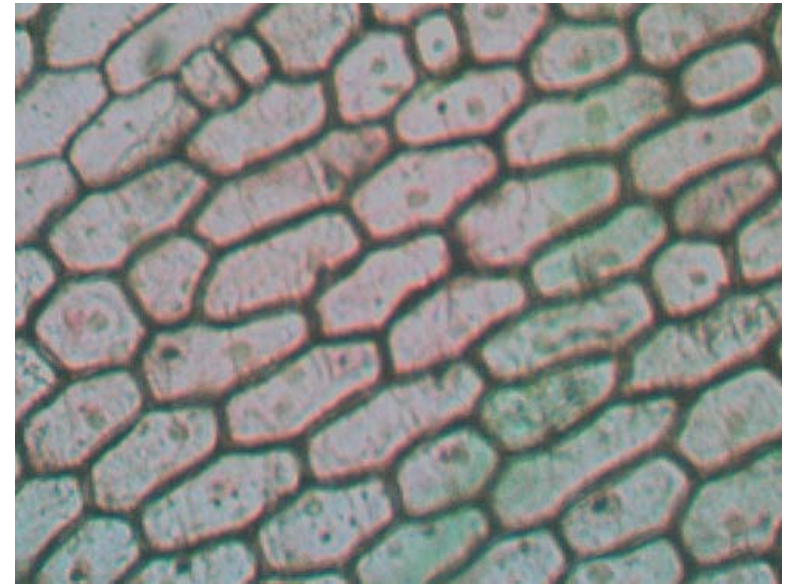


Stained slide feed back - Available on blog site for your e-books

Daniel Bennet
(and someone)

Good single layer of
onion cells. Nucleus
clearly visible so
staining good.

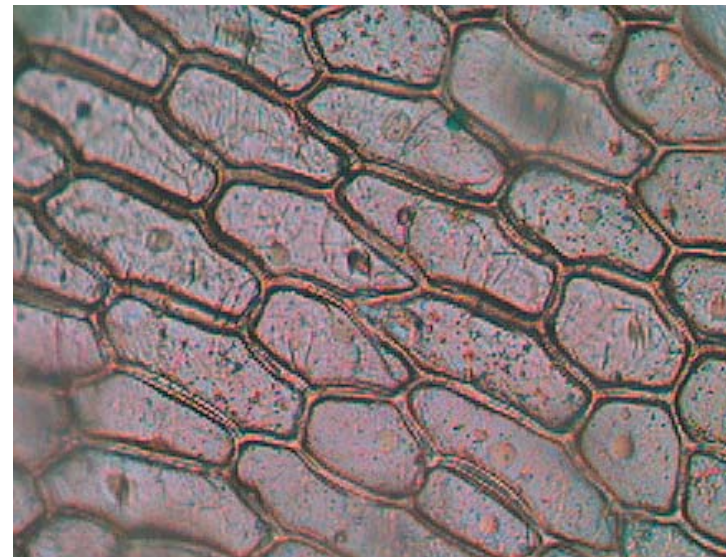
Great
job



Toby and
Jaiden (I
think)

A bit folded over in
places but nucleus nice
and clear so staining
good.

