

# **CCMC** ANTIBIOTICS

## Wireframes

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# User Views

# Home screen

direct access to seach, and recent searches

The wireframe shows a mobile application interface. At the top right is a circular button with a question mark. Below it is the CCMC Antibiotics logo, which consists of the letters 'CCMC' in a large bold font above the word 'ANTIBIOTICS' in a smaller font. A search bar is positioned below the logo, containing the placeholder text 'Search diseases, antibiotics, or organisms'. To the left of the search bar is a magnifying glass icon. Below the search bar is a horizontal line. Underneath this line is a section titled 'Recent Searches' with a thin horizontal line. This section contains five items, each with a small colored icon (triangle, square, rectangle, circle, circle) followed by a title and a brief description. The titles are 'Diagnosis Result', 'Antibiotic Result', 'Antibiotic Result', 'Organism Result', and 'Organism Result'. Each title has a corresponding description below it.

- Diagnosis Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...
- Antibiotic Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...
- Antibiotic Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...
- Organism Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...
- Organism Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...

# About

brief description of the app, with access to admin login

The wireframe shows a mobile application interface. At the top right is a circular button with an 'X'. Below it is a large text block that reads: 'CCMC Anitbiodics is a searchable database that provides sevral antibiotic options to treat a given disease. The databse also contains information on the disese causing organisms for further learning.' At the bottom of the screen are two logos: 'Connecticut Children's MEDICAL CENTER' and 'UCONN UNIVERSITY OF CONNECTICUT', separated by a plus sign. Below the logos is a small line of text: 'Made possible by the Connecticut Children's Medical Center and the Universty of Connecticut'. At the very bottom center is a link labeled 'Admin login'.

CCMC Anitbiodics is a searchable database that provides sevral antibiotic options to treat a given disease. The databse also contains information on the disese causing organisms for further learning.

Connecticut Children's MEDICAL CENTER + UCONN UNIVERSITY OF CONNECTICUT

Made possible by the Connecticut Children's Medical Center and the Universty of Connecticut

Admin login

# Home screen

The home screen features the CCMC Antibiotics logo at the top. Below it is a search bar with a placeholder "Search diseases, antibiotics, or organisms". A "Recent Searches" section follows, displaying five items: Diagnosis Result, Antibiotic Result, Antibiotic Result, Organism Result, and Organism Result, each with a brief description.

CCMC  
ANTIBIOTICS

Search diseases, antibiotics, or organisms

Search

Recent Searches

- Diagnosis Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...
- Antibiotic Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...
- Antibiotic Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...
- Organism Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...
- Organism Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...

# About

The about screen contains a detailed description of the CCMC Antibiotics database, mentioning its purpose and the organizations behind it. It also includes logos for Connecticut Children's Medical Center and UConn, and a link for "Admin login".

CCMC Antibiotics is a searchable database that provides several antibiotic options to treat a given disease. The database also contains information on the disease causing organisms for further learning.

Connecticut Children's MEDICAL CENTER + UCONN UNIVERSITY OF CONNECTICUT

Made possible by the Connecticut Children's Medical Center and the University of Connecticut

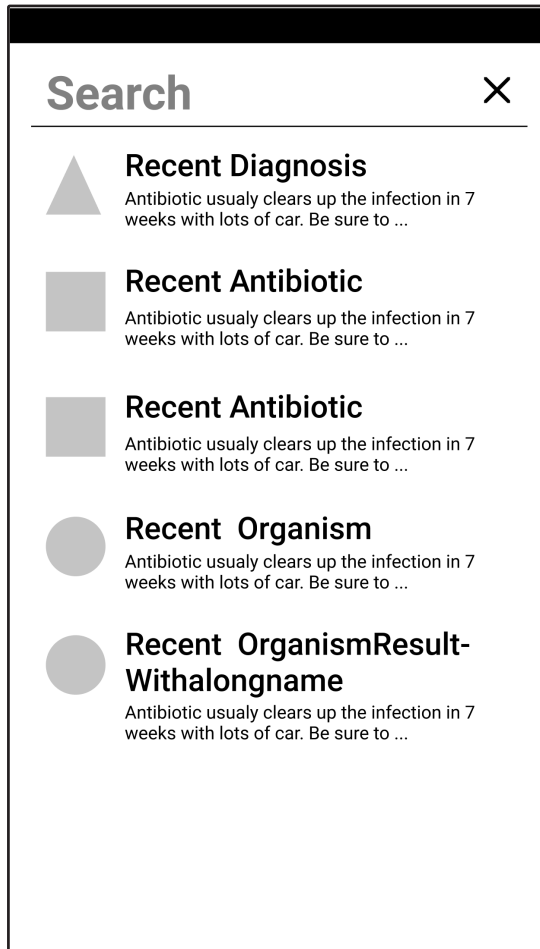
Admin login

Recent Searches

- Diagnosis Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...
- Antibiotic Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...
- Antibiotic Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...
- Organism Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...
- Organism Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...

