

Prof Eugene McNally MB BCh BAO (Hons) FRCR FRCPI

Oxford Musculoskeletal Radiology

Secretary: <u>admin@omrimaging.com</u>
Angie Cox, Manor Hospital Beech Road, Oxford OX3 7RP

Mobile 07967 344439

<u>eugene.mcnally@gmail.com</u> <u>wv</u>

GMC 3220632

Sec 0800 170 1245 www.eugenemcnally.com

Past President of the British Society of Musculoskeletal Radiology Royal College and BSSR Inaugural Professor of MSK imaging President Elect of the European Society of Musculoskeletal Radiology

I am a whole-time Consultant Musculoskeletal Radiologist with over 25 years experience working at the highest level in MSK imaging in the UK. My experience is in all forms of imaging and image guided treatment of Trauma, Tumour, Inflammatory, Sports Injury and generalised disorders of the musculoskeletal system including joints and spine. I was director of MSK imaging at the Nuffield Orthopedic Centre Oxford for 9 years. I was an honorary senior lecturer at University of Oxford, I have been visiting professor to the University of Hokkaido and Stanford University. I have been International guest speaker to the Royal Australian and New Zealand College annual congress on three occasions, the International Society of Magnetic Resonance in Medicine and Biology on three occasions, the World Federation of Ultrasound in Medicine and Biology and a Keynote speaker at RSNA twice. I have been invited lecturer at the International, European and British societies annually for the last 15 years and have authored over 150 papers and abstracts, 20 book chapters and a book on musculoskeletal ultrasound that has been translated into seven languages.

Fellow of the Royal College of Radiologists and the Royal College of Physicians of Ireland, invited member of the International Skeletal Society, member European Society of Skeletal Radiology, the British Society of Skeletal Radiology and the Society of Skeletal Radiology (US). I have served on the executive committee of the European Society of Skeletal Radiology, am a member of their ultrasound and sport subcommittees. I was ESSR Congress President in 2005 when I organized the combined BSSR ESSR congress in Oxford.

My Current Practice locations:

Nuffield Hospital, The Manor, Beech Road, Headington, Oxford OX3 7RP St Lukes Ultrasound, Latimer Road, Headington, Oxford The Bath Clinic Claverton Down Road, Bath, Somerset BA2 7BR Prime Health 1 Brooklands Road, Weybridge, Surrey KT13 0TJ DMC Imaging Daisy Business Park, 35-37 Sylvan Grove, London SE15 1PD Medical Imaging Partnership The Pavilions, Pease Pottage W Sussex, RH11 9BJ Nuffield Hospital, Cheltenham Nuffield Hospital, Haywards Heath

EDUCATION AND TRAINING:

1993: Graduated from the medical school of University College Dublin

1987: Member of the Royal College of Physicians of Ireland

1988: Radiology training at Northwick Park and Royal National Orthopaedic Hospital

1991: Admitted to Fellow of the Royal College of Radiologists

1993: Appointed Consultant Radiologist at the Nuffield Orthopaedic Centre

2000: Elected Fellow of the Royal College of Physicians of Ireland

SOCIETY MEMBERSHIP AND COMMITTEE ACTIVITIES INCLUDE:

Royal College of Radiologists, British Medical Association, British Society of Skeletal Radiologists, European Society of Skeletal Radiologists (Exec Cmtee), International Skeletal Society (Chair IT Committee), British Association of Magnetic Resonance Radiologists, International Intradiscal Therapy Society, Radiological Society of North America, International Musculoskeletal Ultrasound Society, Director British Musculoskeletal ultrasound refresher course, Royal College Musculoskeletal Imaging Standards Cmtee, Chair Hospital Clinical Effectiveness Committee 1997-2001, Honorary Secretary Hospital Medical Staff Committee 1998-2002, Hospital Information strategy Cmtee 1996-present, Regional Information Strategy Cmtee, Editorial board European Radiology 1999-2002, Editorial board Skeletal Radiology 2002-2013

Past President of the British Society of Skeletal Radiology
Executive member European Skeletal Society 1998-2001 and 2003 - 2005
Member of the International Skeletal Society (First Chair of the IT committee)
Congress President European Skeletal Society 2005 in Oxford
Editor in Chief Musculoskeletal section UK Integrated training initiative
Member London 2012 Imaging Workstream for the Olympic games
Teacher: Principles of Clinical Anatomy Course, Oxford Medical Students

SELECTED INTERNATIONAL LECTURES INCLUDE ...

