



CURRICULUM VITAE

Triona D Good
MBChB, FFRad, FRCR, PhD, EDiNR

December 2019

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PERSONAL INFORMATION

Name	Dr Catriona Diana Good
Date of Birth	23 November 1962
Place of Birth	England
Nationality	British
Work Address	Consultant Neuroradiologist Hurstwood Park Neurological Centre, BSUH NHS Trust Haywards Heath, West Sussex RH16 4EX
E Mail	catoriona.good@btinternet.com
Website	www.goodneuroradiology.com
Qualifications	MBChB (UCT) 1985 FFRad(D) 1992 FRCR 1993 USMLE (I and II) 1994 PhD 2004 Certificate in Clinical Education 2011 European Diploma of Neuroradiology 2012 Cardiff University Bond Solon Expert Witness Certificate 2018
GMC Registration	3231104, Revalidated June 2019, Appraised December 2018
MDU Registration	200847G
Membership of Learned Societies	Royal College of Radiologists British Medical Association British Society of Neuroradiologists (Hon Secretary) European Society of Head and Neck Radiology British Skull Base Society European Society of Neuroradiology European Society of Radiology Academy of Experts Faculty of Expert Witnesses Expert Member for APIL(1 st tier)

Trustee for Headway East Sussex 2012-2019

PRESENT APPOINTMENT

- Consultant in Neuroradiology Brighton & Sussex university Hospitals NHS Trust
- Honorary Senior Lecturer, Brighton and Sussex Medical School
- Clinical Lead Neuroradiology 2009-2016
- Research Lead KSS School of Radiology
- Honorary Secretary British Society of Neuroradiologists (BSNR) 2014-2019
- Member of BSNR Standards Committee

PREVIOUS APPOINTMENTS

Consultant in Neuroradiology

Institute of Neuroradiology

Klinikum der Johann Wolfgang Goethe-Universität, Frankfurt am Main Sept 2002 – 2003

Clinical Lecturer in Neuroradiology (Wellcome Trust Grant)

Joint appointment with NHNN Queen Square, Clinical Neuroradiology

Wellcome Dept. of Imaging Neuroscience and NHNN: Sept 1999- Sept 2002

PhD thesis: Voxel-based Morphometry of the human brain in health and disease: methods and clinical applications

Locum Consultant in Neuroradiology

NHNN, Queen Square and Great Ormond Street

Hospital for Sick Children (GOSH)

Oct. 1997-Jan. 1998

Senior Registrar in Neuroradiology

NHNN, Queen Square and GOSH.

August 1995-Sept 1999

Senior Registrar in Radiology

St. Bartholomew's Hospital, London

August 1993 - August 1995

Consultant in Radiology

Johannesburg General Teaching Hospital

January 1993 - August 1993

CURRENT NEURORADIOLOGY CLINICAL WORK

- All aspects of diagnostic brain and spinal imaging
- Extensive experience in brain and spinal trauma
- Extensive experience in imaging in neurodegeneration, including dementia, movement disorders- acknowledged national and international expert in dementia imaging
- Skull base, orbital and ENT imaging
- Lead Core member for High Grade Brain Cancer (neuro oncology) MDM
- Lead Core member for Low Grade Glioma MDT
- Core member for Pituitary MDT
- Lead Core member for Skull Base MDT
- Lead for Dementia imaging
- Lead for Neuroscience Imaging Research
- Core member Multiple Sclerosis treatment surveillance MDT
- Published Guideline for Headache Imaging (Royal College of Radiology (RCR) and British Society of neuroradiology (BSNR) 2019.
- Published Radiology Reporting Templates for Dementia and Headaches (RCR and BSNR) 2019

MEDICO LEGAL EXPERIENCE

Medico legal Courses CPD:

- Professional Solutions: Medicolegal report writing – Core Skills, October 2005
- Professional Solutions: Medicolegal report writing – Advanced Skills, October 2005
- Professional Solutions: Giving Expert Evidence in Court, November 2005
- Medicolegal Expert Witness Course, December 2010
- Professional Solutions: Clinical Negligence, November 2011
- LSM accredited Mediation Course, Jan 2013
- InPractice 2 day Intensive Expert Witness Course, London, October 2014
- Bond Solon Expert Witness Conference, London, November 2016
- Cardiff University Bond Solon Certificate in Expert Witness (Civil) June 2018
- Bond Solon Expert Witness Conference , London, November 2019