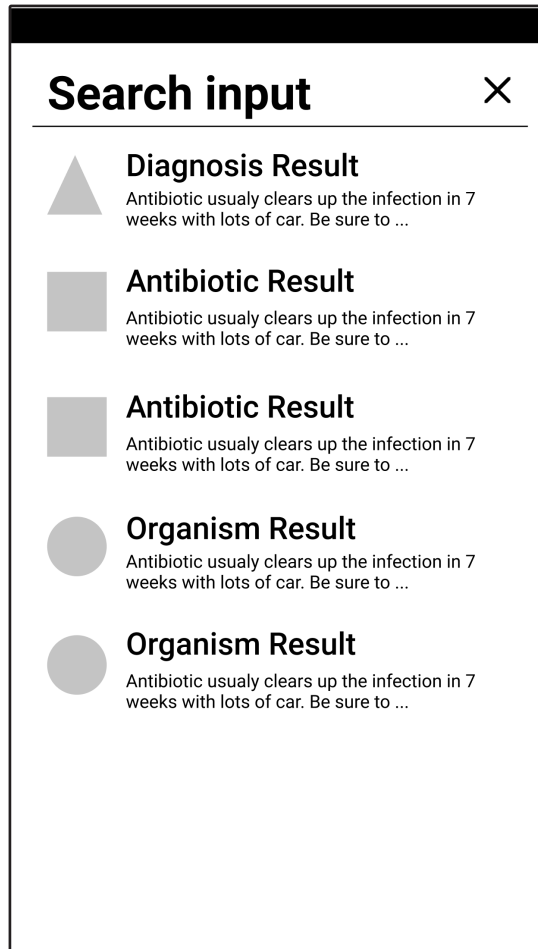
# Empty Search

accessible through the app,  
recent searches always appear  
when the search field is empty



# Search

as users begin typing their search, relevant results will appear from all three tables



# Search

## Search input

X



### Diagnosis Result

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...



### Antibiotic Result

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...



### Antibiotic Result

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...



### Organism Result

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...



### Organism Result

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to ...

# Diagnoses

diagnosis notes

a ranked list of antibiotics that can treat this diagnosis, with notes on the antibiotic specific to this diagnosis

a list of organisms that can cause this diagnosis, with notes on the organism specific to this diagnosis



## Diagnosis Name

Diagnostic notes. Other antibacterial antibiotics. The antibiotic erythromycin may be used as a substitute for penicillin when penicillin sensitivity or penicillin allergy exists. Erythromycin is useful against Gram-positive bacteria and has been found effective against the organisms that cause Legionnaires' disease and mycoplasmal pneumonia. It inhibits protein synthesis.

### Effective antibiotics

*greatest to least efficacy*

#### 1. Antibiotic Result

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

#### 2. Antibiotic Result

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

#### 3. Antibiotic Result

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

#### 4. Antibiotic Result

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

## Causal organisms

### Organism Result

Ogranism usually lives in the scalp, so its best to apply the shampoo directly to the head. Wash for 89 minutes. No more, no less, and you will live to see another day.

### Organism Result

Ogranism usually lives in the scalp, so its best to apply the shampoo directly to the head. Wash for 89 minutes. No more, no less, and you will live to see another day.

### Organism Result

Ogranism usually lives in the scalp, so its best to apply the shampoo directly to the head. Wash for 89 minutes. No more, no less, and you will live to see another day.

# Diagnoses

The wireframe shows a mobile application interface for a diagnosis. At the top is a navigation bar with a back arrow and a search bar labeled "Search". Below the navigation is a header section titled "Diagnosis Name". Underneath the header is a detailed diagnostic note. The main content area is divided into two columns: "Effective antibiotics" on the left and "Causal organisms" on the right. Each column contains five numbered sections, each with a title and a detailed description.

**Diagnostic notes.** Other antibacterial antibiotics. The antibiotic erythromycin may be used as a substitute for penicillin when penicillin sensitivity or penicillin allergy exists. Erythromycin is useful against Gram-positive bacteria and has been found effective against the organisms that cause Legionnaires' disease and mycoplasmal pneumonia. It inhibits protein synthesis.

**Effective antibiotics**

**1. Antibiotic Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

**2. Antibiotic Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

**3. Antibiotic Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

**4. Antibiotic Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

**5. Antibiotic Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

**Causal organisms**

**Organism Result**  
Organism usually lives in the scalp, so its best to apply the shampoo directly to the head. Wash for 89 minutes. No more, no less, and you will live to see another day.

**Organism Result**  
Organism usually lives in the scalp, so its best to apply the shampoo directly to the head. Wash for 89 minutes. No more, no less, and you will live to see another day.

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Organism usually lives in the scalp, so its best to apply the shampoo directly to the head. Wash for 89 minutes. No more, no less, and you will live to see another day.

The wireframe shows a desktop or tablet application interface for a diagnosis. At the top is a navigation bar with a back arrow and a search bar labeled "Search". Below the navigation is a header section titled "Diagnosis Name". Underneath the header is a detailed diagnostic note. The main content area is divided into two columns: "Effective antibiotics" on the left and "Causal organisms" on the right. Each column contains five numbered sections, each with a title and a detailed description.

**Diagnostic notes.** Other antibacterial antibiotics. The antibiotic erythromycin may be used as a substitute for penicillin when penicillin sensitivity or penicillin allergy exists. Erythromycin is useful against Gram-positive bacteria and has been found effective against the organisms that cause Legionnaires' disease and mycoplasmal pneumonia. It inhibits protein synthesis.

**Effective antibiotics**

**1. Antibiotic Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

**2. Antibiotic Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

**3. Antibiotic Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

**4. Antibiotic Result**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

**Causal organisms**

**Organism Result**  
Organism usually lives in the scalp, so its best to apply the shampoo directly to the head. Wash for 89 minutes. No more, no less, and you will live to see another day.

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Organism usually lives in the scalp, so its best to apply the shampoo directly to the head. Wash for 89 minutes. No more, no less, and you will live to see another day.

