

2017 NATIONAL TRAINEE SURVEY RESULTS

RENAL MEDICINE

SPECIALTY SPECIFIC QUESTIONS

AUGUST 2017

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. The details of these questions and the trainee responses (nationally, by Deanery/LETB and by grade can be found within this report.

249 Renal Medicine trainees (69 ST3, 45 ST4, 43 ST5, 38 ST6 and 54 ST7 trainees) an overall increase of 3% compared to 2016, completed the 2017 survey. The numbers of trainees in each Deanery / LETB completing the survey were as follows:

Deanery / LETB	2016	2017	% Difference
Defence Postgraduate Medical Deanery	0	0	+ 0%
Health Education East Midlands	8	12	+33%
Health Education East of England	13	26	+50%
Health Education Kent, Surrey and Sussex	6	5	-17%
Health Education N, C & E London	23	17	-26%
Health Education North East	14	12	-14%
Health Education North West	28	30	+ 7%
Health Education NW London	11	10	- 9%
Health Education South London	16	18	+11%
Health Education South West	17	16	- 6%
Health Education Thames Valley	8	8	+ 0%
Health Education Wessex	5	5	+ 0%
Health Education West Midlands	20	21	+ 5%
Health Education Yorkshire and the Humber	22	19	-14%
NHS Education for Scotland	31	30	- 3%
Northern Ireland Medical & Dental Training Agency	8	7	-13%
Wales Deanery	12	13	+ 8%
Total	242	249	+ 3%

Reduction of >10% of trainees completing the NTS in 2017 compared to 2016



Specialty Specific Questions – Renal Medicine

Quality Criteria	% trainees agreeing		2016/2017	Agreement Highest		Agreement Lowest	
	overall		Difference				
Q1: If you have applied for Out Of Programme (OOP)	Granted:	26%	-5%	East of England	46%	North Western	3%
time from your renal medicine training, what was the	Deferred:	1%	+0%	London (S)	44%	NE, WAL	8%
outcome of your application?	Declined:	1%	+0%	KSS, LDN (S)	4%		
	N/A:	72%	+4%				
Q2: If you have taken OOP time to undertake research	N/A:	51%	+1%	Wessex	80%	East of England	27%
or intend to in the future, which of the following best	Lab/patient research: 37%		-1%	London (NW)	70%	Wessex	0%
describes the main focus of this?	Medical management	: 4%	+0%	Wessex	20%	8/16 regions	0%
	Medical education:	5%	-2%	KSS	20%	8/16 regions	0%
	Informatics project:	2%	+1%	North Western	10%	12/16 regions	0%
Q3: How many haemodialysis multidisciplinary team	0:	29%	-7%	South Western	63%	KSS	0%
(MDT) meetings have you had the opportunity to	1-3:	28%	-3%	London (NW)	50%	North Western	7%
attend within your last 12 months of renal medicine	4-6:	13%	+2%	Northern Ireland	29%	LDN (S), WAL, WES	0%
training?	>6:	13%	+2%	KSS	60%	4/16 regions	0%
	N/A:	17%	+5%	Thames Valley	38%	Northern Ireland	0%
Q4: How many peritoneal dialysis clinics/MDT	0:	27%	-8%	Wessex	60%	London (NW)	10%
meetings have you had the opportunity to attend	1-3:	35%	+7%	London (NW)	71%	North Western	13%
within your last 12 months of renal medicine training?	4-6:	9%	-4%	East Midlands	25%	KSS, LDN (NW), WES	0%
	>6:	13%	+1%	Northern Ireland	43%	LDN (S), NE, WES	0%
	N/A:	16%	+4%	Scotland	27%	Northern Ireland	0%
Q5: When undertaking a peritoneal dialysis clinic in				London (NC&E)	76%	Wessex	0%
the last 12 months of my renal post, I received	39%		-2%	London (NW)	60%	South Western	6%
constructive feedback from clinical supervisors.				Northern Ireland	57%	KSS	20%

