**UK NEURO-OPHTHALMOLOGY FELLOWSHIP LIST updated September 2021**

**Contact for queries regarding this list:** [**margaret.dayan@nhs.net**](mailto:margaret.dayan@nhs.net)

**If you are aware of a fellowship which is not on this list please contact Margaret Dayan on the email above**

**For queries regarding individual Fellowships please contact the Fellowship organiser below**

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| **NAME/ CONTACT** | **Number of posts** | **Base hospital for fellowship** | **Comments** |
| Sui Wong  James Acheson  Axel Petzold  [suiwong@nhs.net](mailto:suiwong@nhs.net) | 1-2 posts | Moorfields City Road (External post) | Suitable for Neurologist or Ophthalmologist post-CCT |
| James Acheson  Fion Bremner  Axel Petzold  f.bremner@nhs.net | 1 posts | Queen Square/ National Hospital for Neurology and Neurosurgery  London | Deanery ST 7 Ophthalmology Programme  I year from 1st August  Surgery included as per RCOphth requirements for UK Ophthalmology CCT |
| Nadeem Ali  [nadeem.ali@nhs.net](mailto:nadeem.ali@nhs.net) | 1 post | Moorfields Eye Hospital (at St George's and City Road)  London | 1 year from August  Includes adult neuro-ophthalmology and strabismus |
| Denize Atan  Luke Bennetto  Catherine Guly  Rani Sebastian  Andrew Lux  [Denize.Atan@UHBristol.nhs.uk](mailto:Denize.Atan@UHBristol.nhs.uk) | 1 post | Bristol Eye Hospital and Clinical Neurosciences Department at Southmead Hospital | 6-12 months with the possibility of extension up to 2 years  3 Ophthalmology Consultants (one research), 1 Adult Neurology Consultant and 1 Paediatric Neurology Consultant.  Specialist training in adult Neuro-ophthalmology with monthly paediatric neuro-ophthalmology clinics held jointly with a Consultant Paediatric Neurologist.  The Bristol Eye Hospital is a tertiary referral centre for Ophthalmology with regional services for the South West in Neuro-ophthalmology and Uveitis. There are strong links with Clinical Neurosciences at Southmead Hospital and Bristol Children’s Hospital, including gamma knife radiosurgery.  Timetable is flexible and would be suitable for a medical ophthalmologist/neurologist or a surgical ophthalmologist who will have the option to combine specialist clinics in neuro-ophthalmology with further experience in cataract surgery and ocular motility, depending on the interests of the candidate. |
| Oliver Backhouse | Occasionally | Leeds | As part of Medical Ophthalmology training |
| James Benzimra  [james.benzimra@nhs.net](mailto:james.benzimra@nhs.net) | 1 post | Royal Devon and Exeter | Neuro-ophthalmology fellowship 6-12 months. Can be combined with adult motility and paediatric ophthalmology if preferred. |
| Samira Anwar  [Samira.RS.Anwar@uhl-tr.nhs.uk](mailto:Samira.RS.Anwar@uhl-tr.nhs.uk)  Nagini Sarvananthan  [nagini.sarvananthan@uhl-tr.nhs.uk](mailto:nagini.sarvananthan@uhl-tr.nhs.uk)  Mark Lawden | 1 or 2 posts | Leicester Royal Infirmary | Start date usually August but can be flexible  Timetable includes working with neurologists, paediatric and adult neuro-ophthalmology, opportunities for strabismus surgery and temporal artery biopsy, learning about eye movement recordings, electrodiagnostics, OCT in children and adults |
| Lidia Alvarez  Ruchika Batra  Richard Blanch  Andrew Jacks  Tim Matthews  Susan Mollan  [Neuro-ophth.fellowship@uhb.nhs.uk](mailto:Neuro-ophth.fellowship@uhb.nhs.uk)  [Susan.mollan@uhb.nhs.uk](mailto:Susan.mollan@uhb.nhs.uk)  [Richard.blanch@uhb.nhs.uk](mailto:Richard.blanch@uhb.nhs.uk) | 3 posts  (We also have an excellent timetable for trainee selected component training for any UK trainee to apply to). | University Hospitals Birmingham | Usually runs from August but flexible. Timetable can be tailored to neurologist or ophthalmologist.  Each of the fellowship posts will allow exposure to all aspects of neuro-ophthalmology. Key areas include afferent disease (optic neuropathy, optic neuritis, papilloedema, skull base, pituitary, neurovascular lesions) and efferent disease (pupils, eye movement disorders and nystagmus).  **Academic research**  We have a strong track record in partaking in and publishing clinical research. We encourage each fellow to take on research projects to enhance their skills, share their experiences and attend international meetings.  **Education**  As Neuro-Ophthalmologists have strong leadership in education, we encourage the fellows to partake in our yearly afferent, efferent and CSF courses. Within the region there are opportunities to teach other ophthalmologists, neurologists, other health care professionals and patients.  **What to expect in your timetable**  Ward work (including critical care)• specialist clinics • hot neuro-op clinics•multi-discliplinary meetings with neuroradiology, neurology and neurosurgery•botulium toxin clinics for dystonia/extraocular muscles•joint clinics with neurologists. Each post comes with time for research. There is scope for extra clinic working and strabismus/cataract surgery may be negotiated. |
| Brinda Muthusamy  Brinda.muthusamy@addenbrookes.nhs.uk | 1 post | Addenbrookes Hospital, Cambridge | From August  Wide range of training: Regional pituitary and NF2 service; paediatric neuro-ophthalmology that includes a regional IIH service; paeds neuro oncology and paeds neurosurgery; and soon to establish our neurogenetics service. It will also cover adult ocular motility with one theatre session per week. The fellowship will not provide training in cataract surgery but the experienced cataract surgeon will have the opportunity to continue with some intraocular surgery. |
| Eoin O'Sullivan  Adam Bates  Lisa Scoppettuolo | 1 post | King’s College Hospital & Medical Eye Unit, St Thomas’ | Combined with uveitis |
| Mandagere Vishwanath  Ali Yagan  Adam Zermansky  Mandagere.vishwanath@mft.nhs.uk | 2 posts | Manchester Royal Eye Hospital | 1 year funded posts – one starting in August and the second in February. Can be tailored to suit requirements, currently the 2 fellows have neuro-ophthalmology and adult strabismus components but previously neuro-uveitis and neuro-glaucoma combinations have been offered to suit applicants.  There are 3 Neuro-ophthalmology and adult strabismus consultants and one neurologist. The unit has close links with neurosurgery, endocrinology, rheumatology, neurogenetics, vestibular and neuro-otology units with shared patients. |
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