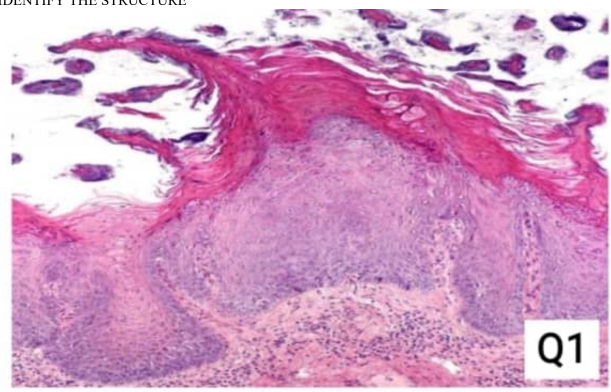


## قائمة الاسئلة

# نسج الفم والاسنان العملي المستوى الثاني - طب وجراحة الفم والاسنان

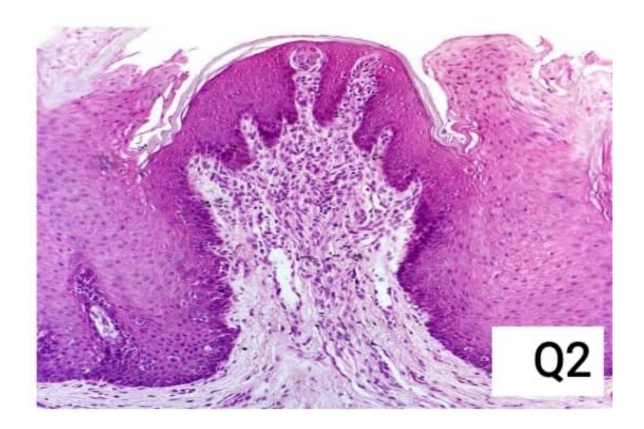
د.محمد سعید محمد

### 1) IDENTIFY THE STRUCTURE



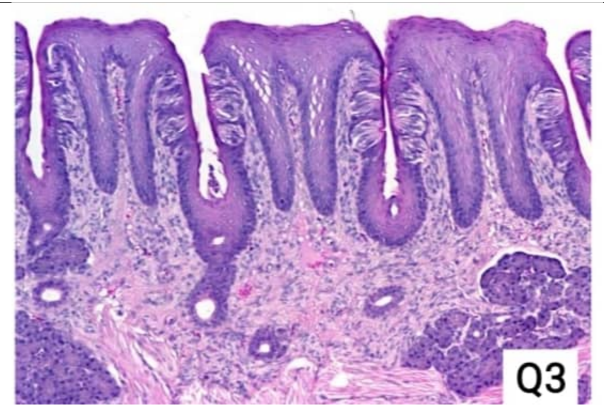
- 1) A-outer enamel epithelium
- 2) B-inner enamel epithelium
- 3) + C-Filiform papillae
- 4) D-stratum intermedium
- 5) E-stellate reticulum
- 2) IDENTIFY THE STRUCTURE





- 1)
- A-fungiform papillae B-inner enamel epithelium 2)
- C-oral cavity 3)
- D-stratum intermedium 4)
- 5) E-stellate reticulum
- IDENTIFY THE STRUCTURE 3)

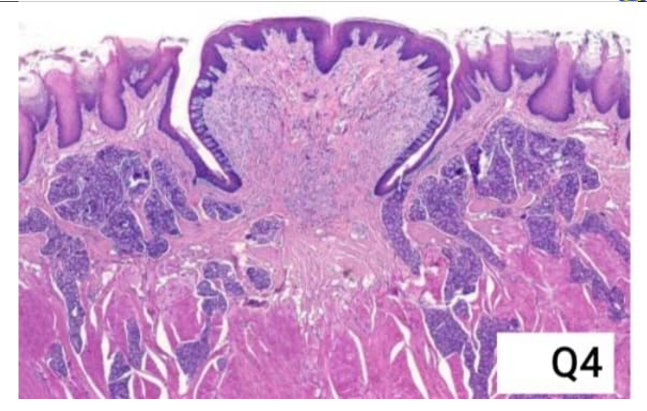




- A-outer enamel epithelium 1)
- 2) B-inner enamel epithelium
- C-oral cavity 3)
- D-stratum intermedium

