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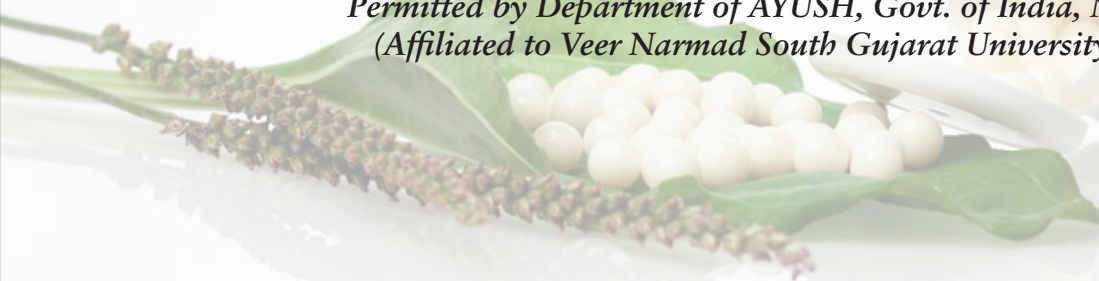
Insight the college...

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**S. S. AGRAWAL HOMOEOPATHIC MEDICAL COLLEGE
&
S. S AGRAWAL HOMOEOPATHIC GENERAL HOSPITAL**

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”

The Truth We Mortals Need
Us Blest To make And Keep
The All-Wise Slightly
Covered Over
But Did Not Bury Deep.

- GELLERT'S POEM.

ORGANON OF THE RATIONAL ART
OF HEALING - 1ST EDITION

CHIEF EDITOR'S MESSAGE



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- The Beginning is the most important part of the work- Plato.
- In this competitive world, if you want to become the Immortal, just write. Here, it is our immense pleasure to introduce our journal which is based on scientific data, medical articles, Case studies, student's corner and many more.
- The idea for publishing the journal is just to share the knowledge as it is said that if you want to increase your knowledge, just share yours.
- Words are the powerful weapons and have greater effect than swords!



ABOUT OUR COLLEGE

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S. S. Agrawal Homoeopathic Medical College & Hospital has been established in year 2015. The institute got affiliation to run the B.H.M.S course in year 2017 and now stepping forward to run the course with all facilities. The college is a part of SSAGC which is affiliated with V.N.S.G.U., Surat, with an aim to discover, develop, direct the inherent talented. Homoeopaths in order to make them confident enough to stand out in global competition and to be useful to whole society by securing them with the best homoeopathic treatment.

AGRAWAL EDUCATION FOUNDATION TRUST WITH INTENTION OF INTRODUCING EDUCATION AND CLINICAL EXPOSURE TO THE YOUNG NEOPHYTES.



CASE OF DE QUERVAIN'S TENOSYNOVITIS



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TITLE: Homoeopathic Case Study

KEY WORDS: Role of homoeopathy in acute joint disease

INTRODUCTION: This patient is under my homoeopathic treatment for Hyperthyroidism since last 1 year. His constitutional medicine is Silicea. He is on Silicea 1M every 2 weekly doses.

D.O.C: 2/5/2016

NAME: Mr. JP **AGE:** 75YRS **SEX:** M

EDUCATION: B.Sc.(Agri.)

OCCUPATION: Retired Agriculture officer since 14 yrs

Address : S

CHIEF COMPLAIN :

Pain3 – throbbing type, Swelling on base of Rt thumb since 15days.

Pain radiates up to upper 1/3 of for forearm.

Numbness on Rt thumb.

Difficulty in writing and hold the things.

Pain < Night2, <Hanging2, >3 tight bandage, >2

Putting other hand on thumb, >2 cold application

Treatment taken from G.P. for 5days it gives relief till continued medicine then pain again increased.

Tab. Movexsp, Tab. Pantocid.

P/H: NAD, **F/H:** Father: Hypertension,

Sister: Hypertension.

