



What does a
scientist look like?

Instructions:

On the mini whiteboard,
draw a scientist using the
marker.



Borders: WOMEN In STEM

Richard (He/Him) | Carl (He/Him) | Chantal (She/Her)



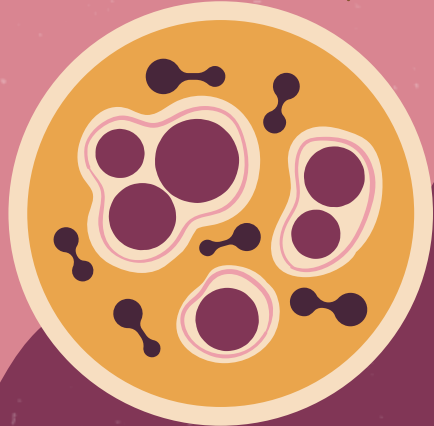


Trigger
Warning !



Today's discussion may contain triggering and/or sensitive materials.

Sexual harassment is one of the topics included within the event. If you feel triggered, please feel free to leave the room at anytime. Please know there are resources to support you.



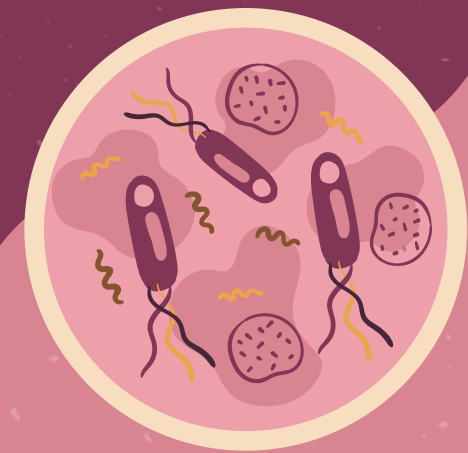
Talking Circle

Move your tables and chairs to the side of the room!
Let's form a big circle.

"Certain people – men, of course – discouraged me, saying [science] was not a good career for women.

That pushed me even more to persevere."