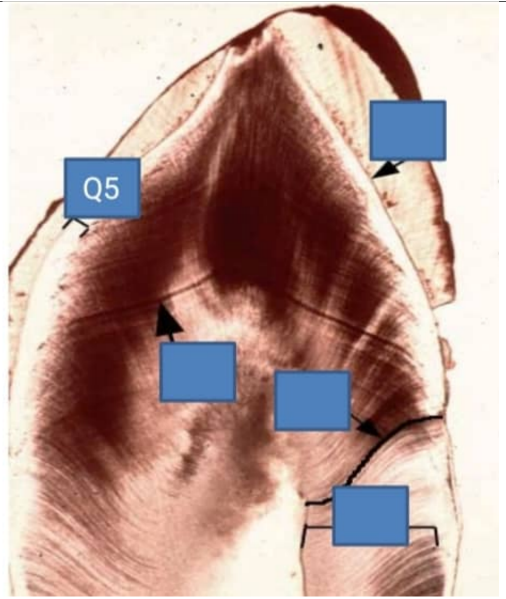
  E-foliate papillae 4)
- IDENTIFY THE STRUCTURE 4)





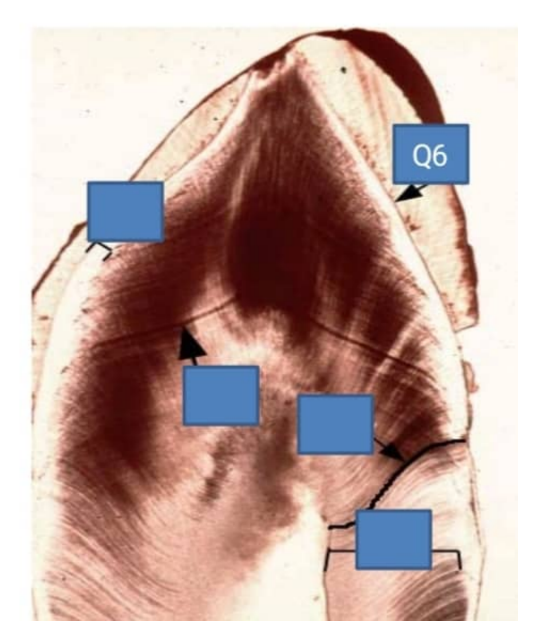
- A-outer enamel epithelium 1)
- B-inner enamel epithelium C-oral cavity 2)
- 3)
- D-circumvallate papillae 4)
- E-stellate reticulum 5)
- 5) IDENTIFY THE STRUCTURE





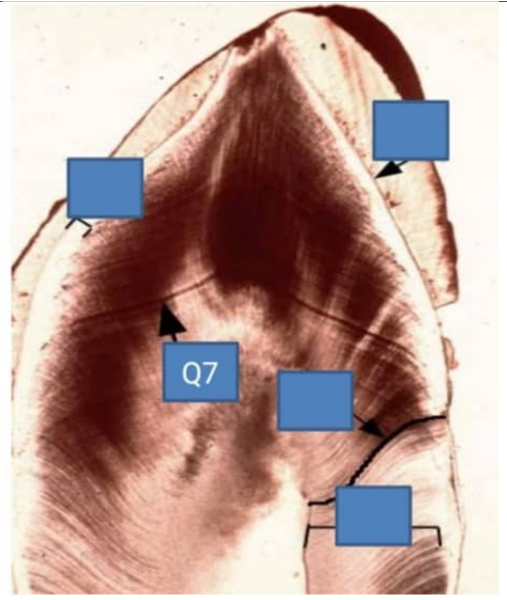
- 1) A-outer enamel epithelium
- 2) + B-mantle dentin
- 3) C-oral cavity
- 4) D-stratum intermedium
- 5) E-stellate reticulum
- 6) IDENTIFY THE STRUCTURE