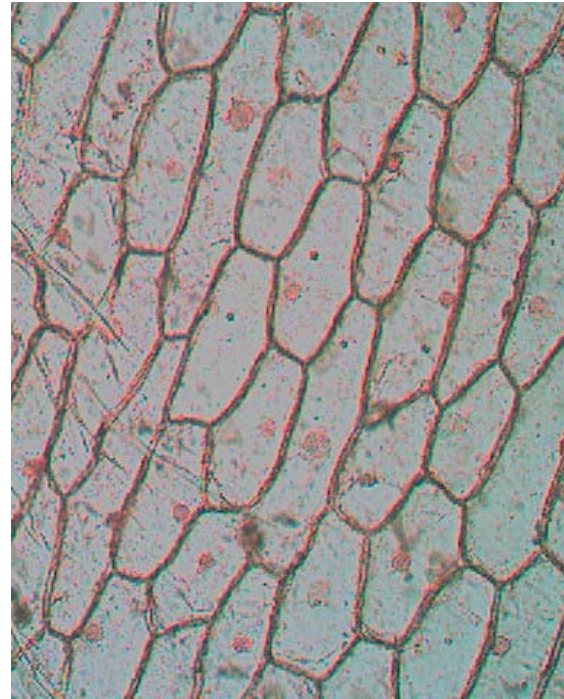
Good
job



Lachlan R

Not very much folding and nucleus nice and clear so good staining

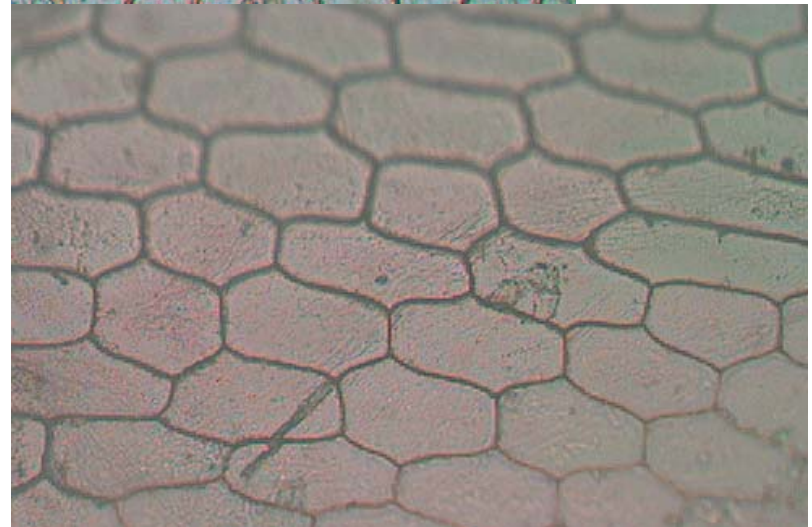
Great job



Luke

A bit of folding and hard to find nucleus so staining didn't take well.

