# How Jaundice Can Also Be Cured By Plants and Herbs

Chiranjeet Bhattacharya<sup>1</sup> Meghana Bhattacharya<sup>2</sup> Dr. Mihir Kumar Bhattacharya<sup>3</sup>

**Abstract:** Jaundice, also known as icterus, this term is show the because Jaundice causes yellowish skin of the patient. This is caused by hyperbilirubinemia, So, Jaundice is a very dangerous disease because it can also kills man. And Polluted the blood in our body. But using Boerhaavia diffusa plant's abstract. It cure Jaundice in about 7 to 20 days. Or mathematically (100%). Because it produces coldness in our body which cause death of the bacteria of Jaundice in the blood of patient. This is because of this plant's enzymic properties which cures Jaundice in very easy and fast way.

Keywords: Sightless, blood, antioxidant, jaundice, cardio.

### I. Introduction

Jaundice is a condition in which a person's skin and the whites of the eyes are discoloured yellow due to an increased level of bile pigments in the blood resulting from liver disease. Liver disease is a general term for any damage that reduces the functioning of the liver. Jaundice is sometimes called icterus, from a Greek word for the condition. Liver disease is a general term for any damage that reduces the functioning of the liver. This is a plant which is generally found in rural area of India. Which help to cure jaundice, control low blood sugar, heart cardio problem ,antioxidant and protect eye sight in very easy way that help to cure jaundice with the help of its enzymes. And it can help to cure jaundice within 7 to 20 days.

#### II. Material And Methods

Firstly, we can take this plant and cut it in about 18cm and put it in different solvent for 7 days, and after that we found an active principal of this plant in very large amount then we take an Albino rat that have jaundice proved in blood test then inject our medicine in this albino rat. And after that we can put this mouse for 7 to 10 days in normal condition. Then we again test the blood of this mouse who have jaundice before 7 days in its blood tested by us. But after injecting our medicine in this mouse before 7 days there is no amount of jaundice in it this prove that it is a perfect medicine of Jaundice. This is a plant of local rural areas and found very hardly. This is very pine like structure in it for safe it from any opponent and they are very hard and are not broken and it is a very small plant but it have many stems.

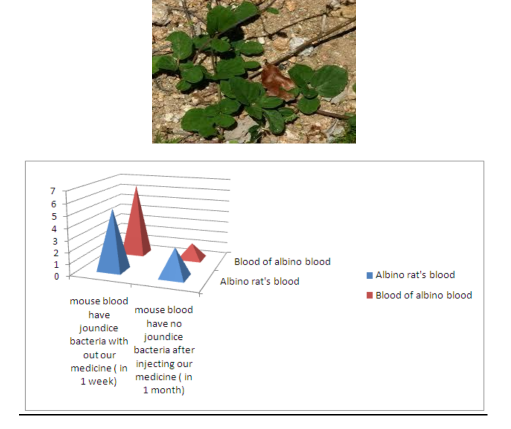
#### III. Result

We found that the enzymic propagation of this plant is cure of Jaundice in very easy. In very short time interval. And this is fully Ayurvedic medicine so it have no any kind of side effect and no inorganic chemicals in it like ammonia, nitrogen, alcohol, acetone etc.

#### IV. Discussion

We discussed about our experiment on this plant in every time and make sure that it is a cure of Jaundice or not and after our research we found that it is not only the medicine of Jaundice as well as eye sightless, low blood sugar, antioxidant and Cardio problems also.

**Indentations And Equations** – This plant is taking in ratio of 10:0 ml. And two blood reports are present below in this paper in  $1^{st}$  report there is jaundice is present in blood and in  $2^{nd}$  report prove that after giving our medicine there is no Jaundice in it.



**Figures And Tables** 

V.

	Albino rat's	Blood of al
mouse bloo	5.3	6.4
mouse bloo	2.5	1.4

1.) The blood test of Albino rat before giving our medicine.
Chemistry-

Chemisu y-		
AST-	57 (0-	-55 U/L)
Protein total-	10.0	(6.0- 8.3 g/dL)
Albumin Level*-	6.3	(3.2- 4.5 g/dL)
ALT-	86	(0- 70 U/L)
Alkaline Phosphase*-	160	(40-150 U/L)
Bilirubin Conjugated-	1.3	(0.0-0.03mg/dL)
Bilirubin Delta-	1.1	(0.0-0.04 mg/dL)
Bilirubin total-	15	(0.2-13 mg/dL)
Coagulation-		
INR*-	2.12	(0.86-1.14)
HEMATOLOGY-	MCV-	110.30 (80.00-100.0 FL)
Platelets count-	500	(150-450 10*g/L)
MCH-	39.7	(26.5 – 3.33 pg)
MCHC-	36.5	( 32.5- 35.5 g/dL)
RDW-	16.4	(10.0-15.2%)
RBC-	6.84	(4.4-5.9 10*1.2/L)
WBC-	12.2	(4.0-11.0*g/L)
Haemoglobin*	64.4	(40.0-53.0%)

2.)The blood test of Albino rat after cure with the help of our medicine. Chemistry-AST- 54 (0-55 U/L)

Protein total-	8.0	(6.0- 8.3 g/dL)
Albumin Level*-	4.3	(3.2- 4.5 g/dL)
ALT-	56	(0-70 U/L)
Alkaline Phosphase*-	86	(40-150 U/L)
Bilirubin Conjugated-	0.0	(0.0-0.03mg/dL)
Bilirubin Delta-	0.1	(0.0-0.04 mg/dL)
Bilirubin total-	0.5	(0.2-13 mg/dL)
Coagulation-		
INR*-	1.12	(0.86-1.14)
HEMATOLOGY- M	4CV- 80.30	(80.00-100.0 FL)
Platelets count-	117	(150-450 10*g/L)
MCH-	29.7	(26.5 – 3.33 pg)
MCHC-	34.5	( 32.5-35.5 g/dL)
RDW-	13.4	(10.0-15.2%)
RBC-	4.84	(4.4-5.9 10*1.2/L)
WBC-	5.2	(4.0-11.0*g/L)
Haemoglobin*	14.4	(40.0-53.0%)

## VI. Conclusion

Therefore, with the help of normal plant which are available around us can also cure many disease, that's like this jaundice plant.

This is a plant of local rural areas and found very hardly. This is very pine like structure in it for safe it from any opponent and they are very hard and are not broken and it is a very small plant but it have many stems.

## Acknowledgment

I thanking to my whole group of this research Miss Meghana Bhattacharya and Dr. Mihir Kumar Bhattacharya for supporting me and give suggestions to me.

## Reference

Books-This kind of medicines are given in different Ayurvedic books and pharmacopoeias of many countries .