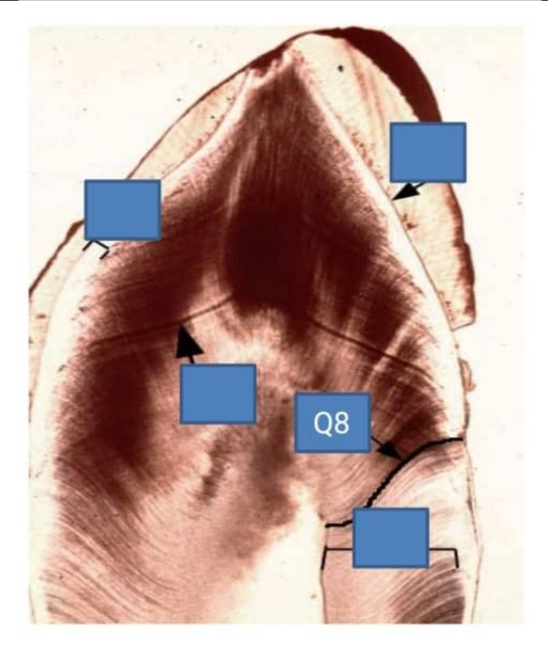
- 1) A-enamel tuft
- 2) B-enamel spindle
- 3) C-retzius lines
- 4) D-interglobular dentin
- 5) + E-DEJ
- 7) IDENTIFY THE STRUCTURE





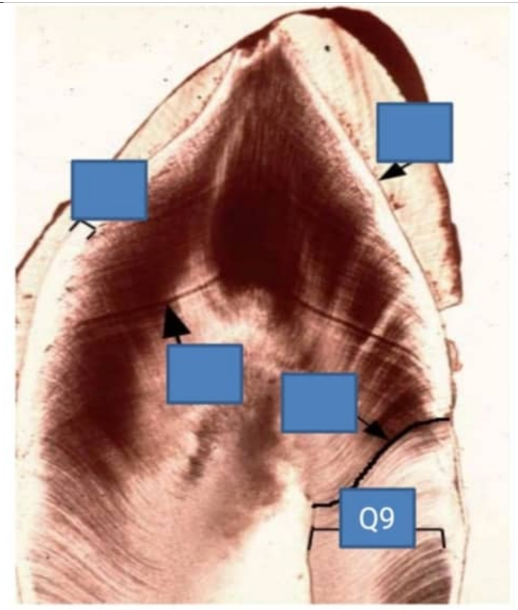
- A-incremental lines of dentin 1)
- B-enamel spindle 2)
- C-retzius lines 3)
- D-interglobular dentin E-enamel lamella 4)
- IDENTIFY THE STRUCTURE 8)





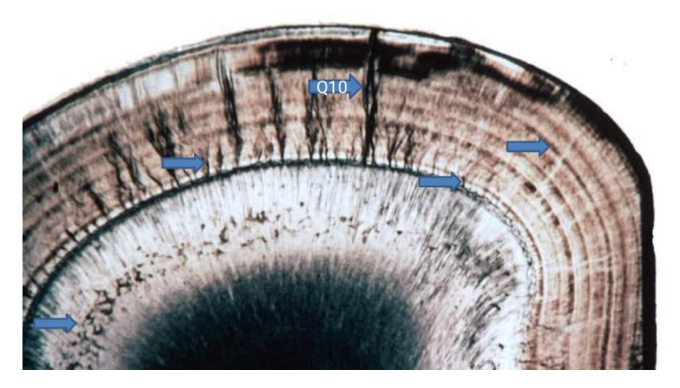
- 1) A-enamel tuft
- 2) B-enamel spindle
- C-primary curve
  D-interglobular dentin 3) 4)
- E-enamel lamella
- 9) IDENTIFY THE STRUCTURE





