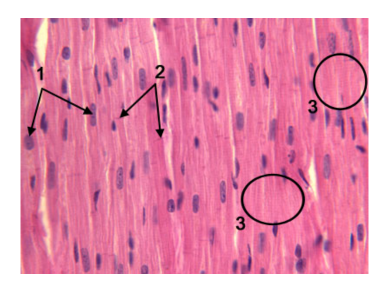
Level of Organization

Grade: «grade»

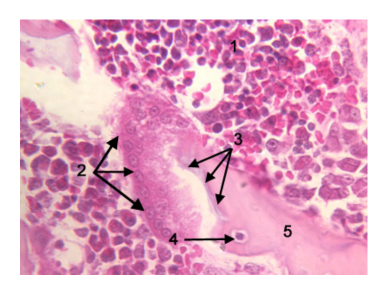
Subject: «subject»

Date: «date»

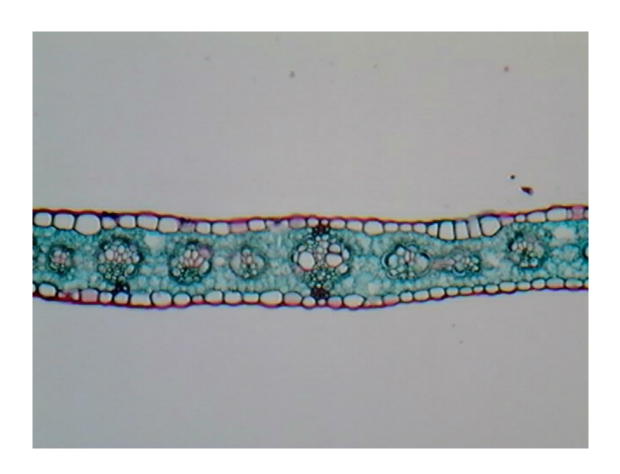
- 1 What level of organization is depicted in this slide?
 - A unicellular organism
 - B unicellular colony
 - C multicellular tissue
 - D multicellular organ
 - E multicellular organ system



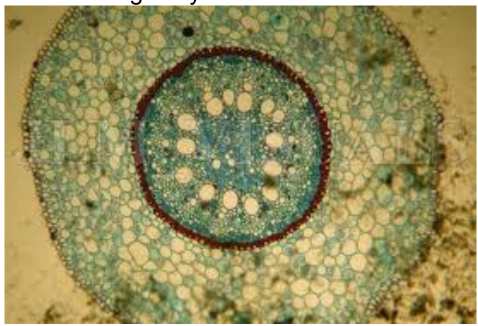
- 2 What level of organization is depicted in this slide?
 - A unicellular organism
 - B unicellular colony
 - C multicellular tissue
 - D multicellular organ
 - E multicellular organ system



- 3 What level of organization is depicted in this slide?
 - A unicellular organism
 - B unicellular colony
 - C multicellular tissue
 - D multicellular organ
 - E multicellular organ system



- 4 What level of organization is depicted in this slide?
 - A unicellular organism
 - B unicellular colony
 - C multicellular tissue
 - D multicellular organ
 - E multicellular organ system



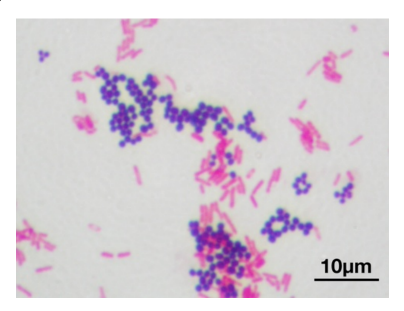
- 5 What level of organization is depicted in this slide?
 - A unicellular organism
 - B unicellular colony
 - C multicellular tissue
 - D multicellular organ
 - E multicellular organ system
 - F multicellular organism



- 6 What level of organization is depicted in this slide?
 - A unicellular organism
 - B unicellular colony
 - C multicellular tissue
 - D multicellular organ
 - E multicellular organ system
 - F multicellular organism



- 7 What level of organization is depicted in this slide?
 - A unicellular organism
 - B unicellular colony
 - C multicellular tissue
 - D multicellular organ
 - E multicellular organ system
 - F multicellular organism



- 8 What level of organization is depicted in this slide?
 - A unicellular organim
 - B unicellular colony
 - C multicellular tissue
 - D multicellular organ
 - E multicellular organ system
 - F multicellular organism



- 9 What level of organization is depicted in this slide?
 - A unicellular organism
 - B unicellular colony
 - C multicellular tissue
 - D multicellular organ
 - E multicellular organ system
 - F multicellular organism

