

Homeo Fragment

Quarterly Medical Bulletin

Issue No. 2, August, 2021



Advisors

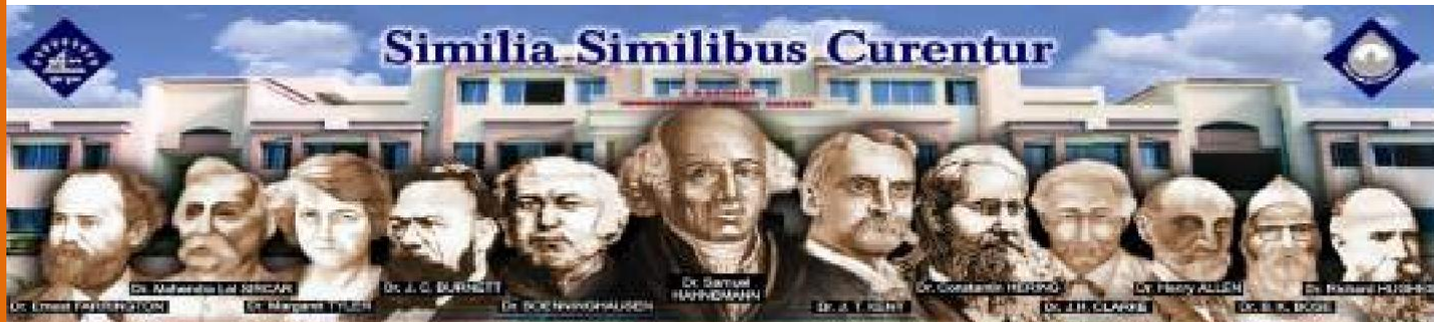
Dr. Ajay K. Desai
Dr. Ghanshyam D. Raval
Dr. (Mrs) Jyoti R. Rao

Editor in chief

Dr. Asfaque S. Amla

Editorial Board

Dr. Pramod R. Patel
Dr. Tushar Dhimmier
Dr. Vaishali Chaudhari
Dr. Lata M. Ningoo
Dr. Kirti R. Soni
Miss Taslim Patel



A Publication of C. N. Kothari Homoeopathic Medical College, Vyara



VACCINATION

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis

[LEARN MORE](#)



COVID 19 Vs VACCINE

INTRODUCTION :

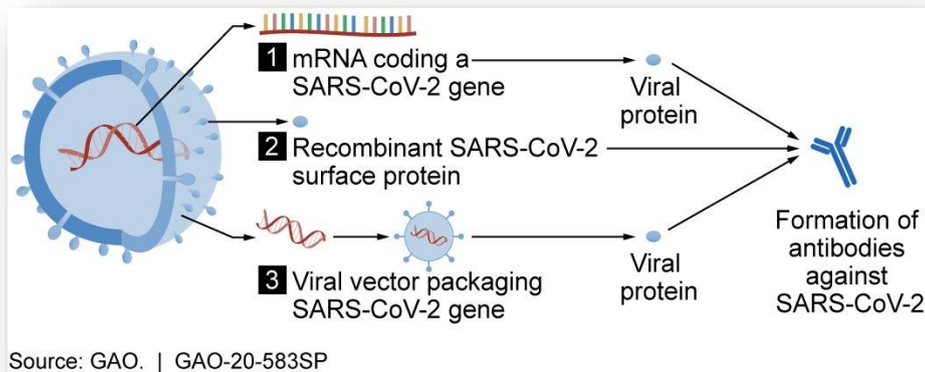
Vaccines are among the most effective public health measures against infectious disease. Vaccines are thought to be the best available solution for controlling the ongoing SARS-CoV-2 pandemic. A COVID-19 vaccine is a vaccine intended to provide acquired immunity against severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), the virus that causes coronavirus disease 2019 (COVID-19). The initial focus of SARS-CoV-2 vaccines was on preventing symptomatic, often severe illness. And thus, The COVID-19 vaccines are widely credited for their role in reducing the spread, severity, and death caused by COVID-19.

In Phase III trials, several COVID-19 vaccines have demonstrated efficacy as high as 95% in preventing symptomatic COVID-19 infections. Twenty vaccines are authorized by at least one national regulatory authority for public use: one DNA vaccine (ZyCoV-D) two RNA vaccines (Pfizer–BioNTech and Moderna), nine conventional inactivated vaccines (BBIBP-CorV, Chinese Academy of Medical Sciences, CoronaVac, Covaxin, CoviVac, COVIranBarakat, Minhai-Kangtai, QazVac, and WIBP-CorV), five viral vector vaccines (Sputnik Light, Sputnik V, Oxford–AstraZeneca, Convidecia, and Janssen), and five protein subunit vaccines (Abdala, EpiVacCorona, MVC-COV1901, Soberana 02, and ZF2001).