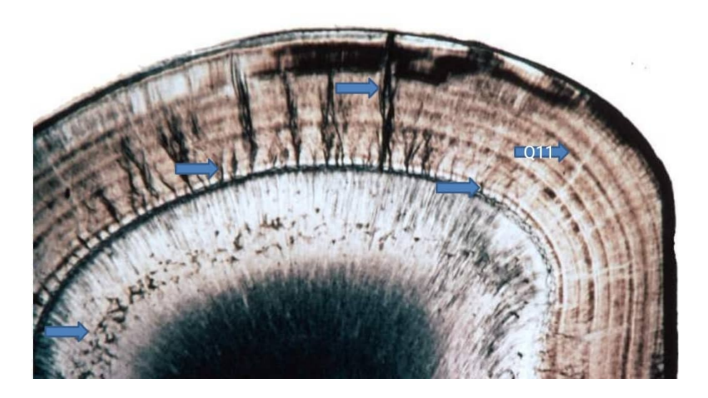
- 1) A-enamel tuft
- 2) + B-circumpulpal dentin
- 3) C-retzius lines
- 4) D-interglobular dentin
- 5) E-enamel lamella
- 10) IDENTIFY THE STRUCTURE





- 1) A-enamel tuft
- 2) B-enamel spindle
- 3) C-retzius lines
- 4) d- dentin
- 5) + E-enamel lamella

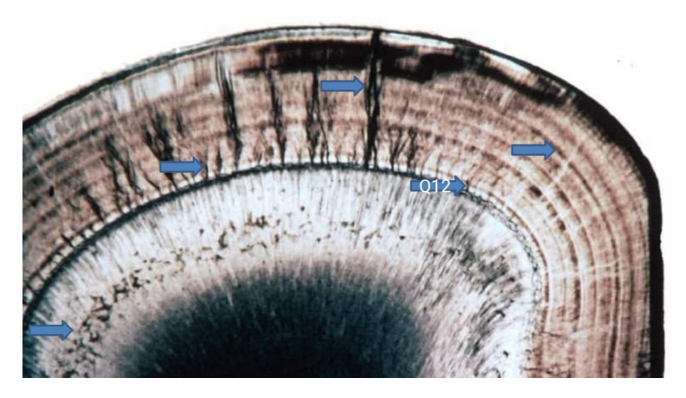
# 11) IDENTIFY THE STRUCTURE





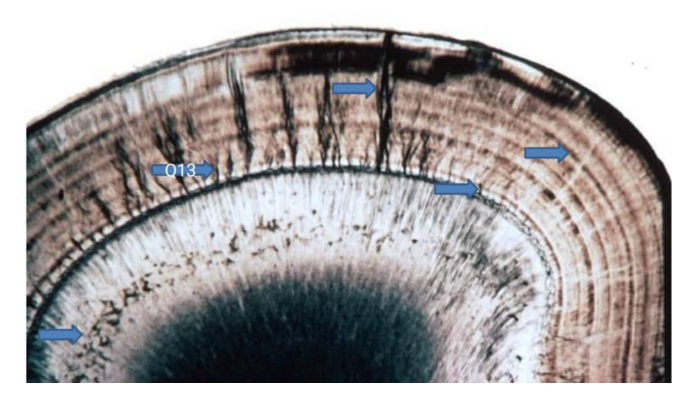
- 1) A-pulp
- 2) B-dental sac
- 3) C-epithelium diaphragm
- 4) D-dentin
- 5) + E-incremental lines of retzius