Expert Witness

- Expert Medical Witness for the past 17 years.
- Cardiff University Bond Solon (CUBS) Expert Witness Certificate 2018.
- Up to date medicolegal CPD
- Case mix includes personal injury, clinical negligence, criminal cases and GMC and Irish Medical council fitness to practice proceedings. Claimant and Defendant approximately 50%-50%.
- I have attended Civil Court and Coroner's Court and an Irish medical Council hearing. Experience in "hot tubbing".
- Civil Court:
 - a. Howe v Taunton & Somerset (for defence) 2017;
 - b. ZZZ v Yeovil (for defence) 2019,
 - c. Flanagan v Plymouth (for defence) 2019.
- Suitably qualified to provide expert opinions on all aspects of brain and spinal neuroimaging.
- Extensive experience in brain and spinal trauma and our NHS Trust is the major trauma unit for the region. I have extensive experience in imaging of brain damage and neurodegeneration.

Membership

- Academy of Experts
- Faculty of Expert Witnesses
- First Tier Expert for APIL
- Bond Solon Expert Witness database

Invited Medico legal Lectures

- 7 Solicitors LLP 2013 Leeds Conference Leeds : Complex Liability and Serious Injury Cases
- Premex Annual Conference 2013, Birmingham: Medicolegal expert requirements for brain trauma
- ASB-law Headway: Brain Injury: The Long Road to Recovery. AMEX Stadium Brighton, November 2014
- Bevan Brittan Training day, booked for June 2020

MEDIATION

- LSM accredited mediator 2013

TEACHING

- Anatomy faculty MSc radiology: Brain and Skull Base Modules KSS School of Radiology
- Radiology MSs: Dementia Imaging. Pituitary, orbital and skull base imaging modules.
- Lead for Neuroradiology Teaching and Training for the BSUH NHS Trust and BSMS for Neuroimaging 2003-2012.
- Certificate in Clinical Education 2011, KSS

PEER REVIEWED PUBLICATIONS: 10 MOST SIGNIFICANT

H-index 27 9975 citations

1. C.D Good, K.Elgar, N,S Thomas, J. Kuntsi, CJ Price, J Ashburner, KJ Friston, RSJ Frackowiak, L. Orelund, DH Skuse. Dosage sensitive X-linked locus influences amygdala and orbitofrontal cortex development and fear recognition in humans. *Brain*. 2003 Nov;126(Pt 11):2431-46.
2. Good CD, Scahill RI, Fox NC, Ashburner J, Friston KJ, Chan D, Crum WR, Rossor MN, Frackowiak RS. Automatic differentiation of anatomical patterns in the human brain: validation with studies of degenerative dementias. *Neuroimage*. 2002 Sep;17(1):29-46.
3. C.D Good, I S Johnsrude, J Ashburner, R NA Henson, K J Friston, RSJ Frackowiak. Human brain asymmetry and the effects of sex and handedness: a voxel-based morphometric study of 465 normal adults. *NeuroImage* 2001 14(3) 685-700
4. C.D Good, I S Johnsrude, J Ashburner, R NA Henson, K J Friston, RSJ Frackowiak. A voxel-based morphometric study of ageing in 465 normal adult human brains. *NeuroImage* 2001,12: 21-36
5. E A. Maguire, D G. Gadian, I S. Johnsrude, C D. Good, J Ashburner, RS.J. Frackowiak & C D. Frith. Navigation-related structural change in the hippocampus of taxi drivers. *Proc Natl Acad Sci USA*. 2000 97(8):4398-403
6. C D Good, A M Wade, K Phipps, A J Michalski, W F J Harkness, R D Hayward, K C Chong. Surveillance scanning in childhood intracranial ependymoma – how effective, how often and for how long? *Journal of Neurosurgery* 2001, 94:27-32
7. M.J. Thieben, A.J. Duggins, C.D. Good, L.Gomes, N. Mahant, F. Richards, E. McCusker, R.S.J. Frackowiak. The distribution of structural neuropathology in early Huntington's disease. *Brain*. 2002 Aug;125(Pt 8):1815-28.
8. R. Deichmann, C.D Good, R. Turner. RF inhomogeneity compensation in structural brain imaging. *Magn Reson Med*. 2002 Feb;47(2):398-402
9. N.C Silver; C.D. Good; G.J. Barker; D.G. MacManus; A.J. Thompson; I.F. Moseley; D.H. Miller. Sensitivity of contrast enhanced MRI in multiple sclerosis: effects of gadolinium dose, magnetisation transfer contrast and delayed imaging. *Brain*,1997; 120: 1149-1161
10. Boddaert N, Chabane N, Gervais H, Good CD, Bourgeois M, Plumet MH, Barthelemy C, Mouren MC, Artiges E, Samson Y, Brunelle F, Frackowiak RS, Zilbovicius M. Superior temporal sulcus anatomical abnormalities in childhood autism: a voxel-based morphometry MRI study. *Neuroimage*. 2004 Sep;23(1):364-9.