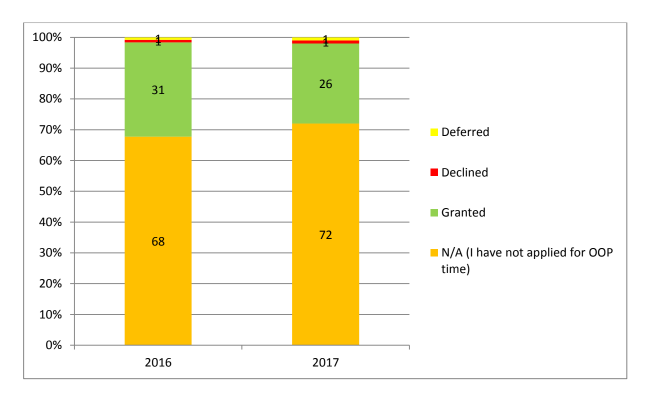


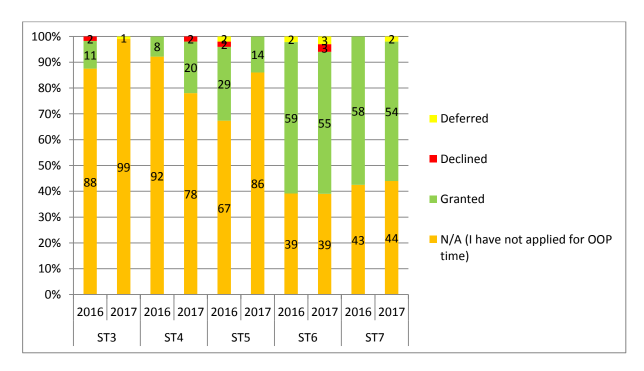
Quality Criteria	% trainees agreeing 2		2016/2017	Agreement Highest		Agreement Lowest	
		overall		ce			
Q6: How many patients undergoing 'maximal	0:	2%	-3%	Thames Valley	13%	11/16 regions	0%
conservative care' for end stage renal disease have	1-3:	18%	-3%	East Midlands	42%	KSS, SW, THA	0%
you had the opportunity to manage within your last	4-6:	20%	-1%	Wessex	60%	KSS	0%
12 months of renal training?	> 6:	44%	+4%	KSS	100%	Wessex	0%
	N/A:	15%	+3%	NE, THA	25%	KSS	0%
Q7: How many potential kidney donors have you	0:	51%	-4%	EMID, NW	67%	London (NW)	10%
personally evaluated (with or without supervision)	1-3:	22%	+1%	London (NC&E)	65%	KSS, NWN	0%
within your last 12 months of renal medicine training?	4-6:	3%	+0%	Northern Ireland	14%	11/16 regions	0%
	> 6:	5%	-2%	London (NW)	30%	8/16 regions	0%
	N/A:	18%	+4%	Thames Valley	38%	London (NC&E)	6%
Q8. How many potential renal transplant recipients	0:	24%	-5%	Wessex	80%	NI, LDN (NC&E)	0%
have you personally evaluated (with or without	1-5:	25%	+2%	South Western	44%	KSS, NIR, WES	0%
supervision) within your last 12 months of renal	6-10:	12%	+2%	Northern Ireland	29%	5/16 regions	0%
medicine training?	11-15:	4%	-4%	KSS	40%	10/16 regions	0%
	16-20:	3%	+0%	London (NC&E)	12%	10/16 regions	0%
	> 20:	14%	+1%	London (NW)	60%	THA, WES	0%
	N/A:	18%	+4%	Thames Valley	38%	KSS	0%
Q9. Within your last 12 months of renal medicine				East Midlands	75%	SW, THA	25%
training, have you had the opportunity to review the		4.40/	. 20/	KSS, WES	60%	London (NW)	30%
care of adolescent patients (with or without		44%	+3%				
supervision)?							



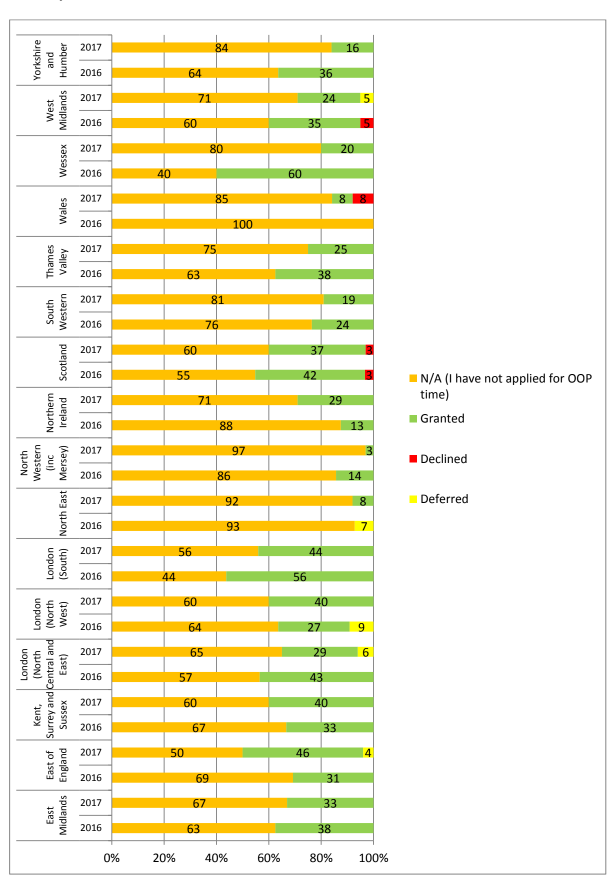
Q1. If you have applied for Out Of Programme (OOP) time from your renal medicine training, what was the outcome of your application? (This question was presented to trainees of the following grades: ST3, ST4, ST5, ST6, ST7) 2016: n=242, 2017: n=249

