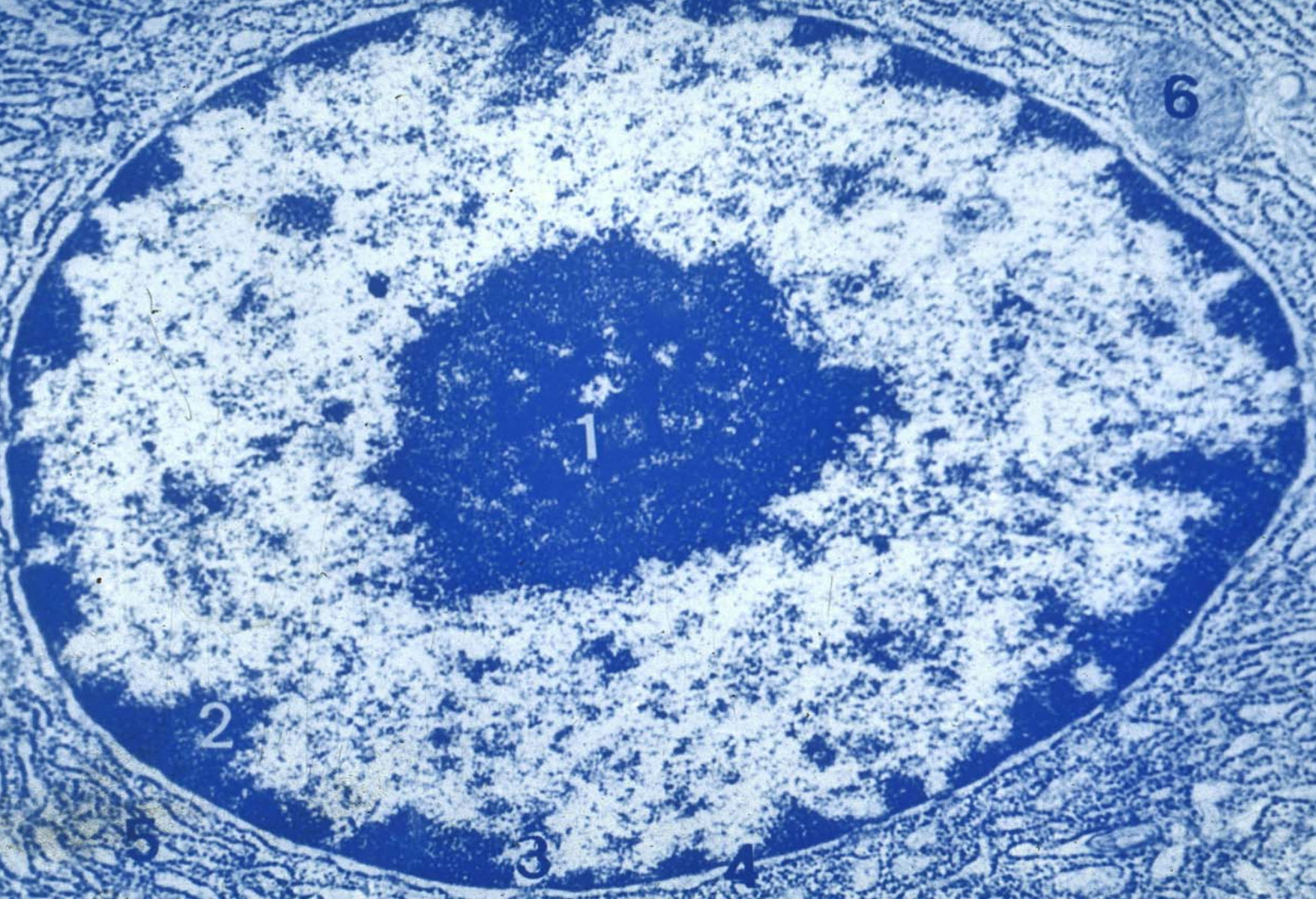


3

2

1



