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Case Study

**Opium Addiction And Its Management With Ayurveda – A Case Report** 

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## **ABSTRACT**:

Opiate addiction gives physical and mental toxic effect along with inhibition of morality and social awareness. It is difficult to stop time dependency. One, opium (*doda-posta*) addicted patient taking opium since 5years and presented with Anxity, insomnia, chest pain, nausea, diarrhoea, loss of appetite and slight tremor. The patient was treated with *Nashamukti Yog-3 (Kalpit yog), Ashavgandha Churna, Shatavari Churna, Chopchini Churna, Bilva churna, Yograj Guggulu, Shirodhara with Mansyaadi Kuwath and Abhyanga with Mahanarayan tail.* The treatment approaches to improve in condition of patient with improvement in sign and symptoms of opium dependency and symptoms withdrawal. The result assessment is done on the basis of COWS score.

Keywords: Opium addiction, COWS score

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#### **INTRODUCTION**

It is the dried latex obtained from the capsule of unripe opium poppy<sup>1</sup>. Opium is a somniferous neurotoxic  $poison^2$ . Somniferous drugs are those which reduce pain (Analgesic) and induce sleep<sup>3</sup>. Opium contains about 25 alkaloids. Among these, Morphine, codeine, Thebaine, Nicotine, Papaverine, Nascopine, Xanthaline etc<sup>4</sup>. As per Ayurveda opium is traditional herbal plant known by the name of Ahiphena and categorized in to *upvisha* which having various pharmaceuticals properties various *Acharya<sup>5</sup>*. In described by therapeutic dose, it is use as analgesic, induces sleep, reduce bleeding tendency.<sup>6</sup> Virya of opium is usna, which vitiates Kapha-vata dosha and aggravate Pitta  $dosha^7$  but when it is used for long time it produces various hazardous effects like Pralap (delirium), dhatu-shoshak (wasting

of tissue),*madakruta, muhurmuhur mohakara*(uncounciousness), *punsatvanaashka* (causing sterility)<sup>8</sup>.

Sudden withdrawal– Sudden withdrawal of opium produces the clinical manifest action like- Agitation, anxiety, muscles aches, increased tearing, insomnia, runny nose, sweating, yawning etc

Late symptoms include- abdominal cramping, diarrhoea, dilated pupils, goose bumps, nausea, vomiting.<sup>9</sup>

#### **Case Study**

This is a case of 33 years old man working as a business man from Balesar, Dist. Jodhpur Rajasthan came at DSRRAU, Jodhpur de-addiction unit, OPD No. 13(2149) and Reg. No. 45900 on 26/11/2019. After taking of history and

complete physical examination, patient admitted to IPD. The patient was presented with anorexia, insomnia, restlessness, anxiety, nausea, loss of appetite and slight tremor.

Examination show B.P. is 110/80 mmHg, pulse – 72/min, Temp.- Afebrile, Pupil is moderately dilated, abdomen is soft, weight -73kg

#### **Drug History**

Patient taking opium (*dodaposta*) since 3years, starting in small doses but he gradually increases the dose. On 26/11/2019, he came at de-addiction unit, DSRRAU, jodhpur. His opium (*dodaposta*) dose was 3-4 Tola/day.

## *Ayurvedic* Management of Addicted Patient of Opium (*dodaposta*)

In OPD the prescribed medicine is advised for 15 days.

S.No.	Ingredient	Botanical name	<b>Quantity</b>	Part used
1.	Ashwagandha <sup>10</sup>	Withania somnifera	10 part	Root
2	Shatavari <sup>11</sup>	Asperagus racemose	10 part	Stem
3.	Bilva <sup>12</sup>	Aegle marmelos	10 part	Majja
4.	Shuddha kevach <sup>13</sup>	Mucuna prurita	10 part	Seeds
5.	Shuddh kuchla <sup>14</sup>	Strychnos nuxvomica	1 part	Seeds
6.	Shilajatu <sup>15</sup>	Asphaltum punjabianum	1 part	Resin (Niryas)
7.	Chavya <sup>16</sup>	Piper retrofractum	1 part	Root
8.	Chitrak <sup>17</sup>	Plumbago zeyllanica	1 part	Root
9.	Shunthi <sup>18</sup>	Zingiber officinale	1 part	Rhizome
10.	Pippali <sup>19</sup>	Pi <mark>pe</mark> r syl <mark>vat</mark> ic <mark>um</mark>	1 part	Root
11	Choti pippali <sup>20</sup>	Piper longam	1 part	Root