All results





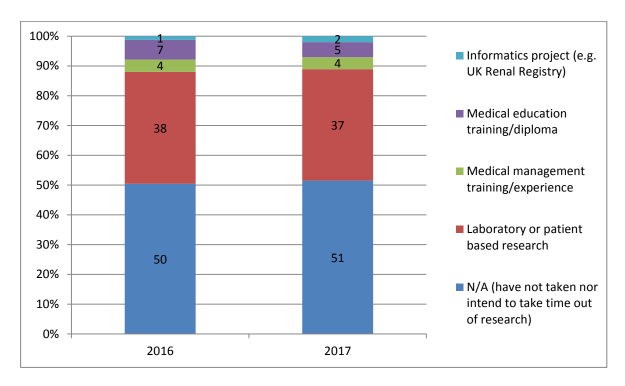


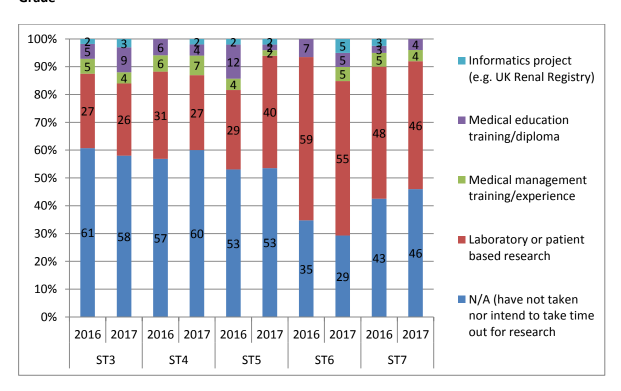




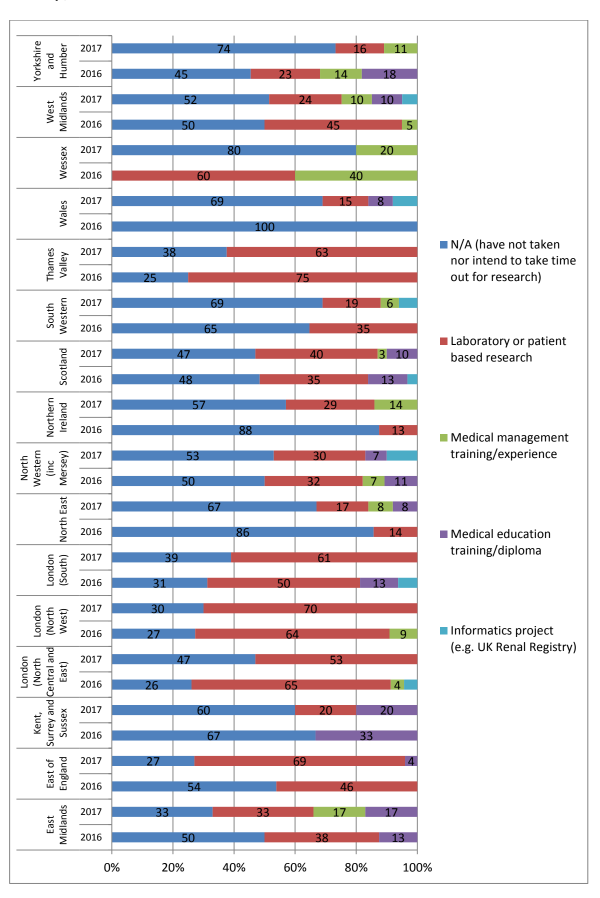
Q2. If you have taken OOP time to undertake research or intend to in the future, which of the following best describes the main focus of this? (This question was presented to trainees of the following grades: ST3, ST4, ST5, ST6, ST7) 2016: n=242, 2017: n-249