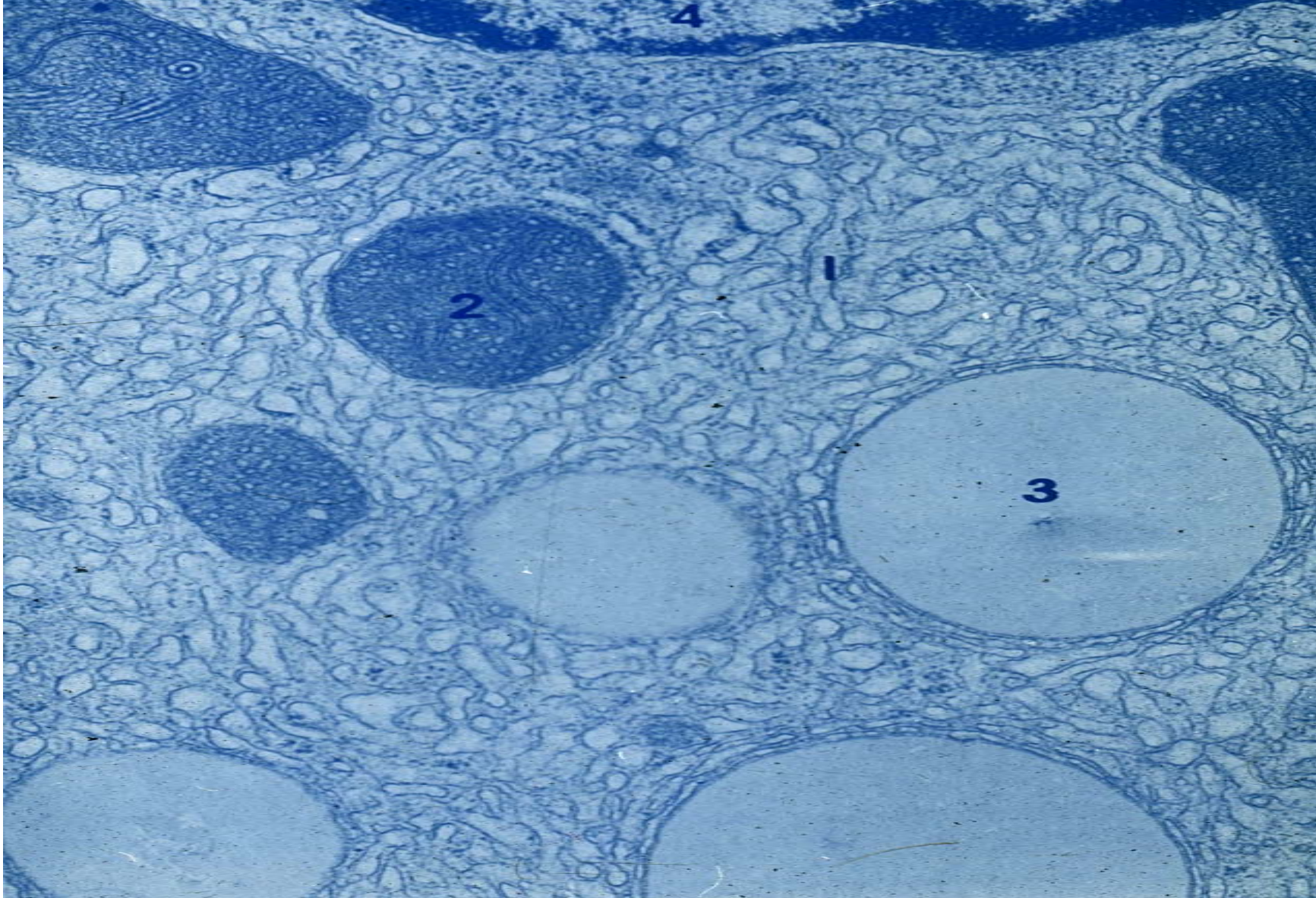
2