O/E: B.P. 110/70mmHg, **Pulse:** 84/min. **Temp:** N

RS: NAD, **CVS:** NAD

L/E: Tenderness2, Warmth, **ROM:** Painful - Base of Rt thumb, **Finkelstaintest :** Positive

IX: 7.5.16 - Hb: 11.2, WBC: 6900, ESR: 10,

S.Uric Acid: 4.3

CLINICAL DIAGNOSIS :

De Quervain's Tenosynovitis (Pain and swelling on base of thumb, numbness on thumb and Finkelstain test – positive)

TOTALITY :

1. LOCATION: Tendon sheath
2. PATHOLOGY: Inflammation
3. SIDE: Right
4. >3 Tight bandage
5. >2 Cold application
6. <2 Night
7. <2 Hanging

125 % Millennium view (progressive)

Clipboard 1	
1. GENERALS - INFLAMMATION - Tendons; of	(9) 1
2. GENERALS - SIDE - right	(239) 1
3. GENERALS - PRESSURE - amel.	(135) 1
4. GENERALS - COLD APPLICATIONS - amel.	(13) 1
5. GENERALS - NIGHT	(276) 1
6. GENERALS - HANGING DOWN - limbs hang...	(36) 1

puls.	bry.	sil.	caust.	nux-v.	ruta	calc.	apis	plb.	rhus-t.	canth.	acon.	am-c	lyc
1	2	3	4	5	6	7	8	9	10	11	12	13	14
5	5	5	5	5	5	4	4	4	4	4	4	4	4
12	10	10	8	8	8	10	9	9	9	8	7	7	7
-	1	1	1	-	3	-	-	-	2	-	-	-	-
3	3	2	2	3	2	3	3	2	2	3	2	2	3
3	3	3	1	1	1	1	2	3	2	2	1	2	-
1	1	-	-	1	-	-	3	-	-	1	1	-	1
3	2	3	2	2	1	3	1	3	3	2	3	1	2
2	-	1	2	1	1	3	-	1	-	-	-	2	1

REMEDY: BRYONIA

POTENCY: 200 Frequently repetition

SUSCEPTIBILITY: Moderate (Age: 75yrs, Pathology: Functional)

SENSITIVITY: Moderate

ACTION A: BRYONIA 200 QDS/3 DAYS

5.5.17: Pain>, Swelling >, Numbness - Same
Patient wanted to do Investigation.

Action B: BRYONIA 1M QDS/3 DAYS

8.5.17: Pain >2 50-60%, Swelling >3,
No numbness.
L/E: ROM improved, Tenderness - better.
No warmth.

Action C: BRYONIA 1M QDS/ 3 DAYS

11. 5.16: Pain > 90%. No any other complain.

Action D: SILICEA 1M ONE DOSE HS

CONCLUSION:

Bryonia was selected on the basis of totality. DQ disease is basically an inflammatory process. After giving Bryonia 200, slight improvement occurs that means registration of drug was there. So after giving Bryonia 1M case was totally settled.



PREVALENCE OF CHOLELITHIASIS IN CHILDREN



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INTRODUCTION :

In this highly advancing era, innumerable diseases are prevailing and many of them are just due to faulty diet as well as faulty lifestyle. Cholelithiasis is one of the diseases, which is vulnerable & very difficult to treat by any school of medicines.

Cholelithiasis or gall stone is the most common biliary pathology. It is estimated that gallstones affect 10–15 per cent of the population in western societies.(1, 2) In the UK, the prevalence of gallstones at the time of death is estimated to be 17% and may be increasing.(1) In India, this condition affects 3% to 6%(3,4). Interestingly the prevalence of gallstones is seven times more frequent in north India than in south India(5) and the composition of gallstones is also different indifferent parts India. In north and eastern India, gallstones are predominantly cholesterol stones and mixed stones; on the other hand, in south India, pigment stones are predominant(6,7). The prevalence differs not only between countries but also between ethnic groups. Age and gender also influence the prevalence of gallstone disease. Women are twice as likely as men to develop Gall stones. (Medical dictum for Gallstones is: It's a disease of fat female of forty) (1). Most of the gall stones remains asymptomatic (>80 per cent), but still, gallstone disease contributes substantially to health care costs, and its complications are sometimes life threatening (1, 8) Hence, in adults, prophylactic cholecystectomy is not recommended for asymptomatic gallstones. However, the picture is not so clear in children.