Visiting Professor ultrasound congress Hokkaido Japan 1994, Invited Lecturer Australian College Radiology RANZCR 1995 Member Royal College visiting delegation Czech Republic 1997. Invited speaker International Skeletal Society 1999,2000,2001,2003,2005, 2006, 2007, 2008, 2009, 2010, 2011

Invited speaker European Skeletal Society 1996, 1997, 1998, 1999, 200, 2001, 2002, 2003, 2004, 2005, 2006, 2008, 2009, 2010, 2011

International Erasmus MSK MRI Training course 8 successive years to 2011 Invited speaker EULAR Glasgow 2000 and Zurich 2001

Head of Royal College visiting delegation Slovenia 2001.

Invited speaker International Society of Magnetic Resonance in Medicine 2001 & 2003

Head of Royal College visiting delegation Croatia 2001

Keynote speech ultrasound section at RSNA 2002

Invited speaker international ultrasound course Durban South Africa 2002.

Leader of International Skeletal Society outreach program Malaysia 2004

Invited speaker International Maxillofacial congress Paris 2001

Irish users group invited speaker Dublin 2001

International Maxillofacial congress Oxford 2001 Invited speaker

International Maxillofacial congress Oxford 2004

Danish RA symposium Nov 2004

Glasgow Radiology Group May 2004

University of Vienna, Invited Professor May 2004

Erasmus MSK meeting Vienna 2005

2nd UK Distinguished visiting Professor, Stanford University, May 2005

International invited speaker, Australian College of Radiology, October 2005

Visiting Professor Lions Gate Hospital Vancouver April 2006

Australian Society of Ultrasound in Medicine 2007

European Congress of Radiology Vienna 2005, 2006, 2007, 2008, 2009, 2010, 2011

MRRA Symposium Dublin 2005

Erasmus MRI course Leiden Jan 2006

Rheumatology study day Munich Feb 2006

Spanish Ultrasound Society, Madrid March 2006

International Skeletal Society, Singapore, September 2006

European Society of Magnetic Resonance in Medicine and Biology, Zurich 2006, Crete 2006

Musculoskeletal Ultrasound Society, Paris 2007

Mumbai Ultrasound Course 2007

International invited speaker, Australian Society of Ultrasound 2007

European Congress of Radiology 2008

British Society of Rheumatology, Liverpool 2008

International Society of Magnetic Resonance in Medicine and Biology, Toronto 2008

International Congress of Radiology, Morocco 2008

ESSR Annual congress, Galway 2008

ESMRMB School of MRI, Moscow 2008

ESMRMB School of MRI, Vienna 2008

ESMRMB Annual Congress, Valencia 2008

ISS Congress, New Delhi India 2008

Erasmus Course Birmingham 2009

BIR Upper Limb Anatomy Course 2009

European Congress of Radiology 2009

IDKD Musculoskeletal Imaging Course, Davos 2009

First Saudi Arabian Ultrasound Course 2009

First Dutch MSK Ultrasound course 2009

ESSR Genoa 2009

World Federation of Ultrasound in Medicine and Biology, Invited International Speaker Sydney 2009

ESMRMB School of MRI, Paris, 2009

Convenor European Congress Radiology MSK Ultrasound symposium, Vienna 2010

British Skeletal Society 2009 Invited Speaker

ESMRMB School of MRI, Dubai 2010

Arab Congress of Radiology, Jordan 2010 Invited Guest Lecturer

International Society of Magnetic Resonance in Medicine and Biology, Stockholm 2010

