

# Banerji-Protokolle

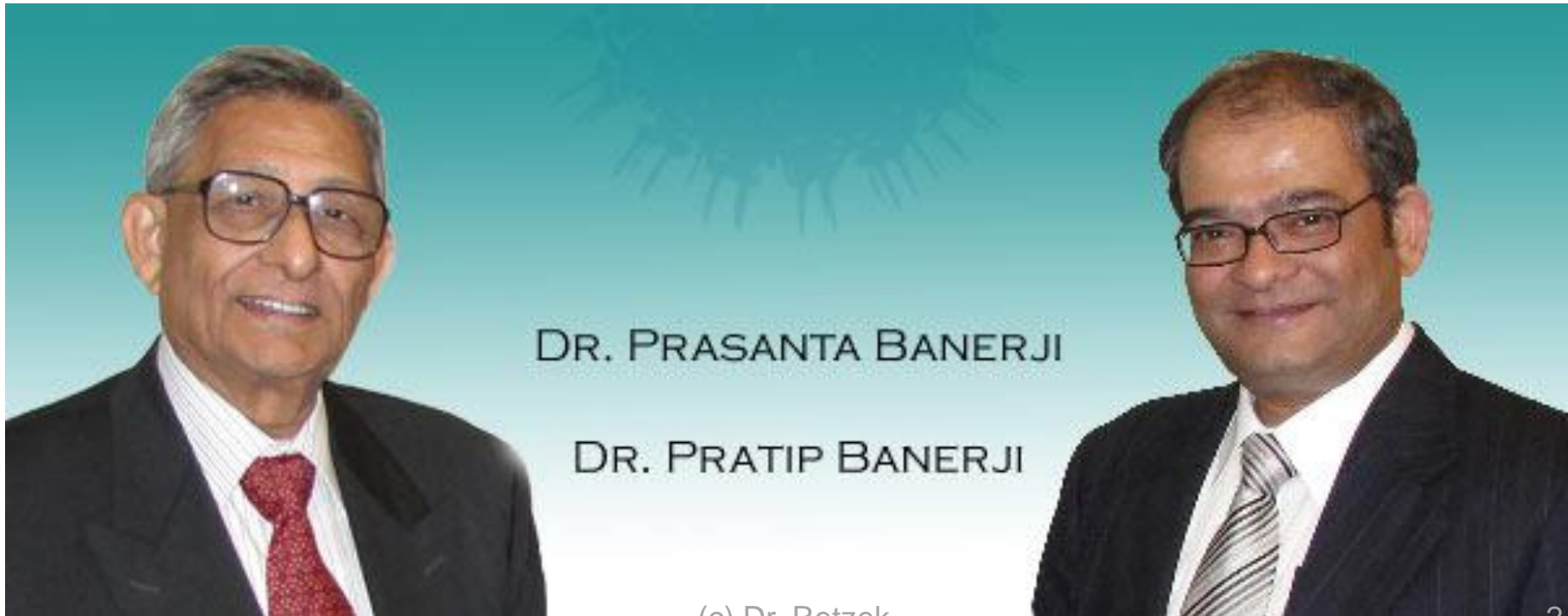
Schematisierte Diagnose-orientierte Therapie  
mit Mikrodosen

Hintergrund, Statistiken und Studien

Dr.med. Helmut B Retzek, Vöcklabruck

# Legendäre Banerji-Klinik Calcutta

- Father and Son + 14 Kollegen in Calcutta
- täglich zw. 1000 - 1200 Patienten,
- 100 davon Krebs



# Dr. Prasanta Banerji

- 17. Okt 1933
- arbeitet täglich 8 - 2h
- 3te Generation Homöopathen-Familie
- 1956 Praxisübernahme
- 1958 nach Calcutta
- 1986 zweite Praxis
- use of modern diagnostic tools such as detailed blood examinations, X-rays, CT Scans, MRI techniques



# Dr. Pratip Banerji

- 16. Jän 1964
- Vierte Generation
- Auszeichnung im Studium
- Postgrad in London
- MD
- initiierte Computer-Doku
- Author & Coauthor Studien



# Banerji-Protokolle

- Durch **unglaubliche Patientenzahlen**
  - 1000 – 1200 Patienten / Tag
- erzwungener **Reduktionismus** in homöopathischer Therapie
- Über 50 Jahre sammeln von „**bewährter Therapie**“
- First line | second line Protokoll | bewährte Schmerzmittel und Komplikationsmittel

# Schulmedizin

# Homöopathie

- **Apparative/Labor-Diagnose**
- ICD10 Diagnose = **Krankheitsname**
- Biographie nutzlos / störend
- Befindlichkeit = Störfaktor
- Ausklammern jeder individuellen Regulations-Störung
- **Medikament für Krankheits-Name**
- Individuelles Ansprechen = „Nebenwirkung“
- Brutales Ignorieren jeder individuellen Reaktion (jeder bekommt selbe Behandlung)

- Dg aus **Anamnese und Verlauf**
- Klassifizierung einer Dynamik“ = **Störung der Selbstheilung**
- Biographie absoluter Vorrang
- Gemüt = Diagnose = wichtiger Verlaufparameter
- Konzentration auf individuelle Regulation
- **Medikament für die Regulation der Person**, nicht KH
- Individuelles Ansprechen = Therapie
- NW zeigen Therapiefortschritt an

# Banerji: KEINE Homöopathie

- Banerji-Protokolle sind im klassischen Sinn KEINE Homöopathie
- Sondern Behandlung mit Homöopathischen Mitteln
- Keine Individualisierung
- Therapie einer Diagnose
- erzwungen durch Mega-Patienten-Zahlen
  
- In meinen Händen ausgezeichnet kombinierbar mit klassischer Homöopathie

# Historisches Banerji

- **Seit 1992 auch Krebspatienten** in Calcutta-Klinik
- 1996 erstmals Präsentation bei Intern. Conference of Anti-Cancer Research:
  - 16 Fälle Hirntumor nur homöopathisch
- Dr Sen Pathak, Professor of cell biology and genetics at the University of Texas MD Anderson Cancer Center (MDACC) sucht Zusammenarbeit

# Einmalig für Homöopathie

- Banerji Protocols **evaluated and validated** by The National Cancer institute (NCI), US, Best Case Series (BSC) Program.

NATIONAL<sup>®</sup>  
CANCER  
INSTITUTE

# **Cancer patients treated with the Banerji protocols utilising homoeopathic medicine: A Best Case Series Program of the National Cancer Institute USA**

PRASANTA BANERJI<sup>1</sup>, DONALD R. CAMPBELL<sup>2</sup> and PRATIP BANERJI<sup>1</sup>

<sup>1</sup>PB Homoeopathic Research Foundation, Kolkata, West Bengal, India;

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Received February 21, 2008; Accepted April 23, 2008

**Abstract.** Although many studies have been conducted on the role of alternative medicine in the treatment of cancer, only a few reports have been published regarding the total regression of malignant tumors. At the PBH Research Foundation (PBHRF), two of the authors have used homoeopathic therapy to treat many patients with various malignant tumors. The objective of the present study was to have their treatment procedures evaluated and validated by the United States (US)

from cinchona bark induces symptoms similar to malaria (1). These solutions are serially diluted and succussed until the desired potency is produced. According to the World Health Organization (WHO), homoeopathy is the second most used medical system internationally, accounting for more than \$1 billion in costs. Twenty to thirty percent of French and German physicians use homoeopathy in clinical practice as cited by WHO, 2001. In Great Britain, 5 homoeopathic

# Bronchus-Ca NSCBCa

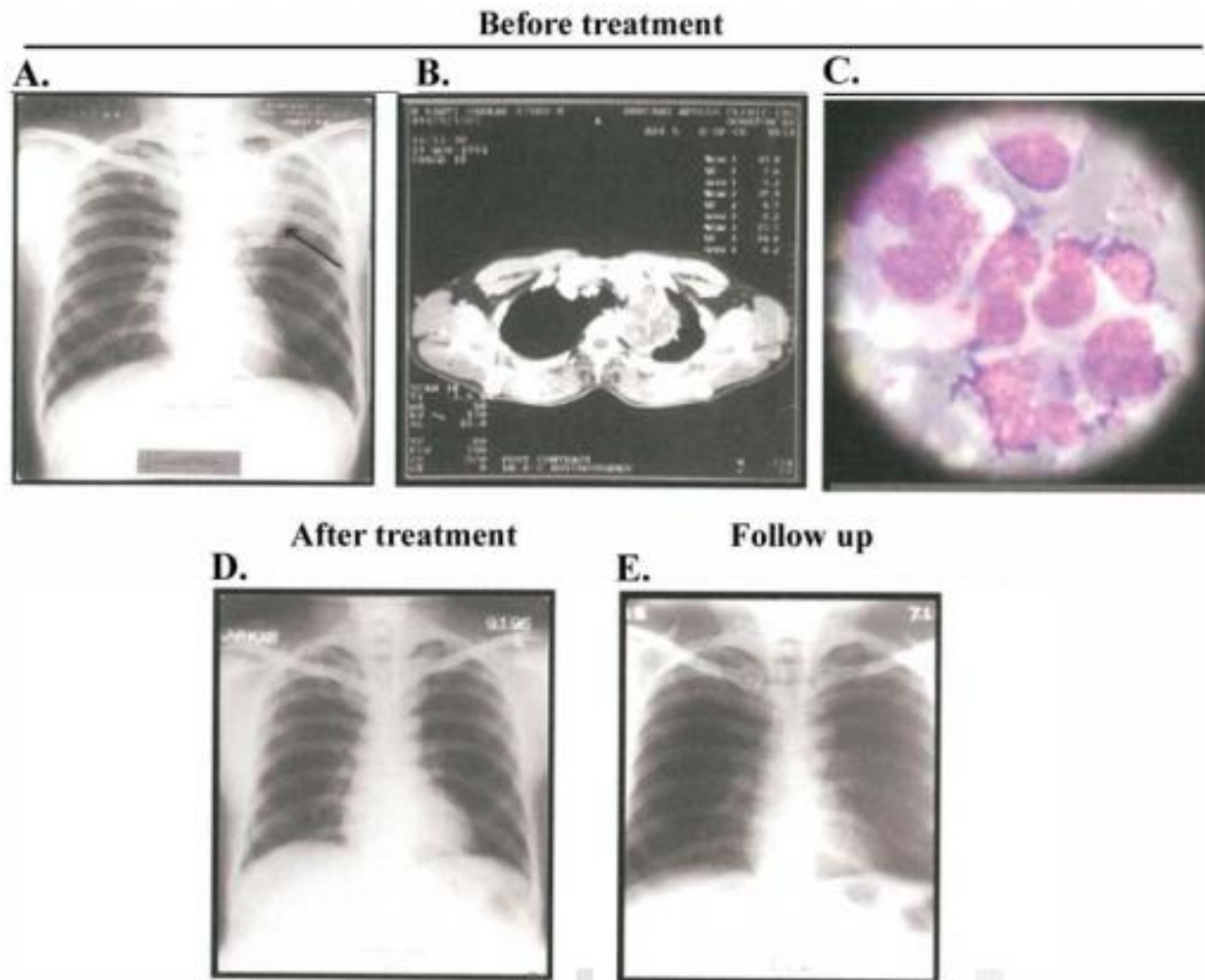


Figure 1. Effect of homoeopathic remedies on lung cancer regression. (A) Chest X-ray exhibits a growth of malignant non-small cell lung carcinoma in the left lung of a 47-year-old male patient. (B) A CT-scan of the chest of the same patient. (C) Histopathology slide of malignant non-small cell lung carcinoma samples collected by FNA from the same patient. (D and E) Chest X-rays show complete regression of tumor growth. Arrow indicates the tumor.