1.Nasha Mukti Yog-3 (Kalpita Yog)-

**Dose -** 3-5 gm daily twice in a day *Anupan* – Milk

2.Combination of Ashvagandha churna –
1gm, Shatavari churna – 1gm,
Anupaan – milk, drugs are continuous through complete treatment and follow-up.
3. Bilva churna<sup>21</sup> – 2 gm BD, 10 min before meal for 15 days.

4. Yograj guggul<sup>22</sup> -2tab BD for 15 days, Anupan- milk

5. Massage (*Abhyanga*) – by *Mahanarayan tail*, Early morning for 15days

 Shirobhyanga – Massage of Head by Masyaadi kuwath + Dashmooladi kuwath, Early morning for 15 days. 7. Patient would be given psychological counselling, normal healthy diet and medication along with medicines.Follow-up was done at 15<sup>th</sup> day after patient was discharge.

**Clinical feature-** None of the feature of withdrawal were obvious on first day, following withdrawal signs and symptoms were found and measured as per Clinical Opiate Withdrawal Scale (COWS).

 Table 1. The Clinical opiate withdrawal Scale (COWS) of addicted patient of Opium (doda-posta).

S.N.	Clinical feature	0	7 <sup>th</sup>	14 <sup>th</sup>	(At the time of
		Day	Day	day	discharged)
					Score
1.	Craving for an opioid				
	0=Patient does not remember and not feel any				
	discomfort at schedule time of opioid taking	3	2	1	1
	1=Patient remember but no felling of any				
	discomfort at schedule time of opioid taking				
	2=remember and felling distress but want to				
	forget about it and not asked to physician to				
	manage it.				
	3=Patient ask to manage craving and think				
	about opioid arrangement				

	4=Patient asks again and again to manage				
	craving and told that he can not able to tolerate				
	it or try to arrange opioid.				
2.	Insomnia				
	0=normal sleep	2	1	0	0
	1=sleep occurs in late night on attempt				
	2=sleep less than 4 hour but not sound sleep.		-		
	3=sleep disturbed and not more than 1 hour				
	and ask to manage it.				
	4=no sleep at all with normal sedative also.				
3.	Muscle ache/Cramps				
	0=no feeling of achiness	3	2	1	1
	1=general achiness				
	2=muscles pain appears but can tolerate and				
	no cramps				
	3=muscles aching with recurrent cramps				
	4=muscular twitching's and kicking of				
	movement of lower extremities				
4.	Abdominal Cramps				T W
	0=no feeling about abdominal pain	0	0	0	0
	1=tolerable pain during motion only	1			
	2=recurrent abdominal pain but can tolerate				
	3=all time tenderness and cramps and ask for				
	management				
	4=abdominal cramps appears even after				
	proper treatment				

5	Sweating				
	0=no report of chills or flushing	1	0	0	0
	1=subjective report of chills or flushing				
	2=flushed or observable moistness on face				
	3=beads of sweat on brow or face				
	4=sweat streaming off face				
6.	Lacrimation			5.	
	0=normal eye wetness	2	1	1	0
	1=lacrimals on yawning only				
	2=recurrent lacrimation but tolerate				
	3=regular lacrimation and asks to manage				
	4=continuous marked lacrimation and				59 B
	presents as chief complaint				
7.	Rhinorrhea				
	0=normal nasal secretion	1	0	0	0
	1=normal secretion appear but do not				
	2=nasal secretion up to the level of tolerance.				
	3=ask to treat and feel discomfort.				
	4=continue running nose become main				
	complaint and no relief even by proper				
	Treatment				
8.	Sneezing				
	0=no sneezing	1	0	0	0
	1=occasional sneezes specially in morning				
	and evening				
	2=recurrent sneezing but tolerate.				
	3=asks to manage and feel discomfort				