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**Organism Result**  
Organism usually lives in the scalp, so its best to apply the shampoo directly to the head. Wash for 89 minutes. No more, no less, and you will live to see another day.

# Antibiotics

view general notes on the antibiotic, as well as diagnoses it effectively treats, with the diagnosis specific notes below



A mobile application wireframe for viewing antibiotic information. The top navigation bar includes a back arrow and a search icon. The main title is "Antibiotic Name 3rd Gen.". Below the title is a detailed note about erythromycin as a substitute for penicillin. A section titled "Effective treatments" follows. There are four repeated sections for "Diagnosis Name" with identical placeholder text about antibiotic usage.

**Antibiotic Name 3rd Gen.**

Antibiotic notes. Other antibacterial antibiotics. The antibiotic erythromycin may be used as a substitute for penicillin when penicillin sensitivity or penicillin allergy exists. Erythromycin is useful against Gram-positive bacteria and has been found effective against the organisms that cause Legionnaires' disease and mycoplasmal pneumonia. It inhibits protein synthesis.

**Effective treatments**

**Diagnosis Name**

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

**Diagnosis Name**

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

**Diagnosis Name**

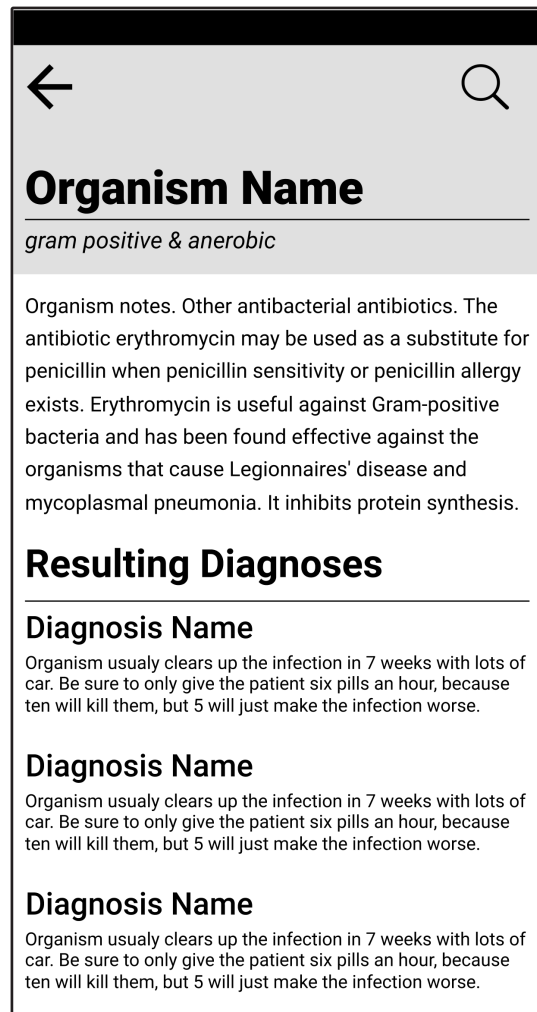
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

**Diagnosis Name**

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

# Organisms

view general notes on the organism, as well as resulting diagnoses, with the diagnosis specific notes below



A mobile application wireframe for viewing organism information. The top navigation bar includes a back arrow and a search icon. The main title is "Organism Name". Below the title is a subtitle "gram positive & anaerobic". A detailed note about erythromycin as a substitute for penicillin follows. A section titled "Resulting Diagnoses" is present, with three repeated sections for "Diagnosis Name" with identical placeholder text about antibiotic usage.

**Organism Name**

*gram positive & anaerobic*

Organism notes. Other antibacterial antibiotics. The antibiotic erythromycin may be used as a substitute for penicillin when penicillin sensitivity or penicillin allergy exists. Erythromycin is useful against Gram-positive bacteria and has been found effective against the organisms that cause Legionnaires' disease and mycoplasmal pneumonia. It inhibits protein synthesis.

**Resulting Diagnoses**

**Diagnosis Name**

Organism usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

**Diagnosis Name**

Organism usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

**Diagnosis Name**

Organism usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

A wireframe of a mobile application screen. At the top is a navigation bar with a back arrow icon and a search bar containing a magnifying glass icon and the placeholder text "Search". Below the navigation bar is a header section with a dark grey background and white text. The header text reads "Antibiotic Name 3rd Gen.". The main content area has a white background and contains several sections, each starting with a bold title followed by a detailed description. The sections are: "Effective treatments", "Diagnosis Name" (with a note about antibiotic usage), and "Diagnosis Name" (with a note about antibiotic usage).

# Antibiotics

# Organisms

A wireframe of a mobile application screen. At the top is a navigation bar with a back arrow icon and a search bar containing a magnifying glass icon and the placeholder text "Search". Below the navigation bar is a header section with a dark grey background and white text. The header text reads "Organism Name" and "gram positive & anaerobic". The main content area has a white background and contains several sections, each starting with a bold title followed by a detailed description. The sections are: "Resulting Diagnoses", "Diagnosis Name" (with a note about organism behavior), "Diagnosis Name" (with a note about organism behavior), "Diagnosis Name" (with a note about organism behavior), and "Diagnosis Name" (with a note about organism behavior).

