eMCI diagnosis (except when NPDx is Normal or Dementia)]

[Rule 4: PreMCI is diagnosed when CDR-sb = 0.5 - 4.0 and NpDx is Normal, or CDR-sb = 0 and NPDx = aMCI or naMCI]