



KARNATAKA REGISTERED PHARMACISTS ASSOCIATION®

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ಸಮಸ್ತ ಕನ್ನಡ ನಾಡಿನ ಜನತೆಗೆ
ಕನ್ನಡ ರಾಜ್ಯೋತ್ಸವದ

ಶಾರ್ಛಿಕ ಶುಭಾಶಯಗಳು

ಕನ್ನಡವೇ ಸತ್ಯ ಕನ್ನಡವೇ ನಿತ್ಯ

HAPPY
Diwali

SPARKLING AND
PROSPEROUS DIWALI WISHES

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PHARMACISTS

MAKE THE DIFFERENCE

PHARMACEUTICAL

“It takes each of us to make a difference for all of us” – Jackie Mutcheson

Safe and effective treatment is essential for high-quality healthcare that every patient needs in the community. From a National perspective, community-based pharmacists represent the largest group of health care professionals which at times, may only be outnumbered by physicians and nurses. Community pharmacy services includes the way in which medicines are selected, obtained, delivered, and administered to optimize the overall contribution of medicines in order to achieve the desired outcomes in patient care. When pharmacists provide any advice against prescriptions, their words of counsel deliver high impact.

Counseling of patients at community pharmacies has become one of the significant aspects when it comes to the dispensing of prescriptions so as to achieve patient adherence and ensure appropriate use of medicines. The increase in counseling services eventually led to the significant raise in the contribution of robust drug information services by the pharmacist. Several studies also stated that patient counseling and education offered by the pharmacist led to an enhanced understanding of the patients towards their disease and its treatment.

A key feature for achieving successful medicine rationalisation is the continuous communication between pharmacists and patients, a process which constantly encourage self-audit and peer review. So let us aspire that community-based pharmacists expand their role as care extenders thereby allowing them to address the substantial problems associated with inappropriate use of medications. This also allows them to widen their pharmaceutical care services in situations where there is a primary care provider shortage. Community-based pharmacists should emerge as essential health care professionals who provide direct patient care, advance team-based care, manage services that focus on the patient, thereby serve as leaders within their communities and the profession. However, there are lots of challenges in achieving it which can only be accomplished by proper education, training and collaboration.

Karnataka Registered Pharmacist Association has had the reputation of conducting many Continuing Pharmacy Education programs and undertaking various initiatives to benefit the registered pharmacists, with the motto that no Pharmacist should be restricted in updating and honing their clinical skills. I wish KRPA a great success in all their future endeavours.



Dr. S. Vidyadhara

Professor & Principal

Chebrolu Hanumaiah Institute of Pharmaceutical Sciences,
Chandramoulipuram, Chowdavaram, Guntur – 19, A.P



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MEDICATION ERRORS



Detection, Reporting and Prevention

In continuation to our last letter, “Medication Errors, what are they?”, we brief about the detection, reporting and prevention of the medication error.

Detection of the medication error is the first important step towards better patient safety. By recognising untoward events, learning from them, and working towards preventing them, patient safety can be improved. The detection is done using direct observation, voluntary reporting by the healthcare professionals, the patients themselves or the caregivers; chart review, computer screening, and combinations of methods that can improve the detection.

Medication error reporting aids in understanding of the cause of the error, prioritising its prevention and thereby promoting better patient safety. Specific interventions in the medication orders and processing conducted in several studies have resulted in a reduced risk of error. However, many hospitals have no systems to record the medication errors that have occurred and thus many errors are under-reported.

Voluntary reporting by healthcare professionals depends on their awareness; hence many errors remain frequently unreported. The percent of underreporting of adverse events is estimated to range from 50% to 60% annually. Despite their high incidence, medication errors reporting in the medical care practice is usually done informally. Without formal written reports, patient safety improvement opportunities will be very limited.

Errors should be identified through active management and an effective reporting system, so they could be removed before they can reach or cause harm to patients.

A part of preventing medication error occurrence is to maintain a culture that works toward recognizing safety challenges and implementing viable solutions rather than harbouring a culture of blame, shame, and punishment. Healthcare organisations need to establish a culture of safety that focuses on system improvement by viewing medical errors as

challenges that must be overcome. All individuals on the healthcare team must play a role in making the provision of healthcare safer for patients and healthcare workers.

Systems specific to monitoring can help decrease hospital medication errors. Some examples include electronic medical records, barcoding systems, and standardised units of measure, avoiding confusing units of measure, weight-based dosing, and having a pharmacist available to assist with calculating the correct dose. For preventable medication errors, it is critical to review medication and dosing before administration.