# 12) IDENTIFY THE STRUCTURE



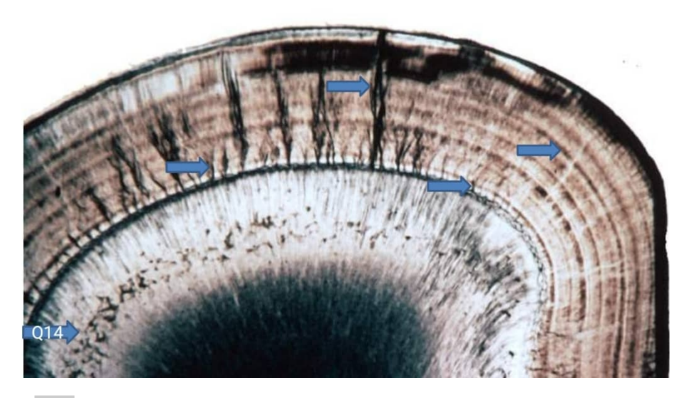
- 1) A-pulp
- 2) B-dental sac
- 3) C-epithelium diaphragm
- 4) + D-enamel spindle
- 5) E-enamel
- 13) IDENTIFY THE STRUCTURE





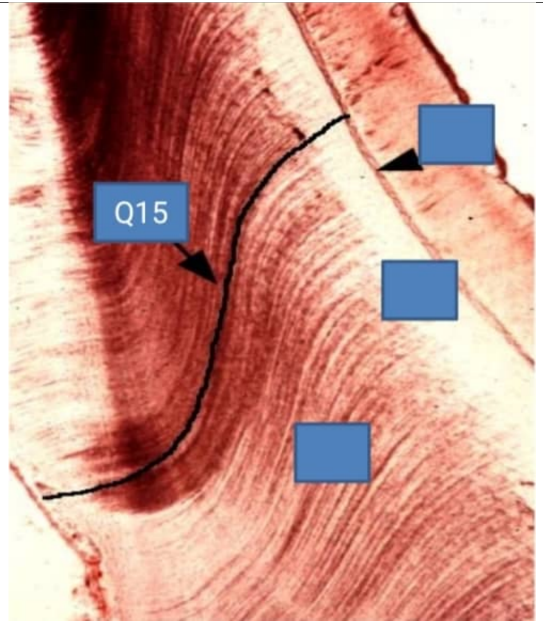
- A-pulp 1)
- B-enamel tuft 2)
- C-epithelium diaphragm
  D-dentin 3)
- 4)
- 5) E-enamel
- IDENTIFY THE STRUCTURE 14)





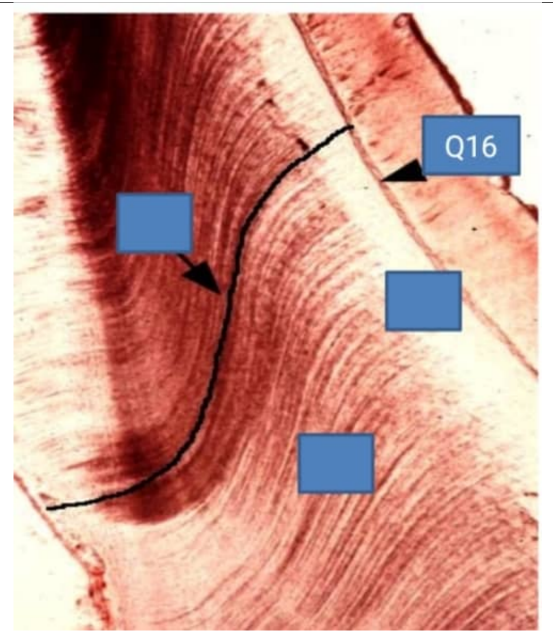
- A-interglobular dentin B-dental sac 1)
- 2)
- 3) C-epithelium diaphragm
- 4) D-dentin
- E-enamel
- 15) IDENTIFY THE STRUCTURE





