Online Table: Patient symptoms and lesion evaluation

	Age,				Plaque Area,	Plaque C	Quantitative	
Subject	y/Sex	Site	Reason for Exam	Exam Findings <sup>a</sup>	mm <sup>2</sup>	Area, %	IPE	IPE Scores
Symptomatic								Enhancing
1	57/M	SUP R ICA	Suspected TIA	L UE/LE WE, FP	17.7	84.9%	1.94	Yes (5/5)
2	60/M	A2 AZG ACA	Suspected TIA	DWI POS	11.2	84.7%	1.78	Yes (5/5)
3	80/F	BA	Suspected TIA	VE, DYS, TIN, DIP	7.5	81.1%	1.45	Yes (4/4)
4	83/F	A2 L ACA	Suspected TIA	DWI POS	4.0	92.6%	1.75	Yes (4/4)
5	58/F	BA	Suspected TIA	DWI POS	8.8	93.1%	1.95	Yes (4/4)
6	46/M	BA	Suspected TIA	DYS, ATX, VE	18.3	93.2%	1.40	Yes (4/3)
7	74/M	BA	Suspected TIA	DWI POS	18.8	93.3%	1.90	Yes (3/4)
8	69/M	BA	Suspected TIA	DWI POS	13.3	91.6%	1.44	No (2/2)
9	64/M	BA	Suspected TIA	DWI POS	7.5	91.7%	1.49	No (1/2)
10	76/M	BA	Suspected TIA	DWI POS	21.3	91.2%	1.15	No (2/2)
Total, %					$12.8 \pm 5.9  \text{mm}^2$	$89.7 \pm 4.0\%$	$1.63 \pm 0.27$	7 (70%)
Asymptomatic								Nonenhancing
11	76/F	A2 L ACA	Suspected TIA	None	5.1	88.9%	1.05	No (2/3)
		SUP L ICA			11.1	78.9%	1.22	No (2/3)
12	68/F	SUP R ICA	Suspected TIA	None	8.8	93.1%	1.35	No (2/3)
13	60/M	BA	Suspected TIA	None	13.8	89.5%	1.06	No (2/3)
14	75/M	BA	Hx of stroke/follow-up	None	17.3	85.2%	1.16	No (2/2)
15	76/F	A2 L ACA	Suspected TIA	None	4.0	84.7%	1.20	No (2/2)
		V4 L VA			13.7	86.0%	1.30	No (2/2)
16	66/M	SUP L ICA	Hx of stroke/follow-up	None	12.4	94.9%	1.15	No (2/3)
		BA			7.3	91.3%	1.09	No (2/2)
17	70/M	V4 R VA	Suspected TIA	None	7.4	92.1%	1.18	No (3/2)
18	66/M	V4 L VA	Hx of stroke/follow-up	None	15.3	76.4%	1.31	No (2/2)
19	81/M	BA	Suspected TIA	None	10.5	67.3%	1.72	Yes (4/4)
Total, %					$10.8 \pm 4.0 \text{ mm}^2$	86.9 ± 6.1%	$1.23 \pm 0.18$	11 (92%)

<sup>&</sup>lt;sup>a</sup> Findings in vascular distribution distal to stenosed vessel.

Note:— L indicates left; R, right; AZG, azygous; UE, upper extremity; LE, lower extremity; WE, weakness; FP, face paresthesia; SUP, supraclinoid; Hx, history; POS, positive; VE, vertigo; DYS, dysarthria; TIN, tinnitus; DIP, diplopia; ATX, ataxia; BA, basilar artery; VA, vertebral artery.