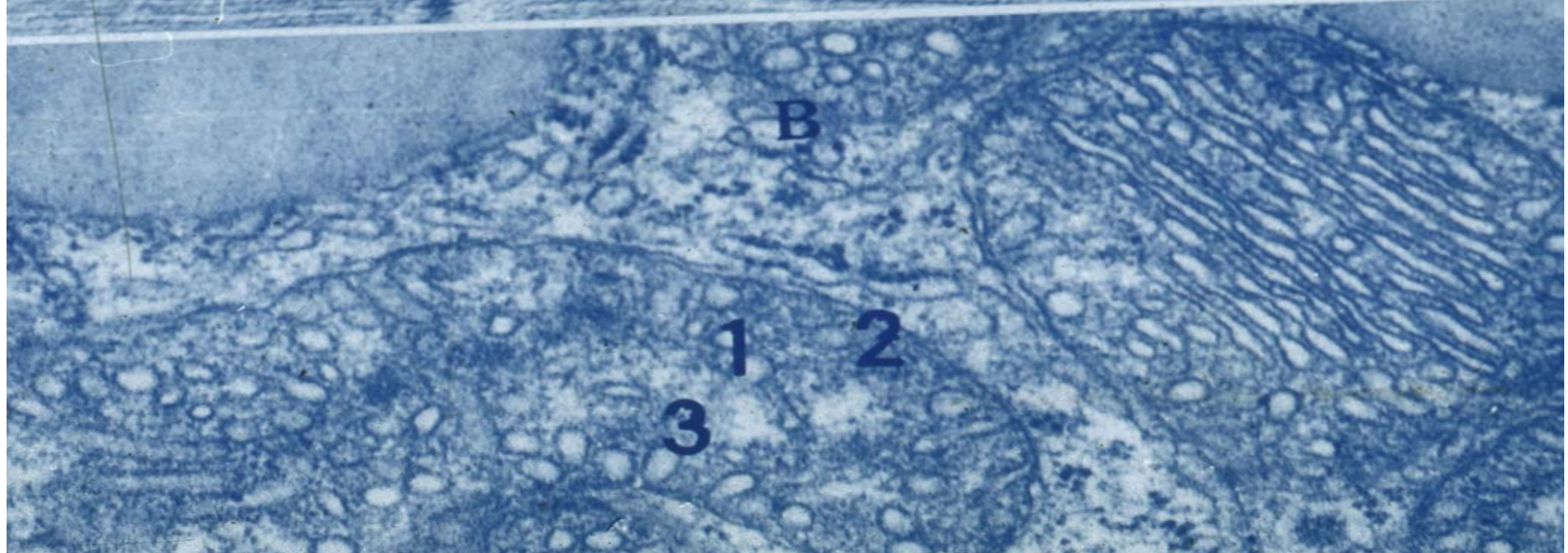
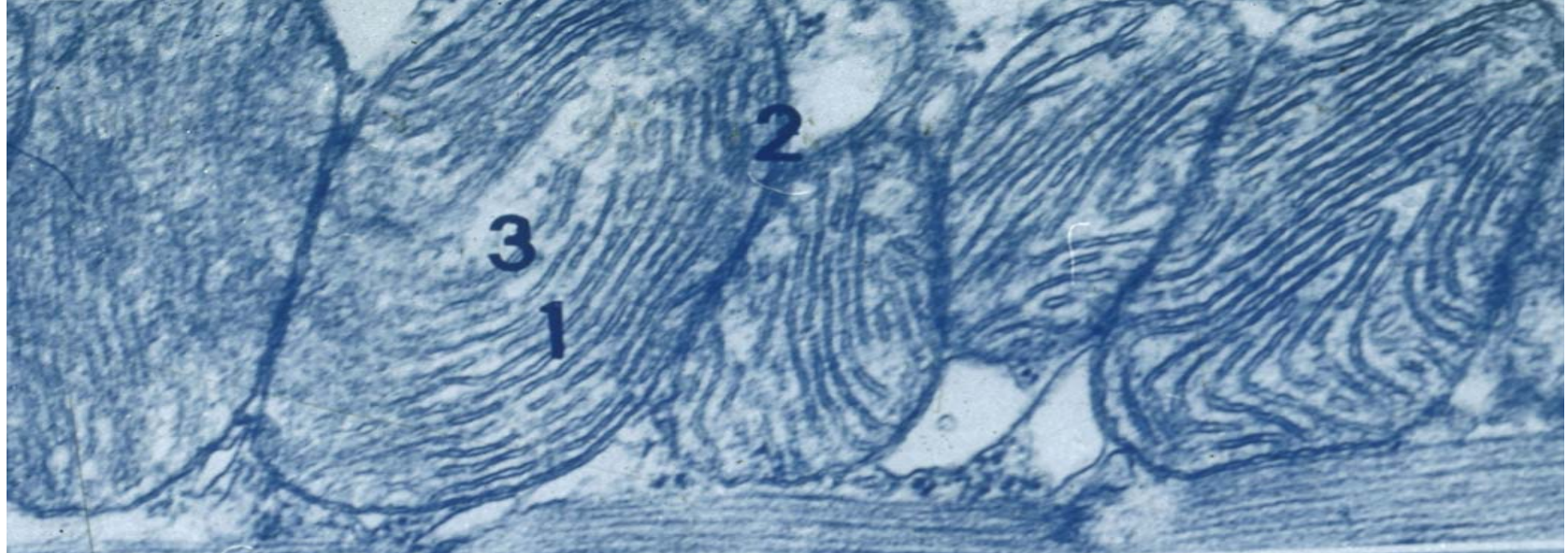