DEFINITION :

Gallstones are clumps of crystallized cholesterol or some pigments in the gallbladder. This condition is fairly common (affects 11% of general population) women are twice as likely as men to develop gallstones.

PATHOGENESIS :

There are mainly of three types of gallstones prevailing.

1. Cholesterol Gallstones: Made up of cholesterol (accounting for about 80% of cases)

2. Pigment Stones: Made up of the pigment Bilirubin, calcium phosphate or/and calcium carbonate

3. Mixed Type

Mixed cholesterol gallstones are the commonest stones in adults and in adolescent girls. However, pigment stones are more common in children. Black pigment stones are formed due to super-saturation of bile with calcium bilirubinate & are seen in hemolytic disorders and in association with total parenteral nutrition. Brown pigment stones are associated with infection and biliary stasis and form more often in the bile ducts than in the gallbladder(16).

Factors mainly responsible for gallstone formation in children are, (13)

- Obesity • Dyslipidaemia • Liver Disorders
- Diabetes Mellitus/ insipidus • Infections
- Blood disorders like, sickle cell disease, thalassemia major, hereditary spherocytosis
- Prolong fasting
- TPN- Total Parenteral Nutrition
- Intestinal diseases like Chron's disease, Ulcerative Colitis
- Use of Antibiotics Mainly Ceftriaxone
- Use of OC pills
- Teenage pregnancy
- PFIC: Progressive Familial Intrahepatic Cholestasis
- Spinal Cord

- Some studies suggest that genetics & heredity factors are at the root of this condition that makes one prone to have gallstones.

TABLE I ETIOLOGY OF GALLSTONES IN CHILDREN (11, 16)

Types of gallstone	Proportion of gallstones in children	Etiology
Hemolytic	20-30%	Sickle-cell disease, hereditary spherocytosis, thalassemia major
Non-hemolytic	40-50%	TPN, prolonged fasting, ileal disease (like Crohn's disease) or resection, prematurity, frusemide therapy, cardio-pulmonarybypass, congenital biliary malformations, PFIC, chronic liver disease, cystic fibrosis, OCP, teenage pregnancy
Idiopathic	30-40%	No predisposing factor

TPN: Total Parenteral Nutrition,

PFIC: Progressive Familial Intrahepatic Cholestasis,

OCP: Oral Contraceptive Pills

MATERIALS AND METHODS :

To rule out the mentioned causes the author had asked the samples to perform the following examinations:

Obesity	BMI, Abdominal girth
Dyslipidemia	S. Lipid profile
Liver disorders	S. Liver function test
Diabetes Mellitus/insipidus	History, FBS, Urine Routine Microbes
Infections	CBC, CRP, Widal test
Blood disorders like, sickle cell disease, thalassemia major, hereditary spherocytosis	Thick& Thin Peripheral smear study
Intestinal diseases like Chron's disease, Ulcerative colitis	Stool routine microbes
PFIC: progressive familial intrahepatic cholestasis	Family history

Prolong fasting or TPN - Total Parenteral Nutrition	History given by subjects and his/her relatives
Drug History	History given by subjects and his/her relatives
Spinal Cord Injury	History given by subjects and his/her relatives

LIST OF REFERENCE :

