

BUKTI TUTORIAL SKENARIO IN ENGLISH BLOK 3

JUMAT, 24 JANUARI 2025

1. KELOMPOK 1 – drg. Edwyn

B. PROBLEM ANALYSIS

- What is the chief complain of this case ? (d)
- What is the relation between orthodontic appliance and excessive saliva ?
- What is the function of saliva ?
- What is the mechanism of production saliva ?
- What are classification of saliva ?
- What is the optimal time of braces control
- Can the excessive saliva production effectiveness oral hygiene

Your speaker is not working.
Please check your connection or
use a different speaker.

30°C Light rain 1:16 PM 1/24/2025

2. Kelompok 2 – dr. Ovi

TUTORIAL CBL 1 BLOK 3

A 24 years old female came to a dentist for her braces control after she had been used it for a week. She complained about her excessive saliva and she felt uncomfortable.

- The dentist said that condition was a normal reaction. Determine the problem.
- Analyze the problem
- Determine objective
- Set Learning Objective
- Collecting information
- Present the results of information

A. Determine the problem

- what does the patient suffer from?
- what is fever?
- why is the immune system response (inflammation) termepalai?
- what is fever happens?
- what are the etiology of this condition?
- why is this patient cannot swallow solid food?
- what is the body temperature of 38,5 degree an important sign of the diagnosis of the infection?
- how is the pathophysiology of the painful?
- does days affect the worst of the infection?
- what is the relationship between patient swallowing and fever?
- How is the result of normal swallowing?

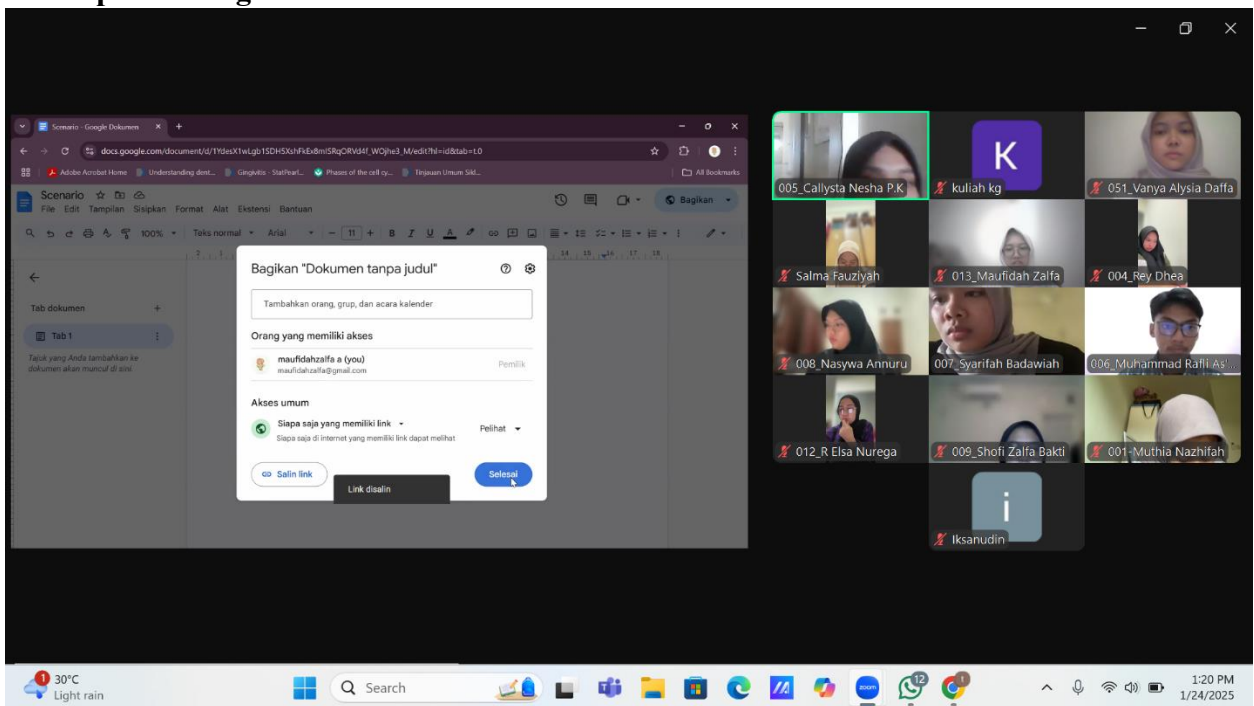
B. Analyze the problem

- what does the patient suffer from?
 - fever/chills
 - fever, painful while swallowing (odynophagia)/dysphagia, unable to swallow solid food
 - Common physiological response to infection.

