

Supplementary Table S2. Previous reporting of subjects with albinism

Subject ID	McAllister et al (2010) ¹	Wilk et al (2014) ²	Lee et al (2018) ³	Wilk et al (2017) ⁴	Wilk et al (2017) ⁵	Woertz et al (2020) ⁶	Woertz et al (2020) ⁷
AD_11837						same ID	
AD_11897						same ID	
AD_11925						same ID	
AD_11941						same ID	
BB_10965			same ID	same ID		same ID	
DC_0831		same ID		same ID	same ID		
GS_10977				same ID			
GS_10979			same ID	same ID		same ID	
GS_11148						same ID	
GS_11807						same ID	
JC_0103	JC0103	same ID		same ID	same ID	same ID	
JC_0150		same ID		same ID			
JC_0174		same ID		same ID			
JC_0438				same ID	same ID		
JC_0456		same ID		same ID	same ID	same ID	
JC_0492		same ID	same ID	same ID	same ID	same ID	same ID
JC_0493		same ID	same ID	same ID	same ID	same ID	same ID
JC_0494		same ID					
JC_0598		same ID					
JC_0829		same ID	same ID	same ID	same ID		
JC_10042				same ID	same ID		
JC_10043				same ID			
JC_10061				same ID	same ID		
JC_10068				same ID			
JC_10073		same ID		same ID			
JC_10074		same ID		same ID	same ID		

JC_10081		same ID	same ID		
JC_10092		same ID	same ID		
JC_10093		same ID	same ID	same ID	same ID
JC_10192		same ID	same ID		
JC_10193		same ID		same ID	
JC_10227	same ID	same ID	same ID		same ID
JC_10230			same ID		same ID
JC_10269		same ID			
JC_10278	same ID	same ID	same ID	same ID	
JC_10279		same ID			
JC_10287		same ID	same ID		
JC_10496	same ID	same ID			
JC_10508	same ID	same ID		same ID	
JC_10797	same ID	same ID		same ID	
JC_10841		same ID			
JC_11046		same ID		same ID	
JC_11430	same ID			same ID	
JC_11822				same ID	
JC_11824				same ID	
JC_11849				same ID	
JC_11850				same ID	
JC_11851				same ID	
JC_11854				same ID	
JC_11899				same ID	
JC_11934				same ID	
KS_0551	same ID	same ID			
KS_0935	same ID	same ID	same ID		
KS_10314		same ID			
SS_11938				same ID	

References

1. McAllister JT, Dubis AM, Tait DM, et al. Arrested development: High-resolution imaging of foveal morphology in albinism. *Vision Res* 2010;50:810-817.
2. Wilk MA, McAllister JT, Cooper RF, et al. Relationship between foveal cone specialization and pit morphology in albinism. *Invest Ophthalmol Vis Sci* 2014;55:4186-4198.
3. Lee DJ, Woertz EN, Visotcky A, et al. The Henle fiber layer in albinism: Comparison to normal and relationship to outer nuclear layer thickness and foveal cone density. *Invest Ophthalmol Vis Sci* 2018;59:5336-5348.
4. Wilk MA, Huckenpahler AL, Collery RF, Link BA, Carroll J. The effect of retinal melanin on optical coherence tomography images. *Transl Vis Sci Technol* 2017;6:8.
5. Wilk MA, Wilk BM, Langlo CS, Cooper RF, Carroll J. Evaluating outer segment length as a surrogate measure of peak foveal cone density. *Vision Res* 2017;130:57-66.
6. Woertz EN, Omoba BS, Dunn TM, et al. Assessing ganglion cell layer topography in human albinism using optical coherence tomography. *Invest Ophthalmol Vis Sci* 2020;61:36.
7. Woertz EN, Wilk MA, Duwell EJ, Mathis JR, Carroll J, DeYoe EA. The relationship between retinal cone density and cortical magnification in human albinism. *J Vis* 2020;20:1-22.