Swiss Ultrasound Course, Zurich 2010

2nd Dutch Ultrasound Course, Leiden 2010

European Society Skeletal Radiology, Invited Speaker, Lille 2010-05-01

Euroson 2010, Copenhagen. International Guest Speaker

ESMRMB School of MRI, Ghent, 2010

International Skeletal Society, Athens 2010 Invited Speaker

ISS Outreach Program, Jordan 2010

BIR Lower Limb Anatomy July 2010

Invited Speaker SE Asia US congress Taiwan 2010

International Skeletal Society, San Diego 2011 Invited Speaker

Royal Australia and New Zealand College of Radiology, Annual Congress,

Melbourne 2011 International Guest Speaker

Erasmus MSK Congress Leiden Jan 2011

ECR Vienna 2011 MSK US organiser & co-ordinator

Invited Speaker ESSR Crete 2011

ESMRMB MSK School of MRI, Cyprus Sep 2011

Royal Australian New Zealand College, Keynote speaker Oct 2011

BSSR Leeds, Invited Speaker Mar 2012-07-03

ECR Vienna 2012 MSK US organiser & co-ordinator

ISS Outreach Program, Kiev, Ukraine Apr 2012

ESMRMB MSK School of MRI, Glasgow, Apr 2012

5th Arabic Ultrasound Congress, Abu Dhabi May 2012

ESSR Innsbruck Austria, Invited Speaker Jun 2012

ISS Rome, Sep 2012

Erasmus Valencia Spain, Sep 2012

ESSR Sports Meeting, Istanbul Oct 2012

American University of Beirut, Lebanon Apr 2013

Royal Society, US of Small Joints meeting, May 2013

ESSR Malaga, Spain Invited Speaker Jun 2013

ESMRMB MSK School of MRI, Valetta, Malta Jul 2013

ISS Philadelphia Invited Speaker, Sep 2013

Munich Sports Medicine meeting, Munich Oct 2013

ISSR Annual Meeting, Limerick Ireland Jan 2014

ESSR Sports Meeting, St Petersburg Jun 2014

ESMRMB MSK School of MRI, Milan Jun 2014

ESSR Riga, Latvia Invited Speaker Jun 2015

Australasia Society of Ultrasound in Medicine Congress, International

Melbourne, Oct 2014

Hong Kong Faculty of Medicine. International guest speaker May 2015

ESMRMB MSK School of MRI, Porto May 2015

ESSR York, UK Invited Speaker Jun 2015

Lightbox Radiology Education Biarritz France Guest Speaker Jun 2015

ISS Hawaii Invited Speaker, Sep 2015

GE MSK US in Sports. Twickenham Nov 2015

First Asean Sports Medicine Congress, International guest speaker Kuala Lumpar Nov 2015

Forthcoming:

ICRM 2016 Riyadh. International Guest Speaker.

ESMRMB MSK School of MRI, Nice May 2016

ESSR Zurich, Switzerland Invited Speaker Jun 2016

Hong Kong Faculty of Medicine. International guest speaker June 2016

ISS Paris Invited Speaker, Sep 2016

Erasmus MSK Congress Iraklion Greece Sept 2016

MUSOC Ibiza Oct 2016

Danish US Course, Copenhagen Oct 2016

PUBLICATIONS AND ABSTRACTS INCLUDE:

Author of major MSK ultrasound textbook Practical Musculoskeletal Ultrasound EG McNally ISBN-13: 978-0-443-07350-2 Now in its 2nd edition and published in 8 languages

Clinical indications for musculoskeletal ultrasound updated in 2017 by European Society of Musculoskeletal Radiology (ESSR) consensus

Accuracy of diagnostic imaging modalities for peripheral post-traumatic osteomyelitis – a systematic review of the recent literature Geertje A. Govaert Frank F. IJpmaMartin McNallyEugene McNallyInge H. ReiningaAndor W. Glaudemans European Journal of Nuclear Medicine and Molecular Imaging August 2017, Volume 44, Issue 8, pp 1393–1407

Suprapatellar synovial hypertrophy and reliability of the novel ultrasound assessment of suprapatellar recess in patients with recent knee injuries or early osteoarthritis

Apr 2016 Osteoarthritis and Cartilage Stefan Kluzek T. Wedatilake Eugene McNally J Newton

Three-dimensional reconstructed magnetic resonance scans: Accuracy in identifying and defining knee meniscal tears
Article
Nov 2016 World Journal of Orthopaedics
Neil Kruger Eugene McNallySami Al-Ali, Andrew J Price