Barcode administration and handheld personal digital assistants increase medication administration safety. Providing real-time patient information, medication profiles, laboratory values, drug information, and documentation reduces errors. Electronic medication administration helps identify incorrect, omitted medications and cancelled or changed medication orders.

Physicians and nurse practitioners should double-sign high-alert medications, especially those with narrow safety ranges for a therapeutic effect. Pharmacists and nurses should stock look-alike medications away from high alert medications. Hospitals should reduce look-alike medications by grouping drugs by category instead of alphabetical order. Computer-based forms should be available for parenteral nutrition orders. Pharmacists should remove high alert medications from floor stock and discard out-of-date drugs. Oral liquids should be in unit-dose packages only. Concentrated electrolytes should not be on patient care units.

All healthcare providers should work together for medication prescribing, administration, and monitoring. Inter-professional collaboration is necessary to establish safe medication use and distribution. Effective communication related to medication errors may foster autonomy and promote patient safety.



Jehath M Syed

Department of Pharmacy Practice,
JSS College of Pharmacy,
JSS AHER, Mysuru.



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COVID-19 AND THE PHARMACIST ACROSS THE GLOBE



Pharmacist contributions across the world

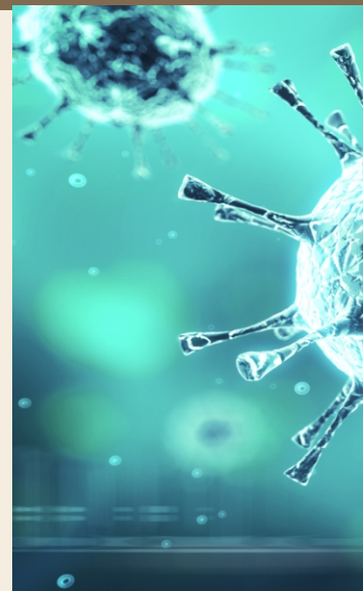
The pharmacist across the world, whether in Nigeria or the USA or India, is the most accessible healthcare professional to the common man. Across the world, pharmacists have uniquely played a front-line professional role to help manage the contagious viral pandemic – COVID-19. The SARS-CoV-2 virus that causes COVID-19 infection presents itself as asymptomatic infection, mild infection or severe

infection. The presentation depends on the duration of exposure to the virus, the number of viral particles (generally 100 nos. viral load is considered as infective dose) and the vulnerability of the subject. Diabetic subjects, epileptics, smokers, heart disease patients' hypertensives, alcoholics and liver diseased individuals are the most vulnerable groups. Hence, a barrier to viral transmission by using a mask (that covers nose and mouth) and face shield are effective and protective to the user. In fact, mask is the real vaccine – this is one of the promotional points. The use of steam inhalation, mouth wash and throat gargle reduces the viral load in oral and nasopharyngeal tissue. This is especially important as the SARS-CoV-2 virus tends to settle first in the nasal, throat and oral tissue (upper respiratory tract). There are a large number of ACE2 receptors in the nasal tract, oral cavity and pharynx, to which the SARS-CoV-2 virus attaches, injects its RNA and multiplies. This way the infection increases in the individual. Mouthwash and throat gargles containing stabilized chlorine di oxide are proven antiviral. Knowledge of this disease background has made the pharmacist across the world, not only a counsellor – further, the pharmacist has provided products to ensure strong immunity and preventive care.

Dispensing with knowledge

As the first point of contact, the pharmacist has provided confidence to people. When patients come to buy medications, the pharmacist has risen to the occasion, by assuring the elderly that pertinent medications, healthcare supplements, oral care products (like toothpaste, mouthwash and throat gargle) and protective items like masks, gloves, hand sanitizer and face shield are delivered to them at residence. While these goods are delivered, the pharmacist has provided confidence and human touch – so very important to allay fears and create a feel-good sensation.

Among healthcare supplements, zinc and Vit. C is the main port of call! Both these micronutrients are not stored in the body hence, daily intake is required. Polyphenols like curcuminoids (turmeric) and green tea extracts too boost the self-defence of body, hence, such products have been successfully dispensed. Steam inhalation devices are top of the shelf purchases across the counter. While, Vit. D₃ is a powerful micronutrient to ensure optimal immunity, excess of the same in very high doses of intake may cause hypervitaminosis. Hence, the pharmacist has been careful and dispensed the same in league with doctors. Protein supplements containing calcium and Vit. D₃ has flown off the shelf.



