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**Poster C -42**: Afari, Clement, Assessment of the photopic negative response in full-field electroretinogram in optic nerve-sectioned young chick eyes

**Poster C -43**: Bruno Cecyre, Cannabinoid Function in the Mouse Visual System

**Poster C -44**: Joseph Bouskila, Retinal alterations following fetal alcohol exposure in vervet monkeys

**Poster C -45**: Soumaya Hachana, Expression, distribution and function of kinin B1 receptor in the rat diabetic retina

**Poster C -46**: Veena Rao, Suppression in Age-related Macular Degeneration: When Does it Happen?

**Poster C -47**: Hannah James, Evaluation of inter test agreement between traditional and quantitative tests of Ocular Dominance

**Poster C -48**: Angela Zhang, Horizontal OKN eye movements with monocular and binocular viewing in amblyopia and controls

**Poster C -49**: Dania Abuleil, Noise coherence thresholds for stereopsis

**Poster C -50**: V Unnisa Begum, Stereocoherence thresholds; a novel measure of global stereopsis

**Poster C -51**: Aurelie Stil, Contribution of CB1 and CB2 cannabinoid receptors to synaptogenesis.

**Poster C -52**: Jacqueline Higgins, Behavioural measurement of visual acuity following an optic nerve injury in mice

**Poster C -53**: Dana Bakir, Evaluation of Sleep in Individuals with Glaucoma

**Poster C -54**: Suhailah Alamri, Establishment of normative data for examination of visual function in post- concussion syndrome

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**Poster C -56**: Nelson Cortes, Taking the low road: how the cortico-pulvino-cortical pathway controls the dynamics of visual cortical processing
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**Poster D -62: Mariko Hirano**, Investigation of the repeatability of the low contrast and chromatic functions of a novel dynamic visual acuity test

**Poster D -63: Mariko Hirano**, Investigation of the validity and repeatability of novel dynamic visual acuity tests

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**Poster D -75: Anton Malienko**, Contrasting effects of exogenous attention on saccades and reaches

**Poster D -76: Claudia Martin Calderon**, Modulation of oculomotor control & adaptation with cerebellar TMS: effects on saccades.

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