



# HOMEOPATHY CONQUERS CANCER

( THE TRIUMPH OF HOMEOPATHY OVER CANCER )

## The Physician



Dr. (Prof.) Ajay Singh Tomar

### Residence & Computerized Clinic

F-21, Rajat Jayanti, Scheme No. 54, Vijay Nagar,  
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(Only on prior appointments)

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See Videos at: [www.youtube.com/user/doctortomar](http://www.youtube.com/user/doctortomar)

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## The Patient

### Prof. Dr. Kailash Paliwal

**(Liver Cancer Patient with Hepatitis B Virus infection)**

Mobile: 094430 58440, 094026 58440



A life was successfully pulled out from the jaws of death. It was neither a coincidence, nor a miracle. This unprecedented success was the result of a thoroughly planned scheme, with full confidence and preparation ie... a careful and lengthy planned treatment. The patient started his journey towards recovery right from the very beginning. The Treatment lasted for about 18 to 20 months, and the results were heartening.

Thus, countless lamps started twinkling in the dark world of cancer treatment of malignant lumps without chemotherapy.

No sooner a person is detected with Cancer; he or she begins to foresee his or her death. Due to excessive awareness for Cancer, the patient and his relatives get terribly worried and scared.

In this scenario a famous homeopath of Indore, Dr. (Prof.) Ajay Singh Tomar has overcome Cancer by homeopathic treatment.

#### **How it all started?**

In Dr. Ajay Singh Tomar's own words, "Dr Kailash Paliwal of Madurai Kamaraj University consulted me, he was suffering from deadly infection of Hepatitis B virus. Which was confirmed in Germany, from where, he got his blood examined.

Thereafter he came to Indore. His condition was very bad and was practically on death bed. He had lost a lot of weight and his relatives had left all hopes. It was the wedding ceremony of his son and his relatives had almost decided to postpone the event. He was brought to me in this stage and his relatives requested me to give him such medicine by virtue of which he (Dr. Paliwal) may survive for some time and the marriage ceremony may be performed."

In April 2007 he got the tests done, which revealed a cancerous lump in his liver, as well as Hepatitis B positive (Tumour Marker Alfa Feto Protein was leveraged.).

## The size of tumor before starting Dr. Tomar's treatment

KAILASH PALIWAL  
Ref. By: Dr. NEERAJ JAIN

रमेश सुरेश कोट्टे येले  
गठान का  
31/04/07  
58/M  
11/04/07

### CT SCAN - ABDOMEN


A plain and contrast Spiral CT study is performed following oral and IV injection of non-ionic contrast media. Reformations and 3D reconstructions have been obtained.

- This examination demonstrates evidence of a large soft tissue mass lesion seen involving mainly the region of porta and medial segments of right hepatic lobe. The lesion reveals heterogenous peripheral enhancement in the arterial phase and there is a large central hypodensity within the mass probably suggesting necrosis / tumoral hemorrhage. Overall the mass lesion measures about 10.5x8.9x3.8cms and seems to indent the main portal vein including its right main branch and the hepatic artery although no conclusive evidence for thrombus is seen. There seems a large exophytic component of the mass which extends in the right hypochondrium along the inferior hepatic surface and there are suggestion for regional invasion including the omentum and the gastro-duodenal walls. The bulk of mass disease also extends close to the head of pancreas however there is no obvious invasion. Elsewhere the hepatic contours are slightly irregular and there are few smaller lesions in both the hepatic lobes showing modest enhancement with early wash out on delayed contrast study.
- There is moderate amount of high density fluid in the abdominopelvic cavity which is mainly localized in the right quadrants.
- In addition there are multiple lymph nodes in the retroperitoneum with one mainly in the retrocaval space extending into the right iliac fossa.
- The gall bladder appear is contracted and indented by the soft tissue mass. The biliary tree is grossly undilated.
- The spleen is normal in size and reveals no obvious focal lesion.
- There are no obvious significant collaterals.
- No other significant abnormality seen in the abdominal viscera.
- Suggestion of hiatus hernia.
- The visualised lung fields appear grossly clear.