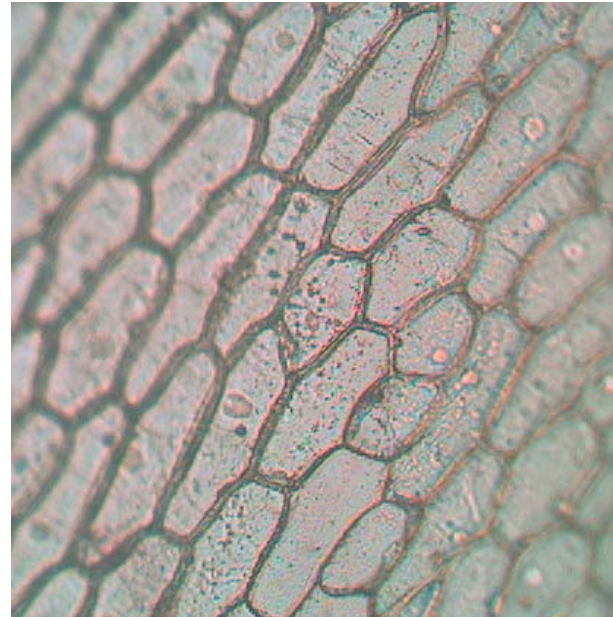
Good job



Me? - I don't know who's name, it looked like me

A bit of folding but nucleus nice and clear so staining worked well

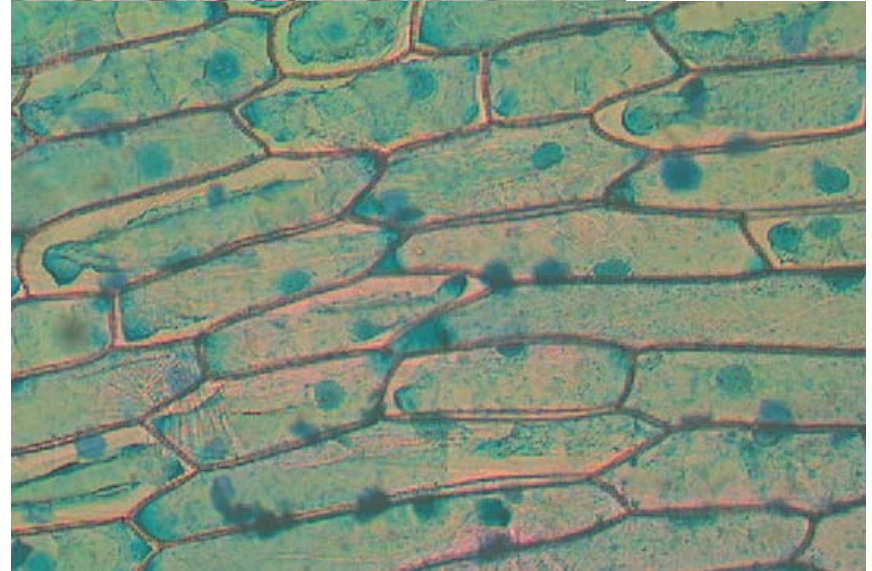
Great job



MG

Staining very effective as lots of detail clearly visible. Nice single layer of cells mostly

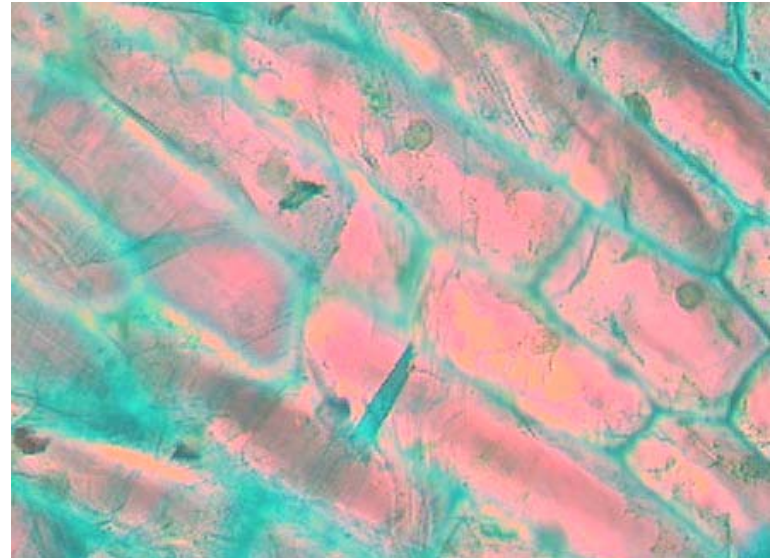
Great job



Neil

You stuck the label so it blocked the light! A few too many layers, staining worked well as nucleus visible

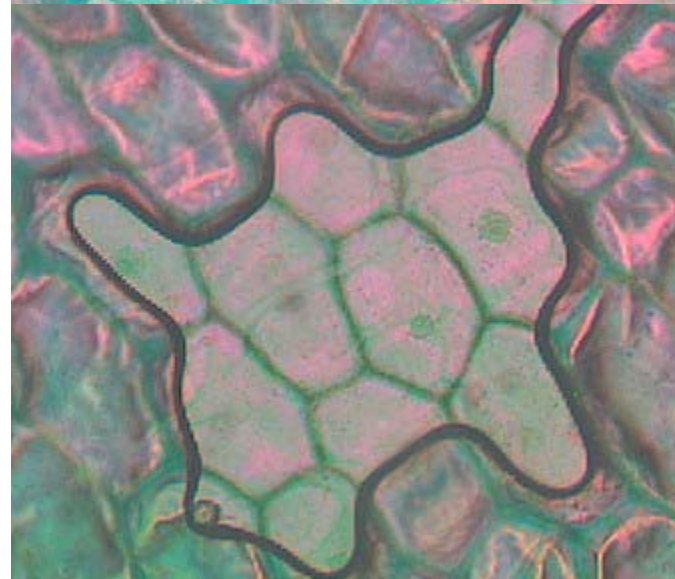
Good job



Ricky

Staining worked well as nucleus visible. A few too many layer so only clear image in a few spots

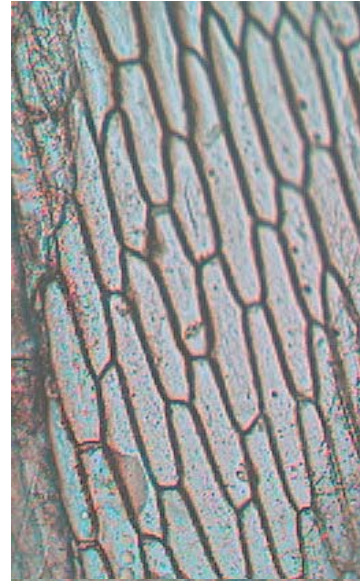
Good job



Brooke

Staining worked okay
can see nucleus, a bit
too much folding in
places.

