Probabilistic Modeling of Intracranial Pressure Effects on Optic Nerve Biomechanics

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Background and Purpose
- Altered intracranial pressure (ICP) is involved/implicated in several ocular conditions: papilledema, glaucoma and Visual Impairment and Intracranial Pressure (VIIP) syndrome
- ICP affects optic nerve head (ONH) biomechanics
- There are likely important inter-individual differences in biomechanical response to ICP, e.g. due to differences in ONH tissue properties.
- Goal: Quantify ICP-induced deformations of ONH tissues, using finite element (FE) and probabilistic modeling (Latin Hypercube Sampling (LHS)) to consider a range of tissue properties and relevant pressures

Methods: Latin Hypercube Sampling
- Simulate a virtual population: account for inter-individual variations in pressures and tissue mechanical properties
- IOP and MAP values taken from in-flight astronaut measurements.
- Three different ICP conditions considered: upright on earth (lowest), supine on earth (intermediate), elevated (presumed to occur in space).
- Tissue material properties: taken from literature and/or estimates
- Primary outcome measures: peak tensile and compressive strains in the prelaminar tissue, lamina cribrosa and retrolaminar optic nerve

Results: ONH Strains
- Increasing ICP led to elevated strains particularly in the post-laminar optic nerve

Results: Latin Hypercube Sampling

Summary and Conclusions
- 47% of individuals experience "extreme strains" in the optic nerve
- c.f. 41% of astronauts suffering from VIIP syndrome
- Identified specific factors that are associated with these extreme strains
  - Elevated ICP
  - Weak pia mater
  - Lower MAP
  - Higher optic nerve compressibility
- Future experimental work should examine how/whether extreme strains contribute to pathophysiology of VIIP