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Sexual misconduct by health professionals in Australia, 2011–2016: a retrospective analysis of notifications to health regulators

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Sexual misconduct by health professionals in Australia, 2011–2016: a retrospective analysis of notifications to health regulators

Abstract

Objectives: To assess the numbers of notifications to health regulators alleging sexual misconduct by registered health practitioners in Australia, by health care profession.

Design, setting: Retrospective cohort study; analysis of Australian Health Practitioner Regulation Agency and NSW Health Professional Councils Authority data on notifications of sexual misconduct during 2011–2016.

Participants: All registered practitioners in 15 health professions.

Main outcome measures: Notification rates (per 10 000 practitioner-years) and adjusted rate ratios (aRRs) by age, sex, profession, medical specialty, and practice location.

Results: Regulators received 1507 sexual misconduct notifications for 1167 of 724 649 registered health practitioners (0.2%), including 208 practitioners (18%) who were the subjects of more than one report during 2011–2016; 381 notifications (25%) alleged sexual relationships, 1126 (75%) sexual harassment or assault. Notifications regarding sexual relationships were more frequent for psychiatrists (15.2 notifications per 10 000 practitioner-years), psychologists (5.0 per 10 000 practitioner-years), and general practitioners (6.4 per 10 000 practitioner-years); the rate was higher for regional/rural than metropolitan practitioners (aRR, 1.73; 95% CI, 1.31–2.30). Notifications of sexual harassment or assault more frequently named male than female practitioners (aRR, 37.1; 95% CI, 26.7–51.5). A larger proportion of notifications of sexual misconduct than of other forms of misconduct led to regulatory sanctions (242 of 709 closed cases [34%] v 5727 of 23 855 [24%]).

Conclusions: While notifications of sexual misconduct by health practitioners are rare, such misconduct has serious consequences for patients, practitioners, and the community. Further efforts are needed to prevent sexual misconduct in health care and to ensure thorough investigation of alleged misconduct.

Summary box

The known: Sexual misconduct by health practitioners is a profound breach of trust. Notifications to regulatory authorities about such misconduct are more frequent for psychiatrists, psychologists, and general practitioners than for other health care professionals.

The new: Notifications regarding sexual misconduct by health professionals were more frequent for men than women, for middle-aged than younger practitioners, for rural/regional than metropolitan practitioners, and in clinical specialities characterised by longer term one-to-one treatment relationships.

The implications: Notifications of sexual misconduct by health professionals are rare, but patients, health practitioners, and the public deserve focused efforts to prevent sexual misconduct and to ensure thorough investigation of allegations.

Health care is founded on trust. Patients are asked to disclose personal information and to undergo intimate examinations that would be unacceptable outside the patient–practitioner relationship. Sexual misconduct by health practitioners is a profound breach of this trust.^{1,2}

Despite the clear prohibition of sexual interactions between health practitioners and their patients,¹ such misconduct does occur.³ In one American study from the 1990s, almost one in ten male medical practitioners reported having had sexual contact with patients,⁴ and sexual misconduct is frequently an issue in medical disciplinary proceedings.⁵ However, the prevalence of sexual misconduct is unclear; studies based on surveys and interviews are limited by poor response rates and response bias. Medico-legal datasets capture only reported events, and sexual misconduct in general is often not reported because of the attached stigma, mistrust of official processes, and fear of repercussions.⁶

Overseas research on sexual misconduct in health care settings has focused on medical practitioners⁷⁻¹⁰ and psychologists,¹¹⁻¹⁴ with few studies of other health care professions.¹⁵⁻¹⁹ Our study is the first to examine sexual misconduct notifications for a national cohort of all registered health practitioners.

Methods

The Australian Health Practitioner Regulation Agency (Ahpra) works in partnership with profession-specific national boards to register health practitioners and manage notifications about their health, conduct, and performance. The Health Professional Councils Authority (HPCA) in New South Wales and the Office of the Health Ombudsman in Queensland are also involved in these processes.

