Optical coherence tomography shows neuroretinal thinning in myelopathy of adrenoleukodystrophy
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|       | Patient                        | Control                        |
|-------|-------------------------------|-------------------------------|
|       | **ODS (n=6)** | **OD or OS (n=0)** | **ODS (n=2)** | **OD or OS (n=2)** |
| Men   | dementia | insufficient quality OCT | insufficient quality OCT | insufficient quality OCT |
|       | insufficient quality OCT | amblyopia, low visual acuity | subretinal density on OCT | |
|       | visual acuity > 0.1 Logmar |                 |                   |                         |
|       | refractive error >6D |                 |                   |                         |
|       | keratoconus |                 |                   |                         |
|       | cerebral ALD |                 |                   |                         |
| Women | ODS (n=6) | OD or OS (n=2) | ODS (n=2) | OD or OS (n=3) |
|       | visual acuity > 0.1 Logmar | amblyopia | visual acuity > 0.1 Logmar | insufficient quality OCT |
|       | cataract (n=2) | visual acuity > 0.1 Logmar | insufficient quality OCT | macular pseudohole |
|       | refractive error >6D (n=2) |                 |                   | macular Pucker |
|       | aphasia |                 |                   |                         |

**Supplementary Table 1** Number of exclusions per group with reasons for exclusion
Abbreviations: OD, right eye; OS, left eye; ODS, both eyes