# **CCMC** ANTIBIOTICS

## Wireframes

Erik Lindsay  
Renoj Varghese

# **Admin Views**

# Login

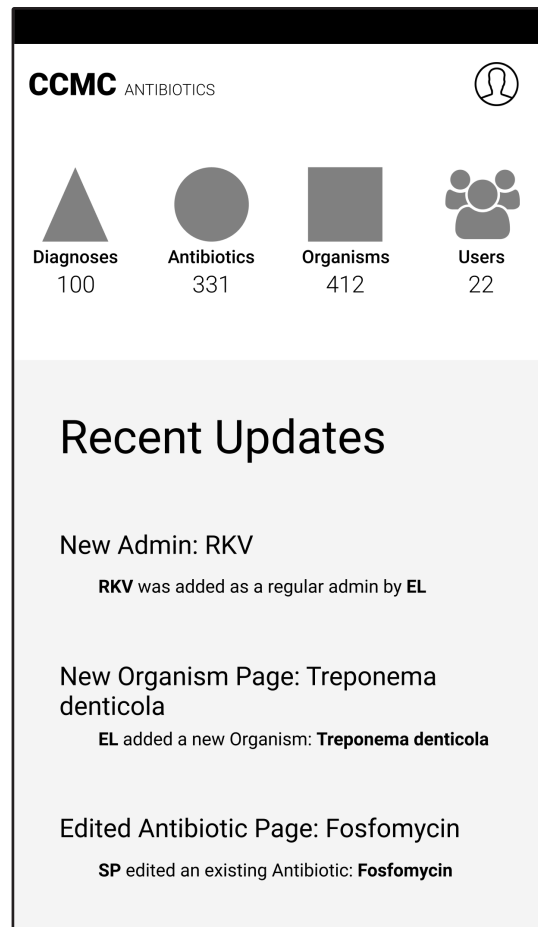
a separate site from the user views previously shown, Admins will be able to login to make changes to the database

The wireframe shows a mobile device screen with a black header bar. Below it is a white area containing the CCMC Antibiotics logo. The logo consists of the text "CCMC" in a large, bold, sans-serif font, with "ANTIBIOTICS" in a smaller, regular font underneath. Below the logo are two input fields: one for "Username or Email" and one for "Password". Both fields have placeholder text: "enter antibiotic" for the first and "enter diagnosis" for the second. Below these fields is a large grey button labeled "Login as admin". At the bottom of the screen, there is a small link labeled "forgot password".

# Dashboard

view recent updates

links to the manageable tables:  
Diagnoses, Organisms,  
Antibiotics, and Admins (visible  
only to superadmins)



# CCMC

ANTIBIOTICS

Username or Email

enter antibiotic

Password

enter diagnosis

**Login as admin**

[forgot password](#)

# Login

# Dashboard

CCMC ANTIBIOTICS     Diagnoses     Organisms     Antibiotics     Manage     Profile

### Recent Updates

New Admin: RKV  
RKV was added as a regular admin by EL

New Organism Page: Treponema denticola  
EL added a new Organism: **Treponema denticola**

Edited Antibiotic Page: Fosfomycin  
SP edited an existing Antibiotic: **Fosfomycin**

Deleted Antibiotic Page: Rifabutin  
AW removed an Antibiotic: **Rifabutin**

New Antibiotic Page: Metronidazole  
MW added a new Antibiotic: **Metronidazole**

 **Diagnoses** (100) + Add diagnosis

 **Antibiotics** (331) + Add antibiotic

 **Organisms** (412) + Add organism

 **Users** (22) + Add user

# Tables

preview the live page for an entry

add and edit an entry

re-order and search results

**CCMC ANTIBIOTICS** 

## All Diagnoses (100)

**+ Add new diagnosis** **Sort by Diagnosis ▼**

Diagnosis Name	
last updated on 01/01/17 by RKV14004	
Diagnosis Name	
last updated on 01/01/17 by RKV14004	
Diagnosis Name	
last updated on 01/01/17 by RKV14004	
Diagnosis Name	
last updated on 01/01/17 by RKV14004	
Diagnosis Name	
last updated on 01/01/17 by RKV14004	
Diagnosis Name	
last updated on 01/01/17 by RKV14004	
Diagnosis Name	
last updated on 01/01/17 by RKV14004	

**CCMC ANTIBIOTICS** 

## Search Diagnoses

**+ Add new diagnosis** **Sort by Diagnosis ▼**

Diagnosis Name	
last updated on 01/01/17 by RKV14004	
Diagnosis Name	
last updated on 01/01/17 by RKV14004	
Diagnosis Name	
last updated on 01/01/17 by RKV14004	
Diagnosis Name	
last updated on 01/01/17 by RKV14004	
Diagnosis Name	
last updated on 01/01/17 by RKV14004	
Diagnosis Name	
last updated on 01/01/17 by RKV14004	

**CCMC ANTIBIOTICS** 

 Diagnoses
 Organisms
 Antibiotics
 Manage
 Profile
Diagnosis Name
last updated on 01/01/17 by RKV14004
Diagnosis Name
last updated on 01/01/17 by RKV14004
Diagnosis Name
last updated on 01/01/17 by RKV14004
Diagnosis Name
last updated on 01/01/17 by RKV14004
Diagnosis Name
last updated on 01/01/17 by RKV14004
Diagnosis Name
last updated on 01/01/17 by RKV14004

# Tables

CCMC ANTIBIOTICS	
<h1>All Antibiotics (100)</h1>	
 <input type="text"/>	
 Add new antibiotic	Sort by Antibiotic 
<b>Antibiotic Name</b> last updated on 01/01/17 by RKV14004	
<b>Antibiotic Name</b> last updated on 01/01/17 by RKV14004	
<b>Antibiotic Name</b> last updated on 01/01/17 by RKV14004	
<b>Antibiotic Name</b> last updated on 01/01/17 by RKV14004	
<b>Antibiotic Name</b> last updated on 01/01/17 by RKV14004	
<b>Antibiotic Name</b> last updated on 01/01/17 by RKV14004	
<b>Antibiotic Name</b>	