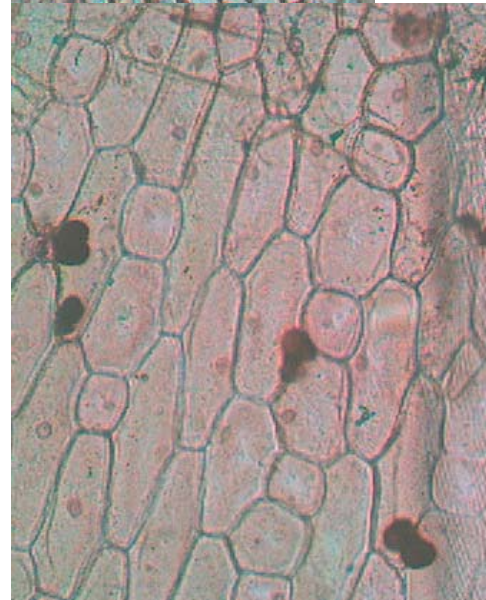
Good
job



Cooper

A bit of folding,
staining worked well
clear nucleus

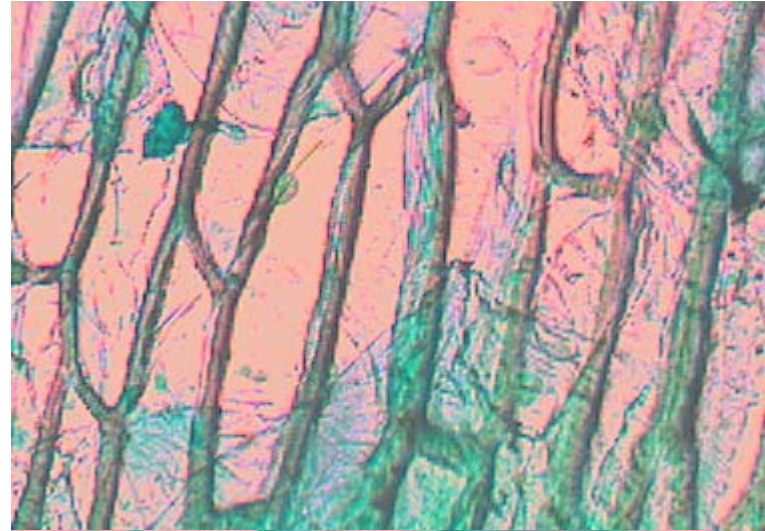
Great
job



Davin

Staining worked well clear nucleus. A lot of folding and layers made it hard to see.

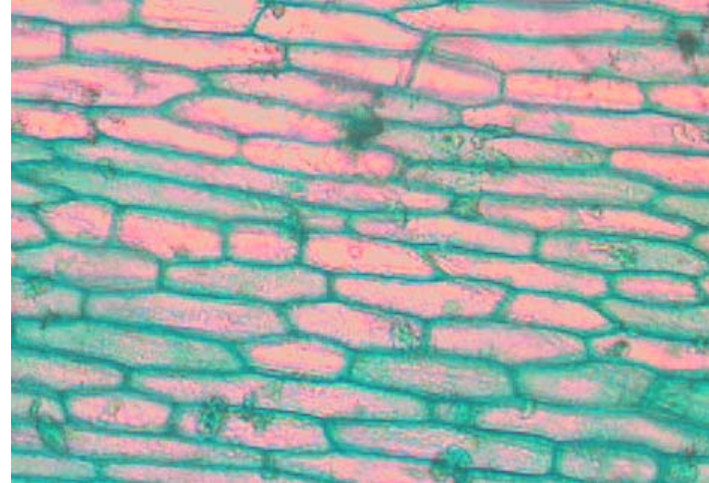
Good job



Eryka

Staining good clear nucleus. Mostly nice single layer of cells

Great job



Mr Grace's – add your
comment

