

Medical Training Survey 2021

Medical Board of Australia and Ahpra

Report for Australasian College of Sport and Exercise Physicians









Contents		
03	Welcome	
04	Background	
05	Executive summary	
06	Profile of ACSEP trainees	
08	Training curriculum	
11	Orientation	
12	Assessment	
15	Clinical supervision	
18	Access to teaching	
24	Facilities	
25	Workplace environment and culture	
36	Patient safety	
37	Overall satisfaction	
38	Future career intentions	
42	Impacts of COVID-19	

Welcome

MEDICAL TRAINING IMPACTED BY COVID IN 2021

More than 21,000 trainees have spoken, and the 2021 Medical Training Survey (MTS) has given the rest of us a fantastic opportunity to listen.

A huge thanks to every doctor in training who made time to do the 2021 MTS, despite intense COVID-related pressures this year. The 55 per cent response rate has generated a solid evidence base and a robust national dataset that will continue to shape improvements to training.

The results show the impact of COVID-19 on training and give insights into the quality of training and the culture of medicine. While results are broadly consistent with previous years, there are small but statistically significant changes. Broadly, there is a lot going well in medical training and some important issues that require attention.

Through the 2021 MTS, we know that 100% of trainees have a supervisor, 94% received an orientation and 80% would recommend their current training position to other trainees.

All aspects of the quality of supervision have improved since last year and trainees report receiving more regular and more useful feedback, both formal and informal.

There were also some small but statistically significant downward variations in results. These may relate to the impact of the pandemic on the healthcare sector and warrant close monitoring in the years ahead.

Perhaps unsurprisingly, trainees from places hit hardest by the pandemic reported that their medical training overall had been impacted negatively, while trainees in states and territories less COVID-affected reported that the pandemic had a mixture of positive and negative impacts on training overall. Broadly, 41% of respondents indicated COVID-19 had negatively impacted their medical training this year.

Similar to 2020, survey participants continued to report greater competition with other doctors for training opportunities. This was greater for prevocational and unaccredited trainees with 56% strongly agreeing/agreeing that they had to compete with other doctors for training opportunities, compared to 36% of interns.

We note that 45% of trainees say they 'never/sometimes' got paid for un-rostered overtime, and 49% rated their workload as heavy/very heavy.

Again this year, trainees have called out workplace culture as a serious issue. In 2021, 35% of trainees reported that they had experienced and/or witnessed bullying, harassment and/or discrimination (including racism) in training, which is no improvement on the 2020 results,

where 34% of trainees reported experiencing and/or witnessing bullying, harassment and/or discrimination.

The most common groups responsible for the bullying, harassment and/or discrimination were senior medical staff (experienced=51%, witnessed=54%), nurses/midwifes (experienced=36%, witnessed=41%) and patients/carers/families (experienced=36%, witnessed=38%). 67% of trainees who experienced these behaviours did not report the incident and only 58% of trainees who reported it were satisfied with the follow-up.

Answers to a new question in 2021 show a clear link between unprofessional behaviours and medical training, with 38% of trainees who experienced bullying, discrimination or harassment reporting moderate or major impacts on their training.

Disturbingly, there is a significant and unacceptable difference in the incidence of these issues reported by Aboriginal and Torres Strait Islander doctors in training. Results show that 52% of Aboriginal and Torres Strait Islander trainees reported experiencing and/or witnessing bullying, harassment and or discrimination (compared with 35% of trainees nationally), and of those experiencing bullying, harassment and or discrimination, 49% reported a moderate or major impact on their training (compared with 38% nationally).

More Aboriginal and Torres Strait Islander trainees who experienced these unprofessional behaviours reported the issue (43% compared with 33% nationally). Racism in healthcare is never acceptable and we all have to do better.

As ever, a huge team effort underpins this result. We are grateful to each doctor in training who shared their story on social media to help boost participation rates. A big thank you to the agencies across the healthcare sector who backed and promoted the 2021 MTS, and to the members of the MTS Steering Committee and Advisory Group whose expertise and enthusiasm were invaluable.

Increasingly, agencies across the healthcare sector are using MTS results to improve medical training. All results are available online through the data dashboard published on the MedicalTrainingSurvey.gov.au website. Interrogate the results, tailor your own report, and apply this valuable data-set to continually drive improvement in medical training.



Dr Anne Tonkin Chair, Medical Board of Australia

Background

INTRODUCTION

The Medical Training Survey (MTS) is a national, profession-wide survey of doctors in training in Australia. It is a confidential way to get national, comparative, profession-wide data to strengthen medical training in Australia. The MTS is conducted annually with doctors in training, with 2021 representing the third wave of data collection.

The objectives of the survey are to:

promote better understanding of the quality of medical training in Australia

- identify how best to improve medical training in Australia, and
- identify and help deal with potential issues in medical training that could impact on patient safety, including environment and culture, unacceptable behaviours and poor supervision.

The Australian Health Practitioner Regulation Agency (Ahpra), on behalf of the Medical Board of Australia (the Board), commissioned EY Sweeney to undertake data collection and report on results for the MTS.

METHOD

Data collection for the MTS involved receiving responses to an online survey from n=21,604 doctors in training, with n=20,671 responses eligible for analysis (i.e. currently training in Australia) between 22 July and 8 October 2021.



39,199 doctors in training invited to the survey in 2021



55.1% responded to the survey



respondents were

training with ACSEP

Different versions of the survey were used to reflect the particular training environment of doctors who are at different stages in their training. Doctors in training answered questions about their experiences in their workplace. This could be the doctor in training's current setting, workplace, placement or rotation, or might be a previous setting, if they have only been practising or training in their current setting for less than two weeks.

For this report, results for ACSEP are presented at an overall level. To explore results within ACSEP further, please visit <u>medicaltrainingsurvey.gov.au/results</u>.

INTERPRETING THIS REPORT

This report provides key results based on n = 33 doctors in training at the Australasian College of Sport and Exercise Physicians (ACSEP) compared against national results (n = 20,671 of all eligible doctors in training (i.e. currently training in Australia).

Bases exclude 'not applicable' responses or where the respondent skipped the question. Data in this report are unweighted. Labels on stacked charts are hidden for results 3% or less. Results with base sizes of less than n = 10 are suppressed.

Data percentages displayed throughout the report are rounded to the nearest whole number. As such, if there is an expectation for a given chart or table that all percentages stated should add to 100% or nets should equal to the sum of their parts, this may not happen due to rounding.

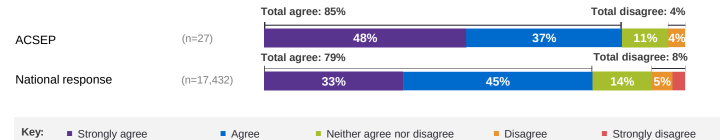
Executive summary

OVERALL SATISFACTION

I would recommend my current training position to other doctors



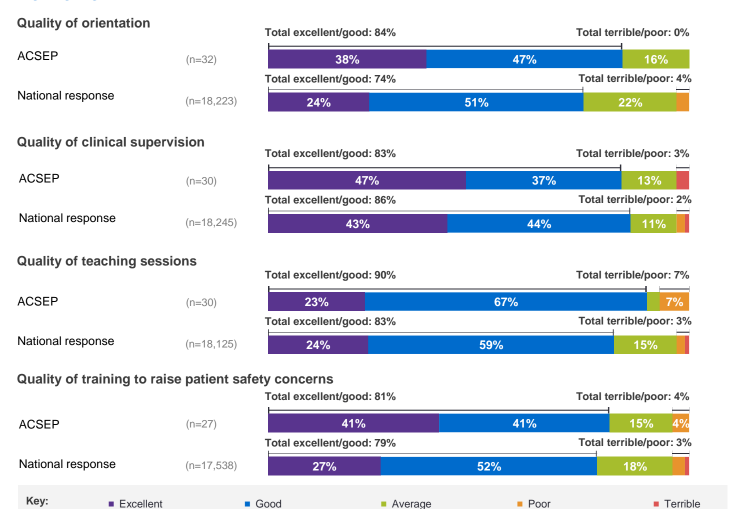
I would recommend my current workplace as a place to train



Base: Total sample

Q50. Thinking about your setting, to what extent do you agree or disagree with the following statements?

HIGHLIGHTS



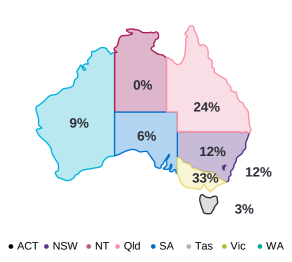
Base: Orientation received | Q27B. How would you rate the quality of your orientation?

Base: Have a supervisor | Q31. For your setting, how would you rate the quality of your clinical supervision / peer review?

Base: Total sample | Q39. Overall, how would you rate the quality of the teaching sessions? | Q48. In your setting, how would you rate the quality of your training on how to raise concerns about patient safety?

Profile of ACSEP trainees

TRAINING LOCATION



Total sample (ACSEP: n = 33) In which state or territory is your current Ω4. term/rotation/placement based?

