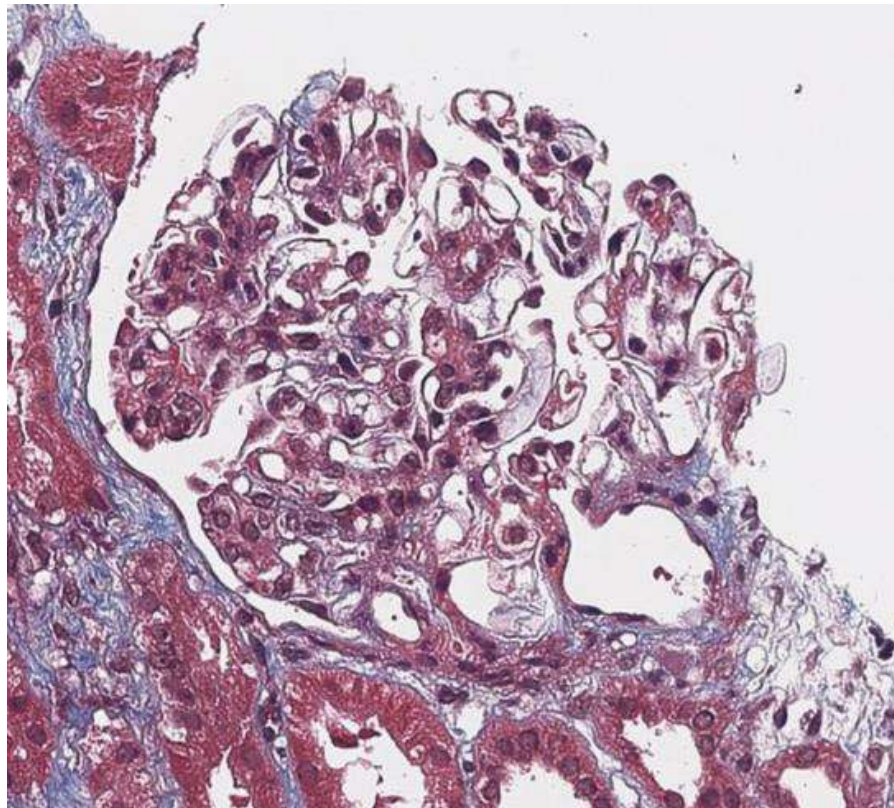


Images used for stain quality assessment

This file contains the full set of images used for the stain quality assessment study, along with the text boxes used by the pathologists to rate the various aspects of each image. The images viewed by the pathologists were randomized and duplicated.

Masson's Trichrome

Stain-transformed
image #1

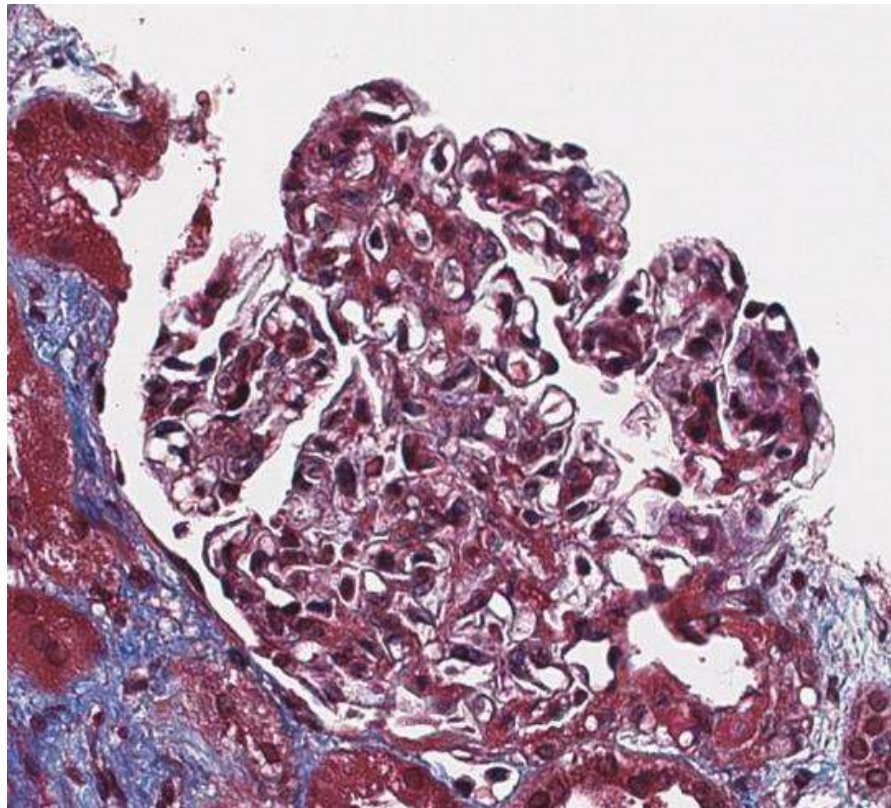


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Histochemically
stained image #1

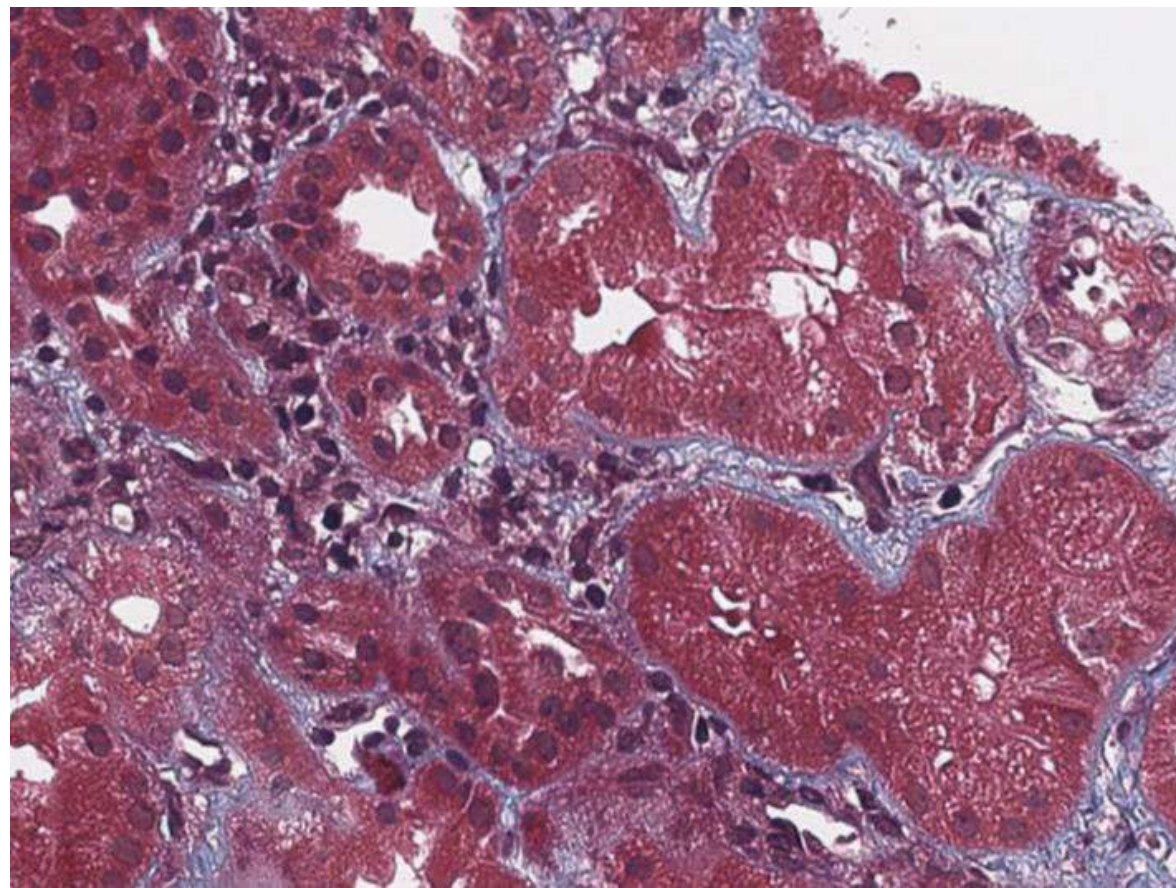


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Stain-transformed
image #2

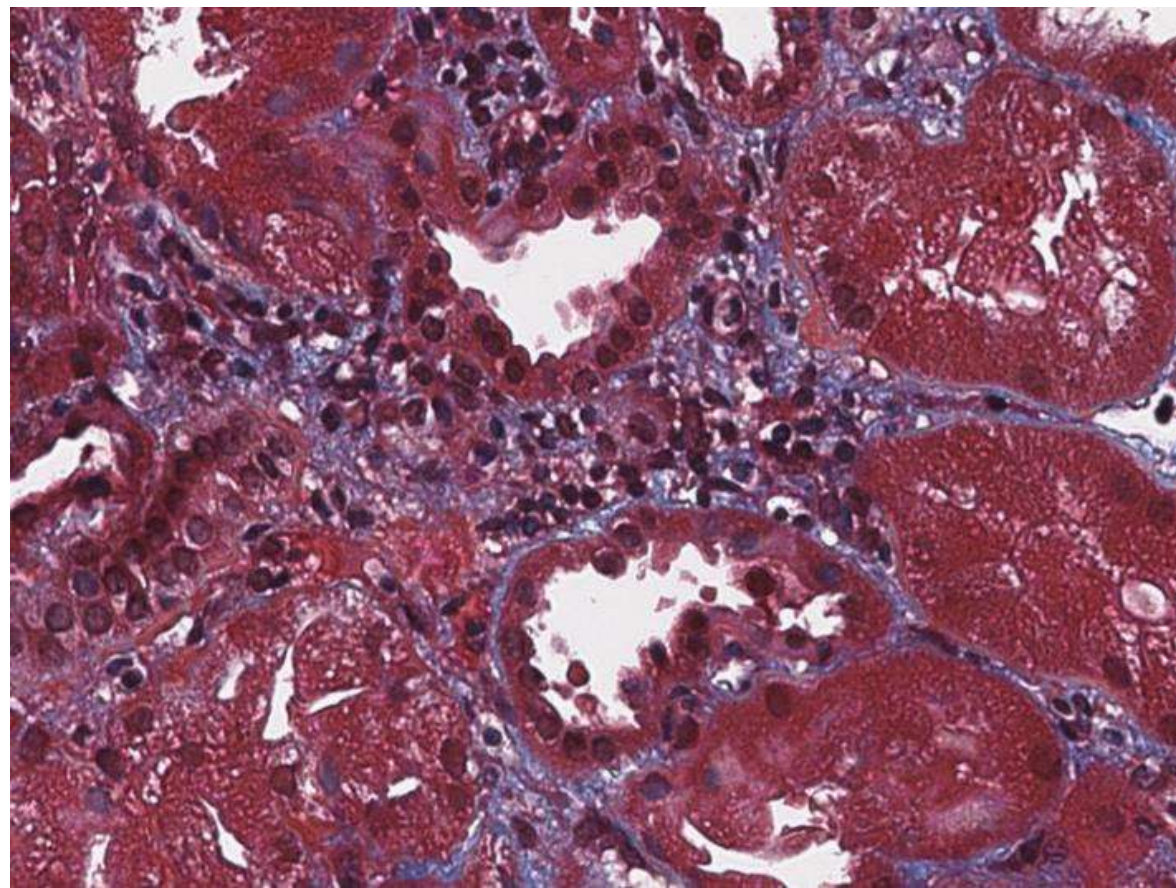


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Histochemically
stained image #2

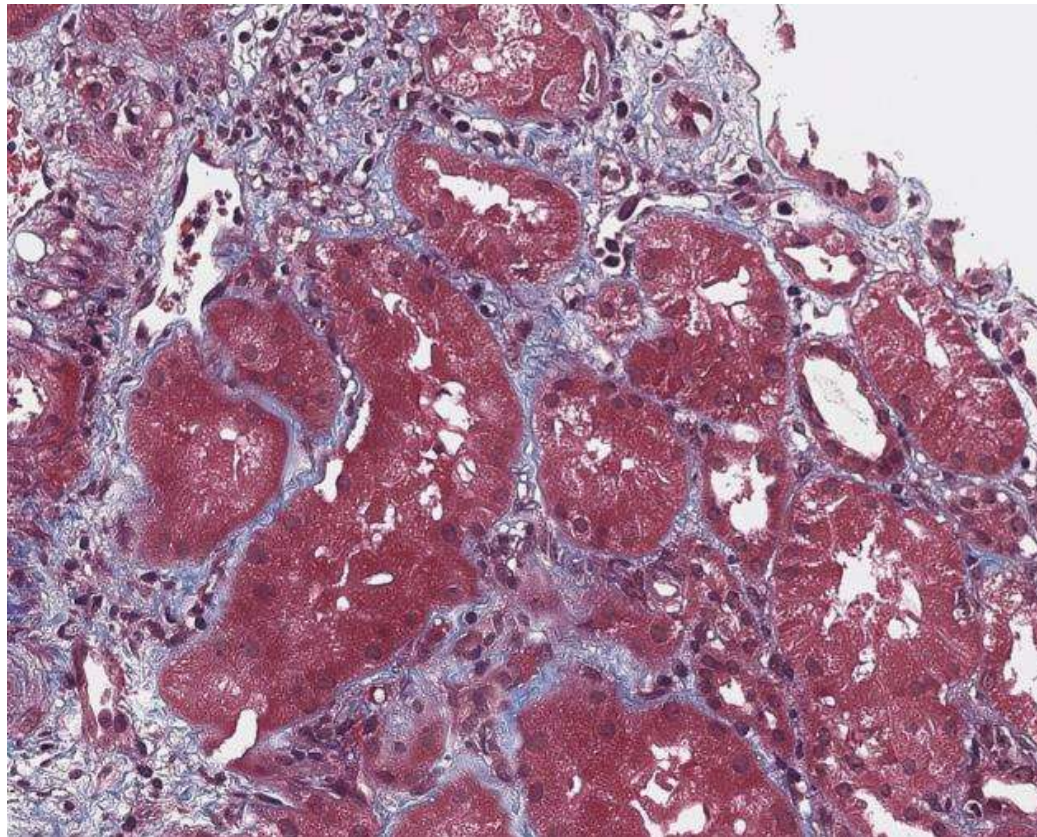


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Stain-transformed
image #3

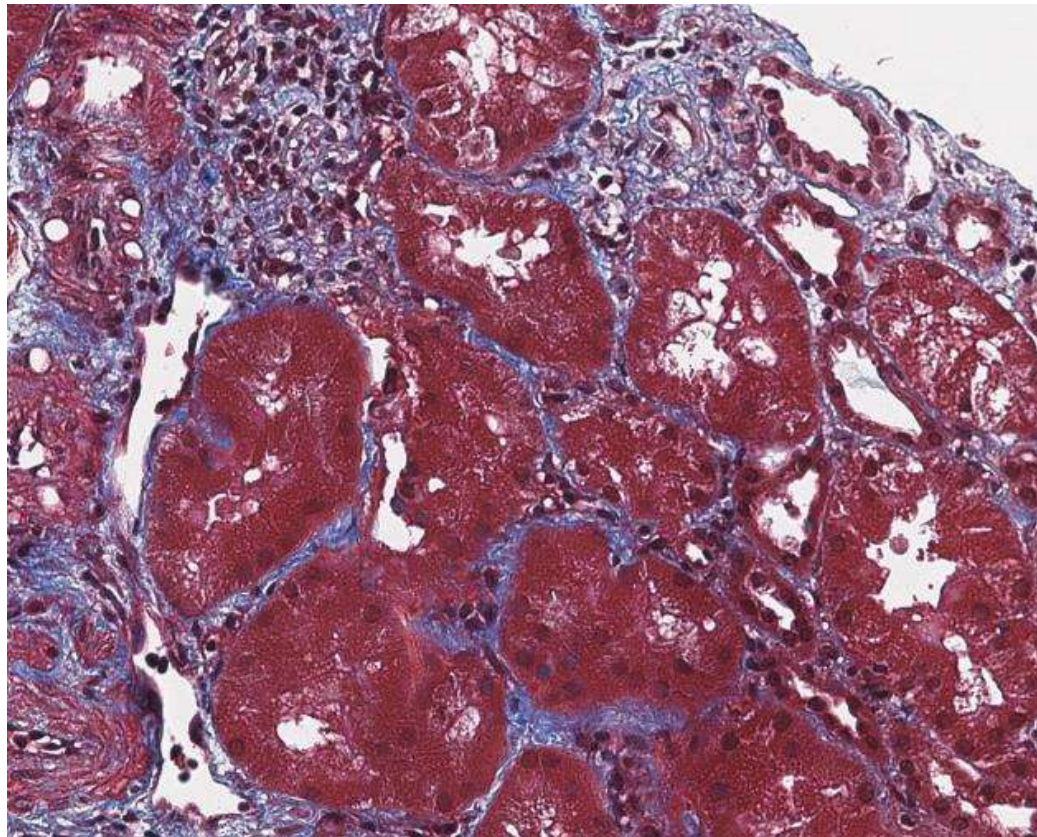


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Histochemically
stained image #3

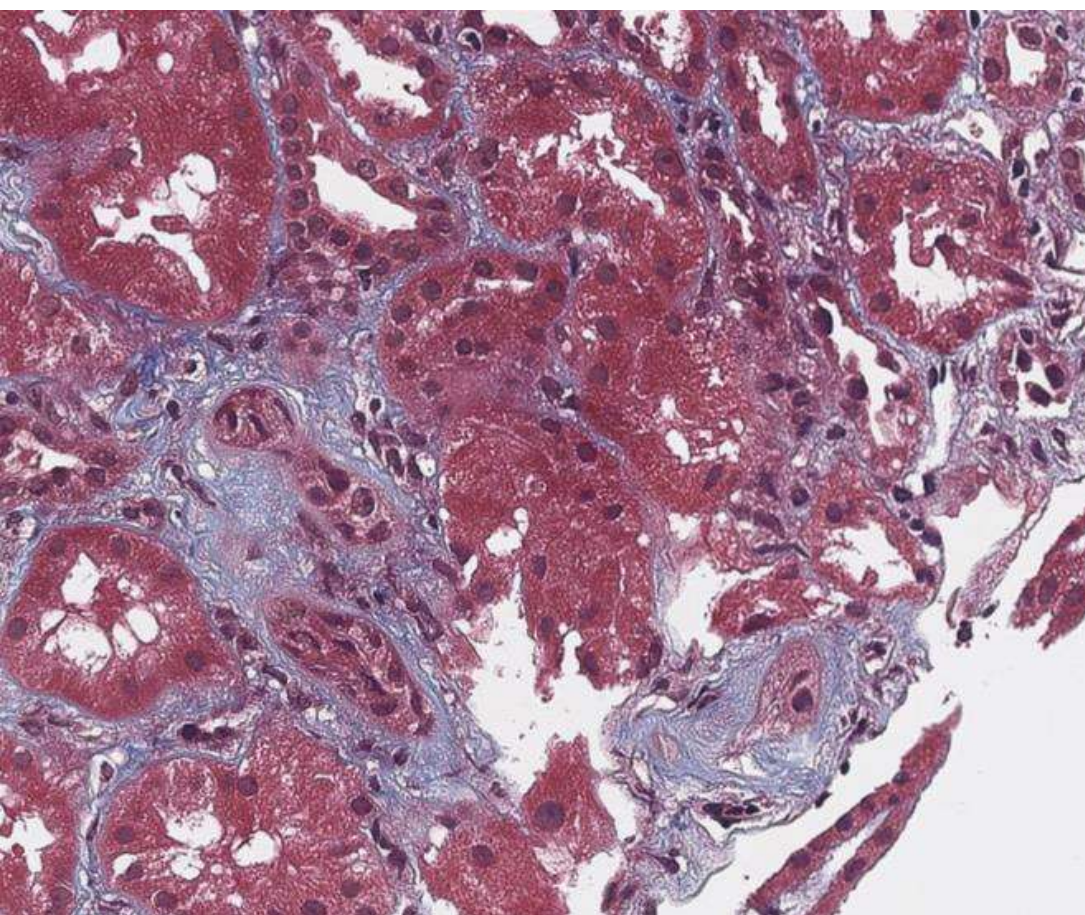


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Stain-transformed
image #4

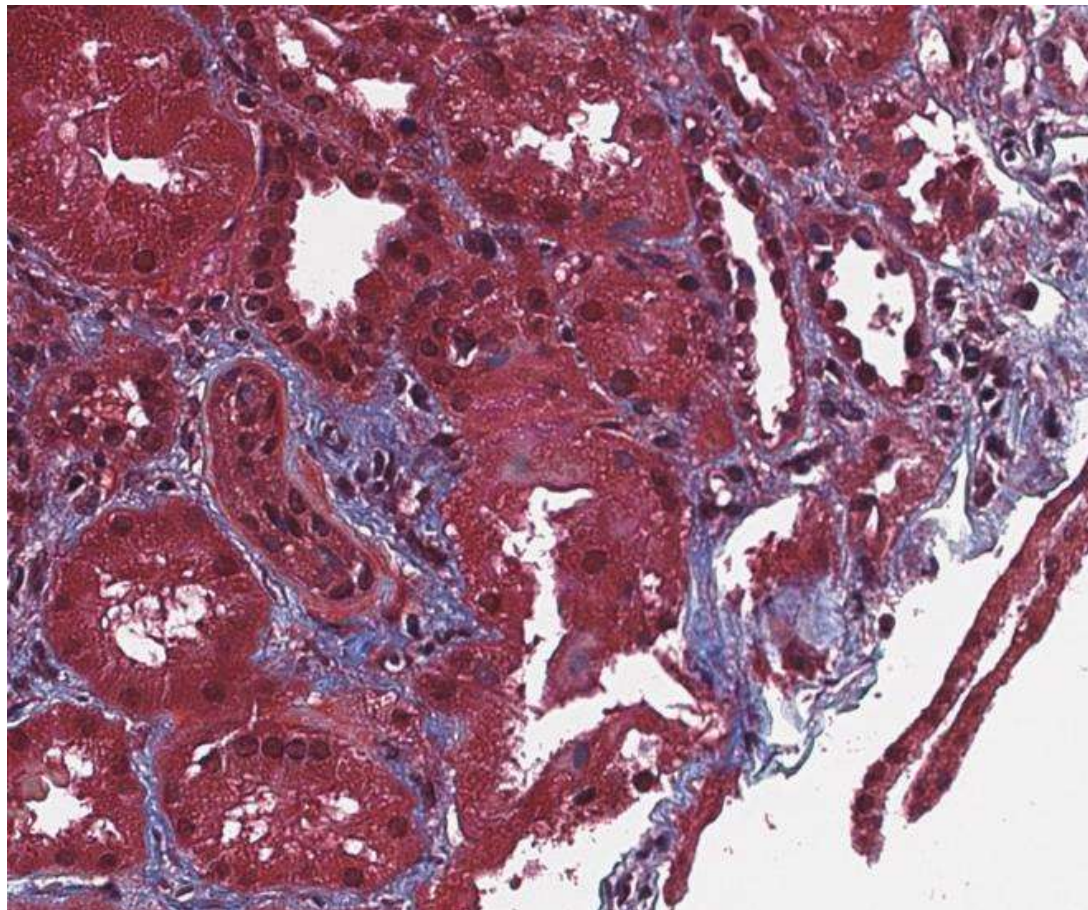


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Histochemically
stained image #4

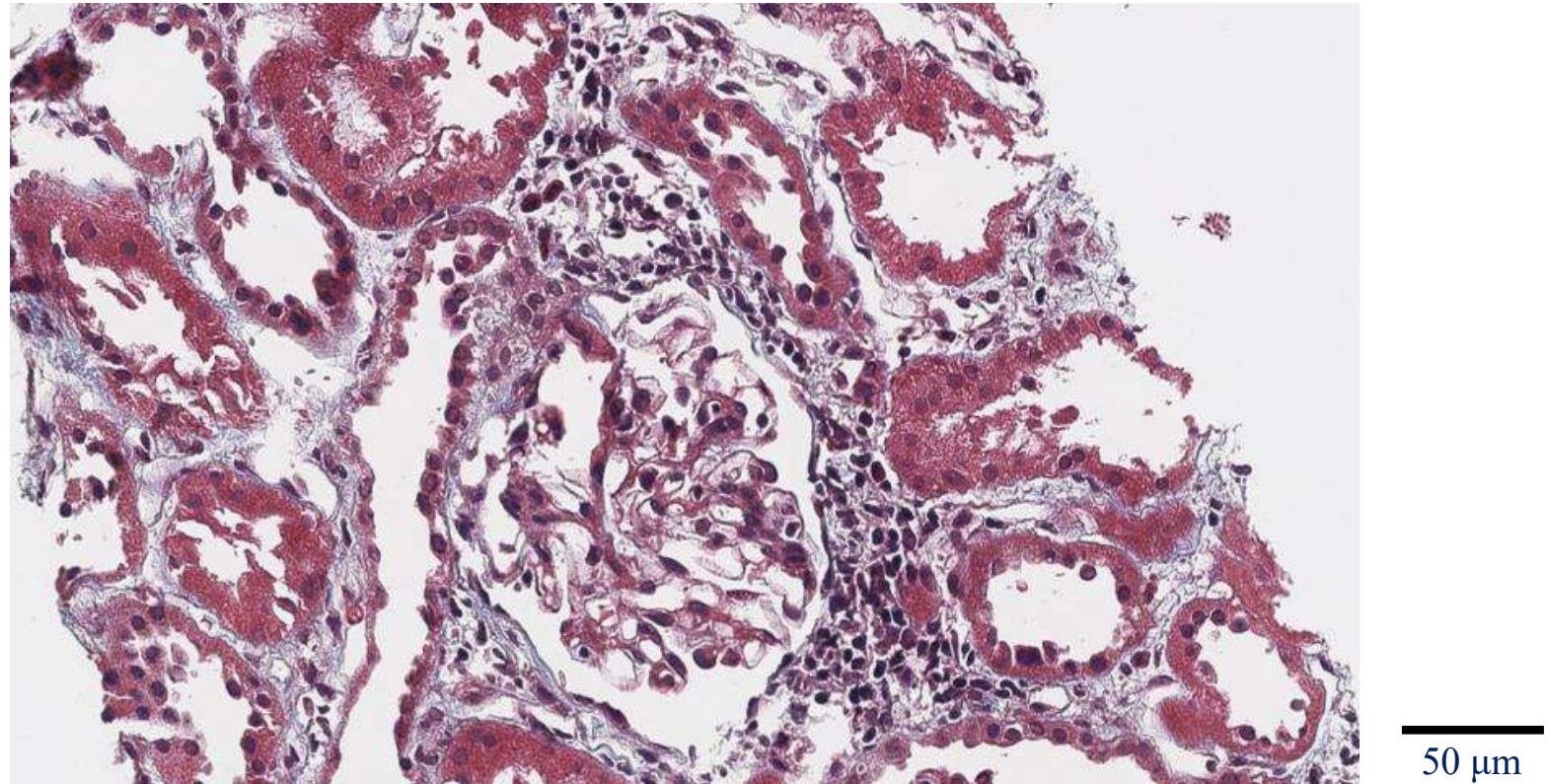


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

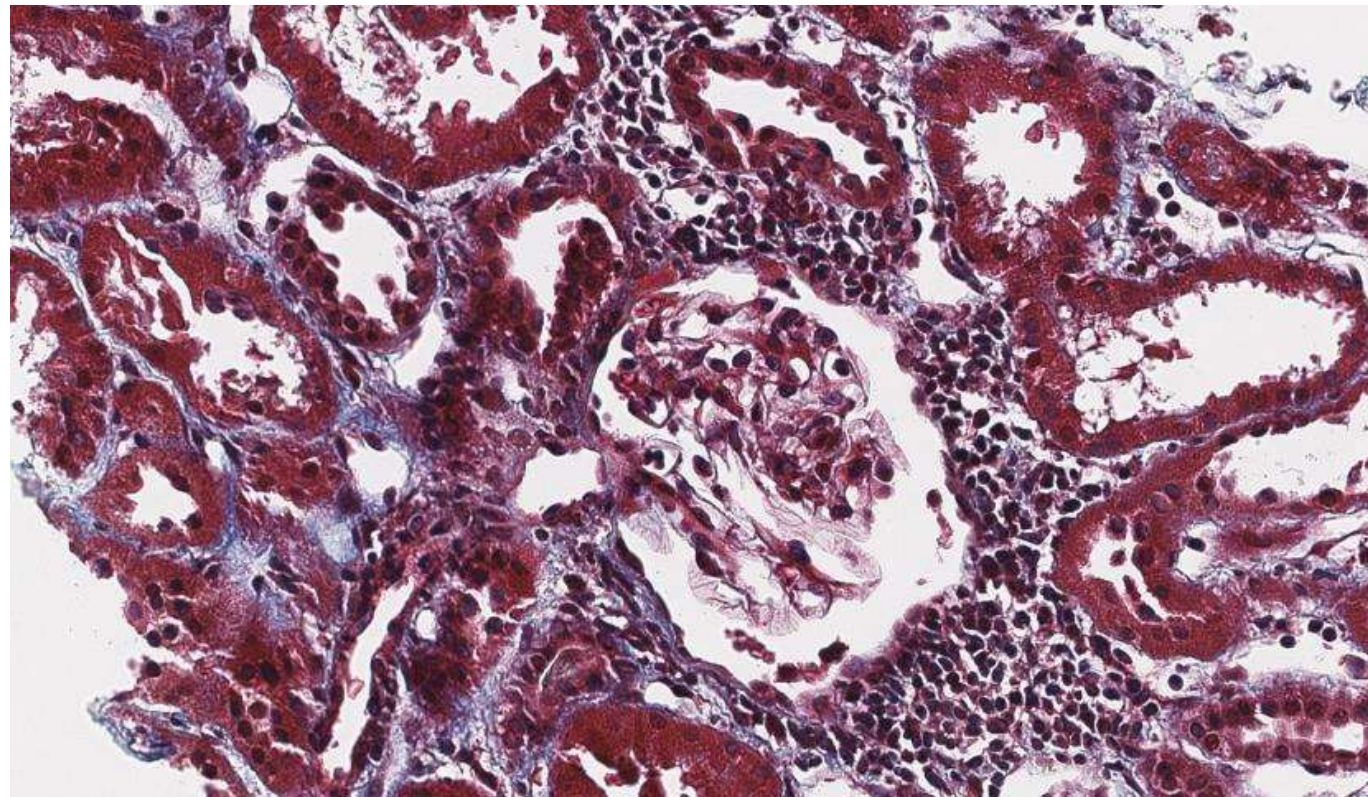
Stain-transformed
image #5



- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Histochemically
stained image #5

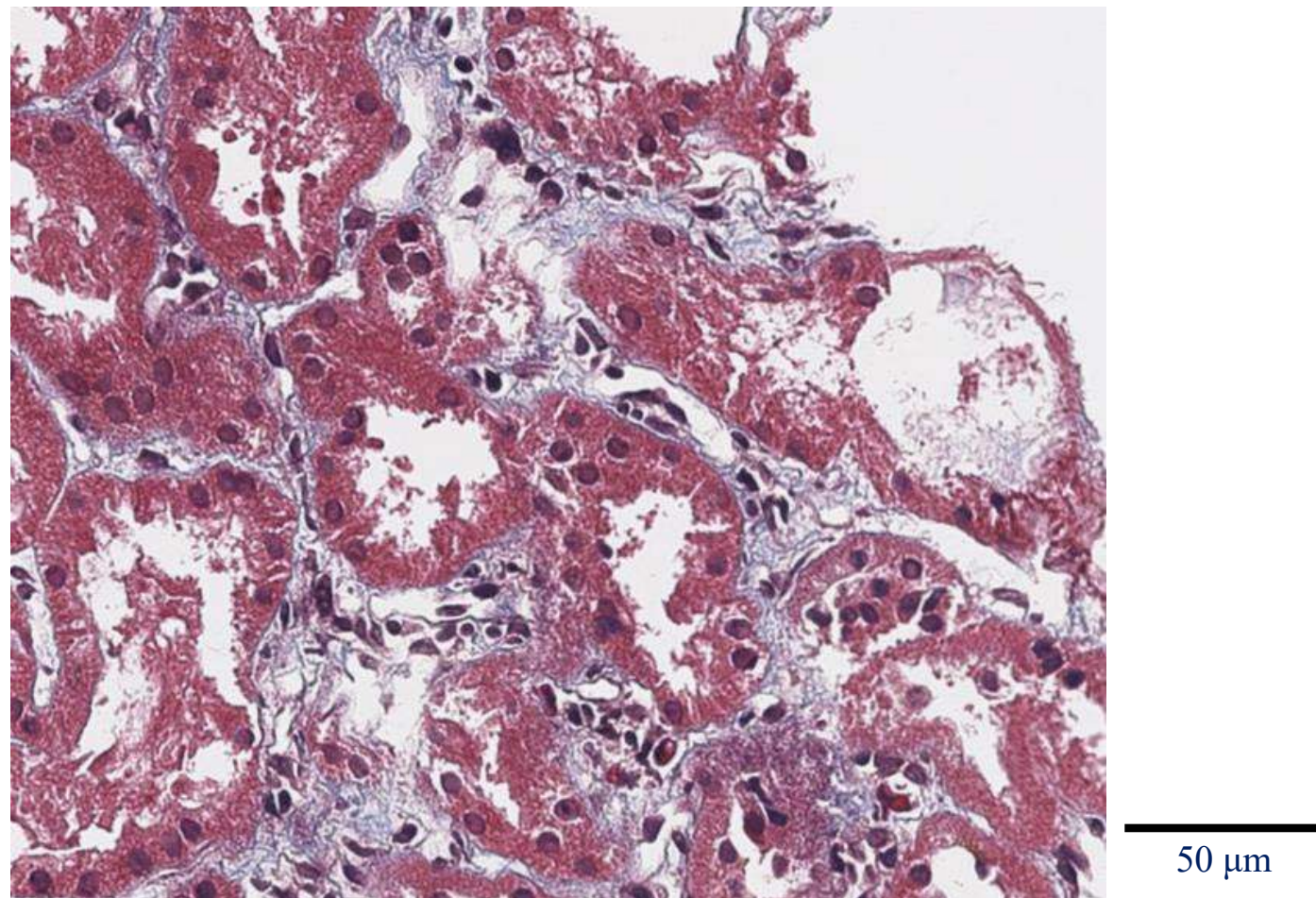


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

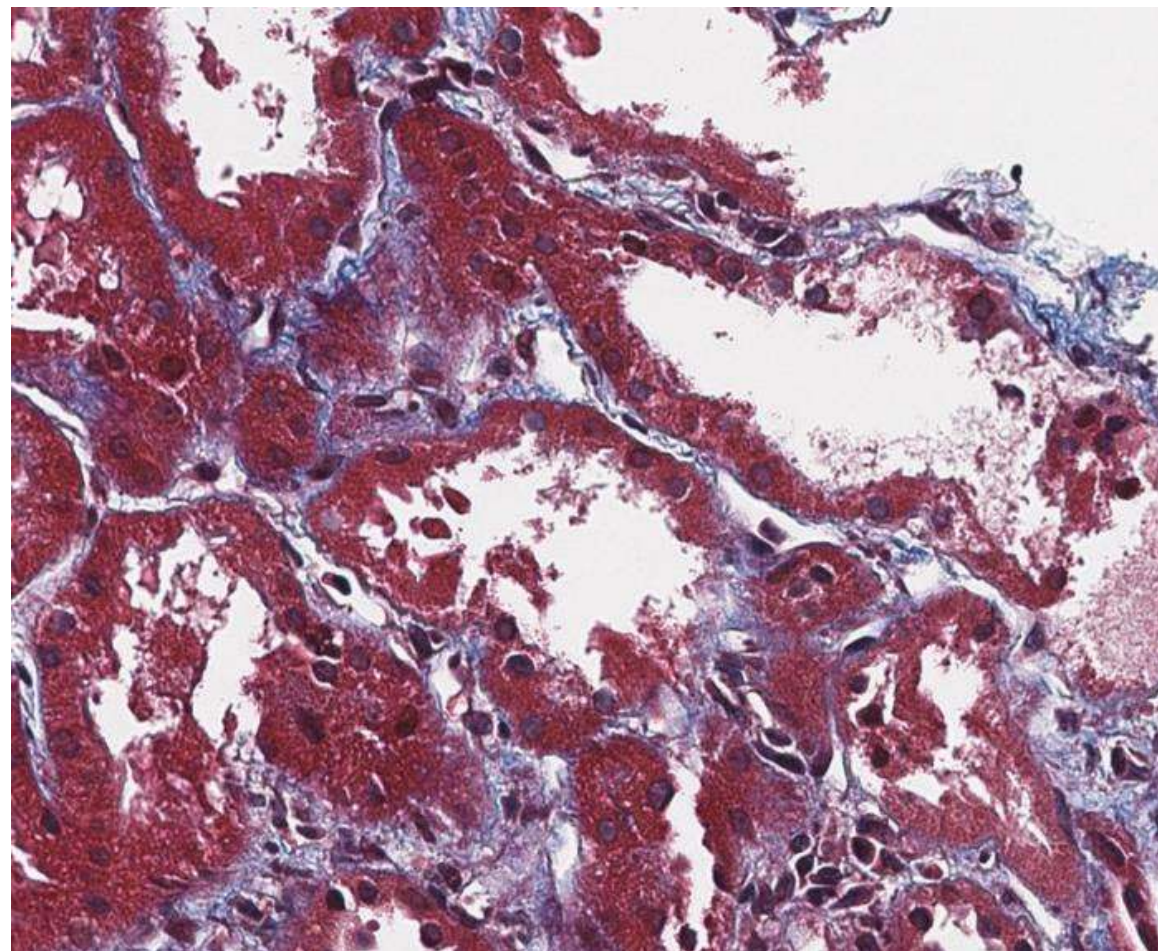
Stain-transformed
image #6



- 4 – Perfect
3 – Very good
2 – Good enough
1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Histochemically
stained image #6