Since 2010, health practitioners and employers who form a reasonable belief that a health practitioner has engaged in sexual misconduct are obliged (under the *Health Practitioner Regulation National Law Act 2009*) to report their concern to Ahpra.^{20,21} Further, any person may lodge a notification of sexual misconduct. Substantiated allegations can trigger sanctions ranging from a caution to cancellation of registration.⁵

Data extraction

We extracted information for all health practitioners registered to practise in Australia during 1 January 2011 – 31 December 2016 from administrative data routinely collected by Ahpra, and held in the Register of Practitioners and the national notifications dataset. De-identified data was provided by Ahpra as part of a National Health and Medical Research Council-funded research partnership between Ahpra and the University of Melbourne. We extracted information about the period for which each practitioner was registered, and the practitioner's age, sex, profession, and practice location. We then identified all notifications lodged with Ahpra and the HPCA regarding these practitioners during the study period; Ahpra and the HPCA provided the date of notification, the primary reason for the notification, and the outcome.

We classified health practitioners in eight groups according to their registered profession: medical practitioners, nurses and midwives, psychologists, chiropractors and osteopaths, physiotherapists, dentists, pharmacists, and other allied health professionals. Medical practitioners were further classified in eight specialty groups. To control for differences in potential exposure to notifications because of differences in their numbers of clinical hours, we estimated the mean number of clinical hours worked per week by profession, specialty, sex, and age group, based on information from the National Health Workforce Data Set provided by the Australian Institute of Health and Welfare.

Misconduct notifications are classified by Ahpra and HPCA staff when lodged and coded according to the reason for the report, ranging from alcohol misuse to misdiagnosis and fraud. We grouped notifications related to sexual misconduct into two categories: engaging in a sexual relationship with a patient, and sexual harassment or sexual assault (Box 1). Sexual relationships ranged from single events to longer relationships, while sexual harassment or sexual assault included behaviours prohibited by Australian law, including making suggestive sexual remarks, touching patients in a sexual manner, conducting intimate examinations without clinical indication or consent, and rape.

We classified case outcomes according to the regulatory action taken: no further action, referral to another body; a caution, reprimand, fine, or voluntary undertaking to comply with certain actions or restrictions; and registration conditions, suspension, or cancellation. A decision to take no further action may be made when a board or tribunal has determined that the allegations are unfounded, there are evidentiary problems, or there is no further risk to the public (for instance, the practitioner has ceased practice).

Statistical analysis

All analyses were conducted in Stata 14.2. We summarised practitioner characteristics and the sources and outcomes of notifications as counts and proportions. We calculated notification rates per 10 000 practitioner-years by health practitioner characteristic (sex, age, profession, medical specialty, practice location).

We compared notification rates by using negative binomial regression to estimate rate ratios (with 95% confidence intervals [CIs]) adjusted for age, sex, practice location, jurisdiction, and clinical hours worked. We estimated these rate ratios separately for notifications regarding sexual relationships and sexual harassment/assault. Given the

heterogeneity of the second misconduct type, we also conducted separate multivariate analyses of sexual harassment and sexual assault.

As outcome bias may have influenced our estimates because more serious allegations can take longer to investigate, we undertook a sensitivity analysis restricted to notifications lodged during the first three years of the study period. This allowed longer follow-up and greater opportunity for case closure.

Ethics approval

The University of Melbourne Human Ethics Sub-committee approved the study (reference, 1543670.2). Ahpra and the HPCA provided de-identified data under a deed of confidentiality.

Results

During 2011–2016, Australian regulators received 1507 notifications of sexual misconduct by 1167 of 724 649 registered health practitioners (0.2%) (Box 2); 208 of these practitioners (18%) were named in more than one allegation of sexual misconduct (Box 3).

The large majority of subjects of sexual misconduct notifications were men (1024 of 1167, 88%); a larger proportion of male practitioners (1024 of 171 693; 0.60%) than of female practitioners (143 of 552 956; 0.03%) were the subjects of notifications. Notifications about 88 of the 143 female practitioners (62%) reported sexual relationships with patients rather than harassment or assaults. More than one-third of all health practitioners were under 36 years of age (247 719 of 724 649, 34%), but only 114 of 1167 subjects of notifications (9.8%) were in this age group (Box 4).