TRAINING LOCATION **Facility**



Training at a hospital 3%



Not training at a hospital 97%

Region



Metropolitan area



Regional area



Rural area 3%

Do not wish to specify 0%

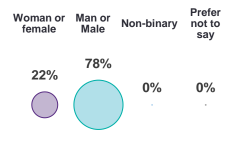
Base: Q5A.

Total sample (ACSEP: n = 33) Is your current position/term/ rotation/placement in a hospital? Base: Q6.

Total sample (ACSEP: n = 33) Is your current setting in a ...?

DEMOGRAPHICS

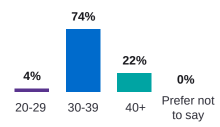
Do you identify as...



Total sample (ACSEP: n = 27) Q55. Do you identify as ...?

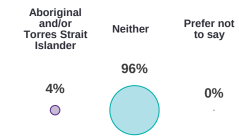
Are you employed:

Age in years



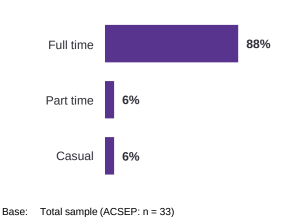
Base: Total sample (ACSEP: n = 27) Q56. What is your age?

Cultural background

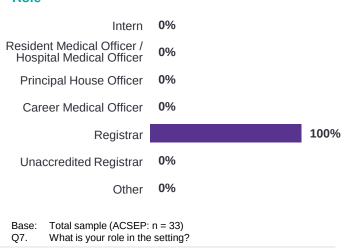


Base: Total sample (ACSEP: n = 27) Do you identify as an Australian Q57. Aboriginal and/or Torres Strait Islander person?

Employment



Role



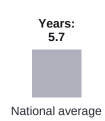
Q2.

Profile of ACSEP trainees

POSTGRADUATE YEAR

Postgraduate year average is





Base: Total sample (National: 2021 n = 20,397; ACSEP: 2021 n = 33)

Q1. What is your postgraduate year?

PRIMARY DEGREE



Base: Total sample (ACSEP: n = 27)

Q58a. Did you complete your primary medical degree in Australia or

New Zealand?

CURRENT ROTATION / TERM / POSITION

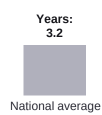


Base: Total sample (ACSEP: n = 33), fields with 10 or more responses shown. Note: fields marked with an * are subspecialties. Q9a. Which area are you currently practising in? | Q9b. If applicable, which subspecialty area are you practising in?

SPECIALIST TRAINEES

On average, specialist trainees with ACSEP have been in their training program for



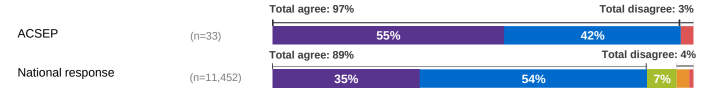


Base: Specialist trainees (National: 2021 n = 11,580; ACSEP: 2021 n = 33) Q15. How many years have you been in the College training program?

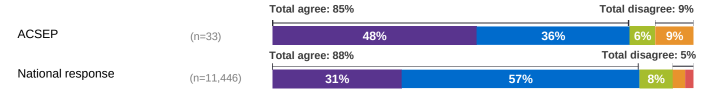
Training curriculum

TRAINING PROGRAM PROVIDED BY COLLEGE

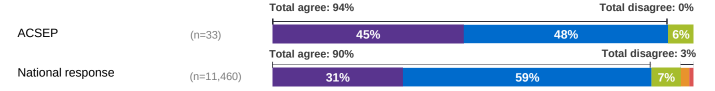
The College training program is relevant to my development

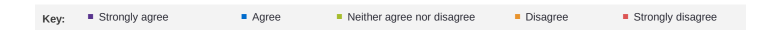


There are opportunities to meet the requirements of the training program in my current setting



I understand what I need to do to meet my training program requirements





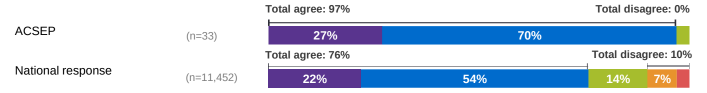
Base: Specialist trainees

Q21. Thinking about your Australasian College of Sport and Exercise Physicians training program, to what extent do you agree or disagree with each of the following statements?

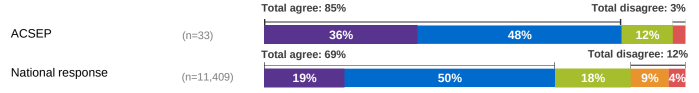
Training curriculum

COMMUNICATION WITH COLLEGE

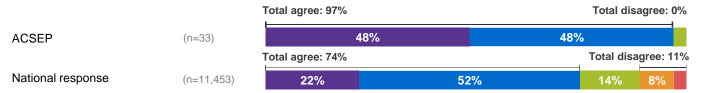
My College clearly communicates the requirements of my training program

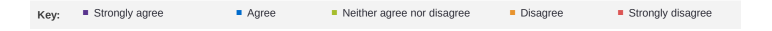


My College clearly communicates with me about changes to my training program and how they affect me



I know who to contact at the College about my training program





Base: Specialist trainees

Q22. Thinking about how Australasian College of Sport and Exercise Physicians communicates with you about your training program, to what extent do you agree or disagree with the following statements?

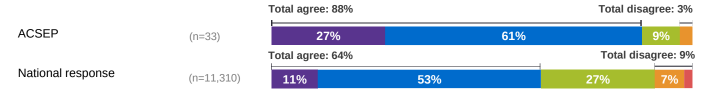
Training curriculum

ENGAGEMENT WITH COLLEGE

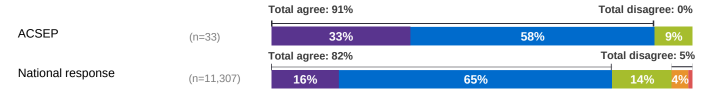
The College seeks my views on the training program



I am represented by doctors in training on the College's training and/or education committees



I am able to discuss the College training program with other doctors

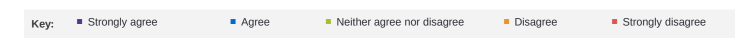


The College provides me with access to psychological and/or mental health support services



There are safe mechanisms for raising training/wellbeing concerns with the College





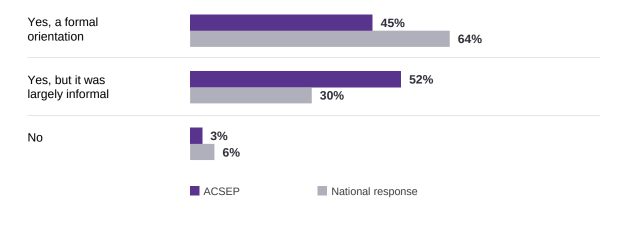
Base: Specialist trainees

Q25. Thinking about how Australasian College of Sport and Exercise Physicians engages with you, to what extent do you agree or disagree with the following statements?

Orientation

DID YOU RECEIVE AN ORIENTATION TO YOUR SETTING?

Doctors in training were asked questions about their experiences in their workplace. This could be the doctor in training's current setting, workplace, placement or rotation, or might be a previous setting, if they had only been practising or training in their current setting for less than two weeks.



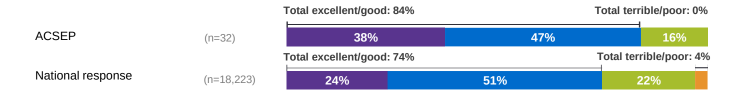
Base: Total sample (National: 2021 n = 19,447; ACSEP: 2021 n = 33)

Q27a. Did you receive an orientation to your setting?

HOW WOULD YOU RATE THE QUALITY OF YOUR ORIENTATION?

As shown in the chart above, 97% of ACSEP trainees had an orientation in their current setting (compared to the national response of 94%).

84% of ACSEP trainees rated the quality of the orientation as either 'excellent' or 'good', compared to the national response of 74%.



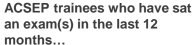


Base: Received an orientation

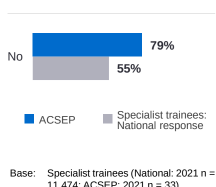
Q27b. How would you rate the quality of your orientation?

Assessment

COLLEGE EXAMS







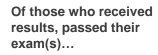
45%

Base: Specialist trainees (National: 2021 n : 11,474; ACSEP: 2021 n = 33)

Q23a. In the last 12 months, have you sat one or more exams from...?

Of those who sat an exam(s) receive their results...

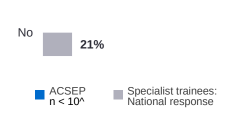






18%

 $n < 10^{4}$



Base: Sat an exam (National: 2021 n = 5,119; ACSEP: 2021 n = < 10)

Q23b. Have you received the results of your most recent exam from...?

^ not shown due to insufficient sample size.

Base: Received results (National: 2021 n = 3,833; ACSEP: 2021 n = < 10)

Specialist trainees:

National response

Q23c. Did you pass the exam for...?