# Ösophagus Ca

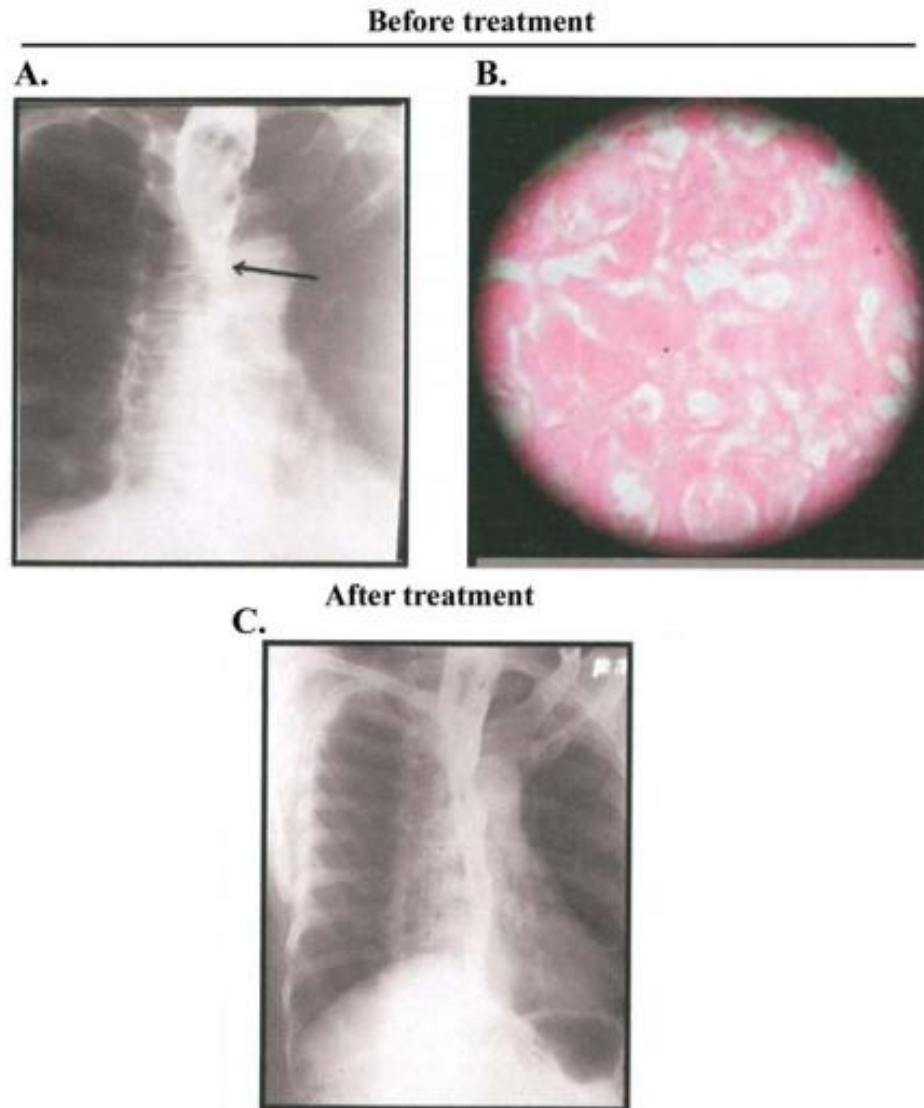


Figure 2. Effect of homoeopathic remedies on oesophageal cancer regression. (A) Barium meal-X-ray exhibits a large proximal filling defect with the dilated portion of the oesophagus of a 75-year-old male patient representing a tumor. (B) A histopathology slide of oesophageal carcinoma samples collected by endoscopy from the same patient. (C) Barium meal-X-ray exhibits a complete regression of the disease. Arrow indicates the tumor.

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sen pathak

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# Sen Pathak



**Professor, Genetics**  
The University of Texas MD Anderson Cancer Center

**Degrees**  
MS, BS, PHD, PHD

**Location**  
1515 Holcombe Blvd.  
Unit 1010  
Houston, TX 77030

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Udaip



SS

garwal DB.

# Zusammenarbeit Pathak - Banerji

- 15 Hirntumor-Patienten / USA
- **6 von 7 Gliom & Glioblastom-Patienten komplette Regression ausschliesslich Homöopathie**
- In an accompanying *in vitro* laboratory study, scientists noticed that the **remedies induced death-signalling pathways** in the cancer cells (**Int J Oncol, 2003; 23: 975–82**).

# Pathak / Banerji Studie 2003

- HL-60 | B-Zellen | m Melanoma | hGlioblastom-Zellen
- 15 Patienten | 6/7 Gliome geheilt mit RUTA

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[Int J Oncol](#), 2003 Oct;23(4):975-82.

**Ruta selectively induces cell death in brain cancer cells but proliferation in normal peripheral blood lymphocytes: A novel treatment for human brain cancer.**

Pathak S, Multani AS, Banerji P, Banerji P.

Department of Molecular Genetics, M.D. Anderson Cancer Center, Houston, TX 77030, USA. pathak\_sen@yahoo.com

## Abstract

Although conventional chemotherapies are used to treat patients with malignancies, damage to normal cells is problematic. Blood-forming bone marrow cells are the most adversely affected. It is therefore necessary to find alternative agents that can kill cancer cells but have minimal effects on normal cells. We investigated the brain cancer cell-killing activity of a homeopathic medicine, Ruta, isolated from a plant, *Ruta graveolens*. We treated human brain cancer and HL-60 leukemia cells, normal B-lymphoid cells, and murine melanoma cells in vitro with different concentrations of Ruta in combination with  $\text{Ca}_3(\text{PO}_4)_2$ . Fifteen patients diagnosed with intracranial tumors were treated with Ruta 6 and  $\text{Ca}_3(\text{PO}_4)_2$ . Of these 15 patients, 6 of the 7 glioma patients showed complete regression of tumors. Normal human blood lymphocytes, B-lymphoid cells, and brain cancer cells treated with Ruta in vitro were examined for telomere dynamics, mitotic catastrophe, and apoptosis to understand the possible mechanism of cell-killing, using conventional and molecular cytogenetic techniques. Both in vivo and in vitro results showed induction of survival-signaling pathways in normal lymphocytes and induction of death-signaling pathways in brain cancer cells. Cancer cell death was initiated by telomere erosion and completed through mitotic catastrophe events. We propose that Ruta in combination with  $\text{Ca}_3(\text{PO}_4)_2$  could be used for effective treatment of brain cancers, particularly glioma.

# 2010 – in vitro Studie

- **MD-Anderson Cancer Center, Houston Tx, USA**
- 2010: Brustkrebs-Protokoll Mittel → Apoptose in Brustkrebs-Zellen nicht in normalen Brust-Zellen
- publiziert im **Int. J. Oncol 2010**

[Int J Oncol, 2010 Feb;36\(2\):395-403.](#)

## **Cytotoxic effects of ultra-diluted remedies on breast cancer cells.**

[Frenkel M](#), [Mishra BM](#), [Sen S](#), [Yang P](#), [Pawlus A](#), [Vence L](#), [Leblanc A](#), [Cohen L](#), [Banerji P](#), [Banerji P](#).

Integrative Medicine Program-Unit 145, Department of Molecular Pathology, The University of Texas M.D. Anderson Cancer Center, Houston, TX 77030-4009, USA.  
[frenkelm@netvision.net.il](mailto:frenkelm@netvision.net.il)

### **Abstract**

The use of ultra-diluted natural products in the management of disease and treatment of cancer has generated a lot of interest and controversy. We conducted an in vitro study to determine if products prescribed by a clinic in India have any effect on breast cancer cell lines. We studied four ultra-diluted remedies (Carcinosin, Phytolacca, Conium and Thuja) against two human breast adenocarcinoma cell lines (MCF-7 and MDA-MB-231) and a cell line derived from immortalized normal human mammary epithelial cells (HMLE). The remedies exerted preferential cytotoxic effects against the two breast cancer cell lines, causing cell cycle delay/arrest and apoptosis. These effects were accompanied by altered expression of the cell cycle regulatory proteins, including downregulation of phosphorylated Rb and upregulation of the CDK inhibitor p27, which were likely responsible for the cell cycle delay/arrest as well as induction of the apoptotic cascade that manifested in the activation of caspase 7 and cleavage of PARP in the treated cells. The findings demonstrate biological activity of these natural products when presented at ultra-diluted doses. Further in-depth studies with additional cell lines and animal models are warranted to explore the clinical applicability of these agents.

