

CT Head Reporting by Radiographers:

Findings of an accredited postgraduate programme

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Introduction

Reporting by radiographers is now widely adopted in England with a current expansion into cross sectional imaging reporting to support service delivery driven

by department of health skills mix initiatives¹. Factors influencing role development in CT head reporting include the national stroke imaging guidelines², NICE head injury guidelines³, and the national radiologist shortage⁴. Supported by Royal College of Radiologist and the Society and College of Radiographers team working guidance³ and case studies of CT head reporting implementation in NHS trusts^{6,7}.



Radiographers are now reporting CT head examinations in at least 17 sites in the UK and NHS service improvement guidance suggests this could increase in the future⁹.

Aims

To analyse the objective structured examination (OSE) results of the first four cohorts of radiographers (n=23) who successfully completed the postgraduate programme (accredited by the College of Radiographers) in reporting of CT head examinations.

Method

Examinations only included in the OSE where there was agreement between the reports of 3 consultant radiologists.

25 CT head examinations included in OSE - Typical cases are listed below.

Radiographic appearances / pathologies included	
Acute Subdural Hematoma	
Acute on Chronic Subdural Hematoma	
Chronic Subdural Hematoma	Carles In
Acute Extradural Hematoma	THE SAY
Subarachnoid Haemorrhage	and the
Acute Intracerebral Hematoma	Construction of the second sec
Acute Intraventricular Haemorrhage	
Contusion	E A MAR
Mass (solitary, multiple, cavitating and/or eroding – various sites)	14 1000
Glioma	1 4 4
Meningioma	and the
Metastasis	35
Aneurysm	
Acute Infarction	a start was
Chronic Infarction	COMPLEX CONTRACTOR
Associated Findings including:	C.L.
Mass effect, midline shift, herniation, fracture, sulci effacement	3.97
Normal Variants /incidental findings including:	123
Ischaemic vessel disease benign calcification cyst craniotomy	A STATE

Inclusion / Marking criteria for OSE

Prevalence of abnormal cases = 50%;

Images included of patients referred from A/E, OP, IP and GP sources; Wide range of clinical indications included;

Expected answers agreed with External Examiner (Consultant Radiologist); Candidates indicated if appearances were NORMAL or ABNORMAL and; provided key details of abnormal appearances and pathology demonstrated; Sensitivity and specificity calculated using NORMAL / ABNORMAL decision; Maximum of 5 marks (fractionated) allocated per abnormal case; Agreement percentage calculated using expected agreed answer.

Results					
Individual Cohorts					
%	2007-08	2008-09	2011-12	2012-13	
Sensitivity	100	97.7	100	100	
Specificity	96.6	93.7	100	92.2	
Agreement	87.5	90.1	91.7	93.3	

Most frequent interpretative e	rrors (in descending order)
Most frequent interpretative e Perifocal Oedema when normal Raised Intracranial Pressure wh Lacunar Infarction when normal Periventricular Small Vessel Dis Traumatic Hematoma as Haemo Subcortical Ischemia when norm Ventriculomegaly for volume eff Subdural Hygroma as a Subdur	for age en normal for age for age ease when normal for age prrhagic extension nal for age ect al Hematoma
Basal Ganglia Ischemia for Peri Cerebral Stroke as Cerebral Tu	vascular Space nour

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Mean OSE Scores 2007-13 Combined							
Students n = 23 Reports n = 575	Mean (%)	95% CI	SD				
Sensitivity	99.3	97.4-99.8	5.65				
Specificity	95.6	93.1-97.7	2.89				
Agreement	90.7	88.1-90.8	7.14				





Discussion

At the end of this accredited postgraduate programme of study, the radiographers have demonstrated high levels of sensitivity, specificity and agreement over 90% on all measures.

Previous studies^{10,11}, investigating variation between experienced radiologists in the interpretation of CT head examinations, demonstrated agreement rates of 86.6% (13.4 - 20.2% disagreement for major significant abnormalities).

Further work is also needed to confirm the clinical application of these initial encouraging findings, which suggest that more radiographers may be able to contribute to this aspect of the reporting service.

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