^ not shown due to insufficient sample size.

The exam(s) reflected the college training curriculum



Specialist trainees: National response (n=5,038)



No

The information the college provided about the exam(s) was accurate and appropriate



ACSEP (n < 10)^

Specialist trainees:
National response (n=5,045)

16%

54%

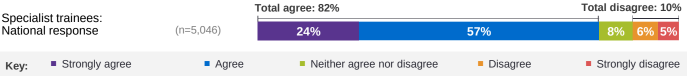
16%

9%

5%

The exam(s) ran smoothly on the day





Base: Specialist trainees who sat an exam

Q24. Thinking about all your Australasian College of Sport and Exercise Physicians exam(s) not just the most recent, to what extent do you agree or disagree with the following statements?

^ not shown due to insufficient sample size.

Assessment

COLLEGE EXAMS (continued)

The exam(s) were conducted fairly

ACSEP $(n < 10)^{\wedge}$

Specialist trainees:
National response

Total agree: 76%

21%

Total disagree: 11%

55%

13%

7%

4%

I received useful feedback about my performance in the exam(s)



Specialist trainees:
National response

(n=4,464)

Total agree: 34%

Total disagree: 42%

8%

26%

23%

21%

The feedback is timely

ACSEP (n < 10)^

Specialist trainees:
National response

(n=4,406)

Total agree: 39%

Total disagree: 39%

22%

21%

18%

I received support from my College when needed

ACSEP (n < 10)^

Specialist trainees:
National response

Total agree: 44%

Total disagree: 23%

10%

34%

33%

13%

11%



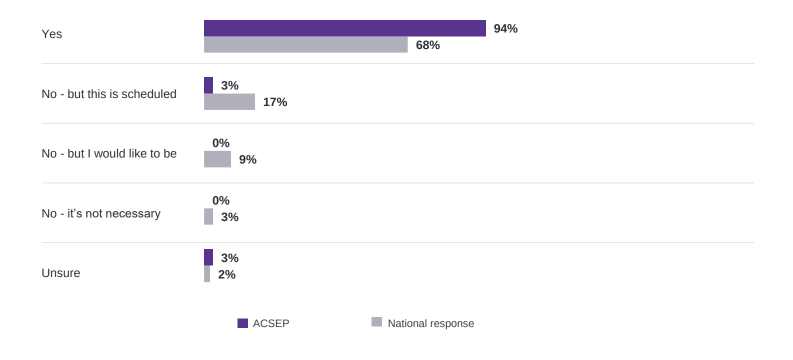
Base: Specialist trainees who sat an exam

Q24. Thinking about all your Australasian College of Sport and Exercise Physicians exam(s) not just the most recent, to what extent do you agree or disagree with the following statements?

^ not shown due to insufficient sample size.

Assessment

HAS YOUR PERFORMANCE BEEN ASSESSED IN YOUR SETTING?

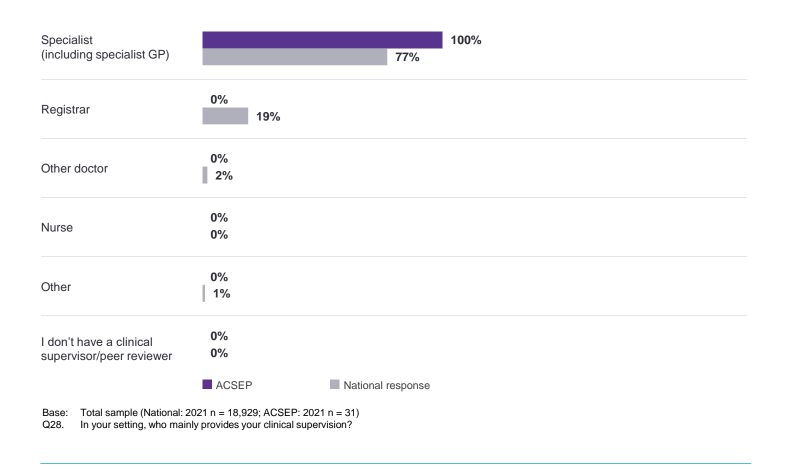


se: Prevocational and unaccredited trainees, specialist trainees and IMGs (National: 2021 n = 17,630; ACSEP: 2021 n = 31)

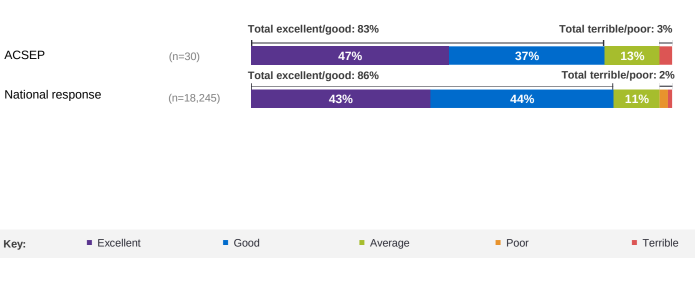
Q32. Has your performance been assessed in your setting?

Clinical supervision

WHO MAINLY PROVIDES YOUR CLINICAL SUPERVISION?



HOW WOULD YOU RATE THE QUALITY OF YOUR SUPERVISION?



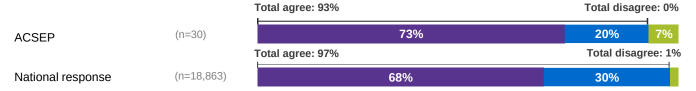
Base: Received supervision

Q31. For your setting, how would you rate the quality of your clinical supervision?

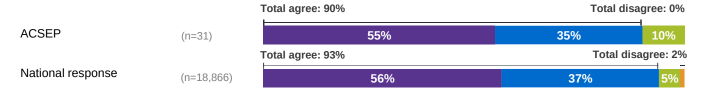
Clinical supervision

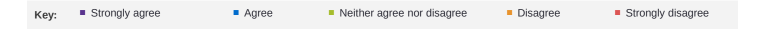
IF CLINICAL SUPERVISOR(S) ARE NOT AVAILABLE...

I am able to contact other senior medical staff IN HOURS if I am concerned about a patient



I am able to contact other senior medical staff AFTER HOURS if I am concerned about a patient





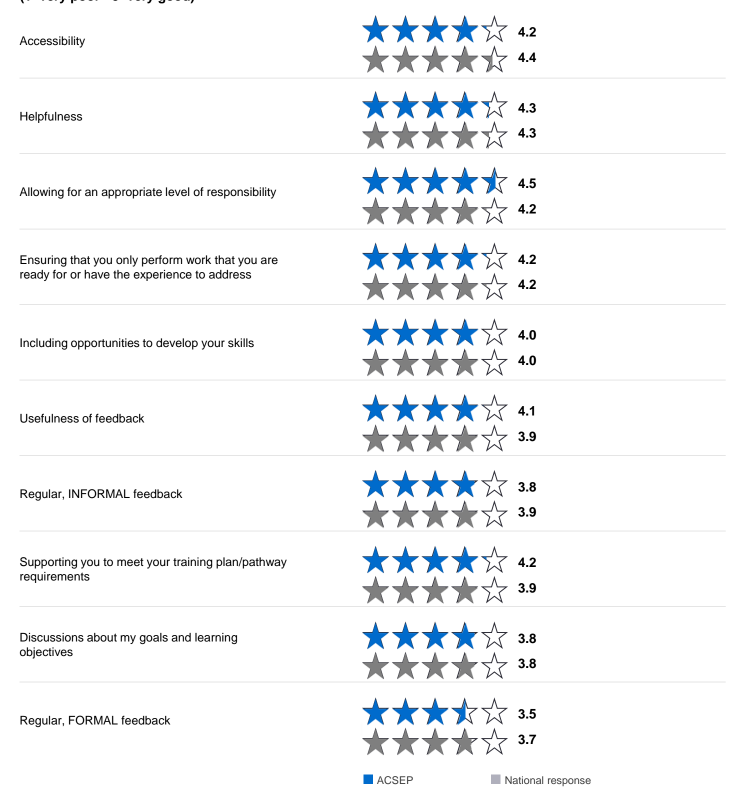
Base: Total sample

Q29. To what extent do you agree or disagree with the following statements?