**- Francoise Barre, virologist
who won the 2008 Nobel
Prize in Physiology and
Medicine**

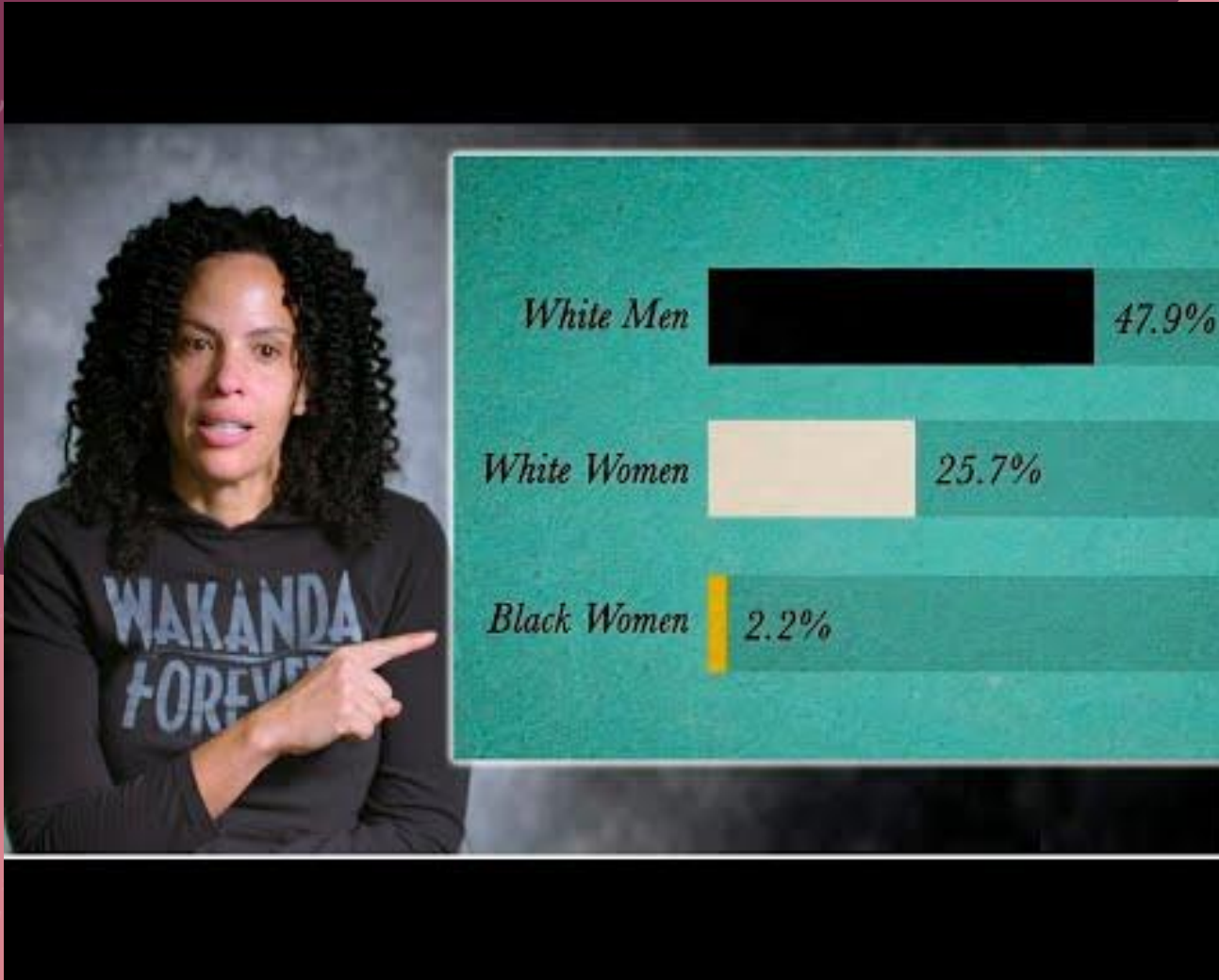




Discussion

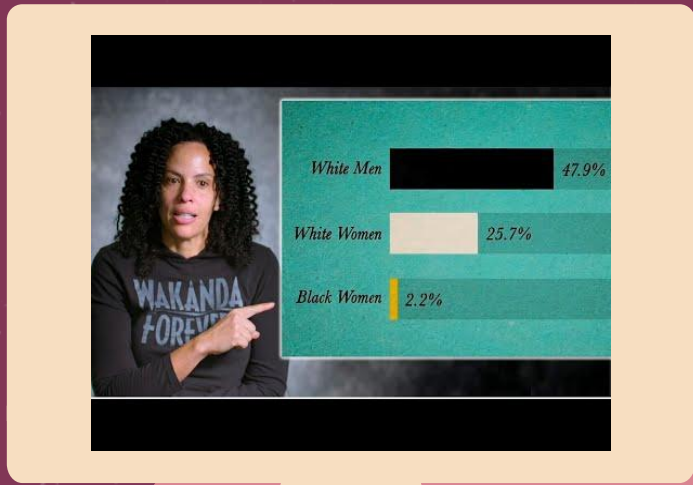
"I don't know what would happen if I reported him? What happens if I don't" Discuss the implications of this statement.





Discussion

Discuss the implication of her words in the video. How did it make you feel?





Rosalind Franklin



- Central to the understanding of the structures of DNA.
- Received no credit for her role in the nobel prize.

Jocelyn Bell Burnell



"I'm one of the few women in science. I have pioneered that. One of the things I worry about is what that pioneering has done to me. I have had to fight quite hard most of the way through life."

- Discovered pulsars while still a graduate student at Cambridge University
- The resulting nobel prize went to her supervisor and another radio astronomer.

Mildred Cohn



I didn't intend to be an assistant for the rest of my life; so I started a new field of research.

- Faced open displays of prejudice against women and jews
 - Pioneered NMR
- First woman president of the ASBM
 - American Society of Biochemistry and molecular biology

Lise meitner



“You must not blame us scientists for
the use which war technicians have put
our discoveries”

- First woman in Germany to hold a professorship (physics)
- Helped discover nuclear fission
(The nobel was awarded to Otto Hahn)

Chien-shiung wu



“There is only one thing worse than
coming home from the lab to a sink full
of dirty dishes, and that is not going to
the lab at all!”

- Improved Geiger counters
- Only Chinese person to work on the manhattan project
- First woman to serve as president of the American Physical Society

Esther Lederberg



- Founded the plasmid reference center
- Her husband's nobel prize was based on her work
- A fundamental figure in genetics

Contents of this template

Here's what you'll find in this **Slidesgo** template:

1. A slide structure based on a presentation about a medical breakthrough, which you can easily adapt to your needs.
For more info on how to edit the template, please visit **Slidesgo School** or read our **FAQs**.
2. An assortment of graphic resources that are suitable for use in the presentation can be found in the **alternative resources slide**.
3. A **thanks slide**, which you must keep so that proper credits for our design are given.
4. A **resources slide**, where you'll find links to all the elements used in the template.
5. **Instructions for use**.
6. Final slides with:
 - The **fonts and colors** used in the template.
 - A **selection of illustrations**. You can also customize and animate them as you wish with the online editor. Visit **Storyset** to find more.
 - More **infographic resources**, whose size and color can be edited.
 - Sets of **customizable icons** of the following themes: general, business, avatar, creative process, education, help & support, medical, nature, performing arts, SEO & marketing, and teamwork.

You can delete this slide when you're done editing the presentation.