1. Bailey & love's short practice of surgery, international students' edition, 26th edition, CRC press, Tylor & Francis group, Boca Raton, London New York.
2. Harrison's principles of internal medicine, 18th edition, Longo Dan L., MD; Fauci Anthony S., MD; Kasper Dennis L., MD; Hauser Stephen L., MD; Jameson J. Larry, MD, PhD; Loscalzo Joseph, MD, PhD; McGraw-Hill, 2012
3. Khuroo MS, Mahajan R, Zargar SA, Javid G, Sapru S. Prevalence of biliary tract disease in India: a sonographic study in adult population in Kashmir. Gut 1989; 30: 2001-2005.
4. Singh V, Trikhia B, Nain CK, Singh K, Bose SM. Epidemiology of gallstone disease in Chandigarh: A community-based study. J Gastroenterol Hepatol 2001; 16: 560-563.
5. Malhotra SL. Epidemiological study of cholelithiasis among railroad workers in India with special reference to causation. Gut 1968; 9: 290- 295.
6. Kotwal MR, Rinchen CZ. Gallstone disease in the Himalayas (Sikkim and North Bengal): causation and stone analysis. Indian J Gastroenterol 1998; 17:87-89.
7. Jayanthi V. Pattern of gallstone disease in Madras city, south India-a hospital based survey. J Assoc Physicians India 1996; 44: 461-464.
8. Khan HN. Asymptomatic gallstones in the laparoscopic era. J R CollSurgEdinIrel 2004; 2: 115.
9. Gracie WA, Ransohoff DF. The natural history of silent gallstones: the innocent gallstone is not a myth. N Engl J Med 1982; 307: 798-800.
10. Schirmer WJ, GrisoniEr, Gauderer MWL. The spectrum of cholelithiasis in the first year of life. J PediatrSurg 1989; 24: 1064-1067.
11. Wesdorp I, Bosman D, de Graaff A, Aronson D, van der Blij F, Taminiau J. Clinical presentations and predisposing factors of cholelithiasis & sludge in children. J Pediatr Gastroenterol Nutr 2000; 31: 411-417.
12. 16. Schweizer P, Lenz MP, Kirschner HJ. Pathogenesis and symptomatology of cholelithiasis in childhood. Dig Surg 2000; 17: 459-467.
13. Textbook of gastroenterology, 23rd edition

HOMOEOPATHY: MIRACULOUS TREATMENT TO CANCER



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'Cancer' is a word that stuck in peoples mind as 'cancel'. The diagnosis of it directly leads to half of the stress and anxiety of patient as well as family. After overcoming initial shock of diagnosis, the patient as well family try for every possibilities that can at least make them avoid the dread of the fatal condition. But before going to start any treatment people should know the various ways of treatment and its possibilities and what cancer is.

WHAT IS CANCER? :

Our human body made up of trillions of cells. If each cell working in a proper way that's called as a Healthy human being. But in cancer unwanted growth of any tissue which continues to grow even after stimulus removed. So, in short we can say division of the cells gets disturbed which leads to different kind of cancer.

WHAT IS THE CAUSE OF THIS? :

Until now it is difficult to point specific cause of cancer. Different types of cancer may due to different factors. Most of the cancers are related to genetic, environmental issues, life style, habits, addictions, mental.

Genetic factor - sometimes cancer runs in families due to genetic defects.

Environmental factor - Infections, chemicals exposure, exposure to radiation.

Life style factors - Obesity, faulty diet, sedentary life, work pattern.

Habits - tobacco chewing, smoking, alcohol consumption.

HIGH RISK FACTORS FOR CANCER :

- a) Excess alcohol drinking
- b) Excess tobacco chewing, smoking
- c) Lack of green and yellow vegetables
- d) Excess consumption of high fat diet
- e) Early age at marriage, multiple sexual partners, poor genital hygiene.

CONVENTIONAL APPROACH OF TREATMENT :

The trinity of treatment as we all know include-

- **Surgery** - Surgery can be used to diagnose, treat, or even help prevent cancer in some cases. Most people with cancer will have some type of surgery. It often offers the greatest chance for cure, especially if the cancer has not spread to other parts of the body.
- **Chemotherapy** - Chemotherapy (Chemo) is the use of medicines or drugs to treat cancer. It can also give you a better sense of control over your cancer treatment. Chemo also advisable in patient of metastasis and provide supportive care with radiotherapy to control growth of cancer cells.
- **Radiotherapy** - Radiation therapy uses high-energy particles or waves to destroy or damage cancer cells. It is one of the most common treatments for cancer, either by itself or along with other forms of treatment.