All results





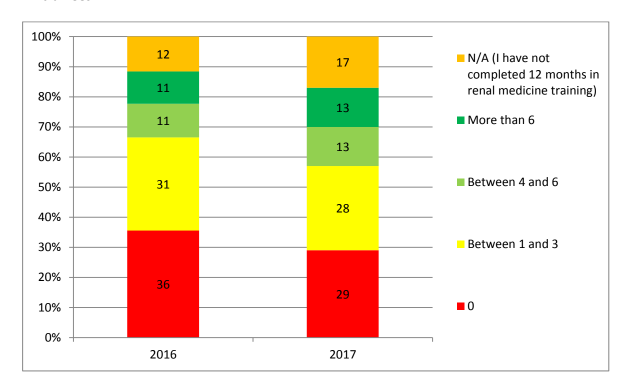


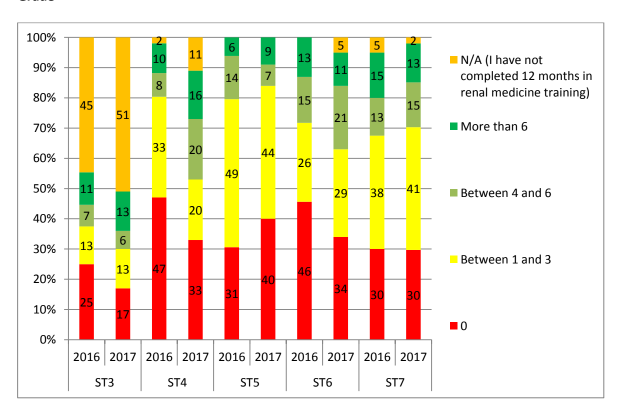




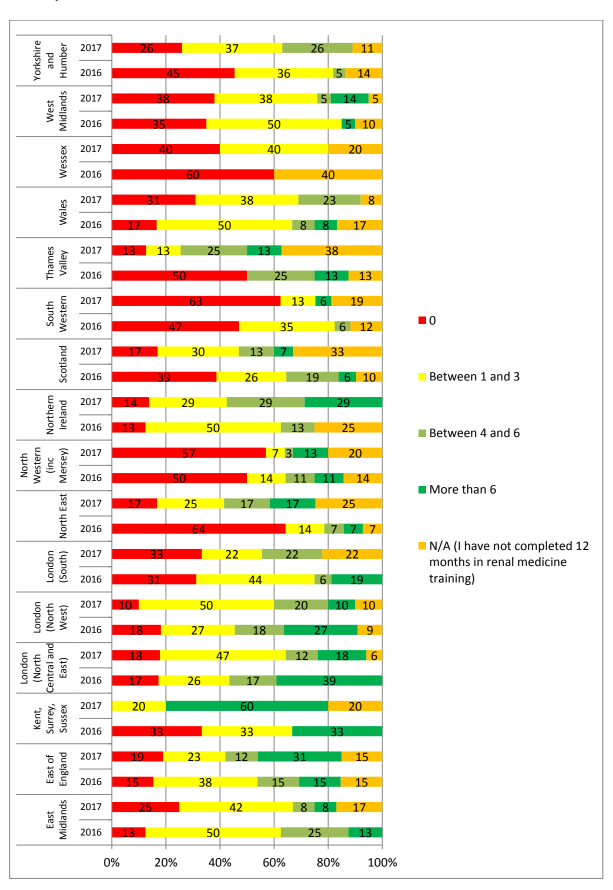
Q.3. How many haemodialysis multidisciplinary team (MDT) meetings have you had the opportunity to attend within your last 12 months of renal medicine training? (This question was presented to trainees of the following grades: ST3, ST4, ST5, ST6, ST7) 2016: n=242, 2017: n=249