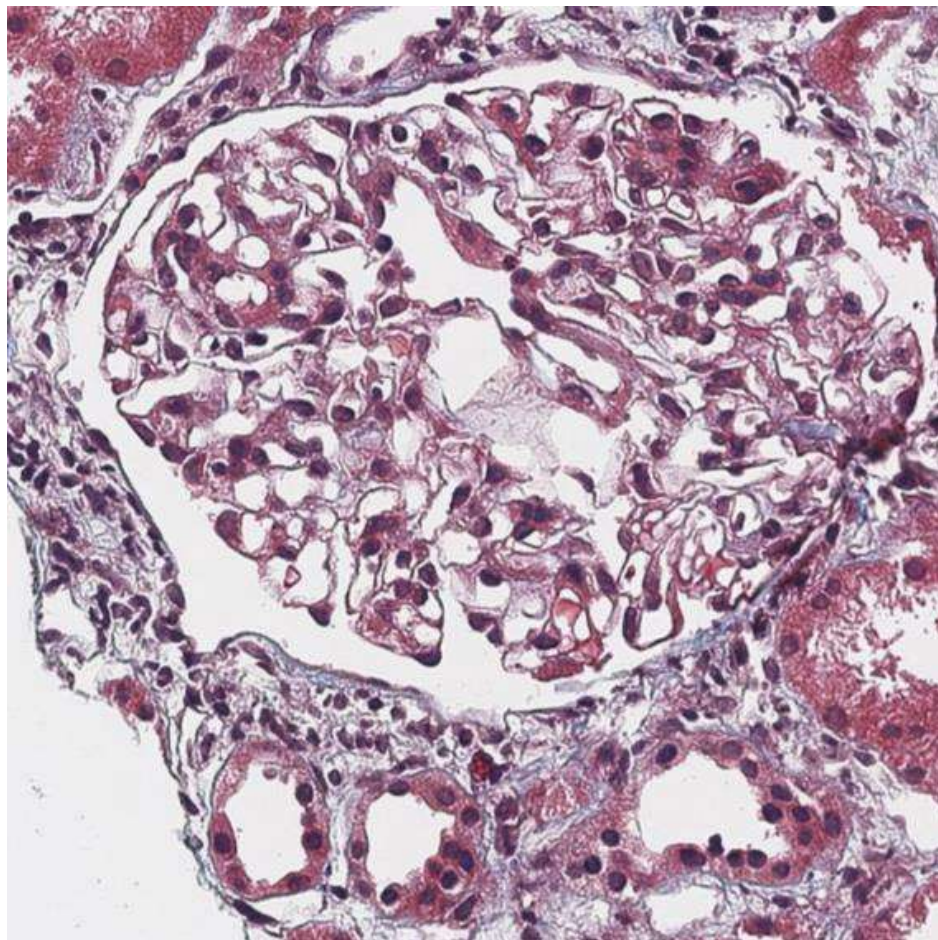


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Stain-transformed
image #7

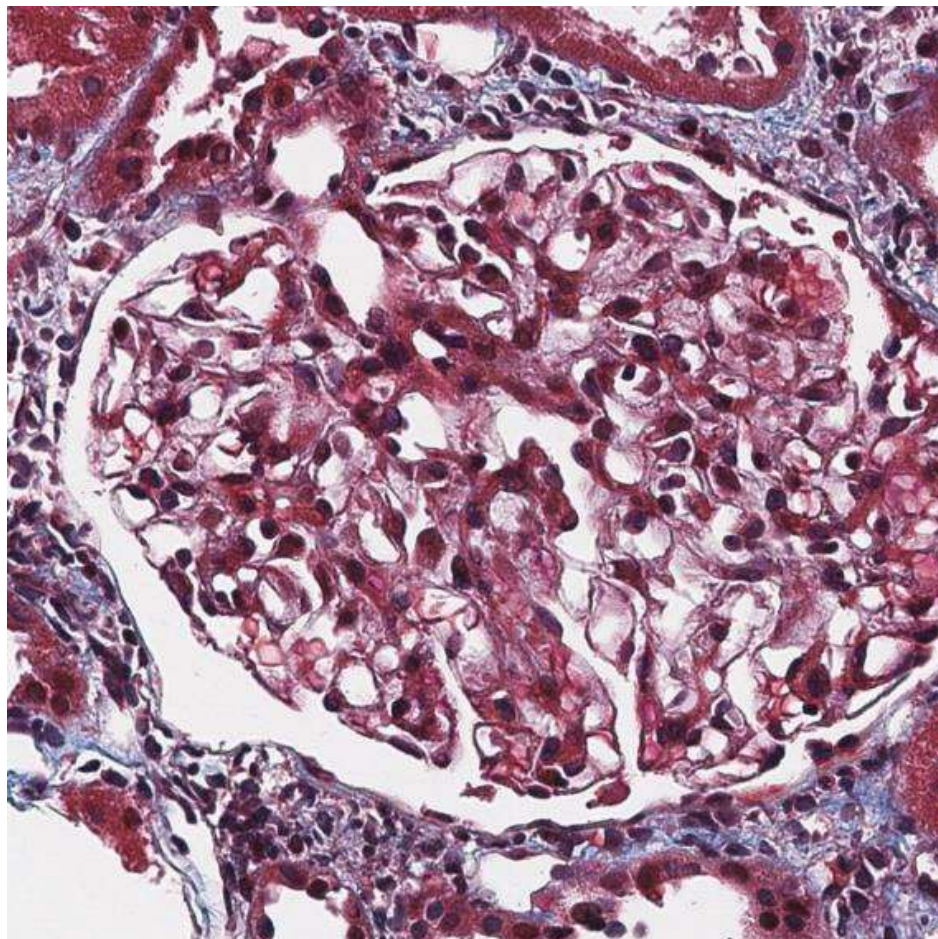


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Histochemically
stained image #7

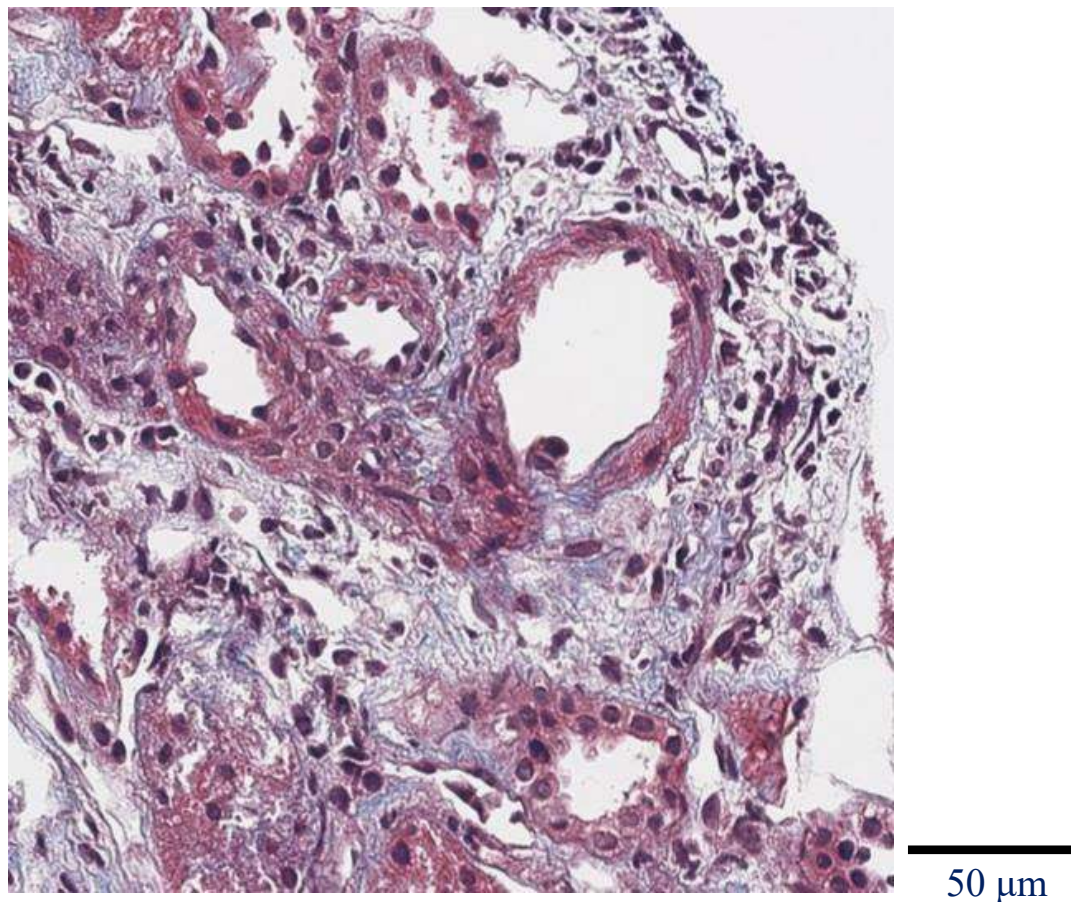


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

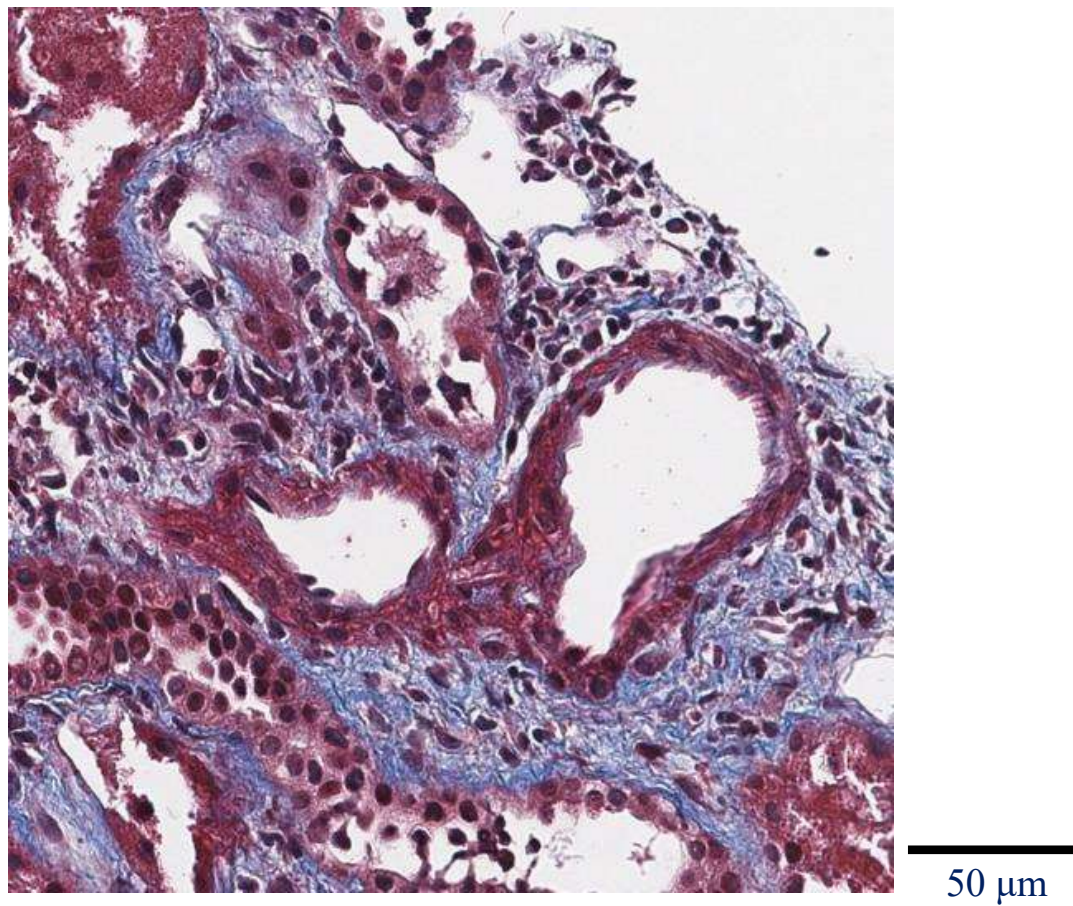
Stain-transformed
image #8



- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

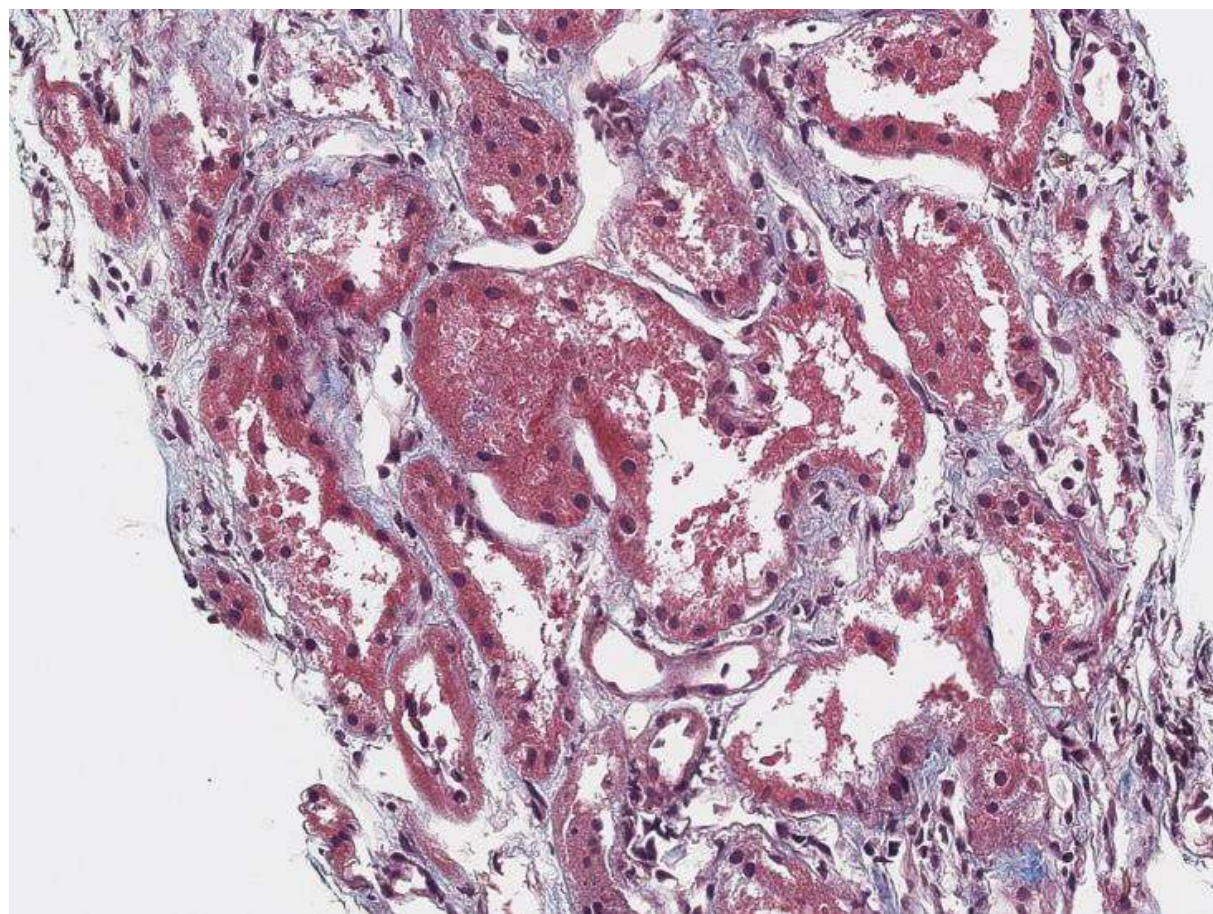
Histochemically
stained image #8



- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Stain-transformed
image #9

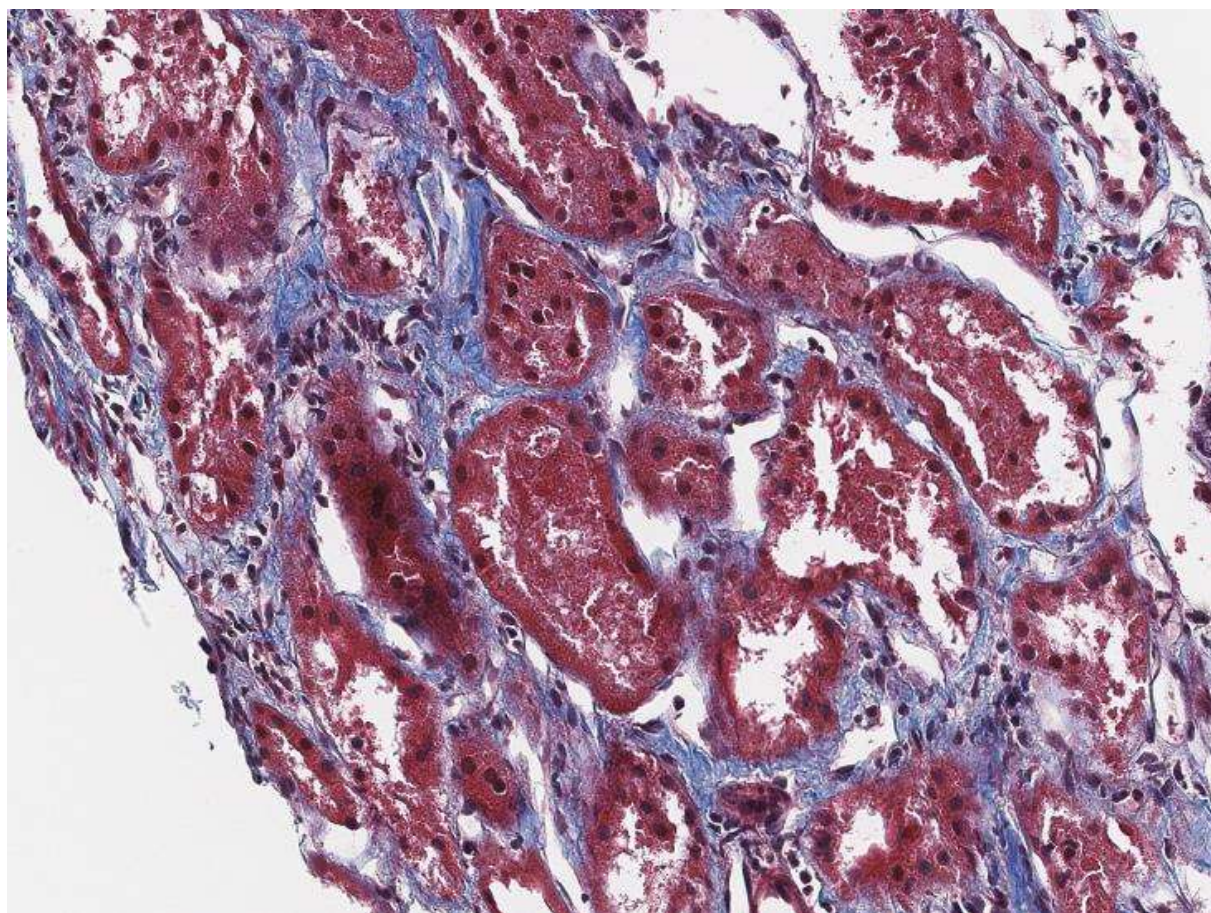


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Histochemically
stained image #9

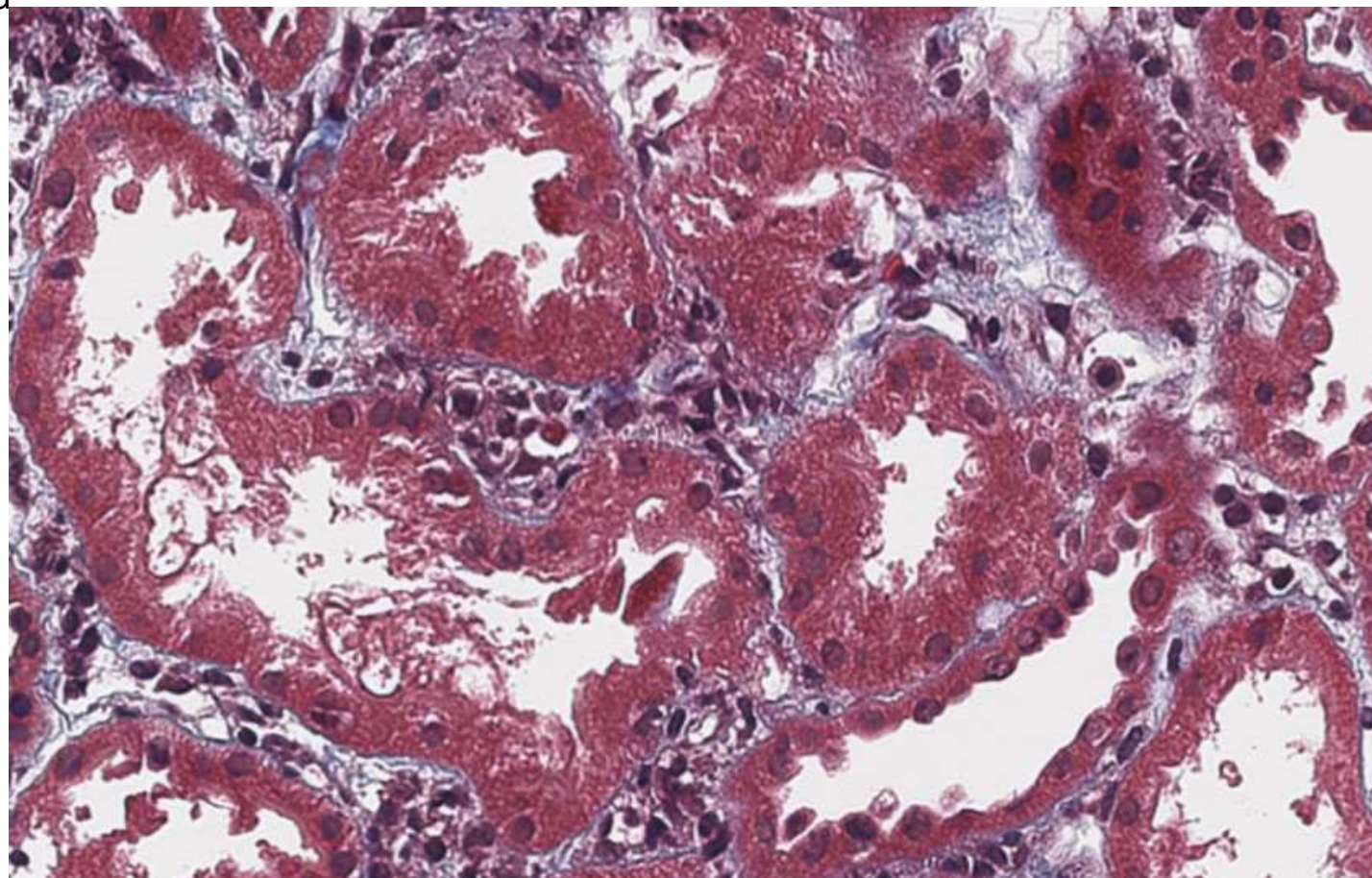


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Stain-transformed
image #10

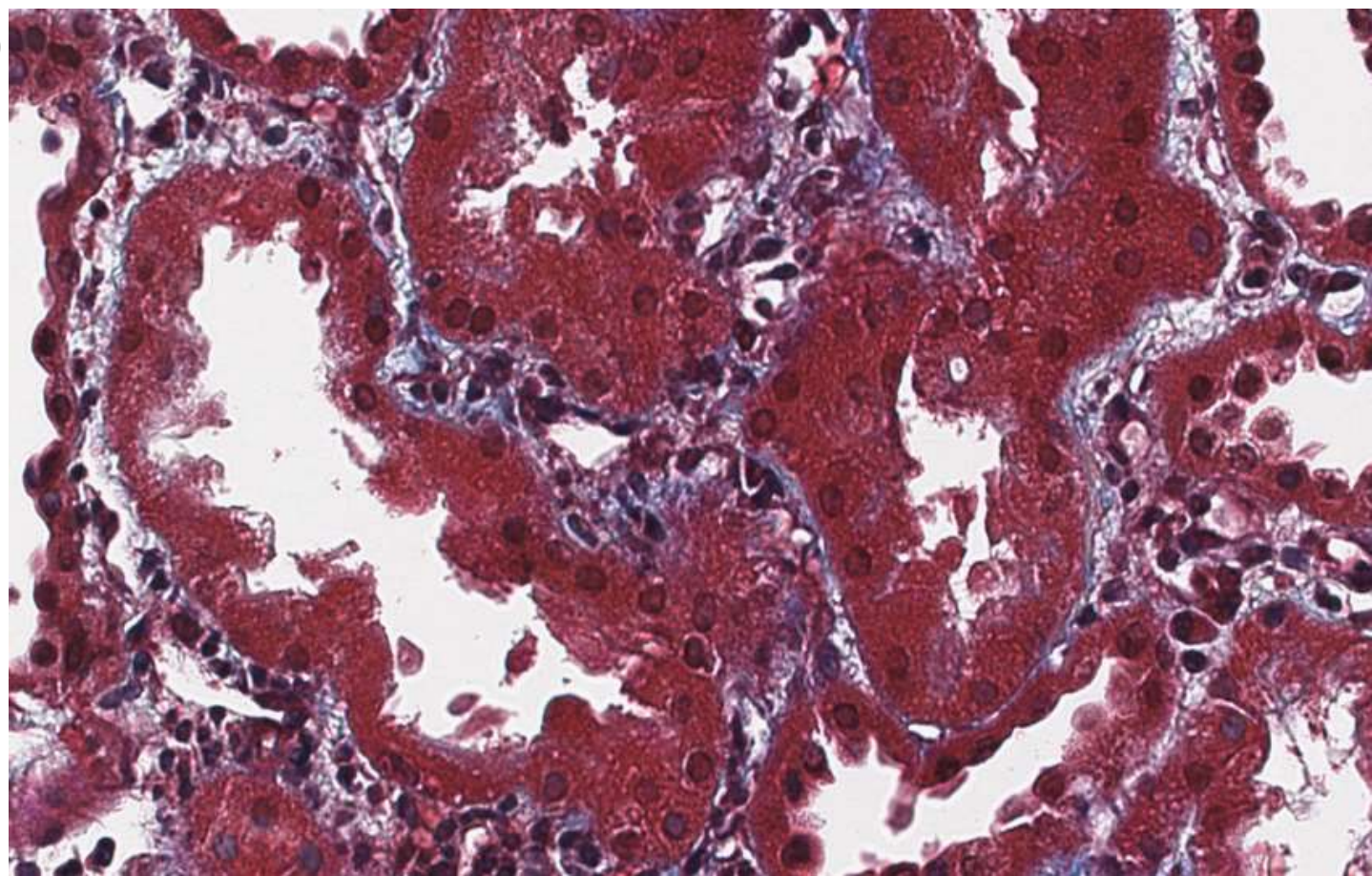


20 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Histochemically
stained image #10

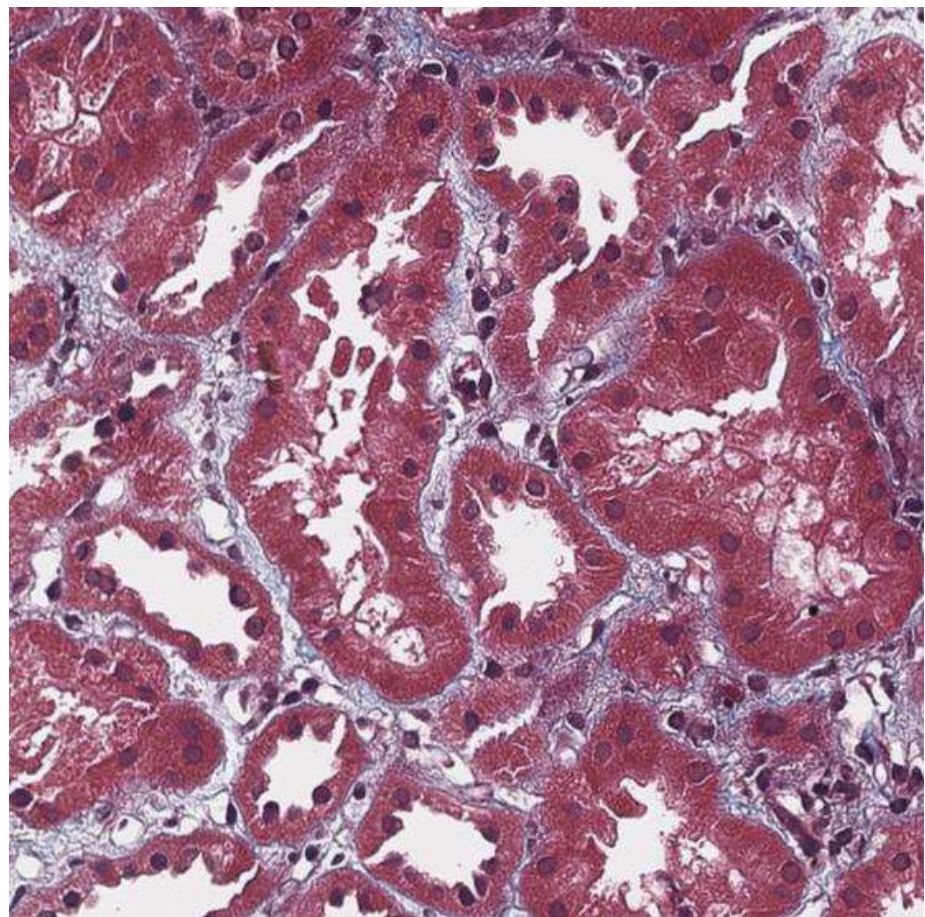


20 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Stain-transformed
image #11

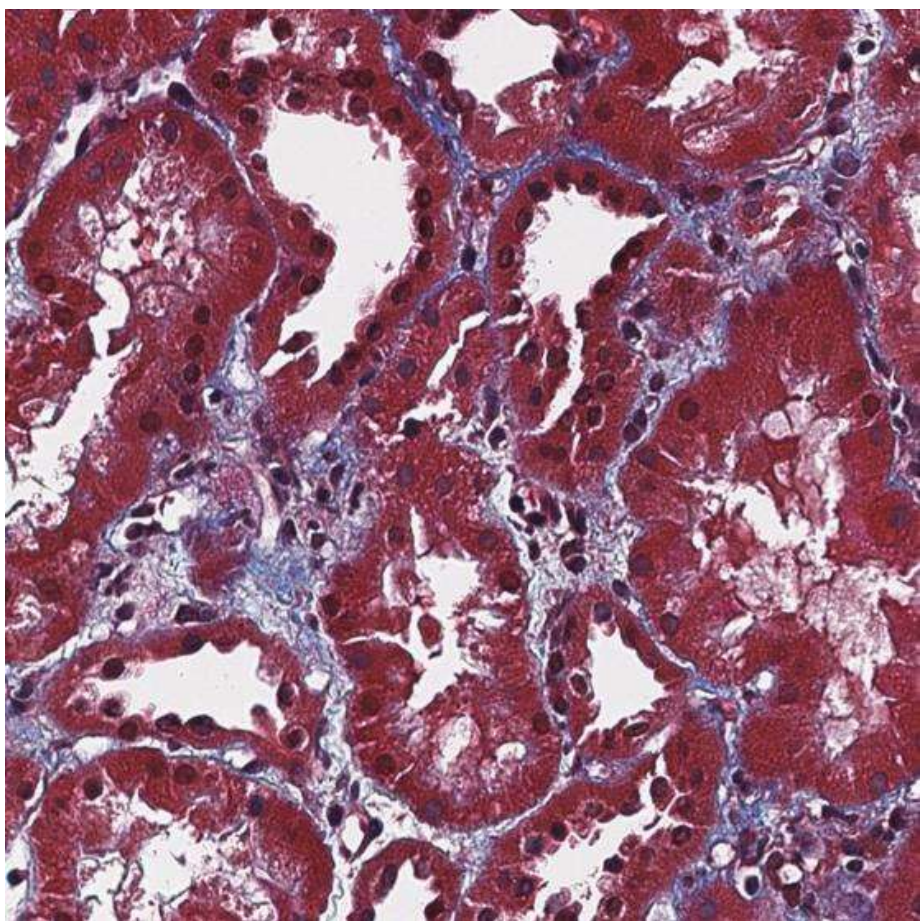


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Histochemically
stained image #11

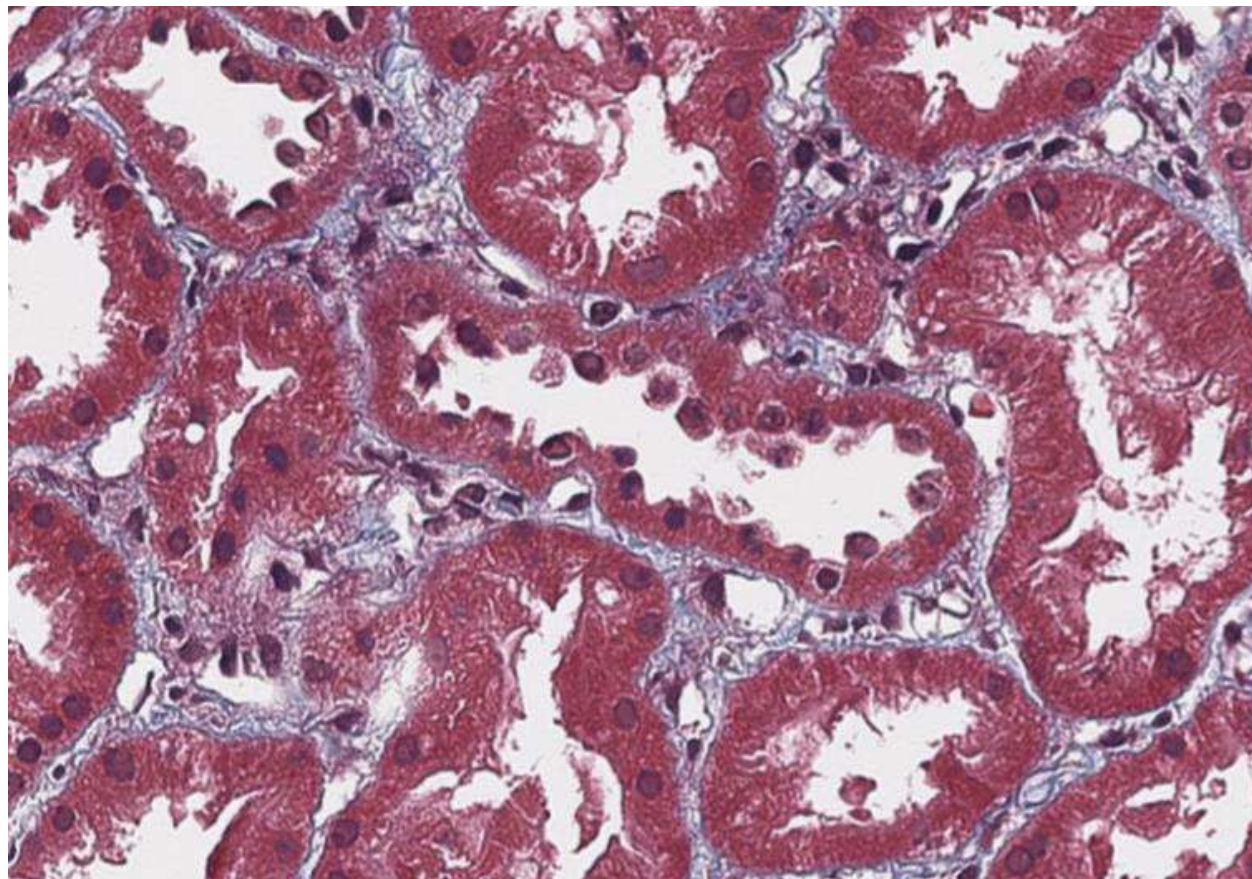


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Stain-transformed
image #12

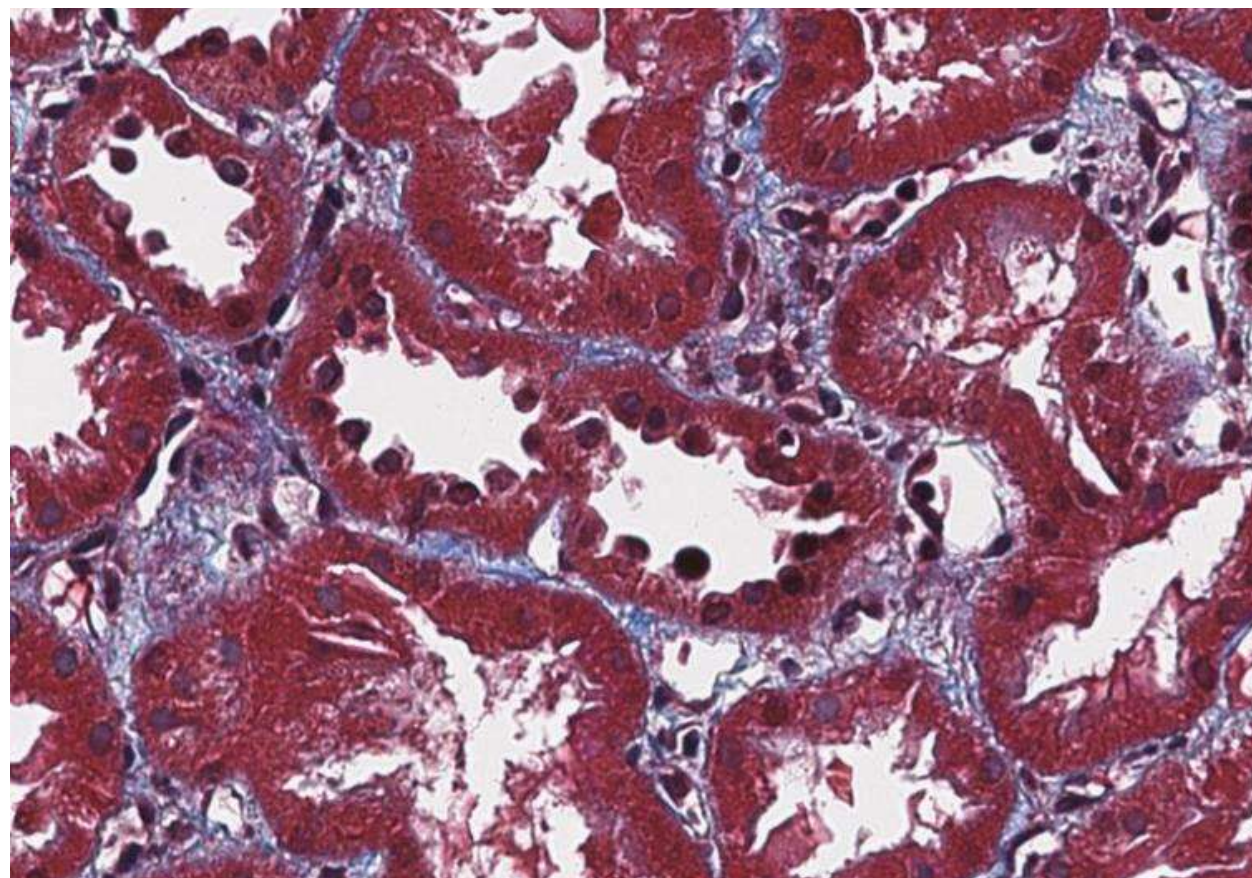


20 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Histochemically
stained image #12