In some cases like terminal stage of cancer, people having very few options of treatment, but in most early stages a combinations of treatment giving positive response also.

ROLE OF HOMOEOPATHY IN CANCER :

They need to be managed in a differential way then routine homoeopathic cases. Being diagnosed with cancer often comes as a warrant. Homoeopathy indeed has a very important role to play in cancer. Modern medicines aim to remove the cancerous growth through radiotherapy and chemotherapy. Homoeopathy aims at treating the person as a whole, holistic approach which helps

to increase the inner power of the body's immunity through small tiny sweet pills. Homoeopathy try to just stabilize the inner power so that helps to improve defense system of the body.

One of the numerous cases successfully relieved with homoeopathy was a patient from Surat who consulted me for breast cancer, who done with surgery, chemotherapy & radiotherapy was going on when come to me. She gone through all the possible treatment even hormone therapy. So at last she opted for homoeopathy as a holistic mode of treatment. She was a kind of person who always try to compromise everything in life for family. She was managing everything family requirements, job, every chaotic condition own self. If we try to understand her mental condition she was controlling herself from being wild from any situations. She was being restless due to all

chaos in life and diagnosis of cancer came as a shock for her. She was treated with proper homoeopathic case taking and medicine and after a month, she was looking much calm, relaxed even she became more positive for life events and situations. Homoeopathic remedies acting on a principle 'Like cures Like'. She was treated for cancer till now no recurrence of cancer.

Cancer is best to treat with holistic approach even with combination therapies like chemotherapy and radiotherapy reveals very good results. Homoeopathy even helps to reduce any side- effects of the conventional treatment.

Homoeopathy when chosen as a treatment in an early stages never disappoint giving relief. Even in advanced cases with any conventional treatment help to have smile on the face of the patients. If homoeopathy use carefully and classically it shows miraculous results I believe.



APRON - THE POWERFUL SYMBOL OF THE PHYSICIAN!



SAKSHI PANCHGADE

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The white coat of the physician which we call it as **APRON** in our general terms is the powerful symbol of the physician. Wearing a white coat during the medical practice began in late 1880's and eventually it was firmly established as the **"DOCTORS UNIFORM"**.

The white color was chosen specifically to associate the physicians with purity and cleanliness. Wearing a white coat gives the symbol of dignity, love and affection, discipline among the doctors as **"It is the Apron that distinguishes the doctors from the patients and other fields"**. Even the white coat protects the clothes from (common on the job) dealing hazardous substances, etc. Basically, Apron itself gives a different kind of word meaning,

A : Atticates
P : Proud
R : Respect
O : Observant
N : Noble

As it is always said that to become a Doctor is always the White Collar Job because the work of a Doctor is Professional and also the white collar workers (employees) are considered as highly educated to others. So, one should always appreciate their own job and profession and always respect to the White Coat and the Doctor.

Thus, it gives the proud feeling to the physician while wearing the Apron!



DACTYLOGRAPHY - THE STUDY OF FINGERPRINTS



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INTRODUCTION :

Dactylography is the study of fingerprints as a method of identification. A fingerprint match is widely accepted as most reliable evidence of identification.

Classification of four main fingerprints patterns is done. That is loop, arch, whorl and composite.

The patterns are not inherited and paternity can't be proved through fingerprint patterns. The patterns are different even in identical twins.

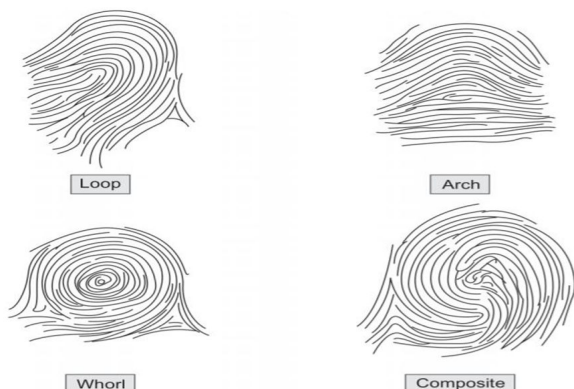
The fingerprints are capable of endless variation so there is one chance in sixty four billions of two persons having identical fingerprints.

