

2018 NATIONAL TRAINEE SURVEY RESULTS

NUCLEAR MEDICINE

SPECIALTY SPECIFIC QUESTIONS

SEPTEMBER 2018

Warren Lynch / Aidan Simpson Quality Management Team Joint Royal Colleges of Physicians Training Board



Introduction

The Specialty Specific Questions have been developed to test trainee's access to, participation in or confidence in the attainment of specific aspects of the specialty training curriculum.

The questions have been included as Programme Specific Questions in the annual GMC National Trainee Survey. A table showing trainee's collective responses from a national perspective, a comparison with the responses last previously received for the question (if it has been asked in a previous year) and the region or regions where agreement is highest or lowest are shown on pages 4-7 with a fuller breakdown of the questions and the trainee responses (nationally, by Deanery/LETB and by grade later in this report.

12 Nuclear Medicine trainees completed the 2018 survey. This was the same number of trainees as 2016. The numbers of trainees in each Deanery / LETB completing the survey were as follows:

Deanery / LETB	2017	2018
Health Education East of England	1	<3
Health Education N, C & E London	2	4
Health Education North West	3	4
Health Education NW London	2	0
Health Education South London	0	0
Health Education Thames Valley	1	<3
Health Education West Midlands	0	<3
Total	9	12



Specialty Specific Questions – Nuclear Medicine

Quality Criteria	% trainees agreeir overall	2017/2018 Difference
Q1: Do you have ready access to a medical physics expert experienced in the application of physics to the diagnostic and therapeutic uses of nuclear medicine?	Yes: 100	+ 0%
Q2: Do you have ready access to a radiopharmacist or radiochemist to discuss problems in radiopharmaceutical quality control procedures, radiolabelling techniques and related issues?	Yes: 100)% +12%
Q3: Do you have ready access to a Radiation Protection Advisor?	Yes: 100)% +11%
Q4: How many, if any, National Meetings have you attended in this post?	2: 17 3: 0	9% + 6% 5% +14% 7% +17% 9% -22% -14%
Q5: How many, if any, different types of multidisciplinary meeting (MDMs) have you attended in this post?	0: 0 1: 17 2: 8 3: 0	0% + 0% 7% + 6% 8% - 3% 0% + 0% 5% - 3%
Q6: How many, if any, poster/oral presentations have you made at national meetings in this post?	1: 25 2: 8 3: 0	3% +41% 5% -25% 3% - 9% 0% + 0% 3% - 9%
Q7: How many, if any, International Meetings have you attended in this post?	0: 67 1: 33 2: 0 3: 0	



Quality Criteria	% trainees agree overall	eing	2017/2018 Difference			
Q8: How many, if any, poster/oral presentations have you made at International meetings in	0:	67%	+27%			
this post?	1:	17%	-23%			
	2:	0%	+ 0%			
	3:	17%	+17%			
	>3:	0%	-20%			
Q9: How many, if any, full papers have you accepted for publication in this post?	0:	67%	+ 7%			
	1:	17%	+17%			
D: How many, if any, full papers have you accepted for publication in this post? 10: How often, if at all, do you present multimodality image data at multidisciplinary eetings? 11: Does the 2014 Nuclear Medicine training curriculum effectively prepare you for your ture consultant role? 12: Does the curriculum mandated Postgraduate Diploma in Nuclear Medicine effectively pplement locally delivered knowledge focused training? 13: How easy have you found it to use the e-portfolio (i.e. RCR e-portfolio for the first 3 years)	2:	0%	-33%			
	3:	20%	-14%			
	>3:	20%	-14%			
Q10: How often, if at all, do you present multimodality image data at multidisciplinary	Every day:	0%	+ 0%			
meetings?	Once per week:	0%	-40%			
	Once per month:	20%	-20%			
	<once month:<="" per="" td=""><td>40%</td><td>+20%</td></once>	40%	+20%			
	Not at all:	40%	+20%			
Q11: Does the 2014 Nuclear Medicine training curriculum effectively prepare you for your	Yes:	50%	New for 2018			
future consultant role?	Don't know:	on't know: 50% New for				
Q12: Does the curriculum mandated Postgraduate Diploma in Nuclear Medicine effectively	Yes:	67%	New for 2018			
supplement locally delivered knowledge focused training?	Don't know:	33%	New IOI 2016			
Q13: How easy have you found it to use the e-portfolio (i.e. RCR e-portfolio for the first 3 years	Very easy/Easy:	50%				
of training and RCP e-portfolio for the last 3 years of training)?	Neither:	33%	New for 2018			
	Difficult:	17%				
Q.14: Do you have access to PE-CT training locally?	Yes: 1	100%	New for 2018			
Q.15: Do you have access to training in non FDG PET/CT?	Yes:	100%	New for 2018			