PEER REVIEWED PUBLICATIONS (ALL: IN REVERSE CHRONOLOGY)

1. Cheema S, Bunting E, **Good C**. Balancing immunosuppression and infection: recurrent enterovirus encephalitis in SLE. *Practical Neurology* Published Online First: 06 June 2019. doi: 10.1136/practneurol-2019-002229
2. Kuven K Moodley, Daniela Perani, Ludovico Minati, Pasquale Anthony Della Rosa, Frank Pennycook, John C. Dickson, Anna Barnes, Valeria Elisa Contarino, Sofia Michopoulou, Ludovico D'Incerti, **Catriona Good**, Federico Fallanca, Emilia Giovanna Vanoli, Peter J. Ell, Dennis Chan . Simultaneous PET-MRI studies of the concordance of atrophy and hypometabolism in syndromic variants of Alzheimer's disease and frontotemporal dementia: an extended case series. *J of Alzheimers Disease* vol. 46, no. 3, pp. 639-653, 2015
3. Henderson AH, Khan AA, **Good C**, Baer ST. A case of bilateral sensorineural hearing loss from Langerhans cell histiocytosis. *BMJ Case Rep.* 2015 Sep 4;2015. pii: bcr2015210996. doi: 10.1136/bcr-2015-210996
4. Reid JR, Rajak SN, **Good CD**, Brittain GP. Emesis-induced Sub-periosteal Haematoma: A Case Report. *Orbit.* 2014 Jun;33(3):226-8. doi: 10.3109/01676830.2014.894539. Epub 2014 Mar 24
5. Skogen K, Ganeshan B, **Good C**, Critchley G, Miles K. Measurements of heterogeneity in gliomas on computed tomography relationship to tumour grade. *J Neurooncol.* 2013 Jan;111(2):213-9. doi: 10.1007/s11060-012-1010-5. Epub 2012 Dec 6.
6. A Rossor, B Talbot, **CD Good**. The utility of different imaging modalities in the acute evaluation of venous sinus thrombosis. *J Neurol Neurosurg Psychiatry*, Vol. 83, Iss. 3, (Mar 2012): e1. DOI:10.1136/jnnp-2011-301993.128
7. Reddy U, Bewick J, **Good C**, Chevassut T, Das-Purkayastha PK. Diffuse large B-cell lymphoma: an unusual cause of severe otalgia and facial palsy. *BMJ Case Rep.* 2012 Jun 14;2012. doi:pii: bcr0120125572. 10.1136/bcr.01.2012.5572.
8. Dilley A, Greening J, Walker-Bone K, **Good C**. Muscle Nerve. 2011 Dec;44(6):981-4. doi: 10.1002/mus.22221.PMID: 22102470 [PubMed - in process]
9. Skogen K, Ganeshan B, **Good T**, Critchley G, Miles Ka. Imaging Heterogeneity In Gliomas Using Texture Analysis. *Cancer Imaging.* 2011 Oct 3;11:S113.
10. Khan NL, Jeffree MA, **Good C**, Macleod W, Al-Sarraj S. Histopathology of VGKC antibody-associated limbic encephalitis. *Neurology.* 2009 May 12;72(19):1703-5.
11. Sergides I, Hussain Z, Naik S, **Good C**, Miles K, Critchley G. Utilization of dynamic CT perfusion in the study of intracranial meningiomas and their surrounding tissue. *Neurol Res.* 2009 Feb;31(1):84-9
12. Klöppel S, Stonnington CM, Barnes J, Chen F, Chu C, **Good CD**, Mader I, Mitchell LA, Patel AC, Roberts CC, Fox NC, Jack CR Jr, Ashburner J, Frackowiak RS. Accuracy of dementia diagnosis: a direct comparison between radiologists and a computerized method. *Brain.* 2008 Nov;131(Pt 11):2969-74. Epub 2008 Oct 3.
13. H. Gurling, H Critchley, S R Datta, A McQuillin, E Blaveri, S Thirumalai, J Pimm, R Krasucki, G Kalsi, D Quested, J Lawrence, N Bass, K Choudhury, V Puri, O O'Daly, D Curtis, D Blackwood, W Muir, A Malhotra, R W. Buchanan, **C D Good**, R Frackowiak, R J Dolan. Genetic association and brain morphology studies implicate the chromosome 8p22 Pericentriolar Material 1 (PCM1) gene in susceptibility to schizophrenia
14. N L Khan , A Vincent , **C D Good**, W McCleod , M Jeffree , S Al-Sarraj. Autoimmune hippocampitis causing VGKC associated encephalopathy (submitted Annals of Neurology)
15. Cipolotti L, Bird C, **Good T**, Macmanus D, Rudge P, Shallice T. Recollection and familiarity in dense hippocampal amnesia: A case study. *Neuropsychologia.* 2006;44(3):489-506. Epub 2005 Jul 14.