### IMPRESSION:

CT findings demonstrate evidence of a large SOL seen involving mainly the right hepatic lobe showing large exophytic component along with regional anatomic invasion. There are few lymph nodes in the retroperitoneum along with high density fluid in the right upper abdominal quadrant. Overall imaging findings are highly suggestive for a malignant neoplasm (? HCC). There are smaller lesions elsewhere in both hepatic lobes which could be a part of this mitotic disease or less likely could be regenerating hepatic nodules.

Further evaluation is suggested along with FNA / Biopsy.

  
Dr. Ravi Masand  
(MD)  
Consultant Radiologist

Convenient Hospitals Ltd.

**Reduction in the size of Tumor after 18 months of treatment.**

Dr. Susheel Sohani  
MBBS, DMRE  
Radiologist & Ultrasonologist

Mobile: 9425064048  
mail: susheel.sohani@gmail.com

REPORT

**Parikshan**  
MEDICAL INVESTIGATIONS

10-UG, Mishika Tower, 28 Patel Nagar,  
opp. Sapna Sangeeta (INDX), Main Road,  
Indore 452 001  
Phone: 2468509, 3013372, 3013366.

DIGITAL X-RAY \* ULTRA SONOGRAPHY \* ECHO-CARDIOGRAPHY \* COLOUR DOPPLER \* PATHOLOGY \* ECG \* GENERAL HEALTH CHECKUP \* OPG \*

Pt. Name: DR. KAILASH PALIWAL Age/Sex: 61 Years /Male  
Ref. By: DR. TOMAR A.S. BSC DMS PET FWT DICII Date: 11/Oct/2008

**WHOLE ABDOMEN SONOGRAPHY**

Liver is minimally enlarged & reveals normal & homogenous echotexture. One small ovoid hypo echoic area of 2.0cm x 1.4cm size is seen in the right lobe of liver. Portal & hepatic venous system appear normal. Intra and extra hepatic biliary radicles are not dilated.

Gall bladder is normal in size & shape. Its lumen is echofree and nonlithiasic.

Portal vein and CBD are normal in caliber.

Pancreas is normal in size outline & echo pattern.

Spleen is normal in size and echo pattern.

Both kidneys are normal in size, shape and echogenicity with smooth outline. Cortico-medullary sinus and corticomedullary ratio are normal on both sides.

KIDNEYS SIZE : Right : 9.6cm x 4.0cm Left 10.2cm x 4.8cm.

Both ureters are undilated and not visualized.

IVC and abdominal aorta are normal in caliber. No evidence of intra abdominal lymphadenopathy.

No evidence of ascites is seen.

Urinary bladder is normal in shape & contour. Its wall is normal. Both U.V.J. are clear.

Prostate gland is normal in size, shape & echotexture.

**IMPRESSION :** MINIMAL HEPATOMEGALY SHOWING SMALL HEPATIC NODULE.  
( SIGNIFICANTLY REDUCED HEPATOMA AS COMPARED TO PREVIOUS U.S.G.  
STUDIES ).

  
DR. SUSHEEL SOHANI

18 महिने इलाज  
के बाद टांका का आकार 2.0x1.4 cm.

## The increased Value of Alfa Feto Protein before starting

### Prof. Dr. Kailash Paliwal's treatment:

The normal range of Alfa Feto Protein is (1 to 9) which had escalated to **2, 98,313** ng/ml (two lacs Ninety-eight thousand and three hundred thirteen). The C. T. Scan showed the increase in size of Tumour which had gone up to **10.5 cm**.

CHL - Apollo Hospitals  
DEPARTMENT OF PATHOLOGY  
SPECIES: BLOOD  
TEST: ALFA FETO PROTEIN (SERUM)  
RESULT: 2,98,313 ng/ml  
REMARKS: (1) TUMOUR AT LIVER LEVEL  
HBM CHL

इलाज शुरू करने से पहले  
अल्फा बीटा प्रोटीन की मात्रा।

On seeing this, the patient and his relatives had lost all hopes. They took him to Tata Memorial Hospital, Mumbai for a second opinion but there too their hopes were shattered.