Deanery / LETB	Year	N=	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Q14	Q15
Health Education East of England	2017	1	No data	No data	No data								No	No	No	No	No
	2018	<3	No data	No data	No data								Data	Data	Data	Data	Data
Health Education Kent, Surrey and Sussex	2017	0	No data	No data	No data								No	No	No	No	No
	2018	0	No data	No data	No data								Data	Data	Data	Data	Data
Health Education N C & E London	2017	2	No data	No data	No data												
	2018	4	100	100	100								25	0		100	100
Health Education NW London	2017	2	No data	No data	No data								No	No	No	No	No
	2018	0	No data	No data	No data								Data	Data	Data	Data	Data
Health Education South London	2017	0	No data	No data	No data								No	No	No	No	No
	2018	0	No data	No data	No data								Data	Data	Data	Data	Data
Health Education North West	2017	3	100	100	100												
	2018	4	100	100	100								50	100		100	100
Health Education Thames Valley	2017	<3	No data	No data	No data												
	2018	<3	No data	No data	No data												
Health Education West Midlands	2017	0	No data	No data	No data												
	2018	<3	No data	No data	No data												
Northern Ireland Medical and Dental	2017	0	No data	No data	No data												
Agency	2018	0	No data	No data	No data												
Wales Deanery	2017	0	No data	No data	No data												
	2018	0	No data	No data	No data												

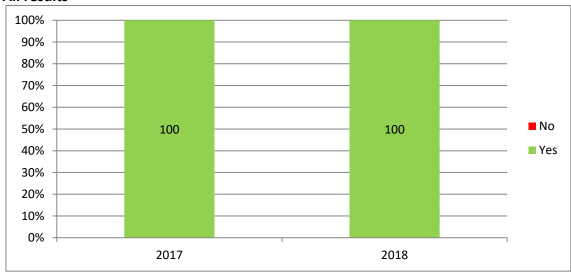
*Questions 4-10 and 13 did not have agree/disagree or yes/no answers

Increase in agreement 2017/18	Decrease in agreement 2017/18		Agreement unchanged 2017/18	
		•		_

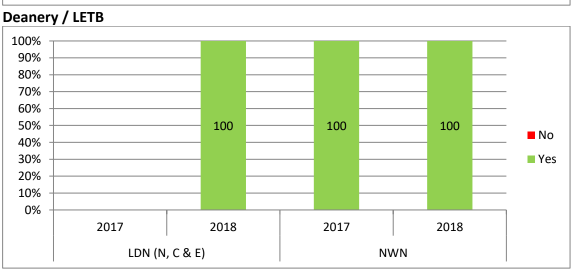


Q1. Do you have ready access to a medical physics expert experienced in the application of physics to the diagnostic and therapeutic uses of nuclear medicine? (This question was presented to trainees of the following grades: ST3, ST4, ST5, ST6, ST7, ST8) 2017: n=9 2018: n=12