Table of contents

O1

Objectives

You can describe the topic of
the section here

O2

Methodology

You can describe the topic
of the section here

O3

Results analysis

You can describe the topic of
the section here

O4

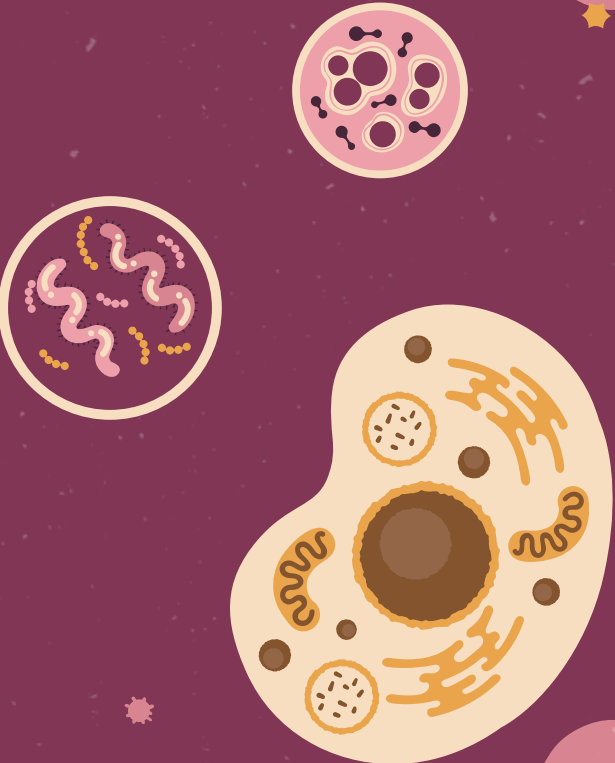
Conclusions

You can describe the topic
of the section here

O1

Objectives

You can enter a subtitle here if you need it



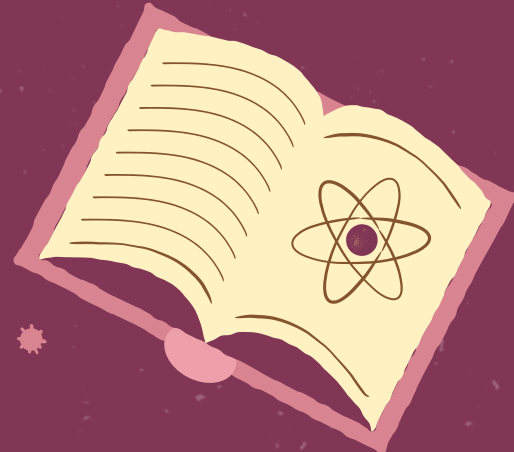
The slide title goes here!

Do you know what helps you make your point clear?

Lists like this one:

- They're simple
- You can organize your ideas clearly
- You'll never forget to buy milk!

And the most important thing: the audience won't miss
the point of your presentation



Background



Nausea

Mercury is the closest planet to the Sun



Fatigue

Jupiter is the biggest planet in the Solar System



Vomiting

Despite being red, Mars is a very cold place

Diarrhea

Venus has a beautiful, but also high temperatures

Goals



Cause the elimination

Mercury is the closest planet to the Sun and the smallest one



Prevent their reproduction

Venus has a beautiful name, but also high temperatures

Methods



Observation

Mercury is the closest planet to the Sun



Study

Despite being red, Mars is a cold place



Data collect.

Jupiter is the biggest planet of them all



Hypothesis

Venus is the second planet from the Sun



Experiment

Earth is the third planet from the Sun



Report

Saturn is a gas giant and has several rings

Research and publications



“Venus is the second planet from the Sun and is terribly hot”

by Venus



“Mercury is the closest planet to the Sun and the smallest”

by Mercury



“Despite being red, Mars is actually a very cold place”

by Mars





A picture Is
worth a
thousand words



150,000

Big numbers catch your audience's attention

Research resources

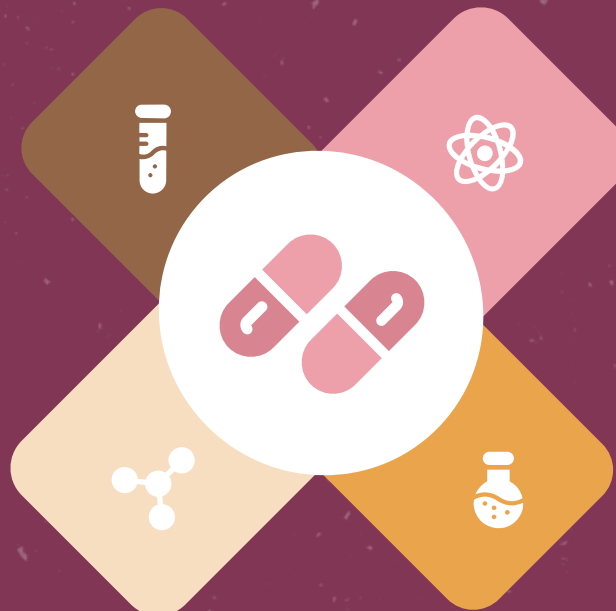
Factors to consider

Venus

Venus is the second planet from the Sun

Saturn

Saturn is a gas giant and has several rings



Mars

Despite being red, Mars is a cold planet

Mercury

It's the smallest planet in the Solar System

Clinical trial



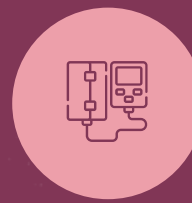
Preclinical

Lab studies



Phase 1

Human safety



Phase 2

Expanded safety



Phase 3

Efficacy & safety



Where we've researched



Venus

Venus has a beautiful name



Mars

Mars is a very cold planet

Clinical trial timeline



Research

Venus is the second planet from the Sun



Test

Mars is actually a very cold place

Conclusions

Mercury is the closest planet to the Sun

Preclinical

Jupiter is the biggest planet of them all

Results

Pluto is now considered a dwarf planet

Phase 1

Gender



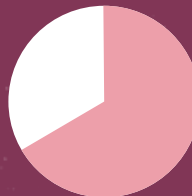
20% 80%

Sec. effects



Venus is the second planet from the Sun

Success rate



70%

Despite being red, Mars is actually a cold place



Goal

Study the safety of medication



6 Months

Research experimentation time

Tendency



Jupiter

Jupiter is the biggest planet of them all



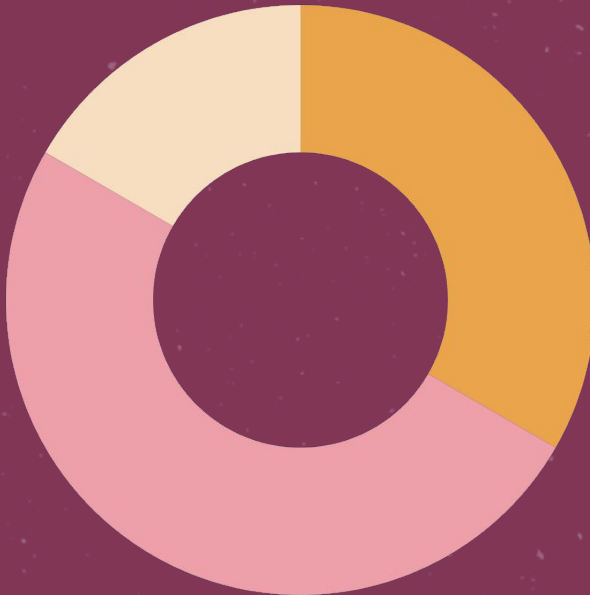
Venus

Venus is the second planet from the Sun



Pluto

Pluto is now considered a dwarf planet



Follow the link in the graph to modify its data and then paste the new one here. **For more info, click here**