Pathogenesis of cam morphology in english premiership footballers A.J. Palmer \cdot S. Folkard \cdot M. Gimpel \cdot J. Broomfield \cdot J. Newton \cdot E. McNally \cdot A. Taylor \cdot K. Javaid \cdot A. Carr \cdot S. Glyn-Jones. Article \cdot Apr 2015 \cdot Osteoarthritis and Cartilage

Inter-Rater Analysis of Ultrasound and Histological Findings in Patients with Suspected Giant Cell Arteritis (GCA)

R Luqmani, E Lee, S Singh, M Gillett, W A Schmidt, M Bradburn, B Dasgupta, A P Diamantopoulos, W Forrester-Barker, W Hamilton, S Masters, B McDonald, E McNally, C T Pease, J Piper, J Salmon, A Wailoo, K Wolfe, A Hutchings ACR Abstract

The Role of Ultrasound Compared to Biopsy of Temporal Arteries in the Diagnosis and Treatment of Giant Cell

Arteritis: A Diagnostic Accuracy and Cost-Effectiveness Study.

R Luqmani, E Lee, S Singh, M Gillett, W A Schmidt, M Bradburn, B Dasgupta, A P Diamantopoulos, W Forrester-Barker, W Hamilton, S Masters, B McDonald, E McNally, C T Pease, J Piper, J Salmon, A Wailoo, K Wolfe, A Hutchings ACR Abstract

Early Halo Sign Features on Ultrasound Examination of Treated Patients with Giant Cell Arteritis

Ana Sofia Serafim · Surjeet Singh · Jennifer Piper · Andrew Hutchings · Mike Bradburn · Cristina Ponte · Bhaskar Dasgupta · Wolfgang A. Schmidt · Andreas P. Diamantopoulos · Eugene McNally · Raashid Luqmani. Conference Paper · BSR Nov 2014

Imaging in Sports Specific Musculoskeletal Injuries. *Partington K McNally E 2014*

MRI findings in Gluteus maximus tendinopathy. Yoong P McNally E ECR 2014

Protocol for the Femoroacetabular Impingement Trial (FAIT): A multi-centre randomised controlled trial comparing surgical and non-surgical management of femoroacetabular impingement

A J R Palmer \cdot V Ayyar-Gupta \cdot S J Dutton \cdot I Rombach \cdot C D Cooper \cdot T C Pollard \cdot D Hollinghurst \cdot A Taylor \cdot K L Barker \cdot E G McNally \cdot D J Beard \cdot A J Andrade \cdot A J Carr \cdot S Glyn-Jones. \cdot Article \cdot Nov 2014. Bone Joint Res. 2014 Nov;3(11):321-7. doi: 10.1302/2046-3758.311.2000336

AAOS

Palmer, A. J. R., Brown, C. P., McNally, E. G., Price, A. J., Tracey, I., Jezzard, P., ... & Glyn-Jones, S. (2013). Non-invasive imaging of cartilage in early osteoarthritis. *Bone & Joint Journal*, *95*(6), 738-746.

Palmer, A., Pollard, T., McNally, E., Wilson, D., Carr, A., & Glyn-Jones, S. (2013). Delayed Gadolinium-Enhanced MRI of Cartilage (dGEMRIC) Predicts the Pattern of Hip Osteoarthritis Progression at Five-Year Follow-Up. *Arthroscopy*, 29(12), 199.

Klauser, Andrea S., et al. "Clinical indications for musculoskeletal ultrasound: a Delphi-based consensus paper of the European Society of Musculoskeletal Radiology." *European radiology* 22.5 (2012): 1140-1148.

The hereditary predisposition to hip osteoarthritis and its association with abnormal joint morphology.

Pollard, T. C. B., Batra, R. N., Judge, A., Watkins, B., McNally, E. G., Gill, H. S., ... & Carr, A. J. (2012). Osteoarthritis and Cartilage 21 2013 314-321.

A Mouse with an N-Ethyl-N-Nitrosourea (ENU) Induced Trp589Arg Galnt3 Mutation Represents a Model for Hyperphosphataemic Familial Tumoural Calcinosis.