# Chromosomen und Ruta



**Normale Metaphase**



**Dicentrische Metaphase  
Chromatid-brüche  
Triradiale Konfiguration**



**Endoreduplizierte  
metaphase mit  
extensiver  
Chromosomen  
Fragmentierung durch  
Ruta i Zellkultur**

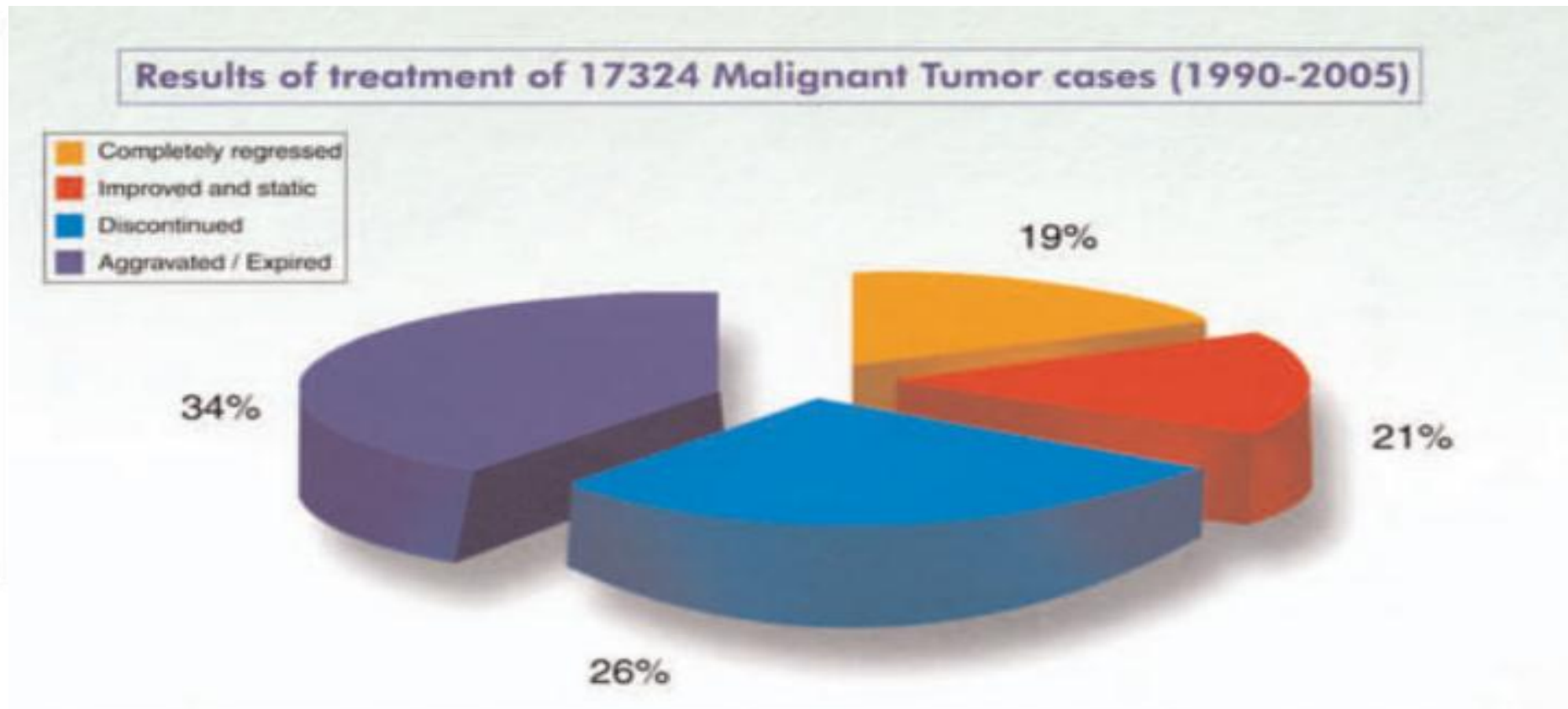
# Presented 6/7/2007 at the Central NJ Brain Tumor Support Group



# Aktuelle Forschungsprojekte

- Collaborative research work on **Bronchogenic carcinoma** is also going on in the laboratory of the Professor of Pathology and Director, Image Cytology Diagnostic Laboratory, The University of Texas **MD Anderson Cancer Center** in Houston,
- on **breast cancers** in the laboratory of the Director, Cancer Research Unit, VA Medical Center, **University of Kansas Medical Center**,
- and in the Department of Pharmacology at the **Anadolu University in Eskisehir in Turkey** on the action of our specific medicines on different **brain tumor cell lines** since the last one and a half years.

# Results of Treatment of 17324 Malignant Tumor Cases (1990 – 2005)



**2006:** This Graph shows general outcome of our clinics. In 19% cases the malignant tumors were completely regressed which appeared to us very significant.

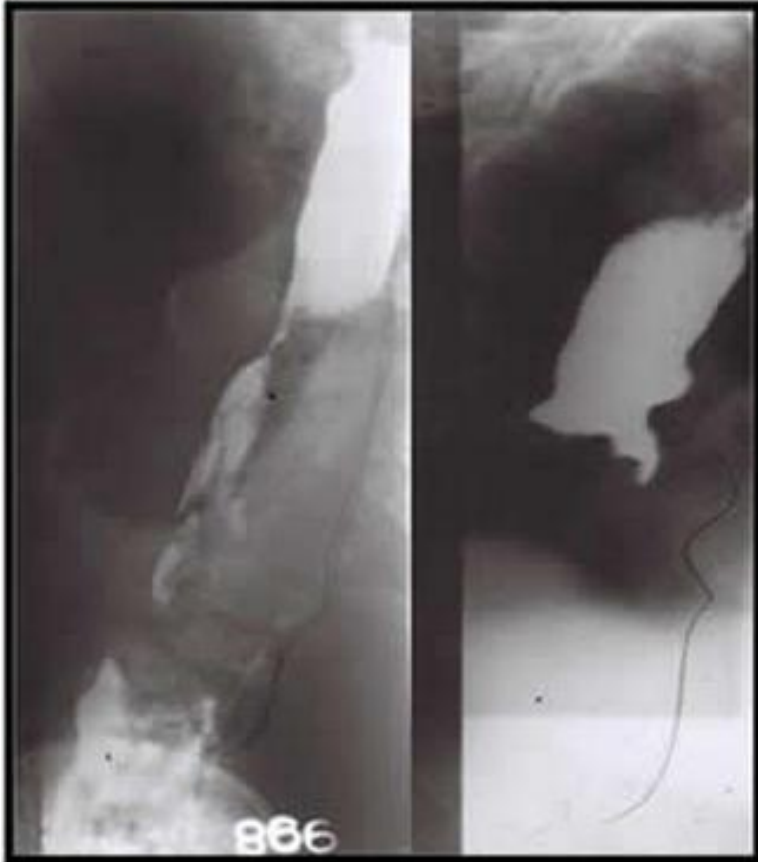
In 21% cases they were static or improved after treatment.

Over the last two years, there has been a spurt in the number of cancer cases visiting our clinics. It may be mentioned here that the above in-house figure is mainly based on those cases with complete documentation such as scan plates, biopsy slides and such, and the actual number of cancer cases under our treatment exceeds this figure. On an average about **1000 new cancer cases are registered in our clinics every month and in December 2006 we have treated 1136 new** such cases.

**21% 3638**  
**34% 5890**  
**26% 4504**  
**19% 3292**

# 2006 – Publikation eines Ö-Ca

THE P.B.H.R. FOUNDATION



X Ray Barium Swallow 19.08.1995

X Ray Barium Swallow 12.10.1995



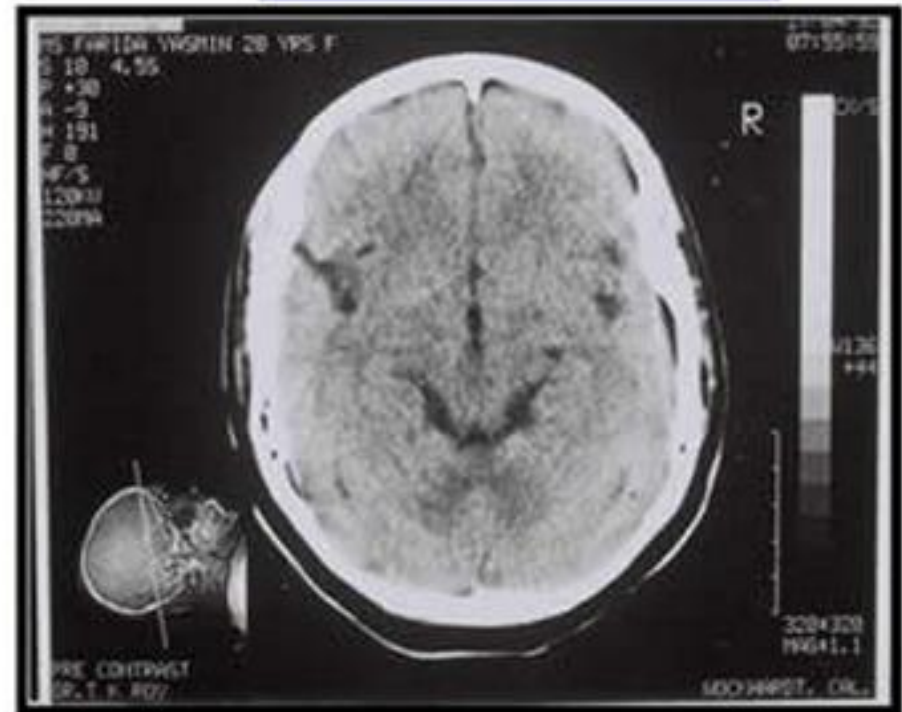
We are still reviewing the case every six months but there has been no recurrence. She is still living in good health.