Medical practitioners, psychologists, and chiropractors and osteopaths comprised 22.0% of registered practitioners (159 099 of 724 649), yet 72.2% of practitioners who were subjects of sexual misconduct notifications practised in these professions (842 of 1167). The 429 291 nurses and midwives comprised 59.2% of practitioners, but only 19.2% of the practitioners who were subject to sexual misconduct notifications were nurses or midwives (224 of 1167) (Box 4).

Of the 1167 subjects of sexual misconduct notifications, 881 (75.5%) were alleged to have engaged in sexual harassment (201 practitioners) or assault (680 practitioners); 286 (24.5%) were alleged to have had sexual relationships with patients.

Sources and outcomes of notifications of sexual misconduct

The proportion of sexual misconduct notifications lodged by fellow practitioners or employers (505 of 1507, 33.5%) was higher than for other misconduct notification types (9132 of 44 010, 20.8%). Affected patients lodged 506 sexual misconduct notifications (33.6%) and 16 005 notifications of other misconduct (36.4%) (Box 5).

A total of 709 cases of sexual misconduct notification (47%) were closed by the end of 2016. A larger proportion of these closed cases (34.1%) led to regulatory sanctions than for other types of notifications (24.0%). Formal conditions, suspension or cancellation of registration were imposed in 139 of 709 closed sexual misconduct cases (20%) and lesser

sanctions in 103 (15%) (Box 5). Among notifications lodged during 2011–2013 (ie, with at least three years' follow-up), 102 of 412 notifications (25%) led to registration sanctions.

Notifications regarding sexual relationships

Notifications regarding sexual relationships with patients were rare, and rates varied by sex, age, profession, medical specialty, and practice location. After adjusting for covariates, rates were higher for men than women (adjusted rate ratio [aRR], 6.48; 95% CI, 4.30–9.77) and for practitioners aged 46–55 years than for those under 36 years of age (aRR, 2.74; 95% CI, 1.77–4.25). Compared with internal medicine physicians, rates were higher for psychiatrists (aRR, 23.1; 95% CI, 7.69–69.0), psychologists (aRR, 13.4; 95% CI, 4.61–39.1), general practitioners (aRR, 7.19; 95% CI, 2.70–19.1), and chiropractors and osteopaths (aRR, 5.04; 95% CI, 1.56–16.3). The rate for practitioners in regional or rural localities was higher than for those in metropolitan areas (aRR, 1.73; 95% CI, 1.31–2.30) (Box 6).

Notifications regarding sexual harassment or assault

Rates of notification regarding sexual harassment or assault varied by sex, age, profession, and medical specialty. After adjusting for covariates, rates were higher for men than women (aRR, 37.1; 95% CI, 26.7–51.5) and for practitioners aged 36 years or more than for those under 36. Compared with internal medicine physicians, rates were higher for psychiatrists (aRR, 2.60; 95% CI, 1.55–4.36), chiropractors and osteopaths (aRR, 2.08; 95% CI, 1.26–3.42), and general practitioners (aRR, 1.94; 95% CI, 1.36–2.77). Rates were substantially lower for pharmacists (aRR, 0.11; 95% CI, 0.06–0.23), other allied health practitioners (aRR, 0.33; 95% CI, 0.20–0.55), and nurses and midwives (aRR, 0.46; 95% CI, 0.32–0.65). The rates for practitioners in regional or rural localities and metropolitan areas were similar (aRR, 1.05; 95% CI, 0.87–1.27) (Box 6).

Associations with age and sex were similar for notifications of sexual harassment and sexual assault when these notification subtypes were separately analysed. By health professional group, rates of notifications alleging sexual harassment were higher for obstetricians and gynaecologists, psychiatrists, and psychologists than for internal medicine physicians; rates of notifications alleging sexual assault were higher for chiropractors and osteopaths, psychiatrists, and general practitioners than for internal medicine physicians (Supporting Information, table).

