## Case Report

# A case of Well Differentiated AdenoCa

Dr. Mohd. Quasim\*

79- year-old male. Diagnosis:

Well differentiated AdenoCa

Presenting complaints:

10th of July , 2002:

Jaundice for two weeks

Appetite -Nil

Stool -Constipated

Urine -Dark yellow

Skin -Pale yellow ++

Past History:

Malaria treated by Allopathic treatment

Physical symptoms:

Perspiration - Hyperhydrosis with yellow

strain

Desire - Lemon ++

Thirstless +

Temperament:

Mild in Nature, Health Conscious ++

Examination:

(08.07.02) Blood

Serum bilirubin -11.76 mg/dl

Direct

-10.57 mg / dl

S.G.O.T.

- 310 (0-334)

S.G.P.T.

010 (0-334)

- 370 (0 -40)

S.Alkaline

Phosphate

- 4750 (108 <del>- 306</del>)

Investigation:

(11.07.02) Ultra Sonography

Common Biliary Duct (CBD): 16 mm, suddenly tapering into the second part of duodenum.

Dilated till second part of duodenum.

Pancreatic duct : Dilated.

Possibly obstruction at ampula of vater & second part of duodenum.

**ERCP** report

? Preampullary Ca (Endobiliary stenting done)

**Ampullary biopsy** 

Well differentiated AdenoCa

Prescription:

Pulsatilla 200/1 dose

Chelidonium Q

Carduus M Q

5 dps each x 7 days.

Follow up:

24th July, 2002

Health conscious ++, frequently changing of Doctor

Fastidious ++, Tidy ++, Thirstless.

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Ars.alb. 200/3 doses, ½ hrly and Placebo 30 t.d.s.x 15 days

## 31st of July 2002

RBA (Reported by attendant)

Improvement in general.

Placebo 30 t d.s x 7 days.

## 7th of August 2002

General condition ameliorated

App.-++, Thirst-Normal, Stool-slight constipated

Placebo 30 b.d.s. x 15 days

## 14th of August 2002

Pain Rt. Hypochondrium > on pressure

App. - less, Thirst - Normal, Stool - regular

Colocynth 200 /1 dose (SOS)

Placebo 200 b.d.s. x 7 days

### 21st of August 2002

Taken Colocynth 200 / 1 dose on 15/16 Aug.

General condition ameliorated

No complaints at all., App.- Normal, Thirst – Normal, Stool- Normal, Starts proper walking.

Placebo 30 b.d.s. x 15 days.

## 4th of September 2002

General condition ameliorated

Placebo 30 b.d.s. x 15 days

#### 25th of September 2002

Slight pain in abdomen; (Hypogastric region) – off & on.

App.- Normal, Thirst - Normal, Stool- Normal

Placebo 30 b.d.s. x 15 days.

## 9th of October 2002

Occasional Bilateral Pain in lower abdomen

O/E of abdomen - NAD., Appetite-Normal, Thirst

- Normal,

Stool - Normal,

Walking - proper, No other complaints.

Colocynth 200 /1 dose (SOS)

Placebo 30 b.d.s. x 15 days.

#### 23rd of October 2002

General condition ameliorated.

Colocynth 200 /1 dose (SOS)

Placebo 200 b.d.s x 7 days.

#### 13th of November, 2002

General condition ameliorated.

Placebo 200 b.d.s. x 7 days.

#### 11th of December 2002

Bilateral Pain in ribs > during movement< lying quietly.

Appetite- Normal, Thirst - Normal, Stool-Constipated.

Rhus tox. 200 /1 dose (SOS)

Placebo 30 b.d.s. x 15 days.

#### 1st January 2003

Not taken Rhus tox 200

General condition ameliorated.

Bilateral pain in ribs - nil

No complaints as such except discomfort in abdomen at midnight.

Slight nervousness & burning in abdomen at midnight for last 2/3 days.

App.- Normal, Thirst - Normal, Stool- Normal

Arsenic alb. 200 /1 dose

Placebo 30 b.d.s. x 15 days.

## 4th of January 2003

## Investigation:

## Ultra Sonography:-

Findings reveal dilated CBD – 9 mm in proximal half. MPD not dilated.

Significant Resolution in radiological findings seen since 11.07.2002.

Lower abdomen - Normal scan.

#### **Examination blood**

Serum bilirubin - 0.6 mg %

Direct - 0.2 mg % SGOT - 32 (10-40) SGPT - 36 (10-35)

S.Alkaline phosphate -12(3-13).

Haemoglobin - 10.8 gm % Leucocytes - 10.500.

DLC-

Polymorphs - 70 % Lymphocytes - 24% Eosinophils - 04 % Monocytes - 02 %

## 5th of January 2003

Urine -

Pus cells- 2-3 per H.P.F. Epith. Cells- 1-2 per H.P.F.

Stool -

Pus cells- 2-3 per H.P.F. R.B.Cs. – Occasional Bacteria flora - Present (++)

#### Conclusion

During the course of treatment for the original complaint of Jaundice which was diagnosed as Well differentiated AdenoCa, there has been overall significant improvement including Blood examination reports of 8.7.2002 and 4.1.2003.

Similarly Ultrasonographic investigations of CBD on 11.7.02 i.e. before treatment and after treatment on 4.7.2003 show significant improvement.