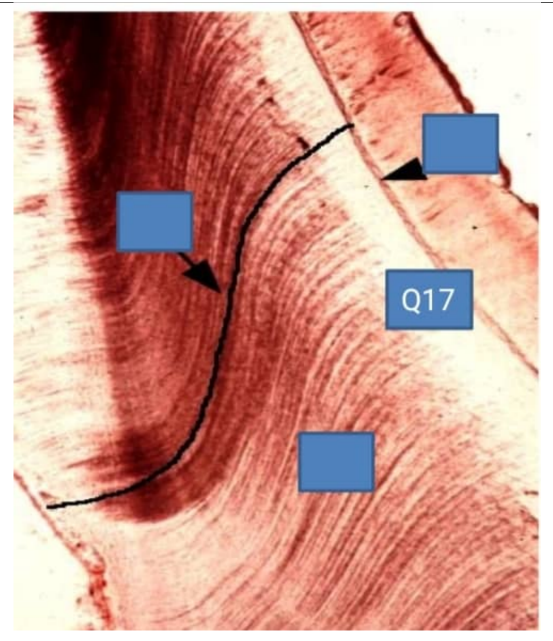
- 1) A-pulp
- 2)
- B-dental sac C-primary curve of dentinal tubules 3)
- D-dentin 4)
- E-enamel 5)
- IDENTIFY THE STRUCTURE 16)





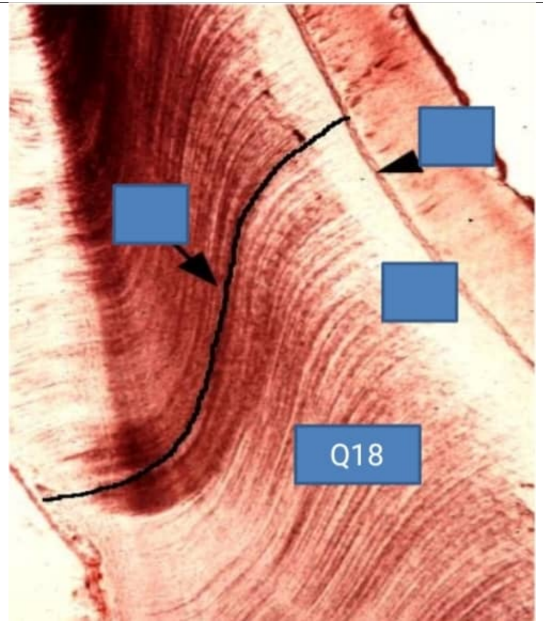
- 1) + A-DEJ
- 2) B-odontoblast
- 3) C-predentin
- 4) D-enamel
- 5) E-dentin
- 17) IDENTIFY THE STRUCTURE





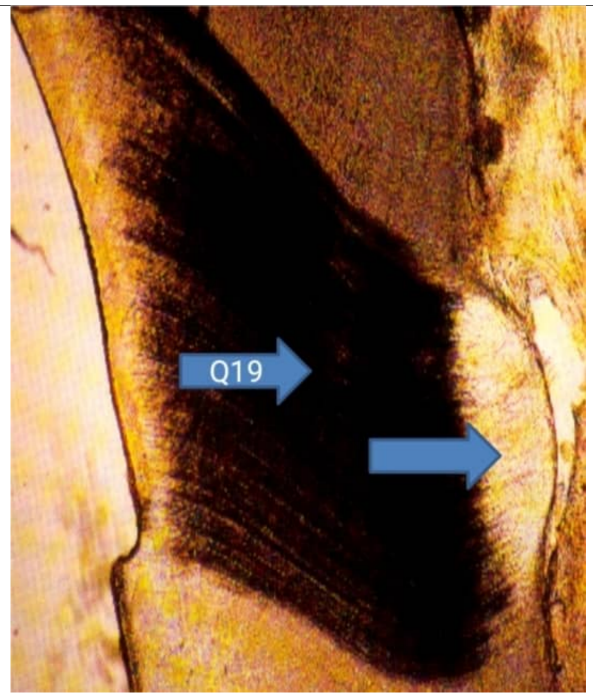
- 1) A-ameloblast
- 2) B-odontoblast
- 3) C-predentin
- 4) + D-mantle dentin
- 5) E-dentin
- 18) IDENTIFY THE STRUCTURE