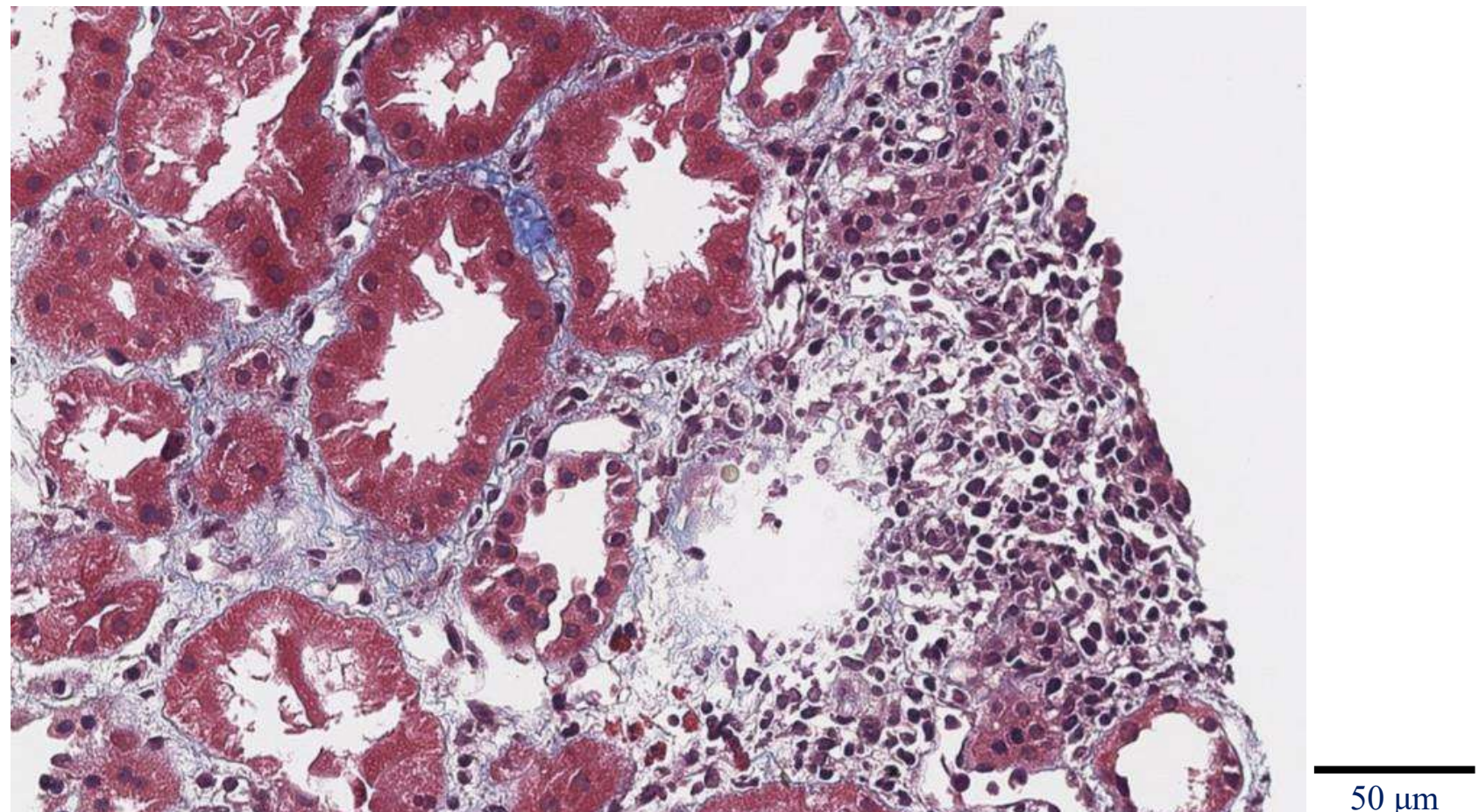


20 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Stain-transformed
image #13

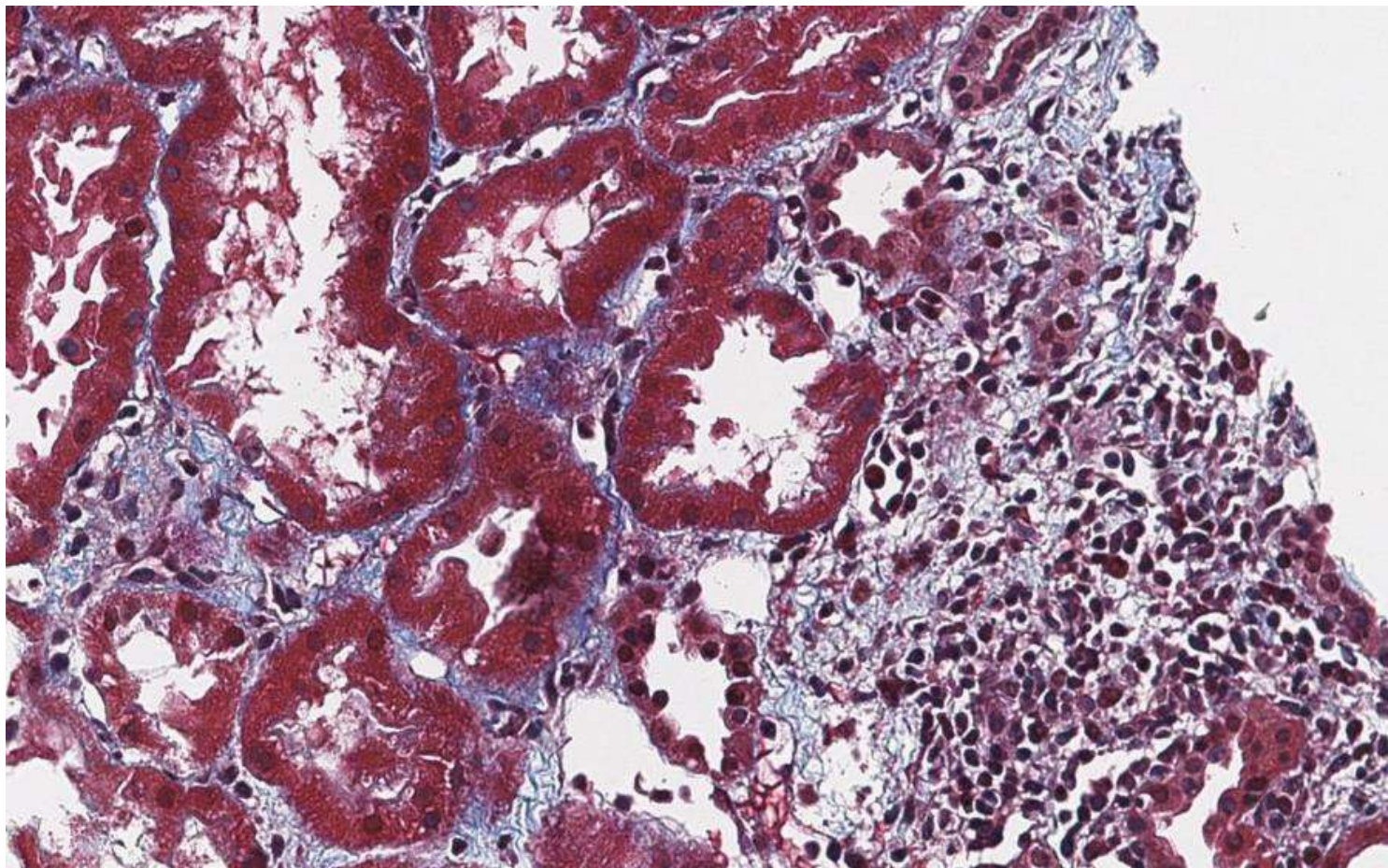


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Histochemically
stained image #13

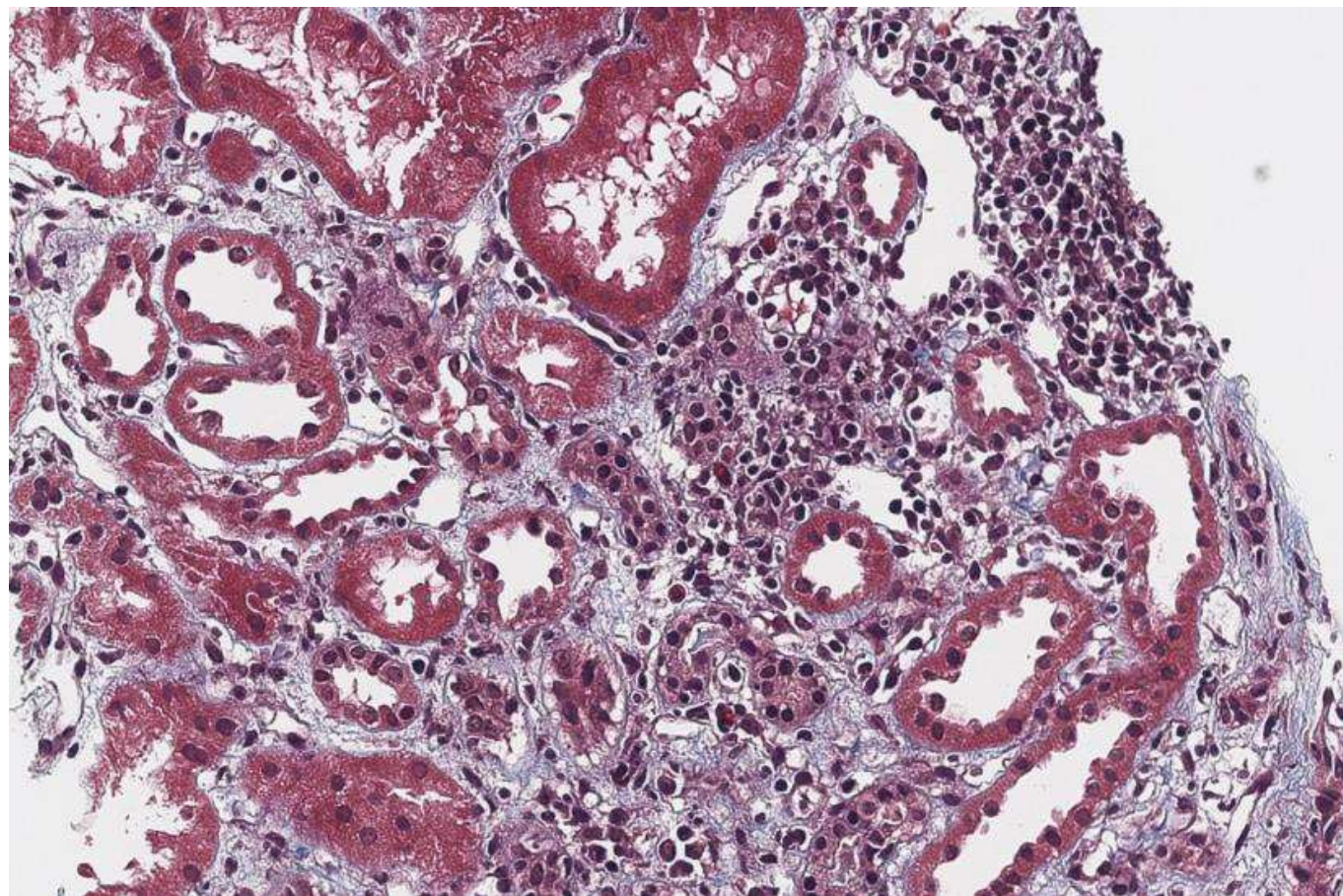


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Stain-transformed
image #14

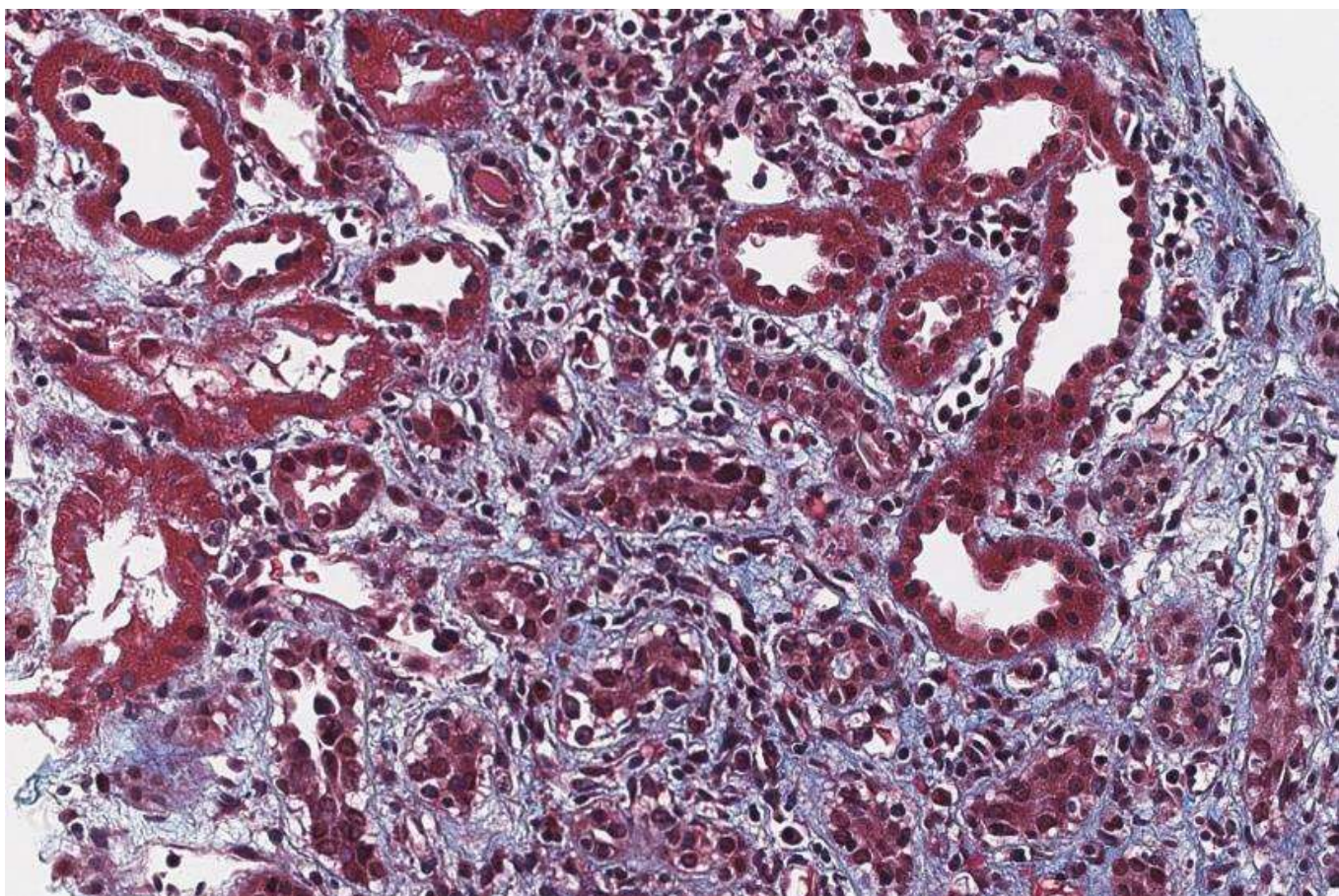


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Histochemically
stained image #14

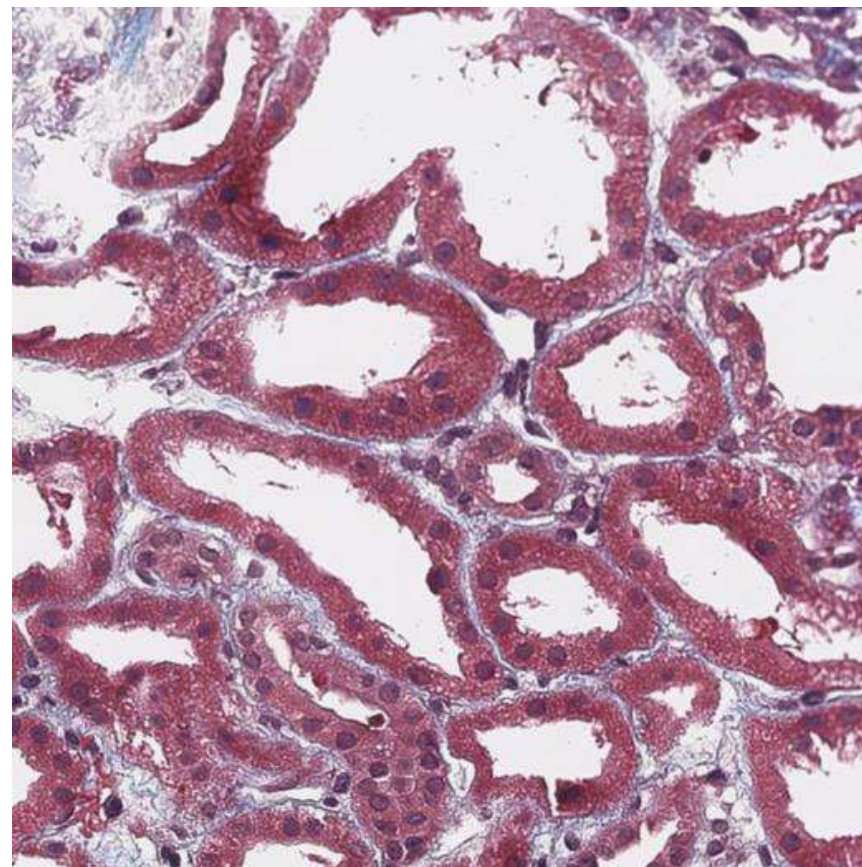


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Stain-transformed
image #15

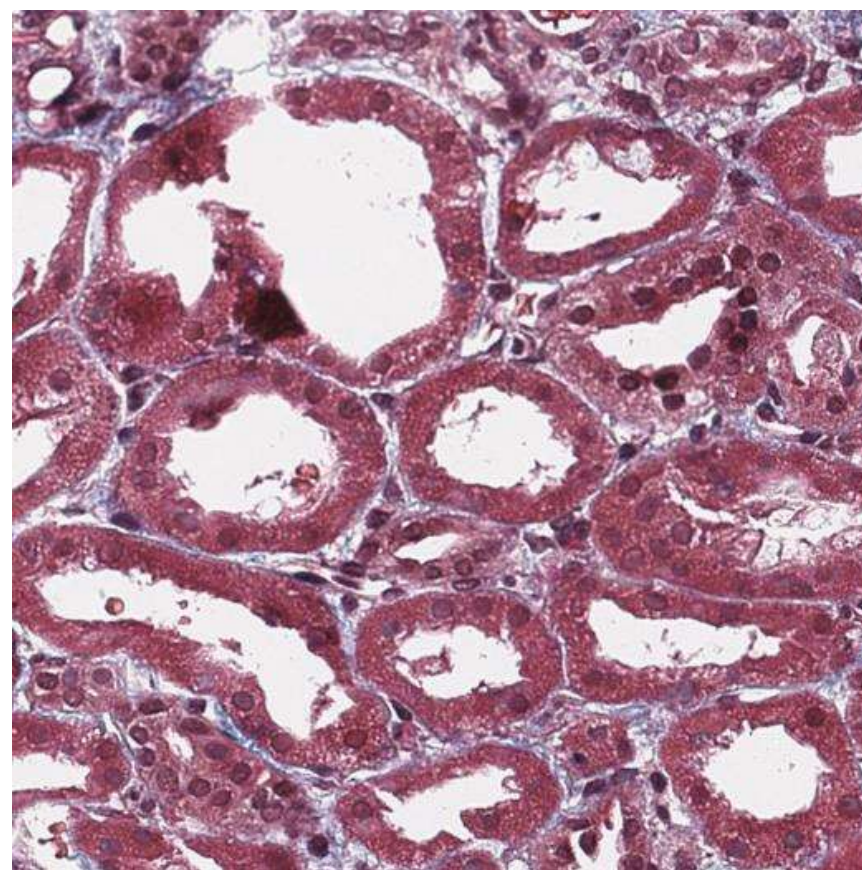


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Histochemically
stained image #15

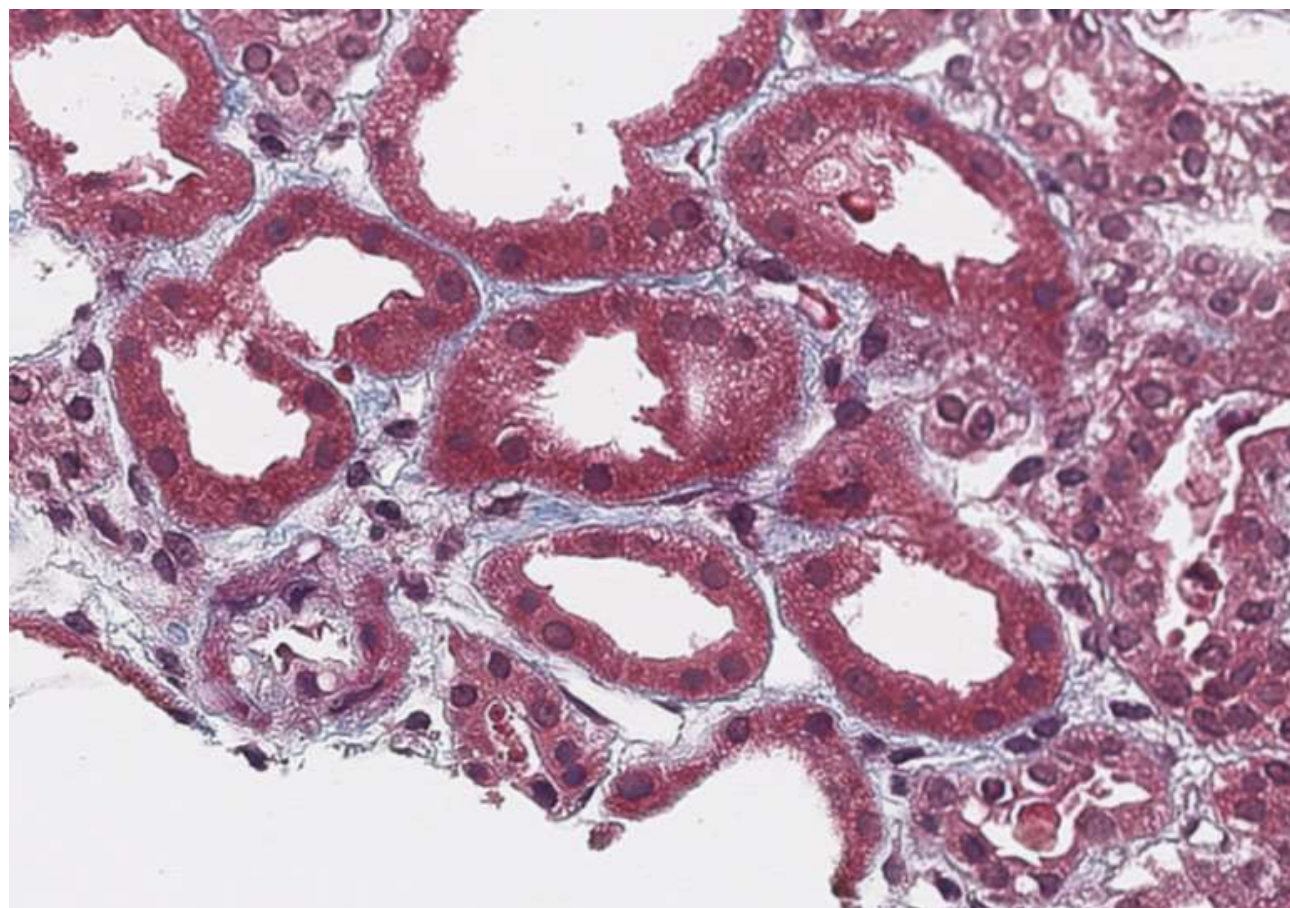


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Stain-transformed
image #16

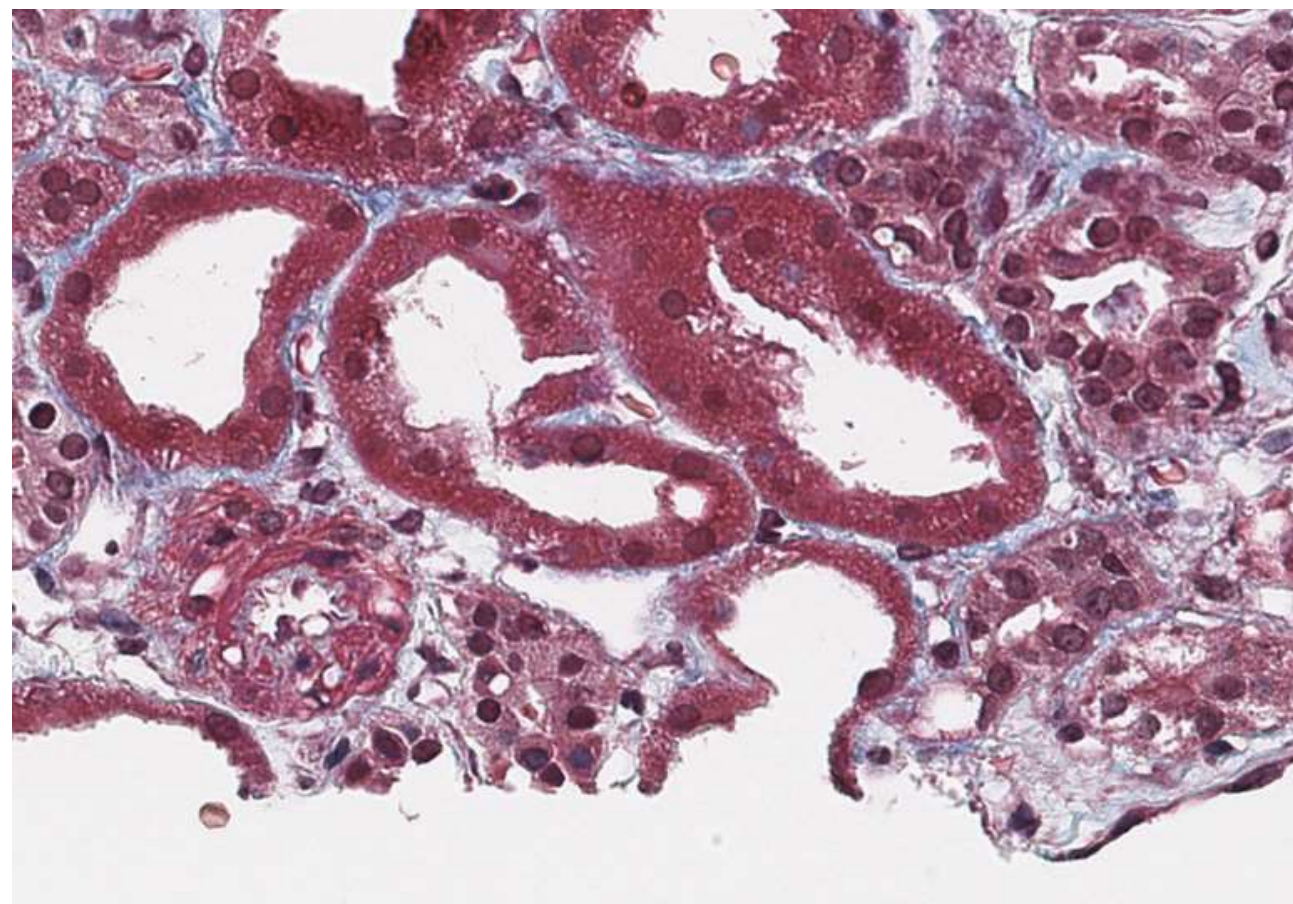


20 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

Histochemically
stained image #16



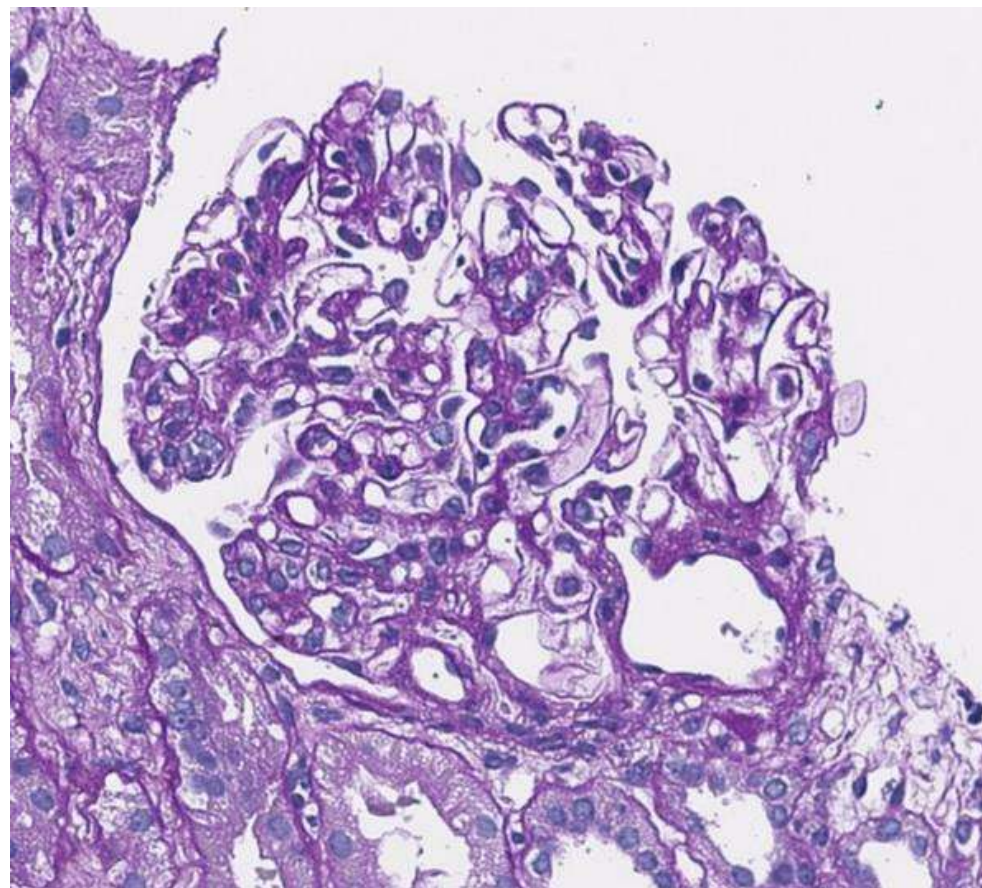
20 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Extracellular Fibrosis
Score				