Clinical supervision

HOW WOULD YOU RATE THE QUALITY OF YOUR OVERALL CLINICAL SUPERVISION FOR:

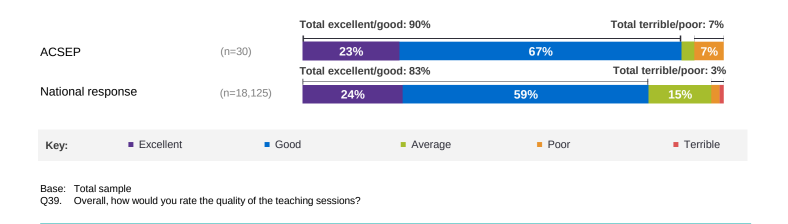
Average out of 5 (1=very poor - 5=very good)



Base: Have a supervisor (National: 2021 max n = 18,108; ACSEP: 2021 max n = 30)

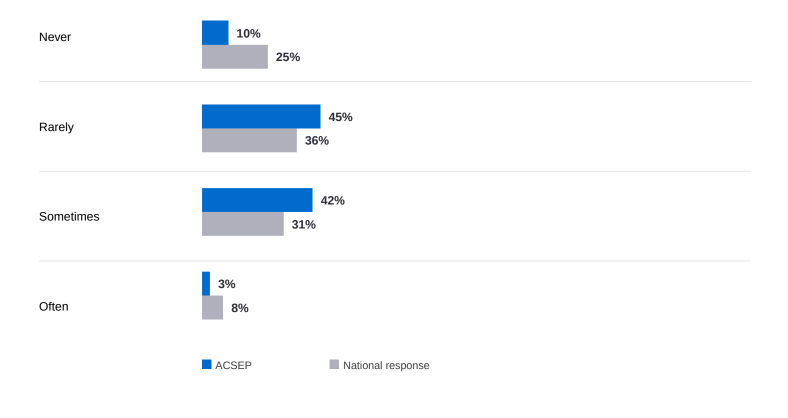
Q30. In your setting, how would you rate the quality of your overall clinical supervision for...?

OVERALL, HOW WOULD YOU RATE THE QUALITY OF THE TEACHING SESSIONS?



TRAINING AND OTHER JOB RESPONSIBILITIES

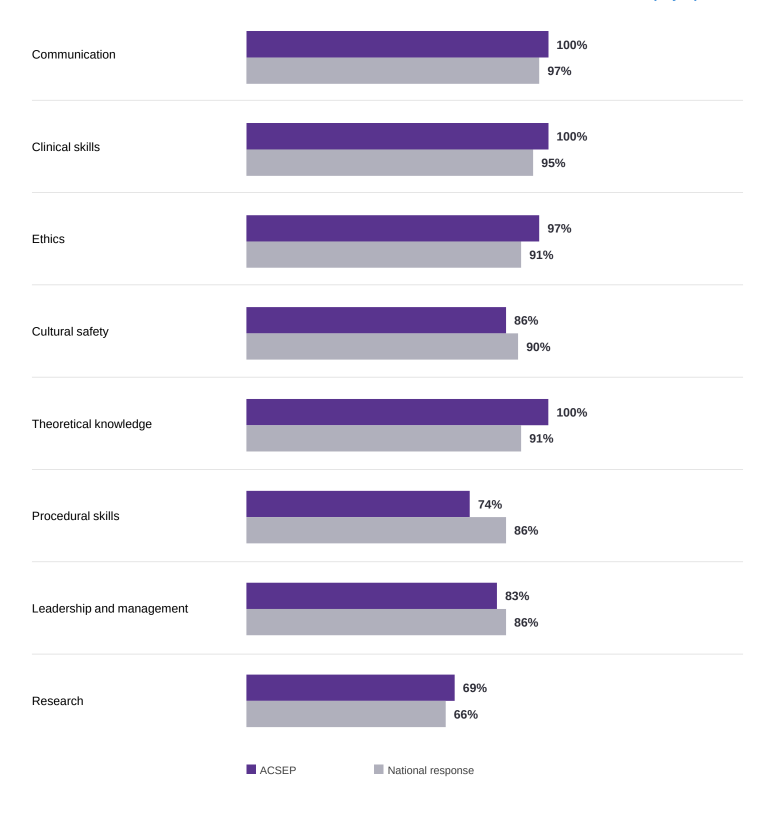
How regularly job responsibilities are preventing doctors in training from meeting training requirements



Base: Total sample (National: 2021 n = 18,333; ACSEP: 2021 n = 31)

Q36. Which of the following statements best describes the interaction between your training requirements and the responsibilities of your job? My job responsibilities...

DO YOU HAVE SUFFICIENT OPPORTUNITIES TO DEVELOP YOUR KNOWLEDGE AND SKILLS IN: (% yes)

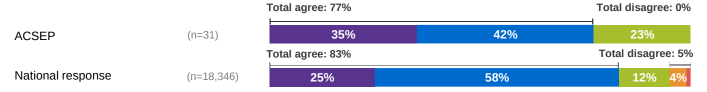


Base: Total sample (National: 2021 max n = 18,432; ACSEP: 2021 max n = 31)

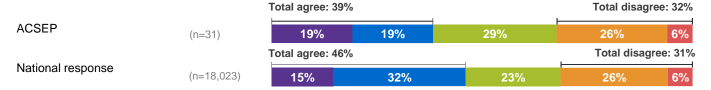
Q35. Thinking about the development of your knowledge and skills, in your setting, do you have sufficient opportunities to develop your...?

DEVELOPMENT OF CLINICAL AND PRACTICAL SKILLS

I can access the training opportunities available to me

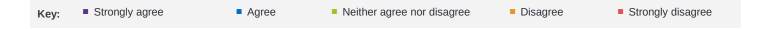


I have to compete with other doctors for access to opportunities



I have to compete with other health professionals for access to opportunities



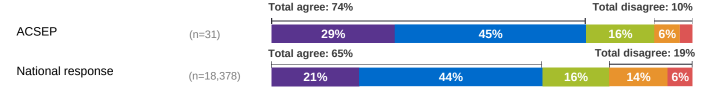


Base: Total sample

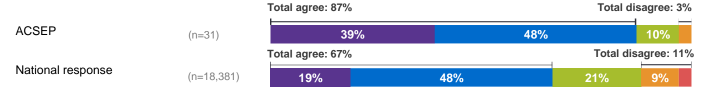
Q33. Thinking about the development of your skills, to what extent do you agree or disagree with the following statements?

ACCESS TO TEACHING AND RESEARCH

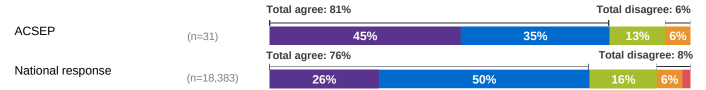
I have access to protected study time/leave



I am able to attend conferences, courses and/or external education events

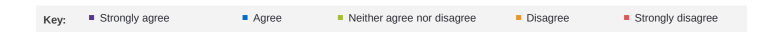


My employer supports me to attend formal and informal teaching sessions



I am able participate in research activities





Base: Total sample

Q34. Thinking about access to teaching and research in your setting, to what extent do you agree or disagree with the following statements?

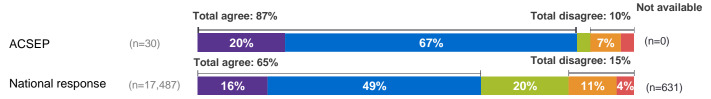
THE FOLLOWING EDUCATIONAL ACTIVITIES HAVE BEEN USEFUL IN YOUR DEVELOPMENT AS A DOCTOR

ACSEP trainees were asked their level of agreement on whether the educational activity had been useful in their development as a doctor. Of the educational activities available, formal education program (93%), online modules (formal and/or informal) (87%) and teaching in the course of patient care (bedside teaching) (80%) were rated the most useful.

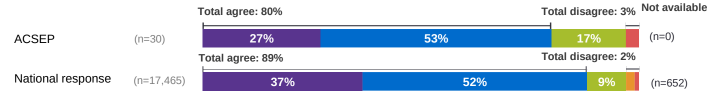
Formal education program[^]



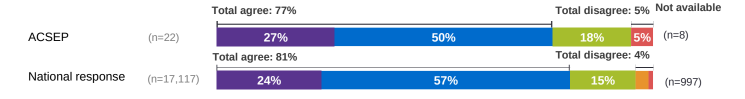
Online modules (formal and/or informal)

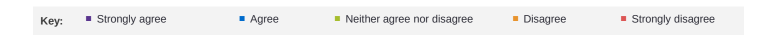


Teaching in the course of patient care (bedside teaching)



Team or unit based activities



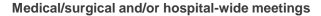


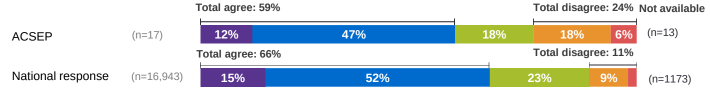
Base: Total sample excluding not available (shown separately)

^Note: This question was not shown to Interns.

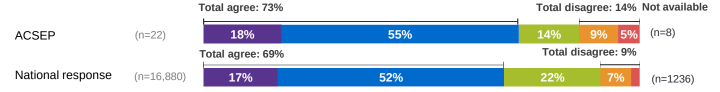
Q38. To what extent do you agree or disagree that the following educational activities have been useful in your development as a doctor?