All trainees





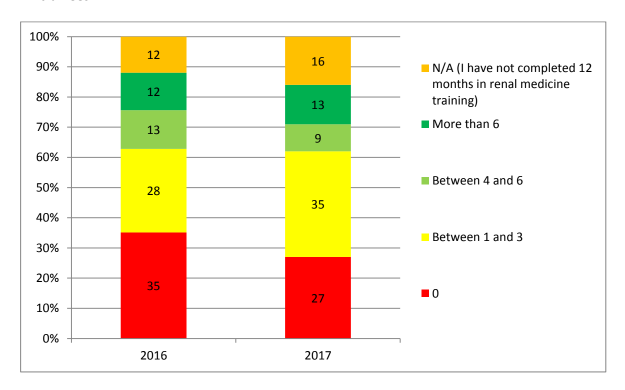


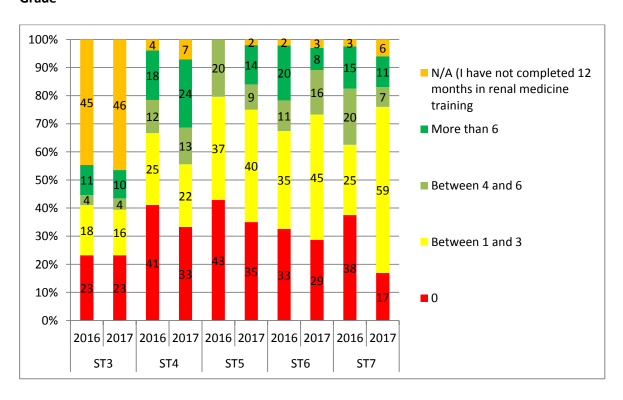




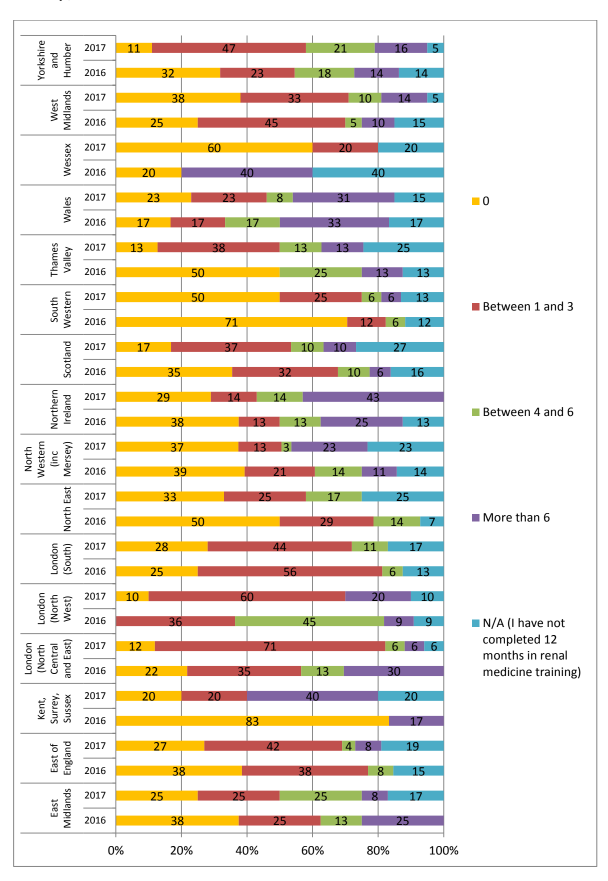
Q4. How many peritoneal dialysis clinics/MDT meetings have you had the opportunity to attend within your last 12 months of renal medicine training? (This question was presented to trainees of the following grades: ST3, ST4, ST5, ST6, ST7) 2016: n=242, 2017: n=249