Esapa, Christopher T., Rosie A. Head, Jeshmi Jeyabalan, Holly Evans, Tertius A. Hough, Michael T. Cheeseman, Eugene G. McNally et al. PloS one 7, no. 8 (2012): e43205

Genetic predisposition to the presence and five-year clinical progression of hip osteoarthritis

C.B. Pollard, R.N. Batra, A. Judge, B. Watkins, E.G. McNally, H.S. Gill, N.K. Arden, A.J. Carr Osteoarthritis and Cartilage. Volume 20, Issue 5, Pages 368-375, May 2012

A Mouse Model for Spondyloepiphyseal Dysplasia Congenita with Secondary Osteoarthritis due to a Col2a1 Mutation. Esapa, C. T., Hough, T. A., Testori, S., McNally, E., & Thakker, R. V. (J Bone Miner Res. 2012 Feb;27(2):413-28.

Harris and Harris' Radiology of Emergency Medicine, Fifth Edition Elbow injuries Chapter ISBN-10: 145110720X

Patient's Assessment Of Discomfort During Ultrasound-Guided Injection Of Morton's Neuroma: Selecting The Optimal Approach. Lee Pheng Yap, Eugene McNally FRCR, Journal of Clinical Ultrasound. Volume 40, Issue 6, pages 330–334, 2012

The development and clinical applications of musculoskeletal ultrasound McNally E

Skeletal Radiology: 2011 Sep;40(9):1223-31.

The effect of PRP on Tendon Regeneration: an in vitro tissue culture study. Alsousou J, Franklin S, Thompson M, Harrison P, Willett K. International Ligament and Tendon Symposium, California, 2011 and EFORT congress: Berlin 2012

The MRI Description Of Early Anteromedial Gonarthrosis. Bottomley, N. J., E. McNally, L. Jones, M. K. Javaid, N. Arden, H. S. Gill, C. A. F. Dodd, D. W. Murray, D. J. Beard, and A. J. Price. Journal of Bone & Joint Surgery, British Volume 94.SUPP XVIII (2012): 47-47.

Oxford Textbook of Trauma and Orthopaedics 2011

Platelet Rich Plasma in accelerated trendon regeneration: A pilot randomized controlled trial. BORS, Cambridge, 2011. Alsousou J, Handley R, Hulley P, Thompson M, McNally E, Harrison P, Willett K.

Clinical Ultrasound, 2-Volume Set: Expert Consult: Online and Print, 3e MSK Intervention Chapter. ISBN-10: 0702031313

Ultrasound of Skeletal Muscle Injury: An Update. Woodhouse J, McNally E. Seminars in Ultrasound, CT, and MRI Volume 32, Issue 2, April 2011, Pages 91–100

Oxford Textbook of Trauma and Orthopaedics 2011 Chapter Spinal trauma. ISBN-10: 0199550646

The management of solitary tumours of Hoffa's fat pad B.J.F. Dean, D.W. Reed, J.J. MatthewsCorresponding Author Informationemail address, H. Pandit, E. McNally, N.A. Athanasou, C.L.M.H. Gibbons The Knee: Volume 18, Issue 2, Pages 67-70 (March 2011)

Localized cartilage assessment with three-dimensional dGEMRIC in asymptomatic hips with normal morphology and cam deformity. Pollard, T. C. B., McNally, E. G., Wilson, D. C., Wilson, D. R., Mädler, B., Watson, M., ... & Carr, A. J. (2010). The Journal of Bone & Joint Surgery, 92(15), 2557-2569.

Functional Ultra Sound Elastography (FUSE) of achilles tendon: developing mechanical and clinical outcome tool. Joseph Alsousou, Li Larry, Eugene McNally, Alison Noble, and Keith Willet J Bone Joint Surg Br 2012 vol. 94 53

Magnetic resonance imaging of the elbow in athletes. Clinics in Sports Medicine Stevens K, McNally E. Clin Sports Med. 2010 Oct;29(4):521-53.