Participants 13 Chat React Share Apps Record Breakout rooms More Leave room

30°C Light rain 1:19 PM 1/24/2025

3. Kelompok 3 – drg. Iksanudin



4. Kelompok 4 – drg. Ika

5. Kelompok 5 – drg. Nia

A screenshot of a Zoom meeting interface. The main window shows a Microsoft Word document titled "CBL ENGL..." with a question about saliva. The question asks: "Saliva is a fluid in the oral cavity composed of 98% - 99% water, while around 2% is composed of organic components, inorganic electrolytes, mucus, antimicrobial substances, and various enzymes. There are two types of saliva, namely glandular saliva derived from salivary glands and whole saliva. Whole saliva is a mixture of fluids derived from salivary glands, gingival stances, oral mucosal transudate, mucus from the nasal cavity and pharynx, oral bacteria, food debris, desquamated epithelium, blood cells, and a small portion of drugs and chemical products. Excessive saliva; Excessive saliva, or hypersalivation, is when your mouth produces too much saliva. It can be caused by conditions like acid reflux, pregnancy, infections, or certain medications." Below the question is a section titled "IDENTIFICATION OF PROBLEMS" with a numbered list of 7 items. The zoom interface includes a participant list on the right showing 13 participants, a toolbar at the bottom, and a status bar at the bottom right.

6. Kelompok 6 – drg. Tami

A screenshot of a Zoom meeting interface. The main window shows a Microsoft Word document titled "Document2 - Saved to OneDrive" with a question about a 24-year-old female patient who came to a dentist for braces control after she had been used for a week. She complained about her excessive saliva and she felt uncomfortable. The dentist said that condition was a normal reaction. Below the question is a section titled "SCENARIO IN ENGLISH" with a numbered list of 10 items. The zoom interface includes a participant list on the right showing 13 participants, a toolbar at the bottom, and a status bar at the bottom right.

7. Kelompok 7 – drg. Alfi

A screenshot of a Zoom meeting interface. At the top, it shows 'Workplace' and 'Meeting'. The main window displays a Microsoft Word document titled 'Document - Word' with the following text:

normal reaction.

PROBLEM ANALYSIS

1. What is definition of saliva?

2. What is the function of saliva?

3. What are the components of saliva?

4. What are the classification of saliva?

5. What is the process of releasing saliva?

6. What are the causes and effect of hyposaliva?

7. Various types of glandula salivas?

8. Any substance produce by the saliva glands?

9. Why is there excessive saliva when first using braces?

10. Various types of glandula salivas?

11. How to reduce hypersalivation?

The participant list shows 13 people, including 'intan ns', 'kuliah kg', '055_Shafa Az-Zahra', 'putri ferilisah apero', '050_Dinda Rachma Pu...', '059_azzahra ghefira sa...', 'Alfi 2', '057_Sita Maharanii', '061_Radhehyla ZN', '060_Aтика aulta Hidayah', 'farmashynta sh', and '053_Nadia Dwi'. A green box highlights the participant '053_Nadia Dwi'. A message at the bottom says '2 unassigned participants'.

The bottom of the screen shows the Zoom control bar with icons for Audio, Video, Participants (13), Chat, React, Share, Apps, Record, Breakout rooms, More, and Leave room. It also shows the date and time: 1/24 PM 1/24/2025.

8. Kelompok 8 – drg. Erlina

A screenshot of a Zoom meeting interface. At the top, it shows 'Workplace' and 'Meeting'. The main window displays a Microsoft Word document titled 'Document - Word' with the following text:

