

Table 2. Optical coherence tomography results of celiac disease and control group

Parameter	Study Groups	N	Mean ± SD	P
NCT μm	Celiac Disease	43	317.24±82.16	0.00
	Control Group	48	379.35±62.11	
TCT μm	Celiac Disease	43	320.1±81.86	0.00
	Control Group	48	383.66±64.03	
SFCT μm	Celiac Disease	43	333.13±81.29	0.00
	Control Group	48	400.93±64.98	
SRNFL μm	Celiac Disease	43	125.18±19.06	0.1
	Control Group	48	129.62±17.34	
NRNFL μm	Celiac Disease	43	70.76±16.80	0.05
	Control Group	48	75.31±13.88	
IRNFL μm	Celiac Disease	43	131.08±19.40	0.4
	Control Group	48	133.26±15.81	
TRNFL μm	Celiac Disease	43	75.17±11.41	0.33
	Control Group	48	73.63±9.71	
GRNFL μm	Celiac Disease	43	100.51±11.76	0.1
	Control Group	48	103.13±9.72	
GCL μm	Celiac Disease	43	1.13±0.86	0.5
	Control Group	48	1.14±0.09	
IPL μm	Celiac Disease	43	0.93±0.11	0.9
	Control Group	48	0.93±0.06	

NCT: Nasal Choroid thickness, TCT: Temporal Choroid thickness, SCT: Subfoveal Choroid thickness, SRNFL: Superior retinal nerve fiber layer, NRNFL: Nasal retinal nerve fiber layer, IRNFL: Inferior retinal nerve fiber layer, TRNFL: Temporal retinal nevre fiber layer, GRNFL: Global retinal nerve fiber layer, GCL: Ganglion cell layer, IPL: Inner plexiform layer