

Is it Drug Induced Liver Injury (DILI), or something else?

Lessons from a liver safety signal that wasn't what it seemed!

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Ever faced a hepatic signal in a trial that looked like classic drug-induced liver injury (DILI), but turned out to be something entirely different?

Here's a hypothetical scenario that might resonate, where hepatic physiology, herbal pharmacology, and cultural practices intersected to produce a pseudo-signal that mimicked hepatotoxicity.

A Complex Signal in an Early Phase Trial

During an early Phase trial of a novel drug, one site reported liver enzyme elevations in three participants from the high-dose cohort:

- ALT 2–3 × ULN
- Bilirubin: mildly elevated (1.2 × ULN) in one case
- No clinical symptoms, no jaundice, fatigue, or right upper quadrant pain.

It looked like hepatocellular injury, potentially qualifying as a Hy's Law signal. But something didn't add up.

The Hidden Variable: Herbal Co-Exposure

Upon deeper review of case narratives and follow-up interviews, the medical monitor discovered that the participants had been consuming traditional herbal decoctions:

➤ **Andrographis paniculata**

➤ **Phyllanthus amarus**

These were considered “health tonics” in the local culture and were not disclosed during standard medication history. Their omission was unintentional, these herbs were simply part of daily life.

Why Would These Matter?

Both herbs are pharmacologically active:

- Andrographolide, the key compound in *Andrographis paniculata*, is a known CYP3A4 inhibitor
- Phyllanthin and hypophyllanthin, from *Phyllanthus amarus*, inhibit CYP3A4, CYP2C9, and potentially conjugation enzymes like UGT

The mechanism likely involved:

- CYP enzyme inhibition
- Impaired clearance of the parent drug
- Accumulation of reactive intermediates
- Oxidative and mitochondrial stress in hepatocytes
- ALT/AST leakage

This wasn't classic immune-mediated DILI, it was a pharmacokinetically driven pseudo-DILI, shaped by metabolic interference from herbal products.



Pharmacological Evidence (CYP Modulation) *Andrographis paniculata*

➤ **Primary active compound:** Andrographolide

Pharmacological Evidence (CYP Modulation) *Andrographis paniculata*

➤ **Mechanism:** Inhibits CYP3A4 activity (in vitro studies)

Reference:

Elza Sundhani, Endang Lukitaningsih, Arief Nurrochmad, Agung Endro Nugroho. Potential pharmacokinetic and pharmacodynamic herb-drug interactions of *Andrographis paniculata* (Burm. f.) and andrographolide: A systematic review.

Phyllanthus amarus

➤ **Active compounds:** Phyllanthin, hypophyllanthin

➤ **Mechanism:** Inhibits CYP3A4 and CYP2C9

Reference:

Taesotikul T, Dumrongsakulchai W, Wattanachai N, Navinpipat V, Somanabandhu A, Tassaneeyakul W, Tassaneeyakul W. Inhibitory effects of *Phyllanthus amarus* and its major lignans on human microsomal cytochrome P450 activities: evidence for CYP3A4 mechanism-based inhibition. *Drug Metab Pharmacokinet*. 2011;26(2):154-61. doi: 10.2133/dmpk.dmpk-10-rg-107. Epub 2010 Dec 17. PMID: 21178301.

Medical Monitoring Strategy

Once the pattern became clear, the safety team responded rapidly and decisively:

Pharmacokinetic (PK) Substudy

Goal: Determine if herbal co-use altered systemic exposure and metabolite profiles

- Used stored plasma samples
- Compared AUC, C_{max}, and metabolite-to-parent ratios between herbal-exposed vs. unexposed participants
- Analysis conducted using non-compartmental modeling

Key Results:

- Significant increase in AUC of parent compound in herbal users
- Strikingly higher metabolite-to-parent ratio
- Modestly extended half-life

Conclusion: Exposure was exaggerated due to impaired metabolism, likely contributing to hepatic stress, but not direct hepatotoxicity.

In Vitro Microsome Assay

Goal: Test direct inhibition of hepatic CYP enzymes by the herbal extracts

- Human liver microsomes used (pooled donor panels)
- Co-incubated with midazolam and diclofenac to probe CYP3A4 and 2C9 activity
- Enzyme kinetics analyzed via LC-MS/MS

Key Results:

- Andrographis extract inhibited CYP3A4 activity
- Phyllanthus extract inhibited both CYP3A4 and CYP2C9
- No CYP induction observed in PXR-based reporter assays

Outcome and Protocol Response

Following the findings:

- Dose escalation was paused temporarily
- CRF and ICF were updated to include herbal/traditional supplement disclosure
- A 14-day washout period was implemented for known hepatic modulators
- ALT/AST/bilirubin monitoring was intensified on Days 4, 7, 10, and 14

After herbal intake was discontinued, enzyme levels normalized within 10 days. No further cases were reported. The trial resumed with stronger hepatic safety controls in place.