3

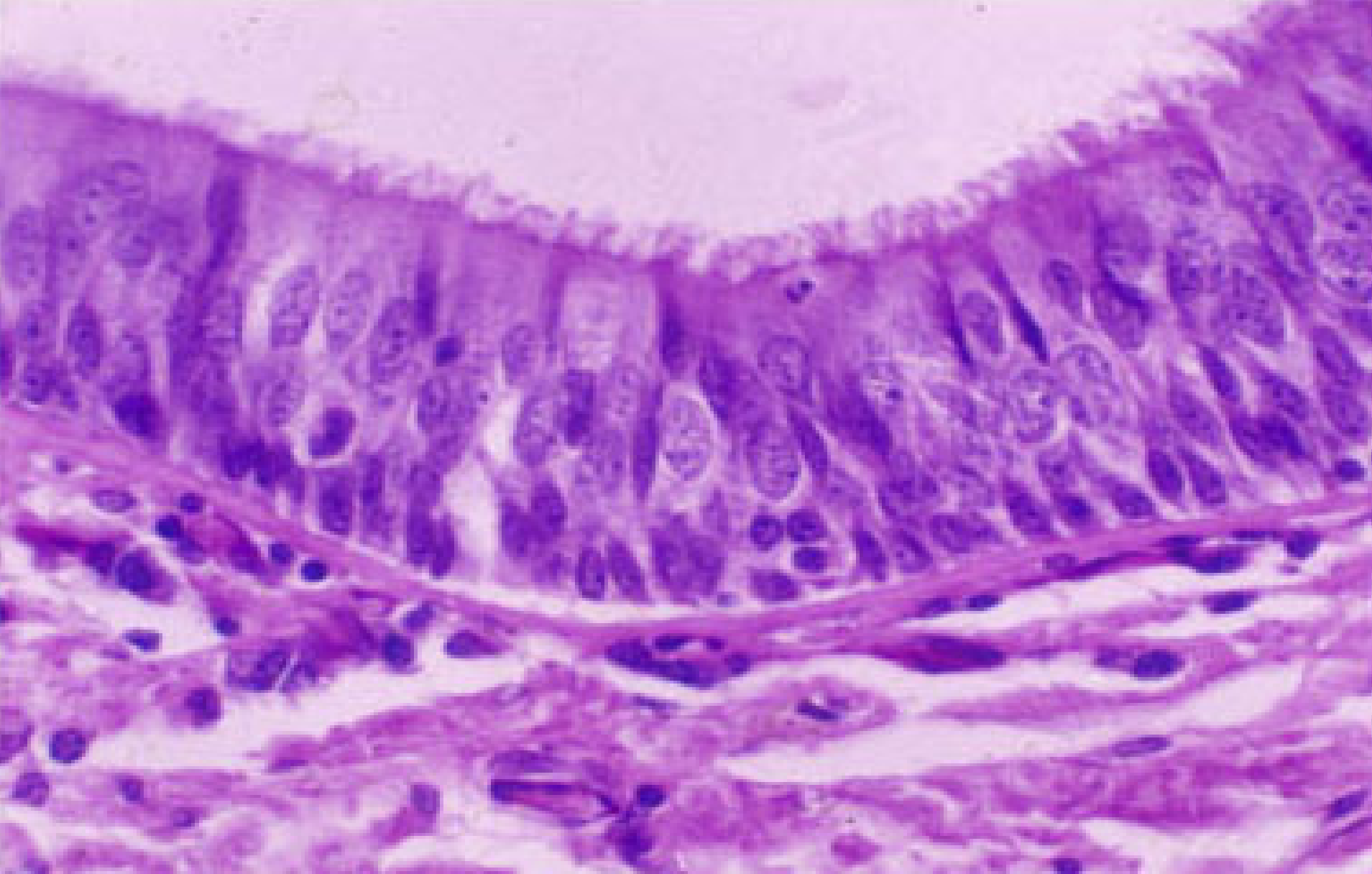
4