All results



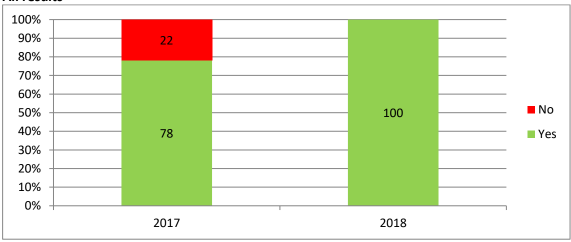




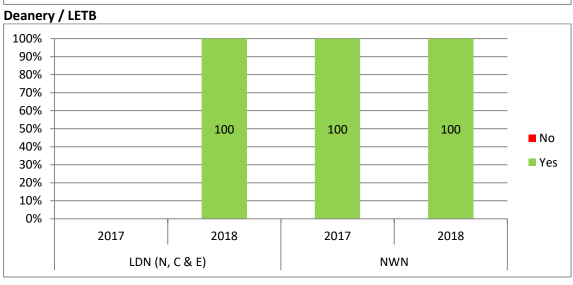


Q2. Do you have ready access to a radiopharmacist or radiochemist to discuss problems in radiopharmaceutical quality control procedures, radiolabelling techniques and related issues? (This question was presented to trainees of the following grades: ST3, ST4, ST5, ST6, ST7, ST8) 2017: n=9 2018: n=12

All results





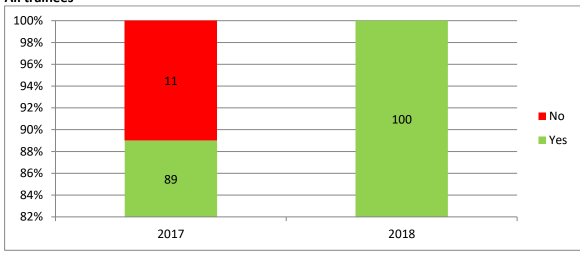




Q3. Do you have ready access to a Radiation Protection Advisor?

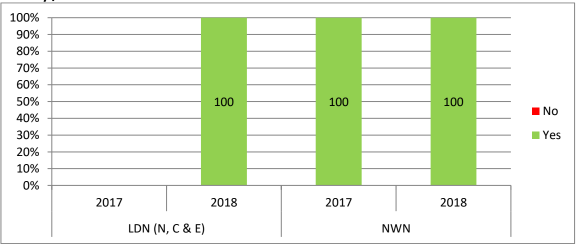
(This question was presented to trainees of the following grades: ST3, ST4, ST5, ST6, ST7, ST8) 2017: n=9 2018: n=12

All trainees



Grade



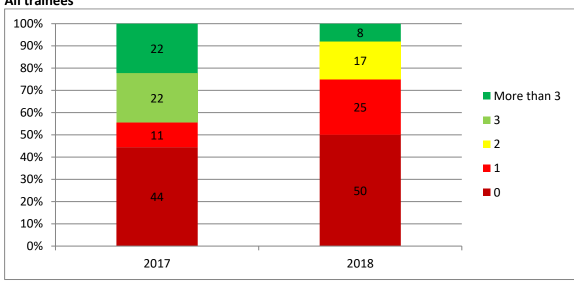


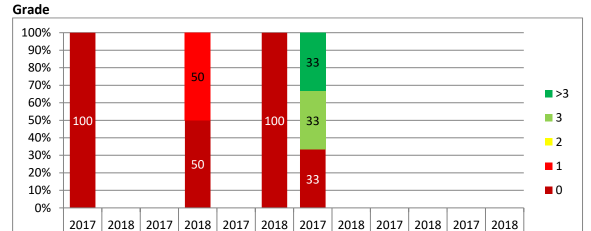


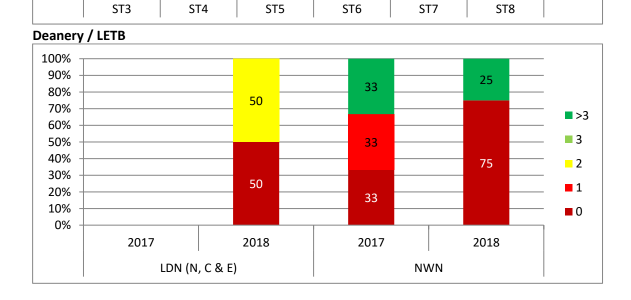
Q4. How many, if any, National Meetings have you attended in this post?

