From INDEYE Population based study

- Population cases
  - 53 with late AMD
    - 44 neovascular
    - 9 Geographic Atrophy
    - Mean Age (SD) 70.7 (7.0)
    - 27 women (48%)
  - 52 Controls
    - Mean Age (SD) 65.3 (5.4), 625 women (51%)

- Population controls
  - 1228 with no signs of AMD in either eye
    - Mean Age (SD) 65.3 (5.4)

Participants included in genetic analyses
- 496 neovascular AMD cases
  - Mean Age (SD) 70.8 (6.9), 179 women (35%)
- 1176 controls
  - Mean Age (SD) 65.3 (5.4), 600 women (51%)

533 hospital cases

- 523 with readable images
  - 473 with color and OCT
  - 50 with color only

39 excluded after grading
- 6 No signs of AMD
- 33 Early AMD only

10 missing or poor quality images

25 late AMD (24 neovascular)

Unavailable blood samples

482 with Late AMD
- 476 neovascular
- 6 Geographic Atrophy
- Mean Age (SD) 70.8 (6.9)
- 169 women (35%)