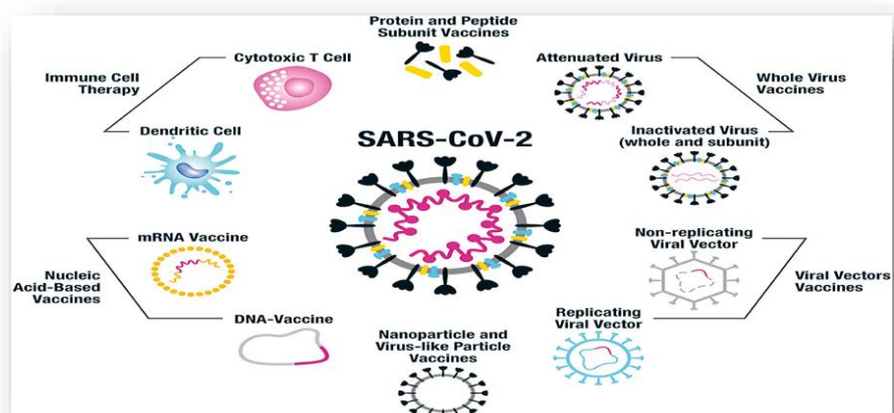
**Dr.Pankaj Lathiya M.D.(Hom),
Associate Professor,
Dept of Community Medicine**

TYPES :



Conceptual diagram showing three vaccine types for forming SARS-CoV-2 proteins to prompt an immune response:

- (1) RNA vaccine
- (2) subunit vaccine
- (3) viral vector vaccine



Vaccine platforms being employed for SARS-CoV-2

Whole virus vaccines include both attenuated and inactivated forms of the virus. Protein and peptide subunit vaccines are usually combined with an adjuvant in order to enhance immunogenicity. The main emphasis in SARS-CoV-2 vaccine development has been on using the whole spike protein in its trimeric form, or components of it, such as the RBD region. Multiple non-replicating viral vector vaccines have been developed, particularly focused on adenovirus, while there has been less emphasis on the replicating viral vector constructs. Most of the platforms of vaccine candidates in clinical trials are focused on the coronavirus spike protein and its variants as the primary antigen of COVID-19 infection. Platforms being developed in 2020 involved nucleic acid technologies (nucleoside-modified messenger RNA and DNA), non-replicating viral vectors, peptides, recombinant proteins, live attenuated viruses, and inactivated viruses. Vaccine platforms in development may improve flexibility for antigen manipulation, and effectiveness for targeting mechanisms of COVID-19 infection in susceptible population subgroups, such as healthcare workers, the elderly, children, pregnant women, and people with weakened immune systems.

RNA Vaccine :

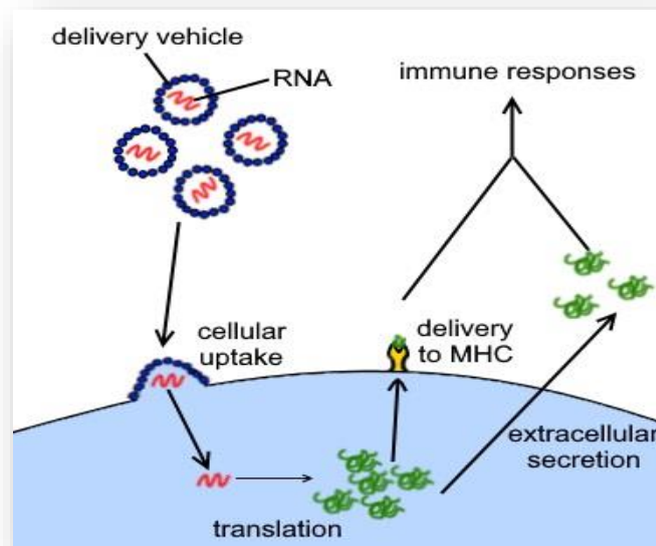


Diagram of the operation of an RNA vaccine. Messenger RNA contained in the vaccine enters cells and is translated into foreign proteins, which trigger an immune response.

Several COVID-19 vaccines, including the Pfizer–BioNTech and Moderna vaccines, have been developed to use RNA to stimulate an immune response. When introduced into human tissue, the RNA contained in the vaccine acts as messenger RNA (mRNA) to cause cells to build the SARS-CoV-2 spike protein. This teaches the body how to identify and destroy the corresponding pathogen. RNA vaccines often, but not always, use nucleoside-modified messenger RNA. The delivery of mRNA is achieved by a coformulation of the molecule into lipid nanoparticles which protect the RNA strands and help their absorption into the cells.