CCMC ANTIBIOTICS	
Search Antibiotics	
 Add new diagnosis	X
Sort by Diagnosis	▼
<b>Antibiotic Name</b> last updated on 01/01/17 by RKV14004	
<b>Antibiotic Name</b> last updated on 01/01/17 by RKV14004	
<b>Antibiotic Name</b> last updated on 01/01/17 by RKV14004	
<b>Antibiotic Name</b> last updated on 01/01/17 by RKV14004	
<b>Antibiotic Name</b> last updated on 01/01/17 by RKV14004	
<b>Antibiotic Name</b> last updated on 01/01/17 by RKV14004	

CCMC ANTIBIOTICS	
	Diagnoses
	Organisms
	Antibiotics
	Manage
	Profile
<b>Antibiotic Name</b>	
last updated on 01/01/17 by RKV14004	
<b>Antibiotic Name</b>	
last updated on 01/01/17 by RKV14004	
<b>Antibiotic Name</b>	
last updated on 01/01/17 by RKV14004	
<b>Antibiotic Name</b>	
last updated on 01/01/17 by RKV14004	
<b>Antibiotic Name</b>	

All Organisms (100)	
<a href="#"> Add new organism</a>	<a href="#"> Sort by Organism</a>
<b>Organism Name</b> last updated on 01/01/17 by RKV14004	
<b>Organism Name</b> last updated on 01/01/17 by RKV14004	
<b>Organism Name</b> last updated on 01/01/17 by RKV14004	
<b>Organism Name</b> last updated on 01/01/17 by RKV14004	
<b>Organism Name</b> last updated on 01/01/17 by RKV14004	
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<b>Organism Name</b> last updated on 01/01/17 by RKV14004	
<b>Organism Name</b> last updated on 01/01/17 by RKV14004	

CCMC ANTIBIOTICS	
	Diagnoses
	Organisms
	Antibiotics
	Manage
	Profile
<b>Organism Name</b>	
last updated on 01/01/17 by RKV14004	
<b>Organism Name</b>	
last updated on 01/01/17 by RKV14004	
<b>Organism Name</b>	
last updated on 01/01/17 by RKV14004	
<b>Organism Name</b>	
last updated on 01/01/17 by RKV14004	

# Tables

This wireframe shows a table view titled "All Organisms (100)". The header includes the CCMC ANTIBIOTICS logo and a search icon. Below the title are two buttons: "+ Add new organism" and "Sort by Organism". The table itself has 10 rows, each representing an organism with the name, last update date, and a edit icon.

Organism Name	last updated on 01/01/17 by RKV14004	edit
Organism Name	last updated on 01/01/17 by RKV14004	edit
Organism Name	last updated on 01/01/17 by RKV14004	edit
Organism Name	last updated on 01/01/17 by RKV14004	edit
Organism Name	last updated on 01/01/17 by RKV14004	edit
Organism Name	last updated on 01/01/17 by RKV14004	edit
Organism Name	last updated on 01/01/17 by RKV14004	edit
Organism Name	last updated on 01/01/17 by RKV14004	edit
Organism Name	last updated on 01/01/17 by RKV14004	edit
Organism Name	last updated on 01/01/17 by RKV14004	edit

This wireframe shows a table view titled "Search Organisms". The header includes the CCMC ANTIBIOTICS logo and a search icon. Below the title are two buttons: "+ Add new diagnosis" and "Sort by Diagnosis". The table itself has 10 rows, each representing an organism with the name, last update date, and a edit icon.

Organism Name	last updated on 01/01/17 by RKV14004	edit
Organism Name	last updated on 01/01/17 by RKV14004	edit
Organism Name	last updated on 01/01/17 by RKV14004	edit
Organism Name	last updated on 01/01/17 by RKV14004	edit
Organism Name	last updated on 01/01/17 by RKV14004	edit
Organism Name	last updated on 01/01/17 by RKV14004	edit
Organism Name	last updated on 01/01/17 by RKV14004	edit
Organism Name	last updated on 01/01/17 by RKV14004	edit
Organism Name	last updated on 01/01/17 by RKV14004	edit
Organism Name	last updated on 01/01/17 by RKV14004	edit

This wireframe shows a sidebar menu with the CCMC ANTIBIOTICS logo at the top. It includes a list of items with icons: Diagnoses (square), Organisms (triangle), Antibiotics (circle), Manage (paw), Profile (person), and a separator line followed by four more entries: Organism Name, Organism Name, Organism Name, and Organism Name, each with an edit icon.

- Diagnoses
- Organisms
- Antibiotics
- Manage
- Profile
- Organism Name
- Organism Name
- Organism Name
- Organism Name

## Table Search

see results as you type

This wireframe shows a table view titled "Sc" (searching for "Sc"). The header includes the CCMC ANTIBIOTICS logo and a search icon. Below the title are two buttons: "+ Add new diagnosis" and "Sort by Diagnosis". The table itself has 3 rows, each representing a result with the name, last update date, and a edit icon.