Discussion

We analysed 1507 notifications alleging sexual misconduct by registered health practitioners in Australia during 2011–2016. In all, 1167 health practitioners, or 0.2% of registered health professionals, were the subjects of such notifications; 208 practitioners were the subjects of more than one sexual misconduct notification during the six-year period.

One-third of sexual misconduct notifications were lodged by fellow practitioners or employers. Rates of notifications alleging sexual relationships with patients were higher

for psychiatrists, psychologists, general practitioners, and chiropractors and osteopaths than for internal medicine physicians, and for practitioners working in regional and rural areas than for practitioners in metropolitan areas.

A large majority of notification subjects (88%) were men, consistent with the findings of other studies of sexual misconduct by health practitioners.^{12,22-24} Complaints about sexual misconduct by female practitioners were less frequent and, consistent with a study of boundary violations by female nurses,¹⁵ two-thirds were about sexual relationships rather than sexual assault or harassment.

The adjusted rate ratio for sexual relationship notifications was highest for practitioners aged 46–55 years. The effects of ageing, career disappointments, and marital conflicts have been identified as common stress factors among psychotherapists who have violated professional boundaries.²⁵

Our findings about the types of health professionals most frequently named in sexual relationship notifications are consistent with those of older North American studies which found that rates were higher for psychiatrists,²² psychologists,²⁶ and general practitioners²⁴ than for other physicians. These three specialties involve the disclosure of intimate information in the context of one-to-one, longitudinal treatment relationships, a situation in which the risks of inappropriate emotional involvement by the practitioner and of patient vulnerability may be especially high. Our finding that rates of notifications alleging sexual harassment or sexual assault were particularly high for chiropractors and osteopaths was consistent with an American report that the proportion of disciplinary cases involving sexual misconduct was twice as great for chiropractors as for all medical practitioners.¹⁷

Rates of notification about sexual harassment were higher for obstetricians and gynaecologists, psychologists, and psychiatrists than for internal medicine physicians. These specialties typically involve asking questions about sexual function that may seem innocuous to practitioners but can cause offence to patients if not explained with sensitivity and respect. Nurses and midwives provide close physical care, but their rates of sexual misconduct notifications were relatively low. This may reflect the team-based nature of many nursing and midwifery roles or cultural differences in professional training.

Our study is the first to quantify the higher rate of notifications of sexual relationships for regional and rural practitioners than for those in metropolitan areas. Ethical tensions that can arise from the mixing of private and professional roles in small communities have been described by other authors.²⁷

Under Australian law, employers and fellow practitioners are required to report sexual misconduct by health practitioners,²¹ perhaps explaining why employers and fellow practitioners were frequently the sources of such notifications. In closed cases, one-third of sexual misconduct notifications led to regulatory sanctions. Sustaining such allegations is challenging, and regulators need to ensure that complainants have access to a fair process and that the public is protected from harm.

Our study sheds new light on factors associated with notifications of sexual misconduct by health professionals, but further investigation is required. First, we need strategies for reducing barriers to notifying regulators of sexual misconduct. The Medical Board of

Australia has recently established a national committee for responding to sexual misconduct notifications and has trained investigators with specialist expertise.³ Second, the connection between sexual misconduct and sexual harassment of colleagues should be investigated, with the twin goals of training practitioners to practise ethically and professionally and providing trustworthy processes for reporting and investigating unacceptable behaviour in the health professions. Finally, we need robust information about the effectiveness of regulatory interventions for preventing recurrent sexual misconduct.

Strengths and weaknesses

Our study expands the evidence base regarding notifications of sexual misconduct in health care in three important ways. First, we examined all allegations of sexual misconduct by registered health professionals reported to health regulators over six years. Second, including registration and clinical work time data facilitated a more sophisticated analysis than previous studies of sexual misconduct by health professionals. Third, we analysed notifications by misconduct type, and found important differences in the factors associated with each form of sexual misconduct.