PAS

Stain-transformed
image #1

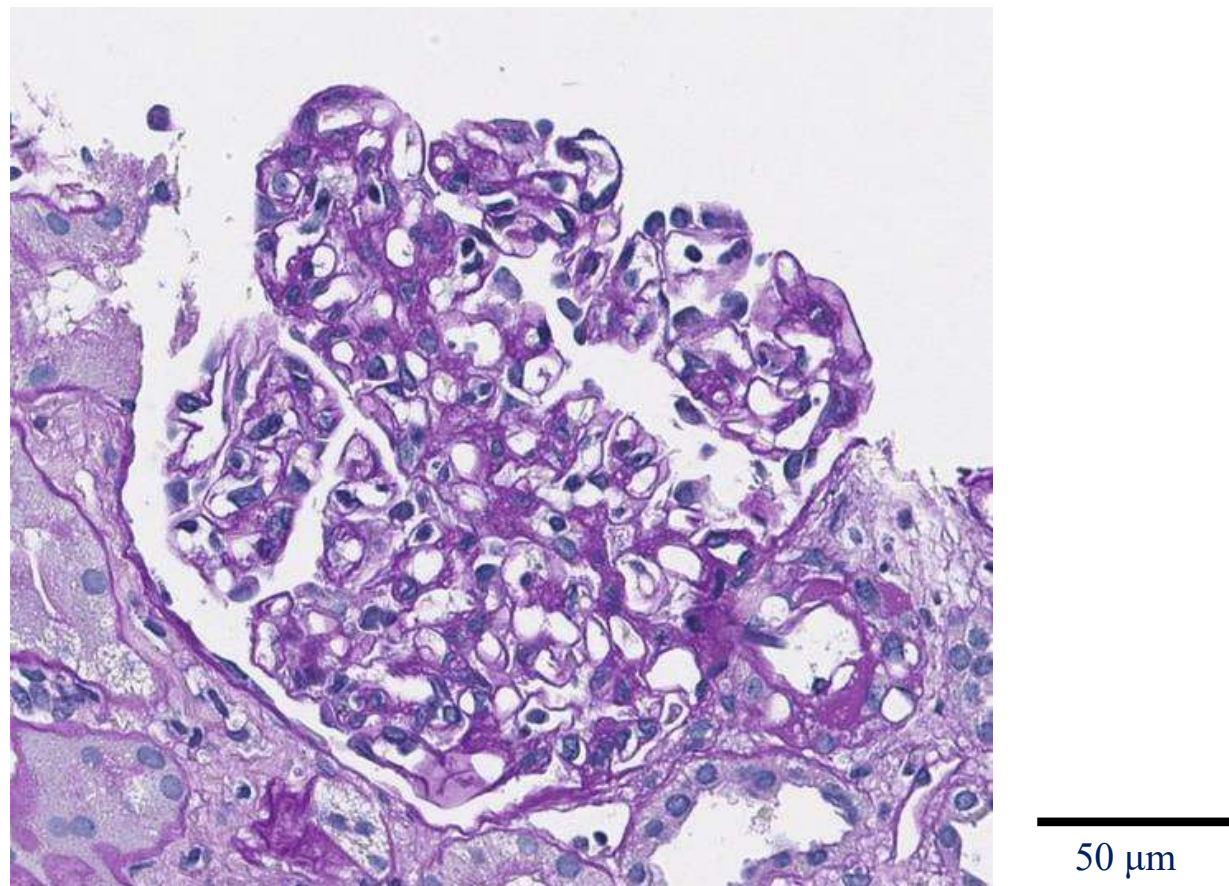


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #1

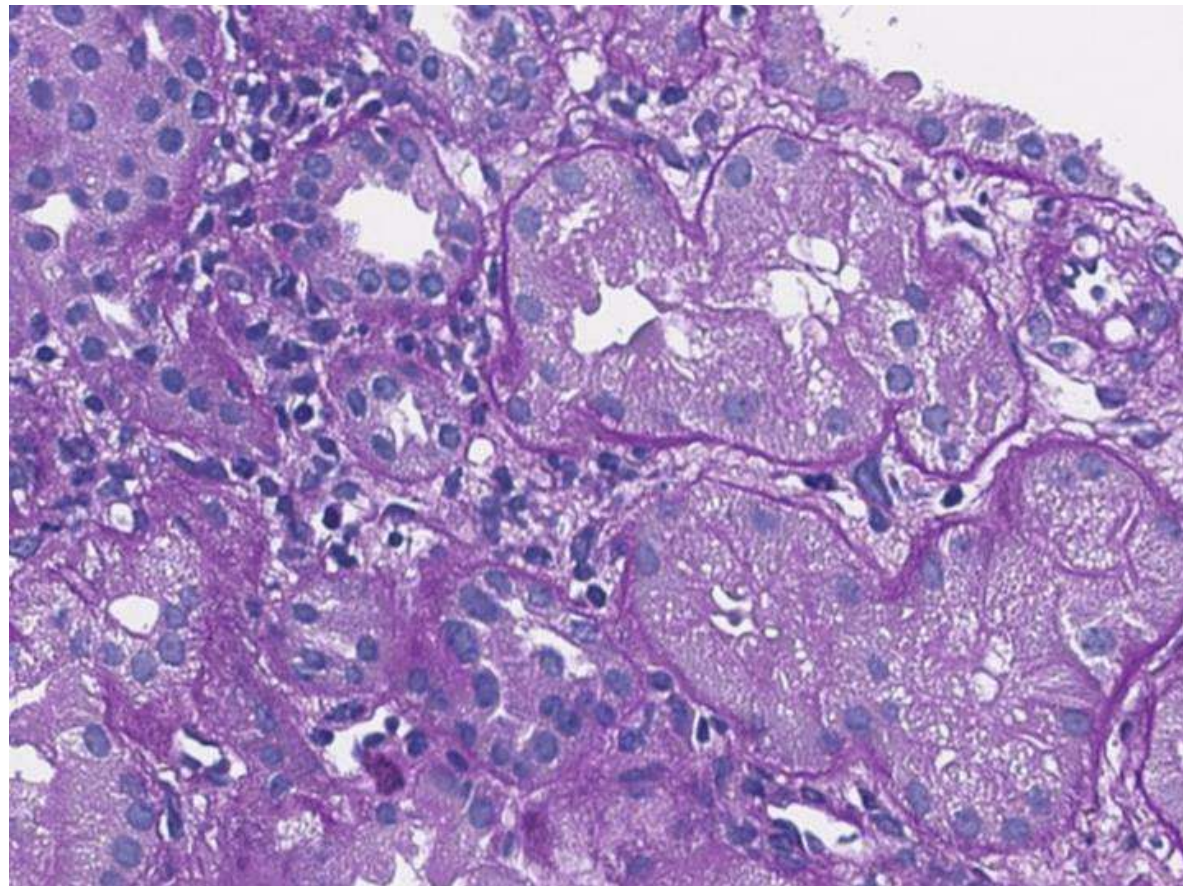


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Stain-transformed
image #2

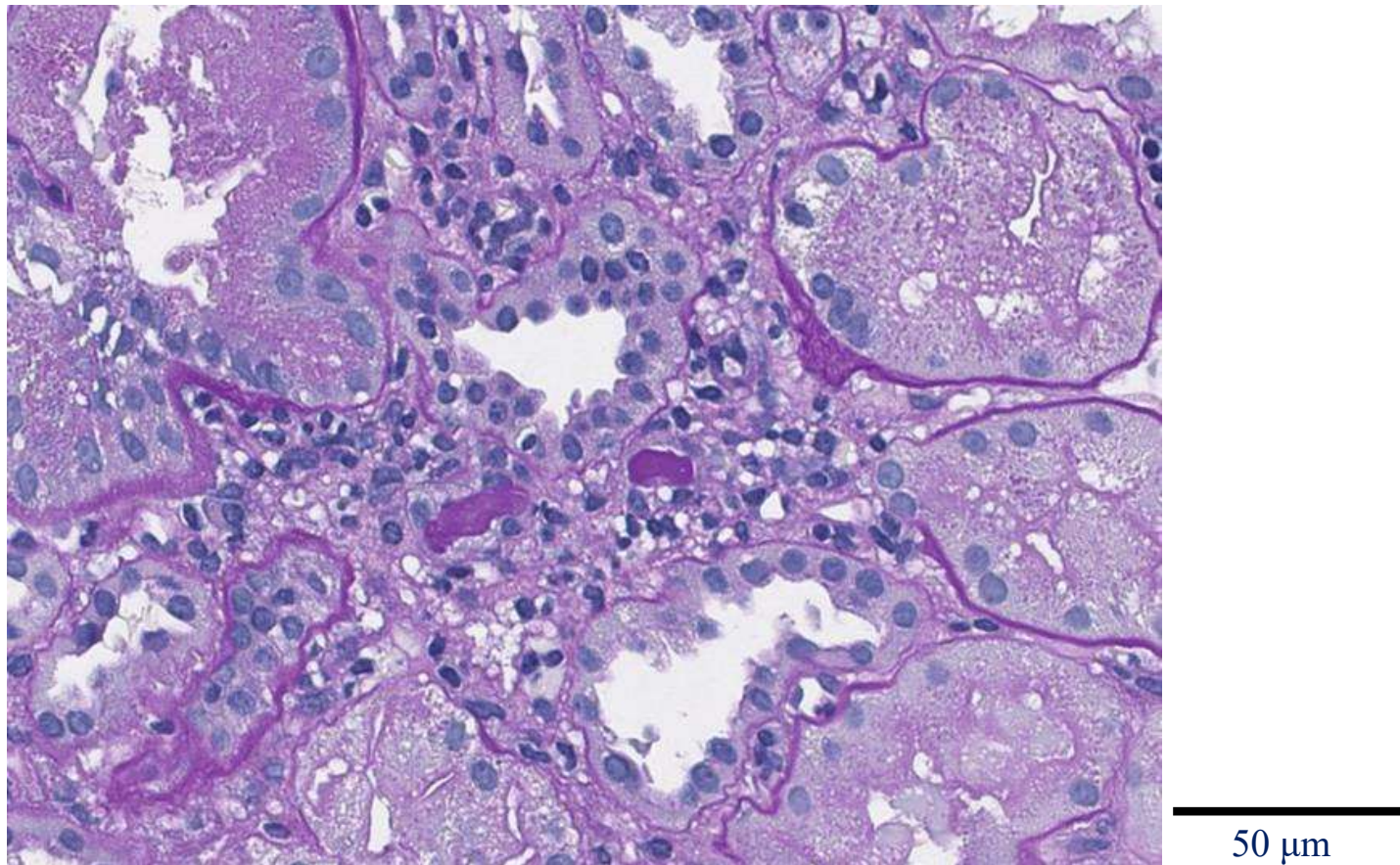


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #2

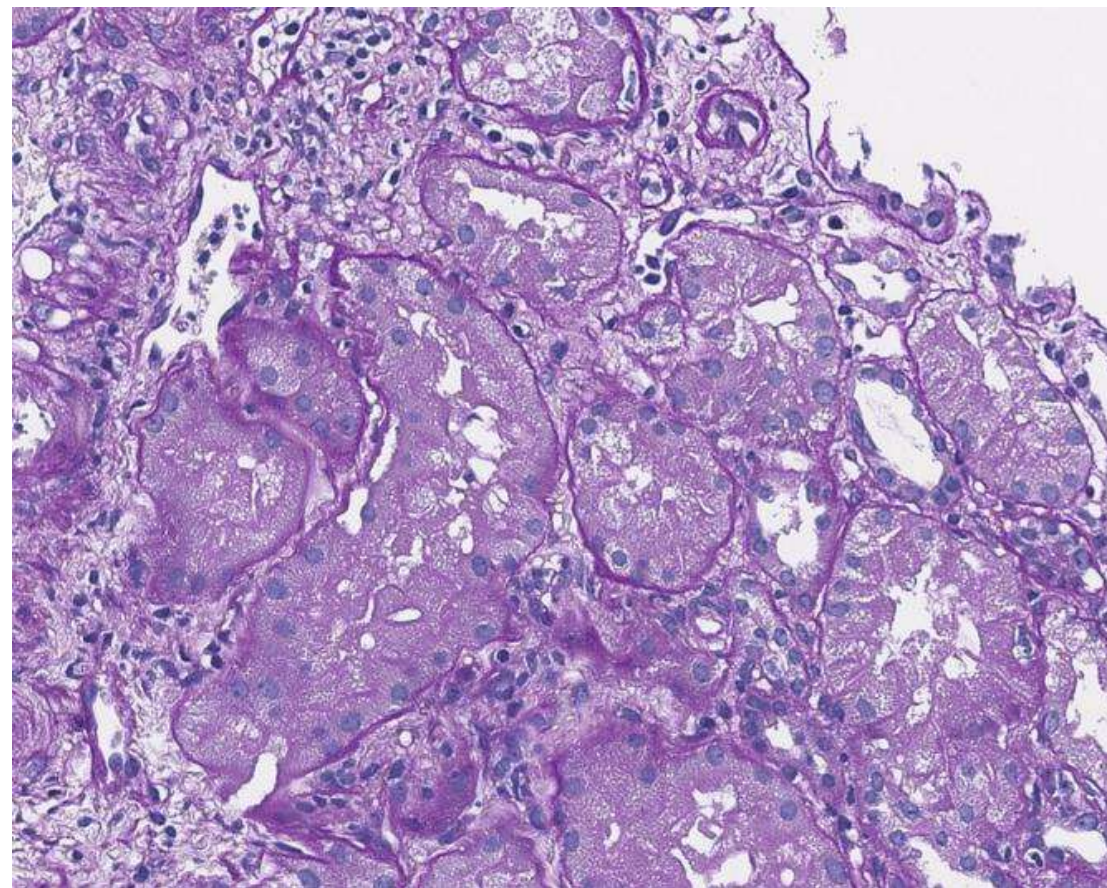


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Stain-transformed
image #3

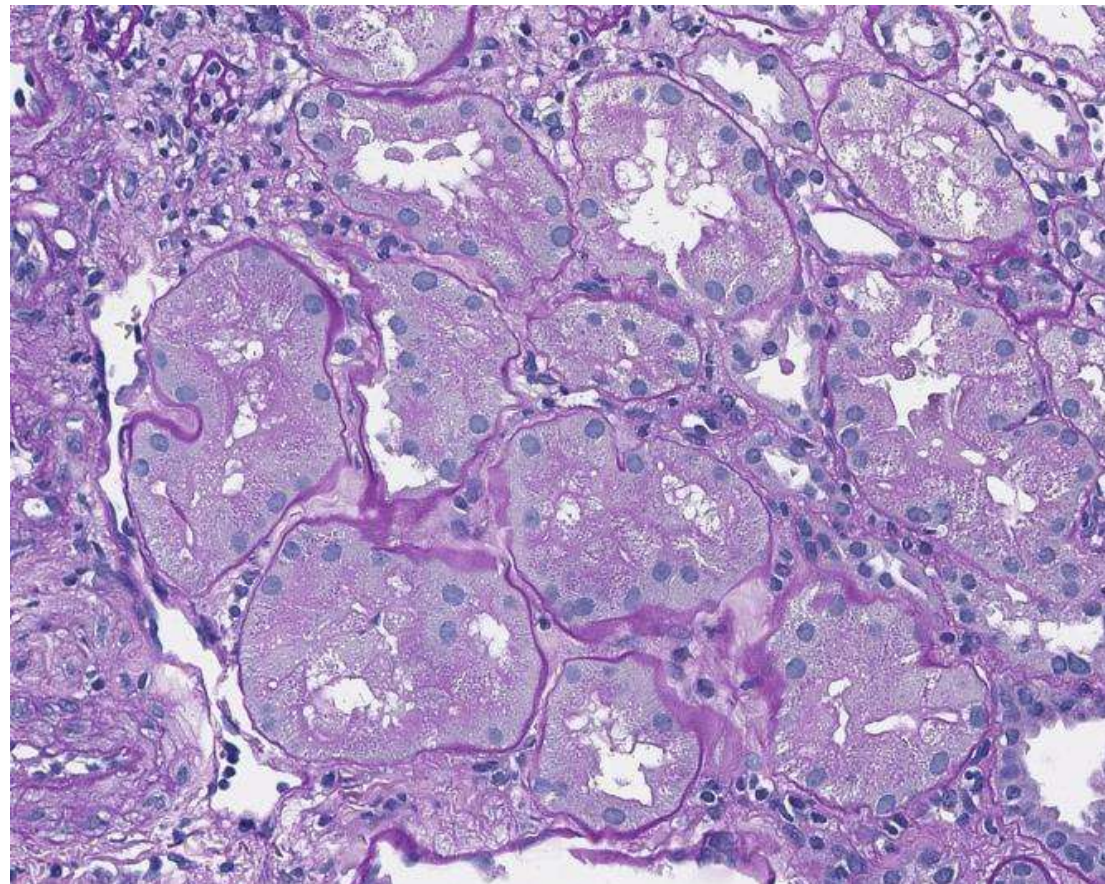


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #3

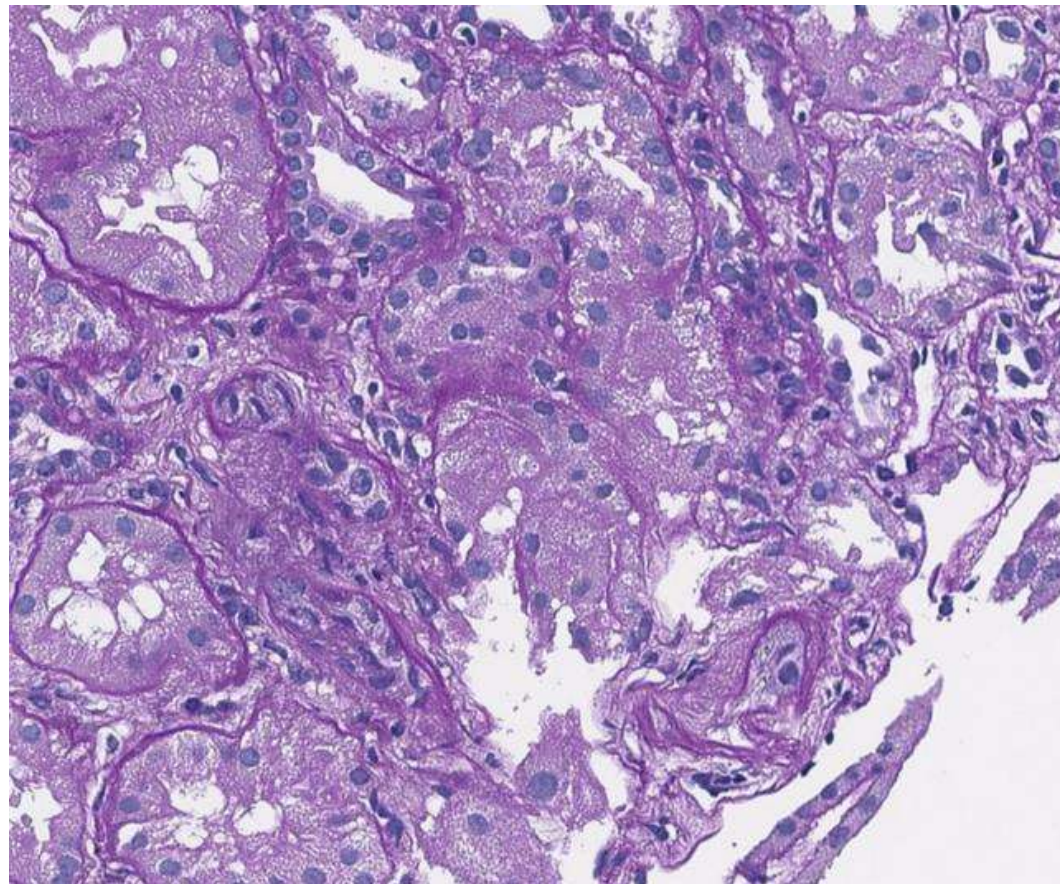


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Stain-transformed
image #4

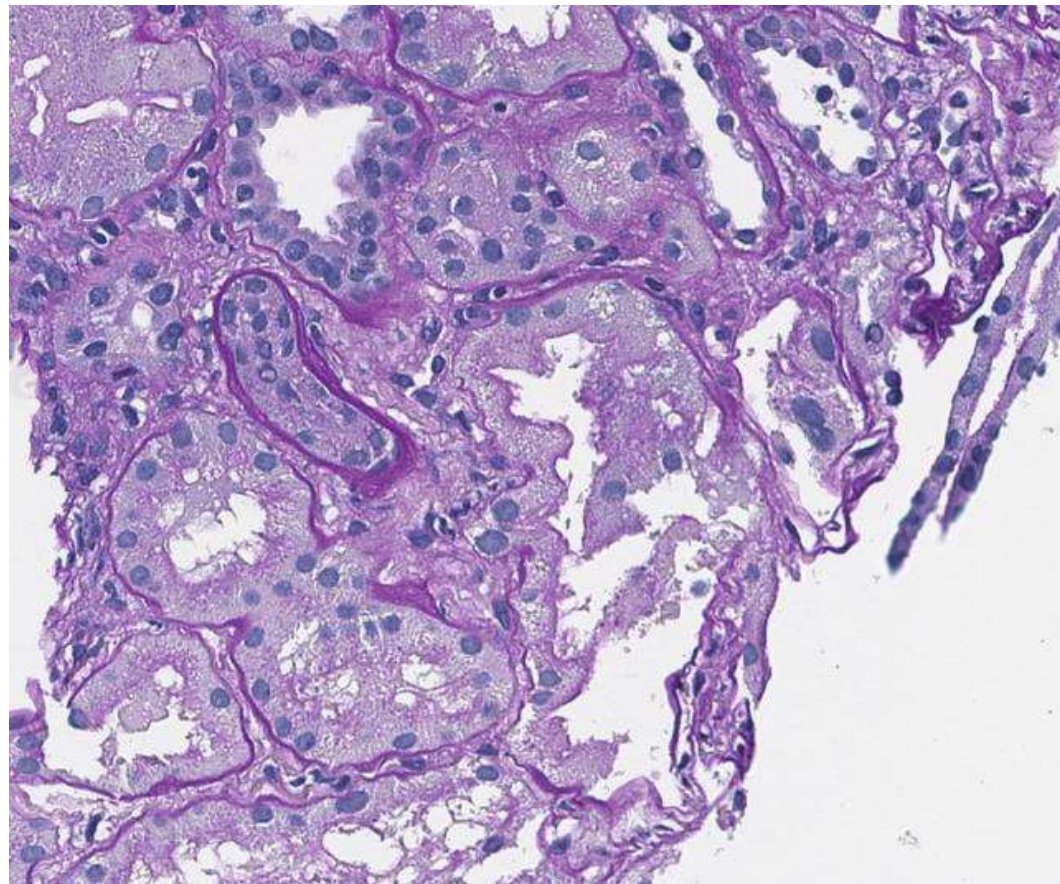


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #4

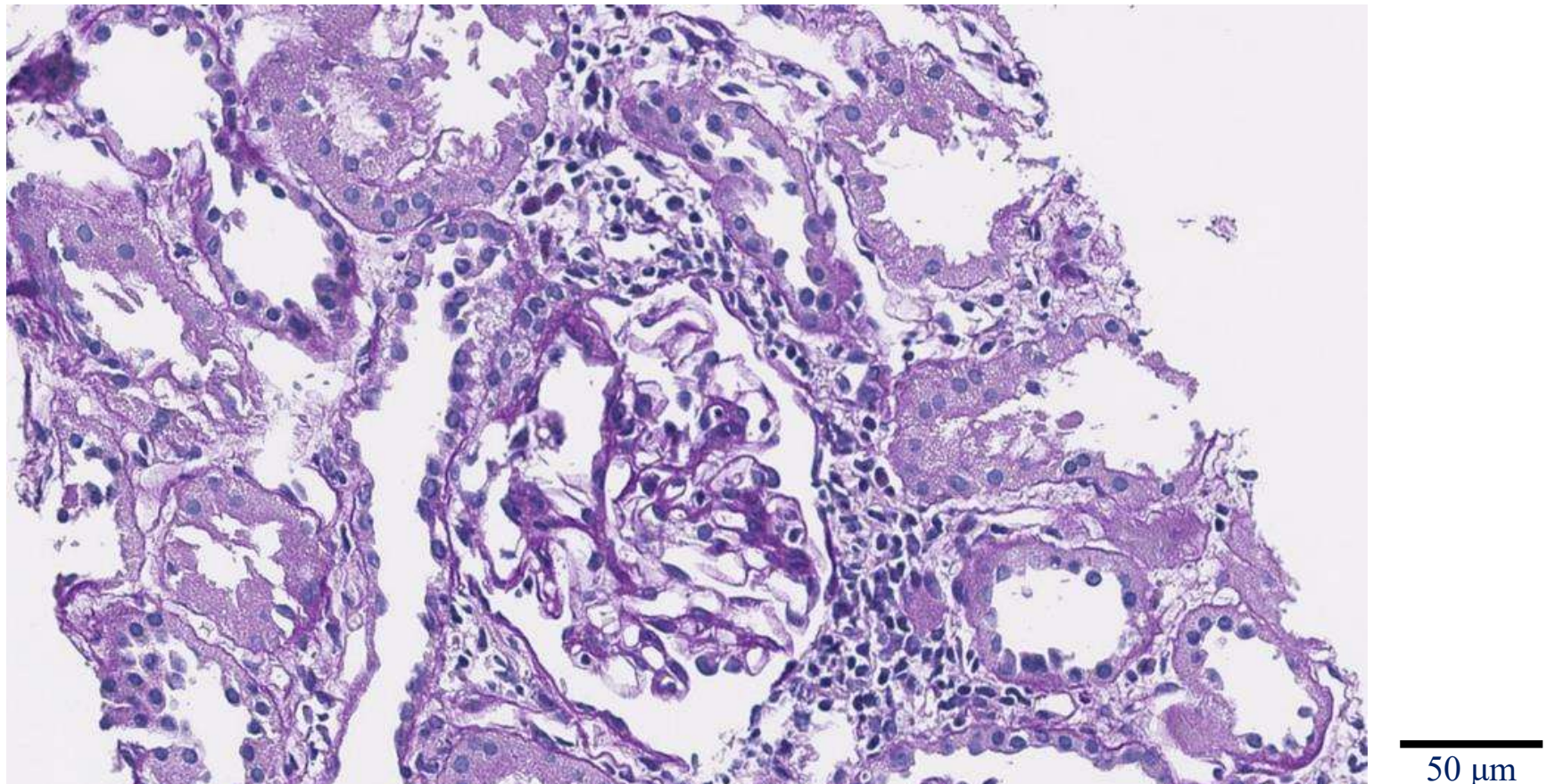


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

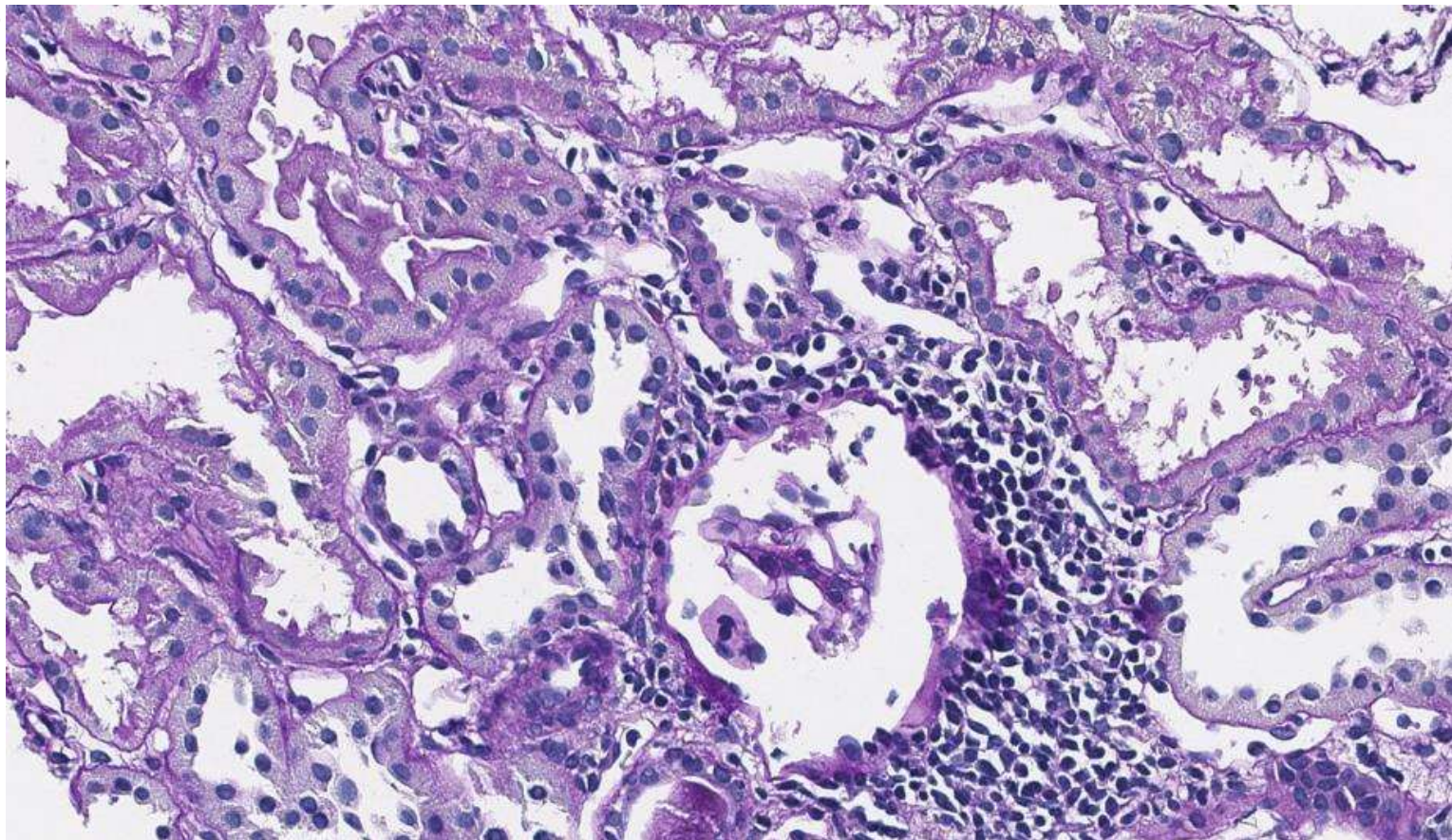
Stain-transformed
image #5



- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #5

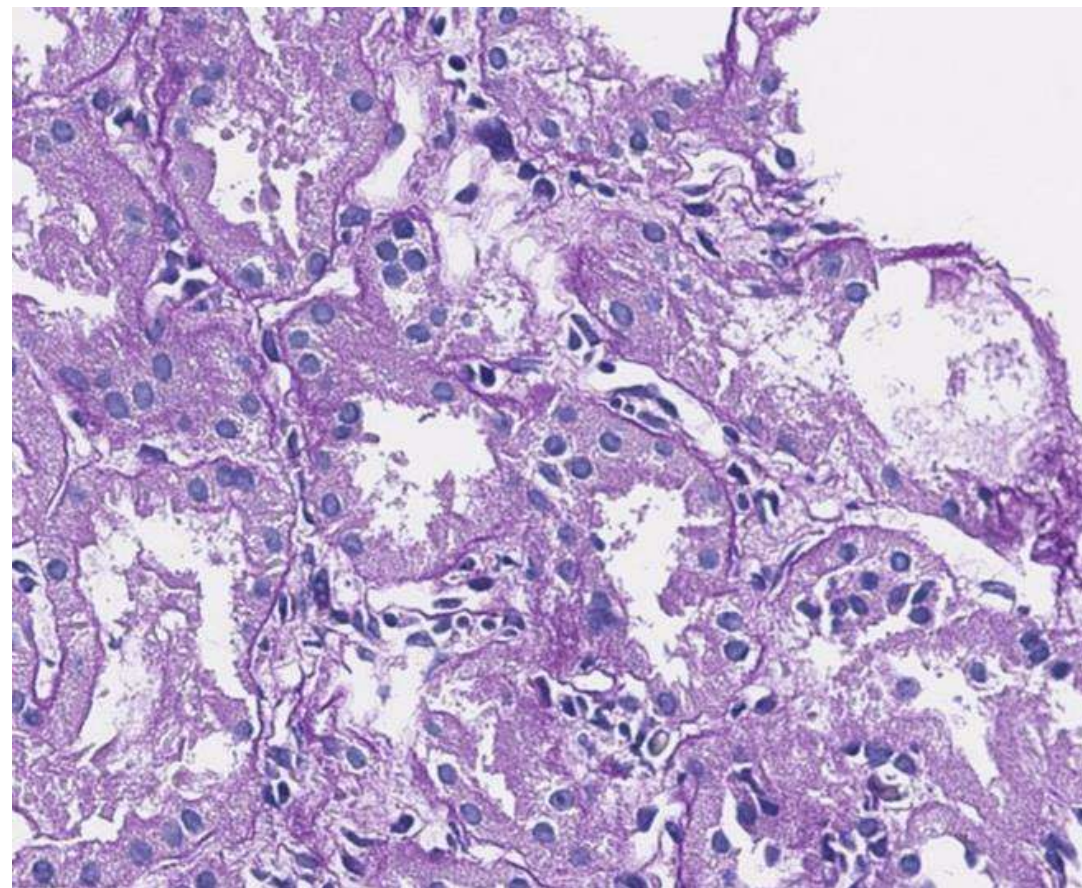


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Stain-transformed
image #6

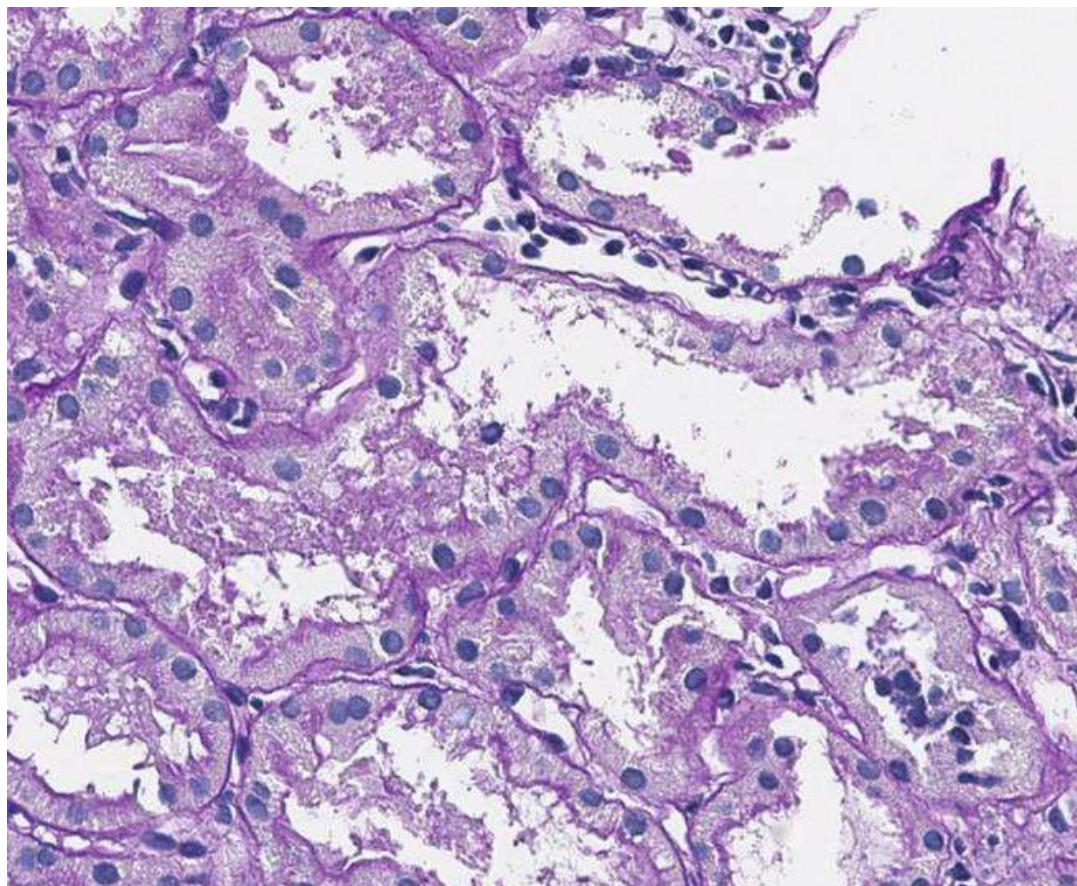


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #6

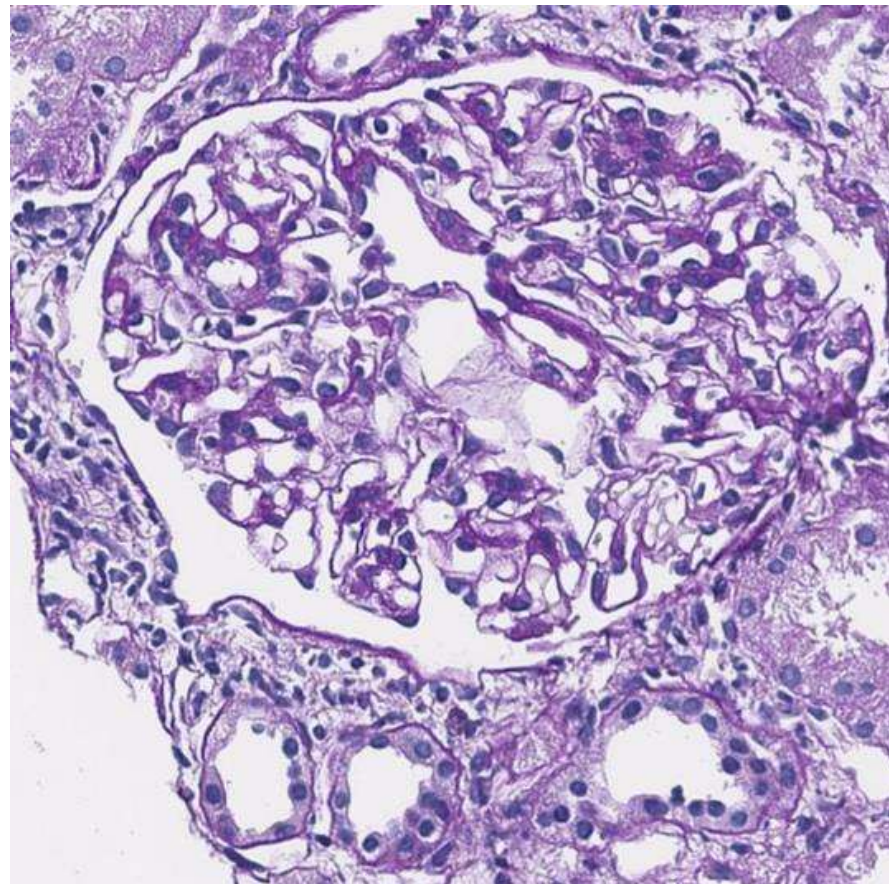


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Stain-transformed
image #7

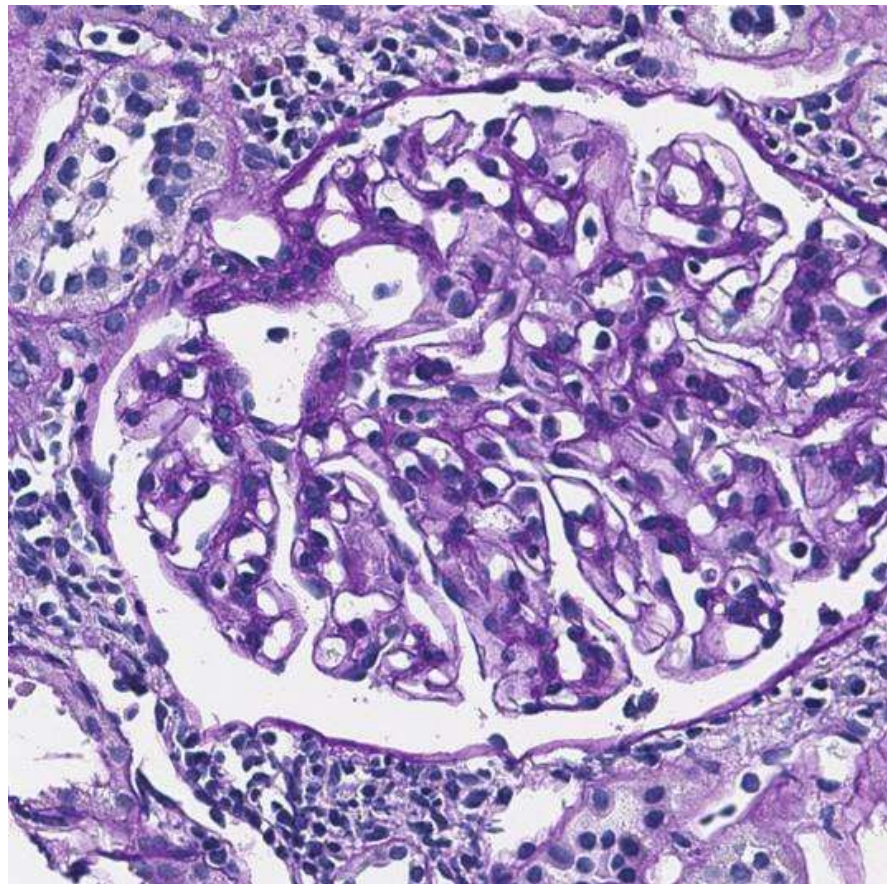


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #7

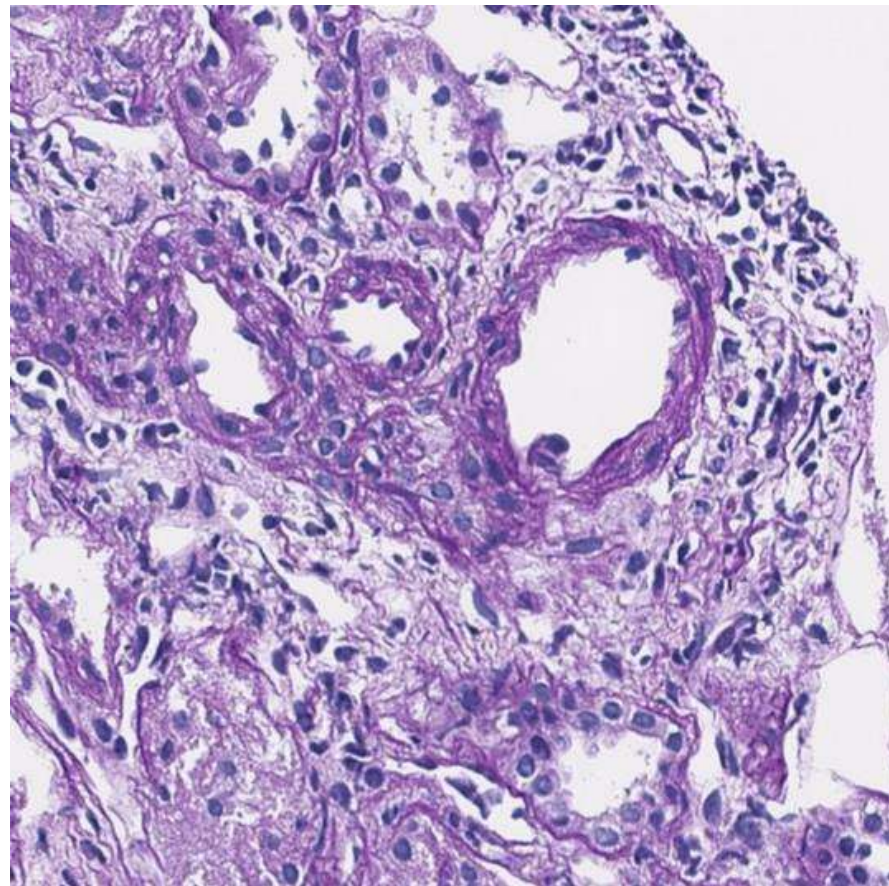


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Stain-transformed
image #8



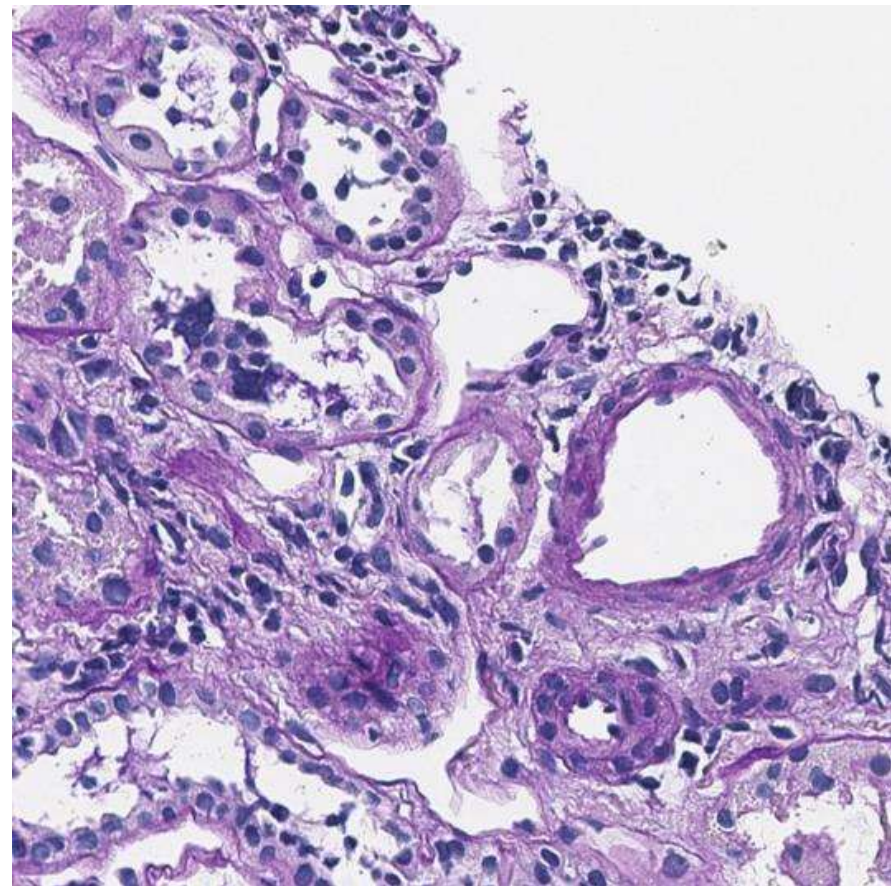
50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

