	Rater correctly predicted 0 infarcted territory out of 4 regions (OL, T, B and C)	Rater correctly predicted 1 infarcted territory out of 4 regions (OL, T, B and C)	Rater correctly predicted 2 infarcted territory out of 4 regions (OL, T, B and C)	Rater correctly predicted 3 infarcted territory out of 4 regions (OL, T, B and C)	Rater correctly predicted 4 infarcted territory out of 4 regions (OL, T, B and C)
Patient 1		•	••••		•
Patient 3			0000	• •	
Patient 4		0000	• •		
Patient 5			• •		0000
Patient 6			•	••••	•
Patient 7			000	• •	•
Patient 8			• • •	• •	•
Patient 9			•	00000	
Patient 10			• •	••••	
Patient 11			• • •	• •	•
Patient 12			•	••••	•
Patient 14			•		
Patient 15	• • •	• •	•		
Patient 16		•	• • •	• •	
Patient 17			0000	•	•
Patient 18			• •	•••	•
Patient 19			00000		
Patient 20			•	00000	
Patient 21			0.0	• • •	•
Patient 22				•	
Patient 23				00000	•
Patient 24				•	00000
Patient 25			00000		
Patient 26				•	
Patient 27			000	• •	•
Patient 28	•	•	000	•	
Patient 29			00000		
Patient 30					00000