B. Analize Problem

1. What causes Excessive saliva?

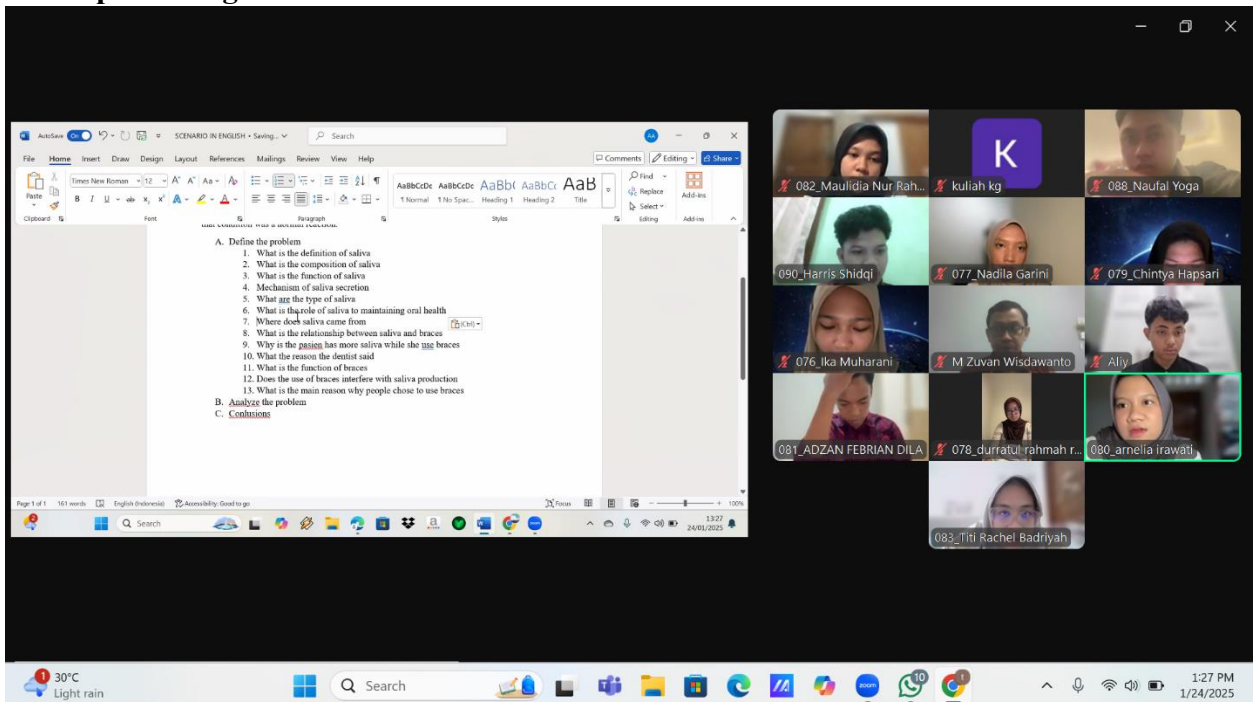
2. What is saliva?

Saliva is a clear fluid produced by the salivary glands, in the mouth. This fluid may seem simple, but it plays a very important role in maintaining the health of our mouth and bodies.

The participant list shows 12 people, including '062_Nabila lutfi', 'kuliah kg', '063_rayhan samudra pasha', '065_Muhammad Hafidh', '067_azzahrazaskia', '075_Annisa Sekar Kina...', '068_sandryant salwa', '074_Ira Kusuma Ramadha...', '066_Fadhillah Navira F', '073_Retro Ayuning Tyas', '069_Muhammad Daffa...', and 'ZOOM PRO'. A green box highlights the participant '074_Ira Kusuma Ramadha...'. A message at the bottom says '1 unassigned participant'.

The bottom of the screen shows the Zoom control bar with icons for Audio, Video, Participants (12), Chat, React, Share, Apps, Record, Breakout rooms, More, and Leave room. It also shows the date and time: 1/26 PM 1/24/2025.