Results

Experiment A

Outcome			
Treatment	Test 1	Test 2	Test 3
Group 1	315	285	600
Group 2	210	390	600
Group 3	240	165	580

Experiment B

Outcome			
Treatment	Test 1	Test 2	Test 3
Group 1	189	285	474
Group 2	210	234	444
Group 3	367	123	396

Results analysis

1

Mars

Despite being red,
Mars is a cold place

2

Venus

Venus is the second
planet from the Sun

3

Mercury

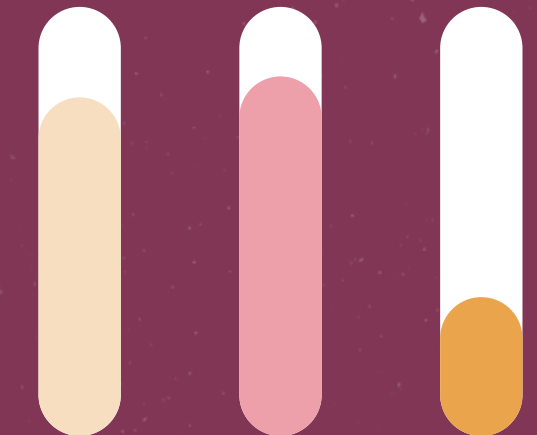
It's the closest planet
to the Sun



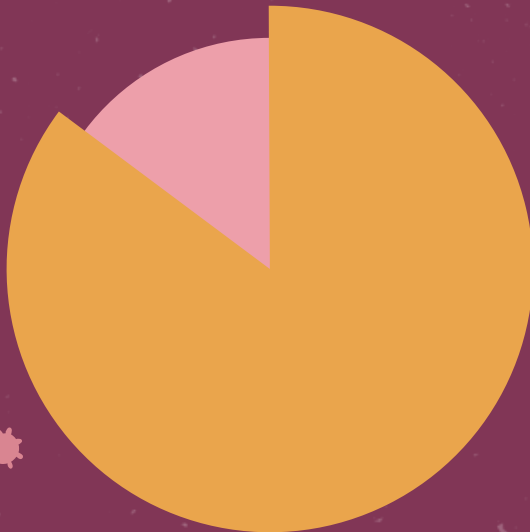
70 %

80 %

30 %



Success rate



75%

**Patients
cured**

Mercury is the closest
planet to the Sun



25%

**Without sec.
effects**

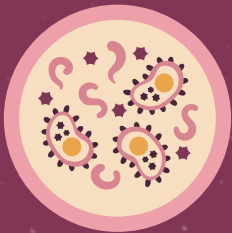
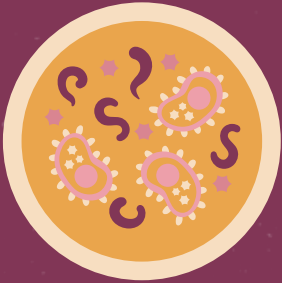
Earth is the third planet
from the Sun

Desktop software

You can replace the image on the screen with your own work. Just right-click on it and select “Replace image”

The slide features a dark purple background with a yellow header bar. The title 'PARP Inhibitors Breakthrough' is centered in white. Below it is a subtitle 'Here is where your presentation begins'. A yellow sidebar on the right contains a section titled 'Tendency' with three items:

Planet	Tendency (%)	Description
Jupiter	17%	Jupiter is the biggest planet of them all
Venus	33%	Venus is the second planet from the Sun
Pluto	50%	Pluto is considered now a dwarf planet



Conclusions

Mercury is the closest planet to the Sun and the smallest one in the Solar System—it's only a bit larger than our Moon. The planet's name has nothing to do with the liquid metal, since it was named after the Roman messenger god, Mercury

Thanks

Do you have any questions?