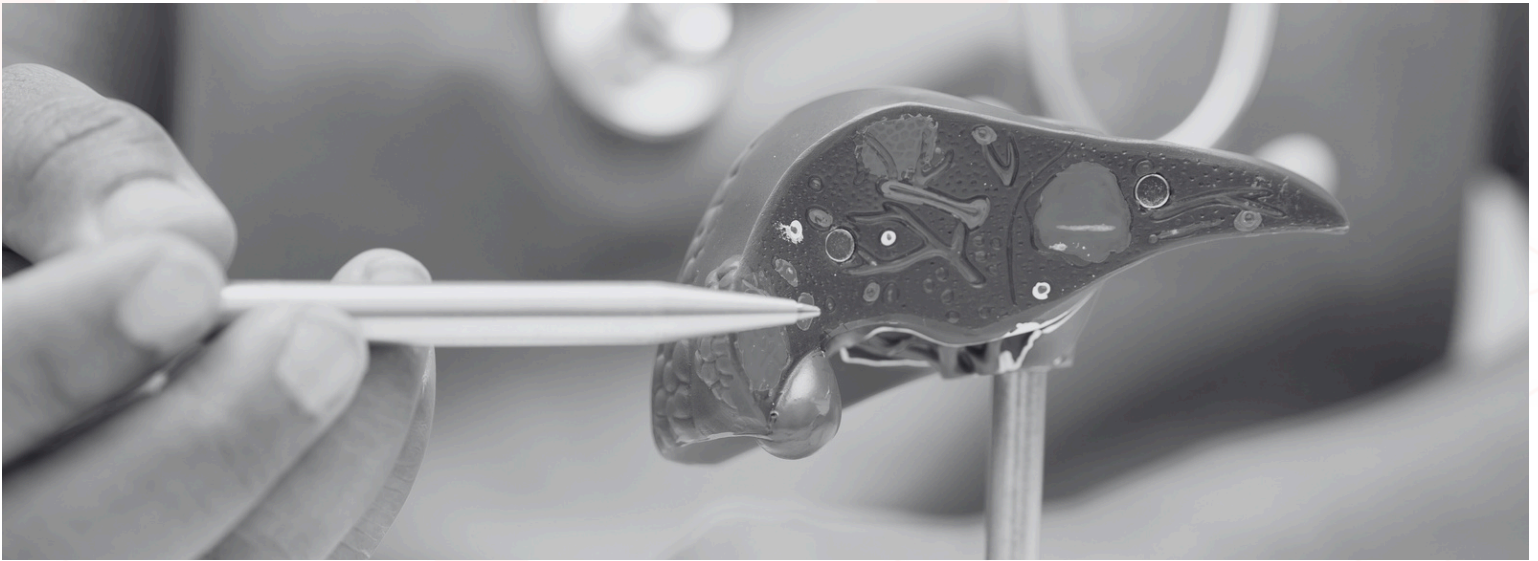


Still Reflecting....

Even now, this scenario raises important questions:

- Are we doing enough to proactively uncover culturally “invisible” exposures in global trials?
- Are PK/PD insights being used early enough to differentiate real signals from pseudo-DILI?
- Are we integrating hepatic physiology, enzyme modulation, and cultural pharmacology into our signal detection framework?

This wasn't just a pharmacovigilance issue. It was a clinical, cultural, and mechanistic puzzle; **one that we solved by looking beyond lab values.**



Let's Keep the Conversation Going!



- Have you managed hepatic safety signals that turned out to be driven by cultural or dietary confounders?
- How do you screen for herb-drug interactions in early-phase settings?
- Let's share ideas — because the more perspectives we hear, the better we can safeguard participants and protect the integrity of our science. ”

Authors



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Dr. Sumit Verma is a medical graduate with specialization in anesthesiology and has more than 15 years of experience in the pharmaceutical industry, clinical medicine, clinical research, and pharmacovigilance. He has built teams that have consistently delivered and exceeded customer expectations across pharmacovigilance domains such as case processing, signal management, risk management, aggregate reports, and clinical safety. He has co-authored two books – one on pharmacovigilance and another on pharmacology.



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