9. Kelompok 9 -drg. Zuvan

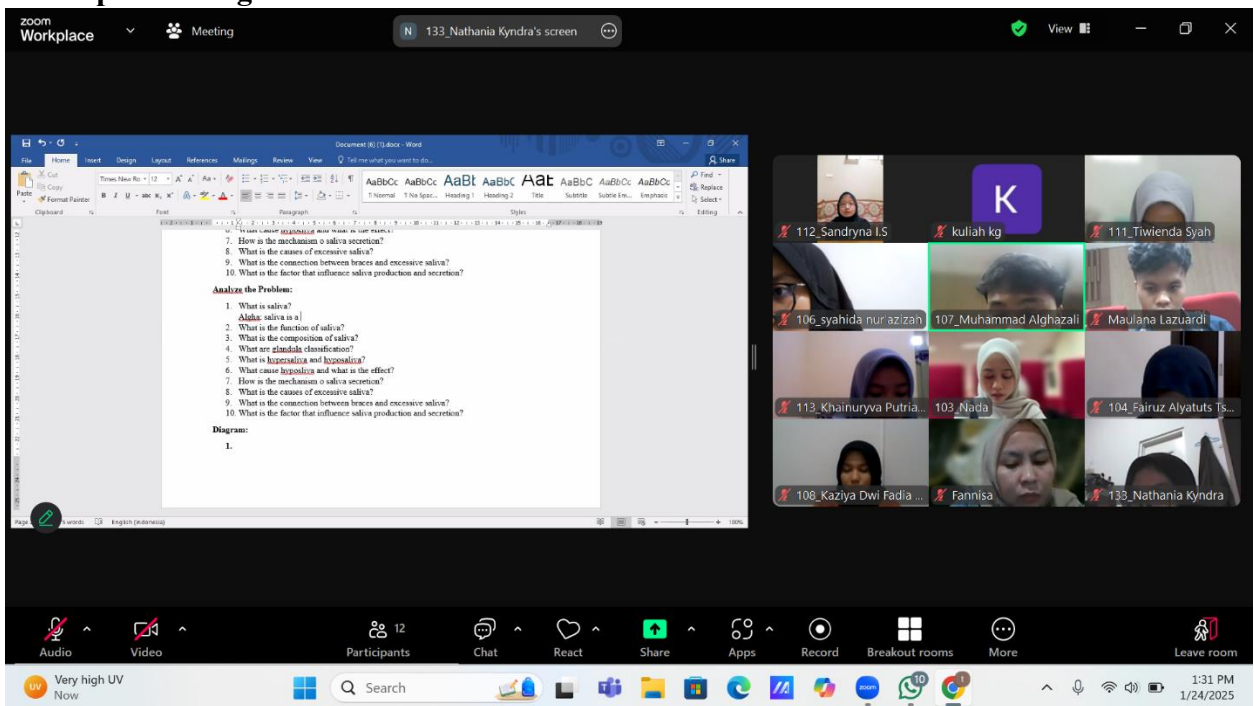


10. Kelompok 10 – drg. Aji

The screenshot shows a Microsoft Word document titled "Document (2)" open in the foreground. The document contains a list of questions related to saliva and dental braces. In the background, a Zoom video conference is in progress with 13 participants. The participants are arranged in a grid, with some names visible in their respective video frames. The Windows taskbar at the bottom shows various application icons.

A. What is the composition of saliva?
5. What are the types of salivary glands?
6. What is the function of saliva?
7. What is the relationship between braces and hypofunction?
8. What is the impact of hypofunction?
9. What is the normal rate of saliva?
10. What is the normal rate of saliva flow?
11. What factors affect the rate of saliva secretion?
12. How does the patient's condition differ from the patient in scenario?
13. How is the mechanism of saliva secretion?
14. What kind of fluids did you know in the oral cavity?
B. Analyzing the problems
1. Saliva is [redacted]

11. Kelompok 11- drg. Fannisa



Document 8 | Microsoft Word

File Home Insert Design Layout References Mailings Review View Tell me what you want to do

Normal 1 No Spc. Heading 1 Heading 2 Title Subtitle Subtle Em... Emphasis

Styles

Analyze the Problem:

1. What is saliva?
2. What is the function of saliva?
3. What is the composition of saliva?
4. What are glands classification?
5. What is hypersecretion and hyposecretion?
6. What is the mechanism of saliva secretion?
7. How is the mechanism of saliva secretion?
8. What is the causes of excessive saliva?
9. What is the connection between braces and excessive saliva?
10. What is the factor that influence saliva production and secretion?

Diagram:

- 1.

