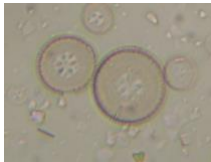




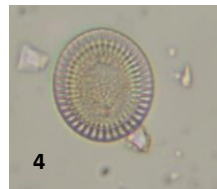
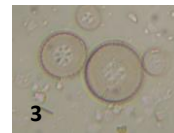
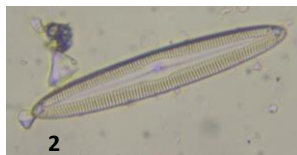
## El'gygytgyn Smear Slides LZ 1024



## Directions

- Count the # of Diatoms in each image
- Which slide has the most diatoms?
- Which slide has the fewest?
- Why do some have more? Or Less
  - Come up with explanations with for what conditions may explain each

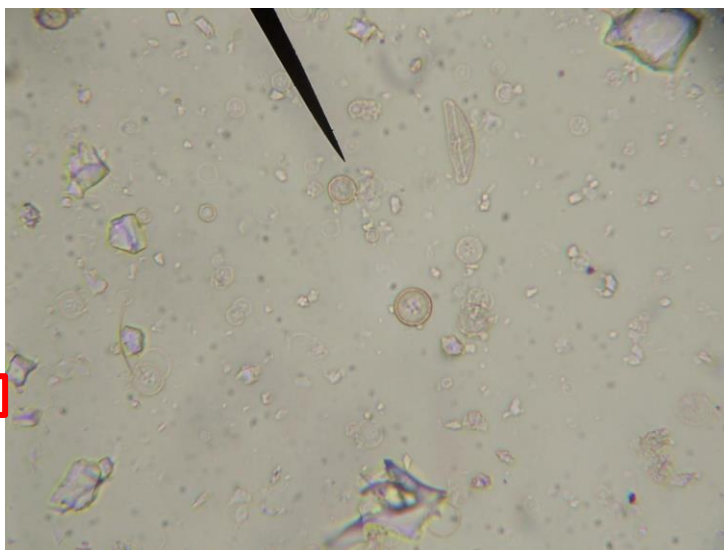
Example Diatoms from El'gygytgyn  
LZ 1024