Adenovirus Vector Vaccines :

These vaccines are examples of non-replicating viral vector vaccines, using an adenovirus shell containing DNA that encodes a SARS-CoV-2 protein. The viral vector-based vaccines against COVID-19 are non-replicating, meaning that they do not make new virus particles, but rather produce only the antigen which elicits a systemic immune response. Authorized vaccines of this type are the Oxford–AstraZeneca COVID-19 vaccine, the Sputnik V COVID-19 vaccine, Convidecia, and the Janssen COVID-19 vaccine.

Inactivated Virus Vaccines :

Inactivated vaccines consist of virus particles that have been grown in culture and then are killed using a method such as heat or formaldehyde to lose disease producing capacity, while still stimulating an immune response. Authorized vaccines of this type are the Chinese CoronaVac, BBIBP-CorV, and WIBP-CorV; the Indian Covaxin, Russian CoviVac; and the Kazakhstani vaccine QazVac. Vaccines in clinical trials include the Valneva COVID-19 vaccine.

Subunit Vaccines :

Subunit vaccines present one or more antigens without introducing whole pathogen particles. The antigens involved are often protein subunits, but can be any molecule that is a fragment of the pathogen. The two authorized vaccines of this type are the peptide vaccine EpiVacCorona and ZF2001. Vaccines with pending authorizations include the Novavax COVID-19 vaccine, Soberana 02 (a conjugate vaccine), and the Sanofi–GSK vaccine.

Other Types :

Additional types of vaccines that are in clinical trials include virus-like particle vaccines, multiple DNA plasmid vaccines, at least two lentivirus vector vaccines, a conjugate vaccine, and a vesicular stomatitis virus displaying the SARS-CoV-2 spike protein. Oral vaccines and intranasal vaccines are being developed and studied. Scientists investigated whether existing vaccines for unrelated conditions could prime the immune system and lessen the severity of COVID-19 infection. There is experimental evidence that the BCG vaccine for tuberculosis has non-specific effects on the immune system, but no evidence that this vaccine is effective against COVID-19.

Source – Wikipedia

Myth vs. Science related to Covid 19 & Vaccination

We're talking about some of these myths that we have sourced from Google's most searched questions. Some of them, we have seen resurfacing on various social media again and again. This one actually comes up very often. Let's start with the one where, in social media posts, we have found that



**Dr. Vaishali Chaudhari M.D.(Hom),
Assistant Professor,
Dept of Practice of Medicine**

1. Will most people who get COVID-19 get very sick or die?

FACT: Most people who get COVID-19 will have a mild form of the illness and will be able to recover at home, without needing hospital treatment. Stay home and call local health authority for advice if you have any symptoms of COVID-19. If you have difficulty breathing, persistent pain in chest or loss of speech or mobility, call health provider straight away.

2. COVID-19 is actually not caused by a virus that it's caused by bacteria and that by using antibiotics, it can be cured. What is the science behind that?

FACT: COVID-19 disease is caused by a virus and this has been proven many times. The virus has been isolated by many laboratories in the world and we even have the genetic sequence data of the virus. So, it's not a bacteria and using antibiotics to treat COVID-19 will not help because it's a virus and not a bacteria. But what we have seen in some hospitalized patients is that they were given antibiotics, not to treat COVID-19 but to prevent super infection by other bacteria because some people are really fragile and we fear that, on top of COVID-19, they can get also another bacterial infection.

3. If you have COVID-19 and you consume a lot of alcohol, it will sanitize you; it will disinfect you and kill the virus. Science or myth?

FACT: No, in fact, drinking alcohol doesn't cure or doesn't prevent COVID-19 infection. The virus is not sensitive to the alcohol we drink. But maybe people are confused because they use hydroalcoholic gel to wash our hands but in reality, the alcohol that is in the hydroalcoholic gel is much more concentrated. And this is certainly not something you can drink; otherwise it will have serious side effects. So, it's only to wash hands, not for drinking.

4. Are anti-malaria drugs effective against COVID-19?

FACT: There's currently no evidence that antimalarial drugs can treat or prevent COVID 19. The main clinical trial trying to find an effective treatment for COVID-19 stopped it's investigation into the anti-malarial drug, hydroxychloroquine in summer 2020. This was after it found no evidence that the drug could prevent people from needing ventilation or dying, or speed up their recovery.

5. Can COVID-19 be passed on in warm sunny weather?

FACT: You can get COVID-19 no matter how sunny and warm it is. Exposing self to the sun or high temperatures does not prevent or treat COVID-19. So, whatever the weather you should follow the official advice to protect self from the virus. Getting out into the sunshine helps body produce vitamin D which is important for immune system.

6. Can hot drinks stop COVID-19?

FACT: There is no drink, hot or cold, that will protect from corona virus or cure the illness. Most people who get COVID-19 recover by themselves. Taking paracetamol, drinking lots of liquids, and getting enough rest can help to manage symptoms.