Scabies	last updated on 01/01/17 by RKV14004	edit
scalene traingle	last updated on 01/01/17 by RKV14004	edit
scarlet fever	last updated on 01/01/17 by RKV14004	edit

# Tables

CCMC ANTIBIOTICS		Diagnoses	Organisms	Antibiotics	Manage	Profile
<b>Diagnoses</b> (100)		+ Add new Diagnosis		Search Diagnoses, Date, Author		
Name	^ V	Date	^ V	Author	^ V	
<a href="#">Diagnosis Name</a>		01/01/17		RKV14004	<a href="#">Preview Live</a> ↗	<a href="#">Edit</a>
<a href="#">Diagnosis Name</a>		01/01/17		RKV14004	<a href="#">Preview Live</a> ↗	<a href="#">Edit</a>
<a href="#">Diagnosis Name</a>		01/01/17		RKV14004	<a href="#">Preview Live</a> ↗	<a href="#">Edit</a>
<a href="#">Diagnosis Name</a>		01/01/17		RKV14004	<a href="#">Preview Live</a> ↗	<a href="#">Edit</a>
<a href="#">Diagnosis Name</a>		01/01/17		RKV14004	<a href="#">Preview Live</a> ↗	<a href="#">Edit</a>
<a href="#">Diagnosis Name</a>		01/01/17		RKV14004	<a href="#">Preview Live</a> ↗	<a href="#">Edit</a>
<a href="#">Diagnosis Name</a>		01/01/17		RKV14004	<a href="#">Preview Live</a> ↗	<a href="#">Edit</a>
<a href="#">Diagnosis Name</a>		01/01/17		RKV14004	<a href="#">Preview Live</a> ↗	<a href="#">Edit</a>
< 1 2 3 ... 12 13 >						

CCMC ANTIBIOTICS		Diagnoses	Organisms	Antibiotics	Manage	Profile
<b>Antibiotics</b> (100)		+ Add new Antibiotic		Search Antibiotics, Date, Author		
Name	^ V	Date	^ V	Author	^ V	
<a href="#">Antibiotic Name</a>		01/01/17		RKV14004	<a href="#">Preview Live</a> ↗	<a href="#">Edit</a>
<a href="#">Antibiotic Name</a>		01/01/17		RKV14004	<a href="#">Preview Live</a> ↗	<a href="#">Edit</a>
<a href="#">Antibiotic Name</a>		01/01/17		RKV14004	<a href="#">Preview Live</a> ↗	<a href="#">Edit</a>
<a href="#">Antibiotic Name</a>		01/01/17		RKV14004	<a href="#">Preview Live</a> ↗	<a href="#">Edit</a>
<a href="#">Antibiotic Name</a>		01/01/17		RKV14004	<a href="#">Preview Live</a> ↗	<a href="#">Edit</a>
<a href="#">Antibiotic Name</a>		01/01/17		RKV14004	<a href="#">Preview Live</a> ↗	<a href="#">Edit</a>
<a href="#">Antibiotic Name</a>		01/01/17		RKV14004	<a href="#">Preview Live</a> ↗	<a href="#">Edit</a>
<a href="#">Antibiotic Name</a>		01/01/17		RKV14004	<a href="#">Preview Live</a> ↗	<a href="#">Edit</a>
< 1 2 3 ... 12 13 >						

# Tables

Organisms (100)				<a href="#"><b>+ Add new Organism</b></a>	<input type="text"/> <b>Search Organisms, Date, Author</b>	
Name	Date	Author				
<u>Organism Name</u>	01/01/17	RKV14004		<a href="#">Preview Live</a>	<a href="#"></a>	<a href="#"></a>
<u>Organism Name</u>	01/01/17	RKV14004		<a href="#">Preview Live</a>	<a href="#"></a>	<a href="#"></a>
<u>Organism Name</u>	01/01/17	RKV14004		<a href="#">Preview Live</a>	<a href="#"></a>	<a href="#"></a>
<u>Organism Name</u>	01/01/17	RKV14004		<a href="#">Preview Live</a>	<a href="#"></a>	<a href="#"></a>
<u>Organism Name</u>	01/01/17	RKV14004		<a href="#">Preview Live</a>	<a href="#"></a>	<a href="#"></a>
<u>Organism Name</u>	01/01/17	RKV14004		<a href="#">Preview Live</a>	<a href="#"></a>	<a href="#"></a>
<u>Organism Name</u>	01/01/17	RKV14004		<a href="#">Preview Live</a>	<a href="#"></a>	<a href="#"></a>
<u>Organism Name</u>	01/01/17	RKV14004		<a href="#">Preview Live</a>	<a href="#"></a>	<a href="#"></a>

< 1 2 3 ... 12 13 >

<b>All Users</b> (20)				<input type="text"/> <b>Search Username, Date, and Email</b>
Username	Date Joined	Email		
ABC12345	01/01/17	abc123@email.com	<a href="#"></a>	
ABC12345	01/01/17	abc123@email.com	<a href="#"></a>	
ABC12345	01/01/17	abc123@email.com	<a href="#"></a>	
ABC12345	01/01/17	abc123@email.com	<a href="#"></a>	
ABC12345	01/01/17	abc123@email.com	<a href="#"></a>	
ABC12345	01/01/17	abc123@email.com	<a href="#"></a>	
ABC12345	01/01/17	abc123@email.com	<a href="#"></a>	
ABC12345	01/01/17	abc123@email.com	<a href="#"></a>	

1 2

# Add Diagnosis

enter diagnosis information

add a ranked list of effective antibiotics

add causal organisms

preview the result

The wireframe shows a mobile interface for adding a diagnosis. It includes sections for entering the diagnosis name and general notes, adding effective antibiotics, adding causal organisms, and finally saving or deleting the diagnosis.