Dr. Ajay Singh Tomar gave medicines for one month. When Dr. Paliwal returned after a month, he reported that he was feeling better and his desire to live had been rejuvenated. Dr. Tomar said, "I examined him every fortnight and the patient cooperated by taking regular medications as instructed by me. Within a month unbelievable changes started occurring in Dr. Paliwal's body, and in May 2007 (Tumour Marker) Alfa Feto-Protein dropped to **1,48,000** ng/ml (one lac forty eight thousand). In June the size of this lump further decreased to **9.0 cm**. Apart from this, he started gaining weight and had increased by 5 kg. Confidence and brightness was clearly visible on his face.

Dr Tomar said that the condition of Dr. Paliwal started improving at a faster pace thereafter.

On completion of 21 months of treatment, Dr. Paliwal's (Tumour Marker) AFP reduced to 1.80 Ng/ml, which is normal. The size of Tumour also reduced to just 0.56 cm. Haemoglobin increased to 16.90, which earlier was only 6.0, and Bilirubin dropped from 13.27 to 0.60 i.e. normal. His weight was now 78 kg, which was only 57 kg before the start of treatment.

**Value of Alfa Feto-Protein reverted back to Normal after treatment**



Although Dr. Tomar gives all credit to Dr. Paliwal, who took medication as advised, kept his diet under control, but Dr. Paliwal gives full credit to Dr. Tomar, who converted impossible into possible, and Dr. Prof. Paliwal came out with flying colours by overcoming a deadly disease with the help of Dr. Tomar's Homoeopathic medicines. Dr. Paliwal is now hale and hearty. He has now retired from Madurai University, and is the Director of the Indian Institute of Advance Research, Gandhi Nagar, Gujarat, India.

# Miss Aiman Tabassum Qureshi

(Ovarian Cancer Patient with metastasis to Liver)

Student, age 14 years  
 Address: Shri M.S.Qureshi,  
 Registrar Office, Collector Compound,  
 Chhindwara  
 Mobil: 98263 24855



Month	Test	Patient's Value	Normal Value
In June 2011	CA-125 quantity	168	0-35
In Sept 2012	Reduced quantity of CA-125	22 (Normal)	
In June 2011	Qty. Of AFP	48,000,00	0-11
In Sept 2012	Reduced quantity	2.63 (Normal)	

Tumour of size 5 kg was surgically removed on 29<sup>th</sup> June 2011 (size: 16x17 cm); thereafter 6 courses of chemotherapy were advised but after completion of 4 chemotherapies, a follow up Pet CT dated 23d January 2012, in Bhandari Hospital, Indore revealed that the internal lumps had increased and had spread up to the liver and other parts of the body.

**CT Scan Report**

Name of Patient: - Baby Aiman Qureshi      Age: - 12yrs/Female  
 Referred by :- Dr. Virendra Bhandari      OPD No. 63326      Date:-23/01/2012

**CECT ABDOMEN**

Procedure: CT abdomen with intravenous contrast  
 Indication: known case of germ cell tumor of ovary. Post operative status.

Technique: Thin 8 mm axial reconstruction from volumetric data obtained on 64 slice multidetector CT scan through abdomen. The images were analyzed in multiple planes. Contrast medium was administered intravenously. No immediate adverse effect was reported.

**2.6 x 1.6 cm**  
**1.6 x 0.9 cm**  
**3.2 x 2.7 cm**

Oral contrast: Positive iodinated oral and rectal contrast was administered in quantity of 200 ml. No obstruction seen.

Lung bases: Lung bases visualized. No basal pleural effusion.

Liver: There is a 2.6 x 1.6 cm hypodense lesion in dome of right lobe of liver. The lesion is well defined. The main portal vein, superior mesenteric vein and splenic vein are normal. The main portal vein measures 11 mm.

Gallbladder: Gallbladder is well distended. No radiopaque calculus seen. No pericholecystic collection.

Adrenals: No focal lesion seen. Pancreatic duct is not dilated.

Spleen: No focal lesion seen.

Adrenals: No adrenal mass.

Kidneys: No focal lesion seen. No hydronephrosis or nephrolithiasis seen.

Gastrointestinal tract: No bowel dilatation. Ileo-cecal junction is normal.