THE FOLLOWING EDUCATIONAL ACTIVITIES HAVE BEEN USEFUL IN YOUR DEVELOPMENT AS A DOCTOR (continued)

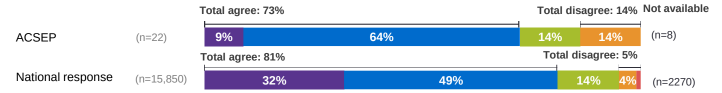




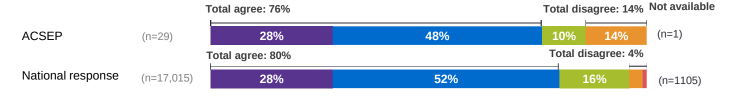
Multidisciplinary meetings

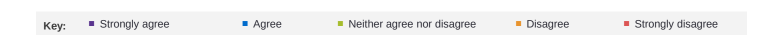


Simulation teaching



Access to mentoring





Base: Total sample excluding not available (shown separately)

Q38. To what extent do you agree or disagree that the following educational activities have been useful in your development as a doctor?

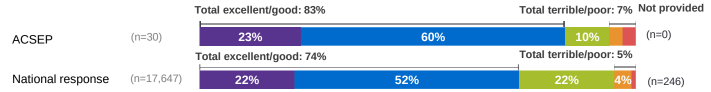
Facilities

HOW WOULD YOU RATE THE QUALITY OF THE FOLLOWING IN YOUR SETTING?

Reliable internet for training purposes



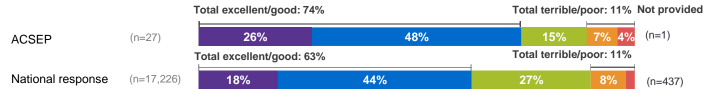
Educational resources



Working space, such as a desk and computer



Teaching spaces

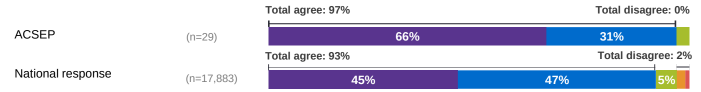




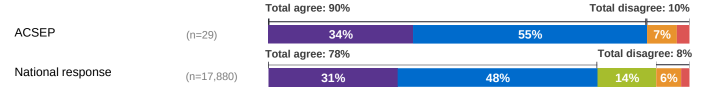
Base: Total sample excluding not provided (shown separately)
Q40. How would you rate the quality of the following in your setting?

CULTURE WITHIN THE TRAINEE'S SETTING

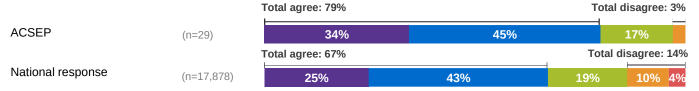




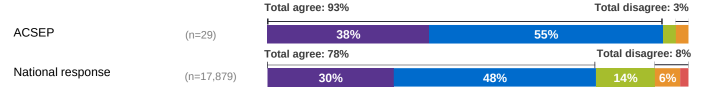
My workplace supports staff wellbeing



In practice, my workplace supports me to achieve a good work/life balance

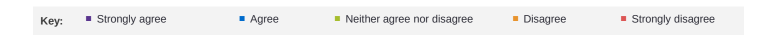


There is a positive culture at my workplace



I have a good work/life balance



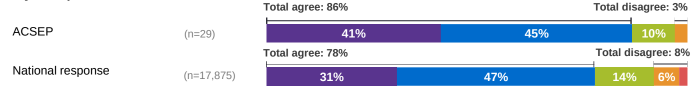


Base: Total sample

Q41. Thinking about the workplace environment and culture in your setting, to what extent do you agree or disagree with the following statements?

CULTURE WITHIN THE TRAINEE'S SETTING (continued)

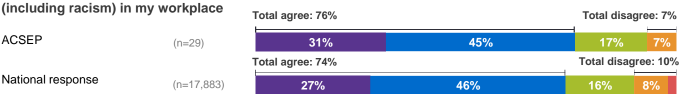
Bullying, harassment and discrimination (including racism) by anyone is not tolerated at my workplace



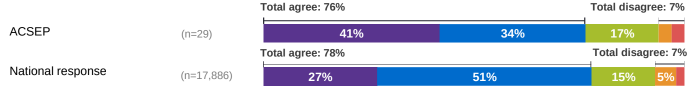
I know how to raise concerns/issues about bullying, harassment and discrimination

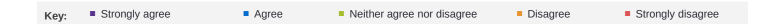


I am confident that I would raise concerns/issues about bullying, harassment and discrimination



I could access support from my workplace if I experienced stress or a traumatic event

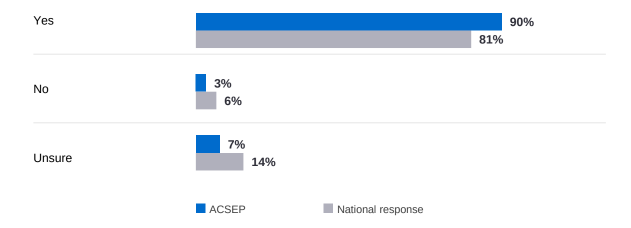




Base: Total sample

Q41. Thinking about the workplace environment and culture in your setting, to what extent do you agree or disagree with the following statements?

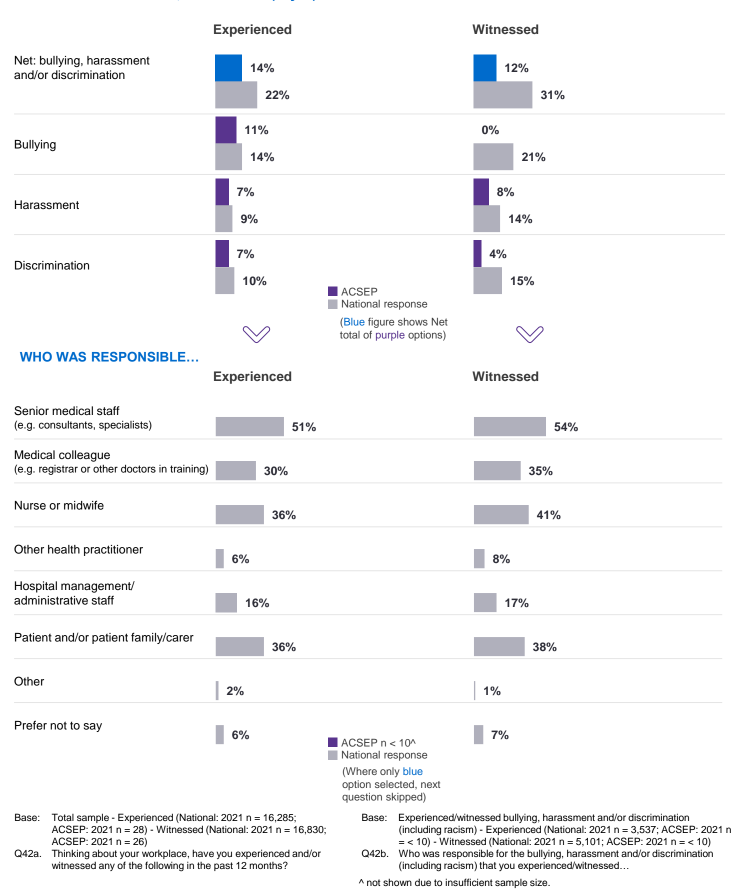
IF YOU NEEDED SUPPORT, DO YOU KNOW HOW TO ACCESS SUPPORT FOR YOUR HEALTH (INCLUDING FOR STRESS AND OTHER PSYCHOLOGICAL DISTRESS)?



Base: Total sample (National: 2021 n =17,752; ACSEP: 2021 n = 29)

Q43. If you needed support, do you know how to access support for your health (including for stress and other psychological distress)?

IN THE PAST 12 MONTHS, HAVE YOU... (% yes)



THE STAFF MEMBER OR COLLEAGUE RESPONSIBLE WAS...



THE STAFF MEMBER OR COLLEAGUE FROM MY TEAM OR DEPARTMENT WAS MY SUPERVISOR...



Base: Experienced/witnessed bullying, harassment and/or discrimination (including racism) from someone who was not a patient (National: 2021 n = 3,002; ACSEP: 2021 n = <10) - Witnessed (National: 2021 n = 4,310; ACSEP: 2021 n = <10)

Q42c. The person(s) responsible was...

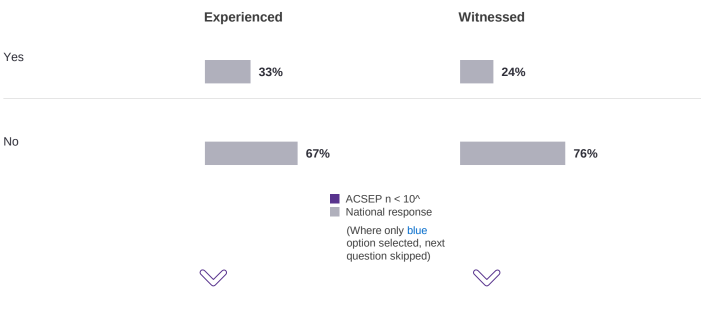
^ not shown due to insufficient sample size.