All trainees





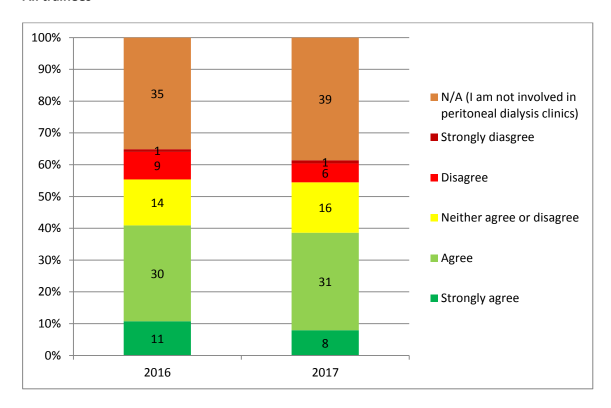


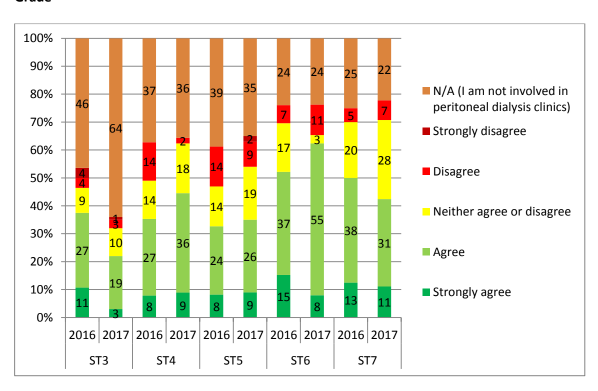




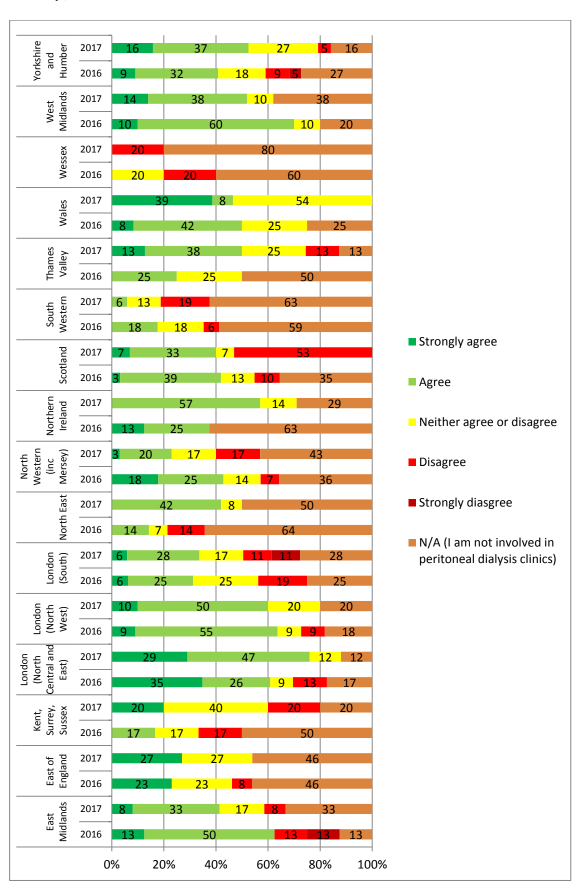
Q5. To what extent do you agree or disagree with the following statement? When undertaking a peritoneal dialysis clinic in the last 12 months of my renal post, I received constructive feedback from clinical supervisors. (This question was presented to trainees of the following grades: ST3, ST4, ST5, ST6, ST7) 2016: n=242, 2017: n=249