Telehealth and the pharmacist

One interesting development across the world is facilitating telehealth consultation. Governments across the globe are encouraging the use of tele-health to avoid the patient rush in clinics and hospitals, and possible exposure to the COVID-19 virus by both the patient and healthcare providers (doctors, nurses and paramedical staff). Telehealth has enhanced patient safety and access to healthcare.

Pharmacists are technically qualified and in various places, they have helped patients access the telehealth facility by acting as a catalyst and facilitator. The provision of telehealth by pharmacies has helped boost service and revenue to the pharmacy.

Providing medicines and products of use to medical practitioners

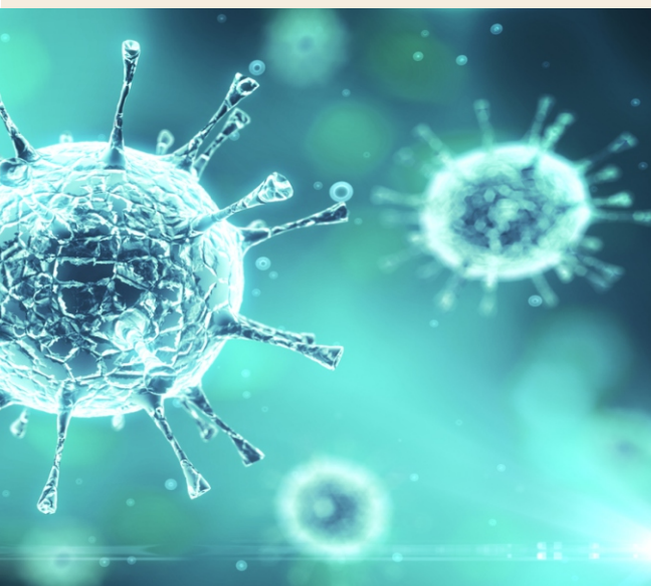
Pharmacists through wholesale service firms are at the forefront of distributing medicines promptly to medical practitioners and dentists for use in their clinics. These include vaccines, emergency medications, products and devices used in practice of dentistry. Delivery boys and pharmacists have taken the risk of ensuring delivery of all such products to the nook and corner of their country, including interiors.

Clinical pharmacists in hospitals

Hospital-based clinical pharmacists are keenly watching the performance of repurposed drugs and looking into the safety, efficacy, posology, adverse events profile and drug interactions aspects - as all healthcare practitioners are in uncharted territory. Collaborative care has become the buzzword to enable proper healthcare in the COVID-19 era.

Final word

Pharmacists across the globe have joined the march against Covid-19 in their special capacities. Manufacturing pharmacists are providing medications that are succour to patients, healthcare supplement manufacturers are now zeroing on products for optimal immunity, and excipient, API and intermediate chemical manufacturers are also looking to participate effectively in the global manufacturing ecosystem - trying to reduce China dependence. Pharmacists are also part of the device revolution in improving health outcomes. Clinical, community and marketing pharmacists are all in tow for providing a better future to humanity.



Pharmacists can improve their contributions through a lifelong commitment to KSA: Knowledge, skills and attitude (or response behaviour). Knowledge in pharmaceutical field is always seeing a churn with new insights and new knowledge added to the repository of old knowledge. Hence, keeping abreast with developments is imperative. R and D pharmacists are making sharp contributions. It will be wise on part of pharmacists to work along the lines of KSA and do knowledge enrichment by engaging with professional associations.



Mr. Sunil S Chiplunkar

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VP – Business Development, Group Pharmaceuticals, Bangalore,
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ENTREPRENEURSHIP