16. Hattingen E, **Good C**, Weidauer S, Herminghaus S, Raab P, Marquardt G, Raabe A, Seifert V, Zanella FE. Brain surface reformatted images for fast and easy localization of perirolandic lesions. *J Neurosurg.* 2005 Feb;102(2):302-10
17. Boddaert N, Chabane N, Gervais H, **Good CD**, Bourgeois M, Plumet MH, Barthelemy C, Mouren MC, Artiges E, Samson Y, Brunelle F, Frackowiak RS, Zilbovicius M. Superior temporal sulcus anatomical abnormalities in childhood autism: a voxel-based morphometry MRI study. *Neuroimage.* 2004 Sep;23(1):364-9.
18. Gerhard A, Banati RB, Goerres GB, Cagnin A, Myers R, Gunn RN, Turkheimer F, **Good CD**, Mathias CJ, Quinn N, Schwarz J, Brooks DJ. [(11)C](R)-PK11195 PET imaging of microglial activation in multiple system atrophy. *Neurology.* 2003 Sep 9;61(5):686-9.
19. **C.D Good**, K.Elgar, N,S Thomas, J. Kuntsi, CJ Price, J Ashburner, KJ Friston, RSJ Frackowiak, L. Orelund, DH Skuse. Dosage sensitive X-linked locus influences amygdala and orbitofrontal cortex development and fear recognition in humans (*Brain.* 2003 Nov;126(Pt 11):2431-46. Epub 2003 Sep 04])
20. Hattingen E, Pilatus U, **Good C**, Franz K, Lanfermann H, Zanella FE. An unusual intraventricular haemangiopericytoma: mri and spectroscopy. *Neuroradiology.* 2003 jun;45(6):386-9. Epub 2003 apr 18.
21. Gerhard A, Banati RB, Goerres GB, Cagnin A, Myers R, Gunn RN, Turkheimer F, **Good CD**, Mathias CJ, Quinn N, Schwarz J, Brooks DJ. [(11)C](R)-PK11195 PET imaging of microglial activation in multiple system atrophy. *Neurology.* 2003 Sep 9;61(5):686-9.
22. Hattingen E, Pilatus U, **Good C**, Franz K, Lanfermann H, Zanella F. An unusual intraventricular haemangiopericytoma: MRI and spectroscopy. *Neuroradiology* 2003 (epub 1007/s00234-003-0992-2)
23. Maguire EA, Spiers HJ, **Good CD**, Hartley T, Frackowiak RS, Burgess N. Navigation expertise and the human hippocampus: a structural brain imaging analysis. *Hippocampus.* 2003;13(2):250-9.Hippocampus
24. M.J. Thieben, A.J. Duggins, **C.D. Good**, L.Gomes, N. Mahant, F. Richards, E. McCusker, R.S.J. Frackowiak. The distribution of structural neuropathology in early Huntington's disease. *Brain.* 2002 Aug;125(Pt 8):1815-28.
25. Overeem S, Steens SC, **Good CD**, Ferrari MD, Mignot E, Frackowiak RS, van Buchem MA, Lammers GJ. Voxel-based morphometry in hypocretin-deficient narcolepsy. *Sleep.* 2003 Feb 1;26(1):44-6.
26. **Good CD**. Dementia and ageing. *Br Med Bull.* 2003;65:159-68. H D Critchley, **C D Good**, R S J Frackowiak, C J Mathias, R J Dolan. Changes in cerebral morphometry consequent to peripheral autonomic denervation. *NeuroImage* 2003 Apr;18(4):908-16.
27. Ananth H, Popescu I, Critchley HD, **Good CD**, Frackowiak RS, Dolan RJ. Cortical and subcortical gray matter abnormalities in schizophrenia determined through structural magnetic resonance imaging with optimized volumetric voxel-based morphometry. *Am J Psychiatry.* 2002 Sep;159(9):1497-505.
28. Morcom AM, **Good CD**, Frackowiak RS, Rugg MD. Age effects on the neural correlates of successful memory encoding. *Brain.* 2003 Jan;126(Pt 1):213-29.
29. Matharu MS, **Good CD**, May A, Bahra A, Goadsby PJ. No change in the structure of the brain in migraine: a voxel-based morphometric study. *Eur J Neurol.* 2003 Jan;10(1):53-7.
30. **Good CD**, Scahill RI, Fox NC, Ashburner J, Friston KJ, Chan D, Crum WR, Rossor MN, Frackowiak RS. Automatic differentiation of anatomical patterns in the human brain: validation with studies of degenerative dementias. *Neuroimage.* 2002 Sep;17(1):29-46.
31. R. Deichmann, **C.D Good**, R. Turner. RF inhomogeneity compensation in structural brain imaging. *Magn Reson Med.* 2002 Feb;47(2):398-402