Lz 123

Number  
of  
Diatoms

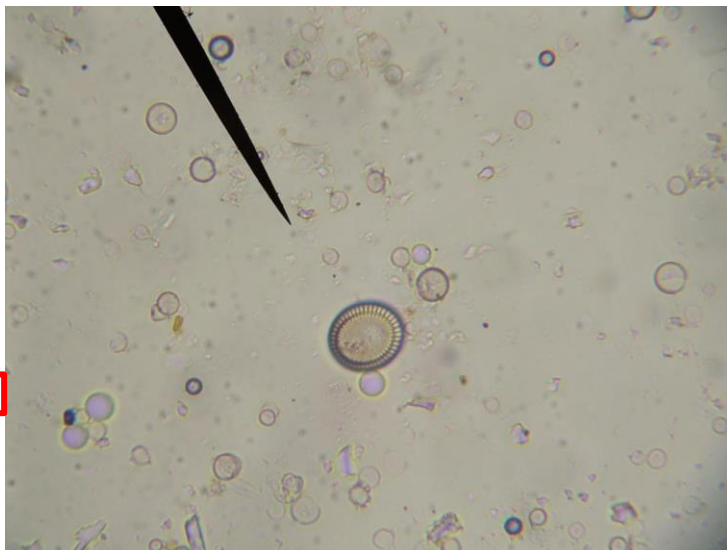
#



Lz 140

Number  
of  
Diatoms

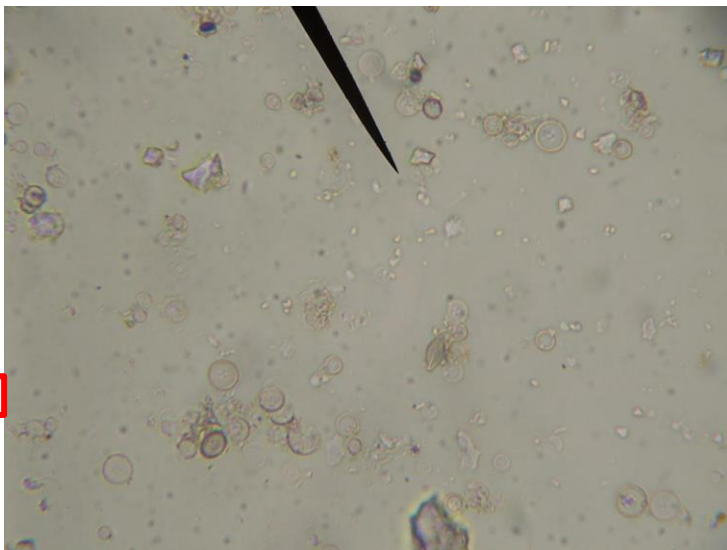
#



Lz 140

Number  
of  
Diatoms

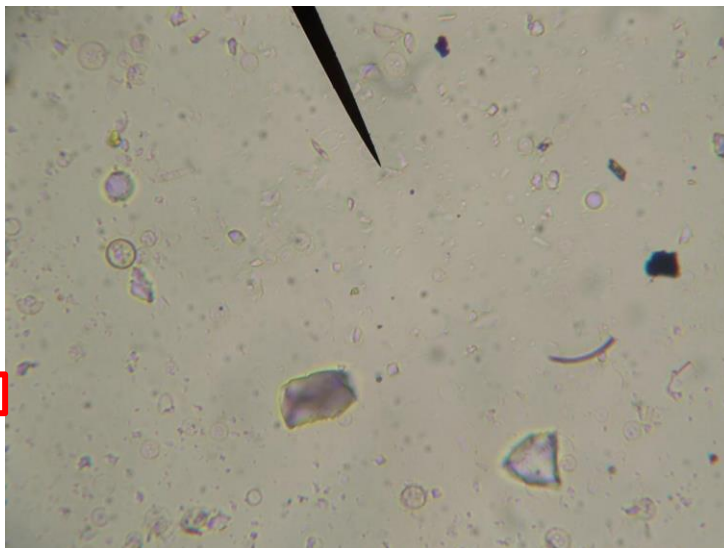
#



Lz148

Number  
of  
Diatoms

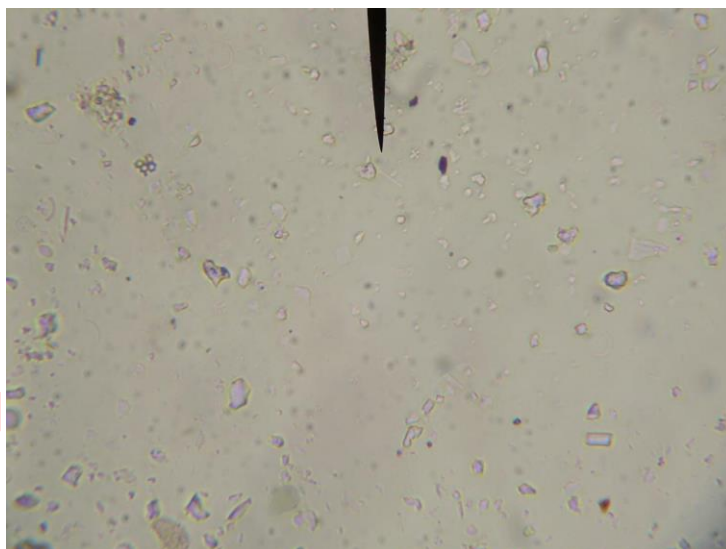
#



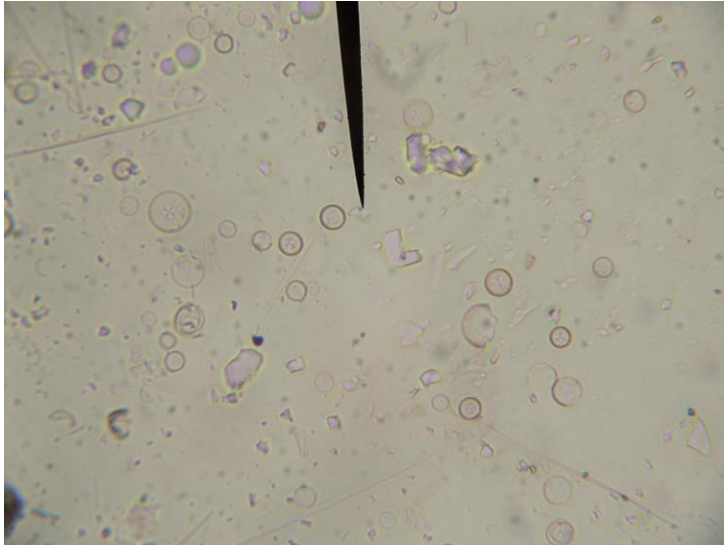
Lz150

Number  
of  
Diatoms