1. Decide the capital requirements.
2. Explore various opportunities.
3. Understand the marketing dynamics.
4. Organize expertise requirements.
5. Identify the demand & supply gap.
6. Explore potential customers.
7. Do an in-depth analysis of competition.
8. Anticipate likely problems.
9. Hire top-notch professionals.
10. Find right people for right jobs.
11. Select candidates of integrity & good attitude, develop their skills for better performance. Look for positive attitude.
12. Understand the healthcare dynamics.
13. Implement innovative marketing strategies.
14. Do a market survey & research before launching any product.
15. Have clear vision about the future of the business .
16. Have a mission of purpose to serve the customers with quality products always.
17. Keep reasonable margin of profits while pricing as reasonable as possible.
18. Make investment decisions & blueprint for actions.
19. Always keep customer focus and customer satisfaction on top priority.
20. Associate with best people and pay them well & get best services, because of their experience & expertise.
21. Keep up punctuality & delivery schedule date promptly & directly say “No” if you cannot deliver on time frame & keep customers informed when you can deliver.
22. Have some goals in life and specify tasks and objectives to be done in 3 months time.
23. Schedule & evaluate work on weekly basis, what progress has been done.
24. Never over promise anyone & never underestimate anyone in business.
25. Stay on top with latest global developments and read magazines regularly like :
 - Pharma Express / Pharmabiz / PharmaPulse
 - Pharma Review/ Pharma Times / Pharma Leaders Biospectrum / Drug One / Lifesciences
 - Advanced Biotech / IDMA Bulletin
 - Healthcare Management / Hospitals Management
 - Eastern Pharmacist / Medical Buyer /
 - CIMS / IDR / Drug Today / ORG / IMS..
26. Maintain quality of service, products, Do innovative marketing as customer is King, quote latest scientific updates, Incorporate scientific content of top Quality in visual aids & promotional aids.
27. Doctors will be convinced to write more prescriptions.
28. Do competitive pricing, manage costs to sustain profits.
29. Hire honest people, fire dishonest people.
30. Reward the deserving ones. Give incentives for performers. SUCCESS will be yours.



T.K. THULSI BABU

MOTIVATIONAL TRAINER. REX KARMAVEER CHAKRA AWARDEE- UNITED NATIONS -
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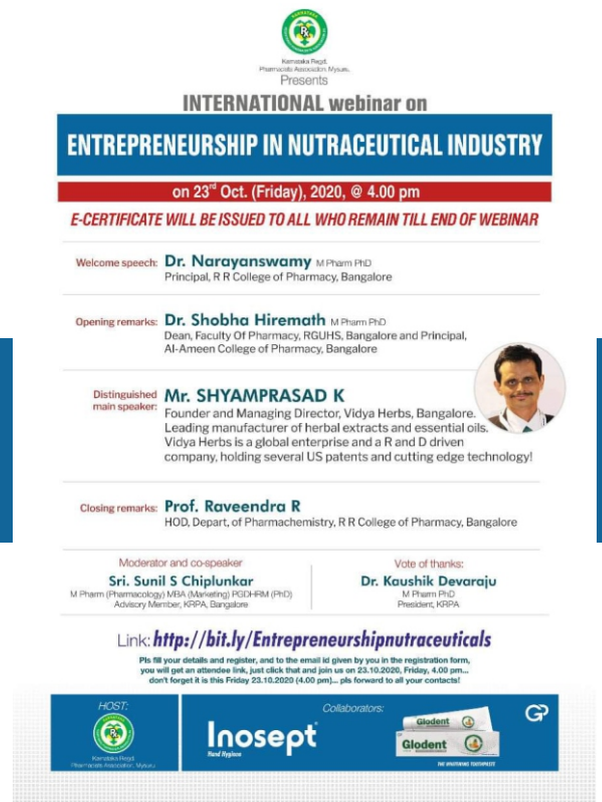
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e-mail: mulmina@jagdale.com
Website www.jagdale.com

EVENTS AND ACTIVITIES

KRPA organised an international webinar on ENTREPRENEURSHIP IN NUTRACEUTICAL INDUSTRY on 23.10.2020 at 4.00 pm. The webinar started off with a welcome speech by Dr. Narayanswamy M.Pharm, PhD, Principal, R R College of Pharmacy, Bangalore. *Opening remarks were presented by Dr. Shobha Hiremath M.Pharm PhD, Dean, Faculty of Pharmacy, RGUHS, Bangalore and Principal, Al-Ameen College of Pharmacy, Bangalore.

Mr. Shyamprasad K, founder and managing director, Vidya Herbs, Bangalore. A leading manufacturer of herbal extracts and essential oils was the main speaker for the event, his expert knowledge and skill added value to his talk. Closing remarks were presented by Prof. Raveendra R, HoD, Dept, of Pharmachemistry, R R College of Pharmacy, Bangalore. The webinar was moderated by Mr. Sunil S Chiplunkar M Pharm (Pharmacology), MBA (Marketing) PGDHRM (PhD), Advisory Member, KRPA, Mysuru who was also the co-speaker, Vote of thanks was presented by Dr. Kaushik Devaraju M.Pharm, PhD, President, KRPA, Mysuru. This webinar was organised in collaboration with R R College of Pharmacy, Chikkabanavara, Bangalore and Group Pharmaceuticals.