youremail@freepik.com

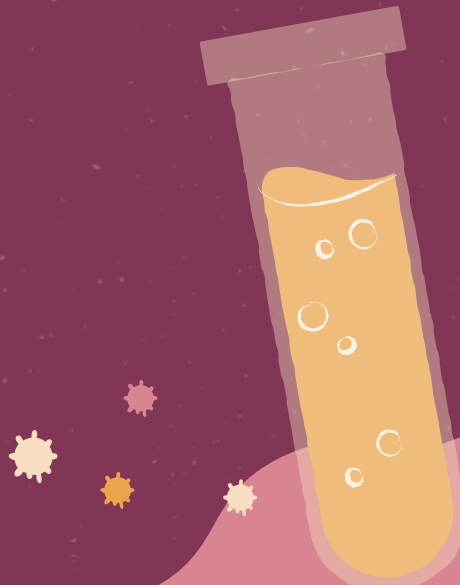
+91 620 421 838

yourcompany.com

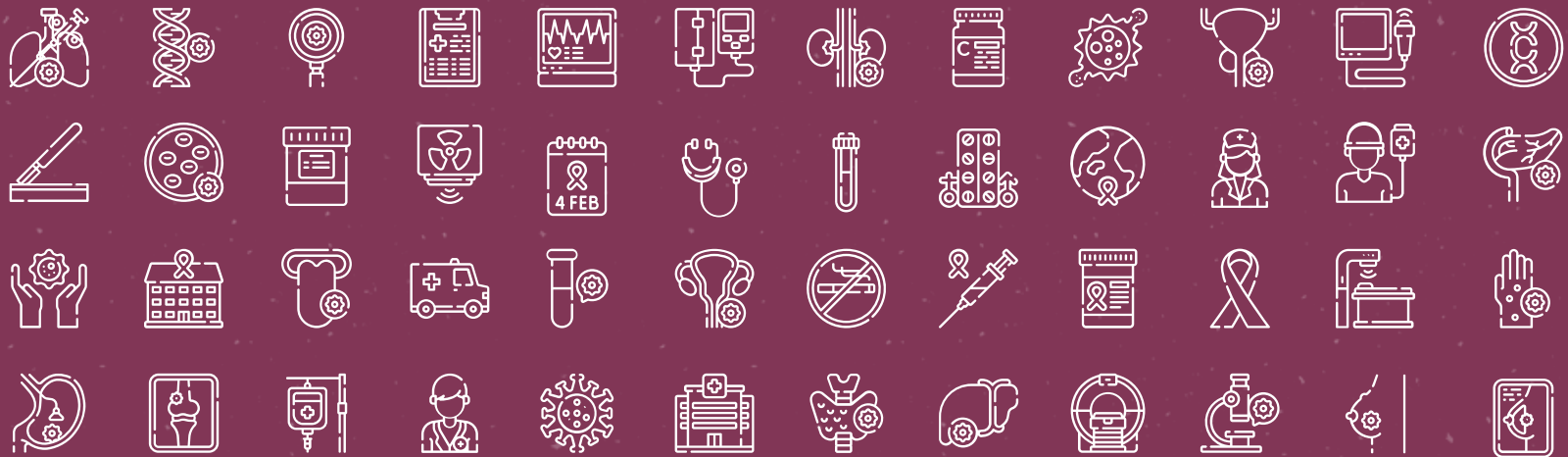


Please keep this slide for attribution

CREDITS: This presentation template was created by [Slidesgo](#),
including icons by [Flaticon](#), and infographics & images by [Freepik](#)



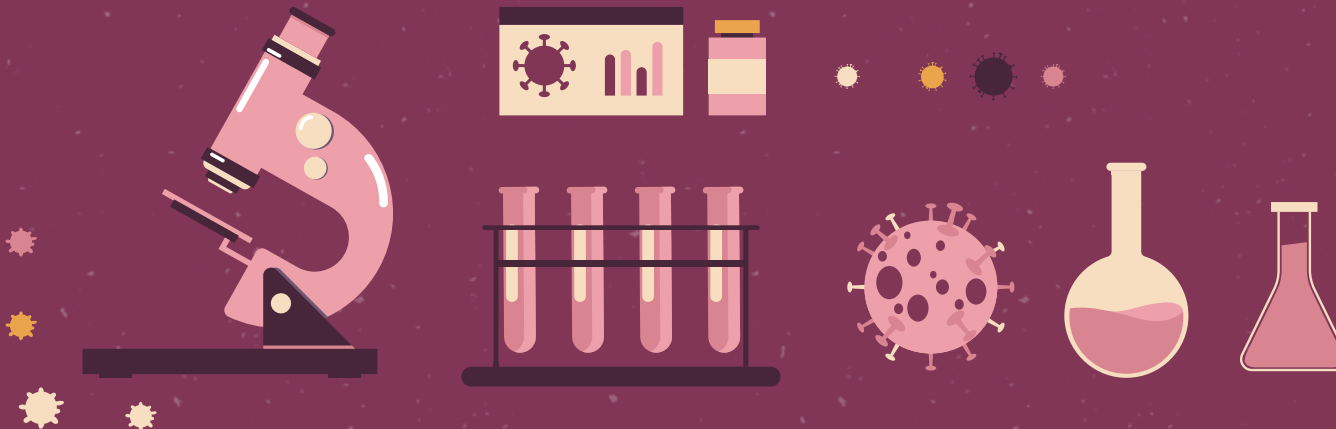
Icon pack: oncology



Alternative resources

Here's an assortment of alternative resources whose style fits that of this template.

- Vaccine development against coronavirus landing page
- Flat biotechnology concept illustration



Resources

Did you like the resources on this template? Get them for free at our other websites.

Vectors

- Various plant in lab back to school concept
- Various types of cells back to school concept
- Microscope and dna back to school concept

Icons

- Icon Pack: Oncology | Lineal

Photos

- Middle aged woman with skin cancer talking with her doctor
- Medium shot scientists in laboratory

Instructions for use

In order to use this template, you must credit **Slidesgo** by keeping the **Thanks** slide.

You are allowed to:

- Modify this template.
- Use it for both personal and commercial projects.

You are not allowed to:

- Sublicense, sell or rent any of Slidesgo Content (or a modified version of Slidesgo Content).
- Distribute Slidesgo Content unless it has been expressly authorized by Slidesgo.
- Include Slidesgo Content in an online or offline database or file.
- Offer Slidesgo templates (or modified versions of Slidesgo templates) for download.
- Acquire the copyright of Slidesgo Content.

For more information about editing slides, please read our FAQs or visit Slidesgo School:

<https://slidesgo.com/faqs> and <https://slidesgo.com/slidesgo-school>

Instructions for use (premium users)

As a Premium user, you can use this template without attributing Slidesgo or keeping the "Thanks" slide.