Knee Ligament Injuries In: Imaging of Orthopaedic sports injuries ISBN: 3540260145

Plantar fascia: imaging diagnosis and guided treatment. Semin Musculoskelet Radiol. 2010 Sep;14(3):334-43. Epub 2010 Jun 10. McNally EG, Shetty S. Elbow disease in Oxford Handbooks: Musculoskeletal Radiology ISBN 978-0-19-923577-3

Paediatric Elbow Injuries In . Sports Injuries in Children and Adolescents 2010 ISBN 9783540885894

Clinical evidence of platelet therapies in accelerating tissue healing. UKA Symposium: Growth Factor Therapy in elite sports medicine; 2009 Alsousou J, Hulley P, Thompson M, McNally E, Willett K.

The Surgical Management Of Hoffa's Fat Pad Tumours BJF Dean; JJ Matthews; DW Reed; H Pandit; E McNally; N Athanasou; and CMLH Gibbons Journal of Bone and Joint Surgery - British Volume, Vol 92-B, Issue SUPP_III, 417.

Training Musculoskeletal Ultrasound Specialists: European Education and Clinical Guidelines: Work in Progress In: The Practice of Radiology Education ISBN 978-3-642-03234-9

Getting to the Heel of the Problem Clin Radiol. 2009 Sep;64(9):931-9. Epub 2009 Jun 18.

The Management Of Solitary Tumours Of Hoffa's Fat Pad B J F Dean; J J Matthews; D W Reed; H Pandit; E McNally; N Athanasou; and C M L H Gibbons Journal of Bone and Joint Surgery - British Volume, Vol 93-B, Issue SUPP_I, 80.

dGEMRIC imaging in Femoroacetabular Impingement Proceedings of the ISMRM, 2009 American Journal Bone Joint Surgery. Awaiting full citation

Ultrasound of the small joints of the hands and feet: current status E. G. McNally Skeletal Radiology Volume 37, Number 2 / February, 2008

Imaging of the Musculoskeletal System, Knee Imaging Chapter ISBN-10: 141602963X

Imaging in Shoulder Disorders McNally E Rees JL Skeletal Radiology Volume 36, Number 11 / November, 2007 Ectopic calcification among families in the Azores: clinical and radiologic manifestations in families with diffuse idiopathic skeletal hyperostosis and chondrocalcinosis.

Bruges-Armas J, Couto AR, Timms A, Santos MR, Bettencourt BF, Peixoto MJ, Colquhoun K, McNally EG, Carneiro V, Herrero-Beaumont G, Brown MA. Arthritis Rheum. 2006 Apr;54(4):1340-9.

O'donnell P, Johnstone C, Watson M, McNally E, Ostlere S.

Detection of patellar tracking in symptomatic and asymptomatic individuals by magnetic resonance imaging.

Skeletal Radiol. 2005 Mar;34(3):130-5. Epub 2004 Oct 26

Harvie P, Ostlere SJ, Teh J, McNally EG, Clipsham K, Burston BJ, Pollard TC, Carr AJ.

Genetic influences in the aetiology of tears of the rotator cuff. Sibling risk of a full-thickness tear. J Bone Joint Surg Br. 2004 Jul;86(5):696-700

Ferguson DJ, Itonaga I, Maki M, McNally E, Gundle R, Athanasou NA. Heterotopic bone formation following hip arthroplasty in Paget's disease. Bone. 2004 Jun;34(6):1078-83.

Saddik D, McNally EG, Richardson M. MRI of Hoffa's fat pad. Skeletal Radiol. 2004 Aug;33(8):433-44. Epub 2004 Jun 19. Review.

Fang CS, McCarthy CL, McNally EG. Intramuscular dissection of Baker's cysts: report on three cases.

Skeletal Radiol. 2004 Jun;33(6):367-71. Epub 2004 Mar 9.

McCarthy CL, McNally EG.

The MRI appearance of cystic lesions around the knee. Skeletal Radiol. 2004 Apr;33(4):187-209. Epub 2004 Feb 27. Review

Musculoskeletal Interventional Ultrasound Techniques: A Pictorial Review RNSA 2003

Posterolateral Structures of the Knee: Magnetic Resonance Imaging of Normal Anatomy and Related Patterns of Injury RNSA 2003

Teh J, Stevens K, Williamson L, Leung J, McNally EG.