7. Should I use a strong disinfectant to clean hands and body to protect from COVID-19?

FACT: You shouldn't use strong disinfectant to clean body. Washing hands thoroughly with soap and water or rubbing an alcohol-based sanitizer on them will stop the virus from being passed on. Using stronger chemicals on skin can be dangerous. Never drink disinfectant or hand sanitizer as this can do serious damage.

8. Are the COVID-19 vaccines safe?

FACT: Yes. The COVID-19 vaccines currently in use have all been through a rigorous testing and approval procedure to ensure they are safe and effective. Many of the COVID-19 vaccine trials

have included people living with HIV, and so far the results show that the vaccines are safe for people with HIV. As with most vaccines, some people may experience mild symptoms in the days after having a COVID-19 vaccination. This can include a sore arm, mild fever or generally feeling unwell. A small number of people have had an allergic reaction after being vaccinated, but this is very rare and can be safely managed.

9. Vaccines are affecting infertility. What is the science behind that?

FACT: The vaccines we give cannot cause infertility. This is a rumor that has gone around about many different vaccines and there's no truth to the rumor. There's no vaccine that causes infertility.

10. Vaccine somehow changing the DNA. What is the science and facts about that?

FACT: We have two vaccines now that are referred to as mRNA vaccines, and there's no way that mRNA can turn into DNA. And there's no way that mRNA can change the DNA of our human cells. What mRNA is, it's the instructions to the body to make a protein. Most vaccines are developed by actually giving a protein or giving a small, tiny component of the germ that we're trying to vaccinate against. And this is a new approach where instead of giving that tiny little part, instead, we just give the instructions to our own bodies to make that tiny little part and then our natural immune system responds to it.

11. Another persistent rumor about vaccines is about their composition, the chemicals in them harming the person who gets the vaccine. Explain the science behind this rumor?

FACT: The vaccines are safe vaccines. All the components that go into vaccines are heavily tested to be sure that everything that is in there, at the dose is safe for humans. The vaccines do contain a number of different elements and each of them is tested. Before they're ever given to a human, they're tested in animals and they're tested for any kind of problem in the animal. And only then do they go into humans where we test in clinical trials with tens of thousands of people receiving the vaccines eventually before they're authorized for use in the general public. And safety is the most important part of those clinical trials. Every single vaccine goes through a safety evaluation to be sure that it's safe before it's used in the general public. In addition to that, the manufacturing of the vaccines has a constant oversight of quality so that every single ingredient that goes into the vaccine is assured to be of the highest quality and safe for use in humans.

References

1. <https://www.who.int/emergencies/diseases/novel-coronavirus-2019/media-resources/science-in-5/episode-8---myth-vs-science>

Vaccination in Repertory

Vaccination and its application in practice is always an controversial issue amongst the Homoeopaths. Very specifically between Organon academician and Practitioners. Final resolution depends on scientific data, in depth understanding of vaccine effect on human body and considered on consequences as regard benefit or bad effect. Here is for practitioner's help, providing ready list of rubrics from Synthesis Repertory (RADAR OPUS) having "vaccination" as a symptom/Rubric.

MIND - ANXIETY - vaccination; after: (2) lyss-vc. *Thuj.*



**Dr. Mahavir Ghiya M.D.(Hom),
Professor,
Dept of Case Taking Repertory**

MIND - ANXIETY - vaccination; after - rabies; against: (1) lyss-vc.

HEAD - BRAIN; COMPLAINTS OF - vaccination; after: (1) vario.

HEAD - INFLAMMATION - Brain - vaccination; after: (1) acon.

HEAD - PAIN - vaccination; from: (1) thuj.

EYE - INFLAMMATION - vaccination; after: (1) thuj.

EYE - PAIN - Postorbital - vaccinations; from: (1) thuj.

EYE - PAIN - Postorbital - vaccinations; from - neuralgic: (1) thuj.

EAR - INFLAMMATION - Media - vaccination; after: (2) sil. thuj.

NOSE - CORYZA - vaccination; after

FACE - ERUPTIONS - acne - vaccination; from: (1) thuj.

STOMACH - NAUSEA - vaccination; after: (1) **SIL.**

STOMACH - PAIN - vaccination; after: (1) **THUJ.**

RECTUM - DIARRHEA - vaccination; after: (3) ant-t. sil. *Thuj.*

STOOL - VACCINATION; AFTER: (2) apis thuj.

RESPIRATION - ASTHMATIC - children; in - vaccination; after: (2) carc. thuj.

RESPIRATION - ASTHMATIC - vaccination; after: (2) carc. thuj.

