Allopurinol and Azathioprine
A Serious and Known Drug Interaction.

Background
A recent NSW incident resulting in the death of a patient highlights the seriousness of the drug interaction between allopurinol and azathioprine.

In this case, the patient was on existing azathioprine treatment when admitted to hospital and allopurinol was added by a consulting medical team. Opportunities to identify the interaction were missed by the consulting and treating medical teams and pharmacists.

Data collected from pharmacy reporting tools across NSW indicate that this combination of medicines has been unintentionally ordered for numerous other patients but harm was prevented through pharmacist intervention. Its severity and occurrence is well documented in the literature.

Allopurinol inhibits the metabolism of azathioprine, potentially leading to accumulation of toxic azathioprine metabolites which can cause bone marrow toxicity, including anaemia, leucopenia, thrombocytopenia and pancytopenia. Use of allopurinol and azathioprine in combination is best avoided. However, if the combination is required the azathioprine dose must be reduced to 25%-33% of the normal dose. Routine haematological monitoring is also recommended.

Contributing Factors:
- The consulting medical team did not assess the patient’s existing therapy when recommending treatment with allopurinol.
- The patient’s medicines were not thoroughly reviewed during their admission.
- The medical teams were unaware of the interaction and associated risks.
- The supervising pharmacist was not notified of the drug interaction alert automatically generated by the pharmacy dispensing software. The pharmacy dispensing software used throughout NSW utilises the Stockley drug interaction database which lists and categories the interactions between different drugs.

Health care practitioners should observe the following points:
- A timely and thorough review of pharmaceutical treatment should occur for all patients, during each admission.
- Doctors and pharmacists should take appropriate care when prescribing, reviewing and dispensing medications to ensure that they have considered possible drug interactions.
- Pharmacists should confirm that their departmental policy ensures that drug interaction alerts are adequately assessed and managed.
- Patients should be educated about potential problems when new drugs are prescribed.

Suggested Actions by Area Health Services
1. Ensure that this safety notice is distributed to all clinical staff involved in the prescribing, dispensing and administration of medications.
2. Ensure staff members new to areas are made aware of the risks and known drug interaction associated with allopurinol and azathioprine use.
3. Ensure staff are aware of drug interaction information available via the CIAP website.
- for Mims Drug Alert is http://www.use.hcn.com.au/login.%60$I1%60/home.html?I1=drugalert&U1=nhtrain

Made obsolete April 2023. Information on drug interaction included within common reference texts and electronic system alerts
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Further reading:


ADRAC Australian Adverse Drug Reactions Bulletin, Volume 19, Number 1, February 2000

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