

## Department of Pharmacology Attendance Report

Date: 07.04.2020

II Year BDS(2018-19 Batch)

Staff: Dr. Duraivel

Timings: 9:30am to 10:00am

Duraivel is inviting you to a scheduled Zoom meeting.

Pharmacology Lecture

Topic: Mummifying agents and Obtundents

Time: Apr 7, 2020 9:30 AM India.

Join Zoom meeting

<https://us04web.zoom.us/j/4936773461?pwd=j-4zLxpfKG4>

Meeting ID: 493 677 3461

Password: 230188

Video link for Mummifying agents and Obtundents:

[https://drive.google.com/file/d/1CUq0ZSUuHn-8\\_UF4IFal810Nxr\\_N9haV/view?usp=drivesdk](https://drive.google.com/file/d/1CUq0ZSUuHn-8_UF4IFal810Nxr_N9haV/view?usp=drivesdk)

No of students participated: 97

9:42 AM Tue 7 Apr 493-677-3461

Participants (98)

- Kavya T
- keerthigaa MP
- Krithika Gunasekaran
- Lakshana Dhyaneswaran
- Lakshika Sree
- Lakshmi Priya
- Lincy Jenisha
- Lisha Krishnasamy

Chat Invite

### Disadvantages

- Pulp may shrink and irritate the formation of secondary dentin
- With the availability of LA, have become obsolete

9:42 AM Tue 7 Apr 493-677-3461

Participants (98)

- Janani CK
- Janani J
- Janani K
- Jay Ram
- Joshini M
- kansitha kannan
- Karthick Sharan
- Kavya Kvr

Chat Invite

### Disadvantages

- Pulp may shrink and irritate the formation of secondary dentin
- With the availability of LA, have become obsolete

9:42 AM Tue 7 Apr 493-677-3461

Participants (98)

- Lovisha Seles
- M.S. SNEHA
- Malavika Raja
- Marajitha Devi M
- Max Million
- Monica Anbarasan
- NANDHINI DEVI
- Nathashri A

Chat Invite

### Disadvantages

- Pulp may shrink and irritate the formation of secondary dentin
- With the availability of LA, have become obsolete

9:42 AM Tue 7 Apr 493-677-3461

Participants (98)

- Niranzan N
- Pavi thra
- Perarivalan I
- Pon Anura R
- Pooja Ravi
- Prithiraj V
- Priya Dharsini
- Priya Sriram

Chat Invite

### Uses of obtundants

- Make excavation painless
- Also used to reduce the pain of osteitis

9:42 AM Tue 7 Apr 493-677-3461

Participants (98)

- Priyadharshini C
- Raghul
- Raja Rajeswari
- Rakshana gnana kamali
- Sindhuja R
- Rekha Dilibabu21
- Ria Parashar
- Rishibaba
- Riyakta Talapur

Chat Invite

### Commonly used chemicals

- Zinc chloride:** astringent; causes initial stimulation & later paralyses of nerves endings
- Silver nitrate:** ppt protein; causes initial stimulation & later paralyses of nerves endings
- Ethyl alcohol (70%):** ppt protein; causes initial stimulation & later paralyses of nerves endings
- Thymol, menthol & camphor** are volatile oils. Causes initial stimulation & later paralyses of nerves endings

9:42 AM Tue 7 Apr 493-677-3461

Participants (97)

- Shirin Sumaya
- Shreya Subramanian
- Sindhuja Sri
- Sneha Pinky
- Sobana Kuppuraman
- sirnam T
- Subaram Ganesan

Chat Invite

### Commonly used chemicals

- Zinc chloride:** astringent; causes initial stimulation & later paralyses of nerves endings
- Silver nitrate:** ppt protein; causes initial stimulation & later paralyses of nerves endings
- Ethyl alcohol (70%):** ppt protein; causes initial stimulation & later paralyses of nerves endings
- Thymol, menthol & camphor** are volatile oils. Causes initial stimulation & later paralyses of nerves endings

9:42 AM Tue 7 Apr 493-677-3461

Participants (97)

- Subashini K
- Sugi Rathna
- Sujith Supradeep
- Sushanthika
- Sowadha K
- Sowetha S
- Sowetha Ravichandran
- Udhmal Shabika S

Chat Invite

### Commonly used chemicals

- Zinc chloride:** astringent; causes initial stimulation & later paralyses of nerves endings
- Silver nitrate:** ppt protein; causes initial stimulation & later paralyses of nerves endings
- Ethyl alcohol (70%):** ppt protein; causes initial stimulation & later paralyses of nerves endings
- Thymol, menthol & camphor** are volatile oils. Causes initial stimulation & later paralyses of nerves endings

9:42 AM Tue 7 Apr 493-677-3461

Participants (96)