(This question was presented to trainees of the following grades: ST3, ST4, ST5, ST6, ST7, ST8) 2017: n=9 2018: n=12

All trainees



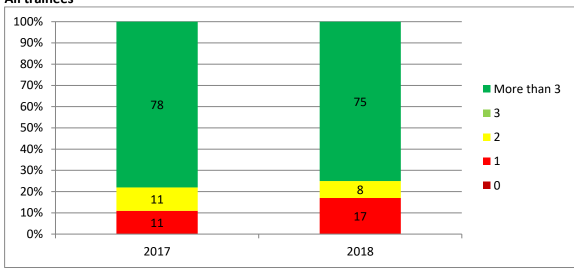




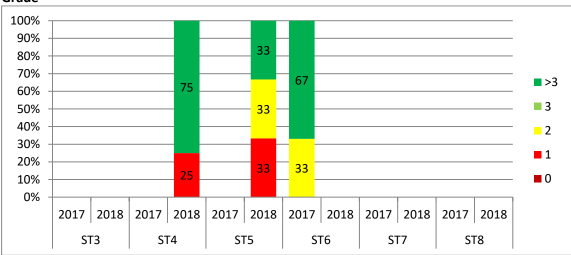


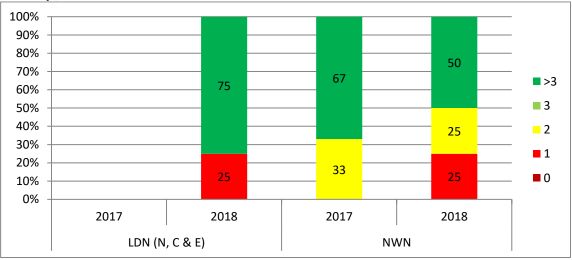
Q5. How many, if any, different types of multidisciplinary meeting (MDMs) have you attended in this post? (This question was presented to trainees of the following grades: ST3, ST4, ST5, ST6) 2017: n=9 2018: n=12





Grade

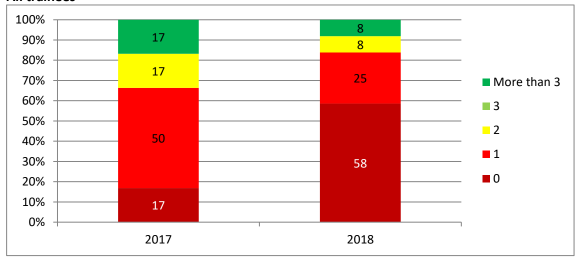




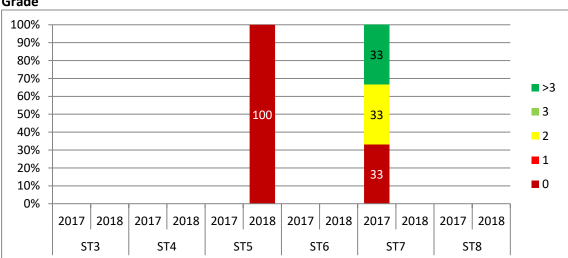


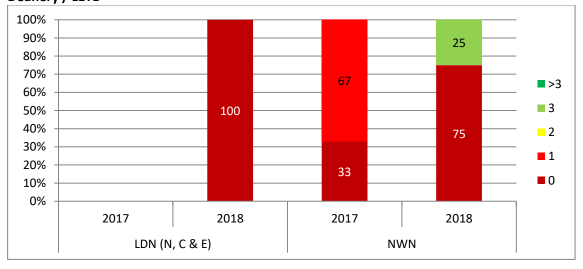
Q6. How many, if any, poster/oral presentations have you made at National meetings in this post? (This question was presented to trainees of the following grades: ST3, ST4, ST5, ST6, ST7, ST8) 2017: n=9 2018: n=12

All trainees



Grade



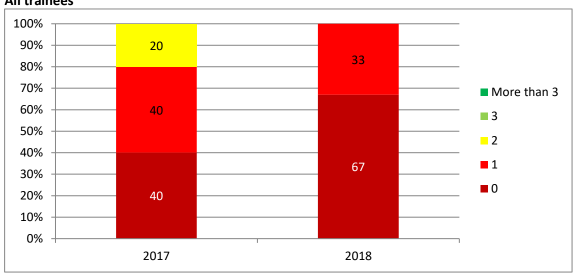




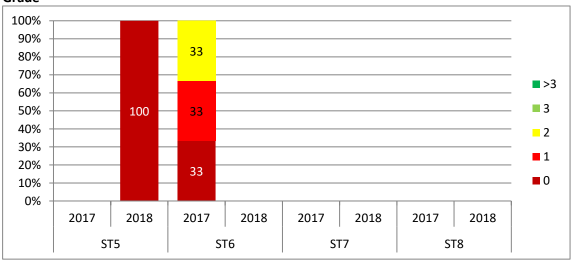
Q7. How many, if any International Meetings have you attended in this post?