50

Histochemically
stained image #8

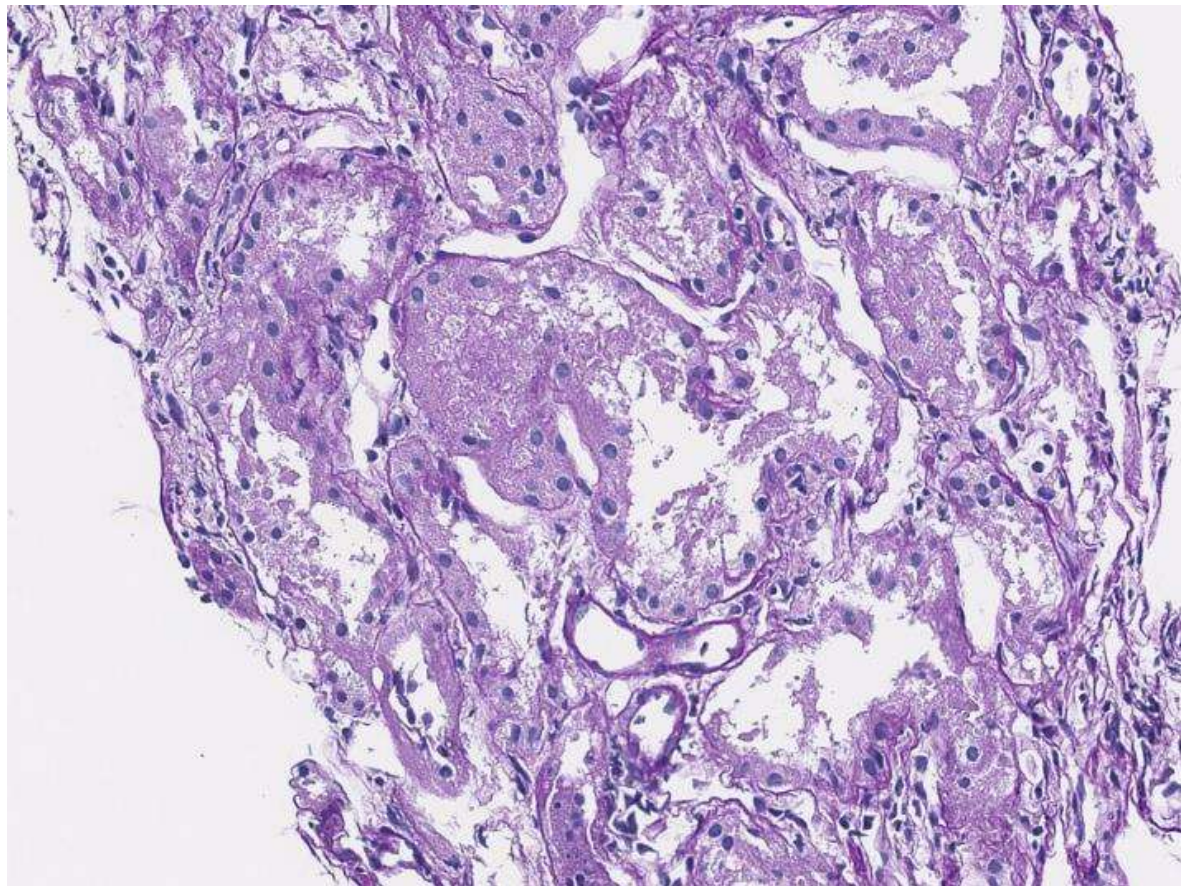


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Stain-transformed
image #9

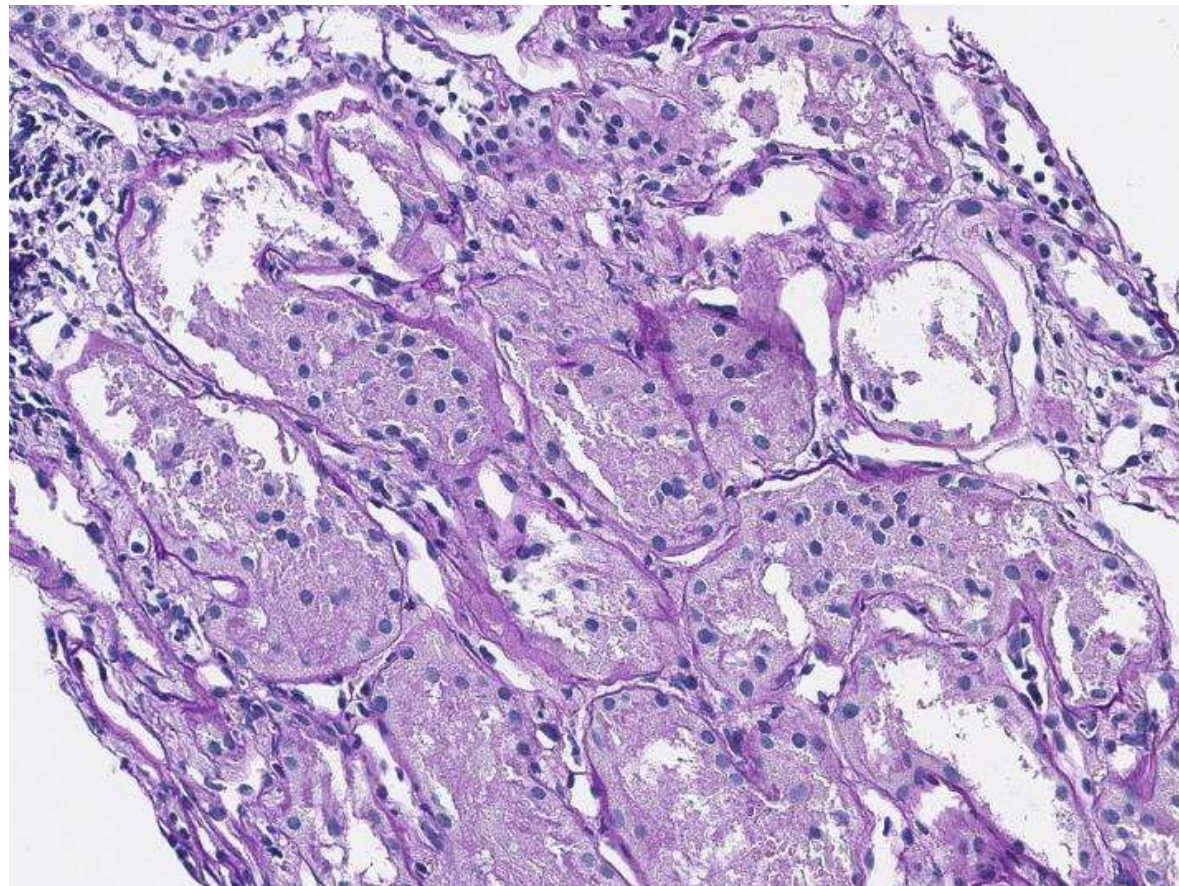


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #9

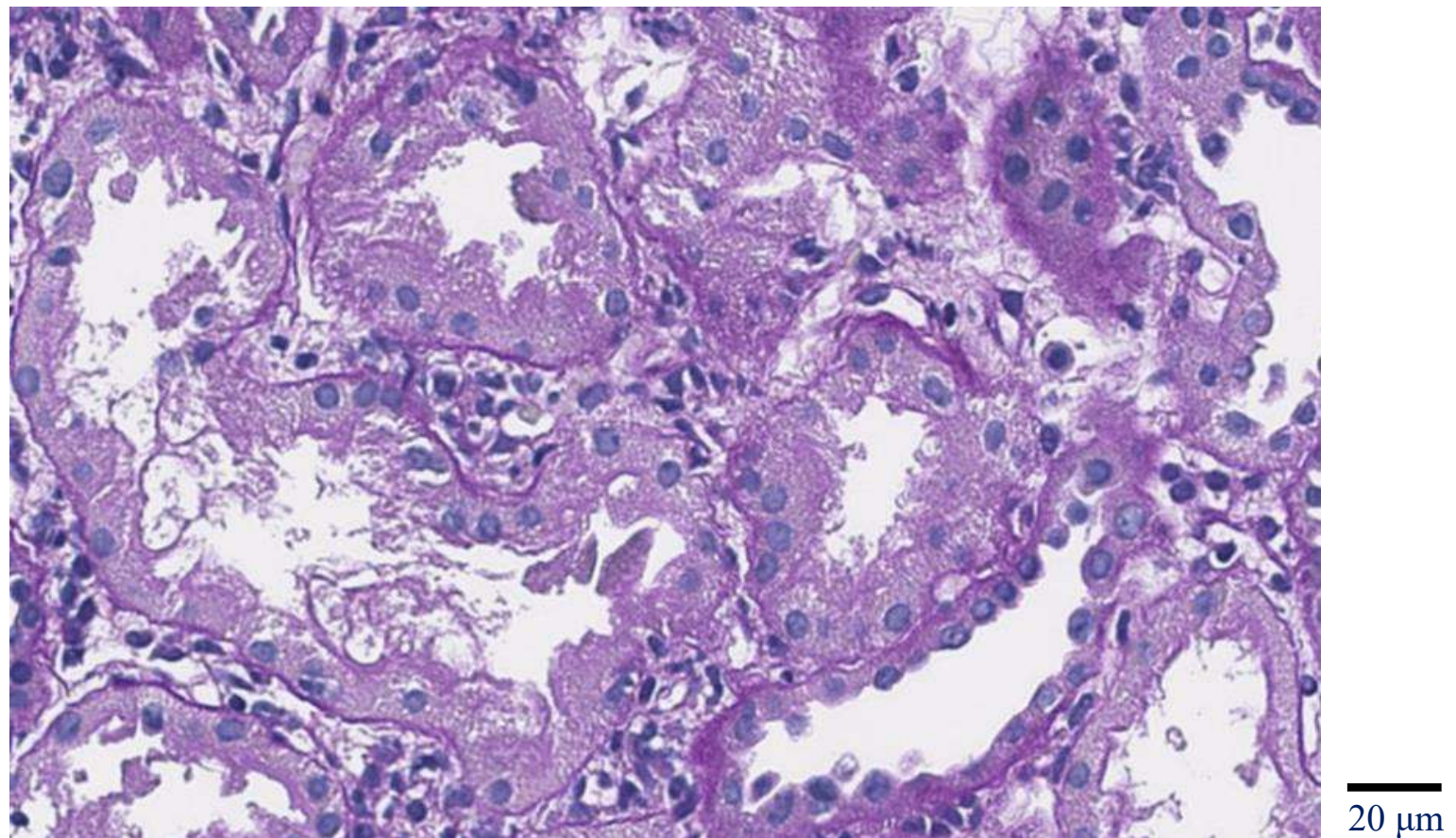


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

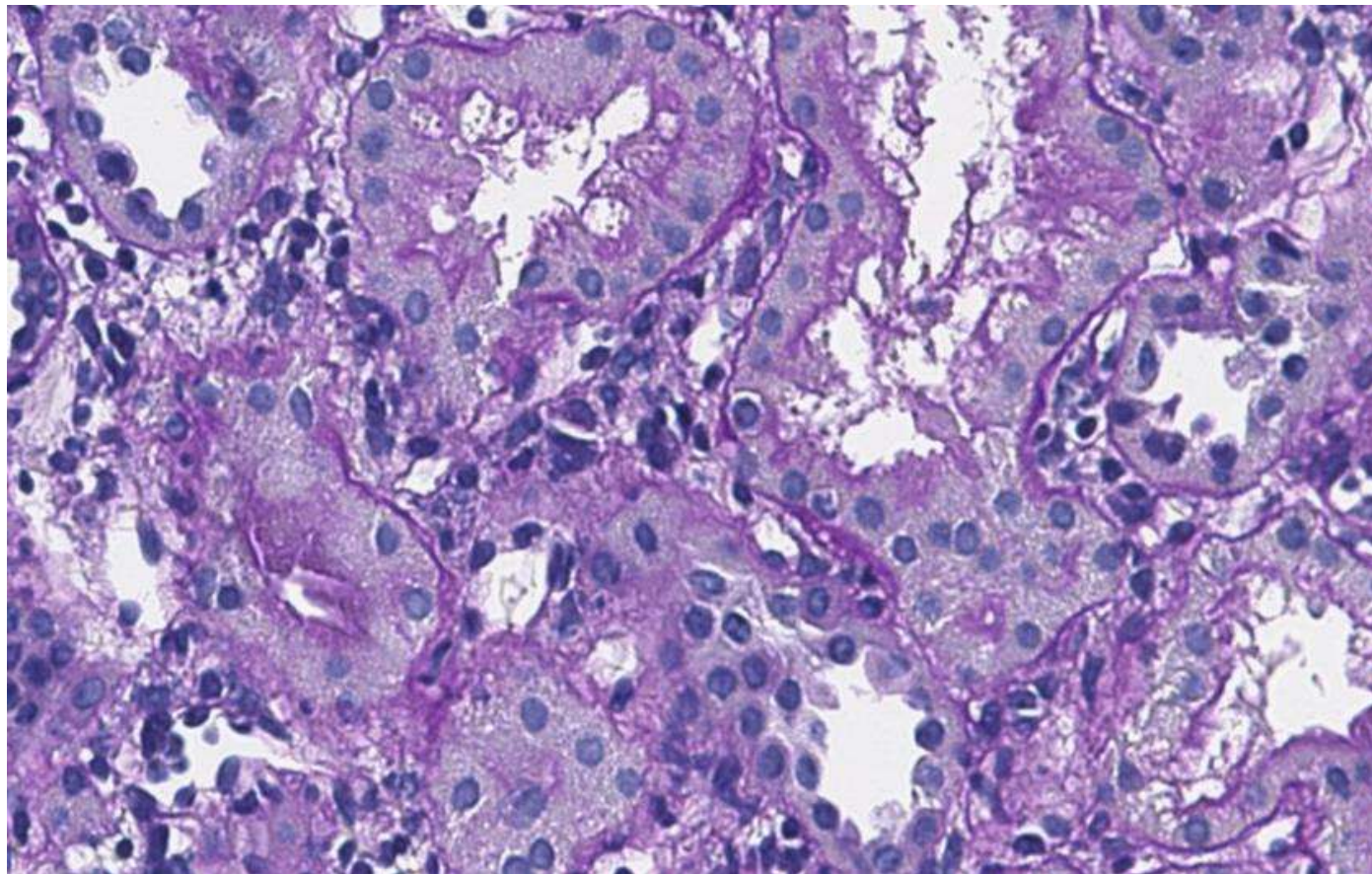
Stain-transformed
image #10



- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #10

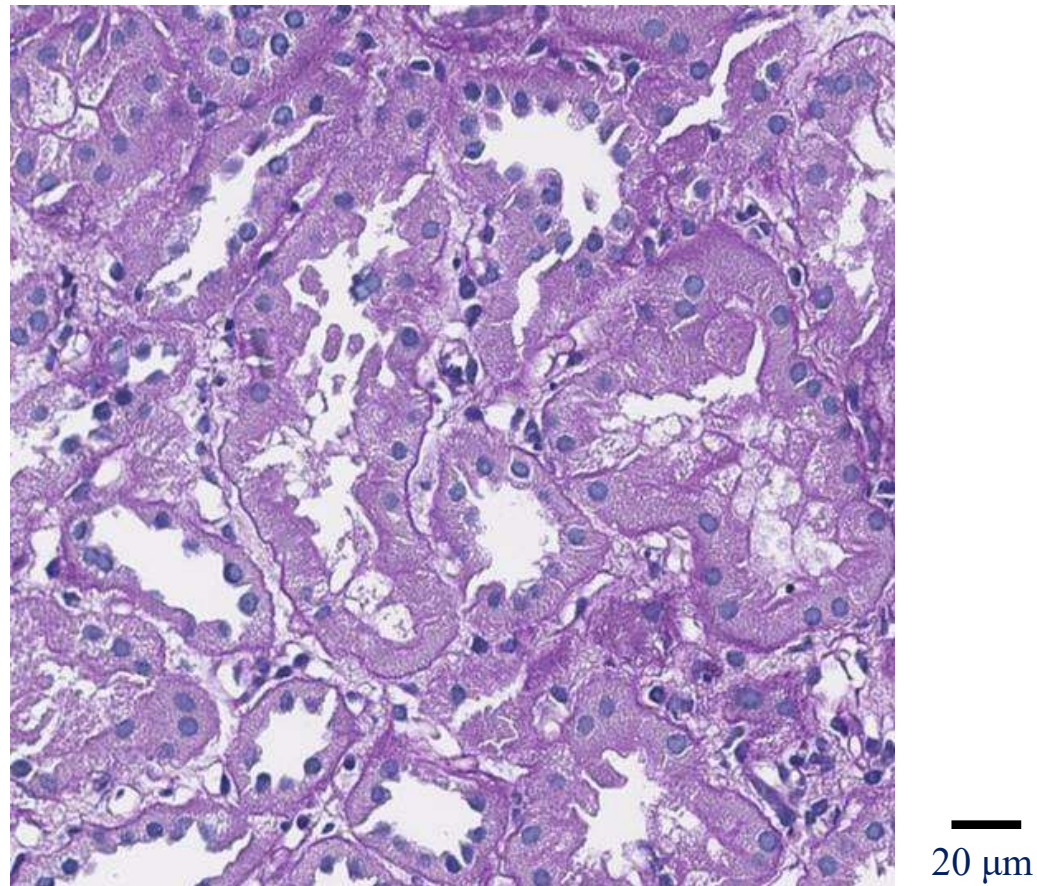


20 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Stain-transformed
image #11

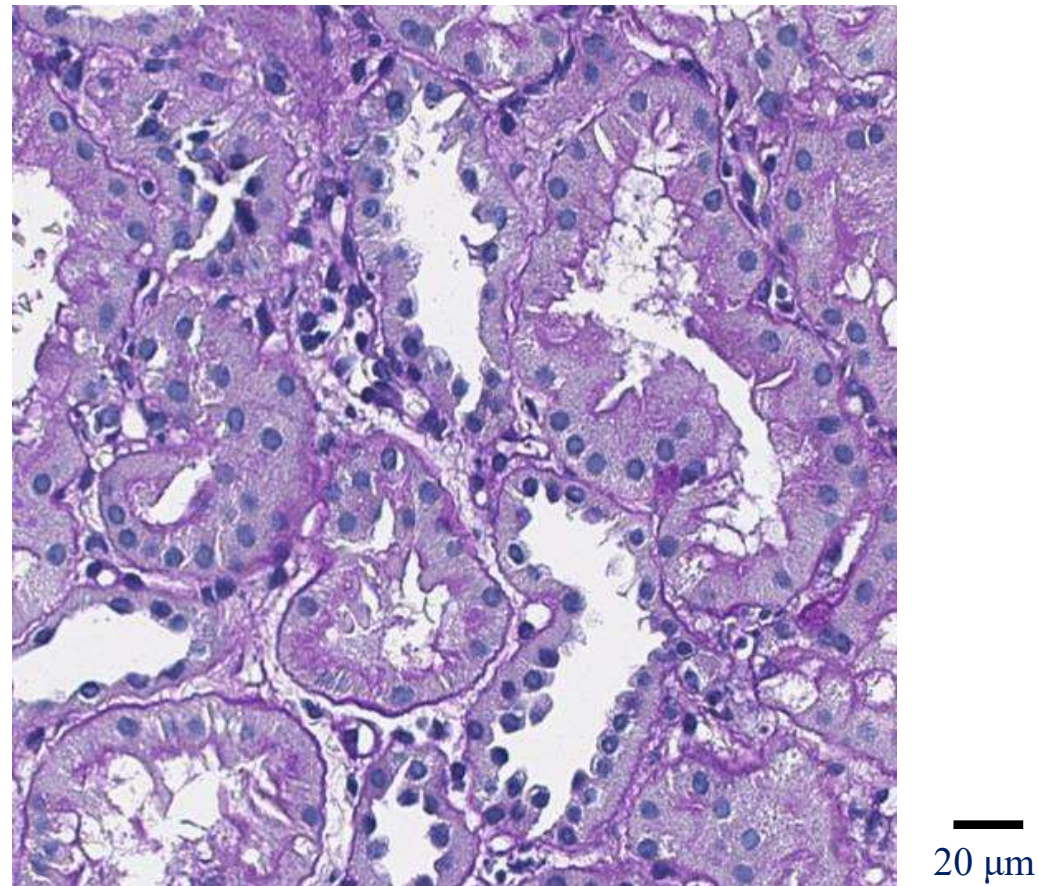


20 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #11

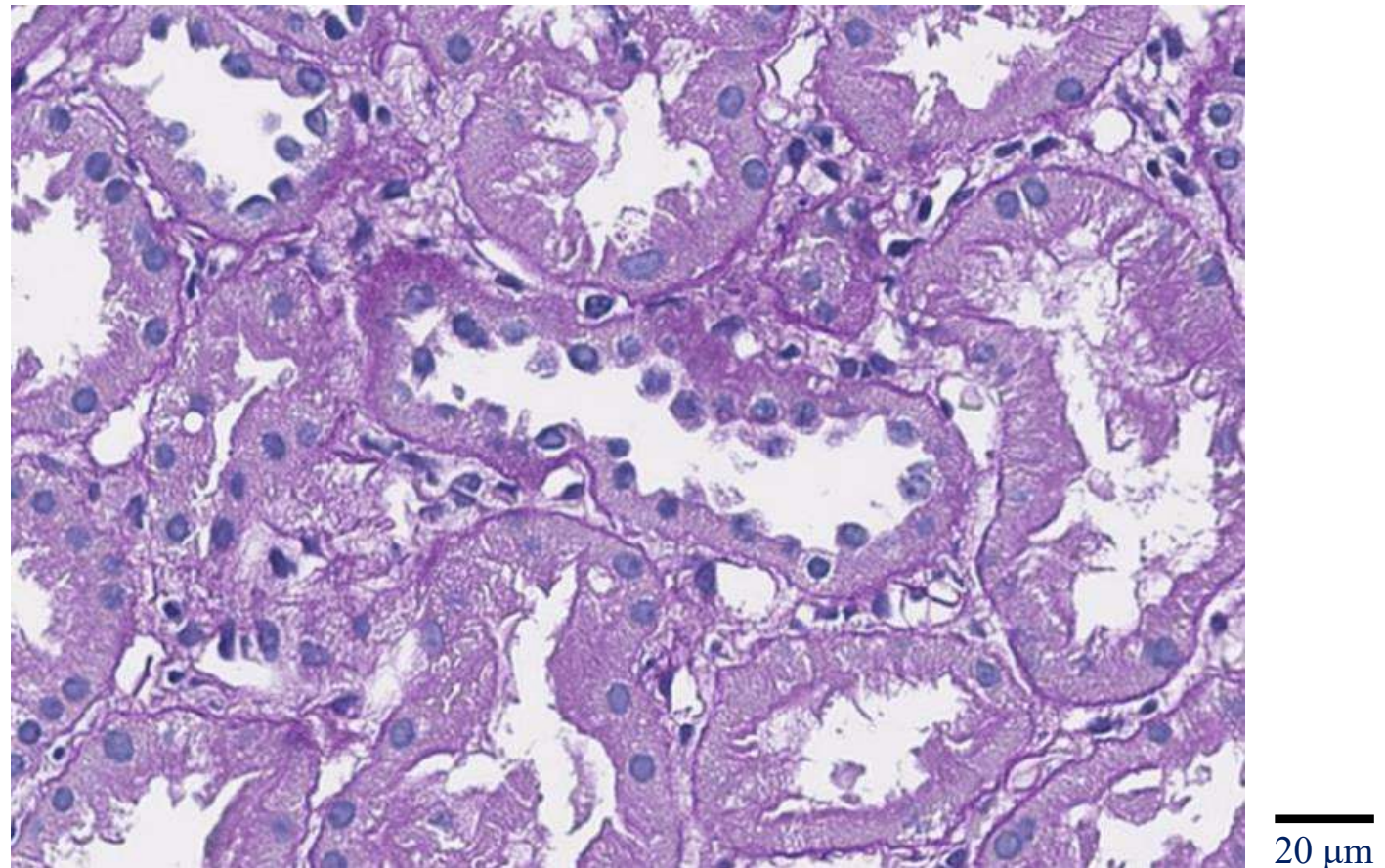


20 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

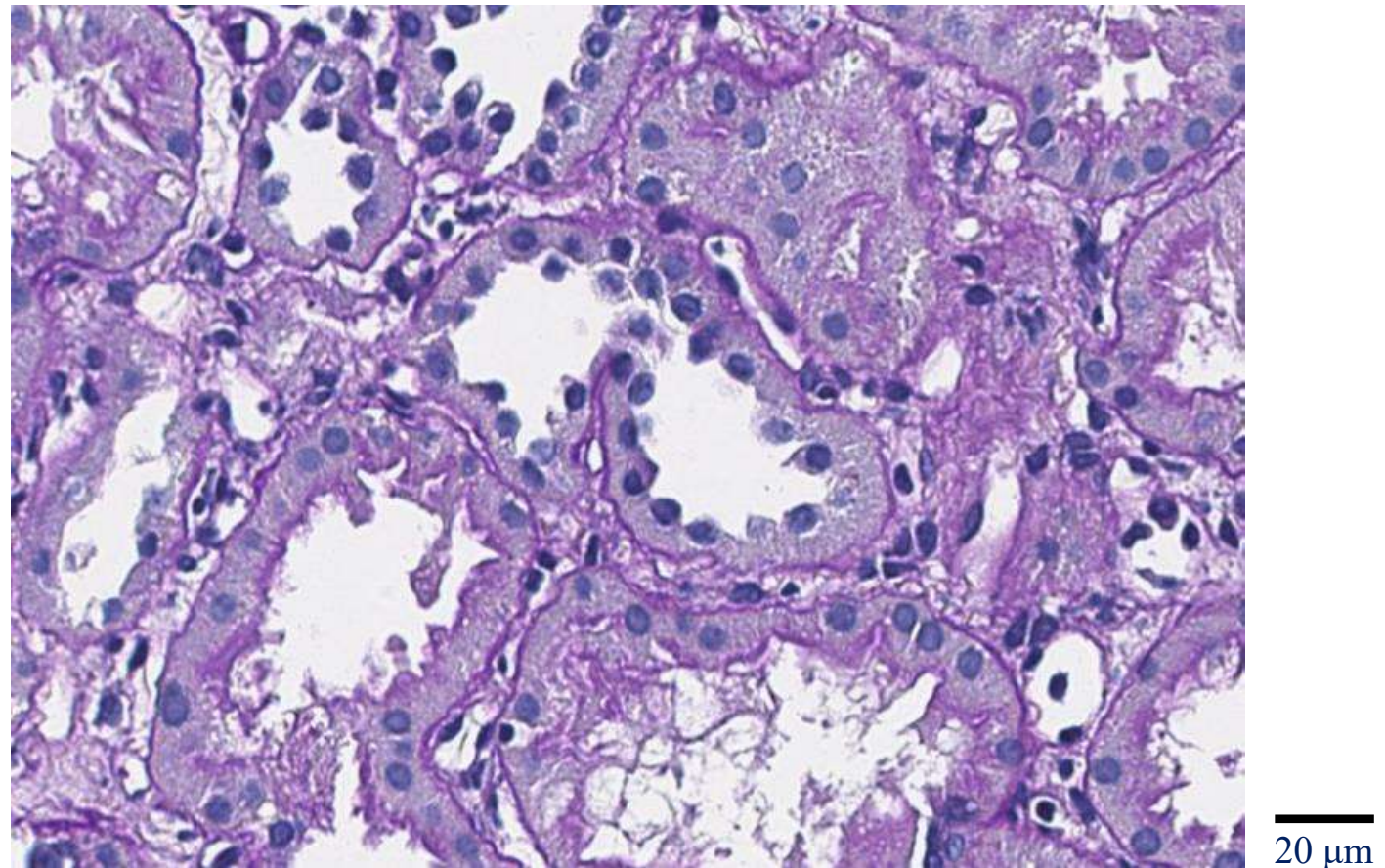
Stain-transformed
image #12



- 4 – Perfect
3 – Very good
2 – Good enough
1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #12



4 – Perfect

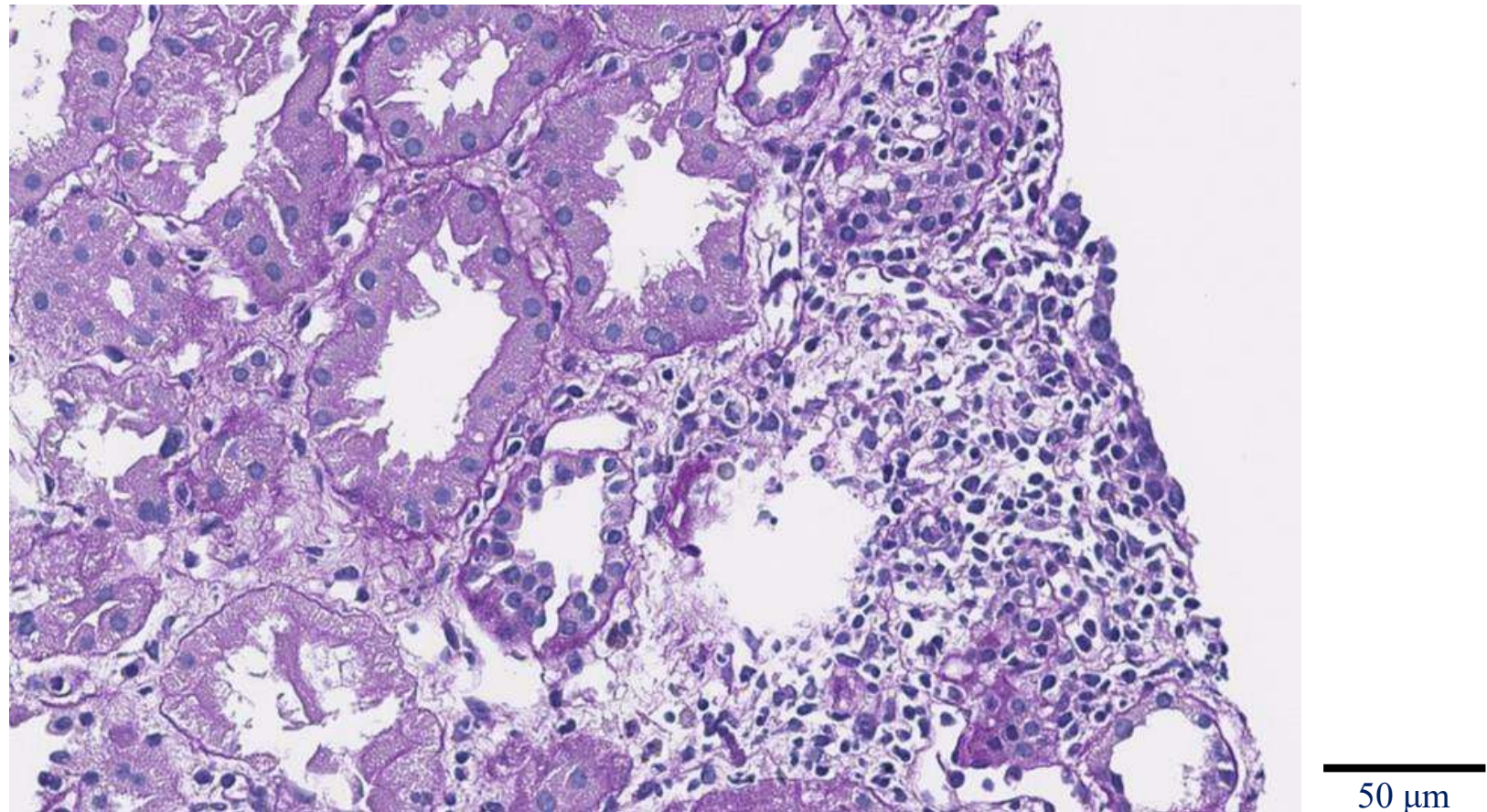
3 – Very good

2 – Good enough

1 – Not acceptable

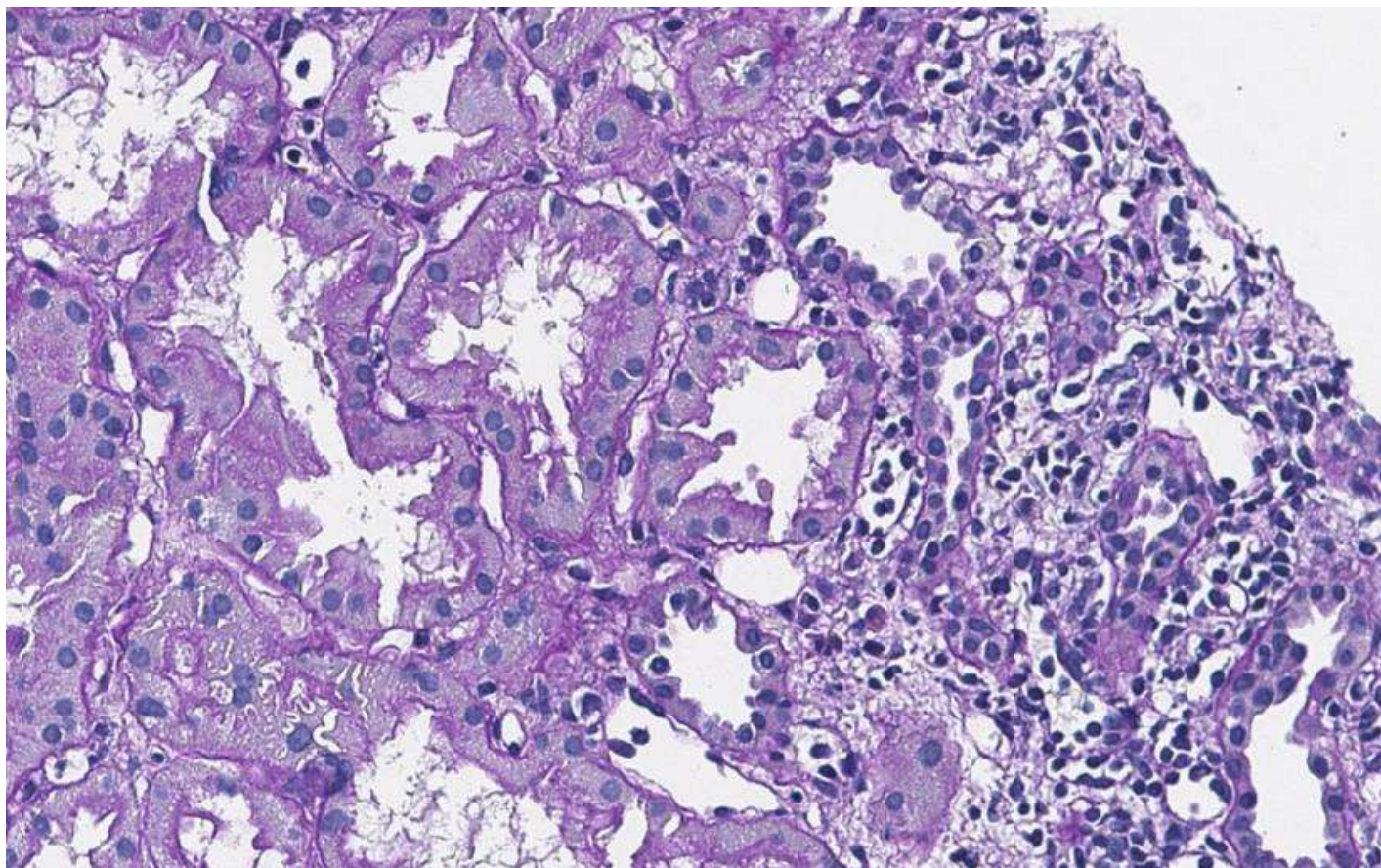
	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail
Score				

Stain-transformed
image #13



	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail	60
4 – Perfect						
3 – Very good						
2 – Good enough						
1 – Not acceptable						