COUGH - VACCINATION; AFTER: (4) ant-t. carc. sil. *Thuj.*

EXTREMITIES - EMACIATION - Upper limbs - vaccination; after: (2) maland. thuj.

EXTREMITIES - ERUPTIONS - Legs - pustules - vaccination; after: (1) sulph.

EXTREMITIES - FELON - Nail; beginning in – run around - vaccination; after: (1) **THUJ.**

EXTREMITIES - FELON - Root of nail; at - vaccinations; from: (1) thuj.

EXTREMITIES - PARALYSIS - Lower limbs - vaccination; after: (1) *Thuj.*

EXTREMITIES - SUPPURATION - Fingers - Nails - vaccination; after: (1) **THUJ.**

EXTREMITIES - SWELLING - Shoulders - vaccination; after: (2) apis thuj.

EXTREMITIES - SWELLING - Upper arms - vaccination: (3) **SIL. Sulph. THUJ.**

SLEEP - RESTLESS - vaccination; after: (1) *Thuj.*

SLEEP - SLEEPINESS - vaccination; after: (1) thuj.

SLEEP - SLEEPLESSNESS - vaccination; after: (3) carc. *Mez. Thuj.*

DREAMS - QUARRELS - vaccinations: (1) lavand-a.

DREAMS - VACCINATIONS

DREAMS - VACCINATIONS - arguing about vaccinations: (1) lavand-a.

FEVER - VACCINATION

FEVER - VACCINATION - after: (1) carc.

SKIN - ERUPTIONS - boils - vaccinations; from: (2) sil. thuj.

SKIN - ERUPTIONS - eczema - discharging - vaccination; after: (1) maland.

SKIN - ERUPTIONS - eczema - vaccination; from: (4) mez. skook. *Thuj. vac.*

SKIN - ERUPTIONS - granuloma; eosinophilic - vaccination; after: (1) phos.

SKIN - ERUPTIONS - urticaria - vaccination; from: (1) skook.

SKIN - ERUPTIONS - vaccination; after: (3) mez. sars. thuj.

SKIN - INDURATIONS, NODULES, ETC. - vaccination; after: (1) lyc.

SKIN - VACCINATION; AFTER: (1) thuj.

GENERALS - CONVALESCENCE; AILMENTS DURING - vaccination; after
 GENERALS - CONVULSIONS - vaccination; after: (6) carc. caust. cic. **SIL.** thuj. vario.
 GENERALS - DEVELOPMENT - arrested - vaccinations; from: (1) thuj.
 GENERALS - FAMILY HISTORY OF - vaccination; repeated: (5) bar-c. graph. med. sil. thuj.
 GENERALS - HISTORY; PERSONAL - vaccination or repeated vaccination; of: (3) carc. maland. *Thuj.*
 GENERALS - HISTORY; PERSONAL - vaccination or repeated vaccination; of - never well since
 GENERALS - NEUROLOGICAL COMPLAINTS - vaccination; after
 GENERALS - PAIN - vaccination; after: (1) thuj.
 GENERALS - PAIN - vaccination; after - neuralgic: (1) thuj.
 GENERALS - PARALYSIS - paraplegia - vaccination; after: (1) ars.
 GENERALS - SEPTICEMIA, BLOOD POISONING - smallpox vaccination; after: (2) maland. sarr.
 GENERALS - VACCINATION; AILMENTS AFTER: (58) *Abrot. Acon. Ant-t. Apis* am. *Ars. bapt. Bar-c. Bell. bufo calc. calc-sil. carc. cean. crot-c. crot-h. cupr. diph. echi. ferr-sil. graph. hep. kali-chl. Kali-m. kali-sil. lac-v. LYSS. mag-p. mag-sil. MALAND. mang-sil. Merc. merc-cy. MEZ. nat-sil. Ped. phos. Psor. pyrog. rhus-t. sabin. SARS. sep. SIL. sil-met. skook. stram. SULPH. THUJ. tub. v-a-b. VAC. Vario. ZINC. Zinc-i. Zinc-m. Zinc-n. Zinc-p.*
 GENERALS - VACCINATION; AILMENTS AFTER - allergies; for: (1) thuj.
 GENERALS - VACCINATION; AILMENTS AFTER - BCG vaccination: (1) v-a-b.
 GENERALS - VACCINATION; AILMENTS AFTER - children; in: (1) carc.
 GENERALS - VACCINATION; AILMENTS AFTER - diphtheria; for: (2) diph. merc-cy.
 GENERALS - VACCINATION; AILMENTS AFTER - DTP; for: (1) sil.
 GENERALS - VACCINATION; AILMENTS AFTER - meningitis; for: (1) apis
 GENERALS - VACCINATION; AILMENTS AFTER - neurological complaints: (1) stram.
 GENERALS - VACCINATION; AILMENTS AFTER - never well since: (4) carc. pyrog. sil. thuj.
 GENERALS - VACCINATION; AILMENTS AFTER - prophylaxis: (3) sulph. thuj. vario.