0	4=regular sneezing and no relief even by proper treatment and present as chief complaint Restlessness				
9.	Restlessness0=proper feels1=feels restlessness but can tolerate2=recurrent changing posture to get comfort3=asks to manage restlessness and no relief inany posture4=present as chief complaint and no comforteven after medication	2	2	1	1
`10.	Nausea or Vomiting 0=no feeling of vomiting 1=nausea or sensation of vomiting 2=nausea and 1 to 2 vomiting in a day 3=nausea and vomiting after any ingestion 4=frequent vomiting and nausea even without any ingestion	1	0	0	0
11.	Gooseflesh Skin 0=Skin is smooth 3=piloerection of skin can be felt or hair standing up on arms 4=prominent piloerection	3	0	0	0
12.	Pupil Size 0=pupils pinned or normal size for room light 1=pupils possibly larger than normal for room light	2	0	0	0

	2=pupils moderately dilated				
	4=pupils so dilated that only the rim of the iris				
	is visible				
13.	Yawning				
	0=no yawning	1	0	0	0
	1=evening and night yawning				
	2=yawning during rest, disappear by walking				
	or mild exertion				
	3=recurrent yawning and asks to manage				
	4=frequent yawning, no effect of walking or				
	exertion an present as chief complaint				
	TOTAL SCORE	22	08	03	03

(Total score-5-12: Mild, 13-24: Moderate, 25-36: Severe and more than 36 show severe withdrawal)

1<sup>st</sup> follow-up (Ayurvedic management of Addicted Patient of Opium (*doda-posta*))

1-Nasha <mark>Mukti Yog-3 (Kalpita Yog).</mark>

2-Combination of *Ashvagandha churna* – 1gm, *Shatavari churna* – 1gm and *Chopchini churna* – 1 gm, *Anupaan* – milk, drugs are continuous through complete treatment follow-up.

3- *Yograj guggul*-2tab BD for 15 days, Anupan- milk

4. Syp. M-liv -2 tsf BD

5. Amratkumbha – 2 tsf BD

## 2<sup>nd</sup> follow-up (Ayurvedic management of Addicted Patient of Opium (*doda-posta*)

1. Nasha Mukti Yog-3 (Kalpita Yog

2. Combination of *Ashvagandha churna* – 1gm, *Shatavari churna* – 1gm and *Chopchini churna* – 1 gm, *Anupaan* – milk, drugs are continuous through complete treatment follow-up

3. Yograj guggul-2tab BD for 15 days, Anupan- milk

4. Syp. M-liv -2 tsf BD

5. Amratkumbha – 2 tsf BD

Table 2. The Clinical opiate withdrawal Scale (COWS) of addicted patient of Opium	1
(doda-posta) before and after Treatment.	

S.N.	Clinical feature	Before	(At the	1 <sup>st</sup> follow -up	2 <sup>nd</sup> follow-up
		Treatment Score	Time of discharged)	Score	Score
	1	tch Je	Score		
1.	Craving for an opioid	3	1	1	0
2.	Insomnia	2	0	0	0
3.	Muscle ache/Cramps	3	1	0	0
4.	Abdominal Cramps	0	0	0	0
5.	Sweating	1	0	0	0
6	Lacrimation	2	1	0	0
7.	Rhinorrhea	1	0	0	0
8.	Sneezing	1	0	0	0
9.	Restlessness	2	0	0	0
10.	Nausea or Vomiting	1	0	0	0
11.	Gooseflesh Skin	3	0	0	0
12.	Pupil Size	2	0	0	0
13.	Yawning	1	0	0	0
	TOTAL SCORE	22	03	01	00

#### DISCUSSION

Acharya Vangsena told that the clinical feature of alcohol withdrawal should remain until seven or eight days. So it is need to maintain the patient of any withdrawal including opiate for 7 to 8 day in observation<sup>23</sup>. According to COWS score when patient was admitted, total score was 22, so that he was suffering from moderate opiate withdrawal. In I.P.D first 7 days score goes to 8, that show symptoms of

opiate withdrawal decrease and become mild. At the time of discharge score is 3 i.e. below mild and at the end of treatment & follow-up it remains 0. This show exciting results of Ayurveda therapy on opium withdrawal.

#### CONCLUSION

Addicted patient of opium (doda- posta) managed by ayurvedic principle and drugs without complication.

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