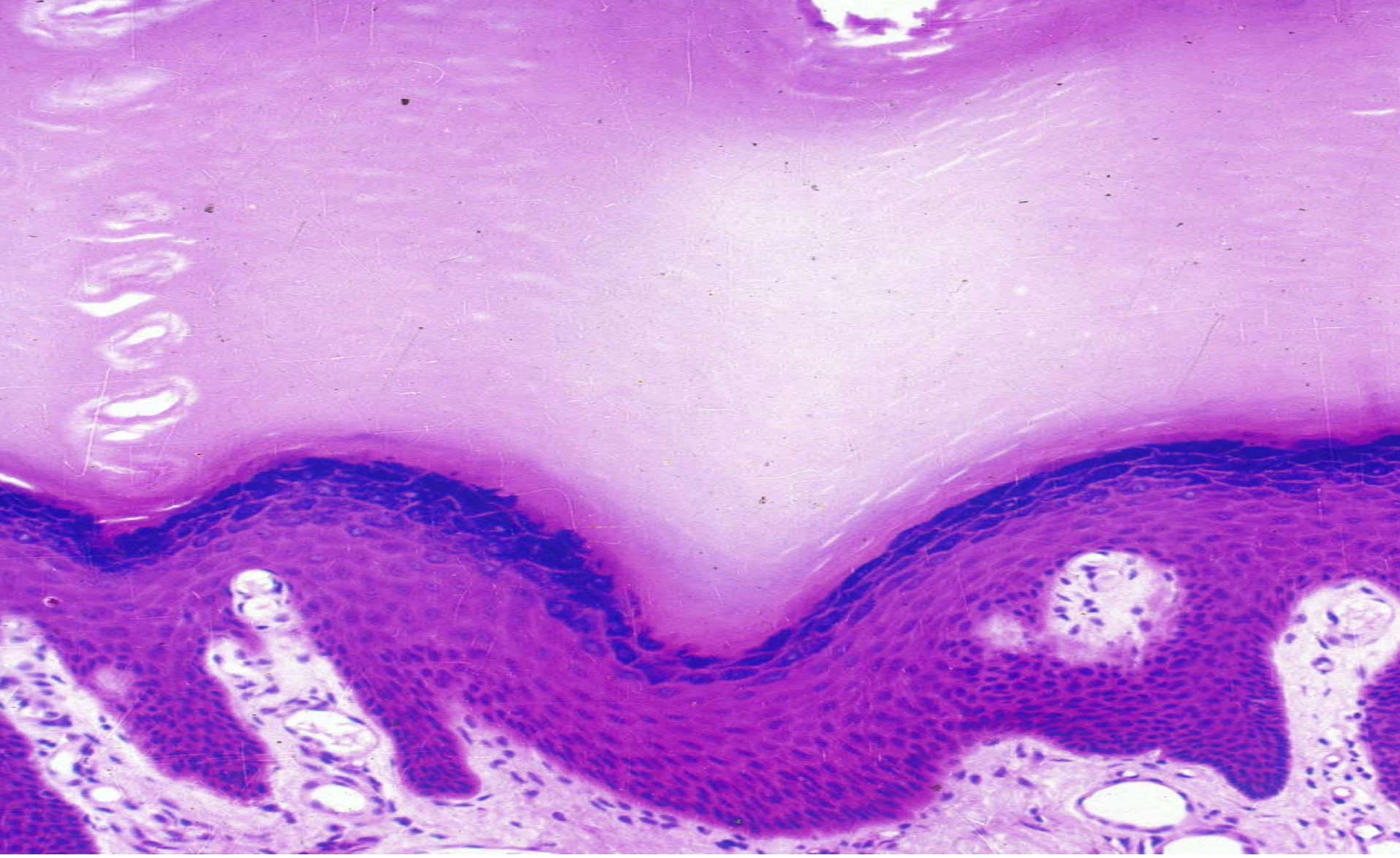
2