Base: Experienced/witnessed bullying, harassment and/or discrimination (including racism) from someone in their team or department (rebased to who was not a patient) (National: 2021 n = 2,078; ACSEP: 2021 n = < 10) - Witnessed (National: 2021 n = 2,762; ACSEP: 2021 n = < 10)

Q42d. Was the person(s) one of your supervisors?...

^ not shown due to insufficient sample size.

HAVE YOU REPORTED IT...



HAS THE REPORT BEEN FOLLOWED UP...



Base: Experienced bullying, harassment and/or discrimination (including racism) (National: 2021 n = 3,531; ACSEP: 2021 n = < 10) -

Witnessed (National: 2021 n = 5,079; ACSEP: 2021 n = < 10)

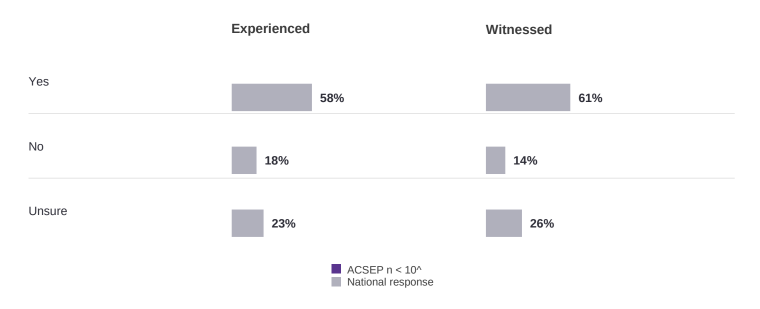
Q42e. Have you reported it?

2021 n = 1,215; ACSEP: 2021 n = < 10) Q42f. Has the report been followed up?

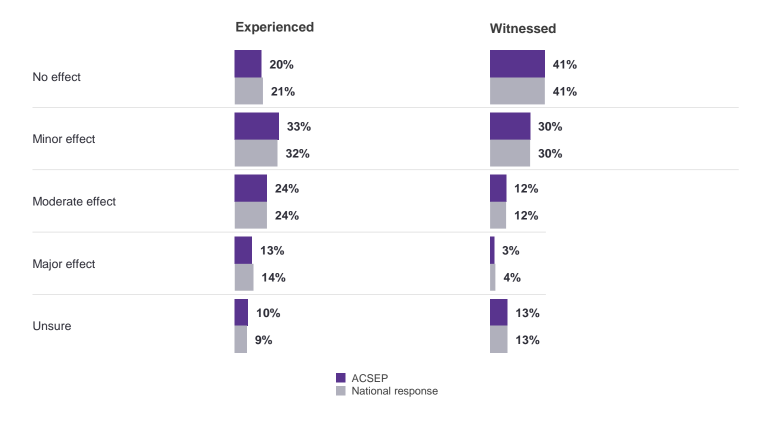
^ not shown due to insufficient sample size.

^ not shown due to insufficient sample size.

ARE YOU SATISFIED WITH HOW THIS REPORT WAS FOLLOWED UP...



HAS THIS INCIDENT ADVERSELY AFFECTED YOUR MEDICAL TRAINING...



Base: Reported bullying, harassment and/or discrimination (including racism) who reported the incident and followed it up (National: 2021 n = 553; ACSEP: 2021 n = < 10) - Witnessed (National: 2021 n = 533; ACSEP: 2021 n = < 10)

Experienced bullying, harassment and/or discrimination (including racism) (National: 2021 n = 3,532; ACSEP: 2021 n = < 10) - Witnessed (National: 2021 n = 5,079; ACSEP: 2021 n = < 10)

Q42h. How has the incident adversely affected your medical training?

Q42g. Are you satisfied with how the report was followed up?

[^] not shown due to insufficient sample size.

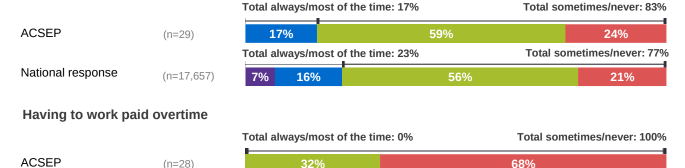
(n=28)

(n=17,652)

4%

HOW OFTEN DO THE FOLLOWING ADVERSELY AFFECT YOUR WELLBEING IN YOUR SETTING?





Total always/most of the time: 12%

46%

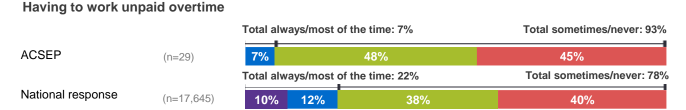
68%

Total sometimes/never: 88%

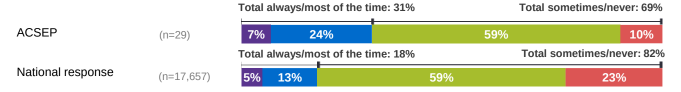
42%



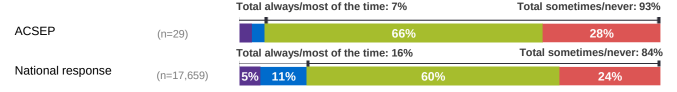
National response



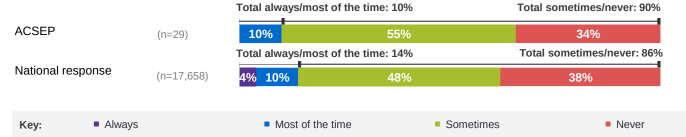
Dealing with patient expectations



Dealing with patients' families



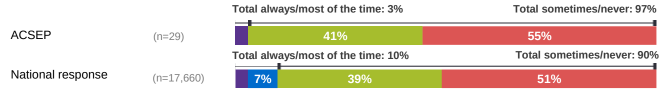
Expectations of supervisors



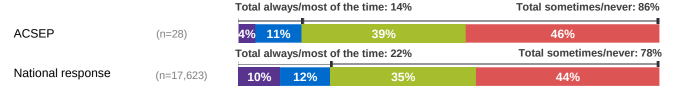
Q44. How often do the following adversely affect your wellbeing in your setting?

HOW OFTEN DO THE FOLLOWING ADVERSELY AFFECT YOUR WELLBEING IN YOUR SETTING? (continued)

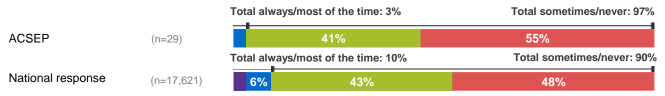




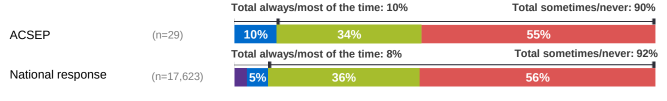
Having to relocate for work



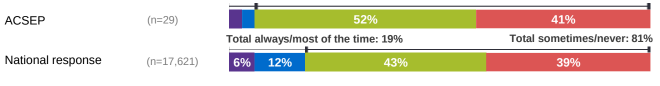
Being expected to do work that I don't feel confident doing



Limited access to senior clinicians



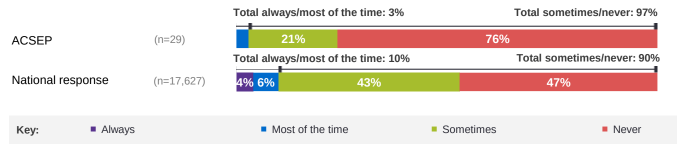
Lack of appreciation



Total always/most of the time: 7%

Total sometimes/never: 93%

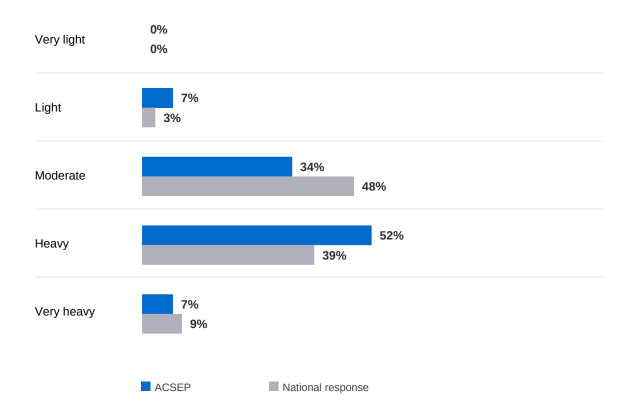
Workplace conflict



Base: Total sample

Q44. How often do the following adversely affect your wellbeing in your setting?

HOW WOULD YOU RATE YOUR WORKLOAD IN YOUR SETTING?



Base: Total sample (National: 2021 n = 17,623; ACSEP: 2021 n = 29)

Q45. How would you rate your workload in your setting?

ON AVERAGE IN THE PAST MONTH, HOW MANY HOURS PER WEEK HAVE YOU WORKED?

On average, ACSEP trainees worked 45.9 hours a week, compared to 45.5 hours a week for the national average.

For ACSEP trainees, 64% were working 40 hours a week or more, compared to the national response of 67%.

On average, ACSEP doctors in training worked...