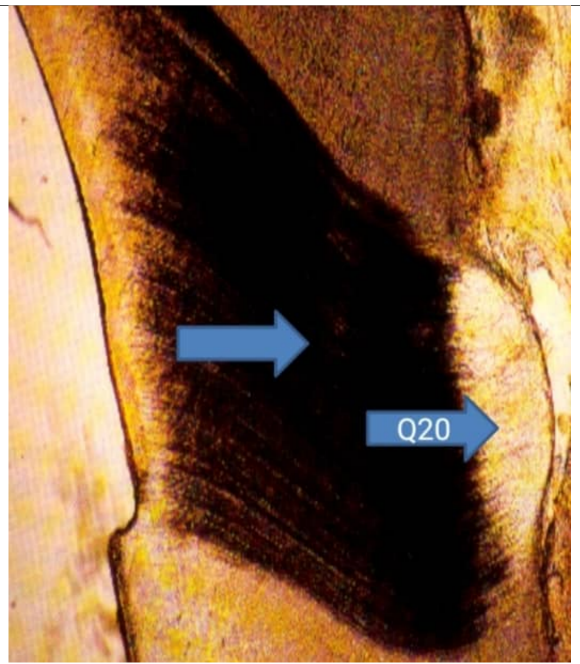
- 1) A-ameloblast
- 2) B-odontoblast
- 3) C-predentin
- 4) D-enamel
- ) + E-circumpulpal dentin
  IDENTIFY THE STRUCTURE 19)





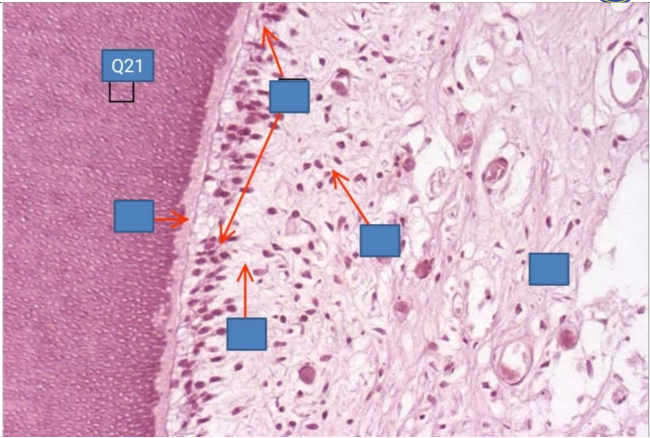
- 1) A-ameloblast
- 2) B-odontoblast
- 3) + C-dead tracts
- 4) D-enamel
- 5) E-dentin
- 20) IDENTIFY THE STRUCTURE





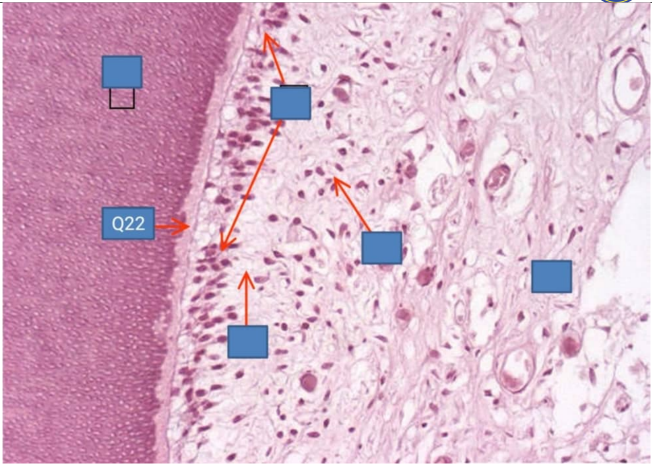
- 1) \_ A-ameloblast
- 2) + B-sclerotic dentin
- 3) C-predentin
- 4) D-enamel
- 5) E-dentin
- 21) IDENTIFY THE STRUCTURE