Histochemically
stained image #13

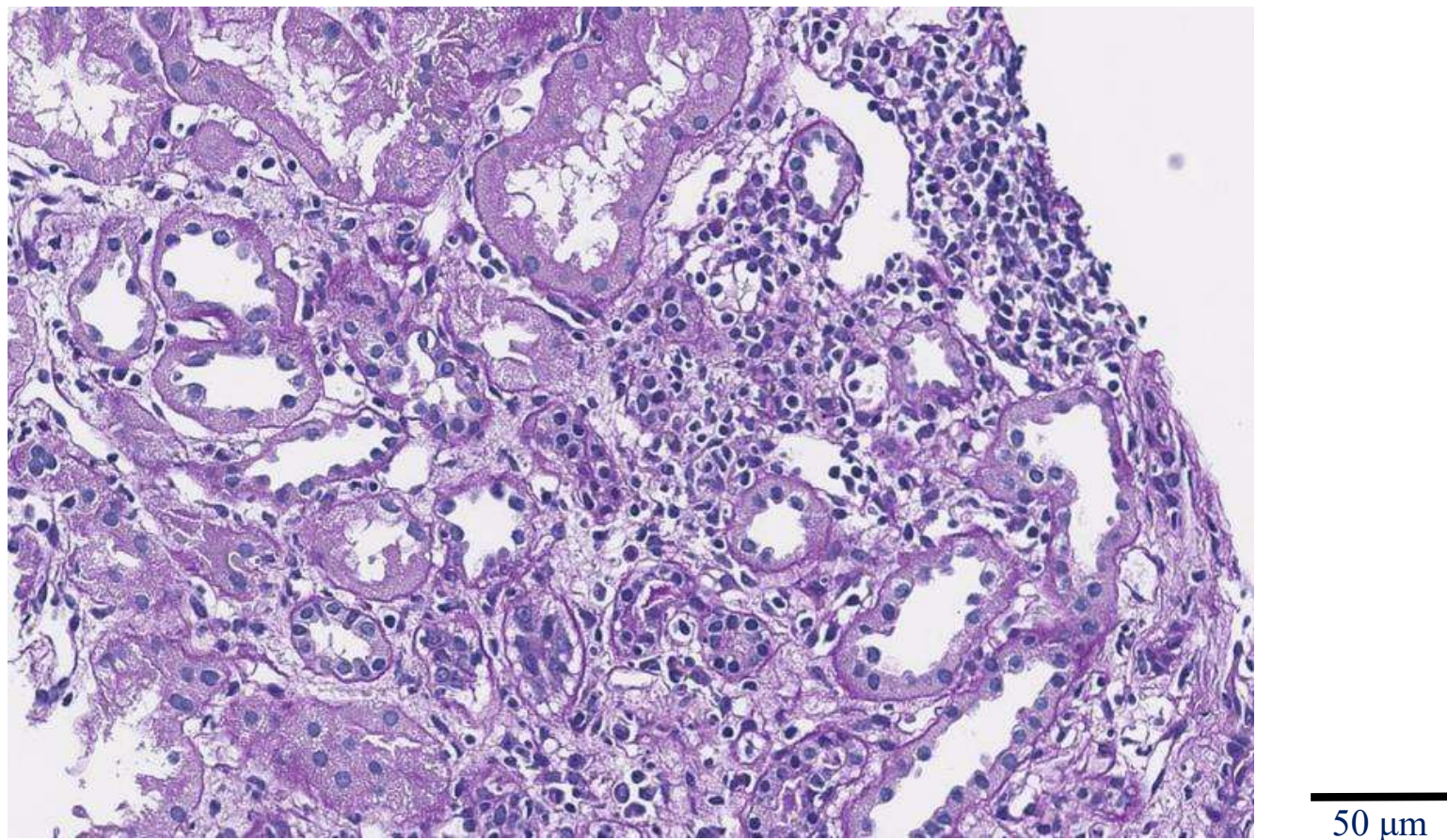


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

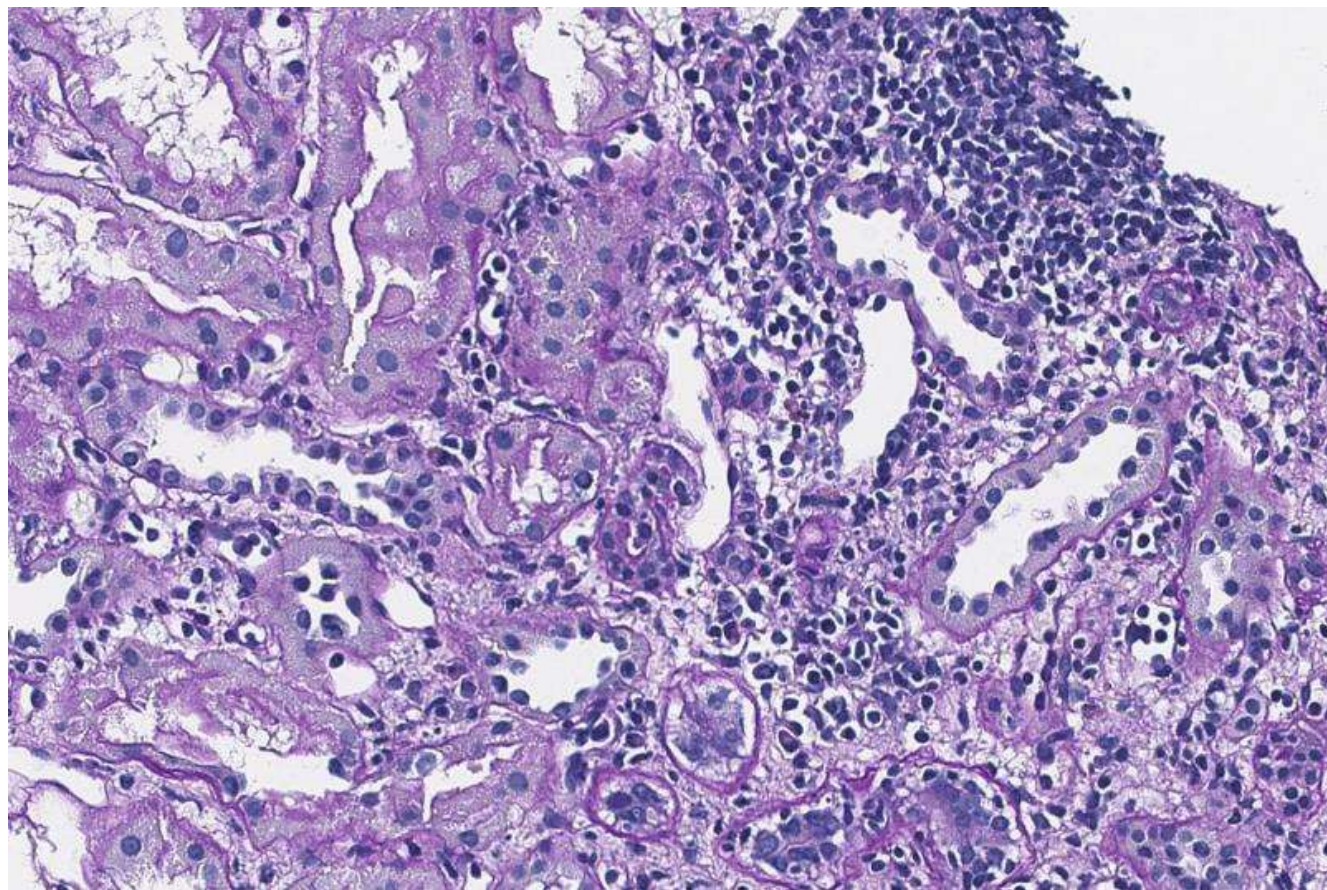
Stain-transformed
image #14



- 4 – Perfect
3 – Very good
2 – Good enough
1 – Not acceptable

Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #14

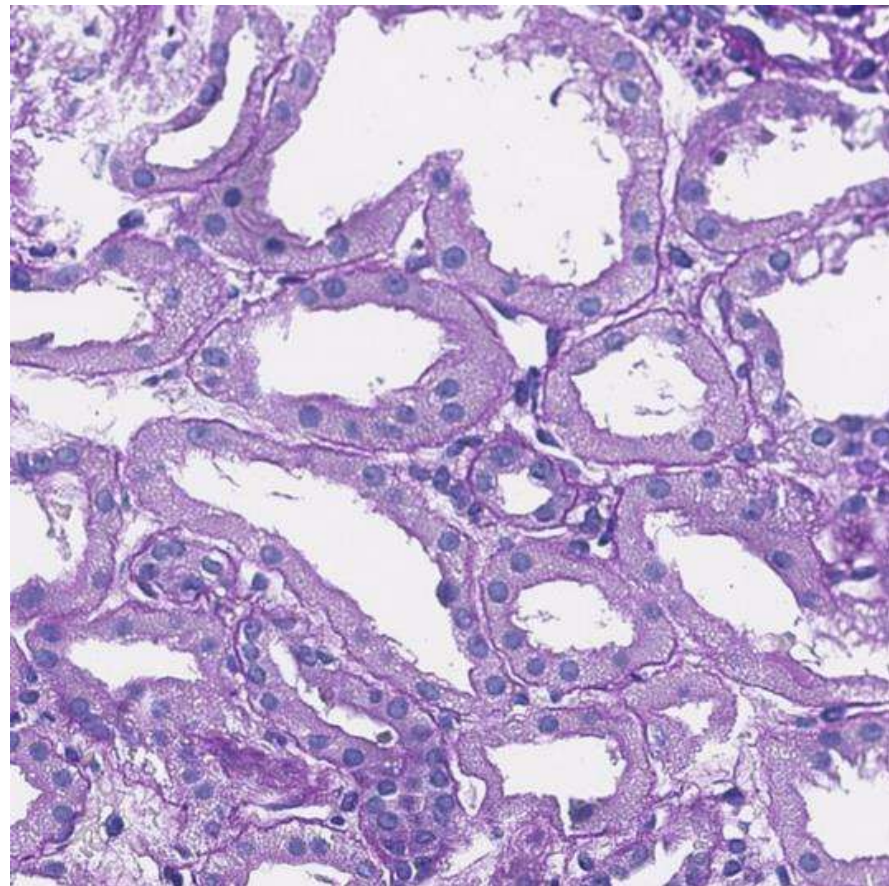


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Stain-transformed
image #15

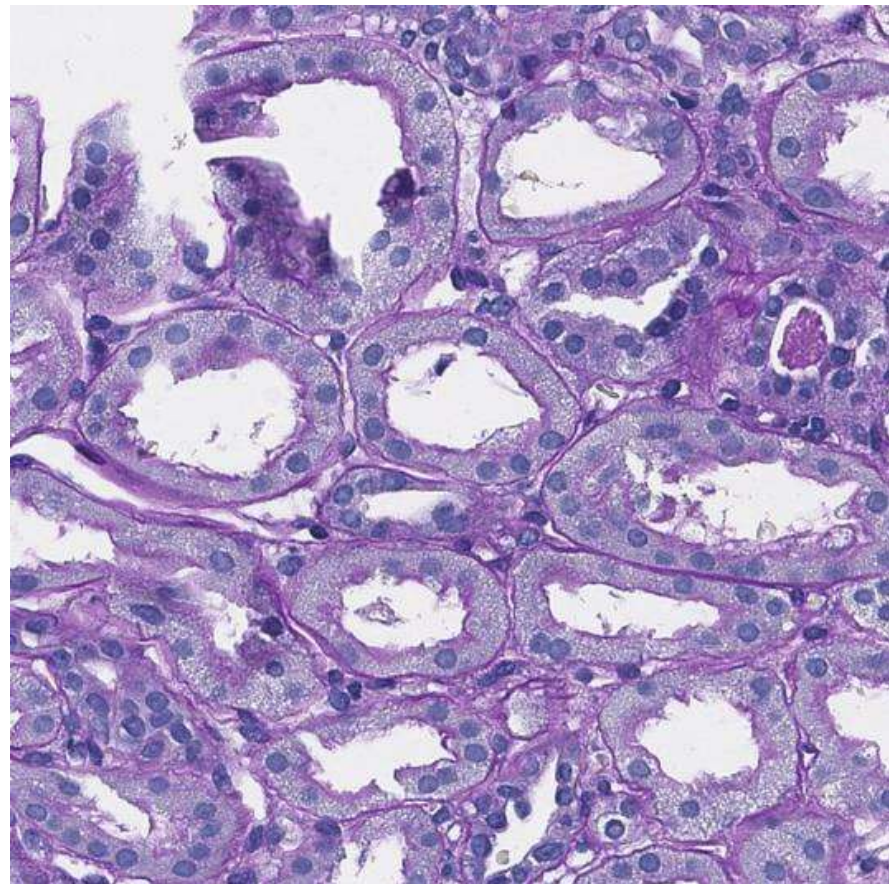


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #15

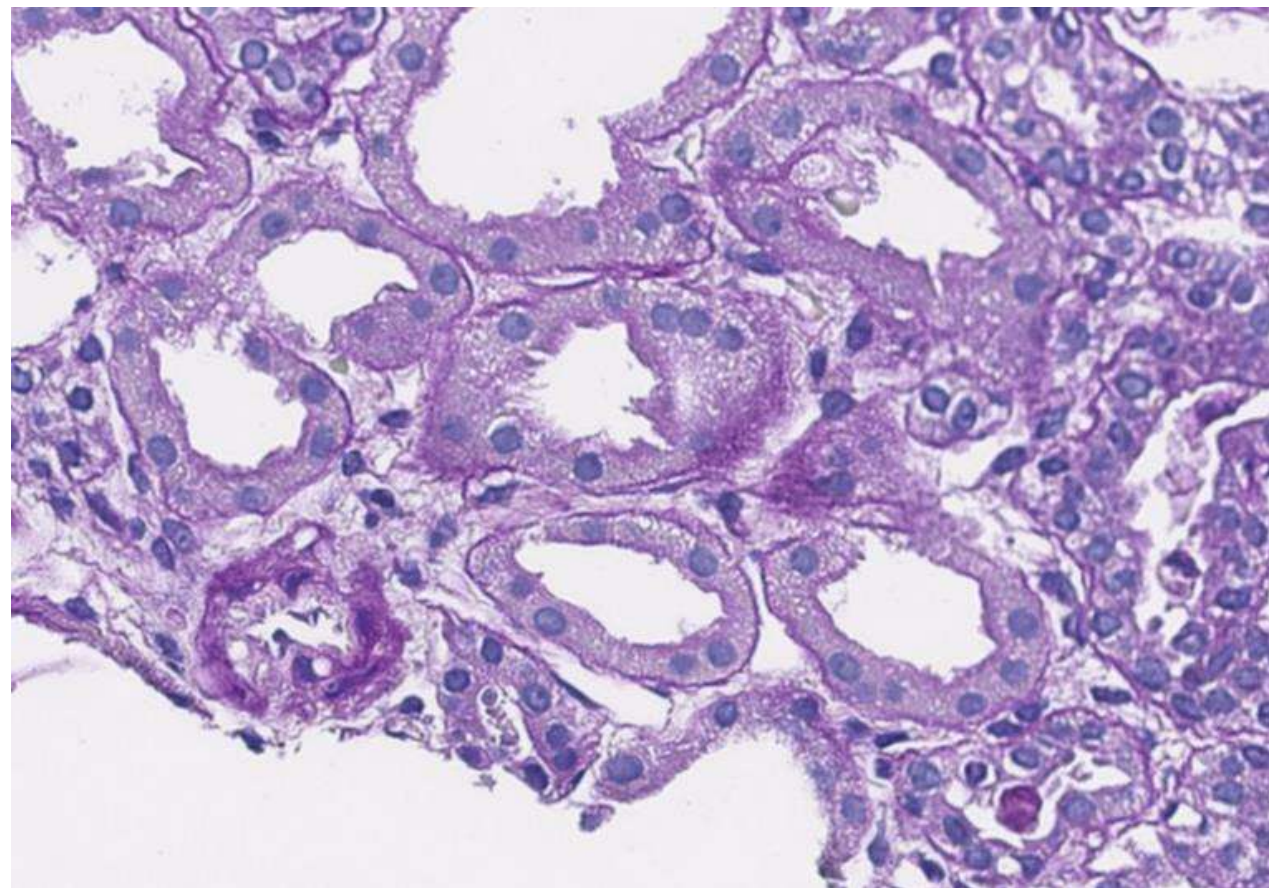


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Stain-transformed
image #16

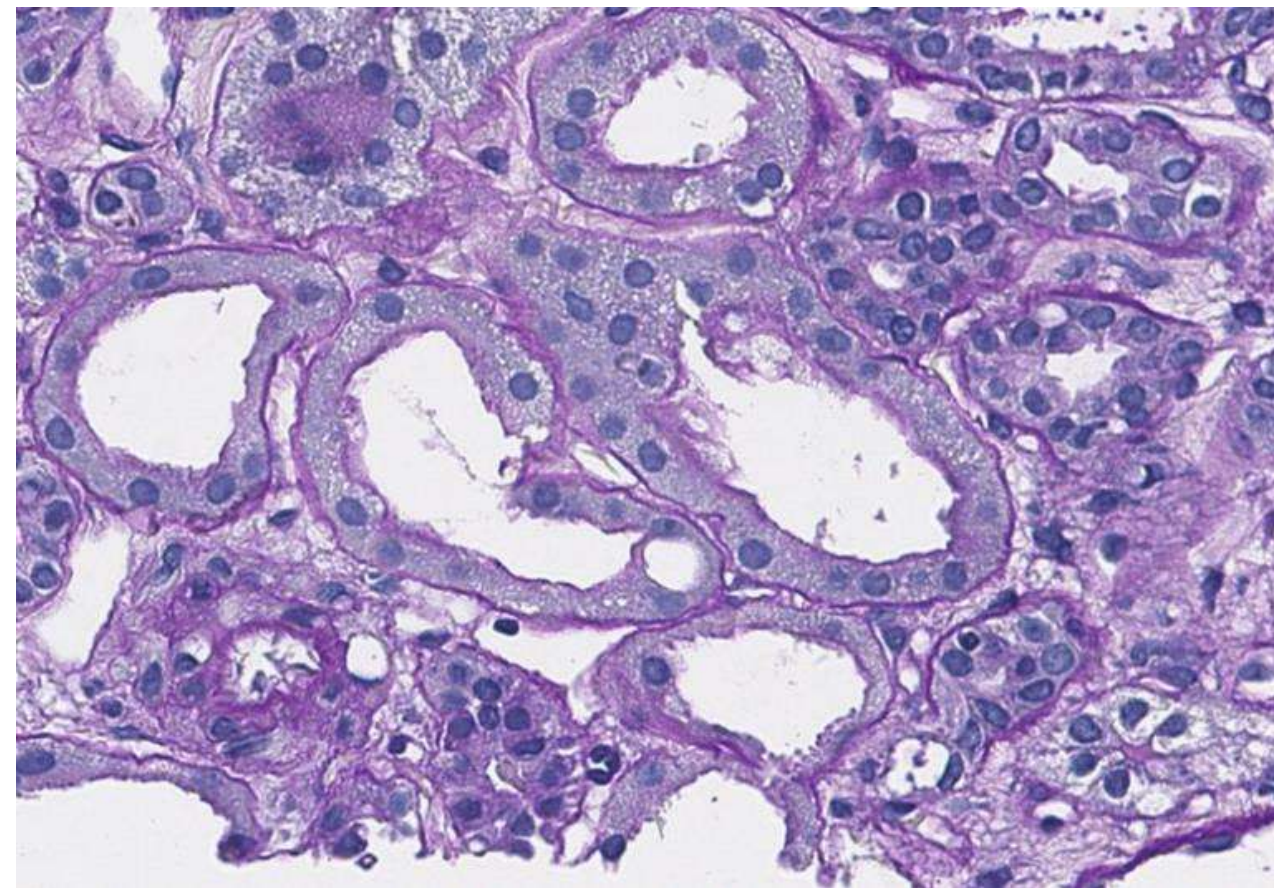


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #16



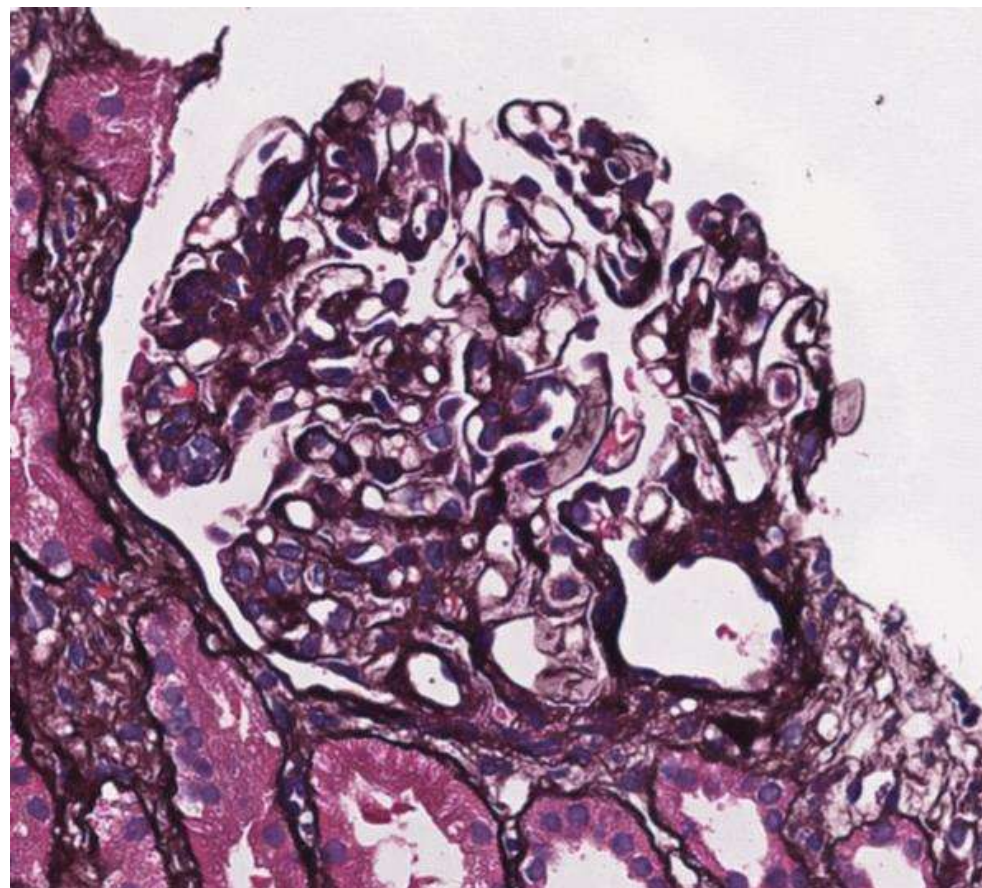
50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Jones Silver Stain

Stain-transformed
image #1

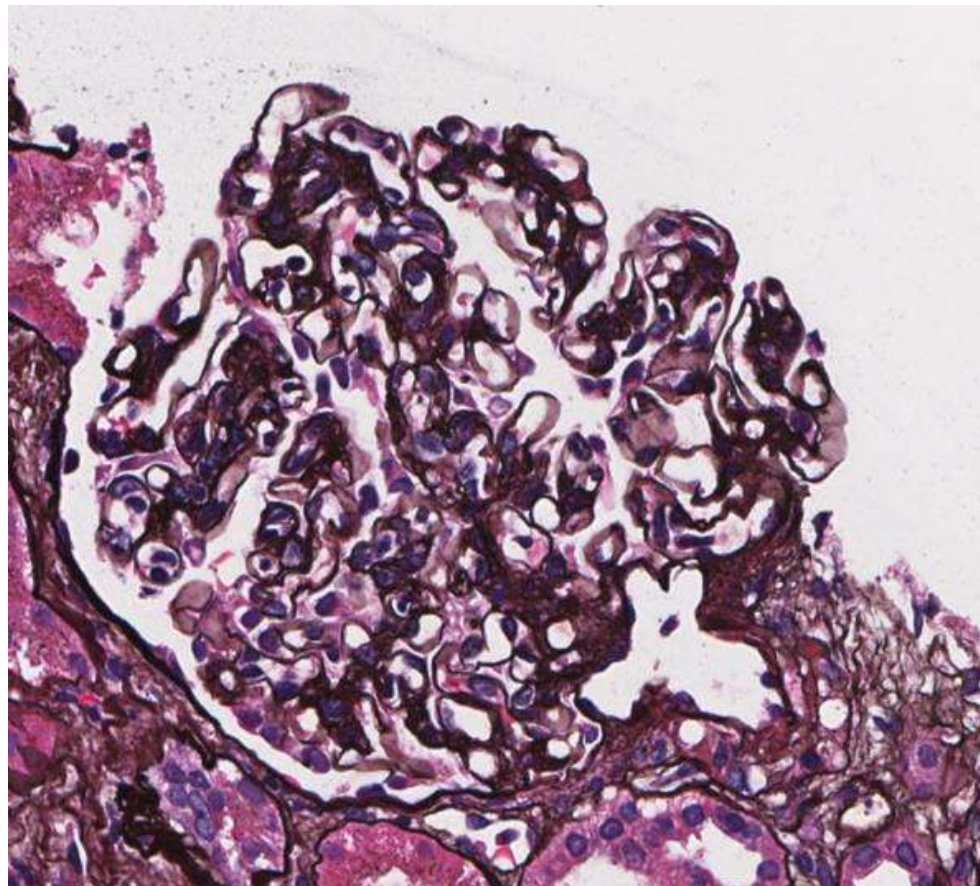


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #1

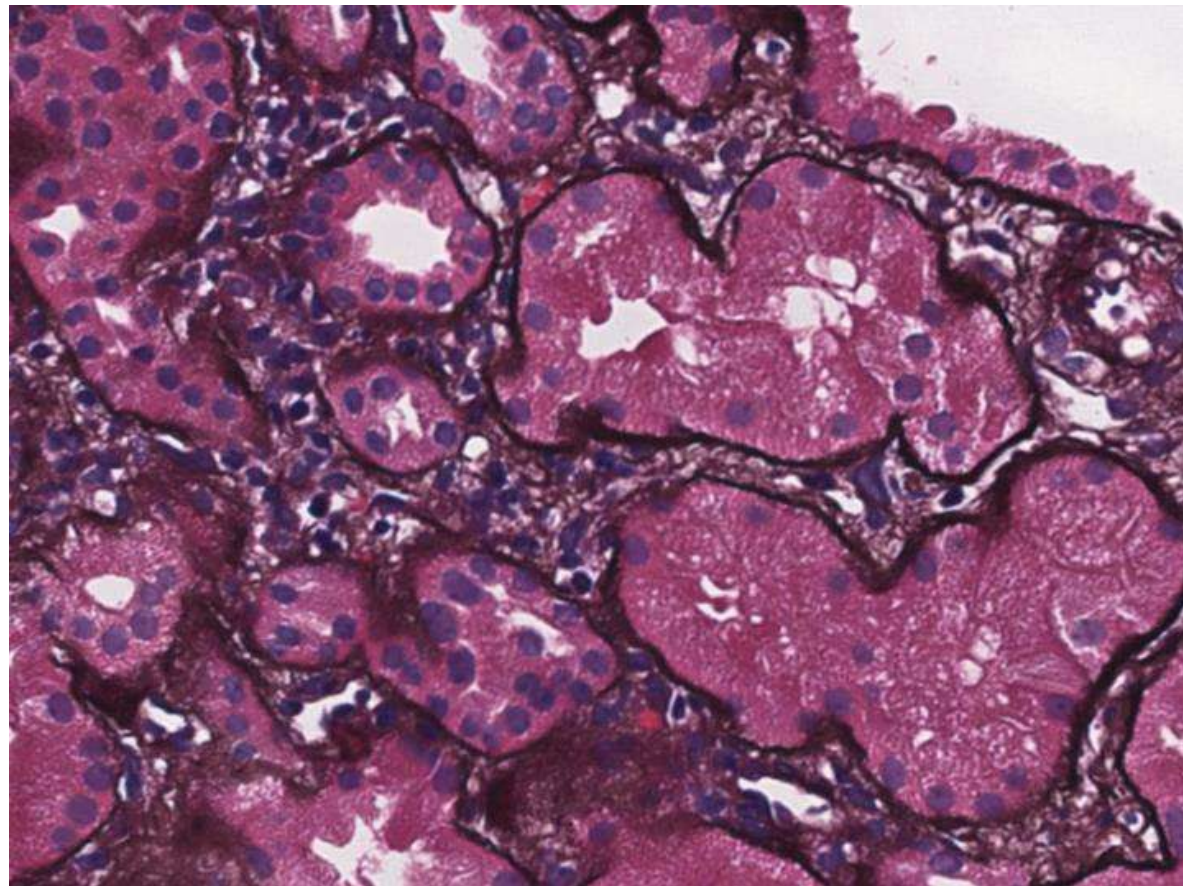


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Stain-transformed
image #2

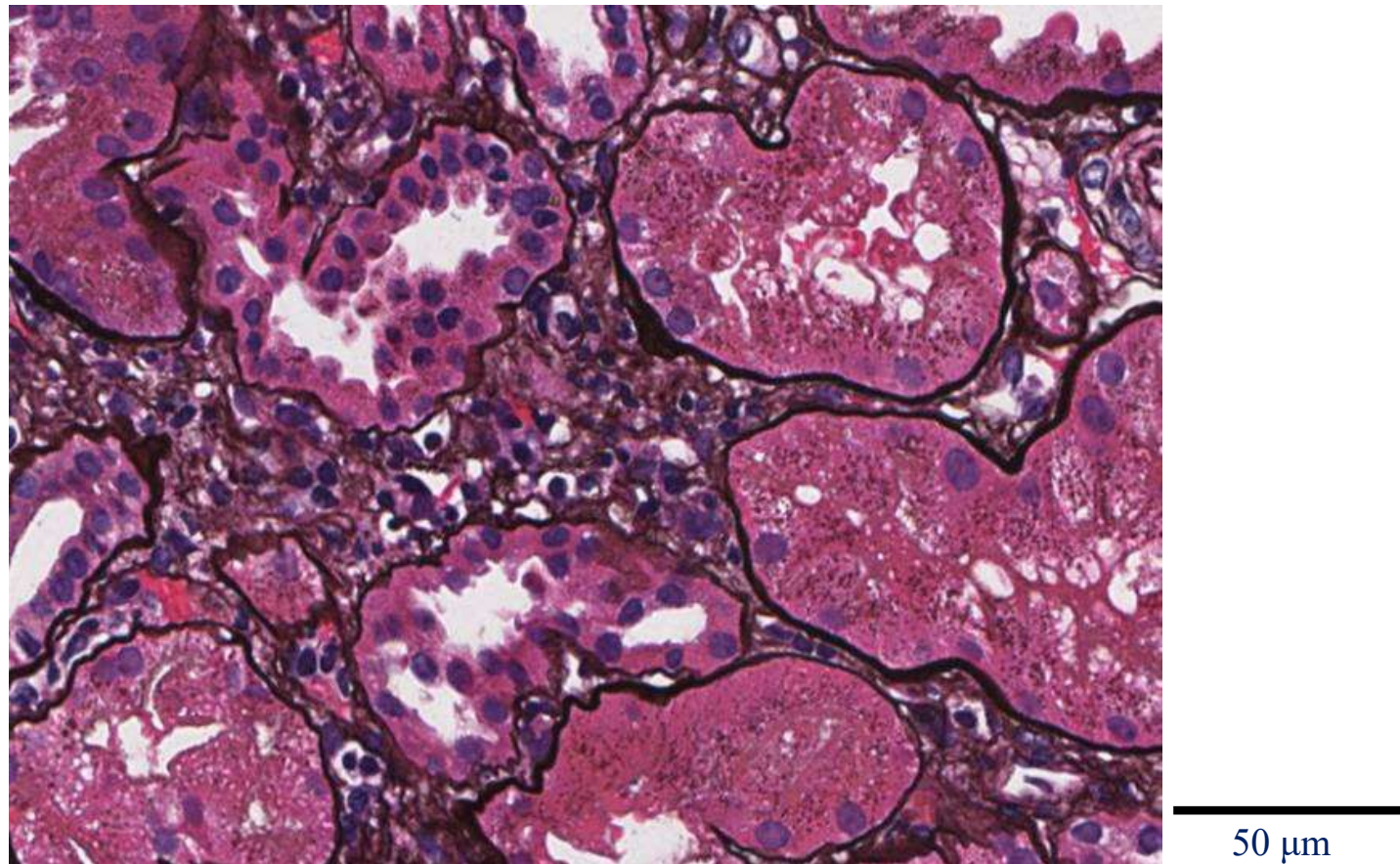


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

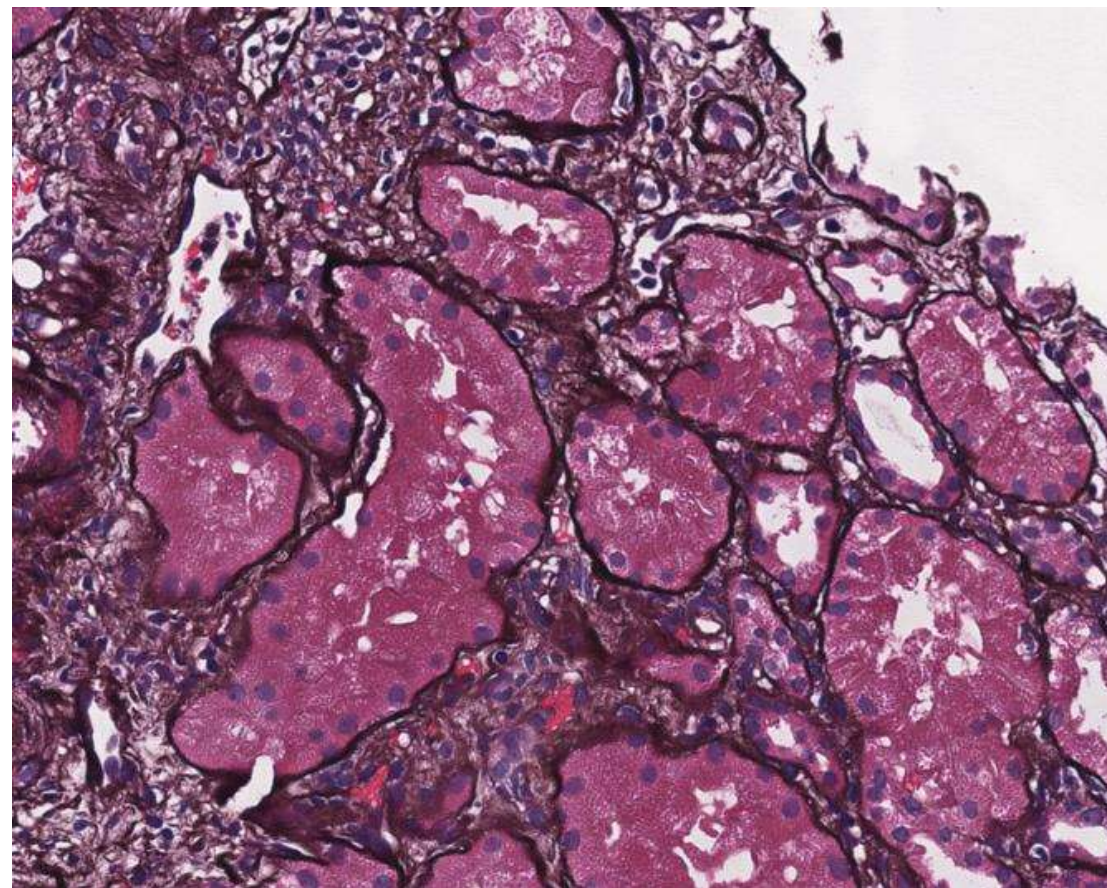
Histochemically
stained image #2



- 4 – Perfect
3 – Very good
2 – Good enough
1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Stain-transformed
image #3

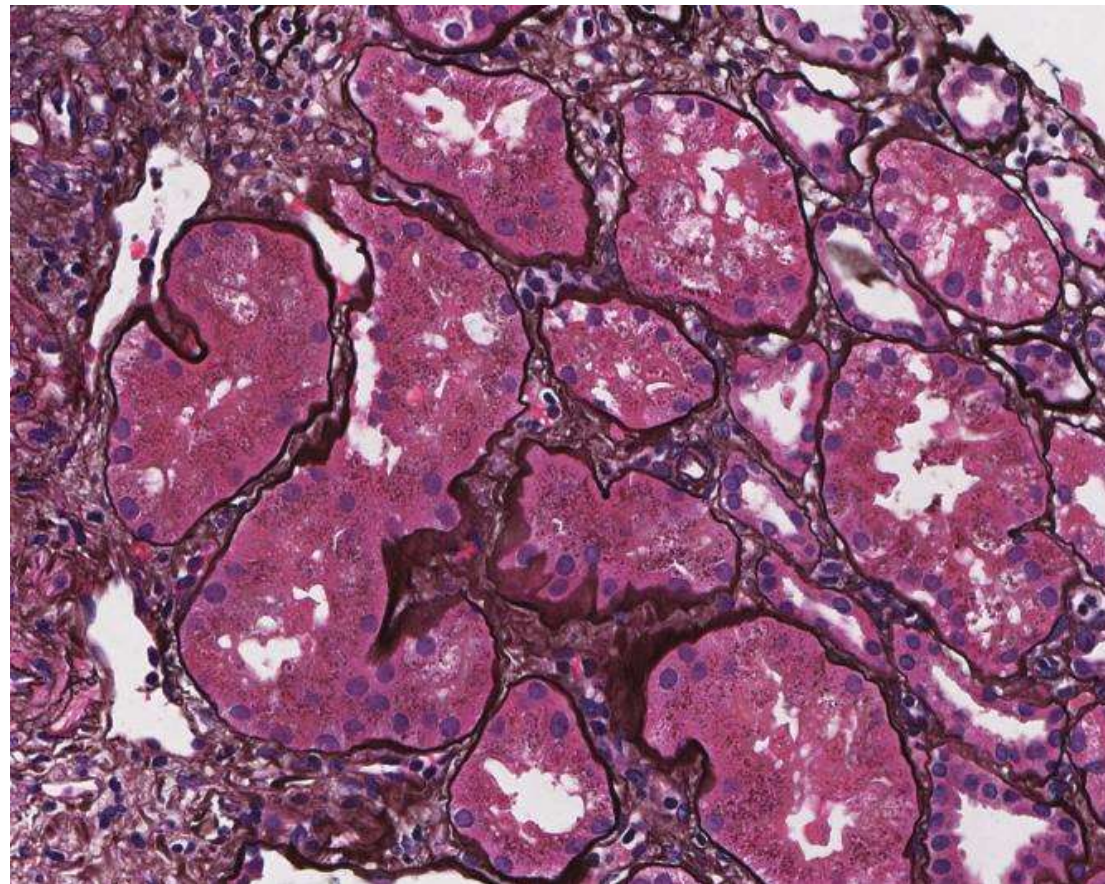


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #3

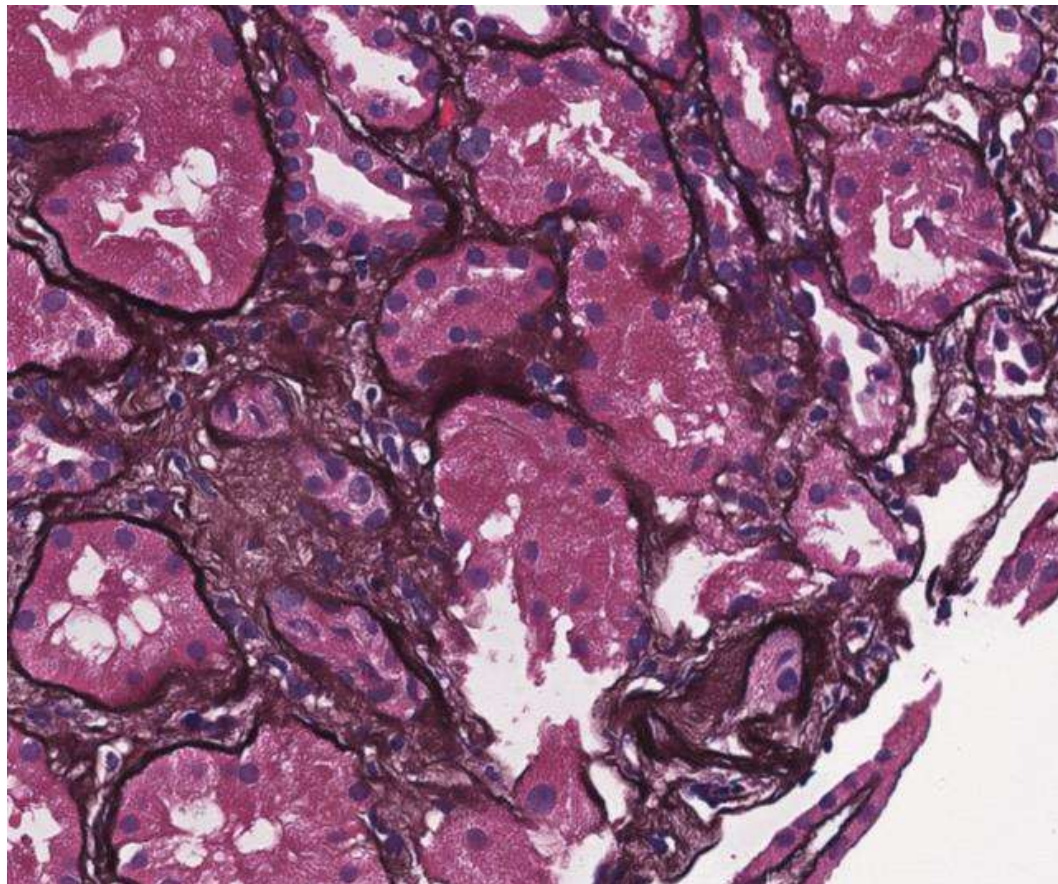


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail
Score				
4 – Perfect				
3 – Very good				
2 – Good enough				
1 – Not acceptable				

Stain-transformed
image #4

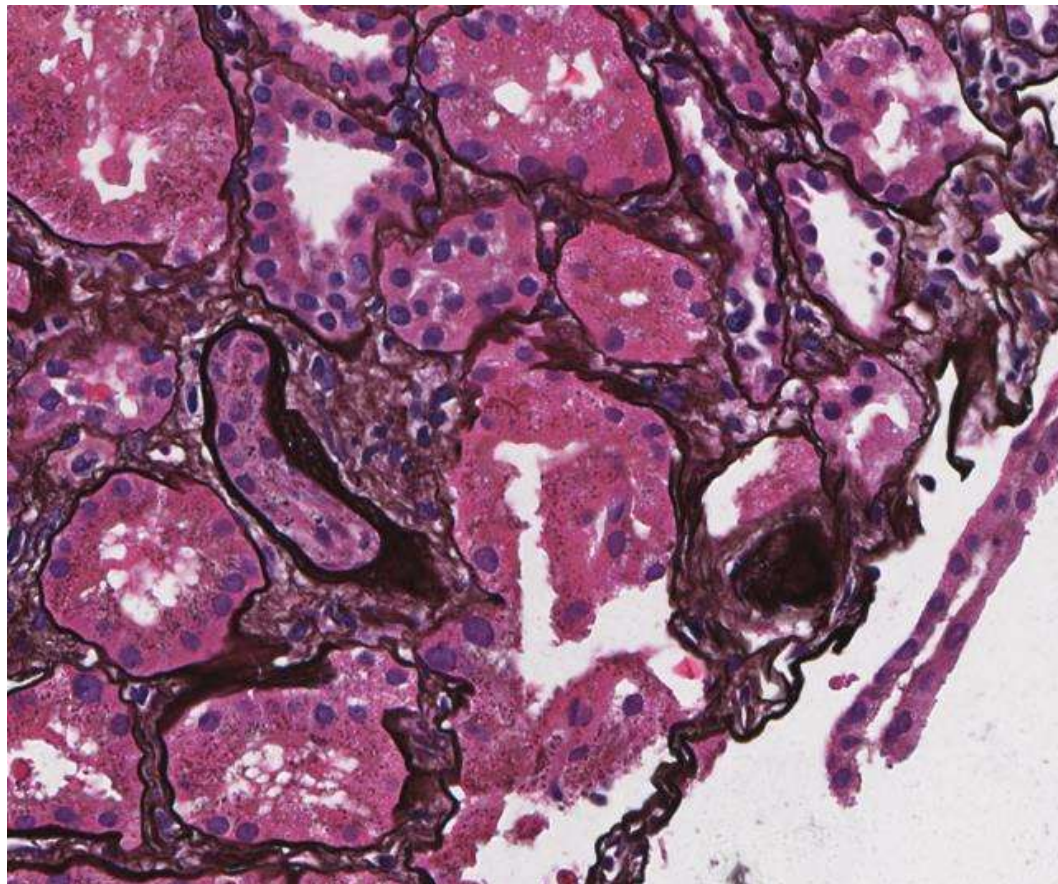


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #4

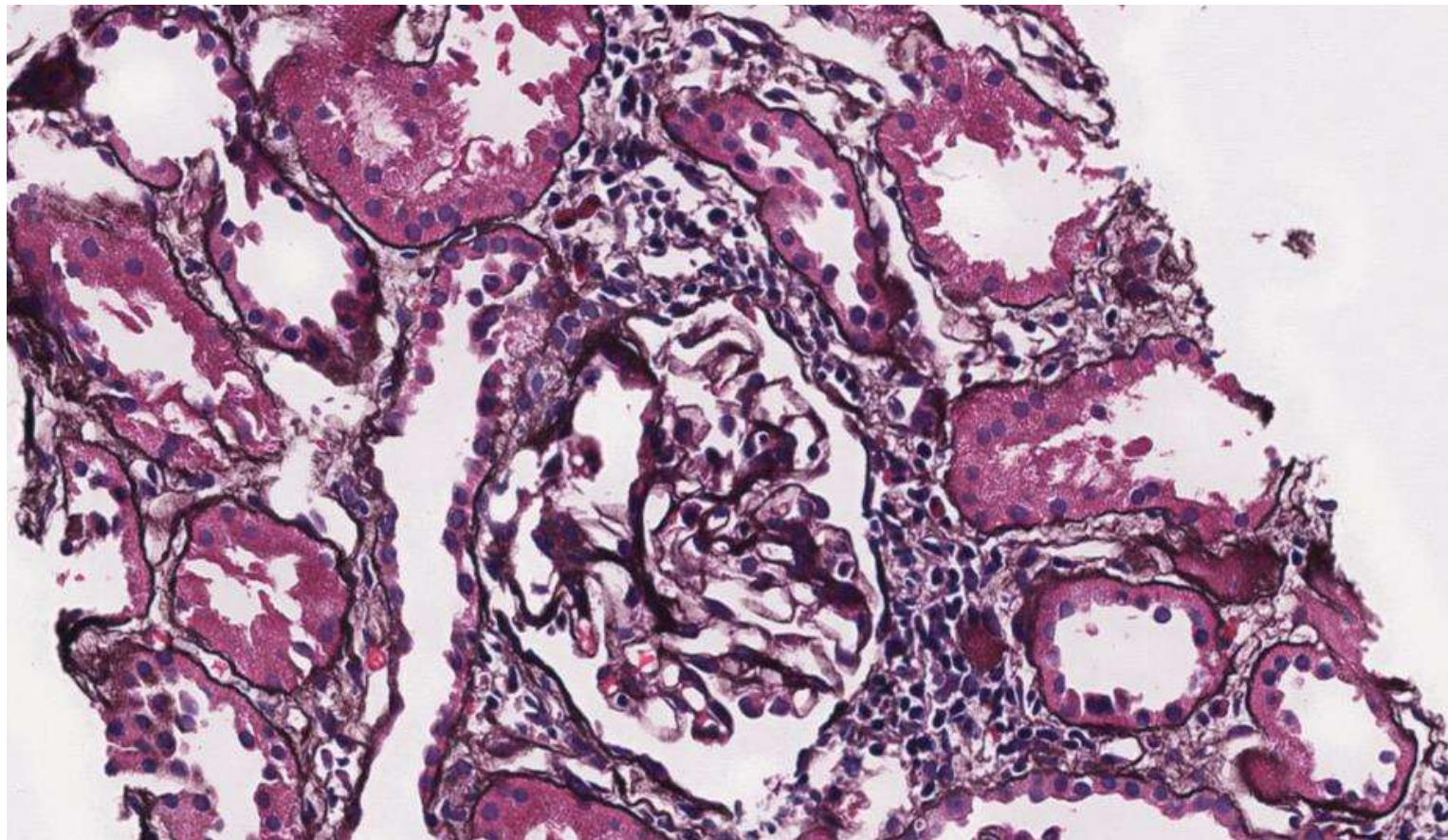


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail
Score				
4 – Perfect				
3 – Very good				
2 – Good enough				
1 – Not acceptable				