Participants: 12

Chat React Share Apps Record Breakout rooms More

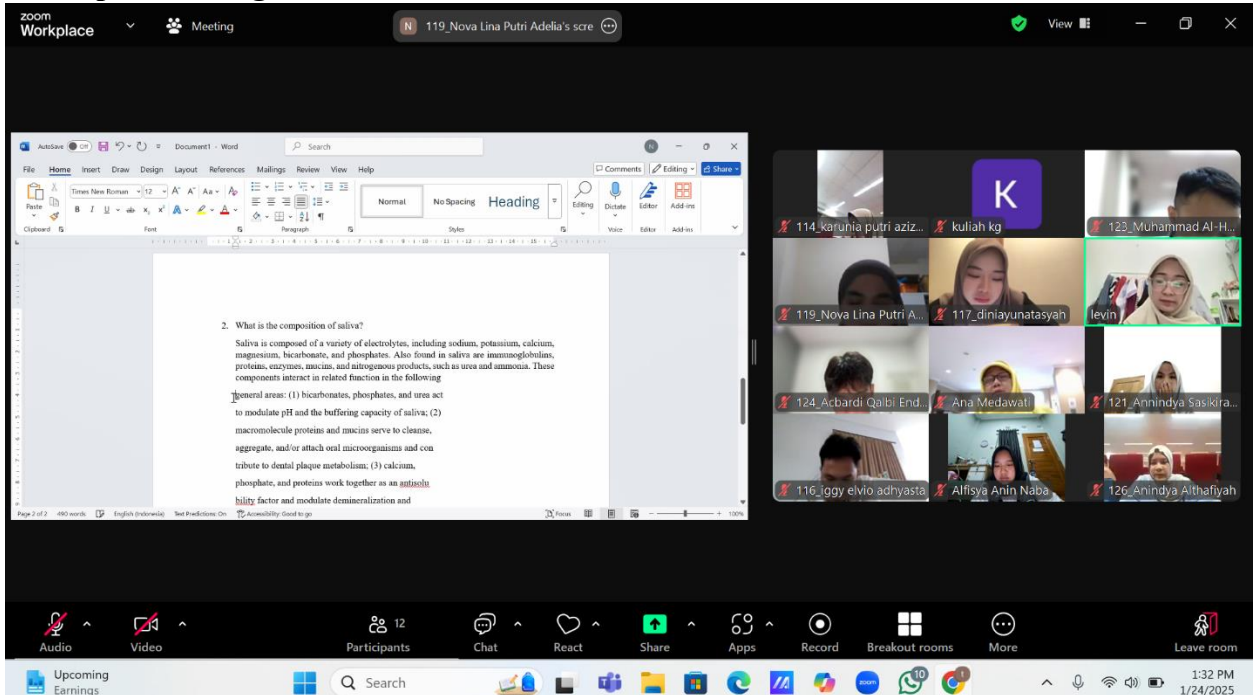
Leave room

Very high UV Now

Search

131 PM 1/24/2025

12. Kelompok 12 – drg. Ana



Document1 | Microsoft Word

File Home Insert Draw Design Layout References Mailings Review View Help

Normal No Spacing Heading Editing Comments Editing

Voice Editor Add ins

Page 2 of 2 480 words English (Indonesia) Text Predictions On Accessibility Good to go

Participants: 12

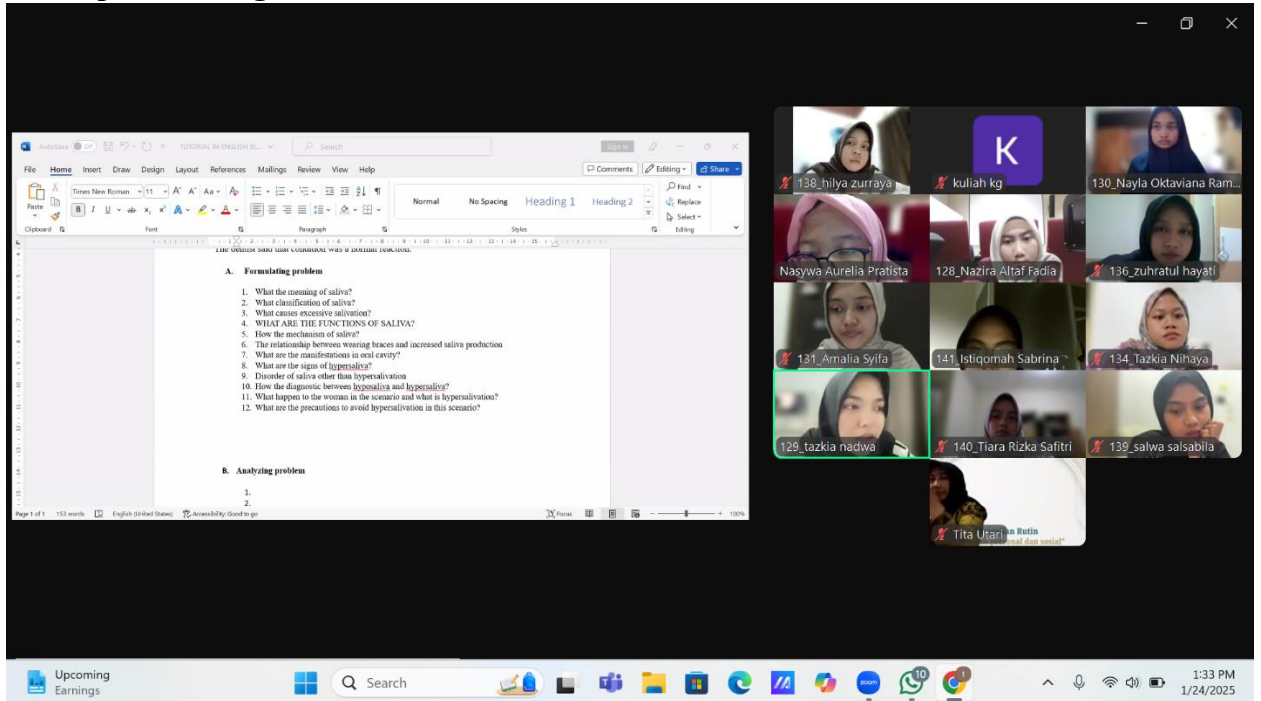
Chat React Share Apps Record Breakout rooms More