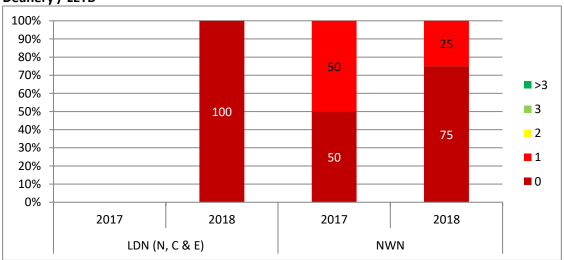
(This question was presented to trainees of the following grades: ST5, ST6, ST7, ST8) 2017: n=5 2018: n=6

All trainees





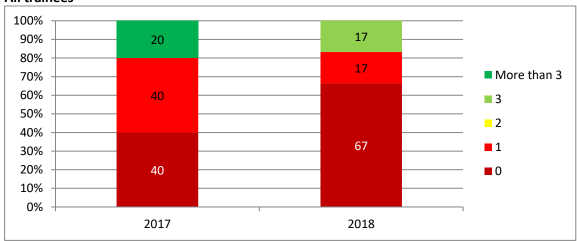




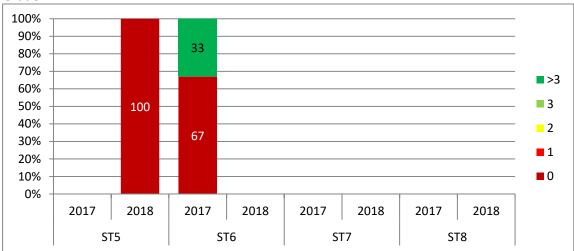


Q8. ow many, if any, poster/oral presentations have you made at International meetings in this post? (This question was presented to trainees of the following grades: ST5, ST6, ST7, ST8) 2017: n=5 2018: n=6

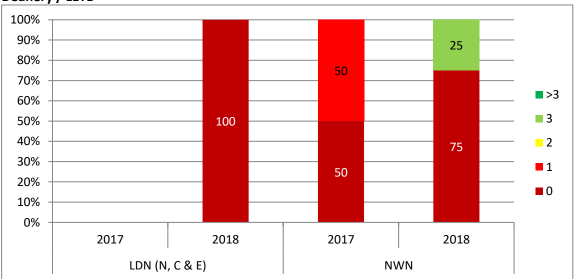
All trainees









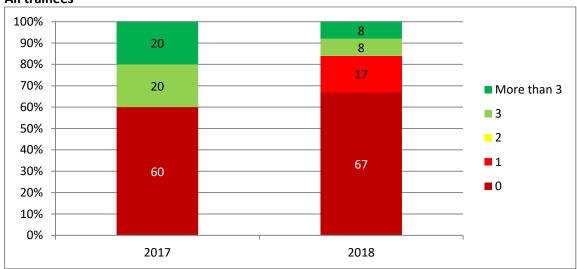




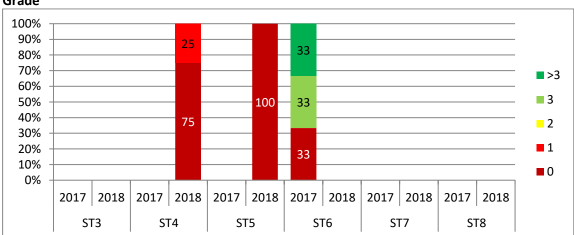
Q9. How many, if any, full papers have you had accepted for publication in this post?