Karnataka Region Pharmacists Association Mysuru
Presents

INTERNATIONAL webinar on
ENTREPRENEURSHIP IN NUTRACEUTICAL INDUSTRY
on 23rd Oct. (Friday), 2020, @ 4.00 pm
E-CERTIFICATE WILL BE ISSUED TO ALL WHO REMAIN TILL END OF WEBINAR

Welcome speech: **Dr. Narayanswamy** M.Pharm PhD
Principal, R R College of Pharmacy, Bangalore

Opening remarks: **Dr. Shobha Hiremath** M.Pharm PhD
Dean, Faculty Of Pharmacy, RGUHS, Bangalore and Principal,
Al-Ameen College of Pharmacy, Bangalore

Distinguished main speaker: **Mr. SHYAMPRASAD K**
Founder and Managing Director, Vidya Herbs, Bangalore.
Leading manufacturer of herbal extracts and essential oils.
Vidya Herbs is a global enterprise and a R and D driven
company, holding several US patents and cutting edge technology!

Closing remarks: **Prof. Raveendra R**
HOD, Dept, of Pharmachemistry, R R College of Pharmacy, Bangalore

Moderator and co-speaker: **Sri. Sunil S Chiplunkar**
M Pharm (Pharmacology) MBA (Marketing) PGDHRM (PhD)
Advisory Member, KRPA, Bangalore

Vote of thanks: **Dr. Kaushik Devaraju**
M Pharm PhD
President, KRPA

Link: <http://bit.ly/Entrepreneurshipnutraceuticals>
Please fill your details and register, and to the email id given by you in the registration form, you will get an attendee link, just click that and join us on 23.10.2020, Friday, 4.00 pm... don't forget it is this Friday 23.10.2020 (4.00 pm)... pls forward to all your contacts!

HOST:  Karnataka Region Pharmacists Association Mysuru

Collaborator:  Inosept
 Glodent
HEALTHY SMILES MATTER



Karnataka Region Pharmacists Association Mysuru
Manipal College Of Pharmaceutical Sciences
Presents

INTERNATIONAL PUBLIC AND PHARMACIST WEBINAR
ALL ARE WELCOME! Very VITAL topic for you - get inspired !!

HOME MEDICATION REVIEW
on 10th Oct. (Saturday), 2020, @ 4.00 pm
E-CERTIFICATE WILL BE ISSUED TO ALL WHO REMAIN TILL END OF WEBINAR

(Home Medicines Review (HMR) is a patient-focused, meticulous and collaborative health care service provided in the community setting, to enhance quality use of medicines and patient understanding)

MAIN SPEAKER: **Dr Girish Thunga** M Pharm PhD
Assistant Professor - Selection Grade,
Department of Pharmacy Practice,
Manipal College of Pharmaceutical Sciences.

Closing remarks: **Mr Manoj Yadava** M Pharm MBA (PhD)
Pharma Pulse, Bangalore

Moderator and co-speaker: **Sri. Sunil S Chiplunkar**
M Pharm (Pharmacology) MBA (Marketing) PGDHRM (PhD)
Advisory Member, KRPA, Bangalore

Vote of thanks: **Dr. Kaushik Devaraju**
M Pharm PhD
President, KRPA

Link: <http://bit.ly/ManipalcollegepharmaceuticalsciencesKRPAmeditation>
Please fill your details and register, and to the email id given by you in the registration form, you will get an attendee link, just click that and join us today 10.10.2020, Saturday, 4.00 pm... don't forget it is today Saturday 10.10.2020 (4.00 pm)... pls forward to all your contacts. (e-certificate shall be issued to all attendees).