You are allowed to:

- Modify this template.
- Use it for both personal and commercial purposes.
- Hide or delete the "Thanks" slide and the mention to Slidesgo in the credits.
- Share this template in an editable format with people who are not part of your team.

You are not allowed to:

- Sublicense, sell or rent this Slidesgo Template (or a modified version of this Slidesgo Template).
- Distribute this Slidesgo Template (or a modified version of this Slidesgo Template) or include it in a database or in any other product or service that offers downloadable images, icons or presentations that may be subject to distribution or resale.
- Use any of the elements that are part of this Slidesgo Template in an isolated and separated way from this Template.
- Register any of the elements that are part of this template as a trademark or logo, or register it as a work in an intellectual property registry or similar.

For more information about editing slides, please read our FAQs or visit Slidesgo School:

<https://slidesgo.com/faqs> and <https://slidesgo.com/slidesgo-school>

Fonts & colors used

This presentation has been made using the following fonts:

Krona One

(<https://fonts.google.com/specimen/Krona+One>)

Lato

(<https://fonts.google.com/specimen/Lato>)

#47263a

#f7dec1

#813656

#ed9faa

#d98083

#eaa54c

#83542d

#936647

#ffffff

Storyset

Create your Story with our illustrated concepts. Choose the style you like the most, edit its colors, pick the background and layers you want to show and bring them to life with the animator panel! It will boost your presentation. Check out [How it Works](#).