32. C.D Good, I S Johnsrude, J Ashburner, R NA Henson, K J Friston, RSJ Frackowiak. Human brain asymmetry and the effects of sex and handedness: a voxel-based morphometric study of 465 normal adults. *NeuroImage* 2001; 14(3): 685-700
33. C.D Good, I S Johnsrude, J Ashburner, R NA Henson, K J Friston, RSJ Frackowiak. A voxel-based morphometric study of ageing in 465 normal adult human brains. *NeuroImage* 2001; 12: 21-36
34. MR Johnson, CD Good, WD Penny, PRJ Barnes, JW Scadding. Playing the odds in clinical decision making: lessons from berry aneurysms undetected by magnetic resonance angiography. *BMJ* 2001; 322(7298):1347-9
35. C D Good, A M Wade, K Phipps, A J Michalski, W F J Harkness, R D Hayward, K C Chong. Surveillance scanning in childhood intracranial ependymoma – how effective, how often and for how long? *Journal of Neurosurgery* 2001; 94:27-32
36. N.C Silver, C.D Good, M.P Sormani, D.G MacManus, G.J. Barker, A.J Thompson, M. Filippi, D.H Miller. A modified protocol to improve detection of enhancing brain and spinal cord lesions in multiple sclerosis. *J Neurol* 2001; 248:215-224
37. Münchau, C D Good, S McGowan, N P Quinn, J D Palmer, K P Bhatia. Prospective study of swallowing function in patients with cervical dystonia undergoing selective peripheral denervation *JNNP* 2001; 71: 67-72
38. C.D Good, J Ashburner, RSJ Frackowiak. Computational neuroanatomy: new perspectives for neuroradiology. *Rev Neurol (Paris)*. 2001 Sep; 157(8-9 Pt 1):797-806.
39. C.D Good, H.R. Jäger. Gd-DTPA enhancement of the CSF in 2 cases of spirochaetal meningitis. *Neuroradiology*. 2000 Jun; 42(6):448-50
40. A Schrag, CD Good, K Miszkiel, HR Morris, CJ Mathias, AJ Lees, NP Quinn. Differentiation of Atypical Parkinsonian Syndromes with Routine Magnetic Resonance Imaging. *Neurology* 2000; 54:697-702
41. E A. Maguire, D G. Gadian, I S. Johnsrude, C D. Good, J Ashburner, RS.J. Frackowiak & C D. Frith. Navigation-related structural change in the hippocampus of taxi drivers. *Proc Natl Acad Sci USA*. 2000; 97(8):4398-403
42. S. Mead, D.Kidd, C.D Good, G Plant. Behcet's syndrome may present with partial seizures. *J Neurology Neurosurgery & Psychiatry* 2000; 68: 392-393
43. G.Giovannoni, NC Silver, CD Good, Miller DH, Thompson EJ. Immunological time-course of gadolinium enhancing MRI lesions in patients with multiple sclerosis. *Eur Neurol* 2000; 44(4):222-228
44. R. Deichmann, C.D Good, O. Josephs, J. Ashburner, R. Turner. Optimisation of 3D MPRAGE sequences for structural brain imaging. *NeuroImage* 2000; 12,112-127
45. C.D Good, L.M Cassidy, I.F Moseley, M.D Sanders. Posterior optic nerve infarction following cosmetic blepharoplasty. *Journal of Neuro-Ophthalmology* 1999; 19:176-17
46. C.D Good, DP Kingsley, WJ Taylor, WF Harkness. "Dural tail" adjacent to a giant posterior cerebral artery aneurysm: case report and review of the literature. *Neuroradiology* 1997 Aug; 39(8): 577-80
47. C.D Good, V.W.K. Ng; A.Clifton; J. Britton; Y.Hart; P.Wilkins. Amyloid angiopathy causing "pepper-pot" appearance of the brain on MR. *Neuroradiology* (1998) 40:308-311
48. N.C Silver; C.D. Good; G.J. Barker; D.G. MacManus; A.J. Thompson; I.F. Moseley; D.H. Miller. Sensitivity of contrast enhanced MRI in multiple sclerosis: effects of gadolinium dose, magnetisation transfer contrast and delayed imaging. *Brain*,1997; 120: 1149-1161
49. C.D Good; S. J. Vinnicombe; I.L. Minty; A.D. King; C Dicks-Mireaux. Posterior Urethral Valves in Male Infants and Newborns: Detection with US of the Urethra before and during Voiding. *Radiology* 1996, 198: 387-391
50. Urètre dilaté: le perinée est bon dit Good. "Literature Ultra Sonore"(1996) No.3,17