HOST:  Karnataka Region Pharmacists Association Mysuru
 Manipal College Of Pharmaceutical Sciences

Collaborator:  Inosept
 Group Pharmaceuticals Ltd
HEALTHY SMILES MATTER
 Glodent
HEALTHY SMILES MATTER

A PHARMACIST - PUBLIC WEBINAR was organised by KRPA in collaboration with Group Pharmaceuticals. The main speaker for the event was Dr. Girish Thunga, M Pharm PhD from Manipal College of Pharmaceutical Sciences. He spoke on HOME MEDICATION REVIEW(HMR). He emphasised on the need and implementation of HMR service in an Indian set up. The webinar was concluded with the closing remarks presented by Mr Manoj Yadava, M Pharm MBA (PhD), Pharma Pulse, Bangalore. The webinar was moderated by Mr. Sunil S Chiplunkar M Pharm (Pharmacology), MBA (Marketing) PGDHRM (PhD), Advisory Member, KRPA, Mysuru who was also the co-speaker, vote of thanks was presented by Dr. Kaushik Devaraju M Pharm PhD, President, KRPA, Mysuru.

Another webinar organised by KRPA focused on the topic which is important for the present era. International webinar on ARTIFICIAL INTELLIGENCE FOR PATIENT CARE: CLINICAL ARTIFICIAL INTELLIGENCE was conducted on 17th October 2020 at 4.00 pm. Dr. Suresh V Kulkarni M.Pharm, PhD, Principal, Sree Siddaganga College of Pharmacy, Tumkur inaugurated with his opening remarks. The webinar had totally three speakers. The eminent and the main speaker for the day was Dr. Nitesh Shroff, B Tech (IIT Madras) PhD (University of Maryland, USA) and founder MD of ARINTRA. The webinar also had another Speaker Dr. Keerthana R, Pharm D, ARINTRA. She spoke on "COMPONENTS OF CLINICAL HISTORY OF A PATIENT" - she elaborated on how artificial intelligence may be used in pharmacokinetics, dose calculations, patient counselling, patient handling and other related issues of pharmaceutical care. Another speaker Dr. Anshuman Manchary, Pharm D, ARINTRA spoke on *Role of Pharm D in ARINTRA, he also emphasised on how Artificial Intelligence may bring a change in the way pharmaceutical care is provided to the patients and in the healthcare settings. The session was concluded with the Closing remarks by Ravinandan A P, Asst. Prof, Doctoral Research Scholar, Sree Siddaganga College of Pharmacy, Tumkur, Karnataka.

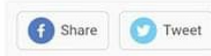
The webinar was moderated by Mr. Sunil S Chiplunkar M Pharm (Pharmacology), MBA (Marketing) PGDHRM (PhD), Advisory Member, KRPA, Mysuru who was also the co-speaker, Vote of thanks was presented by Dr. Kaushik Devaraju M.Pharm, PhD, President, KRPA, Mysuru. This webinar was organised in collaboration with Sree Siddaganga College of Pharmacy, Tumkur, and Group Pharmaceuticals

A perfect leader only can lead to success, the quality of leadership decides the rank of success. A well-accepted definition of leadership is the ability to make people work willingly and enthusiastically towards a goal (or goals). KRPA understands the importance of empowering the leadership quality. KRPA organised an webinar on the topic "LEADERSHIP MAKES ALL THE DIFFERENCE". The webinar was organised on Oct 3rd, 2020 marking the auspicious day of 151st birth anniversary of Mahatma Gandhiji.

Dr. Md. Salahuddin, M.Pharm, PhD, Principal, Farooqia College of Pharmacy, Mysuru was the first speaker. Dr. Md. Salahuddin has a unique blend of marketing, industry, research, and teaching experience - both abroad and in India and could bring in his excellent experience of his leadership roles in his talk. The second speaker of the day was Dr. Raman Dang, M.Pharm, PhD, Principal, K L E College of Pharmacy, Bangalore and Secretary, APTI. Dr. Raman Dang is a well-known pharmacist with an excellent academic profile, including being a gold medalist. He holds and has held in the past, pole positions in various organizations and committees. He presented an elaborate and an motivating talk. Closing remarks was delivered by Mr Manoj Yadava M.Pharm, MBA

(PhD), Pharma Pulse, Bangalore. The webinar was moderated by Mr. Sunil S Chiplunkar, M.Pharm, (Pharmacology), MBA (Marketing) PGDHRM (PhD), Advisory Member, KRPA, Mysuru. The KRPA president Dr. Kaushik Devaraju, M Pharm PhD, presented the vote of thanks. The webinar was presented by Farooqia College of Pharmacy, Mysuru and KRPA, Mysuru in collaboration with Group Pharmaceuticals.

KRPA felicitated the pharmacist Mr.Pradeep Kumar P N, for his contribution to pharmacy field and KRPA.