WHAT ARE FINGERPRINTS? :

The fingers, palms of the hands and soles of the feet of humans (and some other primates) bear friction ridge skin.

On the tip of the fingers, the friction ridge skin forms a number of basic patterns. Within each basic pattern are numerous possible variations.

DIFFERENT TYPES OF FINGERPRINT :



FINGERPRINT PATTERNS & PERCENTAGE :

1. Loop (60% -70 %)
2. Whorl (30% -35%)
3. Arch (5% - 10%)
4. Composite (2% - 3%)

MEDICO-LEGAL IMPORTANCE :

Medico-legal Application

1. Identification of criminals whose fingerprints were found at scene.
2. Identification of fugitive through fingerprint comparison.
3. Exchange of criminal identifying information with identification bureau of foreign countries in cases of mutual interest.
4. Identification of unknown deceased person, persons suffering from amnesia, missing persons and unconscious patient.
5. Identification in disaster work.
6. Identification in case of accidental exchange of newborn infants.
7. Identification of licensing procedure for automobile, firearm, aircrafts, etc.
8. Problems of mistaken identity and detection of bank forgeries.
9. Electronic fingerprint readers have been introduced for security applications such as log-in authentication for the identification of computer users. Fingerprint sensors gained popularity in the notebook PC market.
10. Electronic registration and library access: Fingerprints can be used to validate electronic registration, cashless catering and library access. This 'conventional biometrics' is routinely practiced in some schools in the UK,

US, Belgium, France and Italy replacing library cards. However, privacy issues are of concern since children are fingerprinted by schools, often without the knowledge or consent of their parents.

11. The police department in Canada has advised parents to fingerprint their children, if they apprehend kidnapping.

AIM - verification of the actual data regarding the type of fingerprints.

MATERIAL AND METHODS :

SOURCES OF DATA - students of second year B.H.M.S of S. S. Agrawal Homoeopathic Medical College, Navsari.

PROJECT SITE - S. S. Agrawal Homoeopathic Medical College (Forensic Medicine & Toxicology Department).

METHOD OF COLLECTION OF DATA -

A record of fingerprints of 82 individual was taken (Fingerprint of left hand on paper by ink) & then the identification of the fingerprints was done. After the identification of fingerprints the calculation of observation was done.

TYPE OF STUDY - clinical verification

The study was performed in the following ways -

1. Total number of fingerprint i.e. 410 fingerprints were taken of left hand of 82 individual out of which some fingerprints were included & some were excluded.
2. Inclusion criteria - 287 fingerprints were included as they were clearly visible the core & delta was clearly seen.
3. Exclusion criteria - 123 fingerprints were excluded as they were not clearly visible and some fingerprints were overlapped.

OBSERVATION AND RESULT :

TABLE 1

Calculation of the percentage of fingerprints

Fingerprint Pattern	Calculation	Result
LOOP	$133 \times 100 / 287$	46.34%
WHORL	$127 \times 100 / 287$	44.25%
ARCH	$24 \times 100 / 287$	08.36%
COMPOSITE	$3 \times 100 / 287$	01.04%

INFERENCE :

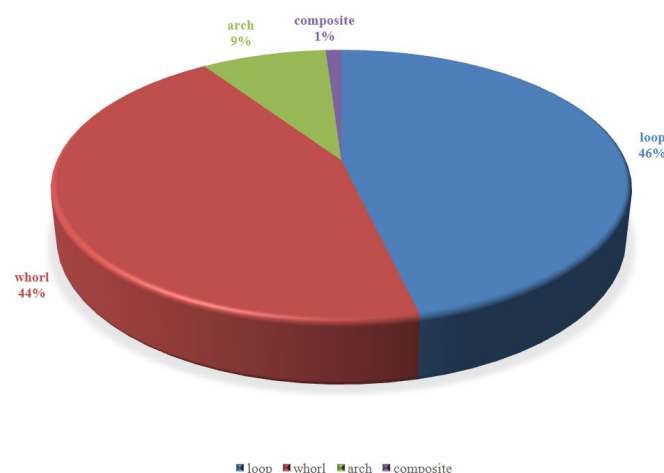
1. Loop-46.34% (133 Loop Pattern Fingerprints)
2. Whorl-44.25% (127 Whorl Pattern Fingerprints)
3. Arch-8.36% (24 Arch Pattern Fingerprints)
4. Composite-1.04% (3 Composite Pattern Fingerprints)

