

TITLE: The accommodative ciliary muscle function is preserved in older humans

Authors: Juan Tabernero^{1*}, Emmanuel Chirre¹, Lucia Hervella¹, Pedro Prieto¹, and Pablo Artal¹

¹Laboratorio de Óptica, Universidad de Murcia, Murcia, Spain;

Supplementary Video Information

Movie clips legends

Supplementary video S1. IOL wobbling under natural accommodated conditions (upper clip) and after paralyzing the activity of the ciliary muscle (down). This sequence corresponds to subject #1 performing a 9 degree saccade under both conditions.

Supplementary video S2. IOL wobbling under natural accommodated conditions (upper clip) and after paralyzing the activity of the ciliary muscle (down). This sequence corresponds to subject #2 performing a 9 degree saccade under both conditions.

Supplementary video S3. IOL wobbling under natural accommodated conditions (upper clip) and after paralyzing the activity of the ciliary muscle (down). This sequence corresponds to subject #3 performing a 9 degree saccade under both conditions.