On average, doctors in training nationally worked...

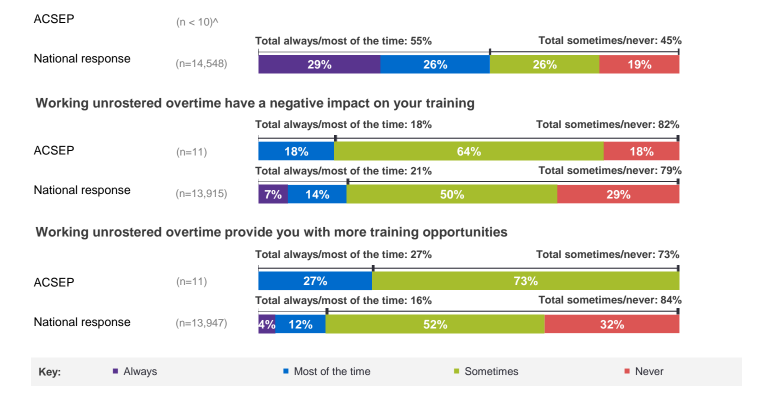


Base: Total sample (National: 2021 n = 17,585; ACSEP: 2021 n = 28)

Q46. On average in the past month, how many hours per week have you worked?

FOR ANY UNROSTERED OVERTIME YOU HAVE COMPLETED IN THE PAST, HOW OFTEN DID:

You get paid for the unrostered overtime



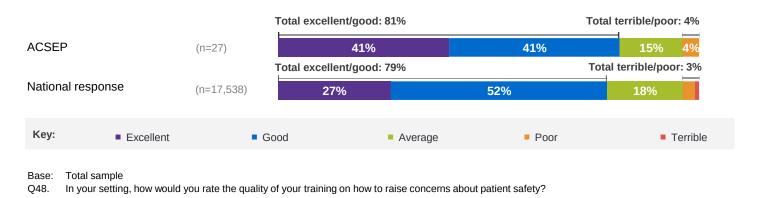
Base: Total sample

Q47. For any unrostered overtime you have completed in the past, how often did...?

^ not shown due to insufficient sample size.

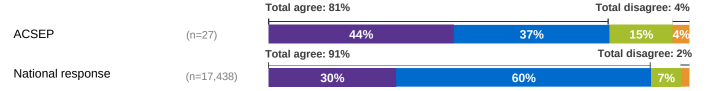
Patient safety

HOW WOULD YOU RATE THE QUALITY OF YOUR TRAINING ON HOW TO RAISE CONCERNS ABOUT PATIENT SAFETY?

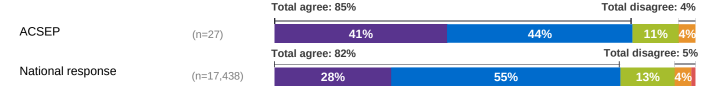


PATIENT CARE AND SAFETY IN THE WORKPLACE

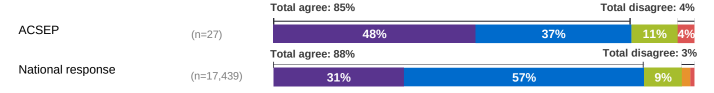
I know how to report concerns about patient care and safety



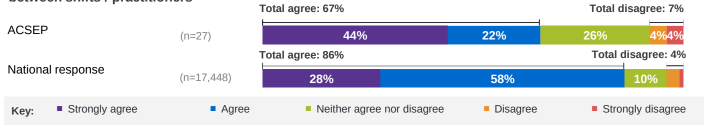
There is a culture of proactively dealing with concerns about patient care and safety



I am confident to raise concerns about patient care and safety



There are processes in place at my workplace to support the safe handover of patients between shifts / practitioners



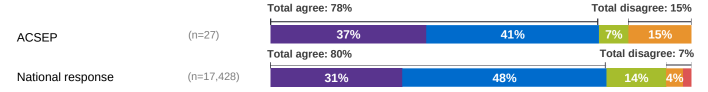
Base: Total sample

Q49. Thinking about patient care and safety in your setting, to what extent do you agree or disagree with the following statements?

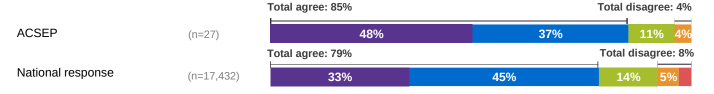
Overall satisfaction

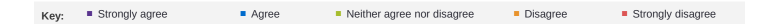
RECOMMEND TRAINING

I would recommend my current training position to other doctors



I would recommend my current workplace as a place to train



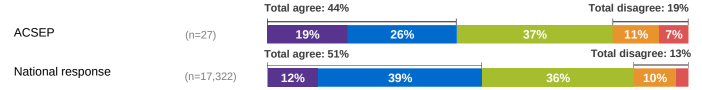


Base: Total sample

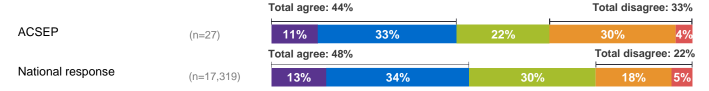
Q50. Thinking about your setting, to what extent do you agree or disagree with the following statements?

CAREER INTERESTS





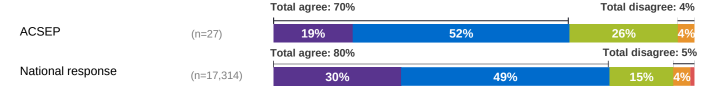
I am interested in rural practice



I am interested in getting involved in medical research

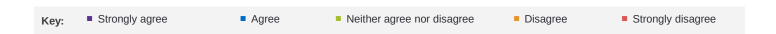


I am interested in getting involved in medical teaching



I am considering a future outside of medicine



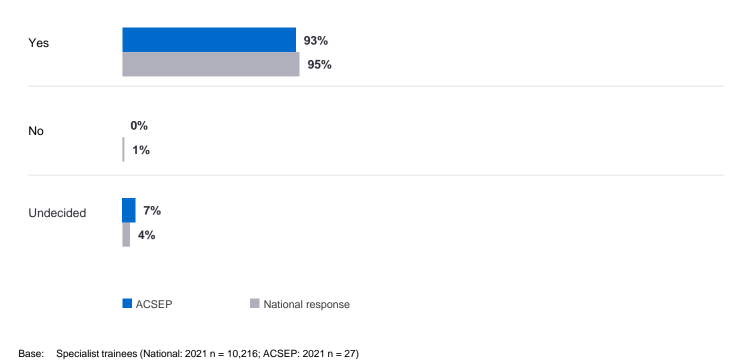


Base: Total sample

Q54. Thinking about your future career, to what extent do you agree or disagree with the following statements?

CONTINUATION OF SPECIALTY TRAINING PROGRAM

Overall, 93% of ACSEP trainees intended to continue with their specialty.



TRAINING PROGRAM COMPLETION

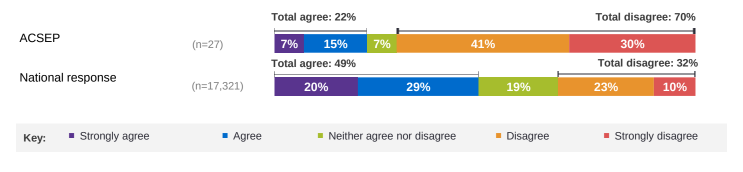
Q51a.

Do you intend to continue in your specialty training program?

I am concerned I will not successfully complete my training program to attain Fellowship / meet my pathway requirements / securing a place in my preferred College training program



I am concerned about whether I will be able to secure employment on completion of training



Base: Total sample

Q54. Thinking about your future career, to what extent do you agree or disagree with the following statements?

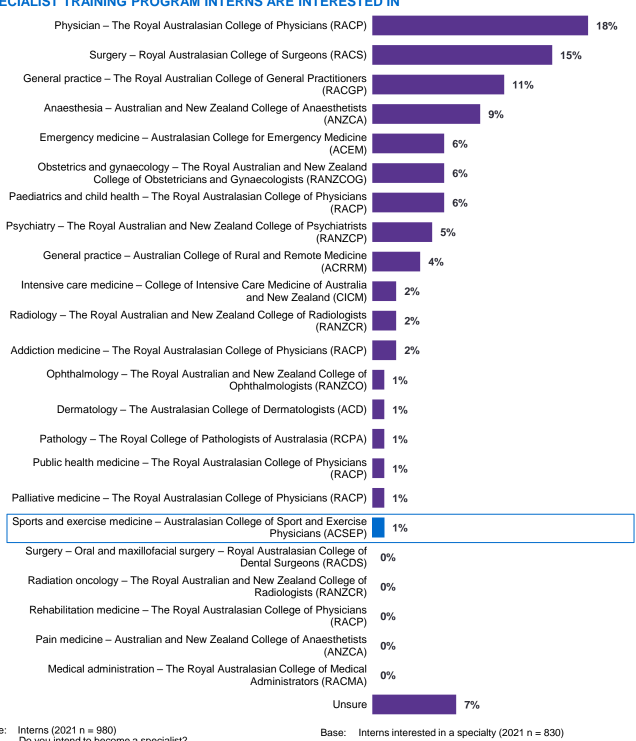
INTERNS - INTERESTED IN A SPECIALTY





85% of interns are intending to become a specialist. Of these, 1% are most interested in pursuing a sports and exercise medicine specialty from ACSEP.