51. S Vinnicombe; **C.D. Good**; C. M. Hall. Acquired Posterior Urethral Diverticula: a complication of surgery for high anorectal malformations. *Pediatric Radiology* 1996, 26 (2) 120-126
52. **C.D Good**, P.D. Phelps. D.P. Lim. Greatly enlarged jugular fossa with progressive sensorineural hearing loss. *Journal of Laryngology and Otology* 1995; 109:350-352

INVITED BOOK CHAPTERS

1. C.D. Good. Applied computational neuroanatomy in disease. *Human Brain Function* 2nd Edition. RSJ Frackowiak, KJ Friston, CD Frith, RJ Dolan, CJ Price (Eds) (in press)
2. J.Ashburner and CD Good. Spatial registration in Quantitative Magnetic Resonance in the Brain: monitoring disease progression and treatment response. Wiley & Co. P Tofts (ed) (in press)
3. L. Riddell; C.D. Good: HIV and AIDS, in Lumley JSP (ed), *Hamilton-Bailey's Demonstration of Physical Signs in Clinical Surgery*, 18th edition, Oxford Butterworth Heinemann, 1997 pp83-103.
1. D. Kidd; **C.D. Good**: Selected cases from Clinicopathological Conferences at The National Hospital for Neurology and Neurosurgery

REVIEW OF MANUSCRIPTS FOR JOURNALS

1. Brain
2. NeuroImage
3. Journal of Anatomy
4. British Journal of Psychiatry
5. JNNP
6. Archives of Psychiatry
7. American Journal of Psychiatry
8. Nature Neuroscience
9. Neuroradiology
10. Journal of Neurology
11. Journal of Laryngology and Otology
12. British Journal of Ophthalmology
13. Cancer Imaging
14. JAMA
15. Biological Psychiatry

REVIEW OF GRANT APPLICATIONS

1. Parkinson's Disease Society
2. Wellcome Trust