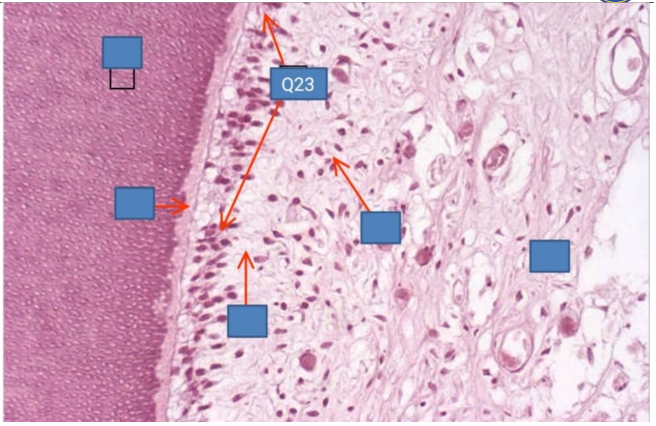
- 1) A-DEJ
- 2) B-INCREMENTAL LINES of dentin
- C-primary curve of dentinal tubules 3)
- D-dentin
- 5)
- ) E-circumpulpal dentin IDENTIFY THE STRUCTURE 22)





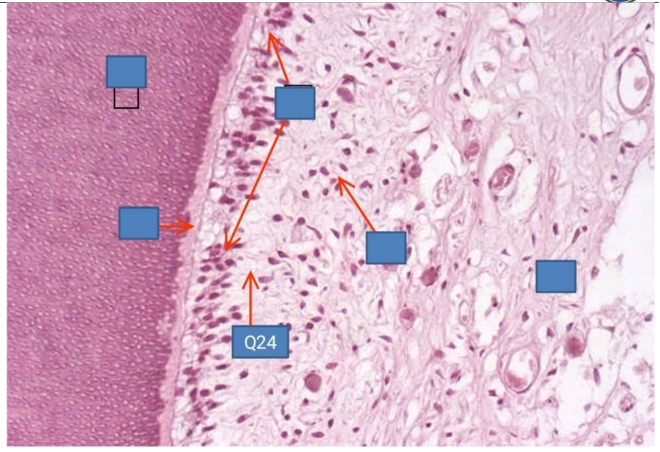
- A-predentin 1)
- 2) B-INCREMENTAL LINES of dentin
- C-primary curve of dentinal tubules
  D-mantle dentin 3)
- 4)
- ) E-circumpulpal dentin IDENTIFY THE STRUCTURE 5)
- 23)





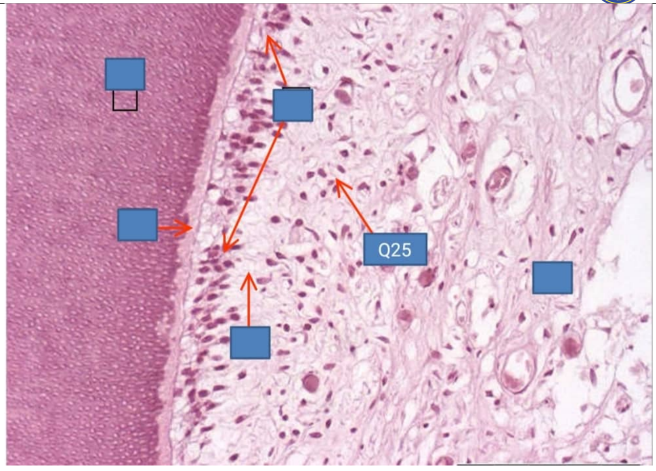
- 1) A-DEJ
- 2) B-odontoblastic zone
- 3) C-primary curve of dentinal tubules
- 4) D-mantle dentin
- ) E-circumpulpal dentin IDENTIFY THE STRUCTURE
- 24)





- A-DEJ 1)
- B-INCREMENTAL LINES of dentin 2)
- 3) C-cell free
- 4) D-mantle dentin
- ) E-circumpulpal dentin IDENTIFY THE STRUCTURE
- 25)





- 1) A-DEJ
- 2) B-INCREMENTAL LINES of dentin
- 3) C-primary curve of dentinal tubules
- 4) D-mantle dentin
- 5) + E-cell rich zone