Stain-transformed
image #5

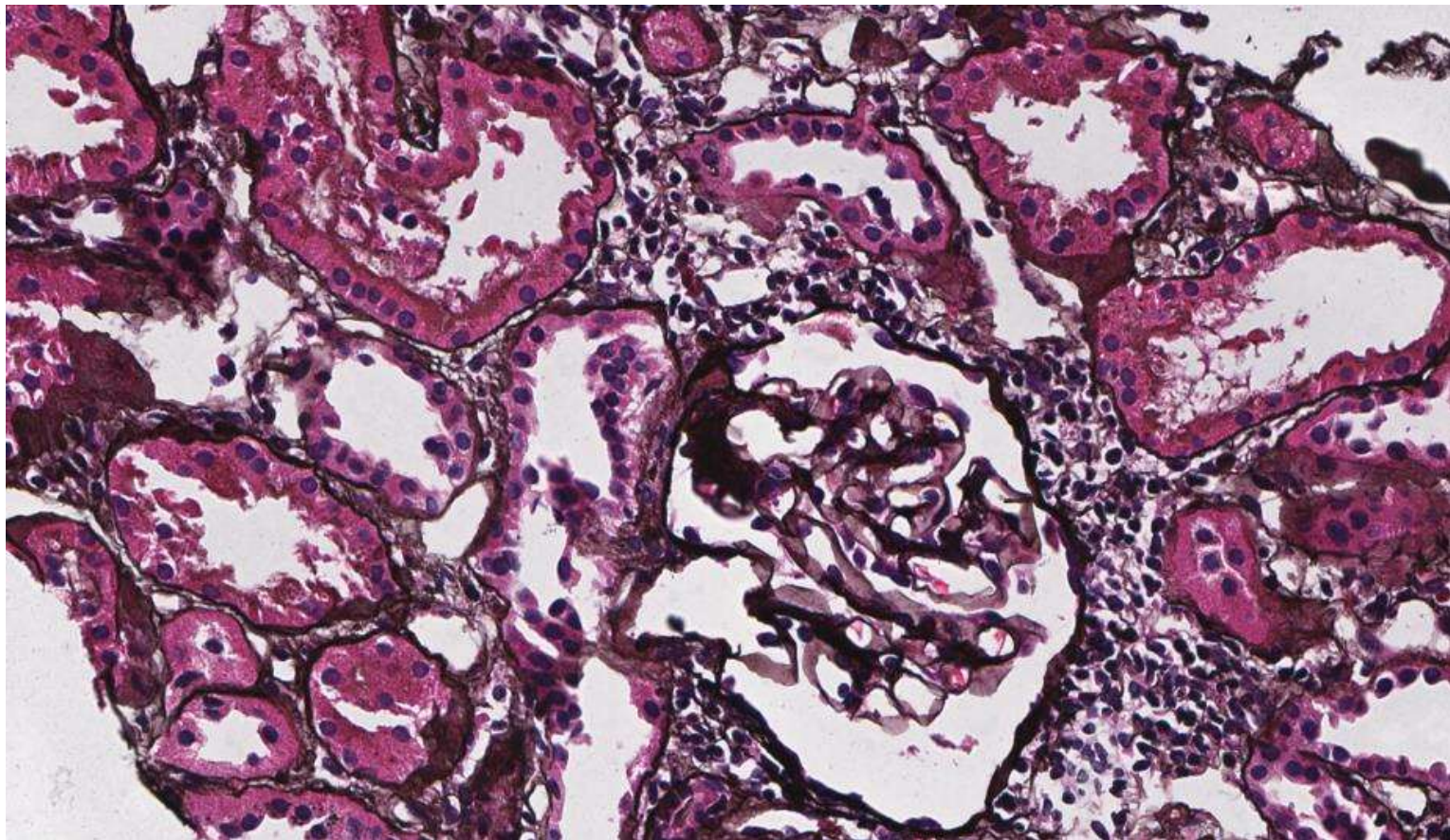


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #5

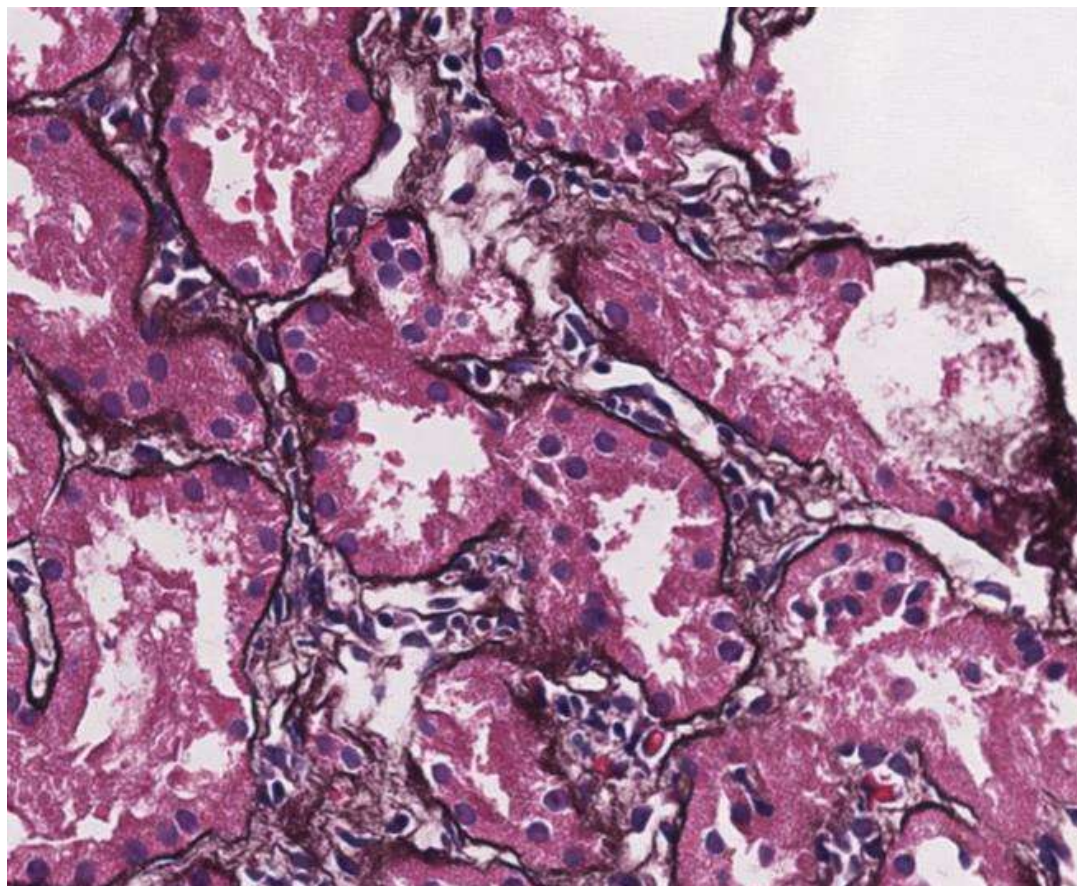


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail
Score				
4 – Perfect				
3 – Very good				
2 – Good enough				
1 – Not acceptable				

Stain-transformed
image #6

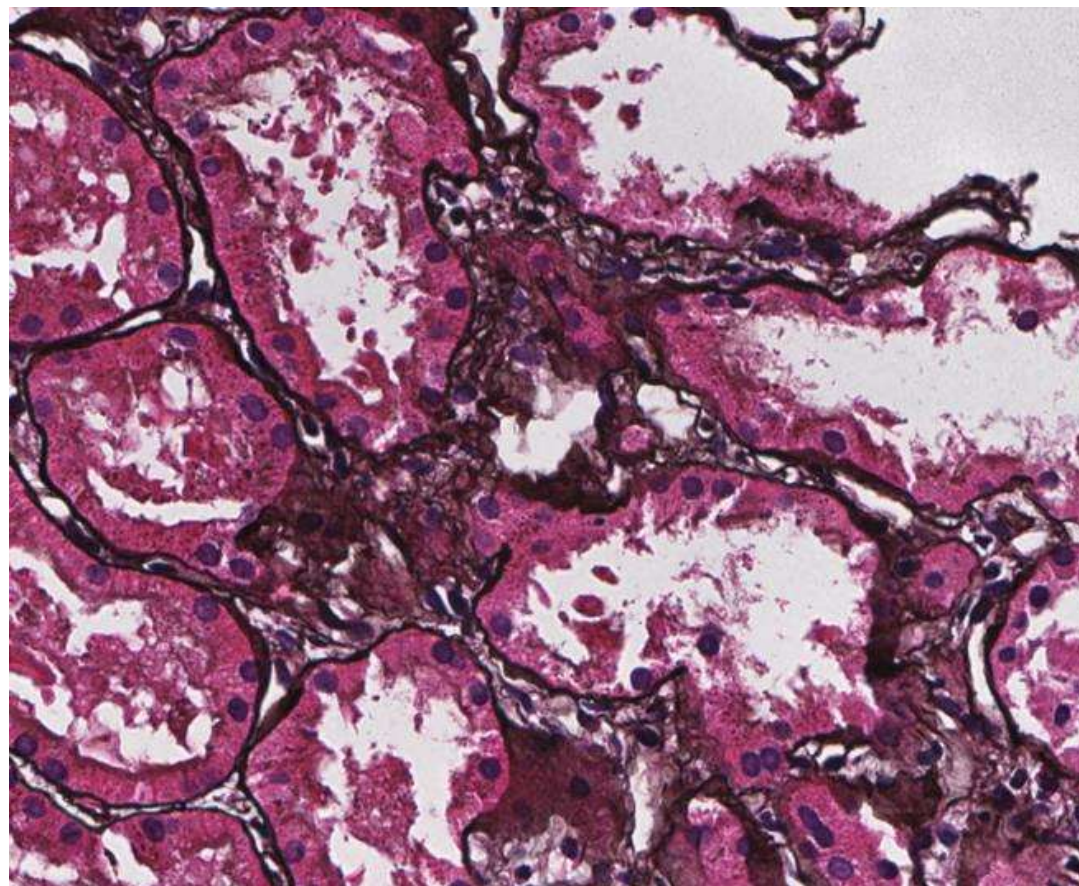


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #6

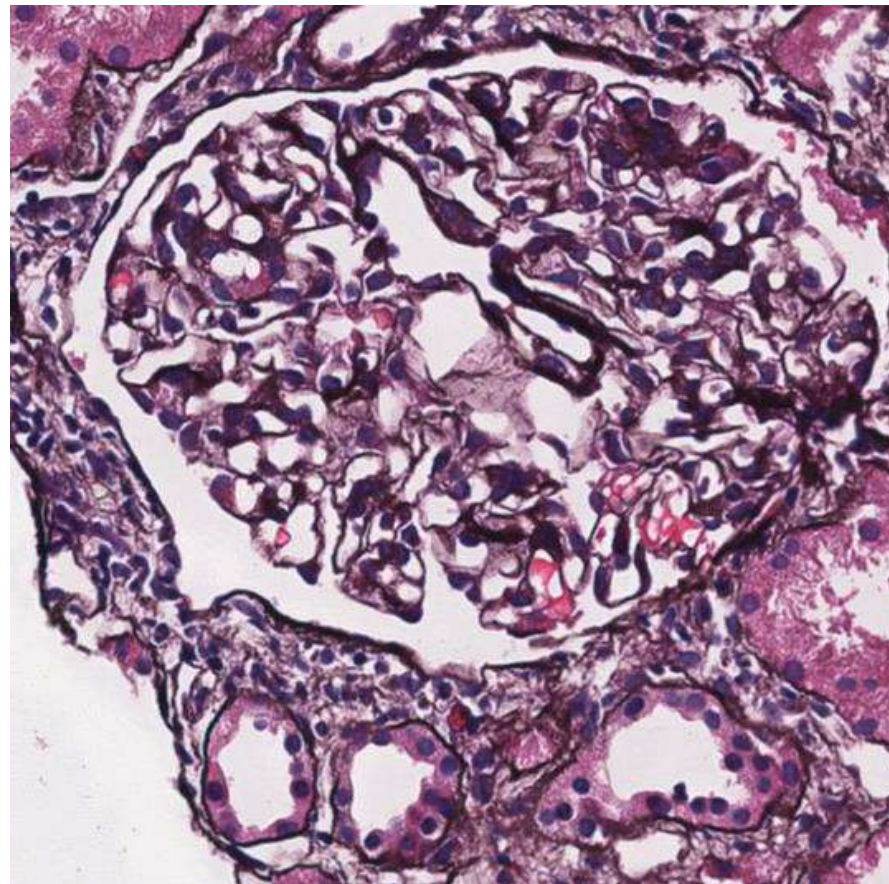


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail
Score				
4 – Perfect				
3 – Very good				
2 – Good enough				
1 – Not acceptable				

Stain-transformed
image #7

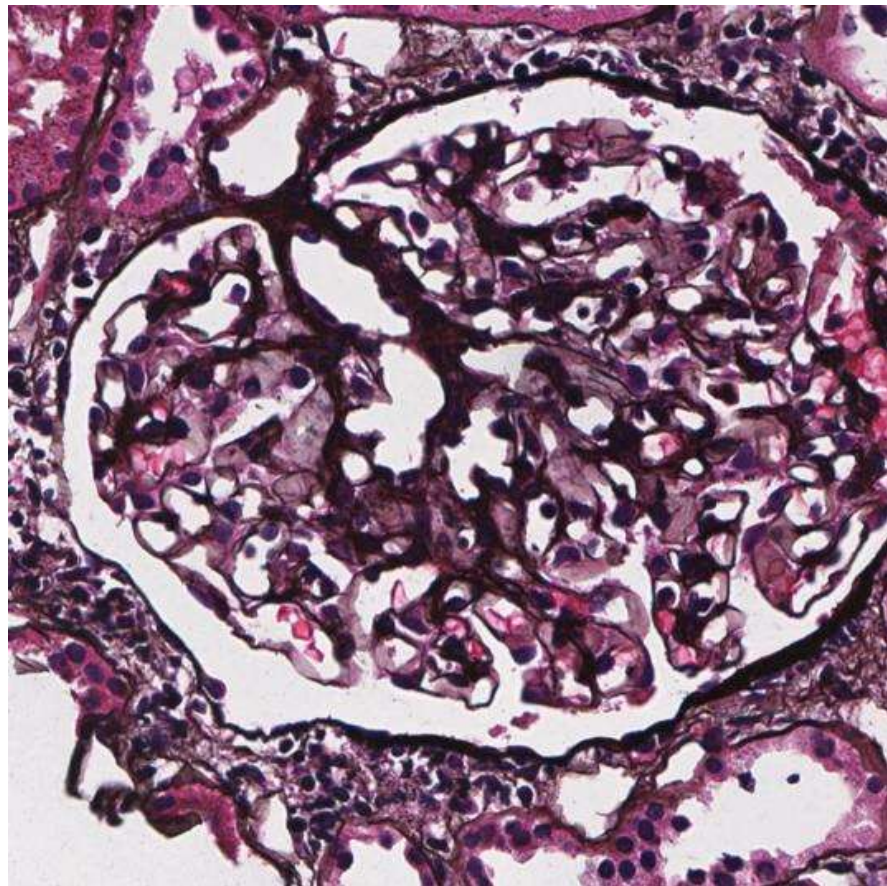


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #7

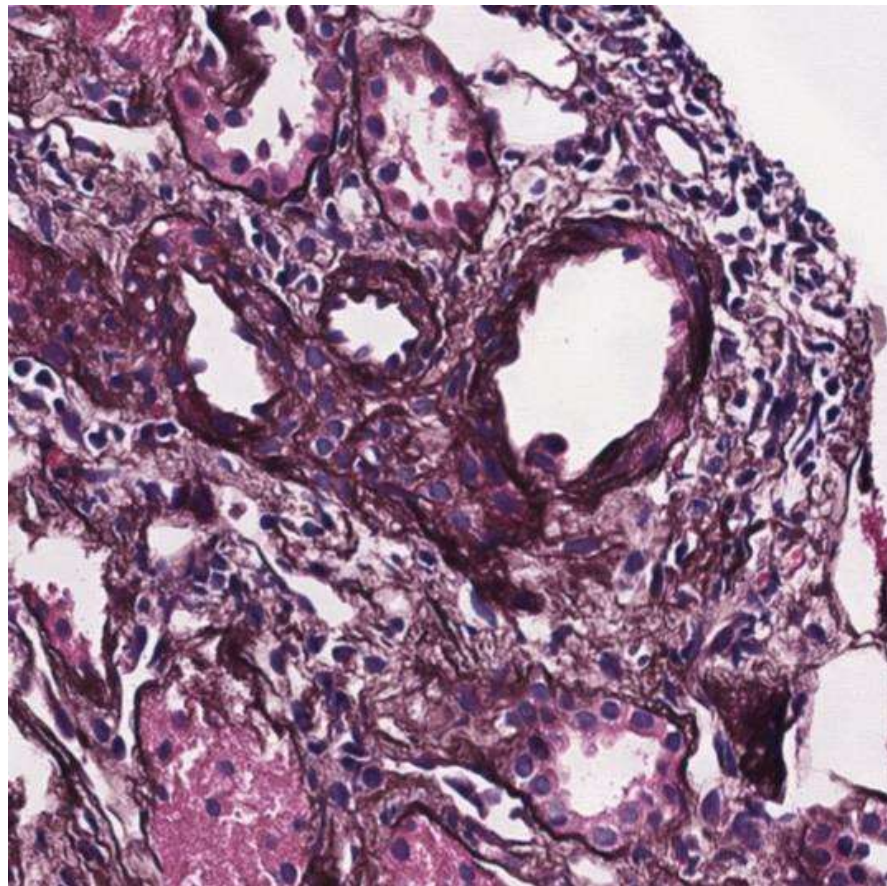


50 µm

- 4 – Perfect
3 – Very good
2 – Good enough
1 – Not acceptable

Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Stain-transformed
image #8

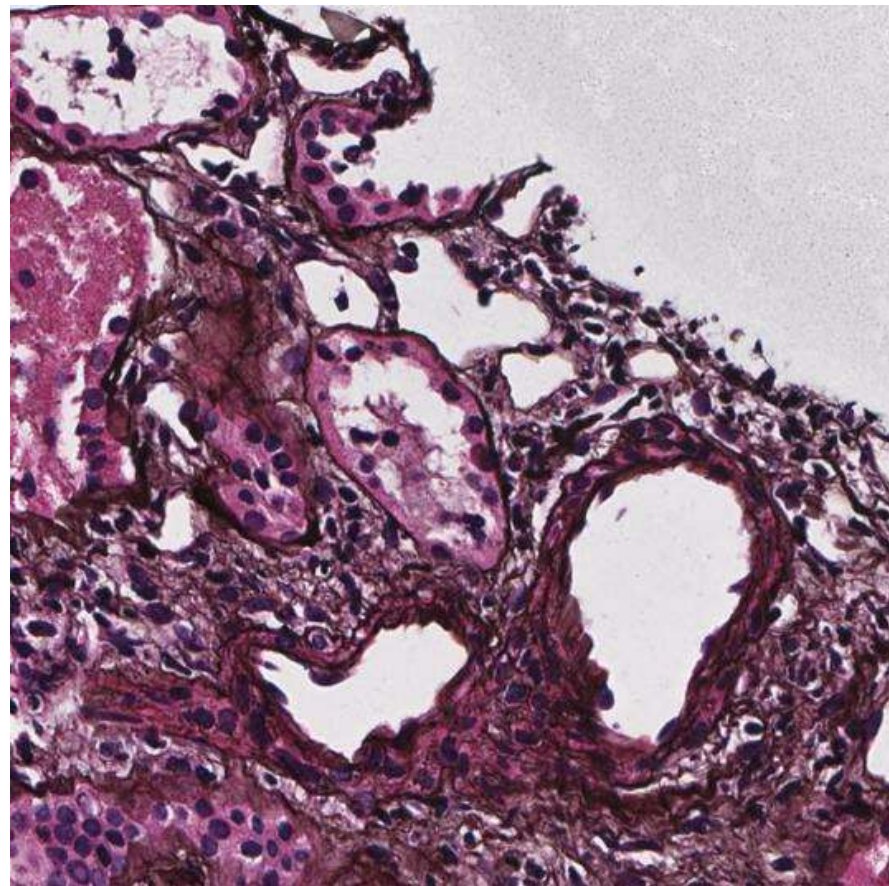


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #8

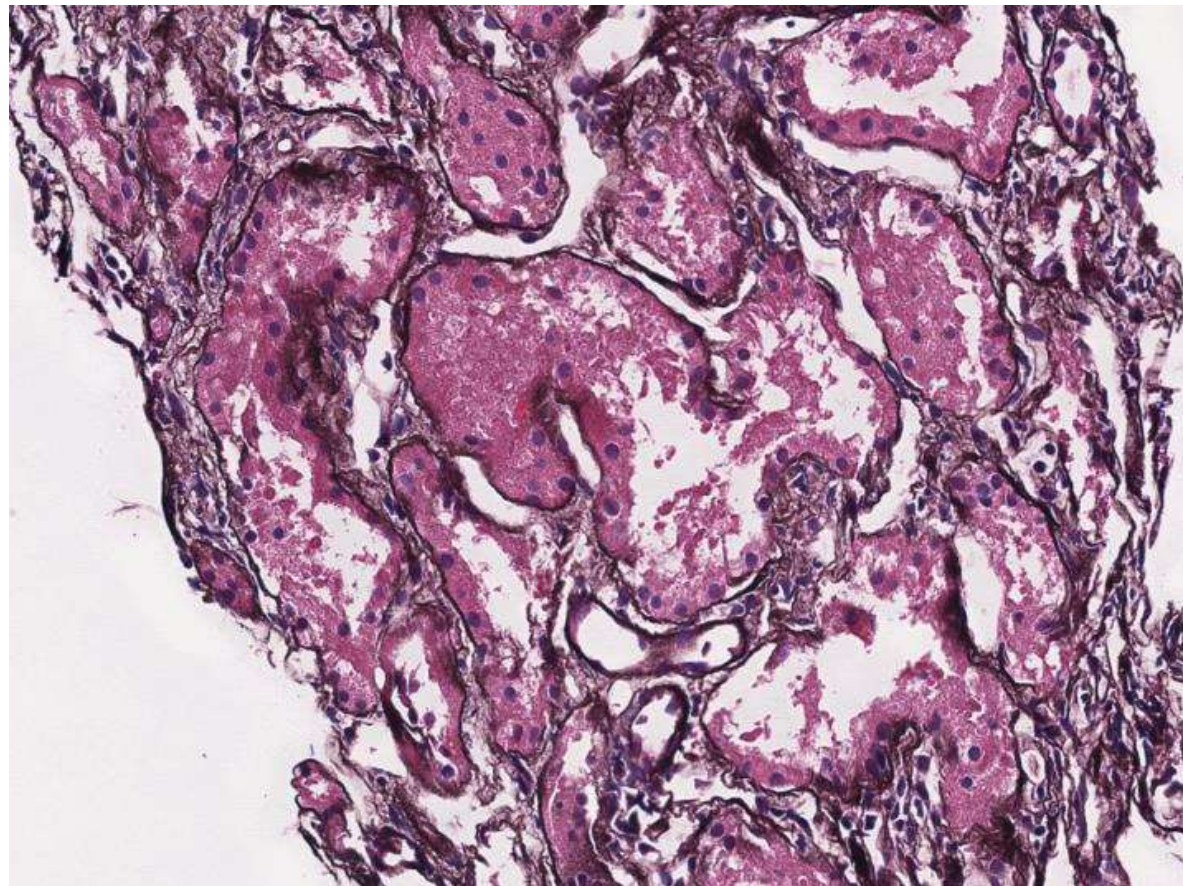


50 µm

- 4 – Perfect
3 – Very good
2 – Good enough
1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Stain-transformed
image #9

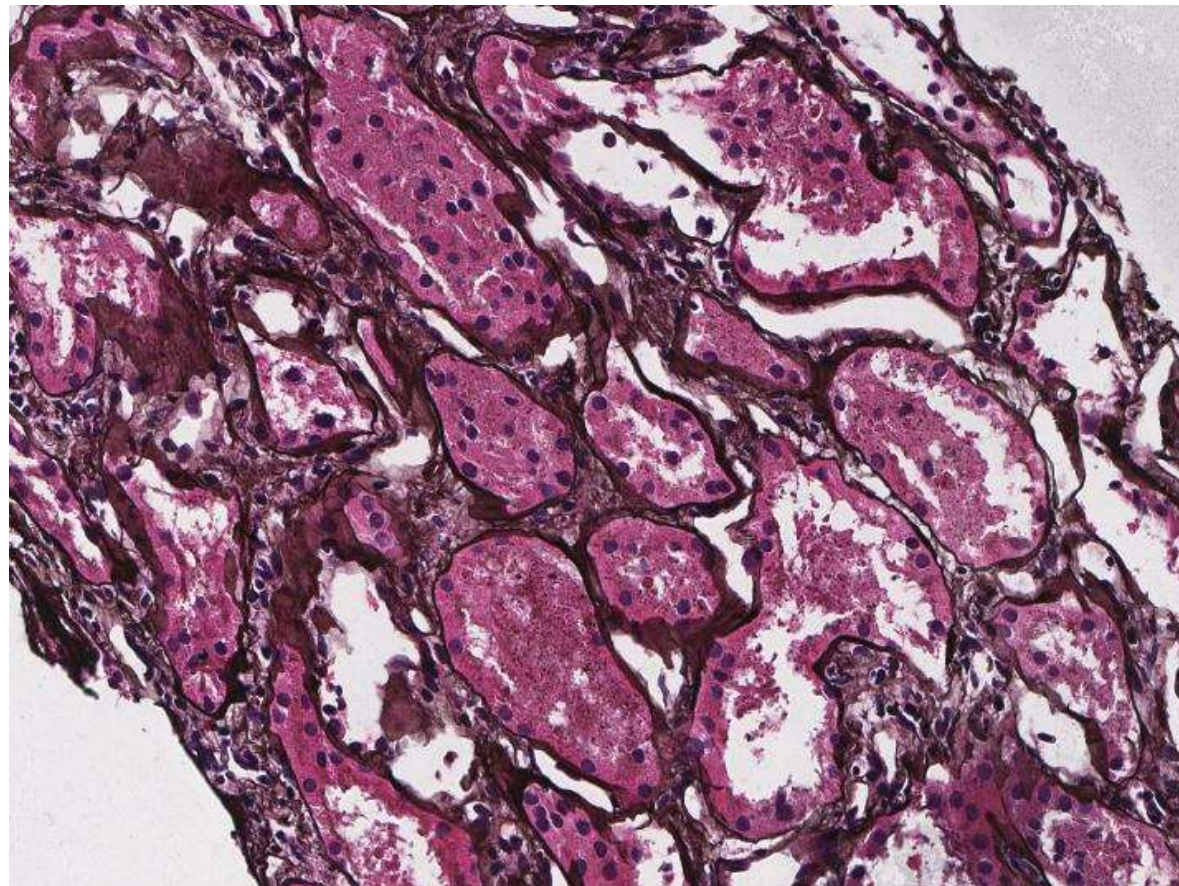


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #9



50 μm

4 – Perfect

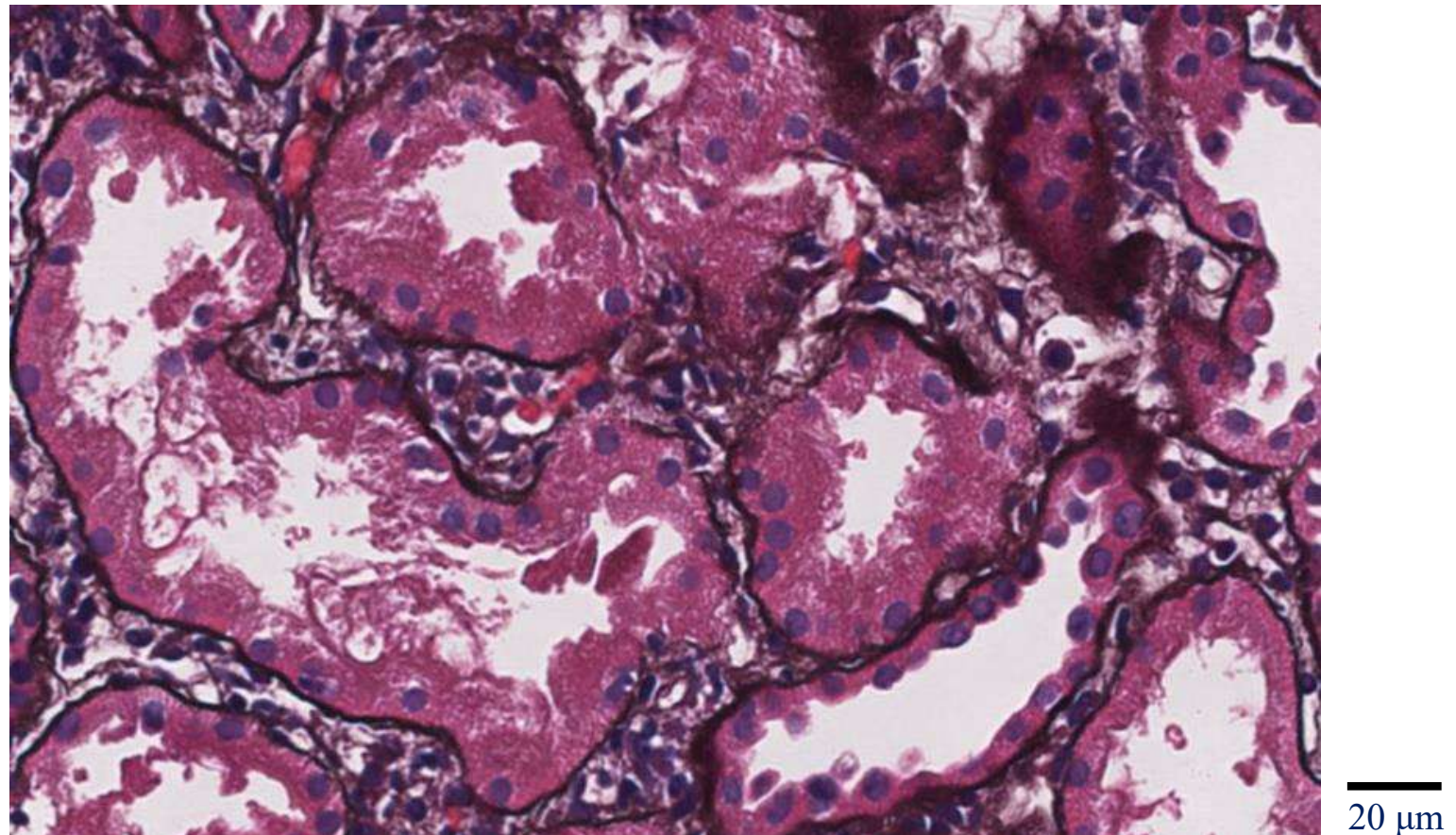
3 – Very good

2 – Good enough

1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail
--	-------	---------------------	----------------	--------------------	--------------------------