GENERALS - VACCINATION; AILMENTS AFTER - rabies; for: (1) **LYSS.**
 GENERALS - VACCINATION; AILMENTS AFTER - reaction; severe: (1) carc.
 GENERALS - VACCINATION; AILMENTS AFTER - respond to vaccination; failure to: (1) thuj.
 GENERALS - VACCINATION; AILMENTS AFTER - smallpox; for: (4) maland. thuj. vac. vario.
 GENERALS - VACCINATION; AILMENTS AFTER - tetanus; for: (1) mag-p.
 GENERALS - VACCINATION; AILMENTS AFTER - tuberculosis; for: (2) *Abrot. v-a-b.*
 GENERALS - VACCINATION; AILMENTS AFTER - typhoid fever; for: (1) bapt.
 GENERALS - VACCINATION; AILMENTS AFTER - variola; for: (1) vac.
 GENERALS - VACCINATION; AILMENTS AFTER - yellow fever; for: (2) ars. crot-c.

Vaccine side effects and Homoeopathy

With the Covid Vaccine on everyone's minds, many people are concerned about potential side effects, especially those who already have existing health problems. Here are some the Homoeopathic medicines which can be helpful for the side effects of Covid 19 vaccine and/or other vaccines.



Dr. Dhruni Gavli M.D. (Hom),
 Assistant Professor,
 Dept of Hom. Materia Medica

Medicines given for side effects of Vaccine are:

- Aconite napallus
- Antimonium tartaricum
- Apis melifica
- Arsenicum album
- Belladonna
- Crotolus horridus
- Echinacea angustifolia
- Hepar sulphuris
- Kalium chloratum
- Kalium muriaticum
- Lac caninum
- Malandrinum
- Mercurius
- Mezerium
- Rhus toxicodendron
- Sarsaparilla
- Sepia
- Silicea
- Sulphur
- Thuja occidentalis
- Vacciniumum
- Variolinum

Indications of some medicines:

Silicea:

- Nervous affections, even convulsions, as bad effects of vaccination.

Thuja occidentalis:

- High fever or diarrhea following vaccination.
- Vaccine eruption just turning into the pustular stage.
- Morbid skin disorders, indigestion, constipation, warts & new growth of many kinds.
- Vaccinosis (means the disease k/as vaccinia, the result of vaccination)
- Vaccinia is a sycotic disease.

Malandrinum:

- Ill effects of vaccination.
- A very effectual protection against small pox.

Kali mur:

- After vaccination may prevent the outbreak of any other disease.

Sulphur:

- After vaccination may prevent the outbreak of any other disease.

Mezereum:

- Eruptions after vaccination

Vacciniumum:

- Vaccinosis: Neuralgias, inveterate skin eruptions, chilliness, indigestion with great flatulent distention.

Educational Visit

Community Medicine Visit

Dept. of Community Medicine of College arranged field visit for 4th BHMS Students as a part of curriculum at

- (1) District Tuberculosis Center, Vyara on 19/07/2021
- (2) Community Health Center, Champawadi on 20/07/2021 &
- (3) Sumul Cattle Feed Factory, Bajipura on 26/07/2021

College is thankful to Dr. Abhishek Chaudhari (DTC, Vyara), Dr. Nutan ben (CHC, Champawadi) & Dr. Pradipbhai (Sumul, Bajipura) for sharing their knowledge & experience with the students.

Field visits successfully arranged by efforts of Dr. Pankaj Lathiya & his team under guidance of Principal Dr. Jyoti Rao.



Homeopathic Pharmacy Visit

Hom. Pharmacy Dept. of college arranged industrial visit at Healwell international limited, Indrad, Dist. Mehsana on 07 Aug 2021 for 1st BHMS students as a part of curriculum.

Total 100 students with 3 representatives of college visited the various units of manufacturing Homoeopathic Medicines.

Principal Dr. Jyoti Rao extended gratitude to Mr. Mukesh Ponkia, CEO of the company for permission.

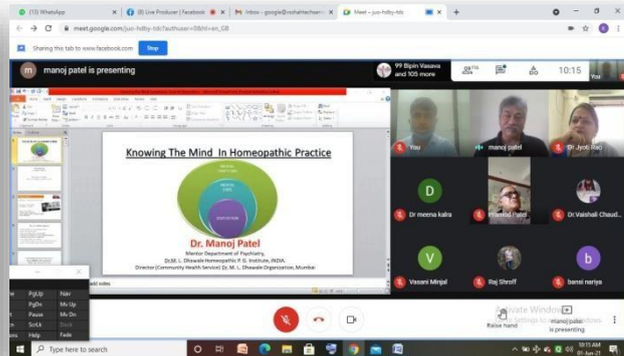
The visit remained successful due to efforts of HOD Dr. Asfaque Amla & his team.