# Supraselläres Makro-Adenom



**C.T. Scan of  
Brain dated  
25.12.1990**

**C.T. Scan of  
Brain dated  
27.04. 1992**



# Glioblastom

THE FIGHTING CORPORATION



**C.T.Scan of Brain  
dated 28.07.2004**

**C.T.Scan of Brain  
dated 16.04.2005**



# Mediastinal-Ca (vmtl Lu-Ca) 11/94 – 1/99



# Osteosarkom

Juni 03

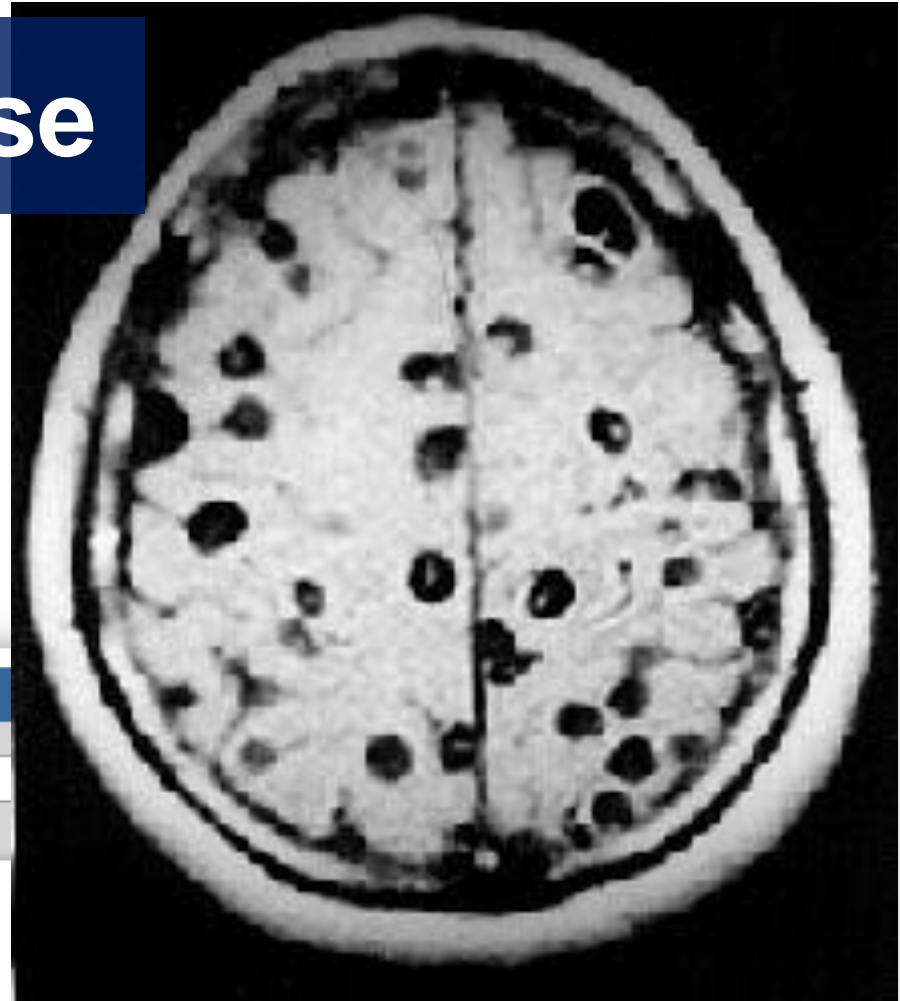
Aug 04



Dr.

# Neuro-Cysticercose

- Ruta x Calc-phos
- 25 / 36 geheilt = 70%



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*In Vivo*. 2001 Mar-Apr;15(2):181-4.

## Intracranial cysticercosis: an effective treatment with alternative medicines.

Banerji P, Banerji P.

PBH Research Foundation, 10/3/1 Elgin Road, Calcutta 700 020, West Bengal, India. pbhrf@giasclol.vsnl.net.in

### Abstract

The purpose of this study was to demonstrate the cysticidal activities of *Ruta graveolens* and calcium phosphate in fractional dilutions as a completely new approach for the treatment of neurocysticercosis in humans. These two homeopathic medicines when given to patients with neurocysticercosis have cured the infection in 25 subjects (69.4%) from a total of 36 patients. Our preliminary results indicate that *Ruta graveolens* in combination with calcium phosphate must be considered to be a potent cysticidal agent with very little or no side effects.

# Präsentation 2011

## 5.5 Cancer treatment outcomes at PBHRF with the Banerji Protocols

In the six months prior to preparation of this manuscript, we saw a total of 1856 cancer cases at PBHRF. Table 2 shows the types of cancer treated during this period.

TYPE OF CANCER	% total cases	# of cases
BRAIN	21%	385
LUNG	14%	260
BREAST	7%	129
GALL BLADDER	5%	98
STOMACH	5%	92
CERVIX	4%	71
ESOPHAGUS	4%	66
RECTUM	3%	55
TONGUE	3%	56
PANCREAS	2%	36
LIVER	2%	36
CHEEK	2%	35
PROSTATE	2%	31
OVARIAN	2%	31
NON HODGKIN'S LYMPHOMA	2%	31
OSTEOSARCOMA	1%	10
OTHER	21%	434
<b>TOTAL</b>	<b>100%</b>	<b>1856</b>

Table 2. Types of cancer cases treated at PBHRF in 6-month period, 2010-2011

# Statistik 2008

- 21,888 patients with malignant tumours were treated only with homeopathy—they had neither chemotherapy nor radiotherapy—between 1990 and 2005. Clinical reports reveal that the tumours completely regressed in 19 per cent—or 4158—of cases, and stabilized or improved in a further 21 per cent (4596) of patients. Those whose tumours had stabilized were followed for between two and 10 years afterwards to monitor the improvement (Banerji, 2008).

# Banerji - Übersicht 1990 - 2008

- Ausschliesslich homöopathische Behandlung

Our overall aggregate retrospective data collected on over 20,000 patients with all varieties of cancer treated over an 18-year period (Figure 1) reveals that 21% of the cancers completely regressed, and 23% were improved or stable.

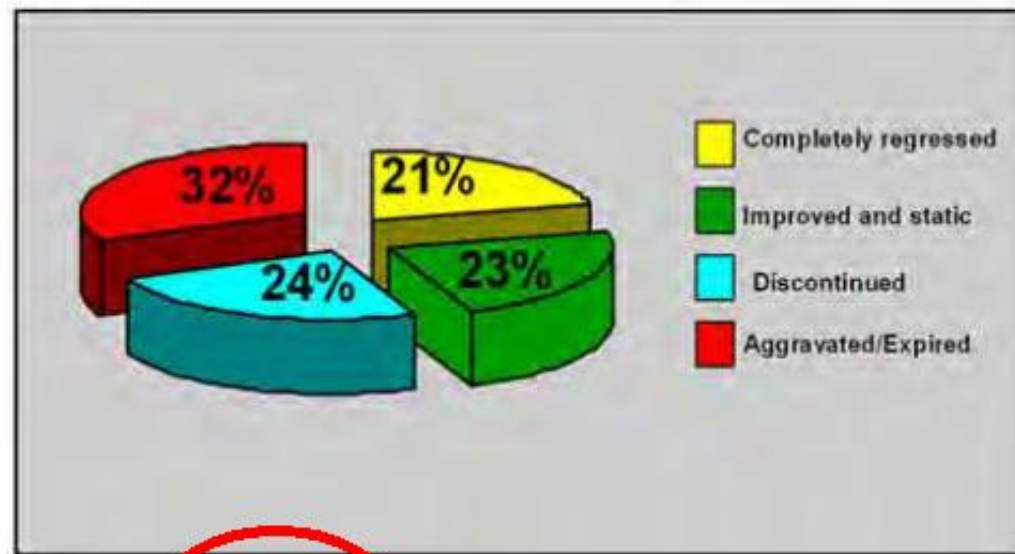


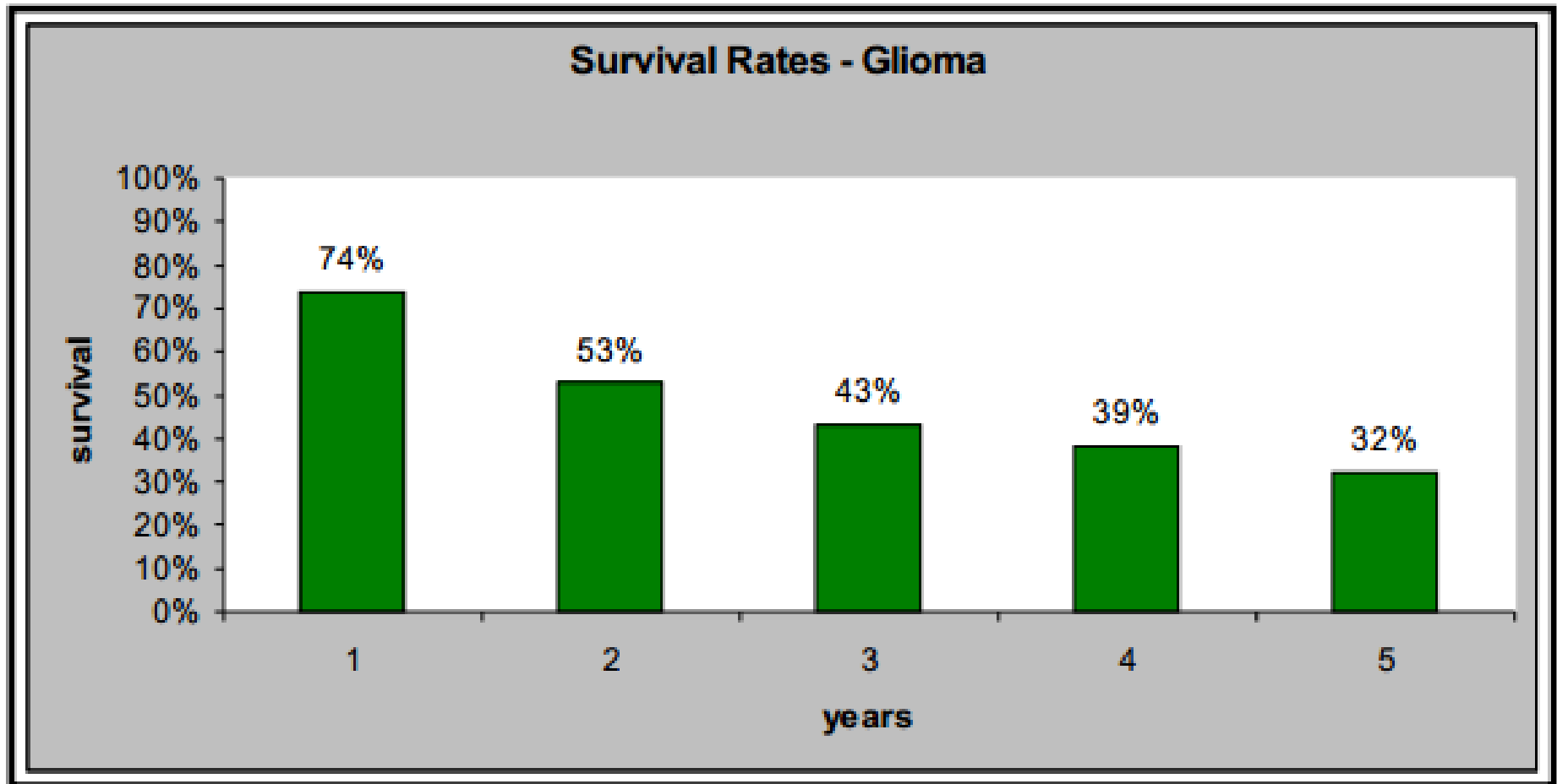
Fig. 1. Results of Treatment of 30,288 Malignant Tumor Cases (1990 - 2008)