- Sugi Rathna
- Sujith Supradeep
- Sushanthika
- Sowadha K
- Sowetha S
- Sowetha Ravichandran
- Udhmal Shabika S
- Umacharan G B

Chat Invite

### Commonly used chemicals

- Zinc chloride:** astringent; causes initial stimulation & later paralyses of nerves endings
- Silver nitrate:** ppt protein; causes initial stimulation & later paralyses of nerves endings
- Ethyl alcohol (70%):** ppt protein; causes initial stimulation & later paralyses of nerves endings
- Thymol, menthol & camphor** are volatile oils. Causes initial stimulation & later paralyses of nerves endings

9:42 AM Tue 7 Apr 493-677-3461


Participants (98)

- Padma Priyadarshi... (me)
- ruckmani arunac... (Host)
- Kamalesh Kamalesh
- Afreen Hassan
- Akama R
- Akshya Ramanujam
- Akshaya K
- AlaguPriyadarshini Kasi...

Chat Invite

## Disadvantages

- Pulp may shrink and irritate the formation of secondary dentin
- With the availability of LA, have become obsolete



9:42 AM Tue 7 Apr 493-677-3461


Participants (98)

- Bhavana Priyanka
- Chathurika Gunasekar
- Danile Rajasekar
- Dayanisha G
- DEEPA NAGAPPAN
- Deepika Balamurugan
- Gayathri P
- Gayathri Sathiyamoorthy

Chat Invite

## Disadvantages

- Pulp may shrink and irritate the formation of secondary dentin
- With the availability of LA, have become obsolete



9:42 AM Tue 7 Apr 493-677-3461


Participants (98)

- Gladson Samuel
- Gokulakannan Ravi
- Gowarthini K.A
- Haritha Ravichandran
- Harshini N
- Harshitha R
- Hyma Edward
- Imra Kaseel

Chat Invite

## Disadvantages

- Pulp may shrink and irritate the formation of secondary dentin
- With the availability of LA, have become obsolete



9:41 AM Tue 7 Apr 493-677-3461

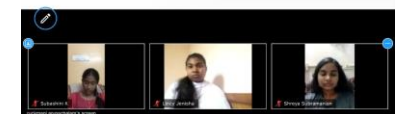
Participants (98)

- Padma Priyadarshi... (me)
- ruckmani arunac... (Host)
- Kamalesh Kamalesh
- Afreen Hassan
- Akama R
- Akshya Ramanujam
- Akshaya K
- AlaguPriyadarshini Kasi...

Chat Invite

## MOA

- Paralyzing the sensory nerve endings: Camphor, Phenol, Menthol
- Precipitation of protein in dentinal tubules: Silver nitrate, Zinc chloride, Paraformaldehyde
- Destruction of nerve tissue: Absolute alcohol



9:41 AM Tue 7 Apr 493-677-3461


Participants (98)

- Ameer Nisha
- Anandhi S
- Anandhi Anunachalam
- Anandhi K
- Ashifa S
- Ashish Suresh
- B.Siva priya
- Bhavana Priyanka

Chat Invite

## MOA

- Paralyzing the sensory nerve endings: Camphor, Phenol, Menthol
- Precipitation of protein in dentinal tubules: Silver nitrate, Zinc chloride, Paraformaldehyde
- Destruction of nerve tissue: Absolute alcohol



9:42 AM Tue 7 Apr 493-677-3461


Participants (98)

- Ameer Nisha
- Anandhi S
- Anandhi Anunachalam
- Anandhi K
- Anavind g
- Ashifa S
- Ashish Suresh
- B.Siva priya

Chat Invite

## Disadvantages

- Pulp may shrink and irritate the formation of secondary dentin
- With the availability of LA, have become obsolete



9:43 AM Tue 7 Apr 493-677-3461

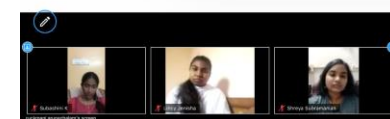
Participants (98)

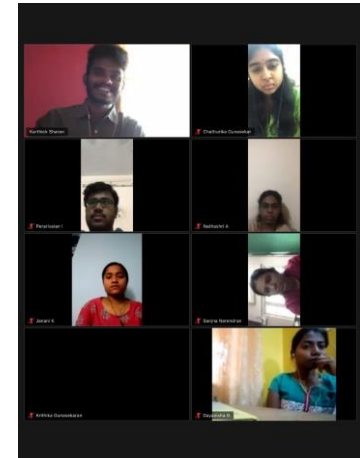
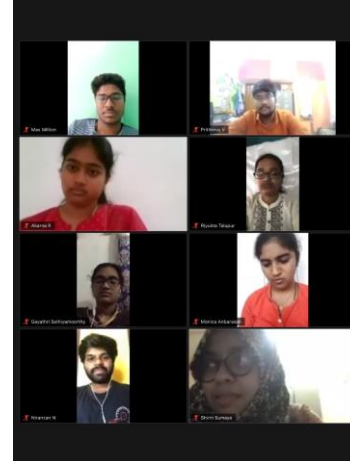
- Rohini Karthik
- Roshni Ramesh
- S.Sandhya Selvakumar
- S.Shahnaz Fathima
- Sandhya Sridhar
- Sangeetha Mahendran
- Sanjna Narendran
- Saraswathy Selvam

