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Case Study

AN INTEGRATIVE MANAGEMENT PROTOCOL IN ALCOHOL WITHDRAWAL

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ABSTRACT

An estimated 50% of individuals who abruptly cease heavy alcohol consumption experience withdrawal symptoms. These symptoms typically manifest between two hours to four days after cessation of alcohol intake, ranging from mild discomfort to severe complications. Clinical Findings: The patient presented with symptoms characteristic of alcohol withdrawal, including headaches, nausea, tremors, anxiety, hallucinations, and risk of seizures. These manifestations significantly impacted the patient's quality of life, affecting their physical, mental, personal, social, and spiritual well-being. Diagnosis: The condition was diagnosed as Sannipataja Madatyaya according to Ayurvedic principles, which correlates with alcohol withdrawal syndrome as per DSM-5 criteria. Initial assessment using the CIWA-Ar scale showed a score of 15, indicating moderate withdrawal symptoms. **Intervention:** The treatment protocol consisted of *Kharujradi Mantha* administration alongside complementary therapies including yoga, meditation, and counselling. The intervention lasted 28 days in a rehabilitation centre, followed by a 45-day observation period. Outcome: The intervention demonstrated significant therapeutic benefits, with CIWA-Ar scale ratings decreasing from 15 to 4 during the treatment period. Complete remission was achieved by the 28th day, with improvements sustained through the 45-day non-interventional observation period and minimal side effects reported. **Conclusion**: The successful application of *Kharujradi Mantha*, combined with complementary therapies, offers a promising alternative for managing mild to moderate alcohol withdrawal symptoms. The minimal side effects and sustained improvement suggest that this approach warrants further investigation through controlled clinical studies to validate its effectiveness and establish standardized protocols.

INTRODUCTION

AWS (ICD F10.239) develops when alcohol-dependent individuals abruptly stop drinking. In India, 27.3% of adults have alcohol use disorder, with 30-40% of dependent patients developing withdrawal in tertiary care. [1] Common symptoms include autonomic hyperactivity, tremors, insomnia, nausea, anxiety, and potentially hallucinations, seizures (5%), and delirium tremens. Symptoms onset is 6-12 hours post-drinking, peaking at 48-72 hours. [2]

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In Ayurveda, AWS (Sannipataja madatyaya) presents with severe body pain, unconsciousness, cardiac pain, anorexia, constant thirst, fever with hotcold characteristics, and severe pain in head, chest, bones, and joints, along with tremors, sweating, insomnia, and hallucinations.^[3,5]

This case report demonstrates successful AWS treatment using Ayurvedic approach (Kharujradi Mantha[11]) combined with yoga and meditation, showing improvement across physical, mental, and social domains.[4]

Patient Information

A 28-year-old male sought admission for alcohol withdrawal management, presenting with sleep disturbance, depression, worthlessness, poor concentration, impaired self-control, and death ideation. His three-year alcohol addiction had

intensified recently, with family history positive for alcohol use disorder. Despite previous 18-month deaddiction treatment, he experienced relapse. He voluntarily entered Spandana IRCA, Harihara. Karnataka, for 28-day rehabilitation, where he was diagnosed with mild-moderate alcohol withdrawal per admitted DSM-5 criteria and for supervised withdrawal management.

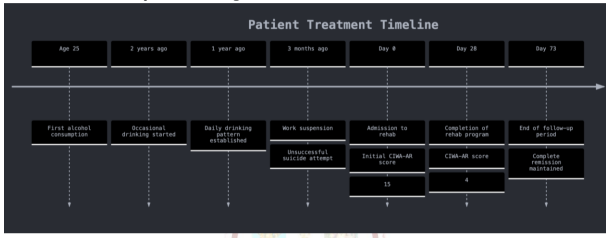
Clinical Findings

Timeline

Physical exam showed stable vitals (BP 110/70, pulse 76, respiratory rate 20, weight 86kg), present icterus,

The timeline of the case is as depicted in the figure 1.

and normal respiratory, cardiovascular, and CNS function. Psychiatric assessment revealed dull affect, low voice, poor eye contact, passive gestures, crying spells, irritability, impulsiveness, persistent worry, feelings of worthlessness, death wishes, social withdrawal, sleep issues, headaches, and fatigue. Laboratory findings indicated hemoglobin 16.1g/dL, blood sugar 87mg/dL, bilirubin (total 1.10, direct 0.23, indirect 0.87mg/dL), total protein 6.78g/dL, liver enzymes (SGOT 45.17, SGPT 38.30, ALP 120 U/L), and creatinine 0.89 mg/dL.



Diagnostic Assessment

Patient presented with classic alcohol withdrawal symptoms (nausea, vomiting, sweating, agitation, insomnia, loss of appetite, and auditory disturbances) meeting DSM-5 criteria. Differential diagnoses considered MDD, anxiety, and adjustment disorder with alcohol use. Mild to moderate alcohol withdrawal was confirmed through symptom timing and CIWA-AR assessment. Ayurvedically diagnosed as *Sannipataja Madatyaya*. Treatment outcomes showed complete symptom resolution with CIWA-Ar scores improving from 15 to 0, and sustained recovery through 45-day follow-up.