Stain-transformed
image #10

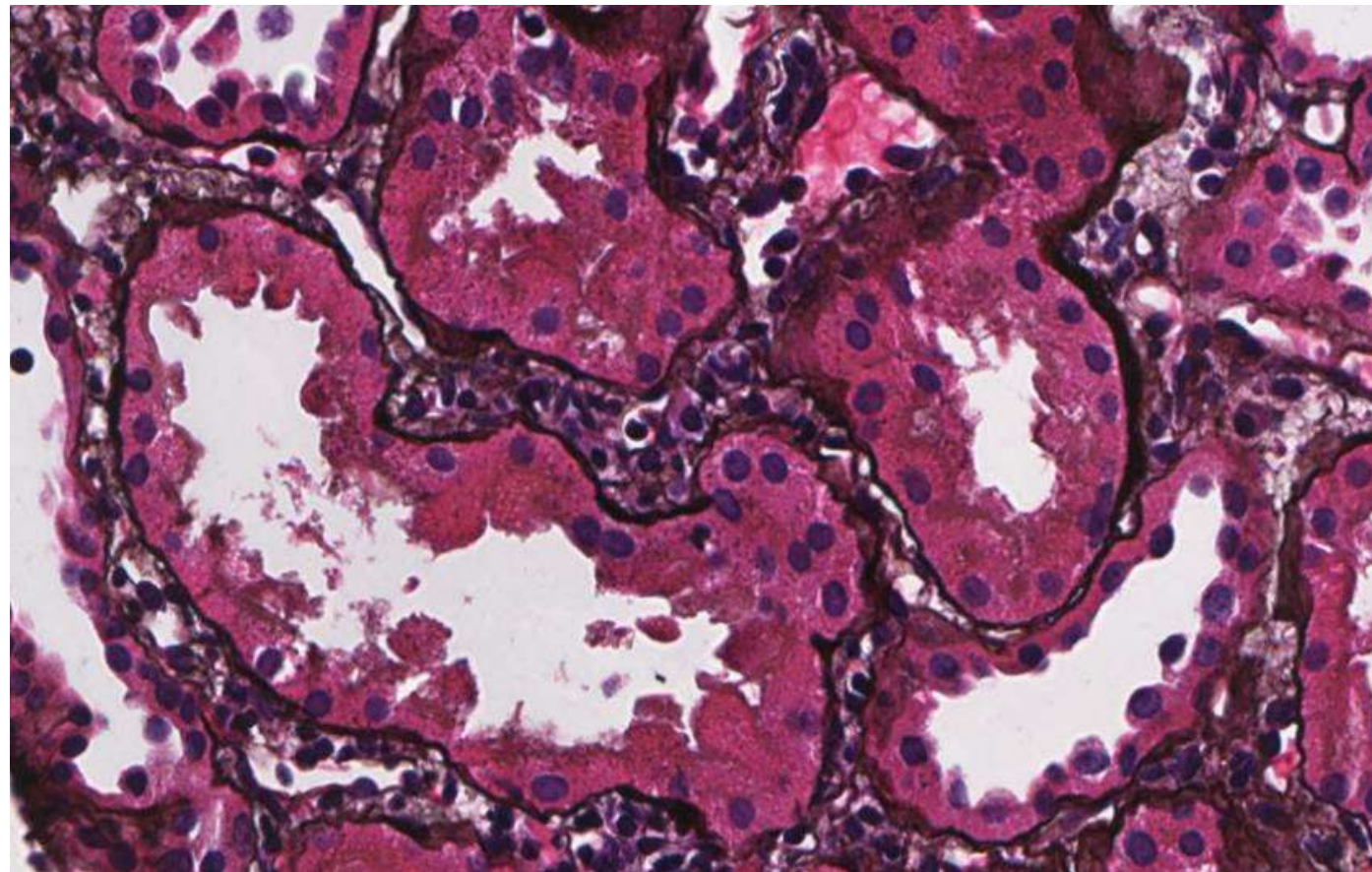


20 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #10



20 μm

4 – Perfect

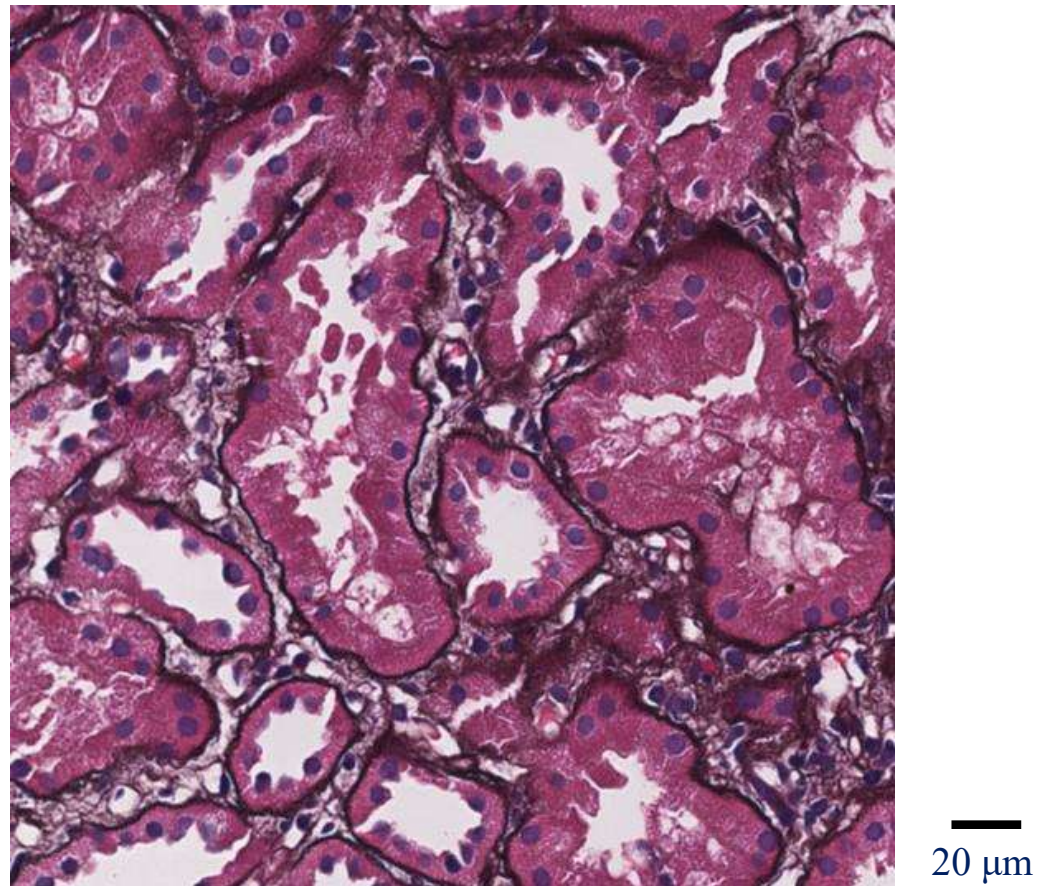
3 – Very good

2 – Good enough

1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail
Score				

Stain-transformed
image #11

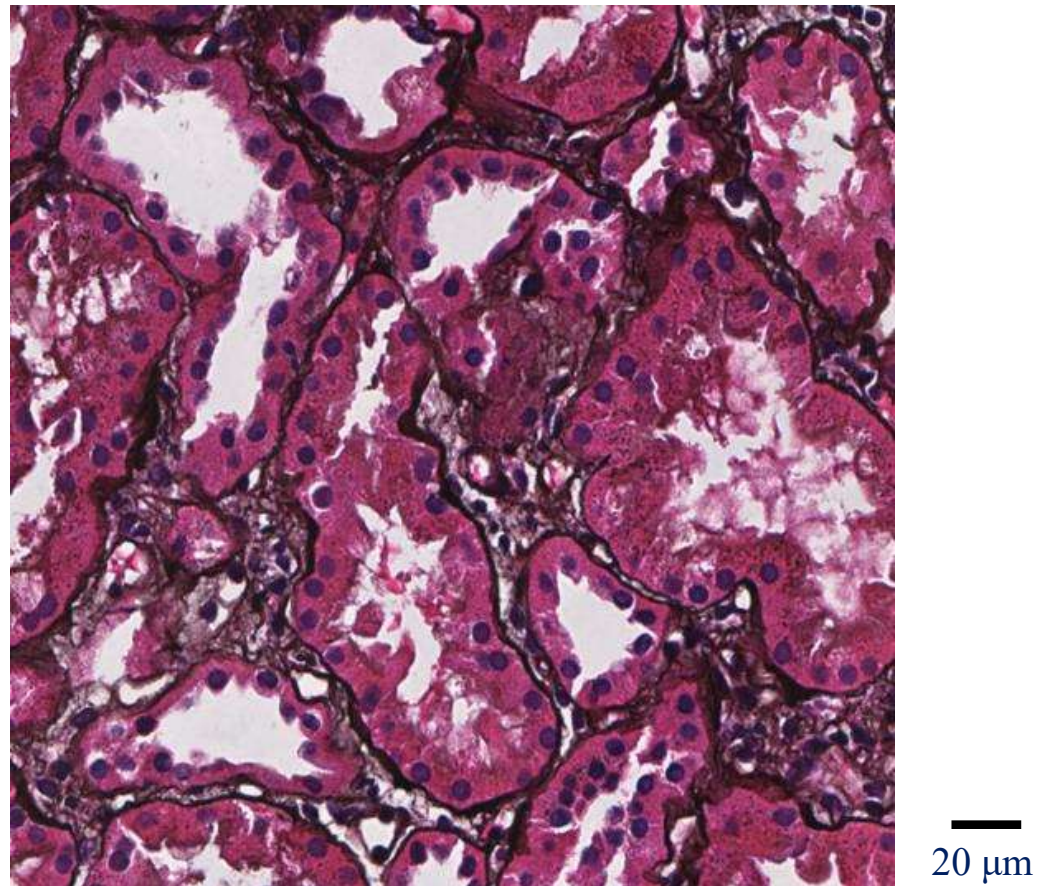


20 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #11

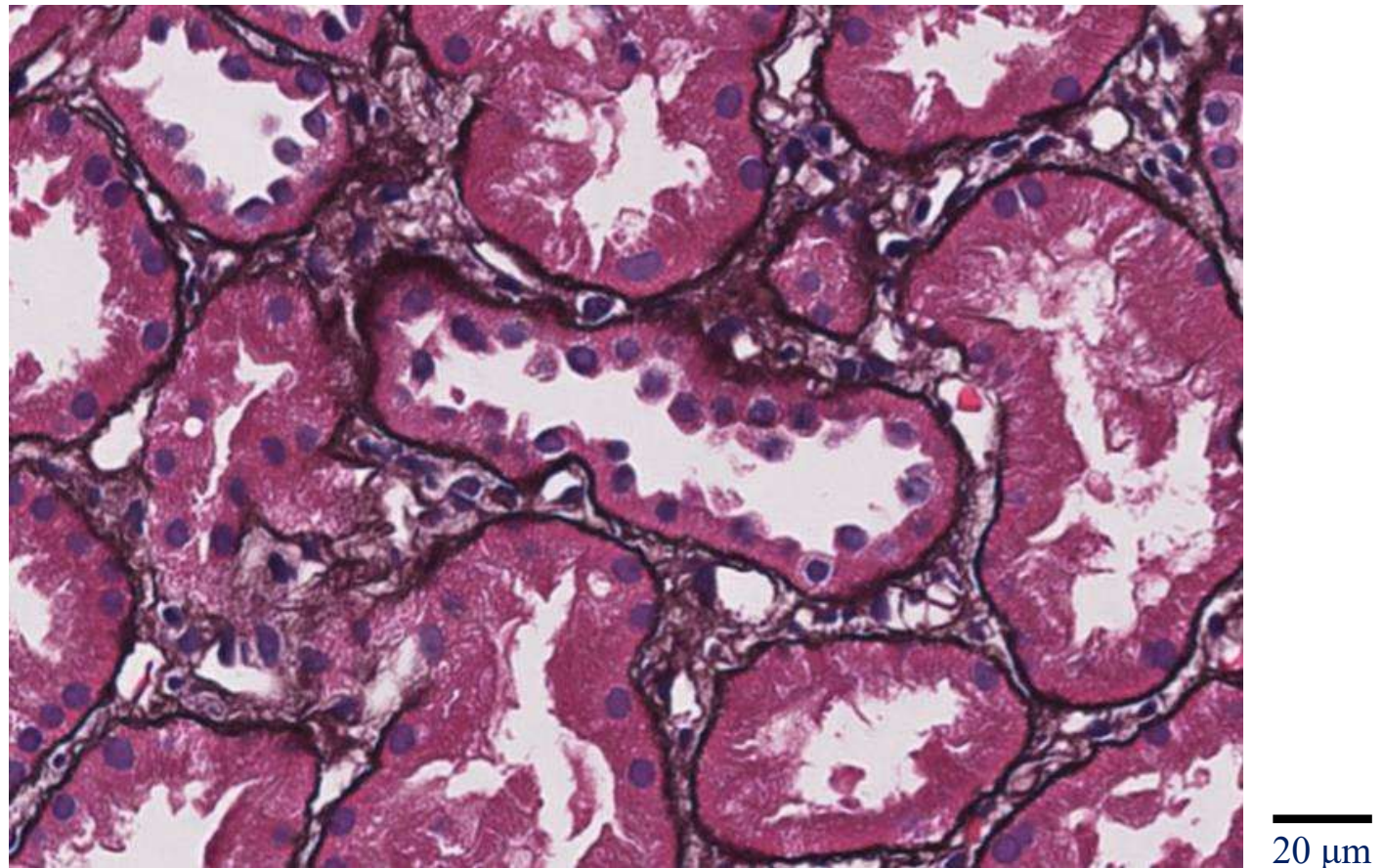


20 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

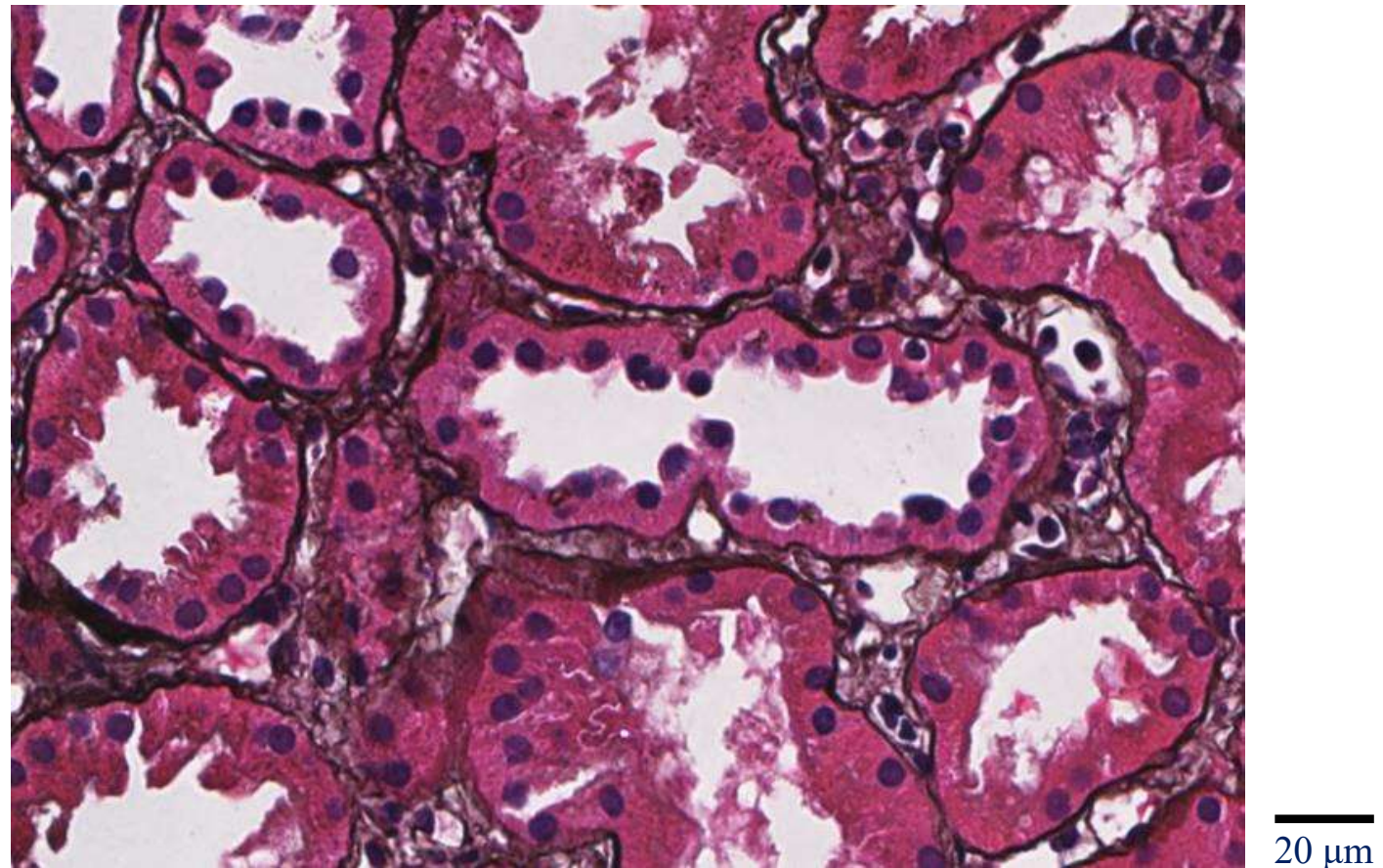
Stain-transformed
image #12



- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

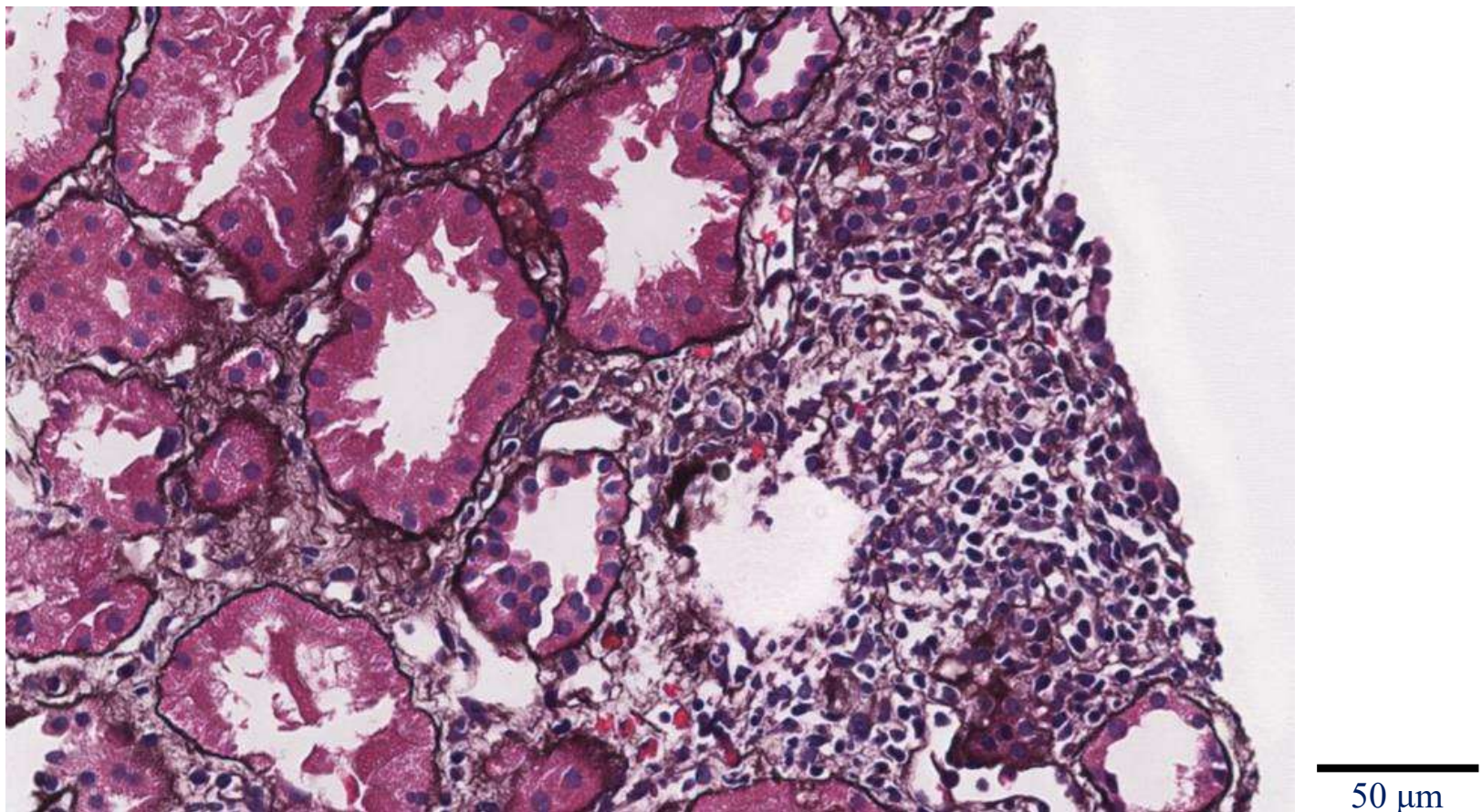
Histochemically
stained image #12



- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Stain-transformed
image #13

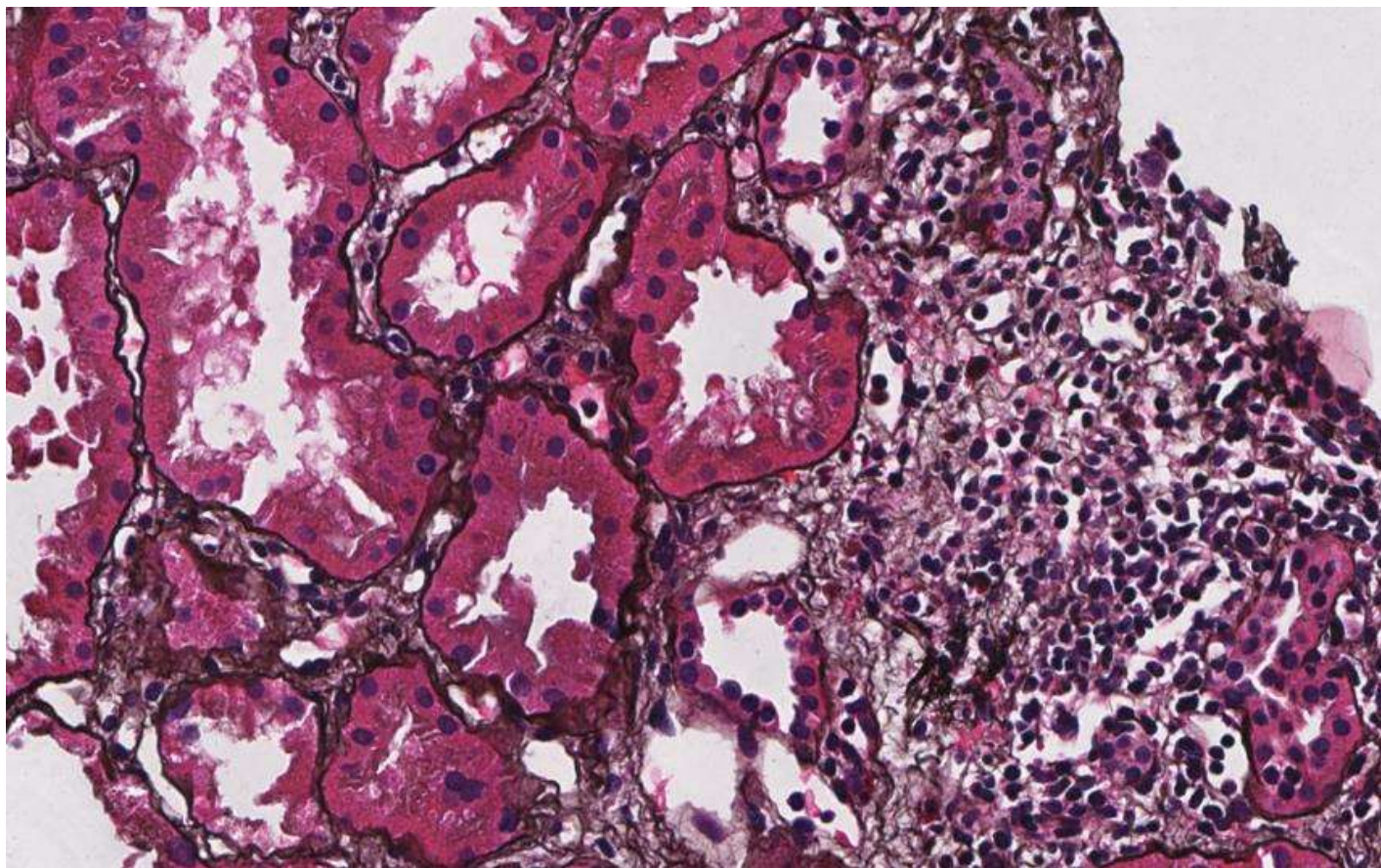


50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #13

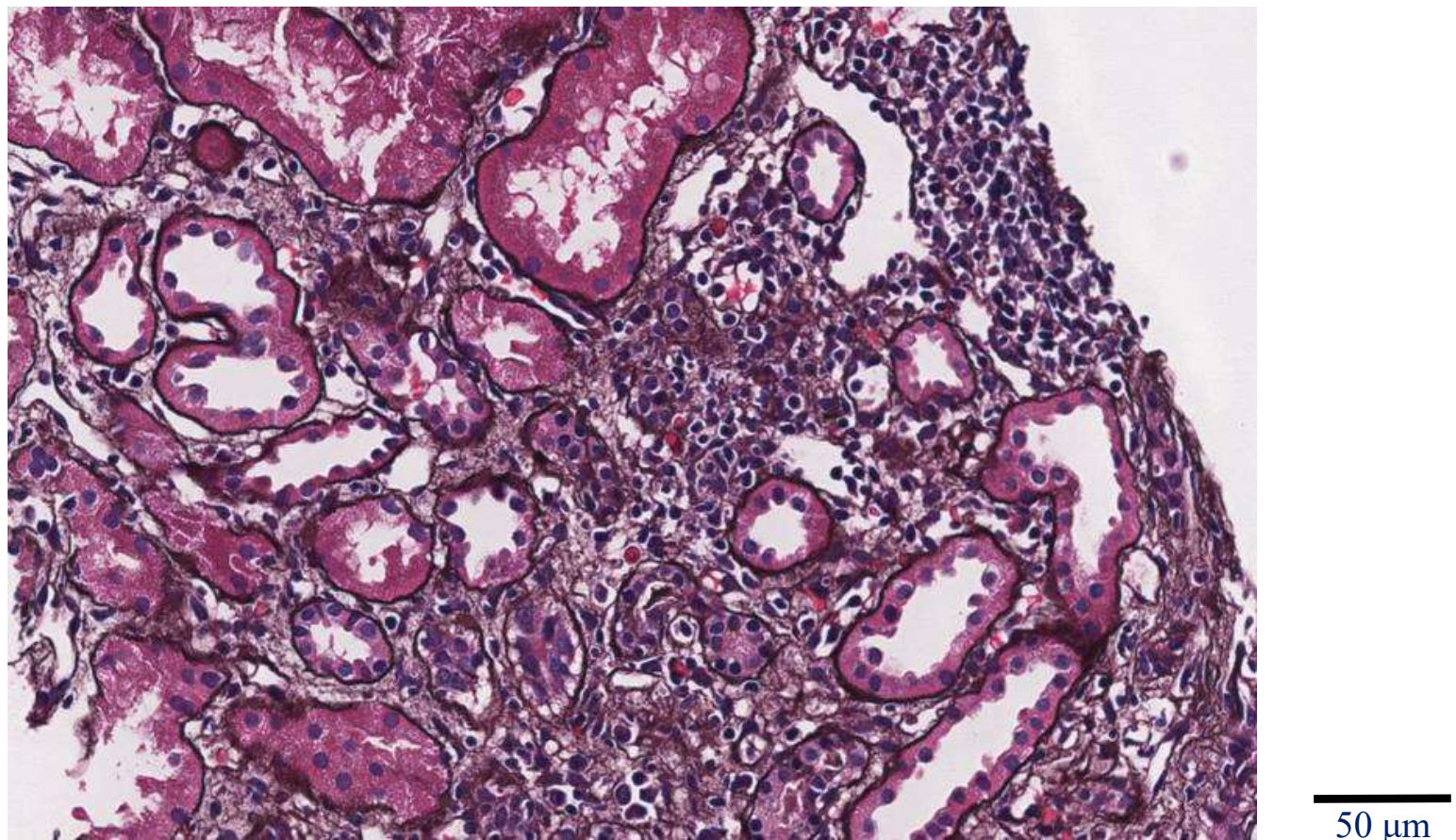


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail
Score				
4 – Perfect				
3 – Very good				
2 – Good enough				
1 – Not acceptable				

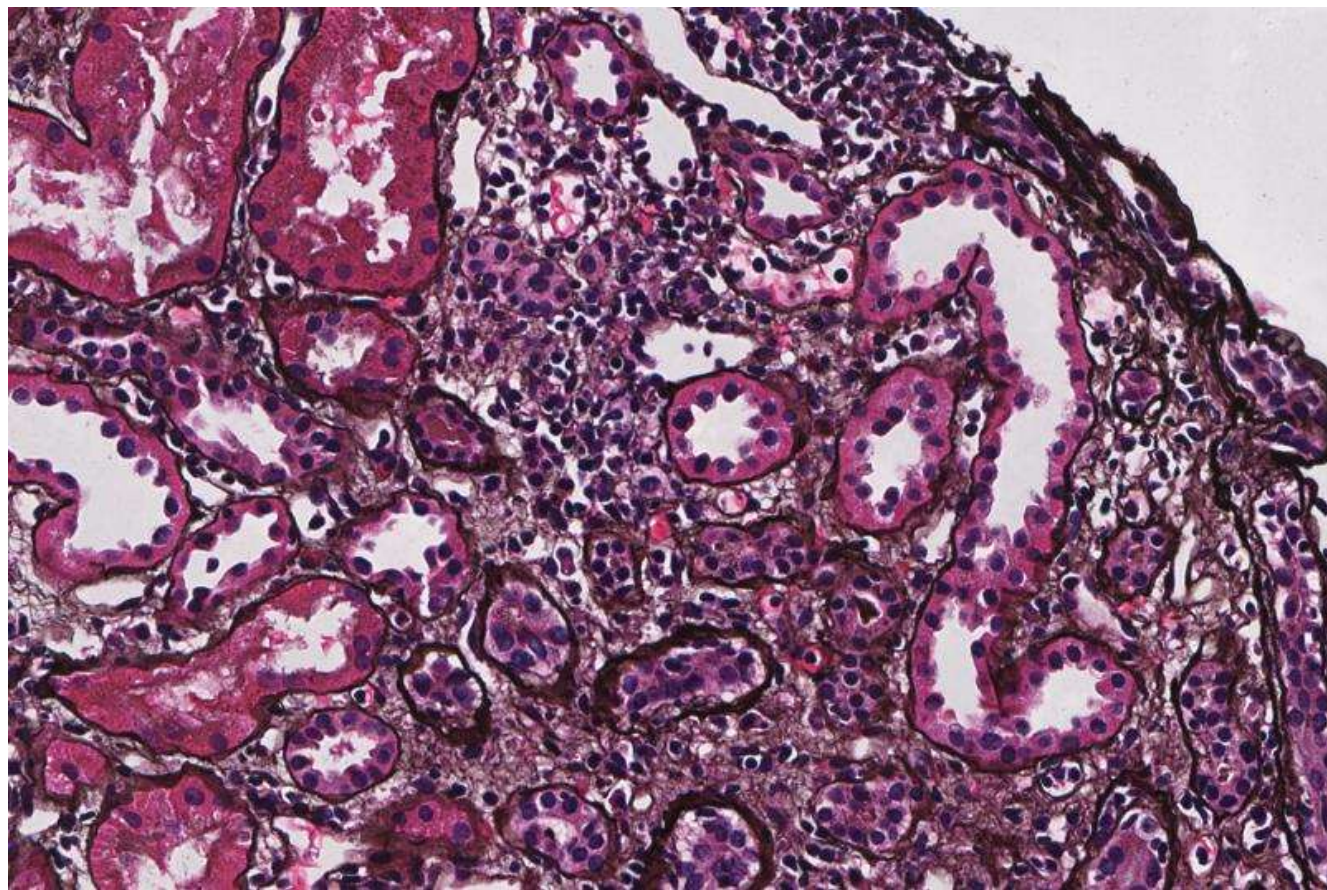
Stain-transformed
image #14



- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #14



50 μm

4 – Perfect

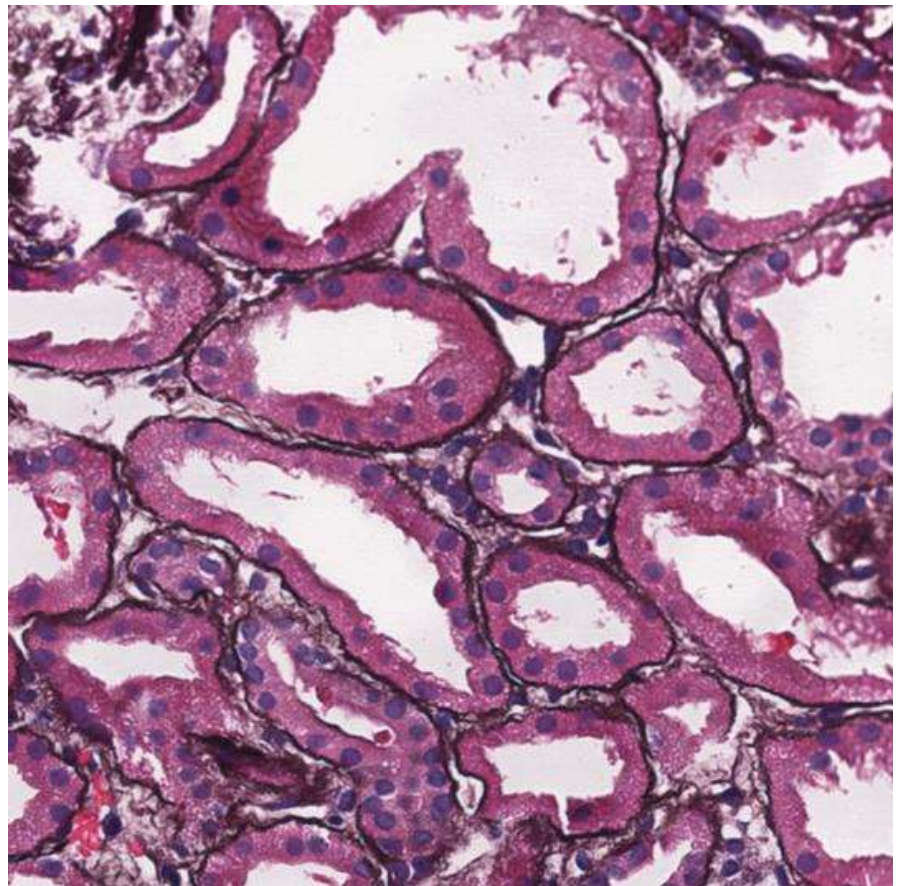
3 – Very good

2 – Good enough

1 – Not acceptable

Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Stain-transformed
image #15

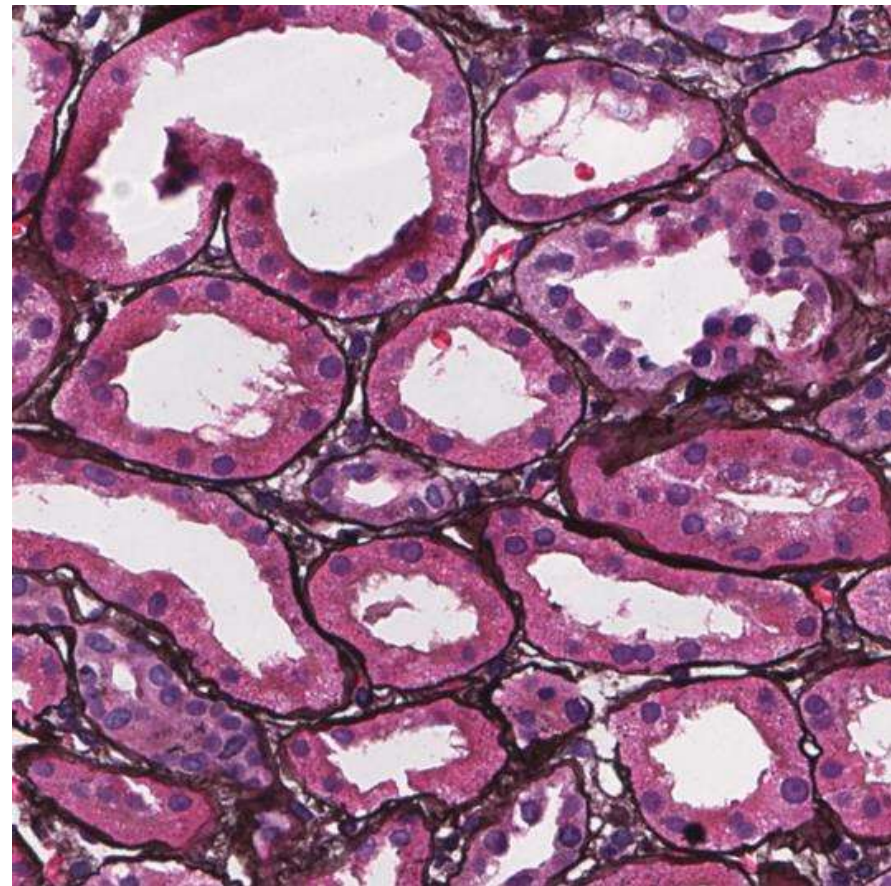


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #15

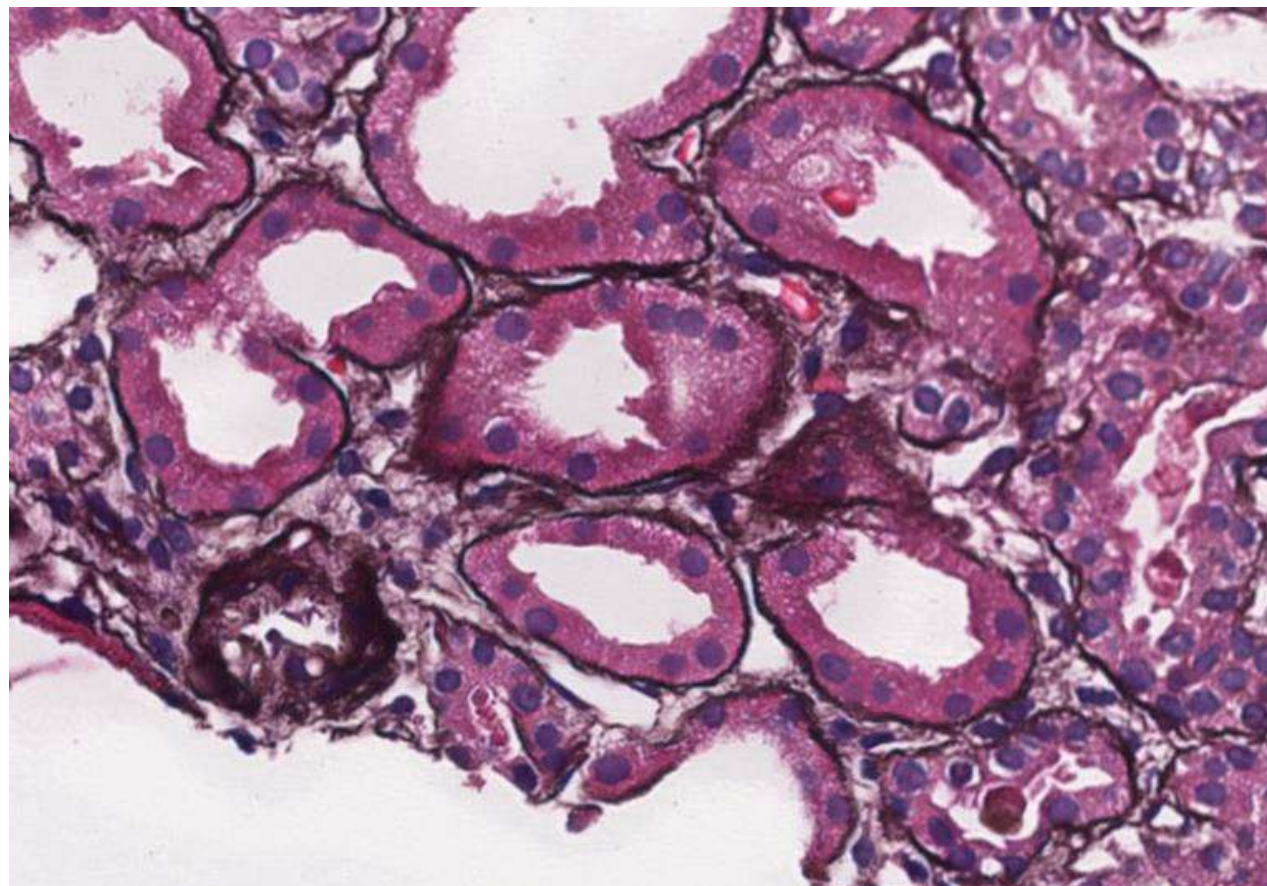


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Stain-transformed
image #16

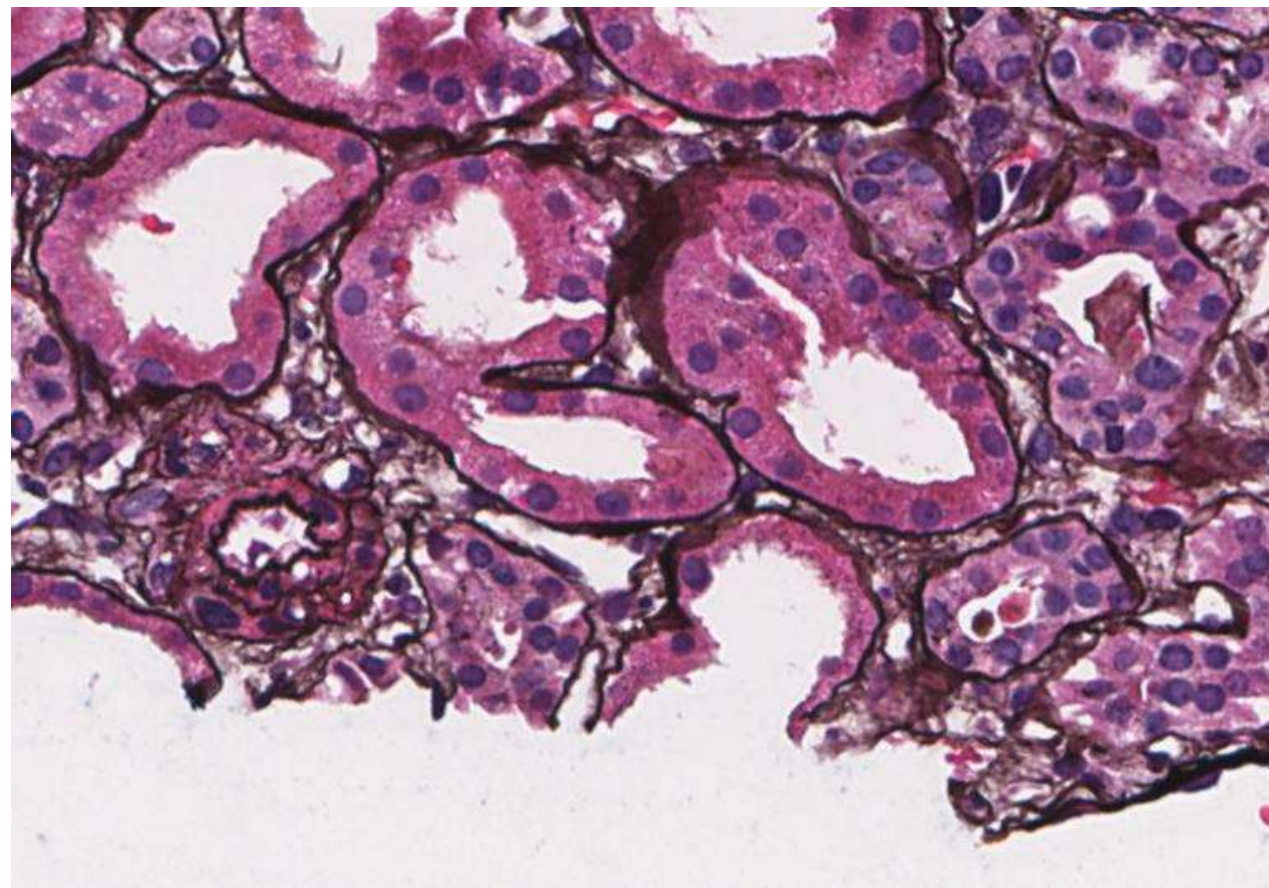


50 µm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

Histochemically
stained image #16



50 μm

- 4 – Perfect
- 3 – Very good
- 2 – Good enough
- 1 – Not acceptable

	Score	Stain quality score	Nuclear detail	Cytoplasmic detail	Basement membrane detail

100