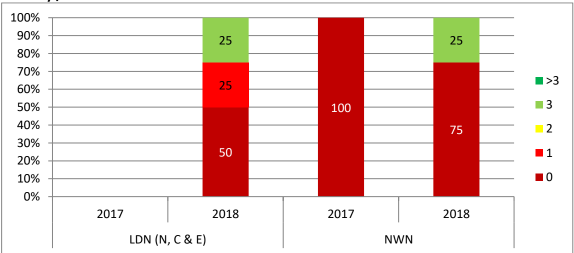
(This question was presented to trainees of the following grades: ST3, ST4, ST5, ST6, ST7, ST8) 2017: n=5, 2018: n=12

All trainees



Grade

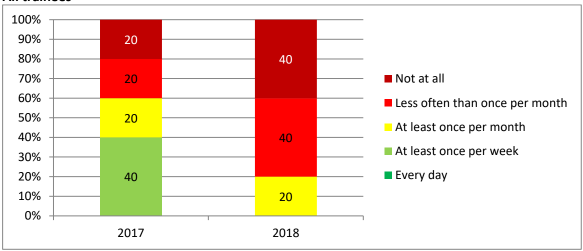




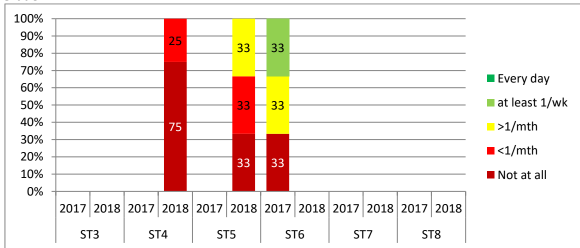


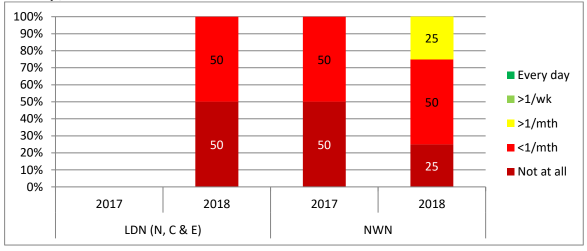
Q10. How often, if at all, do you present multimodality image data at multidisciplinary meetings? (This question was presented to trainees of the following grades: ST4, ST5, ST6, ST7, ST8) 2017: n=5, 2018: n=10







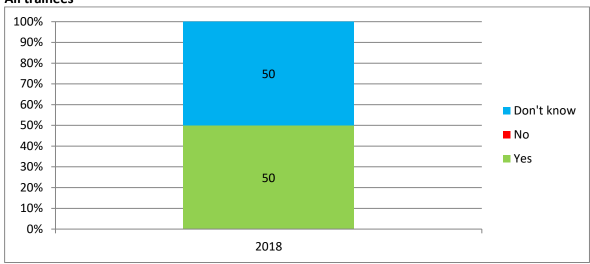




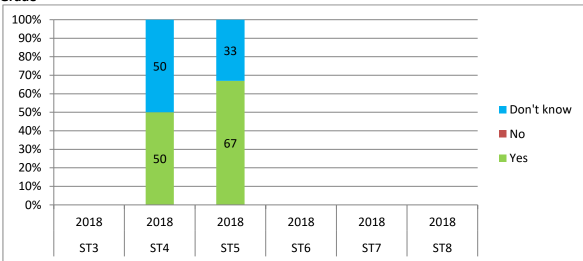


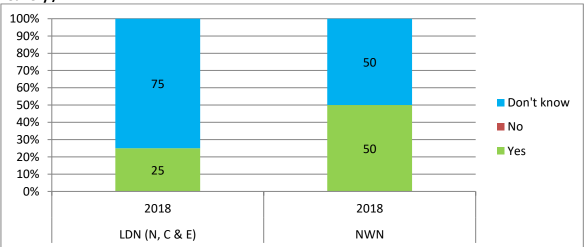
Q11. Does the 2014 Nuclear Medicine training curriculum effectively prepare you for your future consultant role? (This question was presented to trainees of the following grades: ST3, ST4, ST5, ST6, ST7, ST8) 2018: n=12







