that many respondents simply interpreted the question in a manner different to the intent of the investigators.

We encourage all researchers undertaking research in general practice settings to include sufficient context expertise in their teams, and ideally with a specialist GP academic co-investigator. Inclusion of specialist GPs will encourage production of research that is relevant and applicable to the setting. As GPs we are happy to collaborate as part of a research team – but, as our colleagues have stated, please ensure this research is ‘with us, not about us’.4

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References


We are disappointed that Australian Journal of General Practice has published articles that seemingly miss obvious contextual elements pertaining to contemporary Australian general practice. Firstly, general practitioners (GPs) are unlikely to memorise details of all vaccines, and nor should this be encouraged given the high likelihood of error. There are 62 different vaccines available for use in Australia.2 Immunisation (for all and any reasons) only occurs in 6.7 out of every 100 encounters.3 It is our experience that the routine practice of most GPs is to seek clarification from an appropriate resource (eg the Australian immunisation handbook) when they are uncertain regarding a clinical decision pertaining to immunisation. The interpretation of the knowledge items in the questionnaire can only be interpreted in this context.

Secondly, the statement, ‘almost half of our survey respondents had not reported zoster vaccination data to the [Australian Immunisation Register] in the previous 12 months, consistent with a previous report identifying substantial under-reporting’1 is quite likely a misinterpretation. The vast majority of GPs use electronic medical record systems that upload immunisation data from the patient’s clinical record to the Australian Immunisation Register without individual user intervention. It is entirely plausible
communication of vaccine safety practice points to ensure that GPs can remain up to date. Our article emphasises the complexity of assessment of immunocompromised status and encourages greater awareness and use of the Australian immunisation handbook screening tool prior to administration of Zostavax.

Although half of our survey respondents said they had not reported zoster vaccination data to the Australian Immunisation Register (AIR) in the previous 12 months, we agree that some could have misinterpreted the question given that many GPs report vaccination encounters to the AIR in a semi-automated way via their practice management software. However, previous studies comparing doses of Zostavax distributed or recorded in electronic primary care datasets have shown evidence of substantial underreporting to the AIR.1-5

We agree that teams undertaking research in general practice settings should have sufficient context expertise and note that one of our two general practice–trained authors (RM) is an experienced practising GP. Our survey was part of a larger ongoing qualitative process conducted by Healthed involving feedback from several thousand GPs. Systematic discussions with content experts and GP educators, and positive feedback from the GPs who receive education developed from this process, indicate a strong alignment with the needs of the GP community.

We also engage regularly with academic GPs and look forward to doing so more on topics such as this for future studies.

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