SPECIALIST TRAINING PROGRAM INTERNS ARE INTERESTED IN



Base:

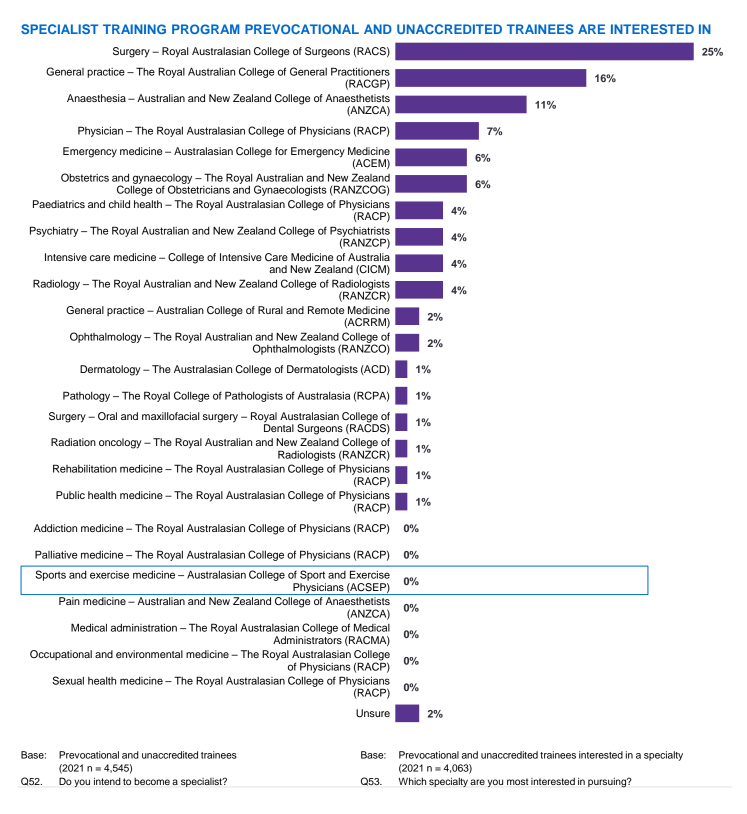
Do you intend to become a specialist?

Q53. Which specialty are you most interested in pursuing?

PREVOCATIONAL AND UNACCREDITED TRAINEES - INTERESTED IN A SPECIALTY



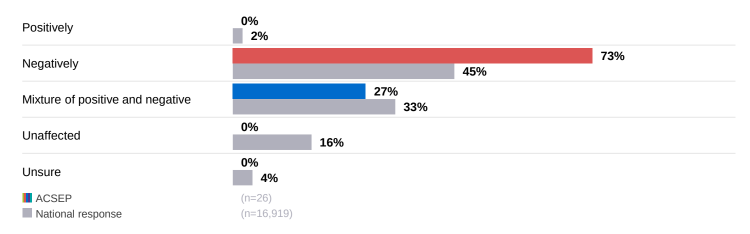
90% of prevocational and unaccredited trainees are intending to become a specialist. Of these, <1% are most interested in pursuing a sports and exercise medicine specialty with ACSEP.



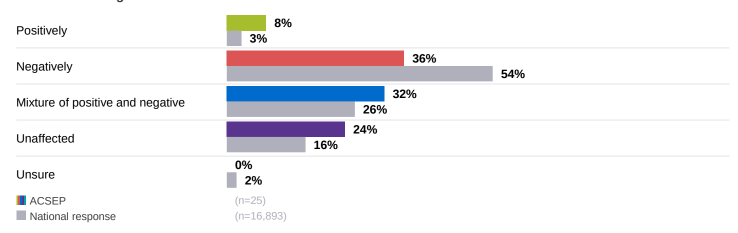
Impacts of COVID-19

COVID-19 HAS IMPACTED MY...

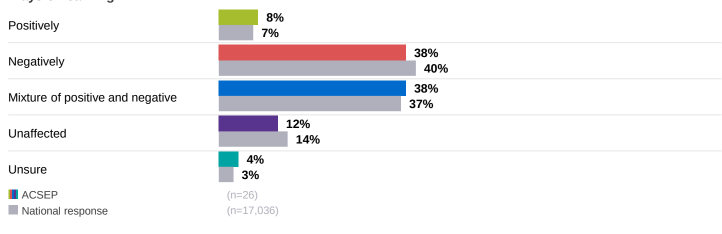
Training opportunities



Routine teaching



Ways of learning



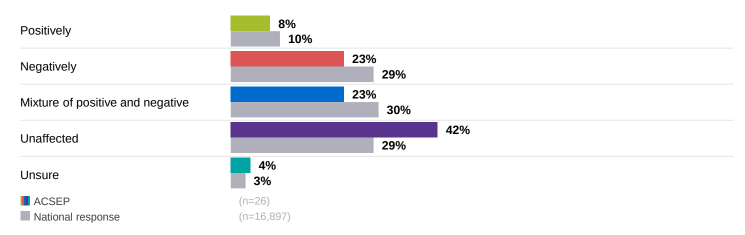
Base: Total sample

Q62. COVID-19 has impacted my...

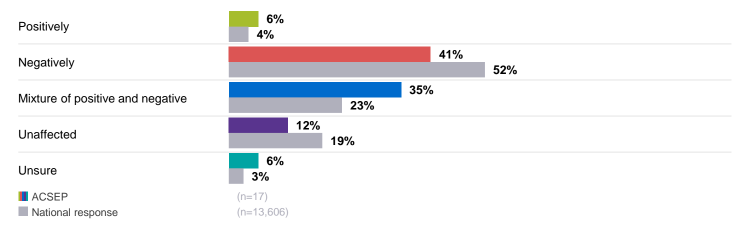
Impacts of COVID-19

COVID-19 HAS IMPACTED MY... (continued)

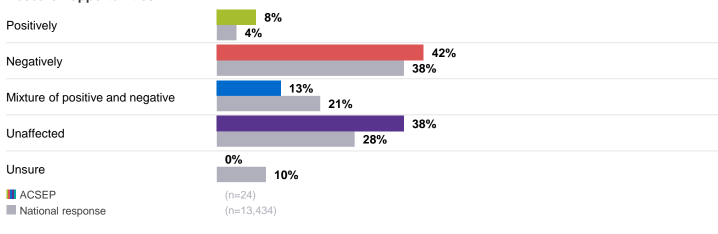
Access to learning resources



Exam(s) preparation



Research opportunities



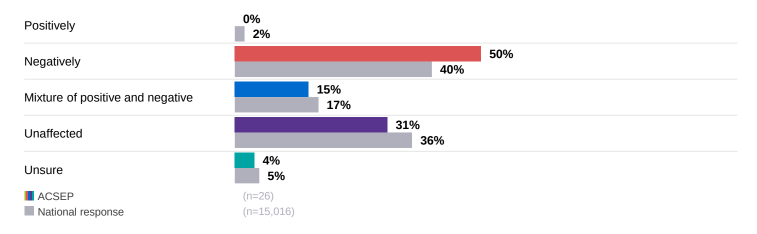
Base: Total sample

Q62. COVID-19 has impacted my...

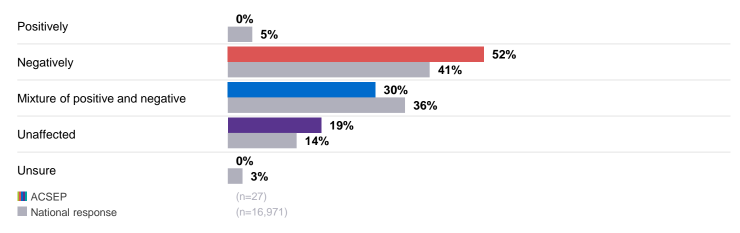
Impacts of COVID-19

COVID-19 HAS IMPACTED MY... (continued)

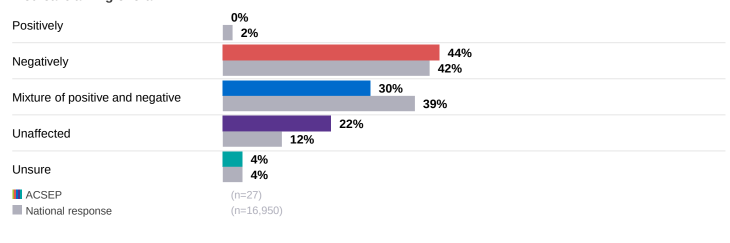
Progression (e.g. delayed entry, completion of training)



Workload



Medical training overall



Base: Total sample

Q62. COVID-19 has impacted my...