Peritoneal cavity: There is a 1.6 x 0.9 cm hypodense lesion in subcapsular region of inferior right lobe of liver. There is a 3.2 x 2.7 cm soft tissue mass anterior and inseparable from descending colon. Two similar hypodense masses are seen abutting sigmoid colon. Multiple subcentimeter paraaortic and mesenteric nodes noted.

Bones: No obvious lytic or blastic lesion in visualized bones.

Pelvis: Urinary Bladder is partially distended. Uterus is unremarkable.

Indore-Ujjain State Highway, Near MP-10 Crossing, Sehwal Road, Indore (M.P.)  
 Phone : 0731-4231901-15, Fax : 0731-2729052 | Web : www.saimsonline.com | E-mail : help@saimsonline.com

Dr. Tomar's homeopathic treatment started on 27<sup>th</sup> January 2012.

Miss Aiman's all tumors disappeared after 8 months of treatment.

### Sonography Report dated 5<sup>th</sup> Sept 2012.

विश्वशालीय स्वास्थ्य परीक्षण का पर्याय

Dr. Susheel Sohani  
MBBS, DMRE  
Radiologist & Ultrasonologist  
Mobile : 94230 64048  
email : susheel.sohani@gmail.com

**Parikshan**  
MEDICAL INVESTIGATIONS  
10 - LG, Mishka Tower, 28 Patel Nagar,  
opp. Sapna Sangeeta (INDX), INDORE - 1  
☎ : 0731 - 2468509, 3013322, 3013366  
Email : parikshan-medin@gmail.com

• MAMMOGRAPHY • SONO MAMMOGRAPHY • FNAC •  
• DIGITAL X-RAY • ULTRA SONOGRAPHY • ECHO-CARDIOGRAPHY • COLOUR DOPPLER • PATHOLOGY • ECG • GENERAL HEALTH CHECKUP • OPG •

Pt. Name: MISS AIMAN TABASSUM QURESHI Age/Sex: 13 Years /Female  
Ref. By: DR. TOMAR A.S., DMS [CALCUTTA] Date: 05/Sep/2012  
DICH [GER.] MNCH [USA]

**SONOGRAPHY - WHOLE ABDOMEN**

Liver is normal in size and echotexture. Portal & hepatic venous system appear normal. No focal lesion is seen. Intra and extra hepatic biliary radicles are not dilated.

Gall bladder is normal in size & shape. Its lumen is echofree and nonlithiastic.

Portal vein and CBD are normal in caliber.

Pancreas is normal in size outline & echo pattern.

Spleen is normal in size and echo pattern.

Both kidneys are normal in size, shape and echogenicity with smooth outline. Central renal sinus and corticomedullary ratio are normal on both sides.

KIDNEYS SIZE : Right 10.5cm x 5.5cm x 4.5cm  
Left 10.5cm x 5.5cm x 4.5cm

Both ureters are undilated.

IVC and abdominal aorta are normal in caliber. No evidence of intra abdominal lymphadenopathy. No evidence of ascites is seen.

Urinary bladder is normal in shape & contour. Its wall is normal. Both U.V.J. are clear.

Uterus is normal in size shape & smooth outlines. Myometrial and central endometrial echoes are normal. Cervix is normal. Endometrium thickness is 7 mm.

UTERUS SIZE: 6.6cm x 3.6cm x 2.8cm.

The right ovary is mildly enlarged and is measuring 4.8cm x 4.5cm x 3.2cm in size.

The left ovary is not visualized.

No free fluid is seen in pouch of Douglas.

**IMPRESSION :**

- MILDLY ENLARGED RIGHT OVARY.
- NO HEPATIC LESION AND NO INTRA ABDOMINAL LYMPHADENOPATHY.
- PLEASE COMPARE IT WITH THE PREVIOUS INVESTIGATIONS.

DR. SUSHEEL SOHANI

After 8 month's treatment, no tumors were found in Sonography. Miss Aiman now goes to school and feels much better.

Meet Aiman

Video at: <https://youtu.be/OPeAMYEknA>.



## **Ku. Khushboo Bhadoria**

**(Cancerous tumour on the tounge)**

Student, Age: 10 years

Address: 454, Vaibhav Lakshminagar, Bh. Malviya Petrol Pump, Ring Road, Indore.