Pana



Amico



Bro



Rafiki



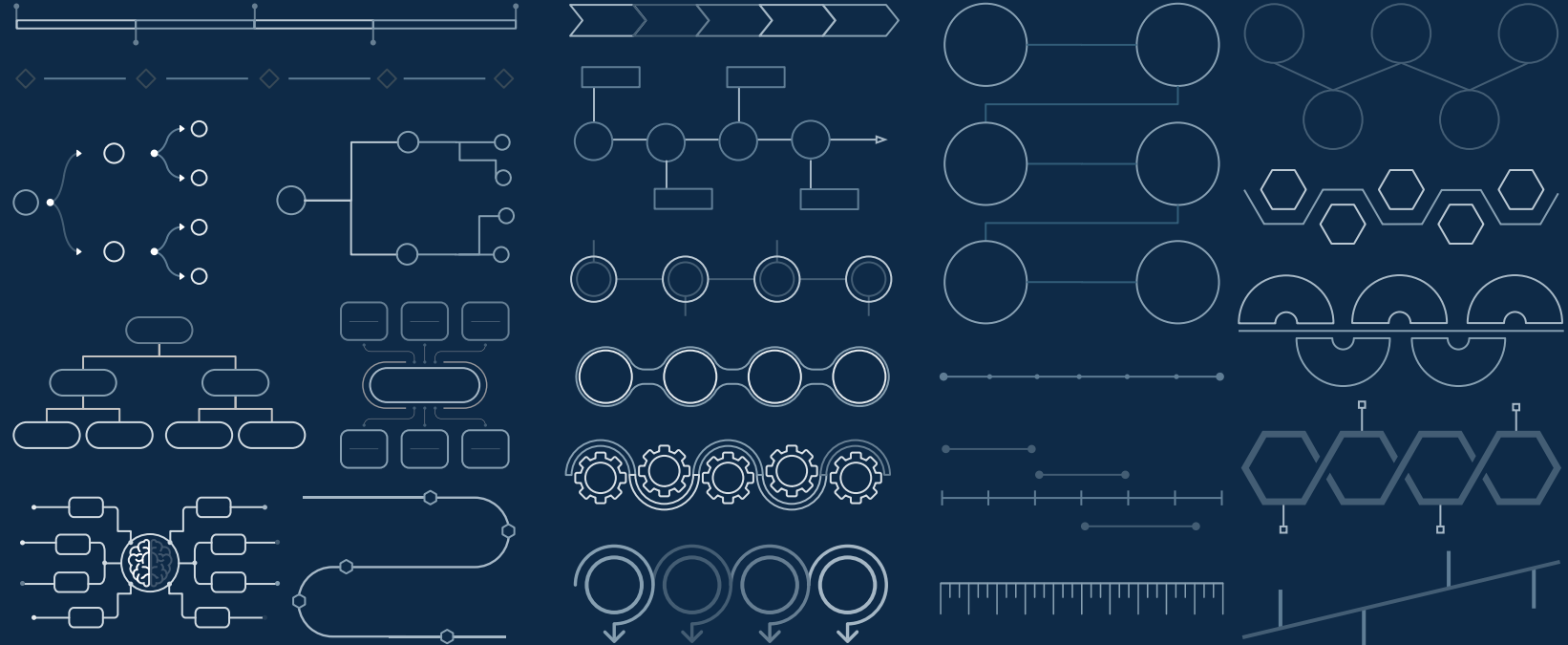
Cuate

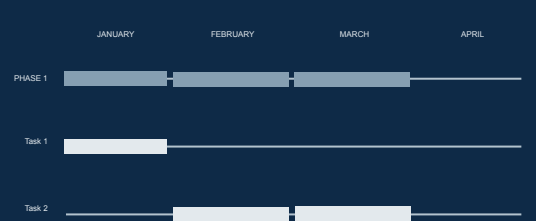
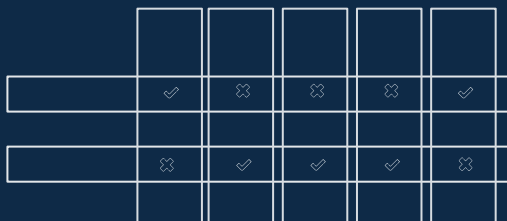
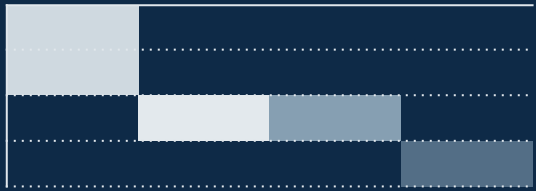
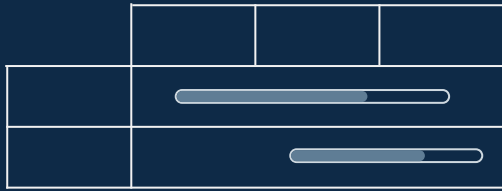
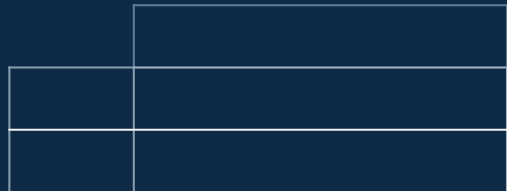
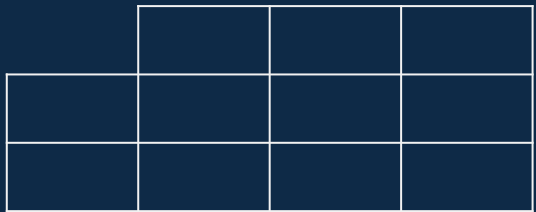
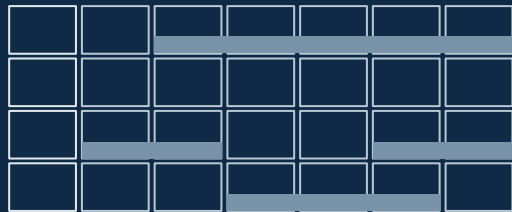
Use our editable graphic resources...

You can easily resize these resources without losing quality. To change the color, just ungroup the resource and click on the object you want to change. Then, click on the paint bucket and select the color you want. Group the resource again when you're done. You can also look for more infographics on Slidesgo.

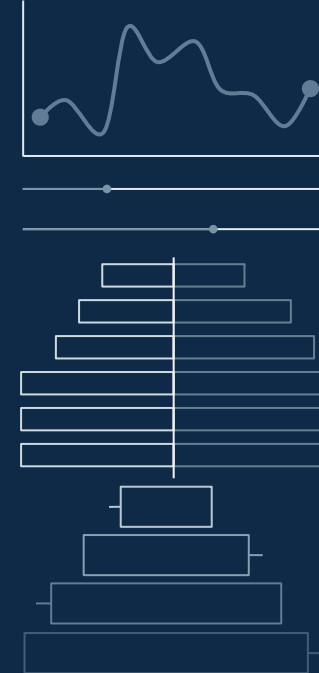
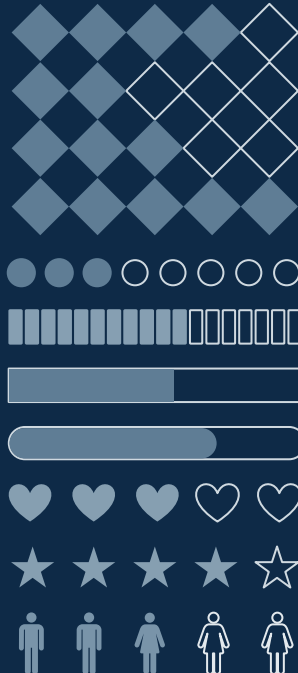
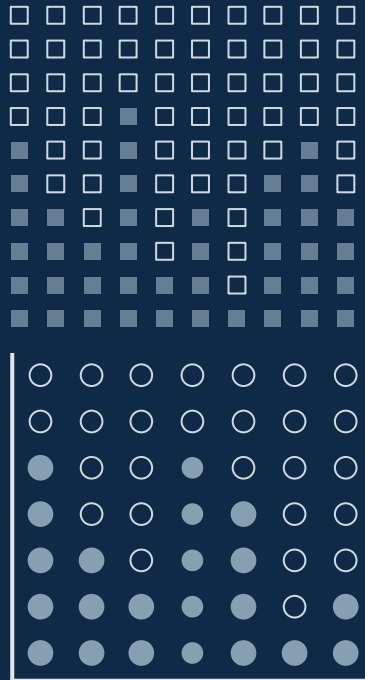




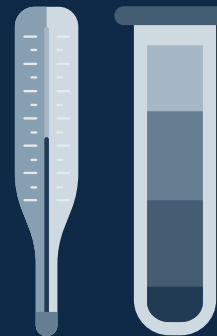
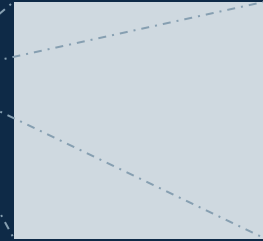
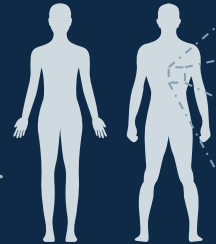
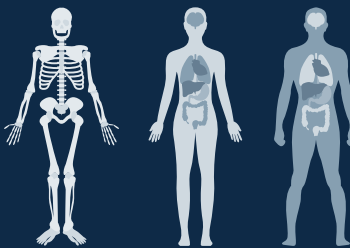
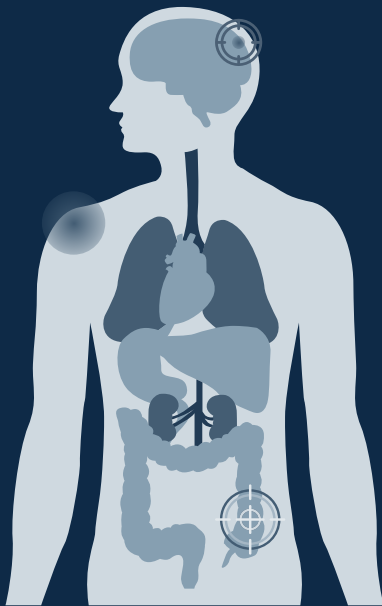