#



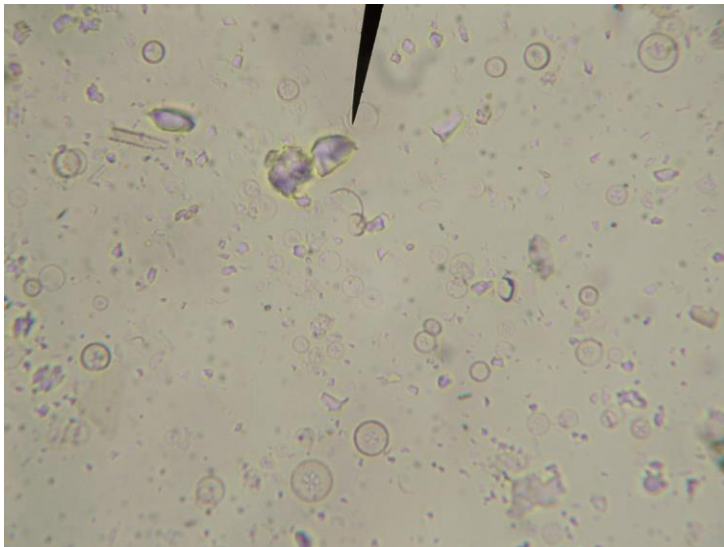
Lz153



Number  
of  
Diatoms

#

Lz155



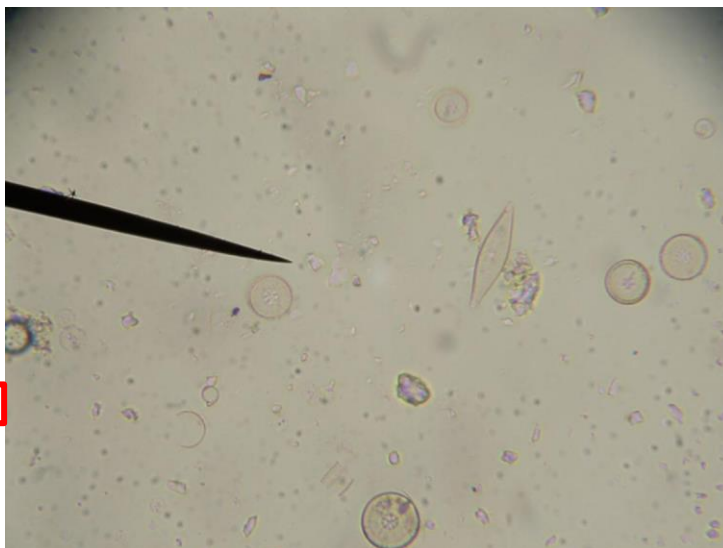
Number  
of  
Diatoms

#

# Lz157

Number  
of  
Diatoms

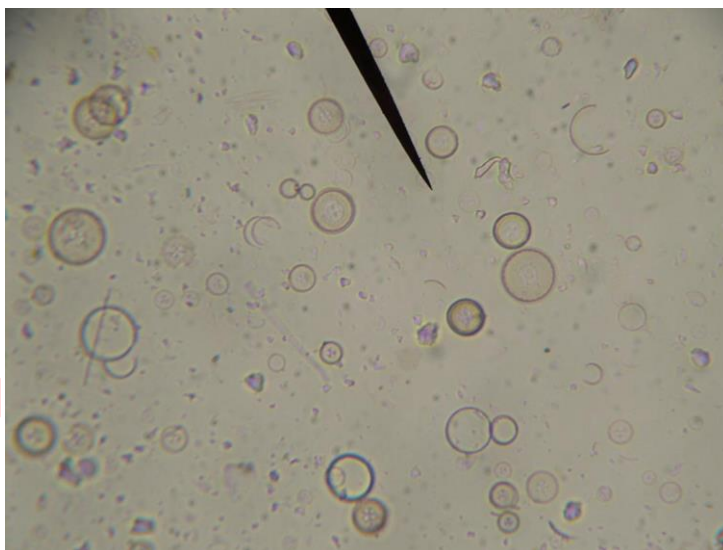
#



# Lz176

Number  
of  
Diatoms

#

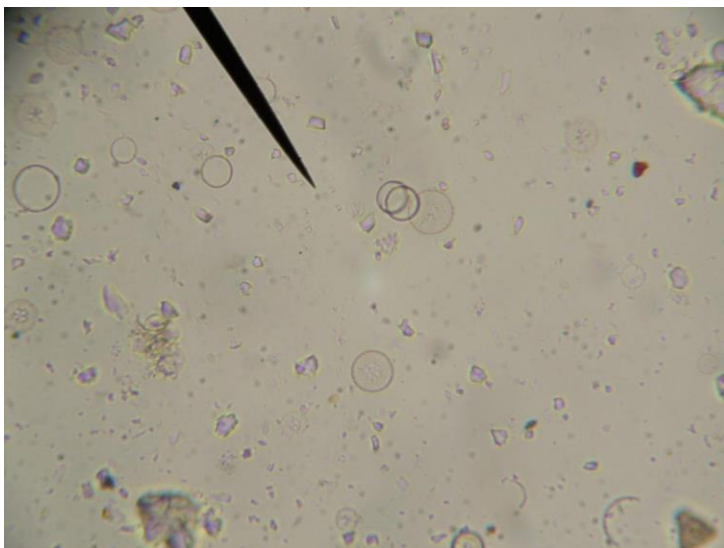




Lz177

Number  
of  
Diatoms

#



Lz189

Number  
of  
Diatoms

#