**Size of tumour on 29 April 2011 was 2 x 2 cm.**



In the beginning Khushboo could not eat or swallow due to pain in the lump. She used to cry because of pain.

**Ku. Khushboo Bhadoria's tumour completely disappeared after treatment.**



After taking Dr. Tomar's medicines the size of tumour started reducing gradually and by 28<sup>th</sup> Aug 2012 it reduced completely (disappeared) after 16 months of Dr. Tomar's Homeopathic Medicines.

Meet Khushboo on YpuTube :-

Video at: [https://youtu.be/ i7EUGbCMFI](https://youtu.be/i7EUGbCMFI)










On 13 March 2009 reduced size of tumor 2.6 x 2.3 cm.

13-03-2009 10:09 FROM/FRAN CREDIT REP 91271253391798 YD+ RI T31 489651 PAGE 1/1

To:- Dr. Tomar.  
From:- Mrs. Ragini Tiwari, Nagpur.



**DHANDE DIAGNOSTIC CENTRE**  
tracking down the unseen

**SPIRAL CT SCAN, MRI, ULTRASOUND, X-RAY, MAMMOGRAPHY, COLOUR DOPPLER & PATHOLOGY DEPT.**  
Ground Floor, Midas Heights, 7, Central Bazar Road, Ramdaspeth, Nagpur-10  
Phone No. : (C) 2440661, 2466096, 6517661 ; Mobile : 98230 - 51534 ; (R) 2421427

PATIENT'S NAME : MRS. RAGINI TIWARI DATE : 13.03.2009  
AGE : 59 YRS.  
REFERRED BY : DR. POONE MS, MCh.

**2.6 x 2.3**

**SPIRAL C.T. SCAN EXAMINATION OF BRAIN**

MULTIPLE COMPUTED TOMOGRAPHIC (CT) SCANS WERE OBTAINED FROM BASE OF SKULL UP TO THE VERTEX BEFORE AND AFTER ADMINISTRATION OF IV IONIC CONTRAST. POSTERIOR FORA AND BRAIN ARE DIVIDED BY SIX THIRDS.

**CLINICAL PROBLEMS** KNOWN CASE OF MENINGIOMA

EVIDENCE OF LOBULATED SOFT TISSUE DENSITY LESION OF APPROXIMATE SIZE 2.6 X 2.3 CM SEEN IN THE PINEAL REGION. **2.6 x 2.3 cm**

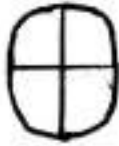
NO EVIDENCE OF HYDROCEPHALUS.


TIP OF SHUNT IS SEEN IN THE RIGHT FRONTAL PERIVENTRICULAR LOCATION.

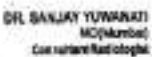
POSTERIOR FORA IS UNREMARKABLE.


VISUALISED PARANASAL SINUSES AND MASTOID AIR CELLS ARE CLEAR.

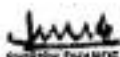
AS COMPARED TO THE PREVIOUS MRI EXAMINATION, THERE IS NO SIGNIFICANT INCREASE IN THE SIZE OF PINEAL MASS LESION NOTED.



  
DR. ANIL BHAT  
M.B.B.S., D.M.R.D.  
Consultant Radiologist  
Mob. No. - 982280407

  
DR. SANJAY YUVRAJ  
M.D.(Nuclear)  
Consultant Radiologist

  
DR. NAVEEN A. KHAN  
M.B.B.S., D.M.R.D.  
Consultant Radiologist

  
DR. SHRIKSH DHANU  
M.D.(D.N.B.), M.D.(Nuclear)  
Consultant Radiologist  
Mob. No. - 982261834

Report of reduced size of lump after one year of treatment on 16 March 2009

Now the patient walks and is feeling completely cured.

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## DIET RELATED INSTRUCTIONS

Note: Following directives have been framed keeping everyone in mind. If any of the listed items are not allowed for the patient previously, he/she should avoid using them onwards.