However, our dataset only captured events reported to regulators, and therefore does not include all instances of sexual misconduct. Reported cases may differ systematically from unreported cases; patients who are vulnerable because of their age, ethnic background, or socio-economic status are less likely to use formal complaint processes.²⁸ Conversely, some notifications may not describe actual sexual misconduct, but rather misunderstandings, the results of poor communication, or false beliefs. Second, notification types were coded according to information recorded at lodgement; subsequent investigation may have identified further material not included in the initial notification. Third, we could not measure certain practitioner-level variables associated with reports to regulators, including country of training.²⁹ Fourth, we could not measure severity of harm, which ranges from mild (eg, discomfort caused by sexual remarks) to severe (eg, suicide). Finally, our study excluded professions not registered with Ahpra, such as social workers.

Conclusion

Patients, health care practitioners, and the public deserve focused efforts to prevent sexual misconduct in health care, fair and thorough investigation of allegations of sexual misconduct, and prompt and consistent action by regulators when allegations are confirmed.

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Competing interests: Ron Paterson was funded by Ahpra to conduct an independent review of the use of chaperones to protect patients in Australia (2017) and to evaluate the implementation of the recommendations of that review.

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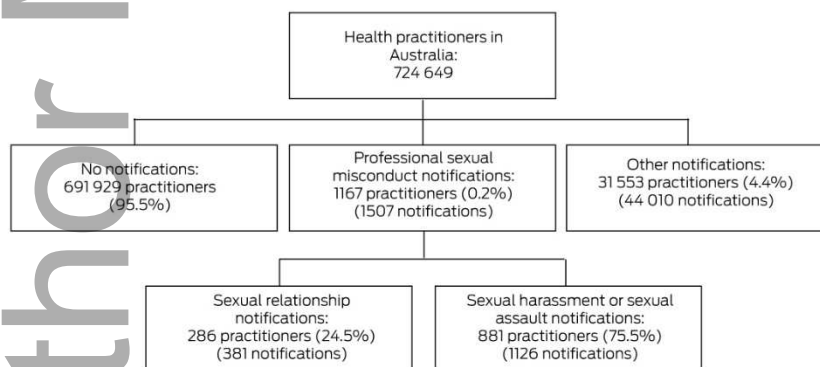
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Box 1. Categorisation of notifications to Australian regulators about sexual misconduct by health practitioners

Category	Definition	Example
Sexual relationships	Engaging or seeking to engage in a sexual relationship with a patient, regardless of whether the practitioner believes the patient consented to the relationship	A female psychologist counselled a patient at a drug and alcohol rehabilitation centre and kept in contact after he left. Later, they met at a bar and later had sexual intercourse. The relationship lasted a few months, and they exchanged thousands of text messages.
Sexual harassment	Making sexual remarks including sexual humour or innuendo, asking irrelevant sexual questions, using words that are intended to arouse or gratify sexual desire	A gynaecologist telephoned a patient at home and asked, "How is the pretty girl doing?" before inviting her to his home for dinner.
Sexual assault	Touching patients in a sexual way, engaging in sexual behaviour in front of a patient, conducting a physical examination which is not clinically indicated or after the patient has refused or withdrawn consent	A male chiropractor touched a female patient's breast with no clinical justification and for his own gratification, and inappropriately exposed the buttocks of three other female patients during treatment.

Box 2. Notifications to Australian regulators of misconduct by health practitioners, 2011–2016



Box 3. Registered health practitioners who were subjects of 1507 sexual misconduct notifications, Australia, 2011–2016, by numbers of notifications*

Number of notifications	Subjects of notifications
1	959 (82.2%)
2	142 (12.2%)
3	40 (3.4%)
4	18 (1.5%)
5 or more	8 (0.7%)
Total	1167

* Number of practitioners for whom there were no notifications: 723 482 of 724 649.

