Table E3. Correspondence between qualitative optical coherence tomography angiography peripapillary choriocapillaris					
hypoperfusion and automated visual fields and structural optical coherence tomography deficits					

Patient	PCC Quadrants with hypoperfusion	Correspond to HVF?	Correspond to RNFL?	Correspond to GCC?
	in NAION eye(s)			
	Disc Swelling Present			
1	All 4 quads	PARTIALLY	PARTIALLY	PARTIALLY
2	All 4 quads	YES	PARTIALLY	YES
	Disc Swelling Absent			
3	Sup 2 quads	YES	YES	YES
4	All 4 quads	YES	YES	YES
5	All 4 quads (2 sup> 2 inf)	YES	YES	YES
6	All 4 quads (greatest SN, ST)	PARTIALLY	YES	YES
7	OD – all 4 quads (greatest SN)	OD – PARTIALLY	OD – YES	OD – YES
	OS - all 4 quads	OS – PARTIALLY	OS – PARTIALLY	OS – PARTIALLY
8	All 4 quads	YES	YES	YES
9	All 4 quads (greatest sup 2 quads)	YES	YES	YES

sup = superior; inf = inferior; ST = superotemporal; IT = inferotemporal; SN = superonasal; IN = inferonasal; PCC, peripapillary choriocapillaries; HVF, Humphrey visual field; RNFL, retinal nerve fiber layer; GCC, ganglion cell complex; OD, right eye; OS, left eye; quads, quadrants