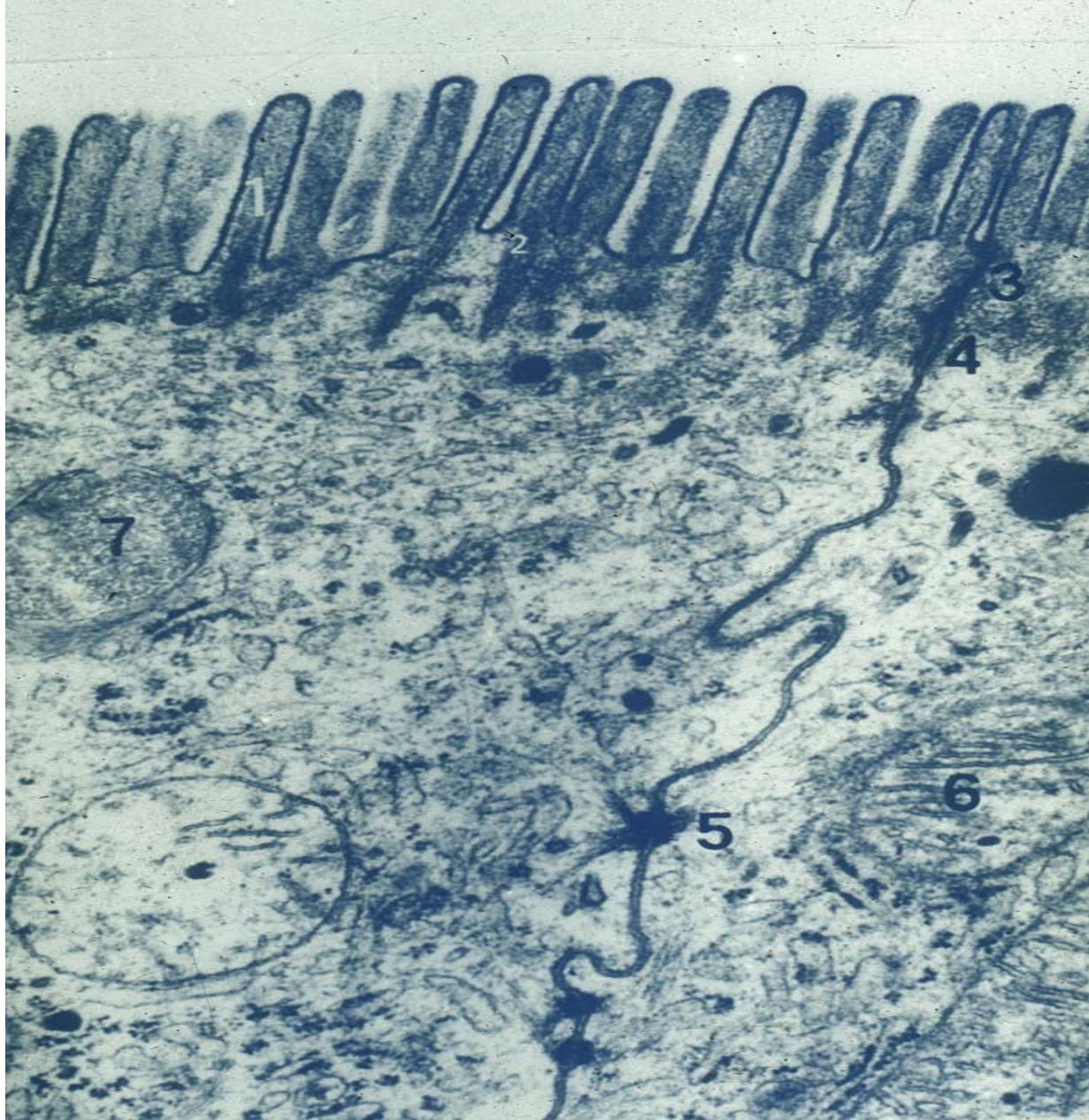
3

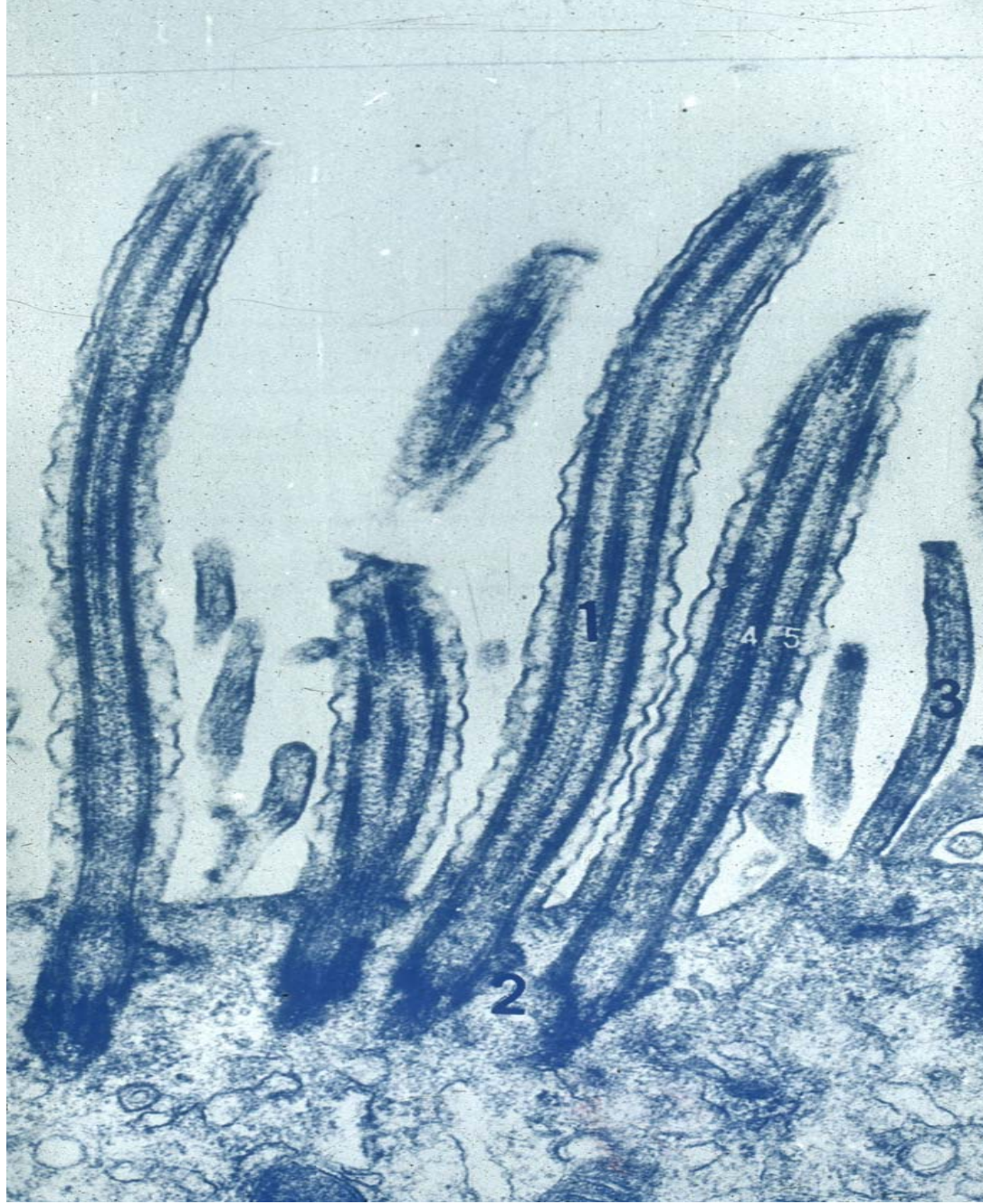








