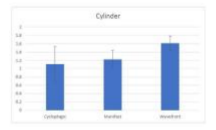
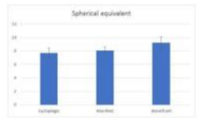


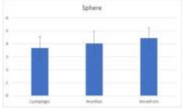
(**Figure 1**): The results of the high myopia group in sphere regarding the three methods of refraction (manifest, cycloplegic and wavefront).



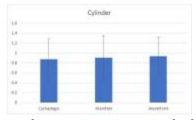
(**Figure 2**): The results of the high myopia group in cylinder regarding the three methods of refraction (manifest, cycloplegic and wavefront).



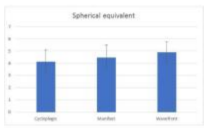
(**Figure 3**): The results of the high myopia group in SE regarding the three methods of refraction (manifest, cycloplegic and wavefront).



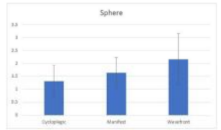
(Figure 4): The results of the moderate myopia group in sphere regarding the three methods of refraction (manifest, cycloplegic and wavefront).



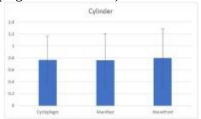
(**Figure 5**): The results of the moderate myopia group in cylinder regarding the three methods of refraction (manifest, cycloplegic and wavefront).



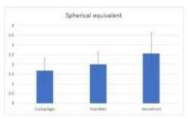
(**Figure 6**): The results of the moderate myopia group in SE regarding the three methods of refraction (manifest, cycloplegic and wavefront).



(**Figure 7**): The results of the low myopia group in sphere regarding the three methods of refraction (manifest, cycloplegic and wavefront).



(**Figure 8**): The results of the low myopia group in cylinder regarding the three methods of refraction (manifest, cycloplegic and wavefront).



(Figure 9): The results of the low myopia group in SE regarding the three methods of refraction (manifest, cycloplegic and wavefront).