Diagnostics Advisory Committee Interests Register

Topic: Al-derived computer-aided detection (CAD) software for detecting and measuring lung nodules in CT scan images

Name	Role with NICE	Type of interest	Description of interest	Interest arose	Interest declared	Interest ceased	Comments
Brian Shine	Standing committee member	None					
Anne Scott	Standing committee member	None					
Brendan Meyer	Standing committee member	None					
Diane Davies	Standing committee member	None					
Ghada Ahmed	Standing committee member	None					
John Cairns	Standing committee member	Financial	Participation in double-blinded focus group organized by PwC Switzerland on an epilepsy treatment	Dec 2021	Dec 2022	Dec 2021	Declare and participate
Jonathan Weir-McCall	Standing committee member	Financial	Royal Papworth Radiology Group Private Radiology Practice Group	Sept 2019	Dec 2022		Declare and participate
Jonathan Weir-McCall	Standing committee member	Non-financial professional and personal interests	Treasurer of British Society of Cardiovascular Imaging – Specialist Interest Group to the Royal College of Radiologists	October 2022 (Executive Committee since 2020)	Dec 2022		Declare and participate
Jonathan Weir-McCall	Standing committee member	Indirect	Executive Committee of the British Society of Cardiovascular Magnetic Resonance	Sept 2022	Dec 2022		Declare and participate
Jonathan Weir-McCall	Standing committee member	Indirect	Guideline Committee of the Society of Cardiovascular Computed Tomography	July 2020	Dec 2022		Declare and participate
Joy Allen	Standing committee member	Financial	I am an employee of Roche Diagnostics, since August 2021.	2021	Dec 2022		Not able to take part in discussion, Chair Dec 2022

Name	Role with NICE	Type of interest	Description of interest	Interest arose	Interest declared	Interest ceased	Comments
Joy Allen	Standing committee member	Non-financial professional and personal interests	Roche Diagnostics UK and Ireland are partners in the following research studies which are ongoing: 1. DART: The Integration and Analysis of Data using Artificial Intelligence to Improve Patient Outcomes with Thoracic Diseases .Using AI algorithms built on clinical, imaging, blood biomarker and molecular data to define a new set of standards for		Dec 2022		
			lung cancer screening. 2. iDx Lung: Lung Health Checks in Wessex and Yorkshire: Integrated Biomarker Studies - The primary purpose of the project is to determine whether adding blood or tissue biomarkers to low-dose CT scanning improves diagnostic performance in risk-stratified population screening for lung cancer, in comparison with currently-used risk prediction methods.				
			I am not actively involved in either of these projects but members of my team (Access and Innovation) are.				

Name	Role with NICE	Type of interest	Description of interest	Interest arose	Interest declared	Interest ceased	Comments
Joy Allen	Standing committee member	Indirect	Roche is in partnership with Medial EarlySign who have developed an AI based clinical support tool, LungFlag for early flagging of potential patients for Lung Cancer Screening.				
Karen Sennett	Standing committee member	None	-	-	-	-	
Keith Abrams	Standing committee member	[Not submitted – did not attend committee]					
Matt Stevenson	Standing committee member	None	-	-	-	-	
Michael Messenger	Standing committee member	Non-financial professional and personal interests	I am a visiting Professor at the University of Leeds. I have been an unpaid expert/scientific advisor to: -World Health Organisation (10/2022-current) -Department for Health and Social Care including UKHSA and MHRA (05/2020-09/2022)	October 2022	Dec 202	Ongoing	Declare and participate
Michael Messenger	Standing committee member	Financial	I am a Director at Insightful Health Ltd, a UK based public health and regulatory consultancy firm. (08/2022- current)	October 2022	Dec 2020	Ongoing	Declare and participate,
Michael Messenger	Standing committee member	Financial	I have recently been a paid consultant for: - The European Union IMI programme (15/01/2018 - ongoing) -World Health Organisation (05/2022-current)		Dec 2020		Declare and participate

Name	Role with NICE	Type of interest	Description of interest	Interest arose	Interest declared	Interest ceased	Comments
			-Bill and Melinda Gates Foundation (08/2022-current) -FIND – the global alliance for diagnostics (05/2022-current) -ACT-IVD (05/2022-current) -PinPoint Data Science Ltd (09/2020-11/2020) -Cepheid (09/2020-11/2020)				
Michael Messenger	Standing committee member	Financial	I am a co-inventor of the PinPoint Cancer Test (Pinpoint data science Itd) and as such I may be eligible for a share of royalties from any sales.		Dec 2020		Declare and participate
Michael Messenger	Standing committee member		I was previously a CI on the YCR funded Yorkshire Lung Screening trial 03/2018-10/2020 and the iDX-LUNG trial 08/2019- 10/2020		Dec 2020	20202	Declare and participate
Neil Hawkins	Standing committee member	Financial	Alongside my academic role, I have provided advice and undertaken analysis for a number of pharmaceutical and biotech companies related to HTA activities and am listed as a director of a company providing HTA services. I have not provided consultancy to any of the stakeholders listed for this appraisal			Ongoing	Declare and participate
Neil Hawkins	Standing committee member	Non-financial professional and personal interests	As part of my university employment I was a member of the TSET (Technology Specific Evaluation Team) that was assigned to perform an evaluation of the Behold.ai Red Dot technology as part of its Evaluation for Artificial	June 2022	March 2023	Feb 2023	Declare and participate

Name	Role with NICE	Type of interest	Description of interest	Interest arose	Interest declared	Interest ceased	Comments
			Intelligence (AI) in Health and Care Award. However contracting was not completed and the University of Glasgow is no longer involved in this evaluation.				
Neil Hawkins	Standing committee member	Non-financial professional and personal interests	As part of my university employment I am involved in a proposal for funding to evaluate an AI technology developed by Qure.ai The University is partnering with Qure.ai to obtain funding. If funded the project will be financed by the Scottish Government. The money is received by the University of Glasgow.	Feb 2023	March 2023	Ongoing	Declare and participate
Patrick McGinley	Standing committee member	Financial	Faculty member of MTech Access providing advice on NHS finance structure, pricing and tariff developments	2020	Dec 2022	Ongoing	Declare and participate
Patrick McGinley	Standing committee member	Non financial professional and personal interests	Member of Strategic Council of APPG on Obesity.	2019	Dec 2022	Ongoing	Declare and participate
Patrick McGinley	Standing committee member	Non financial professional and personal interests	Hon Treasurer for Association for Study of Obesity (ASO)	2020	Dec 2022	Ongoing	Declare and participate
Patrick McGinley	Standing committee member	Non financial professional and personal interests	Member of Obesity Policy Engagement Network UK (OPEN UK) began November 2019 and On going	2019	Dec 2022	Ongoing	Declare and participate



Name	Role with NICE	Type of interest	Description of interest	Interest arose	Interest declared	Interest ceased	Comments
Radha Ramachandran	Standing committee member	None					
Rashmi Kumar	Standing committee member	None					
Rebecca Allcock	Standing committee member	None					
Sam Creavin	Standing committee member	None					