Box 4. Characteristics of registered health practitioners who were subjects of sexual misconduct notifications, Australia, 2011–2016

Characteristic	All practitioners	Subjects of sexual misconduct notifications		
		Number	Proportion of practitioners receiving notifications	Proportion of all practitioners
Health practitioners	724 649	1167	—	0.16%
Sex				
Women	552 956 (76.3%)	143	12.3%	0.03%
Men	171 693 (23.7%)	1024	87.7%	0.60%
Age (years)				
Under 36	247 719 (34.2%)	114	9.8%	0.05%
36–45	154 453 (21.3%)	217	18.6%	0.14%
46–55	145 595 (20.1%)	353	30.2%	0.24%
56–65	125 317 (17.3%)	277	23.7%	0.22%
66 or more	51 565 (7.1%)	206	17.7%	0.40%
Professional group				
Medical practitioner	114 556 (15.8%)	655	56.1%	0.57%
Internal medicine physician	9334 (8.1%)	55	8.4%	0.59%
General practitioner	26 653 (23.3%)	297	45.3%	1.11%
Obstetrician/gynaecologist	2106 (1.8%)	22	3.4%	1.04%
Paediatrician	2194 (1.9%)	9	1.4%	0.41%
Psychiatrist	3708 (3.2%)	57	8.7%	1.54%
Radiologist/anaesthetist	7495 (6.5%)	12	1.8%	0.16%
Surgeon/emergency/intensive care	9348 (8.2%)	50	7.6%	0.53%
Other/non-specialist	53 718 (46.9%)	153	23.4%	0.28%
Nurse/midwife	429 291 (59.2%)	224	19.2%	0.05%
Psychologist	36 985 (5.1%)	131	11.2%	0.35%
Chiropractor/osteopath	7558 (1.0%)	56	4.8%	0.74%
Physiotherapist	31 169 (4.3%)	32	2.7%	0.10%
Dentist	18 014 (2.5%)	30	2.6%	0.17%
Pharmacist	33 226 (4.6%)	10	0.9%	0.03%
Other allied health practitioner	53 850 (7.4%)	29	2.5%	0.05%
Practice location				
Metropolitan	544 804 (75.2%)	883	75.7%	0.16%
Regional/rural	179 845 (24.8%)	284	24.3%	0.16%

Box 5. Sources and outcomes of notifications of misconduct by health practitioners, 2011–2016

	Notification type	
	Sexual misconduct	Other
Number of notifications*	1507	44 010
Sexual relationship	381 (25.3%)	
Sexual harassment or assault	1126 (74.7%)	
Source of notification		
Patient	506 (33.6%)	16 005 (36.4%)
Another health practitioner	310 (20.6%)	4906 (11.1%)
Employer	195 (12.9%)	4226 (9.6%)
Relative/friend/member of the public	192 (12.7%)	12 359 (28.1%)
Other†	252 (16.7%)	5488 (12.5%)
Missing source data	52 (3.5%)	1026 (2.3%)
Closed cases	709	23 855
Outcome of closed cases‡		
No further action	444 (62.6%)	15 984 (67.0%)
Referral to another body	22 (3.1%)	2088 (8.8%)
Caution, reprimand, fine, undertaking	103 (14.5%)	3097 (13.0%)
Registration conditions, suspension, cancellation	139 (19.6%)	2630 (11.0%)
Missing outcome data	1 (0.2%)	56 (0.2%)
Time to resolution (days), median (IQR)§	263 (90–572)	104 (58–257)

IQR = interquartile range.

* Some practitioners were subjects of more than one misconduct notification.

† Police, government department, health regulator (eg, complaints commissioner; 2481 notifications: 135 sexual misconduct, 2346 other); self-reported or regulator-initiated (2400 notifications: 77 sexual misconduct, 2323 other); and anonymous reports (859 notifications: 40 sexual misconduct, 819 other).

‡ Excluded cases included those from one jurisdiction for which we did not have data on outcomes (14 638 cases: 484 sexual misconduct, 14 154 other), and those which were still open at the end of the study period (6315 cases: 314 sexual misconduct 6001 other).

§ 24 558 closed cases (six closed other notification type cases with missing time to complaint resolution date excluded).