Upcoming Earnings

Search

132 PM 1/24/2025

13. Kelompok 13 – drg. Tita



14. Kelompok 14 – drg.Yusrini

The screenshot shows a Microsoft Word document with the following content:

Document1 - Word

144_Mohd. Raihan Anshol's screen

A. Formulating problem

1. What is composition of saliva? (Fina)
 - A water 99%
 - Electrolyte (sodium, potassium, chloride, bicarbonate and calcium)
 - Protein and enzyme (amylase, lipase, ~~muco~~, ~~lysozyme~~, immunoglobulins)
2. What is the function of Saliva? (Marsantia)
 - Maintains oral hygiene by cleaning food debris and bacteria
3. What is the rate of saliva flow? (Karen)
 - 1500 ml/hour
4. How is saliva flowrate? (Marsantia)
 - Mucus
 - Gases (Aiko)

B. Analyzing problem

- 1.
- 2.

The Word document is open on a Windows desktop. To the right of the document is a video conference interface showing a grid of 15 participants. The participants are labeled with their names and IDs, such as 153_marsantia tri, 146_Talitha Astyria, 149_Anindya Aiko S, 144_Mohd. Raihan Anshol, 150_Karen Nikita Yulianto, 145_Zuhdi Robbani, 142_RAFI PASHA, 152_hanina zahra, 148_Defanora Ludza, and Muhammed Reifasa_1... A purple 'K' icon is visible in the top right corner of the video grid. The system tray at the bottom shows various icons and the date/time: 1:34 PM, 1/24/2025.

15. Kelompok 15 – drg. Hartanti Putri

A screenshot of a Zoom video conference interface. The main window shows a Google Docs document titled "CBL IN English - Google Dokumen". The document contains a list of questions about saliva function and composition. The Zoom control bar at the bottom includes icons for Audio, Video, Participants (14), Chat, React, Share, Apps, Record, Breakout rooms, More, and Leave room. The date and time are shown as 1/24/2025 1:35 PM.

1. magnesium, bicarbonate
- organic components : these include ...
3. function of saliva
4. where does saliva production occur
5. saliva production mechanism
6. the ducts present in saliva
7. what is hypersalivary
8. etiology of hypersalivitis
9. relationship of hypersalivation with gum wire insertion
10. what are the complications that can occur in the installation and wearing of braces
11. braces user care (how she takes care of her teeth while wearing braces)

Participants visible in the grid:

- 165_Arlifa Putri
- 162_Halimah Zahra
- 166_Irtan Nurrriza
- 160_Devania Rosa Am...
- 159_aulyia mutiah azz...
- Kuliah kg
- 157_Dista Mariana An...
- 155_Zaskia Amelia Van...
- 158_Syifa Nafa N...
- 164_Beriliana
- siti alzasta
- 163_Muhammad Dzaki...
- t
- hartanti Putri utami
- hartanti putri