Webinar

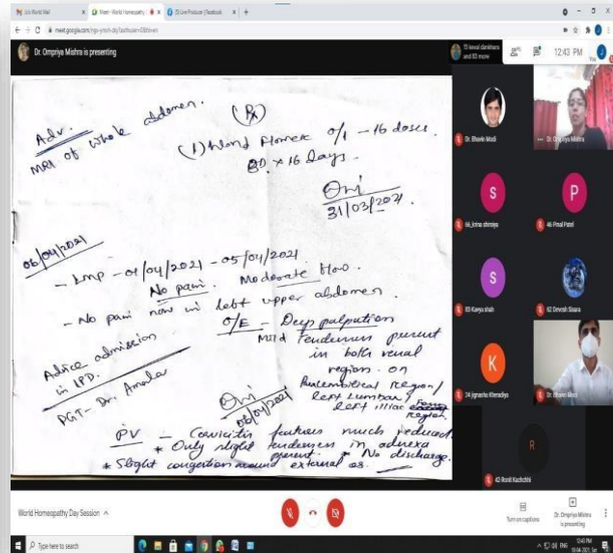
"Knowing the mind in Homoeopathic Practice".

A webinar was organized by C. N. Kothari Homeopathic Medical College, Vyara in association with HMAI, Vyara Unit on 01/06/2021. It was organized in memory of Late. Dr. Markand Bhatt Sir's death anniversary. The Speaker of the webinar was by a renowned Homoeopath from Mumbai, Dr. Manoj Patel and the topic of the webinar was "Knowing the mind in Homoeopathic Practice". The core of the webinar was on the factor of importance of mental status in any given case before and after the disposition in any given patient. The webinar was very inspirational for proper case taking and was well presented by the speaker. The 4th BHMS students, Interns, and faculty of the college and HMAI members were benefited from this seminar. It was organized under the guidance of Principal Dr. (Mrs) Jyoti R. Rao and was well executed by seminar committee.



"Homoeopathy -Art & Science of Prescribing"

College organized State Level Webinar to celebrate "World Homoeopathy Day 2021". Dr. Ompriya Mishra from NIH, Kolkata delivered lecture on "Homoeopathy -Art & Science of Prescribing" with patients treated with homoeopathy wonderfully. Dr. Bhavin Modi welcomed & introduced the speaker. Dr. Jain offered vote of thanks. The webinar organized under guidance of Principal Dr. Jyoti Rao. The webinar was attended by students of various colleges of Gujarat.



Seminar

“Share facts on drugs save lives”.

C.N. Kothari Homoeopathic Medical College & RC, Vyara hosted a seminar cum awareness program on International Day Against Drug Abuse and illicit Trafficking 2021 with theme “Share facts on drugs save lives”. Shri. Sunil kumar Sir, (IAS) Director, Prohibition & Excise department, Gujarat State, Gandhinagar & Shri. Tushar Dhamecha Sir, Deputy Superintendent, Prohibition & Excise department, Tapi district have delivered motivational speech on de-addiction to students & staff members. Principal Dr. Jyoti Rao & Secretary Mr. Nikhilbhai Shah warmly welcome Shri. Sunil Kumar sir & Shri. Tushar Dhamecha Sir. The entire event successfully coordinated by event committee of college.



World Homeopathy Day



World Environment Day

C. N. Kothari Homoeopathic Medical College & Research Centre with Indian Red Cross Society Tapi District Vyara Branch & HMAI Vyara celebrated 'World Environment Day' as per the guidance of Government of Gujarat, "Tulsi Plant" were planted in College Campus. In this activity all the staff members of college, Hospital & HMAI members took part & also planted medicinal herbs in college Herbarium Garden. All the people took pledge to save environment by planting more trees & No plastic use. Whole activity was Co-ordinated by Activity Committee under the guidance of Principal Dr. Jyoti Rao.