Box 6. Multivariable analysis: 1507 notifications of sexual misconduct involving 1167 health practitioners, 2011–2016*

Characteristics

Sexual relationship notifications

Sexual harassment or assault notifications

	Rate per 10 000 practitioner-years (95% CI)	Adjusted rate ratio (95% CI)	Rate per 10 000 practitioner-years (95% CI)	Adjusted rate ratio (95% CI)
Sex				
Women	0.41 (0.34–0.49)	1	0.22 (0.17–0.29)	1
Men	3.43 (3.05–3.86)	6.48 (4.30–9.77)	13.2 (12.5–14.1)	37.1 (26.7–51.5)
Age (years)				
Under 36	0.47 (0.35–0.63)	1	1.03 (0.84–1.26)	1
36–45	1.00 (0.81–1.25)	1.79 (1.13–2.83)	2.67 (2.33–3.06)	2.07 (1.54–2.78)
46–55	1.63 (1.37–1.94)	2.74 (1.77–4.25)	4.17 (3.74–4.65)	3.38 (2.53–4.53)
56–65	1.27 (1.02–1.57)	1.74 (1.06–2.88)	4.36 (3.86–4.87)	3.23 (2.34–4.44)
66 or more	2.28 (1.72–3.02)	1.73 (0.72–4.11)	9.91 (8.66–11.4)	3.98 (2.34–6.77)
Professional group				
Medical practitioner				
Internal medicine physician	0.93 (0.39–2.24)	1	12.9 (10.2–16.3)	1
General practitioner	6.41 (5.25–7.84)	7.19 (2.70–19.1)	21.9 (19.6–24.4)	1.94 (1.36–2.77)
Obstetrician/gynaecologist	1.72 (0.43–6.86)	1.98 (0.33–11.8)	19.7 (13.12–29.7)	1.64 (0.85–3.15)
Paediatrician	0.80 (0.11–5.68)	1.09 (0.11–10.5)	9.60 (5.45–16.9)	1.02 (0.47–2.21)
Psychiatrist	15.2 (10.7–21.6)	23.1 (7.69–69.0)	25.6 (19.63–33.5)	2.60 (1.55–4.36)
Radiologist/anaesthetist	—	—	2.84 (1.61–5.00)	0.22 (0.11–0.43)
Surgeon/emergency/intensive care	1.13 (0.51–2.52)	1.01 (0.28–3.63)	9.61 (7.31–12.6)	0.60 (0.38–0.96)
Other/non-specialist	2.24 (1.67–3.01)	3.80 (1.36–10.6)	8.91 (7.68–10.3)	1.38 (0.93–2.03)
Nurse/midwife	0.38 (0.31–0.48)	1.23 (0.46–3.25)	0.86 (0.74–1.00)	0.46 (0.32–0.65)
Psychologist	5.02 (4.08–6.18)	13.4 (4.61–39.1)	4.17 (3.32–5.24)	1.13 (0.70–1.84)
Chiropractor/osteopath	3.58 (2.08–6.17)	5.04 (1.56–16.3)	16.0 (12.4–20.7)	2.08 (1.26–3.42)
Physiotherapist	0.56 (0.28–1.12)	1.24 (0.38–4.11)	2.16 (1.52–3.08)	0.60 (0.36–1.00)
Dentist	0.58 (0.24–1.40)	0.71 (0.19–2.63)	3.73 (2.64–5.27)	0.37 (0.23–0.61)
Pharmacist	0.07 (0.01–0.46)	0.12 (0.01–1.05)	0.65 (0.35–1.20)	0.11 (0.06–0.23)
Other allied health practitioner	0.14 (0.05–0.44)	0.33 (0.07–1.45)	1.26 (0.87–1.8)	0.33 (0.20–0.55)
Practice location				
Metropolitan	1.03 (0.92–1.17)	1	3.50 (3.28–3.74)	1
Regional/rural	1.43 (1.19–1.70)	1.73 (1.31–2.30)	2.89 (2.55–3.27)	1.05 (0.87–1.27)

CI = confidence interval.

* For 381 sexual relationship notifications and 1126 sexual harassment and assault notifications; adjusted for sex, age, profession, medical specialty, practice location, clinical hours per week, and state/territory.