



WEBINAR

CLINICAL CASE :

A 51-year-old male was brought to the emergency department with dizziness and syncope after 30 minutes of having breakfast. He has no past medical history except hypertension with under ACE inhibitor treatment and his spouse confirmed that symptoms occurred after local produced gifted honey called "mad honey" ingestion. On his arrival he was hypotensive (60/50 mmHg) and bradycardic (30 bpm). His ECG showed severe sinus bradycardia. After administration of iv fluids (1 lit normal saline bolus) and 1 mg atropine, his symptoms resolved. After 6 hours of clinical observation he discharged in healthy condition..

SUBJECTS & PRESENTERS

- Mad Honey Poisoning. **Aynur Sahin, MD, PhD, FACMT. Associate Professor of Emergency Medicine and Medical Toxicologist, University of Health Sciences, Izmir City Hospital, Turkiye**
- NIHR RIGHT 4 – Preventing Deaths from Acute Poisoning in Low and Middle Income Countries. **Prof James Dear, Professor of Clinical Pharmacology Queen's Medical Research Institute, University of Edinburgh**



Monday, 4th November at

EST: 03:00 (New York), BST: 08:00 (Edinburgh), SAST: 10:00 (Johannesburg), AST: 11:00 (Muscat), TRT: 10:00 (Izmir), IRST: 10:30 (Tehran), IST: 12:30 (Mumbai), BST: 14:00 (Dhaka), AEST: 18:00 (Melbourne), NZDT: 20:00 (Auckland)

Direct Link : <https://otago.zoom.us/meeting/register/tJYpdeyvgzkjGdVDnJK4qKyh7NBRJacs-a1p#/registration>

Time table, subjects, and presenters of Poison Control Centers and Clinical Toxicology/Addiction physicians for chemical preparedness, poisoning / overdose prevention / treatment and toxicological outbreaks in Asia- Pacific, Middle East, Africa and Europe

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