Chat Invite

## Commonly used cements

- Zinc chloride: astringent and disinfectant for teeth
- Silver nitrate: ppt protein in dentinal tubules, teeth black
- Ethyl alcohol (70%): ppt protein in dentinal tubules, staining
- Thymol, menthol & camphor are volatile oils. Causes initial stimulation & later paralyzes of nerves endings





Department of Pharmacology  
Attendance Report

Date: 09.04.2020

II Year BDS(2018-19 Batch)

Staff: Dr. Venugopal

Timings: 12:00pm to 12:45pm

Venugopal is inviting you to a scheduled Zoom meeting.

Pharmacology Lecture

Topic: Mouthwashes and Dentrifices

Time: Apr 9, 2020 12:00PM India.

Join Zoom meeting

Meeting ID: 595-974-9631

Password: 123456

No of students participated: 92



12:10 PM Thu 9 Apr

Leave Meeting 595-974-9631

Participants (92)

- NANDHINI DEVI
- Nathashri A
- Niranzan N
- Pavithra
- Perarivalan I
- Pon Aruna R
- Pooja Ravi
- Prithviraj V

Essential

- Essential oils are effective in gingivitis and halitosis due to plaque-permeating ability.
- Particularly in patients who hygiene and those who suffer inflammation despite regular flossing.
- These mouthwashes can help support gingival health around dental implants.

Chat Invite

Video thumbnails: 3 participants

12:10 PM Thu 9 Apr

Leave Meeting 595-974-9631

Participants (93)

- Padma Priyadarshi... (me)
- ruckmani aru... (Host)
- Ashish Suresh
- Lakshika Sree
- Marajitha Devi M
- Afreen Hassan
- Akarna R
- Akshya Ramanujam

Fluorid

- Fluoride assists in the prevention by promoting remineralisation and fluoro hydroxyapatite enamel resistance to acid.
- Fluoride is available in different either acidulated phosphoric fluoride

Chat Invite

Video thumbnails: 3 participants

12:10 PM Thu 9 Apr

Leave Meeting 595-974-9631

Participants (92)

- Riyukta Talapur
- Rohini Karthik
- Roshni Ramesh
- S.Sandhya Selvakumar
- S.Shahnaz Fathima
- Sandhya Sridhar
- Sangetha Mahendran
- Sanjina Narendran

Fluorid

- Fluoride assists in the prevention by promoting remineralisation and fluoro hydroxyapatite enamel resistance to acid.
- Fluoride is available in different either acidulated phosphoric fluoride

Chat Invite

Video thumbnails: 3 participants

12:10 PM Thu 9 Apr

Leave Meeting 595-974-9631

Participants (92)

- Prithviraj V
- Priya Sriram
- Priyadarshini C
- Raghu
- Redmi
- Rekha DHibabu21
- Ria Parashar
- Rishibala

Fluorid

- Fluoride assists in the prevention by promoting remineralisation and fluoro hydroxyapatite enamel resistance to acid.
- Fluoride is available in different either acidulated phosphoric fluoride

Chat Invite

Video thumbnails: 3 participants

12:10 PM Thu 9 Apr

Leave Meeting 595-974-9631

Participants (93)

- Iriram T
- Subaram Ganesan
- Subashini K
- Sugi Rathna
- Sujith Supradeep
- Sushanthika
- Suweatha K
- Swetha S

Fluorid

- Fluoride assists in the prevention by promoting remineralisation and fluoro hydroxyapatite enamel resistance to acid.
- Fluoride is available in different either acidulated phosphoric fluoride

Chat Invite

Video thumbnails: 3 participants

12:10 PM Thu 9 Apr

Leave Meeting 595-974-9631

Participants (93)

- Saraswathy Selvam
- Sathyapriya L
- Shirin Sumaya
- Shreya Subramanian
- Sindhya Sri
- Sinduja R
- Sneha Pinky
- Sobana Kuppuraman

Fluorid

- Fluoride assists in the prevention by promoting remineralisation and fluoro hydroxyapatite enamel resistance to acid.
- Fluoride is available in different either acidulated phosphoric fluoride

Chat Invite

Video thumbnails: 3 participants

12:10 PM Thu 9 Apr

Leave Meeting 595-974-9631

Participants (92)

- Padma Priyadarshi... (me)
- ruckmani aru... (Host)
- Lakshika Sree
- Ashish Suresh
- Afreen Hassan
- Akarna R
- Akshya Ramanujam
- Akshaya K

Essential

- Essential oils are effective in gingivitis and halitosis due to plaque-permeating ability.
- Particularly in patients who hygiene and those who suffer inflammation despite regular flossing.
- These mouthwashes can help support gingival health around dental implants.