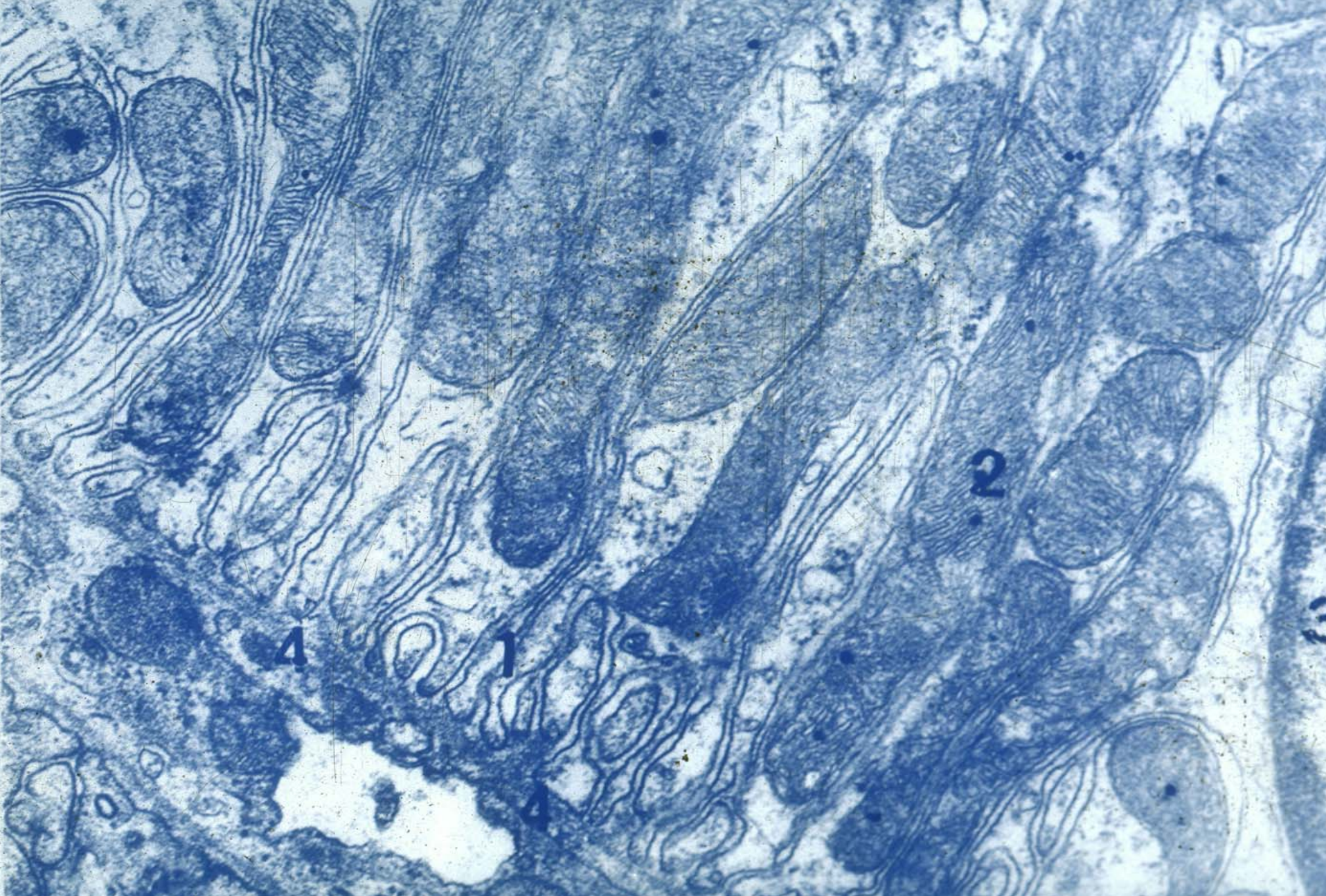




