

Understanding pharmacist decision making for adverse drug event (ADE) detection.

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Phansalkar S, Hoffman JM, Hurdle JF, et al. Understanding pharmacist decision making for adverse drug event (ADE) detection. J Eval Clin Pract. 2009;15(2):266-75. doi:10.1111/j.1365-2753.2008.00992.x.

<https://psnet.ahrq.gov/issue/understanding-pharmacist-decision-making-adverse-drug-event-ade-detection>

This study explored information signals and their [interpretation](#) by pharmacists to better understand their reasoning in generating hypotheses about [adverse drug events](#).