OBSERVATION 1 :

The study shows that the maximum number of fingerprint pattern is loop which is 46.34% usually according to the data it has to be 60 to 70%. Whorl fingerprint pattern is about 44.25% which has to be 25 to 35% according to the data. Arch fingerprint pattern is about 8.36% which has to be about 6 to 7% according to the data. Composite fingerprint pattern is about 1.04% which has to be about 1 to 2%.

CHART 1 :

Fingerprint Pattern Percentage



DISCUSSION :

The purpose of classifying fingerprints is that they can be filed and retrieved when needed. The technique of fingerprinting is known as Dactyloscopy. Fingerprinting was done using ink and a paper. We came across 82 person. Fingerprint of left hand was taken total fingerprints were 410 out of which some fingerprints were excluded. The study shows that maximum number of fingerprint pattern is loop which is 46.34%. Usually according to data it has to be 60 to 70%. whorl fingerprint pattern is

about 44.25% which has to be 25 to 35% according to data. Arch fingerprint pattern is about 8.36%. Which has to be about 6 to 7% according to data. Composite fingerprint pattern is about 1.04% which has to be about 1 to 2% according to data.

SUMMARY AND CONCLUSION :

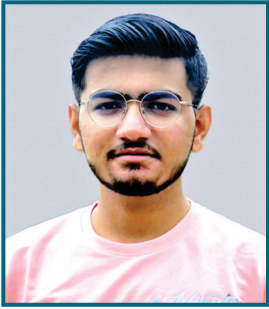
In practice 10 to 12 point of fine comparison are accepted as proof of identity. The fingerprint patterns are distinctive and permanent in individuals. The fingerprint system is the only guide to identity. Which is unfailing in practice. We have verified this data as per general guidelines.

BIBLIOGRAPHY :

1. Biswas G. (Reviews of Forensic Medicine and Toxicology)
2. Dr. K. S. Narayan Reddy and Dr. O. P. Murty (The Essential Of Forensic Medicine And Toxicology)



HUMSE CURE NA HO PAYEGA ! KAUN BOLA !



Dhruv Savalaiya

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*Kaun bola! Kaun bola!
Humse cure na ho payega!Kaun bola!
Kya hai,kya hai, kya hai Homeopathy
Na sunaunga kahani!
Kya hakikat tumne jani....
Bolo bolo Kya hakikat tumne jani...
Nahi.....to suno....*

*Master Hahnemann ne khoji, khoji apni Homeopathy
Healthy human being pe proving se hui iski discovery
Karti hai cure, hai ye cure nai karti sirf recovery
Nai nai nai
nai kar sake apply isko without patient's history
Lekin kyu ????*

*Law of similia malum hai na ha to public ko samjao....
Aage suno.....*

*Sabko lagta hai ki isme time lagata hai
Jan lo iske piche koi reason b hota hai
Jano iss knowledge ko jo jeb me nai hota hai
Nai hota hai gyan jisko, wo dard ko sehta hai
Sath sath khaas khaas ye davai se
Patient isme as a whole treat kiya jata hai
Isse kya hoga??????
Are uski puri body thik hojayegi Na.....!!!
Lekin kese..????
Goli,Goli ...Goli se ... goli se....
Ek ek ek goli..
Jaise muh me jayegi,vital force jagayegi
Asar dikhayegi,jad se rog mitaegi
Are bina side effect ke kamal kar jayegi
Choti Choti golia dhamal kar jayegi
Lekin kabbb..???*