**Cancel** **Preview**

## Add Diagnosis

**Diagnosis Name**

**General diagnosis notes**  
 edit notes

## Effective Antibiotics

**Antibiotic Name**

**Antibiotic specific notes**  
 enter notes

**Add Antibiotic**

## Causal Organisms

**Organism Name**

**Organism specific notes**  
 enter notes

**Add Organism**

**SAVE DIAGNOSIS**

**DELETE DIAGNOSIS**

# Add Diagnosis

CCMC ANTIBIOTICS

Diagnoses      Organisms      Antibiotics      Manage      Profile

## New Diagnosis

Diagnosis Name

General diagnosis notes

Antibiotic Name

Antibiotic specific notes

Organism Name

Organism specific notes



Add Antibiotic



Add Organism

CANCEL

ADD DIAGNOSIS

# Edit Diagnosis

change any data in the diagnosis form

change rank by arrow or entering a number

Cancel      Preview

## Edit diagnosis

**Diagnosis Name**  
pyelonephritis

**General diagnosis notes**  
Lots of notes on this diagnosis that are super important.

**Effective Antibiotics**

**Antibiotic Name**  
▲ Fosfomycin ▾

**1 Antibiotic specific notes**  
▼ Lots of notes on that are super important to the doctors.

**Antibiotic Name**  
▲ Fosfomycin ▾

**2 Antibiotic specific notes**  
▼ Lots of notes on that are super important to the doctors.

— + Add Antibiotic —

**Causal Organisms**

**Organism Name**  
Vibrio comma ▾

**Organism specific notes**  
Lots of notes on that are super important to the doctors.

— + Add Organism —

**SAVE DIAGNOSIS**

**DELETE DIAGNOSIS**

# Edit Diagnosis

CCMC ANTIBIOTICS

Diagnoses Organisms Antibiotics Manage Profile

## Edit Diagnosis

Preview ↗

### Diagnosis Name

pyelonephritis

### General diagnosis notes

enter notes

## Effective Antibiotics

### Antibiotic Name

1

Fosfomycin

Remove antibiotic

### Antibiotic specific notes

enter notes

+ Insert antibiotic

### Antibiotic Name

2

Fosfomycin

### Antibiotic specific notes

enter notes

+ Add Antibiotic

## Causal Organisms

### Organism Name

Vibrio comma

- Remove organism

### Organism specific notes

enter notes

+ Add organism

UPDATE

CANCEL

DELETE

# Add Antibiotic

enter antibiotic information

Cancel      Preview

## Add Antibiotic

**Antibiotic Name**  
ex. Fosfomycin

**Notes**  
edit notes

**SAVE ANTIBIOTIC**

**DELETE ANTIBIOTIC**

# Edit Antibiotic

edit antibiotic information

Cancel      Preview

## Edit antibiotic

**Antibiotic Name**  
Fosfomycin

**Notes**  
Lots of notes on this diagnosis that are super important.

**SAVE ANTIBIOTIC**

**DELETE ANTIBIOTIC**

# Add Antibiotic

CCMC ANTIBIOTICS      Diagnoses      Organisms      Antibiotics      Manage      Profile

## New Antibiotic

Antibiotic Name

Notes

Preview ↗

CANCEL

ADD ANTIBIOTIC

# Edit Antibiotic

CCMC ANTIBIOTICS      Diagnoses      Organisms      Antibiotics      Manage      Profile

## Edit Antibiotic

Antibiotic Name

Notes

Preview ↗

UPDATE

CANCEL

DELETE

# Add Organism

enter organism information

Cancel      Preview

## Add Organism

**Organism Name**

**Notes**

**SAVE ORGANISM**

**DELETE ORGANISM**

This wireframe represents the 'Add Organism' screen. It features a header with 'Cancel' and 'Preview' buttons. Below the header is a large title 'Add Organism'. A section for 'Organism Name' contains a text input field with the value 'Vibrio comma'. A 'Notes' section contains a text input field with the value 'edit notes'. At the bottom are two main buttons: a dark grey 'SAVE ORGANISM' button and a white 'DELETE ORGANISM' button.

# Edit Organism

edit organism information

Cancel      Preview

## Edit organism

**Organism Name**

**Notes**

**SAVE ORGANISM**

**DELETE ORGANISM**

This wireframe represents the 'Edit organism' screen. It has a similar layout to the 'Add Organism' screen, with 'Cancel' and 'Preview' buttons at the top. The title is 'Edit organism'. The 'Organism Name' field is populated with 'Vibrio comma'. The 'Notes' field contains the text 'Lots of notes on this diagnosis that are super important.' The 'SAVE ORGANISM' button is dark grey, while the 'DELETE ORGANISM' button is white. In this version, the 'GN' button in the notes section is highlighted with a grey background.

