

Supplementary Online Content

Sears CM, Nittala MG, Jayadev C, et al. Comparison of subjective assessment and precise quantitative assessment of lesion distribution in diabetic retinopathy. *JAMA Ophthalmol*. Published online February 22, 2018. doi:10.1001/jamaophthalmol.2018.0070

eTable 1. Intragrader Agreement Between Frequency-Based and Surface Area–Based Classification

eTable 2. Intergrader Agreement Between Frequency-Based and Surface Area–Based Classification

eTable 3. Subjective and Quantitative Agreement Between Frequency-Based and Surface Area–Based Classification

eTable 4. Quantitative Agreement Between Frequency-Based and Surface Area–Based Classification

This supplementary material has been provided by the authors to give readers additional information about their work.

eTable 1. Intragrader Agreement Between Frequency-Based and Surface Area–Based Classification

	Surface Area–Based	
	PCL	PPL
Frequency-based		
PCL	117	16
PPL	4	24

Abbreviations: PCL, predominantly central lesion; PPL, predominantly peripheral lesion.

eTable 2. Intergrader Agreement Between Frequency-Based and Surface Area–Based Classification

	Subjective (Grader 2)			
	Frequency-Based		Surface Area–Based	
	PCL	PPL	PCL	PPL
Subjective (Grader 1)				
PCL	133	5	120	8
PPL	0	23	1	32

Abbreviations: PCL, predominantly central lesion; PPL, predominantly peripheral lesion

eTable 3. Subjective and Quantitative Agreement Between Frequency-Based and Surface Area–Based Classification

	Quantitative			
	Frequency-Based		Surface Area–Based	
	PCL	PPL	PCL	PPL
PCL	133	0	119	2
PPL	6	22	15	25

Abbreviations: PCL, predominantly central lesion; PPL, predominantly peripheral lesion.

eTable 4. Quantitative Agreement Between Frequency-Based and Surface Area–Based Classification

	Surface Area–Based	
	PCL	PPL
Frequency-based		
PCL	129	10
PPL	5	7

Abbreviations: PCL, predominantly central lesion; PPL, predominantly peripheral lesion.