Chat Invite

Video thumbnails: 3 participants

12:10 PM Thu 9 Apr

Leave Meeting 595-974-9631

Participants (94)

- Suweatha K
- Swetha S
- Swetha Ravichandran
- Udhumal Shabika S
- Umacharan G B
- kanishtha kannan
- Priya Chanshini
- Raja Rajeswari

Dentifric

Chat Invite

Video thumbnails: 3 participants

kanisha kannan joined the meeting

Leave Meeting 595-974-9631

Participants (94)

- Sushanthika
- Suvedha K
- Swetha S
- Swetha Ravichandran
- Udhumal Shabika S
- Umacharan G B
- kanisha kannan
- Priya Dhaneshini

## Fluoride

- Fluoride assists in the prevention of dental caries by promoting remineralisation and fluoro hydroxyapatite enamel resistance to acid.
- Fluoride is available in different forms either acidulated phosphate fluoride

Leave Meeting 595-974-9631

Participants (92)

- Lakshana Dhyaneshwaran
- Lakshmi Priya
- Lincy Jenisha
- Lovisha Seles
- M.S. SNEHA
- Malavika Raja
- Max Million
- Monica Anbarasan

## Essential

- Essential oils are effective in gingivitis and halitosis due to their antibacterial and plaque-permeating ability.
- Particularly in patients who have poor oral hygiene and those who suffer from inflammation despite regular brushing.
- These mouthwashes can help support gingival health around dental implants.

Leave Meeting 595-974-9631

Participants (93)

- AlaguPriyadarshini Kas...
- Ameer Nisha
- Anandh S
- Anandhi Anurachalam
- Anandhi K
- aravind g
- Ashika S
- Chathurika Gunasekar

## Essential

- Essential oils are effective in gingivitis and halitosis due to their antibacterial and plaque-permeating ability.
- Particularly in patients who have poor oral hygiene and those who suffer from inflammation despite regular brushing.
- These mouthwashes can help support gingival health around dental implants.

Leave Meeting 595-974-9631

Participants (93)

- Gokulakannan Ravi
- Gowarthini K A
- Haritha Ravichandran
- Harshini N
- Harshitaa R
- Hyma Edward
- Imra Kalleel
- Janani Ck

## Essential

- Essential oils are effective in gingivitis and halitosis due to their antibacterial and plaque-permeating ability.
- Particularly in patients who have poor oral hygiene and those who suffer from inflammation despite regular brushing.
- These mouthwashes can help support gingival health around dental implants.

12:13 PM Thu 9 Apr

Leave Meeting 595-974-9631

Participants (93)

- Danie Rajasekar
- Dayanisha G
- DEEPA NAGAPPAN
- Deepika Balamurugan
- Galaxy M30s
- Gayathri P
- Gayathri Sathiyamoorthy
- Gladson Samuel

## Essential

- Essential oils are effective in gingivitis and halitosis due to their antibacterial and plaque-permeating ability.
- Particularly in patients who have poor oral hygiene and those who suffer from inflammation despite regular brushing.
- These mouthwashes can help support gingival health around dental implants.

12:13 PM Thu 9 Apr

Leave Meeting 595-974-9631

Participants (92)

- Janani J
- Janani K
- Jay Ram
- Kamalesh Kamalesh
- Karthick Sharan
- Kaviya Kv
- keerthigaa MP
- Krithika Gunasekaran

## Essential

- Essential oils are effective in gingivitis and halitosis due to their antibacterial and plaque-permeating ability.
- Particularly in patients who have poor oral hygiene and those who suffer from inflammation despite regular brushing.
- These mouthwashes can help support gingival health around dental implants.

12:13 PM Thu 9 Apr

Leave Meeting 595-974-9631

Participants (92)

- Priya Sriram
- Priyadarshini C
- Raghul
- Redmi
- Rekha Dillibabu21
- Ria Parashar
- Rishibala
- Riyukta Talupur

## Fluoride

- Fluoride assists in the prevention of dental caries by promoting remineralisation and fluoro hydroxyapatite enamel resistance to acid.
- Fluoride is available in different forms either acidulated phosphate fluoride