All trainees



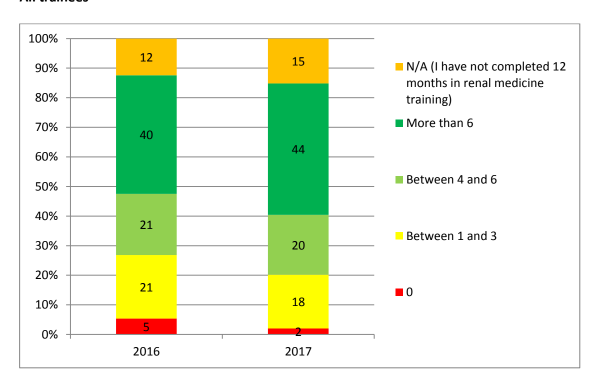


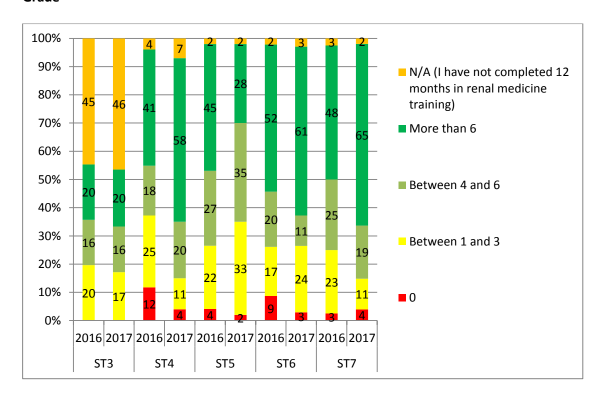




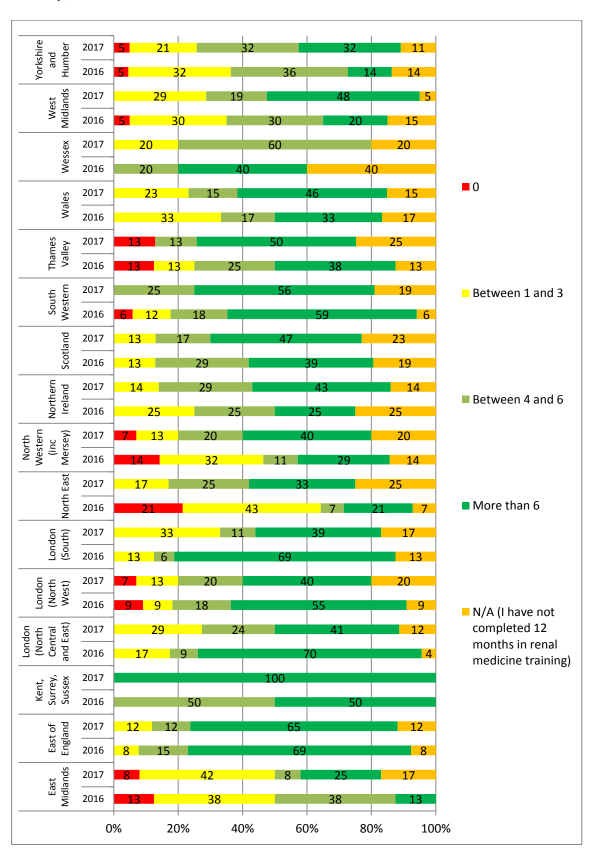
Q6. How many patients undergoing 'maximal conservative care' for end stage renal disease have you had the opportunity to manage within your last 12 months of renal training? (This question was presented to trainees of the following grades: ST3, ST4, ST5, ST6, ST7) 2016: n=242, 2017: n=249

All trainees





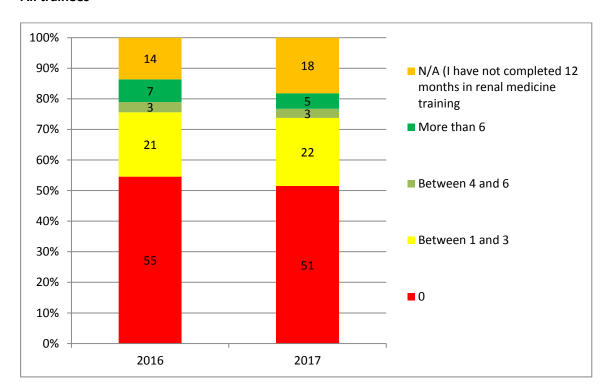


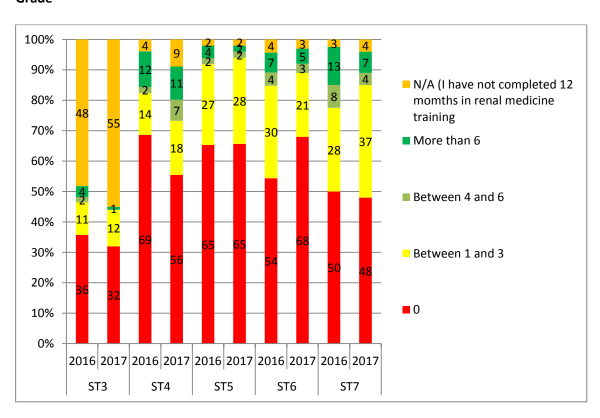




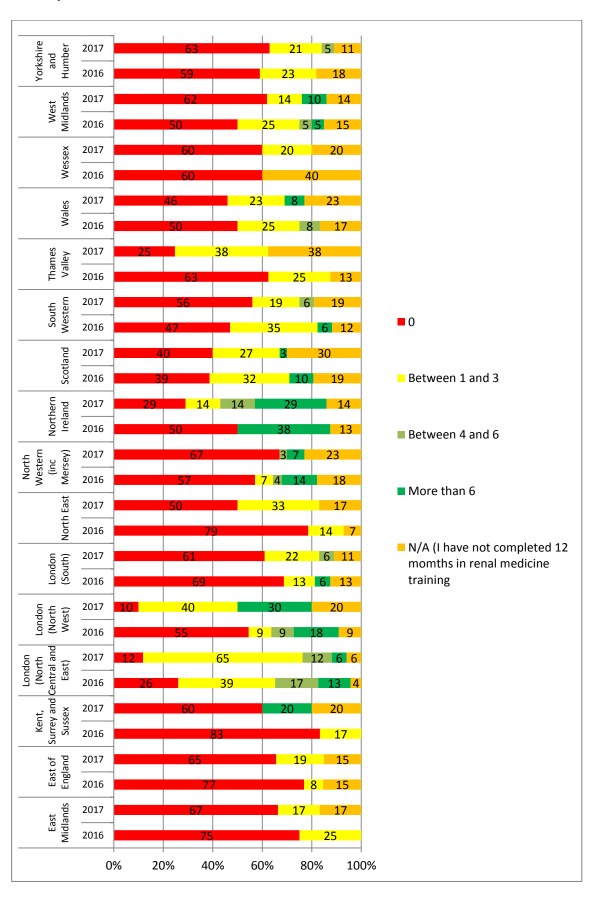
Q7. How many potential kidney donors have you personally evaluated (with or without supervision) within your last 12 months of renal medicine training? (This question was presented to trainees of the following grades: ST3, ST4, ST5, ST6, ST7) 2016: n=242, 2017: n=249