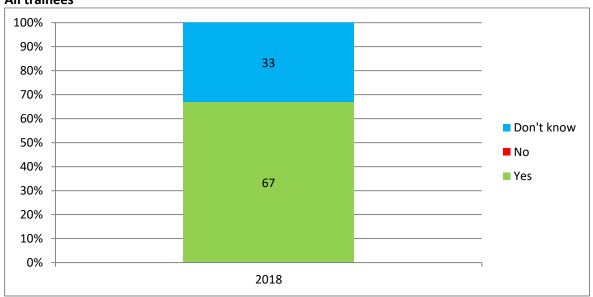






Q12. Does the curriculum mandated Postgraduate Diploma in Nuclear Medicine effectively supplement locally delivered knowledge focused training? (This question was presented to trainees of the following grades: ST6, ST7, ST8) 2018: n=3





Grade

No data

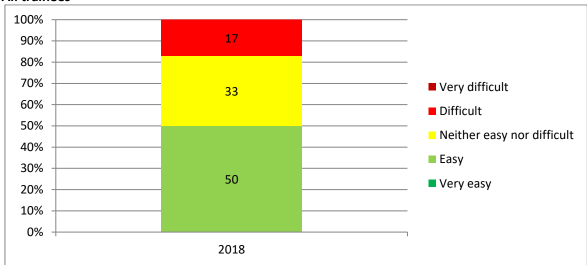




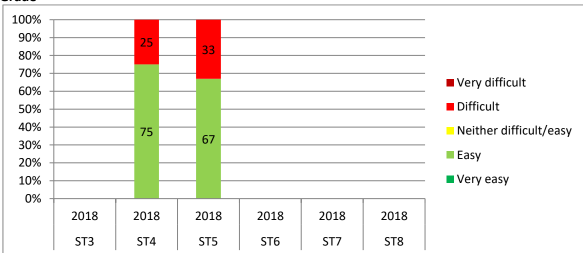


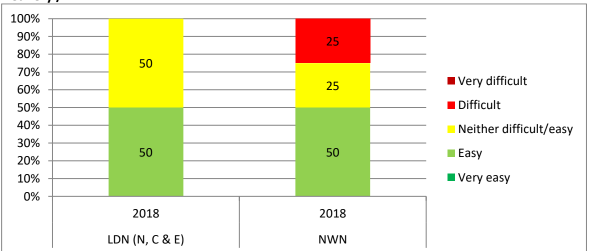
Q13. How easy have you found it to use the e-portfolio (i.e. RCR e-portfolio for the first 3 years of training and RCP e-portfolio for the last 3 years of training)? (This question was presented to trainees of the following grades: ST3, ST4, ST5, ST6, ST7, ST8) 2018: n=12





Grade

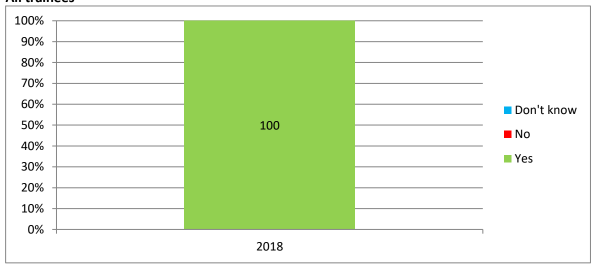




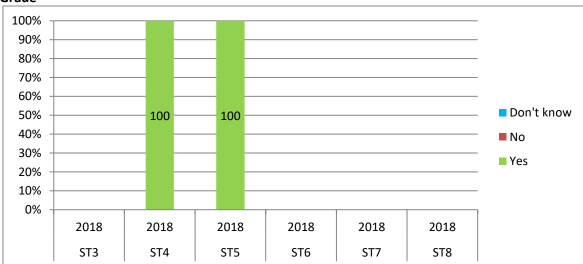


Q14. **Do you have access to PE-CT training locally?** (This question was presented to trainees of the following grades: ST3, ST4, ST5, ST6, ST7, ST8) 2018: n=12

All trainees











Q15. **Do you have access to training in non FDG PET/CT?** (This question was presented to trainees of the following grades: ST5, ST6, ST7, ST8) 2018: n=3

All trainees