# Add Organism

CCMC ANTIBIOTICS      Diagnoses      Organisms      Antibiotics      Manage      Profile

## New Organism

Organism Name

Notes

Preview

GP

GN

AE

CANCEL

ADD ORGANISM

# Edit Organism

CCMC ANTIBIOTICS      Diagnoses      Organisms      Antibiotics      Manage      Profile

## Edit Organism

Organism Name

Notes

Preview ↗

GP

GN

AE

UPDATE

CANCEL

DELETE

# Add User

enter user information

Cancel

## Add User

User name

Email

Password

Re-Enter

Account Type

# Edit User

edit user information

Cancel

## Edit user

User name

Email

Password

Re-Enter

Account Type

# Add User

CCMC ANTIBIOTICS      Diagnoses      Organisms      Antibiotics      Manage      Profile

## New Admin

User name

Email

Password

Confirm Password

Account Type

▼

**CANCEL**      **ADD ADMIN**

# Edit User

CCMC ANTIBIOTICS      Diagnoses      Organisms      Antibiotics      Manage      Profile

## Edit Admin

User name

Email

Password

Confirm Password

Account Type

▼

**UPDATE**

**CANCEL**      **DELETE**

# Previews

see what a page will look like  
before saving or updating

[Back to Edit](#)

Cancel

## [Preview] Diagnosis Name

Diagnostic notes. Other antibacterial antibiotics. The antibiotic erythromycin may be used as a substitute for penicillin when penicillin sensitivity or penicillin allergy exists. Erythromycin is useful against Gram-positive bacteria and has been found effective against the organisms that cause Legionnaires' disease and mycoplasmal pneumonia. It inhibits protein synthesis.

### Effective antibiotics

*greatest to least efficacy*

#### 1. Antibiotic Result

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

#### 2. Antibiotic Result

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

#### 3. Antibiotic Result

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

#### 4. Antibiotic Result

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

### Causal organisms

#### Organism Result

Ogranism usually lives in the scalp, so its best to apply the shampoo directly to the head. Wash for 89 minutes. No more, no less, and you will live to see another day.

#### Organism Result

Ogranism usually lives in the scalp, so its best to apply the shampoo directly to the head. Wash for 89 minutes. No more, no less, and you will live to see another day.

#### Organism Result

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# Previews

Back to Edit      Cancel

## [Preview] Organism Name

*gram positive & anaerobic*

Organism notes. Other antibacterial antibiotics. The antibiotic erythromycin may be used as a substitute for penicillin when penicillin sensitivity or penicillin allergy exists. Erythromycin is useful against Gram-positive bacteria and has been found effective against the organisms that cause Legionnaires' disease and mycoplasmal pneumonia. It inhibits protein synthesis.

### Resulting Diagnoses

**Diagnosis Name**  
Organism usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

**Diagnosis Name**  
Organism usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

**Diagnosis Name**  
Organism usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

Back to Edit      Cancel

## [Preview] Antibiotic Name 3rd Gen.

Antibiotic notes. Other antibacterial antibiotics. The antibiotic erythromycin may be used as a substitute for penicillin when penicillin sensitivity or penicillin allergy exists. Erythromycin is useful against Gram-positive bacteria and has been found effective against the organisms that cause Legionnaires' disease and mycoplasmal pneumonia. It inhibits protein synthesis.

### Effective treatments

**Diagnosis Name**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

**Diagnosis Name**  
Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

**Diagnosis Name**  
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# Previews

[Back to Edit](#)[Cancel](#)

## [Preview] Diagnosis Name

Diagnostic notes. Other antibacterial antibiotics. The antibiotic erythromycin may be used as a substitute for penicillin when penicillin sensitivity or penicillin allergy exists. Erythromycin is useful against Gram-positive bacteria and has been found effective against the organisms that cause Legionnaires' disease and mycoplasmal pneumonia. It inhibits protein synthesis.

### Effective antibiotics

---

#### 1. Antibiotic Result

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

#### 2. Antibiotic Result

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

#### 3. Antibiotic Result

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

#### 4. Antibiotic Result

Antibiotic usually clears up the infection in 7 weeks with lots of car. Be sure to only give the patient six pills an hour, because ten will kill them, but 5 will just make the infection worse.

### Causal organisms

---

#### Organism Result

Organism usually lives in the scalp, so its best to apply the shampoo directly to the head. Wash for 89 minutes. No more, no less, and you will live to see another day.

#### Organism Result

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[Back to Edit](#)[Cancel](#)

## [Preview] Antibiotic Name 3rd Gen.

Antibiotic notes. Other antibacterial antibiotics. The antibiotic erythromycin may be used as a substitute for penicillin when penicillin sensitivity or penicillin allergy exists. Erythromycin is useful against Gram-positive bacteria and has been found effective against the organisms that cause Legionnaires' disease and mycoplasmal pneumonia. It inhibits protein synthesis.

### Effective treatments

#### Diagnosis Name

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# Previews

[Back to Edit](#)[Cancel](#)

## [Preview] Organism Name

*gram positive & anaerobic*

Organism notes. Other antibacterial antibiotics. The antibiotic erythromycin may be used as a substitute for penicillin when penicillin sensitivity or penicillin allergy exists. Erythromycin is useful against Gram-positive bacteria and has been found effective against the organisms that cause Legionnaires' disease and mycoplasmal pneumonia. It inhibits protein synthesis.

### Resulting Diagnoses

#### Diagnosis Name

Organism usually eats the flesh, causing blister. This could be avoided, but people often forget to wash their hands. So we all suffer, and some of us even die because of others.

#### Diagnosis Name

Organism usually eats the flesh, causing blister. This could be avoided, but people often forget to wash their hands. So we all suffer, and some of us even die because of others.

#### Diagnosis Name

Organism usually eats the flesh, causing blister. This could be avoided, but people often forget to wash their hands. So we all suffer, and some of us even die because of others.

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Organism usually eats the flesh, causing blister. This could be avoided, but people often forget to wash their hands. So we all suffer, and some of us even die because of others.