"International Yoga Day"

C. N. Kothari Homoeopathic Medical College & Research Centre, Vyara celebrated International Yoga Day on 21/06/21. All the Staff Members & Hospital Staff celebrated yoga virtually with great enthusiasm. Yoga expert of our Institute Dr. Piyush Pandya demonstrated various Asans followed by omkar chanting. He encouraged all to practice regular yoga to remain fit & improve concentration from online platform. The whole program was coordinated by Activity Committee under the guidance of Principal Dr. Jyoti Rao



Celebrating National Doctor's Day

C. N. Kothari Homoeopathic Medical College & Research Centre, Vyara celebrated National Doctor's Day on 1st July 2021. Celebration began with floral tribute to Maa Sarswati & Father of Homoeopathy Dr. Hahnemann which was followed by Hahnemannian Oath. After that Dr. Jyoti Rao (Principal) felicitated each & every doctor faculty with small memento & welcomed Dr. Deven Joshi for delivering seminar. Dr. Deven Joshi (Assistant Professor, Case Taking & Repertory Department) Presented cases on Auto immune disease with successful cure. Dr. Deven Joshi was felicitated with memento & flowers. Seminar Committee had organized whole event with Activity Committee under the guidance of Principal Dr. Jyoti Rao.



Gurupurnima

C. N. Kothari Homeopathic Medical College & Research Center, Vyara and HMAI Vyara unit celebrated "GURUPURNIMA" on 28/7/21. All the staff members & hospital staff celebrated it together and all were honored with a small gift. Dr. Pramod Patel delivered Motivational speech. The whole program was coordinated by Activity committee under the guidance of Principal Dr. Jyoti Rao.



75th Independence Day

C. N. Kothari Homoeopathic Medical College & Research Centre, Vyara with staff, Students & Trustee Members celebrated 75th Independence day. The flag was hoisted by the hands of the supporting staff Mr. Anilbhai Gamit of Kalidas Hospital, Principal Dr. Jyoti Rao, all the staff & students present along with secretary Mr. Nikhilbhai Shah on this occasion. All the Corona warriors of the College & Kalidas Hospital were felicitated and awarded with e-certificate. The Programme was successfully completed by the joint efforts of Dr. Heema Pandya & team under the guidance of Principal Dr. Jyoti Rao.



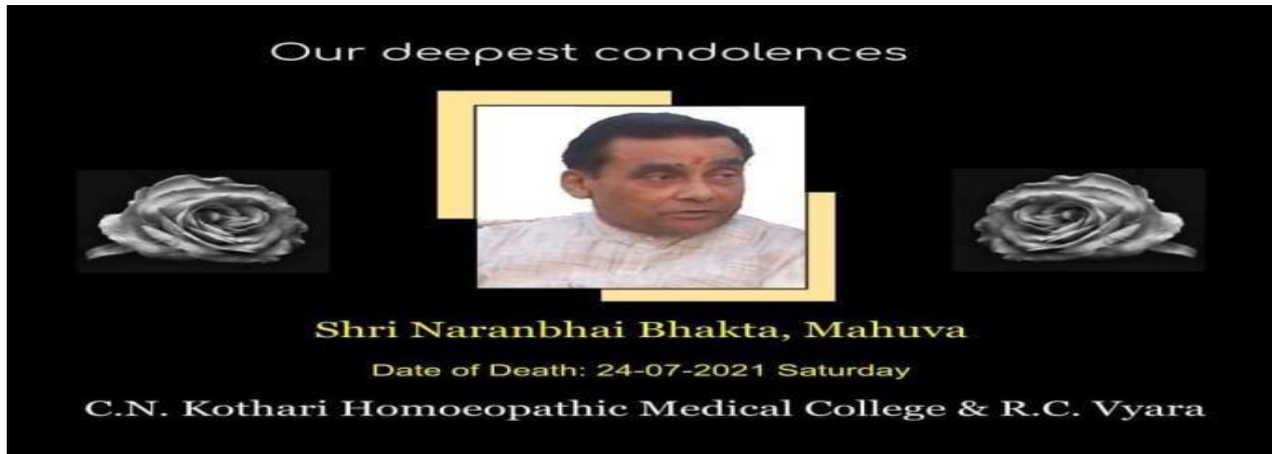
Achievment

Priyanka Upadhyay, participated in a music competition held by "SARVAJANIK UNIVERSITY " on behalf of our college & got 1st rank in ALL OVER GUJARAT.



Sad Demise

College deeply saddened by the news of sad demise of Shri.Naranbhai Bhakta, leading donor of institute on 24th July 2021 our deepest sympathy and prayers for the departed soul.



This Bulletin is for private circulation only

Published by & All Correspondence to
C.N.Kothari Homoeopathic Medical College
& Research Centre

Vilasini k.desai arogya sankul, near vanchetna,kakrapar bypass tadkuva
vyara-394 650 dist. Tapi ph.(02626) 224651, 221092,
E-Mail:cnkotharicollege@gmail.com

Warning: This medical bulletin is published on its website by the institute may be used only for Education Purposes. You may not copy or distribute any part of this material to any other person. Where the material is provided to you in electronic format you may download or print from it for your own use. You may not download or make a further alteration, deletion in this copy for any other purpose. Failure to responsibly expose you to legal action for infringement and/or disciplinary action by the institute at the time rising of dispute.