# Glioblastom

- Die Ergebnisse sind besonders interessant, wenn man bedenkt, dass maligne Gliome derzeit als unheilbar gelten. Von allen Amerikanern, bei denen ein Gliom festgestellt wird, sind zwei Jahre nach der Diagnose nur noch 25 Prozent am Leben.
- Jedes Jahr werden in den USA 10.000 Fälle eines Glioms festgestellt (Rob Stein. “Malignant Gliomas Affect About 10,000 Americans Annually”. *Washington Post*. May 20, 2008. <http://www.washingtonpost.com/wp-dyn/content/article/2008/05/20/AR2008052001376.html>).
- Nach der Studie wurden am MD-Anderson-Krebszentrum homöopathische Mittel in den Heilmittel-Katalog der Einrichtung aufgenommen.

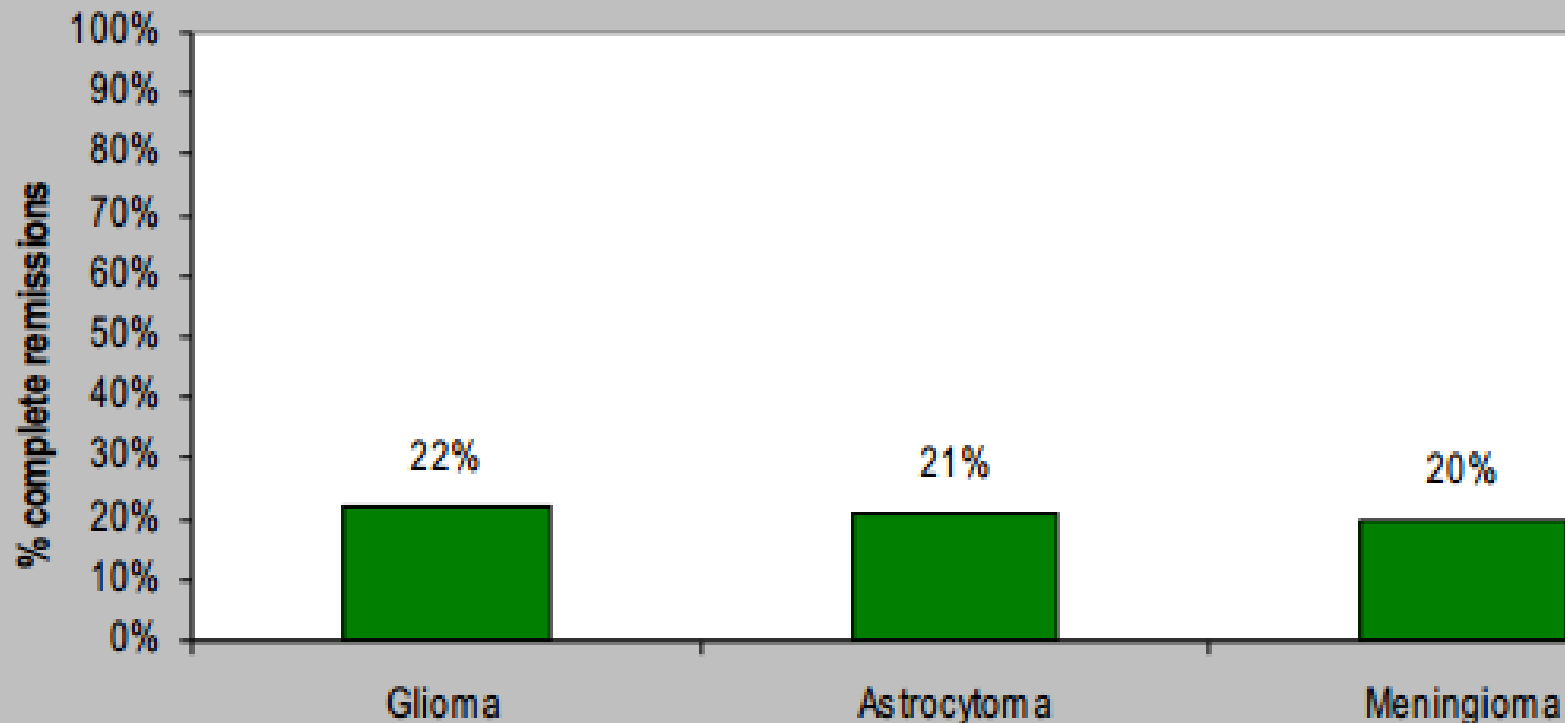
# Malign Glioma

- Schulmedizinisch: 25% zwei Jahres ÜLZ



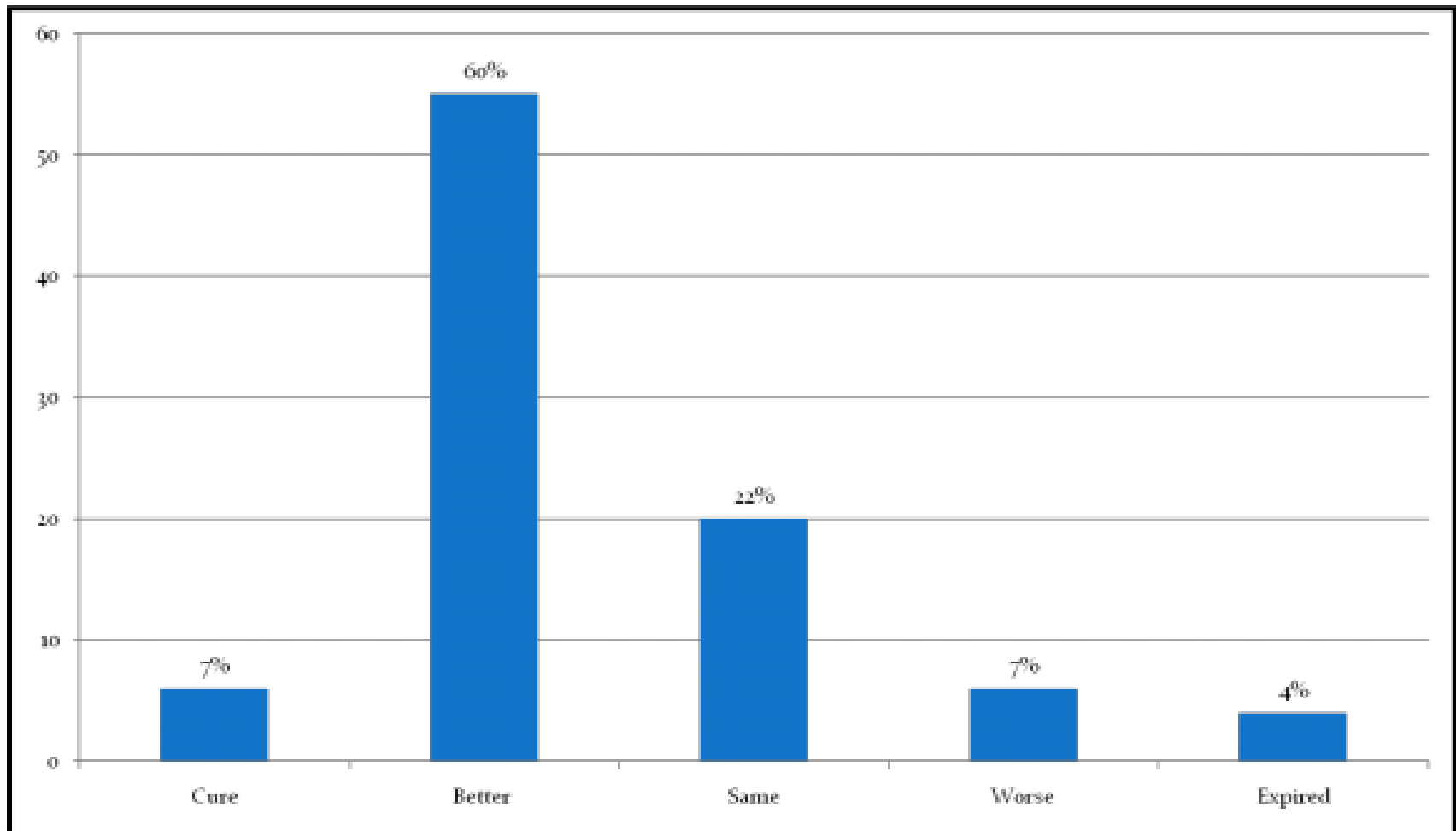
# 10 Jahren Remissionen

Complete Remissions

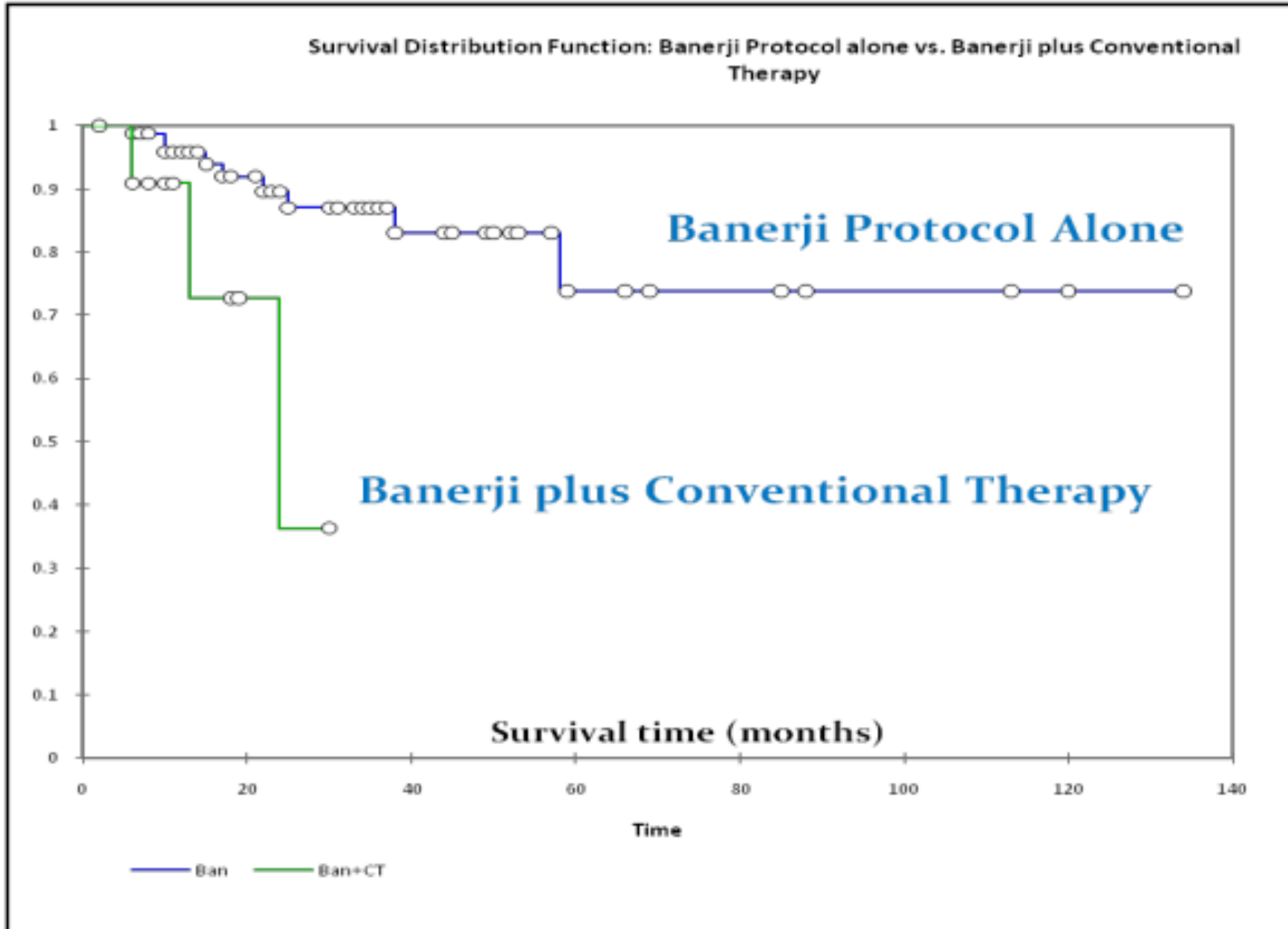


# Glioblastom

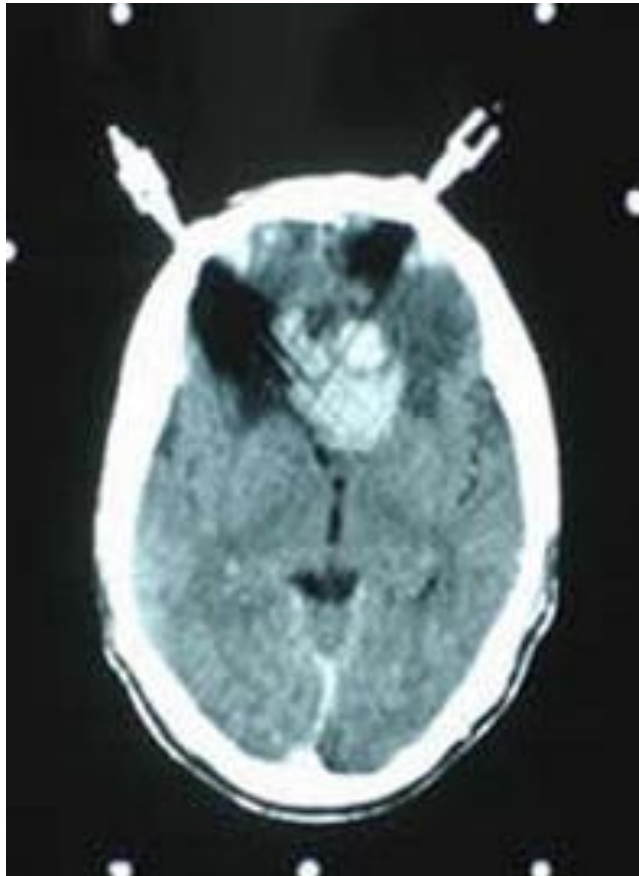
**Glioma Cases: Last Known Status over 10 Years (N=91; average follow-up time 23 months, range 6 months to 10 years follow-up)**



# „wait & Banerji“

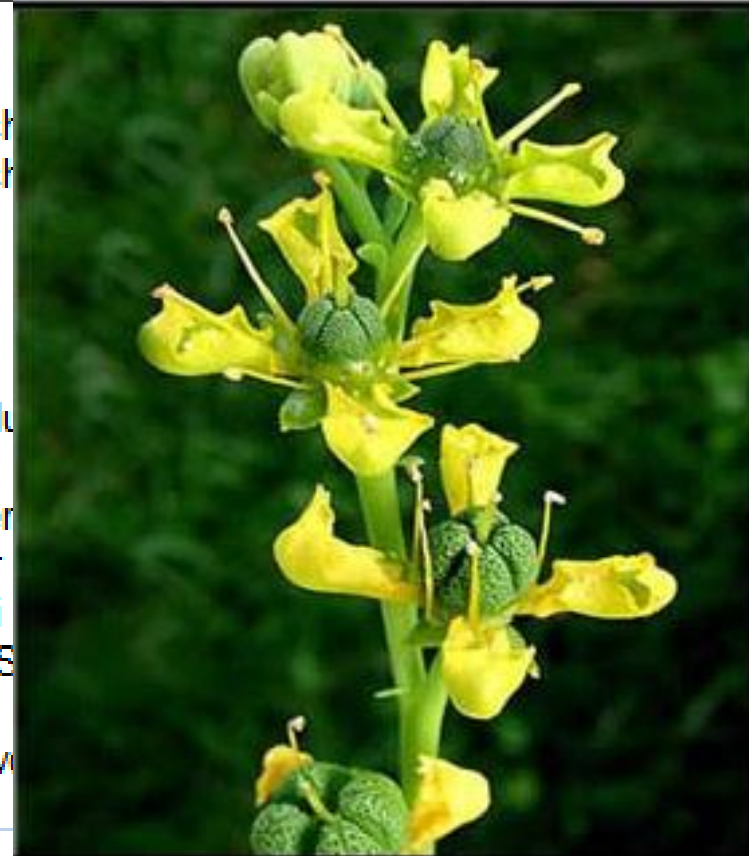


# RUTA-Therapie



# Ruta als Krebsmittel i Homöopathie

- ☞ 13. (SGE2009) - Gemüt - Furcht - Krebs
- 14. (SGE2009) - Gemüt - Furcht - Krebs - Hirntumor
- 15. (SGE2009) - Gemüt - Ruhelosigkeit - Schmerzen; durch
- 16. (SGE2009) - Gemüt - Ruhelosigkeit - Schmerzen; durch
- 17. (SGE2009) - Gemüt - Wahnideen - Krebs, er habe
- 18. (SGE2009) - Abdomen - Krebs - Darm (= Darmkrebs)
- 19. (SGE2009) - Rektum - Krebs
- 20. (SGE2009) - Brust - Krebs - Mammae (= Brustkrebs)
- 21. (SGE2009) - Brust - Krebs - Mammae - Quetschung, du
- 22. (SGE2009) - Allgemeines - Krebsleiden
- 23. (SGE2009) - Allgemeines - Krebsleiden - Quetschungen