1 unassigned participant

16. Kelompok 16 – drg. Atiek

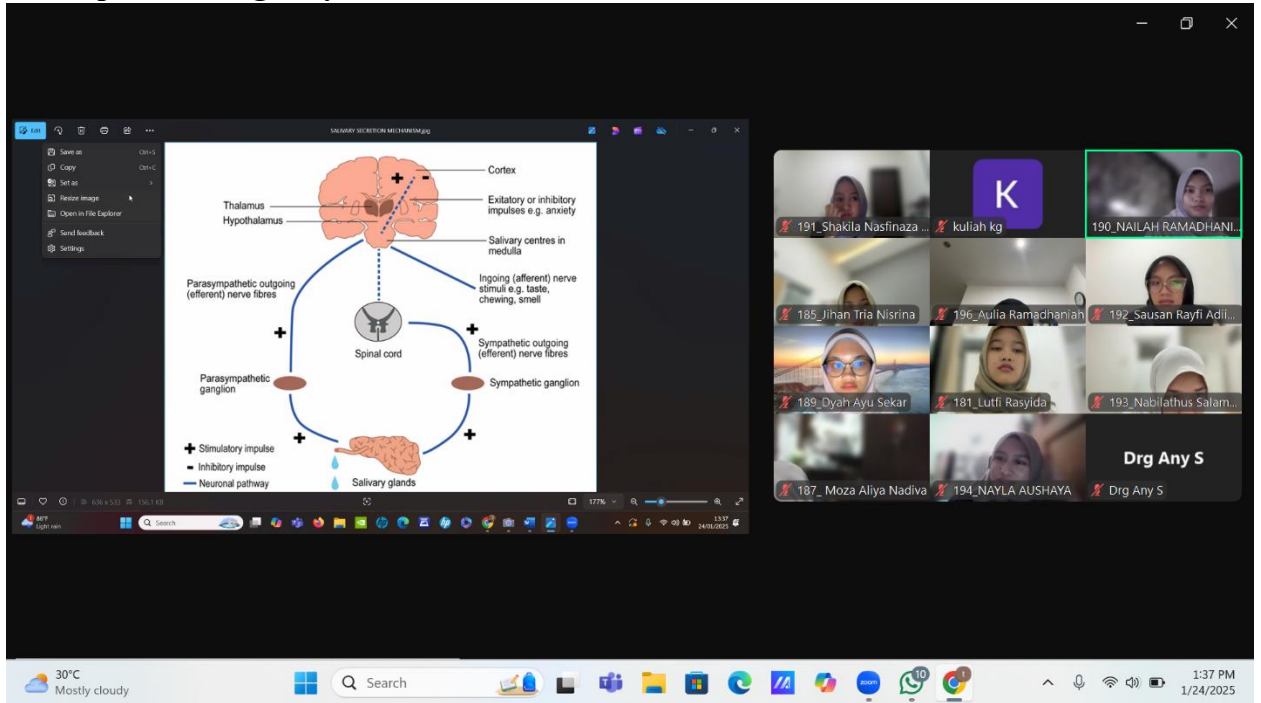
A screenshot of a Zoom video conference interface. The main window shows a Microsoft Word document titled "Document1 - Word". The document contains a list of saliva types and a question about its composition. The Zoom control bar at the bottom includes icons for Audio, Video, Participants (12), Chat, React, Share, Apps, Record, Breakout rooms, More, and Leave room. The date and time are shown as 1/24/2025 1:36 PM.

a. Serous saliva : is watery, produced by parotid glands
b. Mucous saliva : is thicker than serous saliva produced by sublingual and submandibular glands
c. Mix saliva : produced by submandibular glands
3. What is the composition of the saliva?
It contain 99% water and 1%

Participants visible in the grid:

- 180_chika nuzilla
- Kuliah kg
- AURA SHAFIRA
- 179_ghina naifah ashilah
- 176_najwa agnihya
- Aprianabil Bintang_175
- 173_Nathan Arrivo Sajid P...
- Erina Pramudita 168
- risa azzam_169
- 174_Nabil Ismed N. A.
- 170_Kanina Aulia Ram...
- Atiek Driana

17. Kelompok 17 – drg. Any



18. Kelompok 18 – drg. Tunggal