All trainees





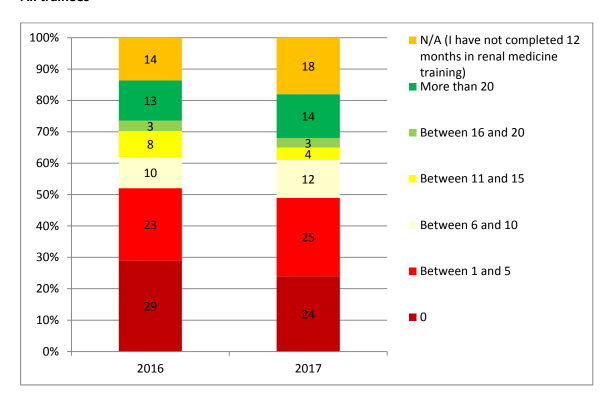


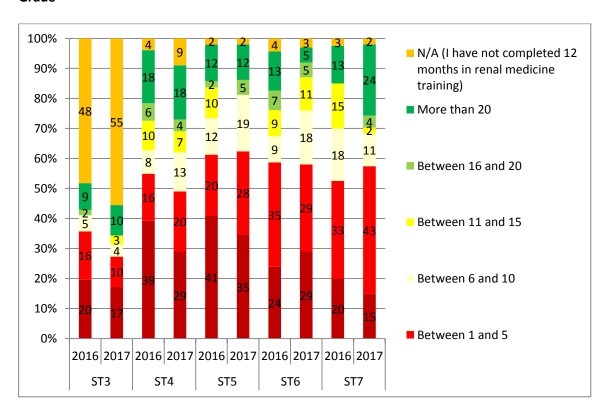




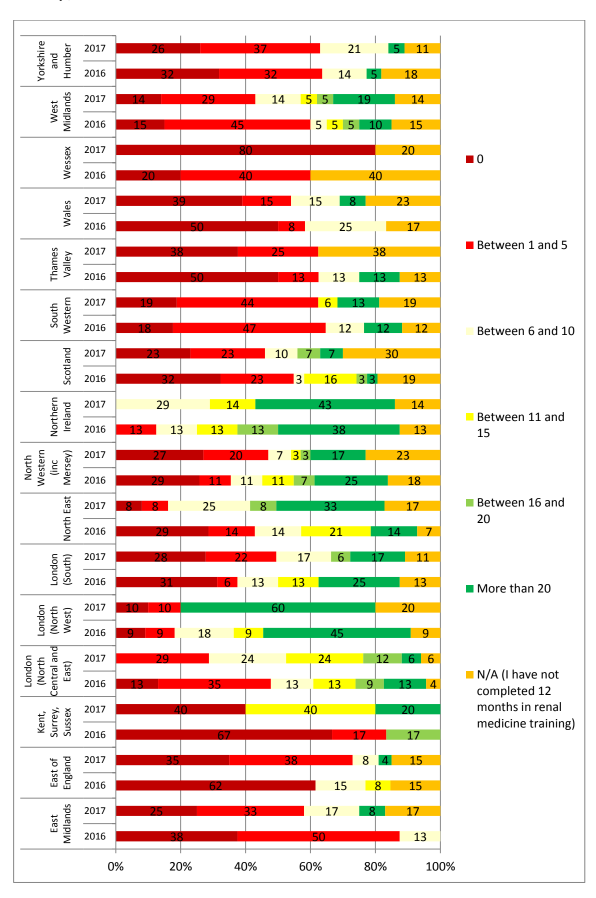
Q8. How many potential renal transplant recipients have you personally evaluated (with or without supervision) within your last 12 months of renal medicine training? (This question was presented to trainees of the following grades: ST3, ST4, ST5, ST6, ST7) 2016: n=242, 2017 n=249

All trainees











Q9. Within your last 12 months of renal medicine training, have you had the opportunity to review the care of adolescent patients (with or without supervision)? (This question was presented to trainees of the following grades: ST3, ST4, ST5, ST6, ST7) 2016: n=242, 2017: n=249

All trainees