- 24. (SGE2009) - Allgemeines - Krebsleiden - Knochen, der
- 25. (SGE2009) - Allgemeines - Schmerz - Krebsleiden, bei
- 26. (SGE2009) - Ausdrücke - Allgemeines - Krebsleiden - S  
Linderung der
- 27. (SGE2009) - Ausdrücke - Gemüt - Furcht - Krankheit, v
- 28. (SGE2009) - Gemüt - Furcht - Krebs



## Rektum

**Krebs:** (54) **ALOE Alum.** alumn. ars. **ARS-I.** calc-caust. carb-an. carb-v. card-m. cham. coll. germ-met. graph. grat. hep. huranhydr. iod. **Kali-c.** kali-m. laur. lyc. **Merc.** merc-c. mur-ac. **Nat-s. Nit-ac.** orni. paeon. phyt. polyg-h. puls. rad. **ruta salv.** sang. **Scir.** scroph-n. sed-ac. sed-t. sem-t. sep. sil. sol-t-ae. spig. staph. sulph. syc. thiosin. **Tnuj.** toxi. tub. ur-ac. vario.

# Ruta als Krebsmittel in Pubmed

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# Colon, Brust, Prostata - Krebs

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[Anticancer Res.](#) 2011 Jan;31(1):233-41.

## **Ruta graveolens extract induces DNA damage pathways and blocks Akt activation to inhibit cancer cell proliferation and survival.**

[Fadlalla K](#), [Watson A](#), [Yehualaeshet T](#), [Turner T](#), [Samuel T](#).

Department of Pathobiology, Center for Cancer Research, Tuskegee, AL 36088, USA.

### **Abstract**

**BACKGROUND:** Ruta graveolens is a medicinal herb that has been used for centuries against various ailments. This study examined the anticancer properties of the herb using cancer cell lines.

**MATERIALS AND METHODS:** Methanolic extract of R. graveolens was tested on colon, breast and prostate cancer cells. Viability, cell cycle profiles, clonogenicity and caspase activation were measured. Induction and subcellular localizations of p53, 53BP1 and  $\gamma$ -H2AX proteins were examined.

