## **Supplementary Data**

SUPPLEMENTARY TABLE S1. HYPOTHESIS CATALOGUE USED TO DEFINE THE MORPHOLOGIC CRITERIA OF LESION ACTIVITY IN NON-NAIVE NEOVASCULAR AGE-RELATED MACULAR DEGENERATION PATIENT

| CFP  | FA                         | ICGA                           | OCT  | OCTA                      |
|--|----------------------------|--------------------------------|--|---------------------------|
| 1. Morphological features indicating the presence of active (naive/treated) CNV detectable with: |                            |                                |  |                           |
| Hemorrhage   | Hemorrhage                 | Type 1 CNV                     | Hemorrhage                                 | Branching                 |
| Hard exudates  | Exudates                   | Type 2 CNV                     | Exudates                                   | Anastomoses               |
| SRF  | Type 2 CNV                 | RAP network                    | Type 2 CNV                                 | Loops                     |
| sPED   | Dye leakage (SRF)          | IPCV network                   | SŔF  | Perilesional halo         |
|  | Dye pooling (IRF)          | sPED                           | IRF  | Flow                      |
|  | sPED                       | fPED                           | sPED                                       |                           |
|  | fPED                       |                                | Solid PED                                  |                           |
| 2. Identification of certain signs indicating persistence/recurrence of lesion activity with:    |                            |                                |  |                           |
| Hemorrhage   | Hemorrhage                 | sPED (new onset/<br>worsening) |  | Analysis<br>not validated |
| SRF  | Dye leakage (SRF)          | worsening)                     | SRF  | not vandated              |
|  | Dye pooling (IRF)          |                                | IRF  |                           |
| worsening)   | sPED (new onset/worsening) |                                | sPED (new onset/worsening)                 |                           |
| 3. Imaging technique <i>per se</i> sufficient to demonstrate signs of CNV act Hemorrhage         |                            |                                | vity persistence/recurrence:<br>SRF<br>IRF |                           |
|  |                            |                                | sPED (new onset/worsening)                 |                           |

CFP, color fundus photography; CNV, choroidal neovascularization; FA, fluorescein angiography; fPED, fibrovascular PED; ICGA, indocyanine green angiography; IRF, intraretinal fluid; OCT, optical coherence tomography; OCT-A, OCT angiography; PED, pigment epithelium detachment; sPED, serous PED; SRF, subretinal fluid.