Power Doppler ultrasound of rheumatoid synovitis: quantification of therapeutic response.

Br J Radiol. 2003 Dec;76(912):875-9

Williamson L, Dockerty JL, Dalbeth N, McNally E, Ostlere S, Wordsworth BP. Clinical assessment of sacroiliitis and HLA-B27 are poor predictors of sacroiliitis diagnosed by magnetic resonance imaging in psoriatic arthritis.

Rheumatology (Oxford). 2004 Jan;43(1):85-8. Epub 2003 Sep 16.

Willatt, J N G, Jaffe, S, McNally E G, MRI OF THE ACUTE KNEE Medical Imaging International 13(4) 6-8 2003.

Correlation of MRA Appearances of the Acetabular Labrum with Patient Symptoms and Treatment Outcomes RSNA 2002

McNally EG, Nasser KN, Dawson S, Goh LA.

Role of magnetic resonance imaging in the clinical management of the acutely locked knee.

Skeletal Radiol. 2002 Oct;31(10):570-3. Epub 2002 Aug 21.

Ellis J McNally EG Ultrasound of Nerves Imaging 14:179VI (2002)

Ostlere SJ McNally EG Musculoskeletal Ultrasound Imaging 14:179VI (2002)

McNally EG.

Magnetic resonance imaging of the knee. Editorial. BMJ. 2002 Jul 20;325(7356):115-6.

McNally EG,

Musculoskeletal Ultrasound: An overview Current Orthopaedics 2002

Goh L. McNally EG, Ultrasound of the Musculoskeletal system Rad September 2002

Quiz case of the month. Elastrofibroma.

Teh J, Athanasou N, McNally EG.

Eur Radiol. 2002 Jan;12(1):253-4. Epub 2001 Jun 08. No abstract available.

PMID: 11868106 [PubMed - indexed for MEDLINE]

Connolly DJ, Berman L, McNally EG.

The use of beam angulation to overcome anisotropy when viewing human tendon with high frequency linear array ultrasound. Br J Radiol. 2001 Feb;74(878):183-5

McNally EG, Wilson DJ, Ostlere SJ.

Limited magnetic resonance imaging in low back pain instead of plain radiographs: experience with first 1000 cases. Clin Radiol. 2001 Nov;56(11):922-5.

McNally Eugene G FRCR, Wilson David J FRCR, Ostlere Simon J FRCR Limited MRI in Low Back Pain in lieu of plain radiographs: Experience with first 1000 cases.

Clinical Radiology 56(11) 2001 922-925

McNally EG.

Imaging assessment of anterior knee pain and patellar maltracking. Skeletal Radiol. 2001 Sep;30(9):484-95. Review

MRI of Soft-Tissue Masses of the Foot: An Analysis of 164 Lesions Using an Anatomical Approach RNSA 2001

Musculoskeletal Keynote Speaker: State of the Art Musculoskeletal Ultrasound RSNA 2001

Quantitative Assessment of Therapeutic Response in Rheumatoid Arthritis Using Doppler Ultrasound: Preliminary Findings RSNA 2001

McNally EG, Goodman R, Burge P.

The role of MRI in the assessment of scaphoid fracture healing: a pilot study. Eur Radiol. 2000;10(12):1926-8

Stevens KJ, Theologis T, McNally EG. Imaging of plant-thorn synovitis. Skeletal Radiol. 2000 Oct;29(10):605-8.

McNally E The Challenge of Imaging Current Orthopaedics 14:52-58 2000

Carls FP, McNally EG, Schuknecht B, Sailer HF Ossification of the distraction gap after mandibular distraction- how much retention is necessary Journal Craniofacial Surgery 2000 28 S3 54

McNally EG, Ostlere SJ, Pal C, Phillips A, Reid H, Dodd C. Assessment of patellar maltracking using combined static and dynamic MRI. Eur Radiol. 2000;10(7):1051-5.

McNally EG.

Posteromedial subtalar coalition: imaging appearances in three cases. Skeletal Radiol. 1999 Dec;28(12):691-5.