**RESULTS:** The extract dose-dependently decreased the viability and the clonogenicity of treated cells and induced G<sub>2</sub>/M arrest, aberrant mitoses, and caspase-3 activation. It also induced the p53 pathway and focal concentration of the DNA damage response proteins 53BP1 and  $\gamma$ -H2AX. Moreover, the levels of phospho-Akt and cyclin B1 were reduced by treatment, whereas only cyclin B1 was reduced in normal dermal fibroblasts.

**CONCLUSION:** R. graveolens extract contains bioactive compounds which, independently of known photoactivatable mechanisms, potentially inhibit cancer cell proliferation and survival through multiple targets.

# Ruta-Extrakt effektives Anti-Krebs-Mittel

## ANTICANCER RESEARCH

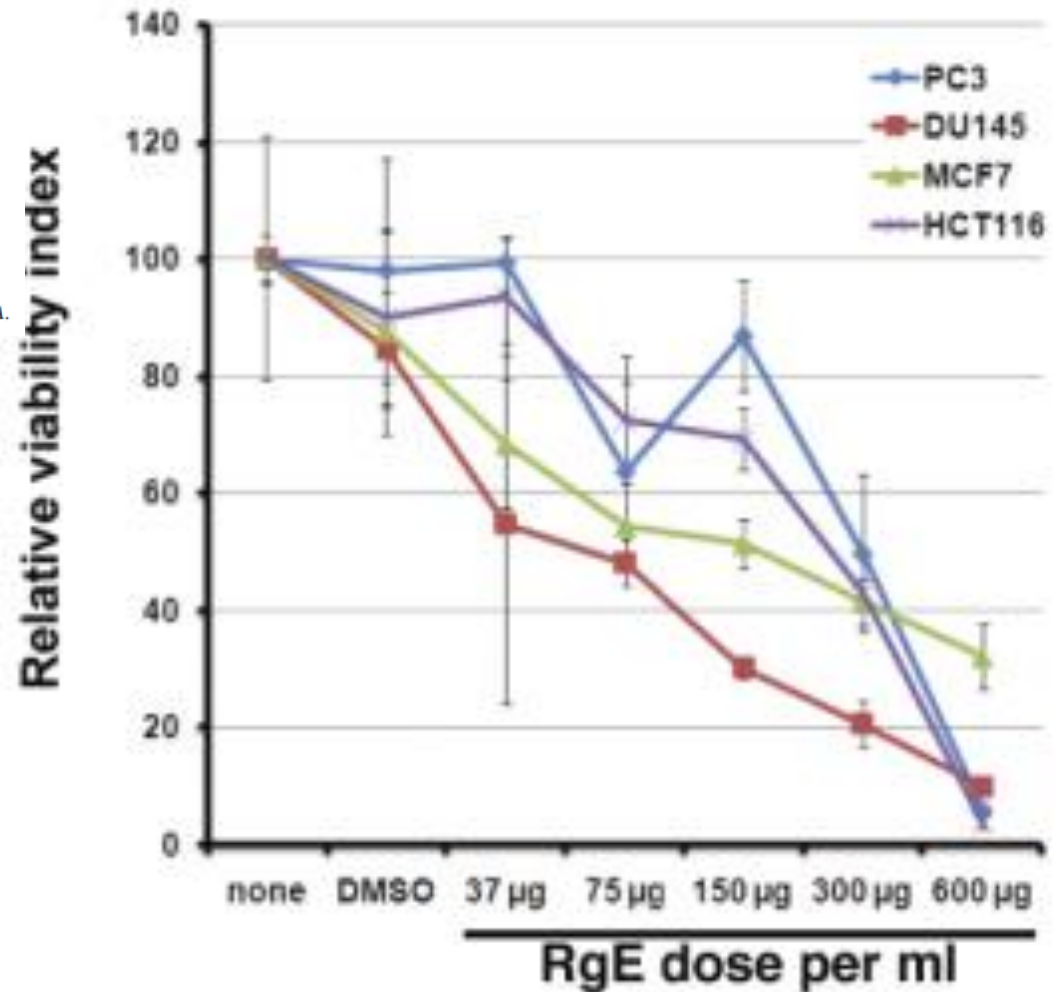
International Journal of Cancer Research and Treatment

### *Ruta graveolens* Extract Induces DNA Damage Pathways and Blocks Akt Activation to Inhibit Cancer Cell Proliferation and Survival

KHALDA FADLALLA<sup>1</sup>, ANGELA WATSON<sup>1</sup>, TESHOME YEHUALAESHET<sup>1</sup>,  
TIMOTHY TURNER<sup>2</sup> and TEMESGEN SAMUEL<sup>1</sup>

<sup>1</sup>Department of Pathobiology and <sup>2</sup>Department of Biology and Tuskegee University  
Center for Cancer Research (TUCCR), Tuskegee University, Tuskegee, AL 36088, U.S.A.

ANTICANCER RESEARCH 31: 233-242 (2011)



PC3 (prostate), DU-145 (prostate), HCT116 (colorectal) and MCF7 (breast) cancer cells

# 2012: Ruta C200 | HOCHPOTENZ-Wirkung

- Vergleich von Ruta C200 mit Ruta-Extrakt
- beide effektiv in Zellkultur → Apoptose

*Integr Cancer Ther.* 2012 Jun;11(2):172-82. doi: 10.1177/1534735411400310. Epub 2011 Jul 19.

## Induction of apoptosis of tumor cells by some potentiated homeopathic drugs: implications on mechanism of action.

Preethi K, Ellanghivil S, Kuttan G, Kuttan R.

Amala Cancer Research Centre, Thrissur, Kerala, India.

### Abstract

**BACKGROUND:** Homeopathic medicines treat diseases, including cancer, using ultradiluted preparations. Earlier studies indicated that homeopathic medicines are cytotoxic to tumor cells and reduced animal tumors. However, the mechanism of homeopathic medicines at the cellular level is not known.

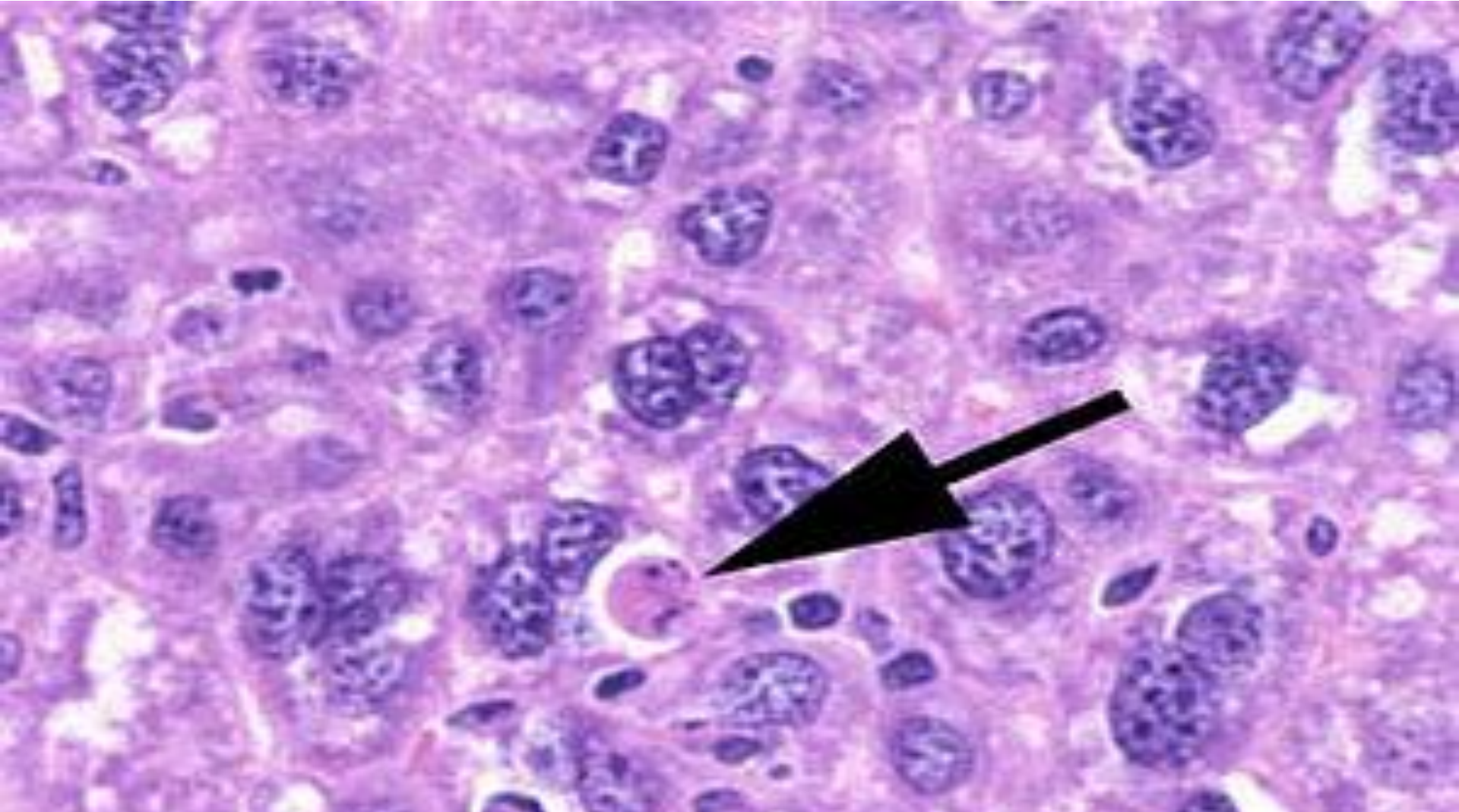
**METHODS:** The following drugs were used in the study: Ruta 200C, Carcinosinum 200C, Hydrastis 200C, Thuja 200C, and Thuja 1M. These drugs were tested for their ability to induce apoptosis as seen by morphology, DNA laddering, expression of genes related to apoptosis, and TUNEL assay. Similarly, the effect of homeopathic medicines on apoptosis was measured by microarray analysis. Activity of Ruta 200C was compared with that of the mother tincture.

**RESULTS:** Ruta 200C produced morphological changes in the Dalton's lymphoma ascites tumor cells and induced DNA laddering. Carcinosinum 200C increased apoptotic gene p53 and Ruta 200C decreased antiapoptotic gene Bcl2. Administration of potentiated homeopathic drugs to tumor-bearing mice induced TUNEL-positive cells in the tumor, showing increased apoptosis of tumor cells. Microarray analysis of cells treated with homeopathic drugs indicated that many enzymes related to apoptosis were increased by homeopathic drugs.