Dear Karnataka Registered Pharmacists Association ,

Thank you for your adoption of species at the Mysore Zoo.

Your contribution goes a long way in helping us to care for the species and helps us in conservation efforts. We hope to see your continued patronage.

Your adoption details are below for your records. Adoption amount is exempted under 80G of the Income tax act.

Customer Name: Karnataka Registered Pharmacists Association
 Telephone: 7*****97
 Adoption Date: 25/09/2020 04:50 PM
 Term: 1
 Total Amount: 5000 INR

Adoption Details:

Item	Animals/Birds	No.of Animals	Price
1	Great Hornbill	1	5000

Total Amount: 5000 INR



KRPA is happy to welcome a new family member, A Great Hornbill adopted at Mysore Zoo. Mysore Zoo appreciated our effort and congratulated at this event.

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Linseed Oil 5% w/w + Methyl Salicylate 10% w/w +
Menthol 5% w/w / Gel

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Magaldrate 480mg + Simethicone 20mg
in 5ml Suspension

CALBREAK

Calcium Carbonate 1250mg +
Vitamin D3 400 IU

IFIRED-XT

Ferrous Bisglycinate 60mg +
Zinc Bisglycinate 15mg +
Folic Acid 1mg + Mecobalamine 500mcg

ALGIACE RB

Acetofenac 200mg SR + Rabeprazole 20mg
Capsules

IFIPAN

Pantoprazole 40mg / Tablets

IFIPAN-D

Pantoprazole 40mg +
Domperidone 30mg
Sustained Release Capsules

IFIRAB

Rabeprazole 20mg / Tablets

IFIRAB-D

Rabeprazole 20mg + Domperidone 30mg
Sustained Release Capsules

BEATCOLD

Cetirizine Hcl 5mg + Paracetamol 325mg +
Phenylephrine Hcl 10mg / Tablets

TRALGIA P

Tramadol 37.5mg +
Paracetamol 325mg / Tablets

ALGIACE P

Acetofenac 100mg + Paracetamol 325mg
Tablets in Betacyclodextrine

ALGIACE-SP

Acetofenac 100mg + Paracetamol 325mg +
Serratiopeptidase 15mg / Tablets

IFIPAN

Pantoprazole 40mg / Tablets

IFIPAN-D

Pantoprazole 40mg +
Domperidone 30mg
Sustained Release Capsules

IFIRAB

Rabeprazole 20mg / Tablets

IFIRAB-D

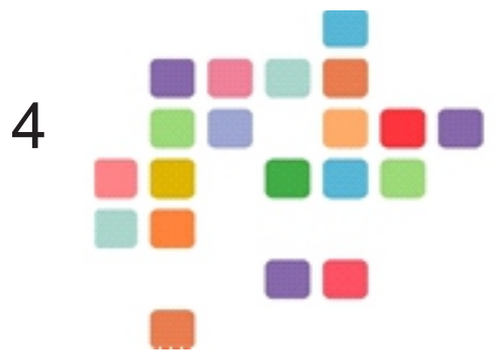
Rabeprazole 20mg + Domperidone 30mg
Sustained Release Capsules

RULES

1. Correct answer for logo game section will be rewarded 1 point each (5 marks)
2. Each correct answer in pharma entrepreneur and their company carry 1 point (2 marks)
3. Caption me (Show case your Humour) (3 marks)
4. Answer of the quiz will be evaluated by panel of judges and their decision is final. (Max mark:09)
5. Those who get the highest marks, their photo will be published in our next bulletin and also a cash prize of Rs.500/- will be rewarded to them
6. The answer must be sent within 20th November 2020 to this E Mail ID- krpaindia@gmail.com
A confirmation mail will be sent to you on receiving your e-mail.

Quiz

1. Guess the Clinical research organisation with their logo's



II. Guess the clinical research organization and their founders

Which clinical research organisation is a global provider of biopharmaceutical services. It conducts clinical trails on behalf of its pharmaceutical clients to expedite the drug approval process. It is the second largest clinical research organisation in the world and has helped develop approximately 95% of the 200 top-selling biopharmaceuticals on the market today. It councils all of the top 50 biopharmaceutical and top 30 biotechnology companies. The founders wanted to initially advise Japanese and German firms on how to navigate the FDA approval process. The firm has grown organically over the years and through 40 acquisitions.

III. Caption me



Prize Money is Sponsored by
Group Pharmaceuticals Ltd
healthy smiles matter



DISCLAIMER

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