Pandey R, McNally E, Ali A, Bulstrode C. The role of MRI in the diagnosis of occult hip fractures. Injury. 1998 Jan;29(1):61-3

Reid HS, McNally E, Carr A. Soft tissue mass around the shoulder. Ann Rheum Dis. 1998 Jan;57(1):6-8.

McNally EG, Tasker A, Benson MK.
MRI after operative reduction for developmental dysplasia of the hip.
J Bone Joint Surg Br. 1997 Sep;79(5):724-6.

Schippinger G, Bailey D, McNally EG, Kiss J, Carr AJ. Anatomy of the normal acromion investigated using MRI. Langenbecks Arch Chir. 1997;382(3):141-4

Kiss J, McNally EG, Carr AJ.

Measurement of the anteroposterior translation of the humeral head using MRI. Int Orthop. 1997;21(2):77-82.

Vainzof M, Passos-Bueno MR, Canovas M, Moreira ES, Pavanello RC, Marie SK, Anderson LV, Bonnemann CG, McNally EM, Nigro V, Kunkel LM, Zatz M. The sarcoglycan complex in the six autosomal recessive limb-girdle muscular dystrophies.

Hum Mol Genet. 1996 Dec;5(12):1963-9.

Bailey D, McNally E.

Use of ionising radiation by professional football clubs to assess asymptomatic transfer candidates.

J R Army Med Corps. 1996 Oct;142(3):114-5

McNally E, de Lacey G, Lovell P, Welch T.

The effect on patients of non-referral for skull radiography following mild head injury.

Injury. 1996 Jul;27(6):429-31.

McNally E, de Lacey G, Lovell P, Welch T.

Posters for accident departments: simple method of sustaining reduction in x ray examinations.

BMJ. 1995 Mar 11;310(6980):640-2

Berman L, Fink AM, Wilson D, McNally E.

Technical note: identifying and aspirating hip effusions.

Br J Radiol. 1995 Mar;68(807):306-10.

Goodman TR, McNally E.

Shoulder pain in a patient on haemodialysis.

Ann Rheum Dis. 1994 Aug;53(8):497-500.

Audit in the Accident Department Thomas H, McNally E.

Rad. 18;211: 11-12 1994

Ultrasound In Soft Tissue Injury

McNally E.

British Medical Ultrasound 1993. 1(2):4-11.

Recent Advances In Musculoskeletal MRI

McNally E, Wilson D.

Current Orthopaedics.7/3 (175-183) 1993

McNally E, Fitzpatrick M, Bourke S, Costello R, McNicholas WT.

Reversible hypercapnia in acute exacerbations of chronic obstructive pulmonary disease (COPD).

Eur Respir J. 1993 Oct;6(9):1353-6.

Wolman RL, Clark P, McNally E, Harries MG, Reeve J.

Dietary calcium as a statistical determinant of spinal trabecular bone density in amenorrhoeic and oestrogen-replete athletes.

Bone Miner. 1992 Jun;17(3):415-23.

Wolman RL, Clark P, McNally E, Harries M, Reeve J.

Menstrual state and exercise as determinants of spinal trabecular bone density in female athletes.

BMJ. 1990 Sep 15;301(6751):516-8.

Reeve J, Davies UM, Hesp R, McNally E, Katz D.

Treatment of osteoporosis with human parathyroid peptide and observations on effect of sodium fluoride.

BMJ. 1990 Aug 11;301(6747):314-8. Erratum in: BMJ 1990 Sep 8;301(6750):477.

McNally E, Sandin B, Wilkins RA.

The ossification of the costal element of the seventh cervical vertebra with particular reference to cervical ribs.

J Anat. 1990 Jun;170:125-9

de Lacey G, McCabe M, Constant O, Welch T, Spinks C, McNally E.

Testing a policy for skull radiography (and admission) following mild head injury.

Br J Radiol. 1990 Jan;63(745):14-8.

Accident And Emergency Radiology. A Strategy For Change.

McNally E, de Lacey G, Berman L, Welch T, Lovell P.

Clin. Radiol. Nov. 1989.

McNally E, Bourke S, Lawless G, McNicholas WT.

Sleep apnoea: a two-year experience.

Ir Med J. 1988 Nov;81(1):17-20.