*Jabjabtum public ko bataoge..
Homeopathy usko tum samjaoge...
Ha itna to tum kar paoge..
Bolo....Kya meri bat manoge..
Kya hai, kya hai, kya hai Homeopathy
Na sunaunga kahani
Lo homeopathy ki davaiiiii....!
Dhak...dhak...dhak...
Banate waqt kitni bar dilute ye hoti hai
Trituration, succession process se banti hai
Dynamic energy arouse hoti hai
Are yahi se to kahani iski shuru hoti hai...!!
Ye hai homeopathy...!!!
Ye hai, ye hai, ye hai, ye hai Homeopathy
Vote, vote, vote, vote for Homeopathy
Great, great, great love for homeopathy
Dr Hahnemanns' Homeopathy
Kya hai....? Kya hai.....?
Dr Hahnemanns' homeopathy...*



AZADI KA AMRIT MAHOTSAV



75 CRORE SURYANAMASKAR



ORIENTATION PROGRAM AT VARIOUS SCHOOLS



SCHOOL HEALTH CHECKUP PROGRAM



SPORTS ACTIVITIES



EDUCATIONAL TOUR & VISITS - PHARMACY DEPARTMENT



BLOOD BANK VISIT



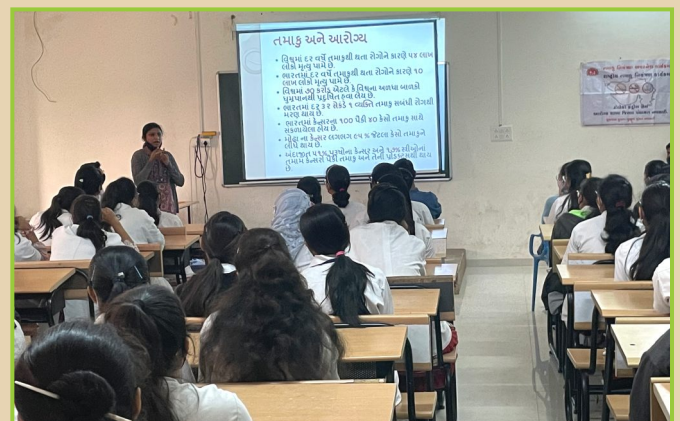
PHC VISIT



STUDENT'S FELICITATION PROGRAM BY **BAKSON'S** HOMOEOPATHY



TOBACCO SENSITIZATION WORKSHOP



SPECIALIZED HOMEOPATHIC OPD BY EXPERT DOCTOR'S

OPD	DISEASE	DAYS
GENERAL MEDICINE OPD	Gastro Intestinal Diseases like Constipation, Diarrhoea, Hyper acidity, Kidney Diseases, Hyper Tension, Anaemia, Cardiac Diseases, Diabetes, Thyroid Diseases, etc.	Daily
SKIN OPD	Acne, Eczema, Psoriasis, Urticaria, Fungal Infections, Boils, etc.	Tuesday Saturday
ORTHOPAEDIC OPD	Joint Pain, Gout, Osteo Arthritis, Spine Complaints, Back pain, Osteo Porosis, Sciatica, etc.	Monday Thursday
GYNAEC & OBSTETRICS OPD	Irregular Menses, Sterility, Leucorrhoea, Breast Tumors, Difficulties During or after Pregnancy, etc.	Tuesday Friday
PAEDIATRIC OPD	Frequent Cough-cold, Asthama, Bed Wetting, Physical or Mental Disabilities, Difficulties in Walking, Talking or Learning, Psychological Disturbances, etc.	Friday
PSYCHO- NEURO OPD	Sleeplessness, Depression, Anxiety, Negative Thoughts, Memory Issues, Addictions, Tremners, Paralysis, Brain Diseases, etc.	Monday Thursday
ENT & SURGERY OPD	Tonsilitis, Sinusitis, Asthma, Piles, Fissures, Gall Stones, Renal Stones, Ear Complaints, Polyp, etc.	Wednesday Saturday



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Scan me!

