

1 **Table S1. Content of imaging data pieces**

figure number as appearing	Laterality and lesion number	Lesion type	Content	Title
1	NA	NA	multimodal imaging	Multimodal retinal imaging of both eyes, 11 months before death
S2	OS2	type 3 MNV	Clinicopathologic correlation, panoramic histology	Hyperfluorescence without histologic correlate, OS2.
S3	NA	NA	clinical imaging baseline	Initial presentation of right eye, 5 years before death
S4	NA	NA	clinical imaging baseline	Initial presentation of left eye, 5 years before death
5	OS4	type 3 MNV	Clinicopathologic correlation, panoramic histology	Multimodal imaging, clinical course, and histology of pyramidal type 3 MNV, OS4.
6	OS4	type 3 MNV	Magnified histology	<u>Pyramidal vascular complex in type 3 MNV, OS4.</u>
7	OS4	type 3 MNV	Transmission electron microscopy	Transmission electron microscopy of pyramidal type 3 MNV, OS4
8	OD1	type 3 MNV	Clinicopathologic correlation, panoramic histology	Multimodal imaging, clinical course, and histology of tangled type 3 MNV, OD1.
S9	OD1	type 3 MNV	3D Volume rendering	Volume rendering of structural optical coherence tomography (OCT, gray) and OCT angiography (OCTA, yellow) of tangled type 3 MNV, OD1.

S10	OD1	type 3 MNV	Magnified histology	Tangled vascular complex in type 3 MNV, OD1.
11	OS1	DRAMA/ type 3 MNV precursor	Clinicopathologic correlation, panoramic histology	Deep retinal age-related microvascular anomaly (DRAMA), OS1.
12	OS3	DRAMA/ type 3 MNV precursor	Clinicopathologic correlation, panoramic histology	Multimodal imaging and histology of deep retinal age-related microvascular anomaly (DRAMA) with intraretinal RPE complex, OS3.
13	OS3	DRAMA/ type 3 MNV precursor	Magnified histology & Transmission electron microscopy	RPE complex associated with deep retinal age-related microvascular anomaly (DRAMA), OS3.
S14	OS3	DRAMA/ type 3 MNV precursor	Transmission electron microscopy	Transmission electron microscopy of DRAMA with RPE complex, OS3.
15	OD3	DRAMA/ type 3 MNV precursor	Clinicopathologic correlation, panoramic histology	Multimodal imaging of deep retinal age-related microvascular anomalies (DRAMAs), OD3.
16	OD3	DRAMA/ type 3 MNV precursor	Magnified histology	Vascular complex of deep retinal age-related microvascular anomaly (DRAMA), OD3.

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T3MNV, type 3 macular neovascularization; DRAMA, deep retinal age-related microvascular anomaly; OD, right eye; OS, left eye.