Therapeutic Intervention

After explaining about the planned procedures and after having a consent, the patient was admitted into the rehab. The management plan included Yuktyavyapasraya (interventional) - $Kharujradi\ Mantha^{[12,14]}$ for 28 days During this period no other oral medicines were administered. [Table1] and Sattvavajay approaches like deep relaxation techniques in meditation session & $S\bar{u}rya\ Namaskara\ yoga$ every morning and chanting of $Mahamrityunjaya\ Mantra$ twice a daily for 28 days and along with weekly counseling sessions with an expert psychologist.

Table 1

S.no	Date	Yuktyavyapasraya	Sattvavajaya	Daivavyapasraya
1		50ml twice a day, half an hour before	Yoga – Sūrya Namaskara for half an hour everyday morning at 6:30AM As a part of meditation- deep relaxing techniques practiced. Counselling sessions of 30 minutes were conducted daily for the 28-days.	Chanting of Mahamrityunjaya Mantra ^[16,17] for 11 times, twice a daily at 7AM & 8PM.

Follow Up & Outcomes

Upon hospital discharge, the patient was directed to a rehab setting and advised to attend regular follow-up sessions. No oral medication was continued. Separate counseling sessions were conducted for the patient and mother. Patient progress was evaluated on four occasions: before medicine commencement [11/9/24], after 28-day hospital treatment [8/10/24], and during subsequent 45-day follow-ups. Each counseling session demonstrated progressive improvement, confirming sustained recovery and positive lifestyle changes. Findings indicated overall condition improvement and positive treatment response.

Table 2

Tuble 2						
CIWAR-Ar Scale ¹⁵	Before treatment 0th day	After treatment 28th day				
Nausea & vomiting	2	0				
Tactile disturbances	1	1				
Tremor	3	2				
Auditory disturbances	1	0				
Paroxysmal sweats	1	0				
Visual disturbances	0	0				
Anxiety	2	1				
Headache, fullness in head	2	0				
Agitation	1	1				
Orientation & clouding of sensorium	1	0				

Table 3

SI No	1st Follow-Up 23rd October, 2024	2 nd Follow-Up 7 th November 2024	3 rd Follow-Up 22 nd November 2024
CIWA-Ar Score	5	3	2
Counselling comments	Mild improvements in their overall condition.	Significant improvements were observed as the patient reported feeling more relaxed with decreased worry, improved relationship with their mother, and better work performance and concentration.	Remarkable progress, reporting complete freedom from withdrawal symptoms, enhanced work performance and concentration, and an overall relaxed state of mind.
Alcohol cravings	Significant alcohol cravings.	Moderate alcohol cravings persisted.	Mild cravings for alcohol.

DISCUSSION

Kharujradi Mantha treats Alcohol Withdrawal Syndrome (AWS) through multiple pathways: its natural compounds stabilize blood sugar, reduce tremors, and provide anxiolytic effects via GABA and serotonin modulation.^[12] The 50ml twice-daily dosing addresses nutritional and electrolyte needs.

The case treated *Sannipataja Madatyaya* (CIWA-Ar 15) using *Kharujradi Mantha* alongside *Sattvavajaya* therapy, yoga, meditation, and counseling during 28-day inpatient and 45-day outpatient care. Treatment success benefited from patient and family engagement.

This integrative approach combined conventional rehabilitation with complementary practices for holistic treatment.^[10] While limited by

single-case design and follow-up duration, it showed promise as an alternative to long-term benzodiazepine use.^[6]

CONCLUSION

The Ayurvedic protocol effectively managed *Sannipataja Madatya* by balancing *Doṣas* and enhancing *Manobala* through cognitive restructuring of *Cintya, Vicarya, Uhya, Dheya, Sankalpa,* and *Buddhi*.[13] This led to improvements in *Bhakti, Sheela, Ceṣṭa,* and *Acara*, promoting overall *Saririka* and *Manasika* wellbeing.[18]

Future research needs include randomized controlled trials, larger sample sizes, extended followup periods, and investigation of neurotransmitter modulation mechanisms in Ayurvedic treatments. The case demonstrated success through integrative treatment combining *Kharujrdi Mantha*, yoga, meditation, and counseling, with CIWA-Ar scores improving from 15 to 0, supporting holistic approaches to alcohol withdrawal management.

Declaration of Patient Consent

Authors certify that they have obtained a patient consent form, where the patient has given his consent for reporting the case along with the images and other clinical information in the journal. The patient understands that his name and initials will not be published, and due efforts will be made to conceal his identity, but anonymity cannot be guaranteed.

Patient Perspective

Patient felt he rejuvenated and opined good, sustained improvement of patient. His mental state bonding with the family members, remarkable cooperation at the workplace and socialization improved considerably. patient's mother opines that patient had to the regimen like meditation, yoga etc. without many reminders and pressures.

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