**CONCLUSION:** These data indicate that apoptosis is one of the mechanisms of tumor reduction of homeopathic drugs. A comparison of potentiated drugs with their mother tincture indicated that the potentiated drugs have biological activity similar to that of their mother tincture in spite of ultradilution.

# TUNEL = Apoptose Darstellung

- Die **TUNEL-Methode** (*TdT-mediated dUTP-biotin nick end labeling*)



# 2008 Knochenmarks-Zell-Schädigung - Ruta 200

- 30d lang Ruta c200 gegeben
- 23% DNA-Änderung (Kontrolle 3%)

RU... /kg = 21% | 1000mg/kg = 31%

**CAVE: Homöopathie ist nicht  
Nebenwirkungs-frei  
Regeln müssen beachtet werden –  
Ausbildung notwendig**

Asian Pac J C  
Clastog  
Preethi KC, Nail  
Department of Biochemistry, Amala  
Abstract  
Ruta graveolens belonging to family Rutaceae has long been... However, very  
little data are available on the toxicity of the plant. This report presents... of Ruta  
graveolens and Ruta 200C, a homeopathic preparation. Various types of chromos... after treatment.  
The percentage of aberrated cells in the 400mg/kg b.wt extract administered group was found... was 31%. The  
value for the Ruta 200C treated group was also elevated to 23% as compared to the 3% for untreated... low cells had  
higher incidence of micronuclei induction when treated with the extract (400 mg and 1,000 mg/kg body weight) and... days.  
Administration of the extract (1,000 mg/kg b.wt) over a period of 30 days also resulted in damage to cellular DNA as evidenced... comet formation  
where the comet parameters such as percentage DNA in tail, tail length, tail moment of the bone marrow cells were increased several fold over control  
values. The comet tail moment of the bone marrow cells increased from 4.5 to 50.2 after the extract treatment. Administration of Ruta 200C for 5  
consecutive days increased the tail moment to 11.7. These results indicate that Ruta graveolens and Ruta 200C may induce genotoxicity in animals.

# CAVE: tägliche Wirklichkeit

- „Ärzte“ pendeln homöopathische Mittel, die in Hochpotenzen mehrmals täglich gegeben werden
- Body-Talk-Tanten geben Hochpotenzen mehrmals täglich über Monate
- Energetiker mit RADIONIK oder BIOFELD-METHODEN
- „Heilung“ von Psychosen, extreme vegetative Reiz-Zustände, schwerste Angstzustände, Autoimmun-Krankheiten, homöopathische „Untherapierbarkeit“
- „Heilung“ von Autoimmun-Krankheiten, Autoimmun-Krankheiten, Autoimmun-Krankheiten
- Diagnose und Behandlung von Autoimmun-Krankheiten
- Astrologen erstellen Homöopathische Rezepte
- Apotheker, Friseure, ..... ..

# Kritik an „Routine“

- Homöopathie ist bei Nichtbeachtung einiger Regeln ernsthaft NW-Behaftet
  - **ARSEN-Todesfall** ohne Arsen im Körper durch

**Eine ungewollte Arzneimittelprüfung  
mit letalem Ausgang**

Ch. Reiter\*, Ch. Abermann\*\*

# 2007 Ruta 200 auf Xeno-Transplantate

- 50 bzw. 70% Verlängerung der ÜLZ
  - Ehrlich Ascites Carcinoma / Daltons Lymphoma Ascites Mäusen
- 96% Reduktion Tu-Volumens (Ruta erst ab 31 Tag der Tumor Inokulation)

[Asian Pac J Cancer Prev, 2007 Jul-Sep;8\(3\):390-4.](#)

## Effect of homeopathic medicines on transplanted tumors in mice.

[Es S, Kuttan G, Kc P, Kuttan R.](#)

Amala Cancer Research Centre, Amala Nagar, Thrissur, Kerala State, India. 680555.

### Abstract

Ultra low doses used in homeopathic medicines are reported to have healing potential for various diseases but their action remains controversial. In this study we have investigated the antitumour and antimetastatic activity of selected homeopathic medicines against transplanted tumours in mice. It was found that *Ruta graveolens* 200c and *Hydrastis canadensis* 200c significantly increased the lifespan of Ehrlich Ascites Carcinoma and Dalton's Lymphoma Ascites induced tumour-bearing animals by 49.7%, and 69.4% respectively. Moreover there was 95.6% and 95.8% reduction of solid tumour volume in *Ruta* 200c and *Hydrastis* 200c treated animals on the 31st day after tumour inoculation. *Hydrastis* 1M given orally significantly inhibited the growth of developed solid tumours produced by DLA cells and increased the lifespan of tumour bearing animals. Some 9 out of 15 animals with developed tumors were completely tumour free after treatment with *Hydrastis* 1M. Significant anti-metastatic activity was also found in B16F-10 melanoma-bearing animals treated with *Thuja*1M, *Hydrastis* 1M and *Lycopodium*1M. This was evident from the inhibition of lung tumour nodule formation, morphological and histopathological analysis of lung and decreased levels of gamma-GT in serum, a cellular marker of proliferation. These findings support that homeopathic preparations of *Ruta* and *Hydrastis* have significant antitumour activity. The mechanism of action of these medicines is not known at present.

# in vivo – Induzierter Krebs gehemmt

- Nitrosamin-Induzierter Leberkrebs
  - gleichzeitig Ruta200 verzögert Tu-Wachstum und reduz. Marker
- Me-Cholanthrene Sarkoma: ÜLZ ↑, Nr ↓

[Asian Pac J Cancer Prev. 2007 Jan-Mar;8\(1\):98-102.](#)

## **Inhibition of chemically induced carcinogenesis by drugs used in homeopathic medicine.**

[Kumar KB](#), [Sunila ES](#), [Kuttan G](#), [Preethi KC](#), [Venugopal CN](#), [Kuttan R](#).

Amala Cancer Research Centre, Amala Nagar, Thrissur, Kerala State, India.

### **Abstract**

Homeopathy is considered as one modality for cancer therapy. However, there are only very few clinical reports on the activity of the drugs, as well as in experimental animals. Presently we have evaluated the inhibitory effects of potentized homeopathic preparations against N'-nitrosodiethylamine (NDEA) induced hepatocellular carcinoma in rats as well as 3-methylcholanthrene-induced sarcomas in mice. We have used Ruta, Hydrastis, Lycopodium and Thuja, which are commonly employed in homeopathy for treating cancer. Administration of NDEA in rats resulted in tumor induction in the liver and elevated marker enzymes such as gamma-glutamyl transpeptidase, glutamate pyruvate transaminase, glutamate oxaloacetate transaminase and alkaline phosphatase in the serum and in liver. Concomitant administration of homeopathic drugs retarded the tumor growth and significantly reduced the elevated marker enzymes level as revealed by morphological, biochemical and histopathological evaluation. Out of the four drugs studied, Ruta 200c showed maximum inhibition of liver tumor development. Ruta 200c and phosphorus 1M were found to reduce the incidence of 3-methylcholanthrene-induced sarcomas and also increase the life span of mice harboring the tumours. These studies demonstrate that homeopathic drugs, at ultra low doses, may be able to decrease tumor induction by carcinogen administration. At present we do not know the mechanisms of action of these drugs useful against carcinogenesis.

# Weitere Casuistiken

Eine 65-jährige Frau - inoperablen, bösartigen Tumor der **Bauchspeicheldrüse** im fortgeschrittenen Stadium – nur Schmerzmittel Tramadol wurde neben homöopathischen Mitteln eingenommen. Vollremission, nach 2j immer noch.

Ein 35-jähriger Mann aus den USA litt an bösartigen Tumoren der **Nasennebenhöhlen**. Bereits drei Operationen (2004, 2005 und 2006) erfolgt, doch der Tumor begann immer wieder erneut zu wuchern, verschloss das linke Nasenloch und drohte inzwischen ins Gehirn vorzudringen. 2007 erfolgte schließlich die Behandlung bei Dr. Banerji mit. Zwei Jahre Vollremission.

Ein 70-jähriger Mann aus Mumbai litt an einem Karzinom **der Stimmbänder**, das bereits zweimal mit einem Laser operiert wurde, doch zurückkehrte. 2 jahres Vollremission.

Eine 67-jährige Frau aus Kalkutta musste **wöchentliche Blut-Transfusionen** erhalten, nachdem sie an Blutkrebs erkrankt war. Sie erlitt dabei Blutungen des Zahnfleisches und der Augen. Durch die Behandlung bei Dr. Banerji konnten die Transfusionen eingestellt werden. Die Blutungen hörten auf und nach einem Jahr hatte sich ihr Blutbild normalisiert.

Einer 61-jährigen Frau aus Delhi konnte die Strahlentherapie keine Linderung bei einem **Rektalkarzinom** bringen. Sie litt an Blutungen und schweren Verdauungsstörungen. Mit Banerji innerhalb von 6 Mo Vollremission.

Ein 14-jähriger indischer Junge kam mit **Glioblastom IV, bereits die Augäpfel aus den Augenhöhlen drückten**. Der Junge komatös. Ein Jahr später soweit Regression, dass die Augen wieder normal waren und der Junge wach und aktiv war. Ausschließlich Homöopathisch.

# Hämangiome

- Rückbildung durch standardisierte Angiom-Mischung
- Schwachpunkt: hohe Selbstheilungs-Tendenz



17<sup>th</sup> July 2007



7<sup>th</sup> February 2008



23<sup>rd</sup> May 2008



16<sup>th</sup> September 2008



6<sup>th</sup> March 2009



24<sup>th</sup> June 2009



12<sup>th</sup> October 2009



21<sup>st</sup> February 2011



CASE NO. 2



C.T. Scan of Brain  
dated 28.07.2004

C.T. Scan of Brain  
dated 18.04.2005



**Calcium-phosphorikum D3 - 2 x 2 TL**  
**Ruta C6 – 2 x täglich 2 Tropfen in TL**

# Danke für ihre Aufmerksamkeit

[www.homeopathy.at](http://www.homeopathy.at)



DR. PRASANTA BANERJI

DR. PRATIP BANERJI