- Take a glass of lukewarm water in the morning before going to toilet.
- Make a powder of 50 grams Almonds and 50 grams Cashews, by grinding them in the mixer. Store it in the refrigerator. Take 2 spoonful's every morning in hot milk.
- Mixed vegetable Soup: Take sufficient quantity of water in the cooker and add small quantity of seasonal vegetables ( such as gourd, gilki, spinach, carrot, tomato, cauliflower, cabbage, balor, French beans, moong dal, chana dal, toor dal, urad dal-20 grains of each, Kabuli / black chana-10 grains each, Rajma-15 grains, etc.) whichever are available and have not been advised to the patient. Boil them for 2 whistles, churn them in churner and filter. Ensure there is no fibre in the filtered water. Now season the water i.e. prepared in a pan with spoonful ghee, clove and cumin seed. Keep it in refrigerator and let it cool down. Take one glass in the morning as well as in the noon, making it lukewarm. You may add salt/Pepper, lemon, cream, rock-salt/sugar or as per your taste.
- Walnut, dark chocolate, popcorn etc. are also recommended.
- Take salad/carrot/tomato/cucumber/beet root etc. and sprouted items in good quantity.
- At 4 O'clock in the afternoon take a glassful of pomegrate juice or seeds of 2, 3 pomegranate. As an alternative on evenings you can take carrot juice/watermelon juice/ papaya shake/apple juice/ barley juice/ aloe Vera juice depending on your liking. (Diabetic persons should be careful in taking these).
- In the evening boil 2 figs, half date palm and 5 raisin in milk, till it becomes 3/4<sup>th</sup> glass. Place it in the refrigerator to cool down. Before going to bed in the night drink the milk. After drinking, the tiny seeds of fig should also be consumed.

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**Dr. Ajay Singh Tomar**

## **OTHER SPECIALITIES OF DR. TOMAR**



**Dr. Madhav Singh Tomar**

***All the various diseases pertaining to various body parts can be cured by homeopathic medicines. By Dr. Tomar's treatment patients of following diseases get more advantages/benefits.***

- **CANCER:** Liver cancer, Brain cancer, Breast cancer, Blood cancer, Bone cancer, Cancer of Uterus, Lung cancer, Cancer of Intestine, Prostate and Cancer of other body parts are also being successfully cured by Dr. Tomar's medications.
  - **MND/ALS (Motor Neuron Diseases):** This is an extremely fatal disease in itself, prognosis of which is only of 3 years. In this disease all the body parts gradually become weak and stop working. In the end breathing becomes difficult; it becomes a problem to keep the neck in place and death comes closer and closer. Its treatment is not possible in other pathies. In stopping this disease, medicines like Arnica, Causticum, Curare, Plumbum and research of Dr. Tomar both are very effective, which helps in stopping the disease from spreading.
  - **For children:** Children's diseases, weakness, repeated occurrence of tonsils, every now and then getting sick or fever, poor memory, weak in studies, disability to concentrate in studies.
  - **Gynaecological Problems:** No fertility, regular abortions, white discharge, no development of foetus in the womb and medications for normal delivery.
  - **Sex and STD:** AIDS, HIV – 1 & 2, patients whose viral count has gone up and CD – 4 cell count has decreased, get good relief from Dr. Tomar's treatment.
  - **Mental Disorders:** Mental depression, schizophrenia, Hallucinations, delusions, all these can be cured.
  - **Other diseases:** Asthma, skin diseases, piles, joints pain, arthritis, stroke, stone (lyth), sugar, gangrene, migraine, Headache, Polio, Demyelisation, Multiple Sclerosis (MS), Osteoporosis, Mongolism and other different diseases can be cured.
- .....

**Residence & Computerized Clinic**

**F-21, Rajat Jayanti, Scheme No. 54, Vijay Nagar,  
Opposite Kasturi Garden, Behind Canara Bank, Indore, M.P.**

**Mobile: +919893029893, Phone: +917314061911**

**Consulting hours: Morning 11 AM to 1 PM**

**(Only on prior appointments)**

**Website: [www.drtomar](http://www.drtomar)**

**Email: [astomar@drtomar.com](mailto:astomar@drtomar.com)**

**See Videos at: [www.youtube.com/user/doctortomar](http://www.youtube.com/user/doctortomar)**