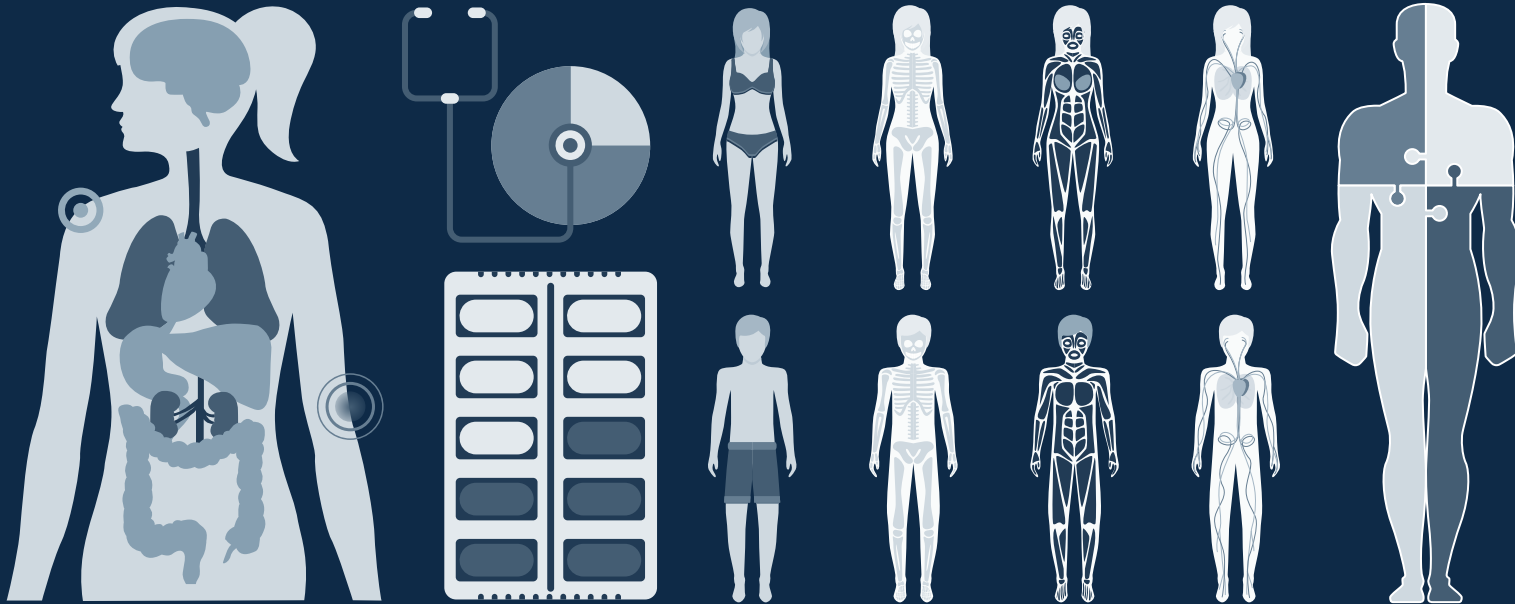






Medical Infographics







...and our sets of editable icons

You can resize these icons without losing quality.

You can change the stroke and fill color; just select the icon and click on the paint bucket/pen.

In Google Slides, you can also use Flaticon's extension, allowing you to customize and add even more icons.



Educational Icons



Medical Icons



Business Icons



Teamwork Icons



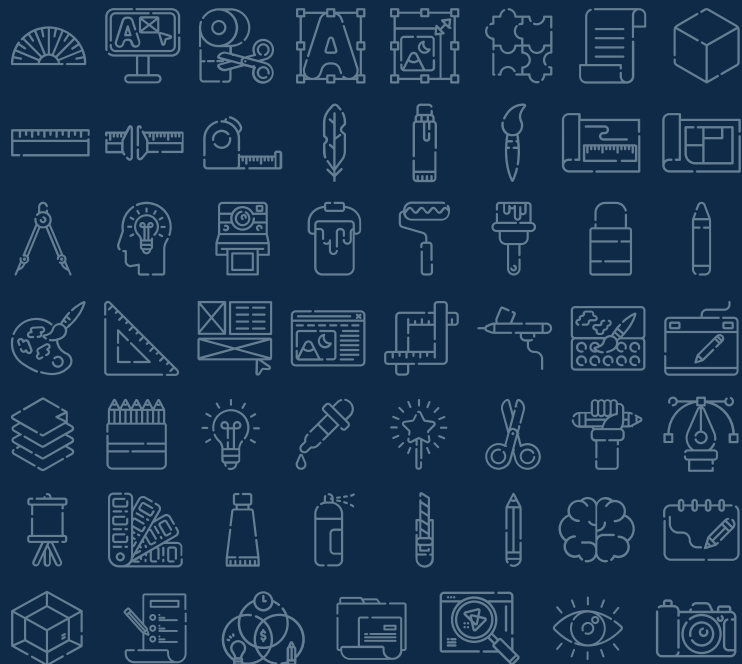
Help & Support Icons



Avatar Icons



Creative Process Icons



Performing Arts Icons



Nature Icons



SEO & Marketing Icons