1

2

3

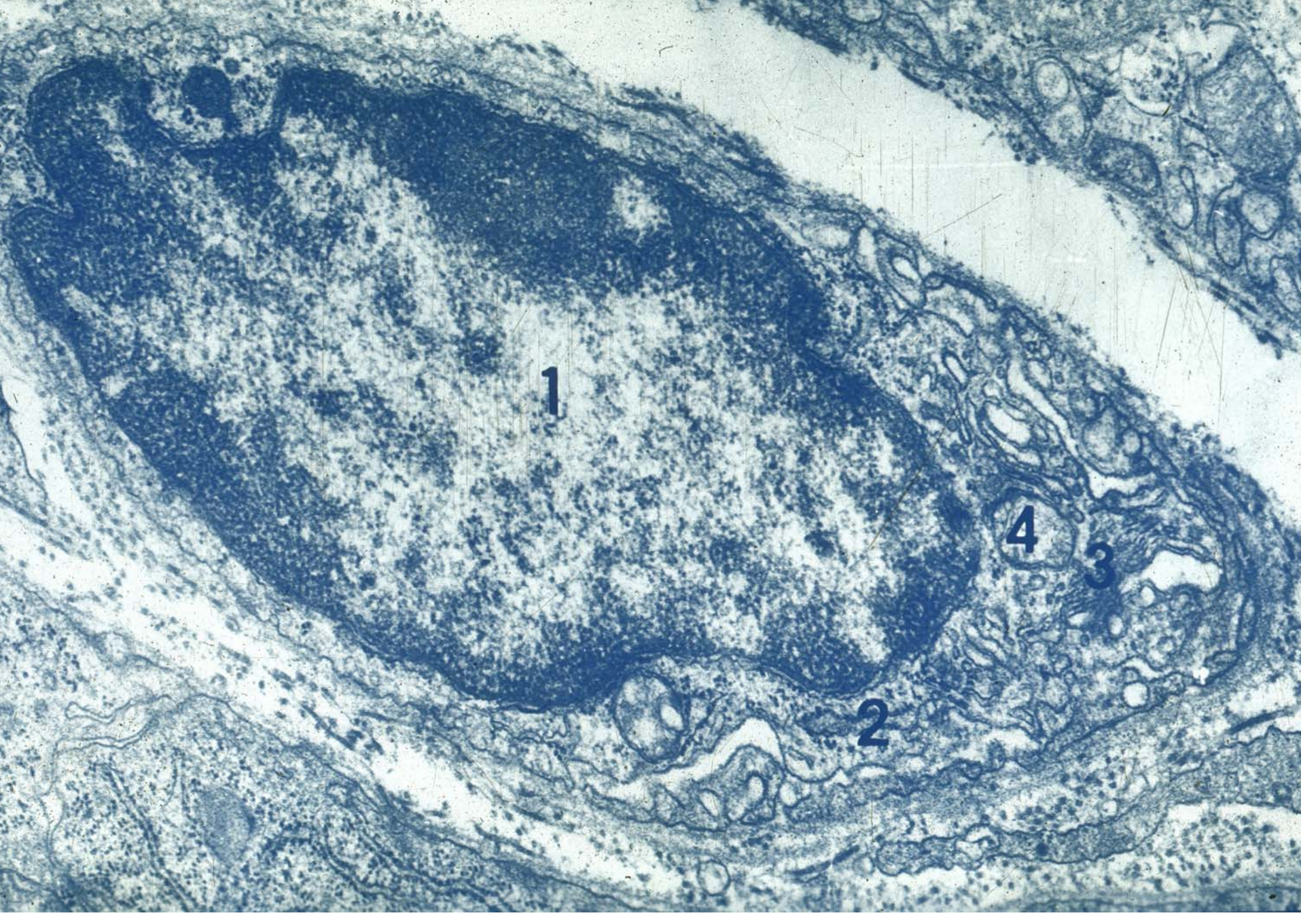


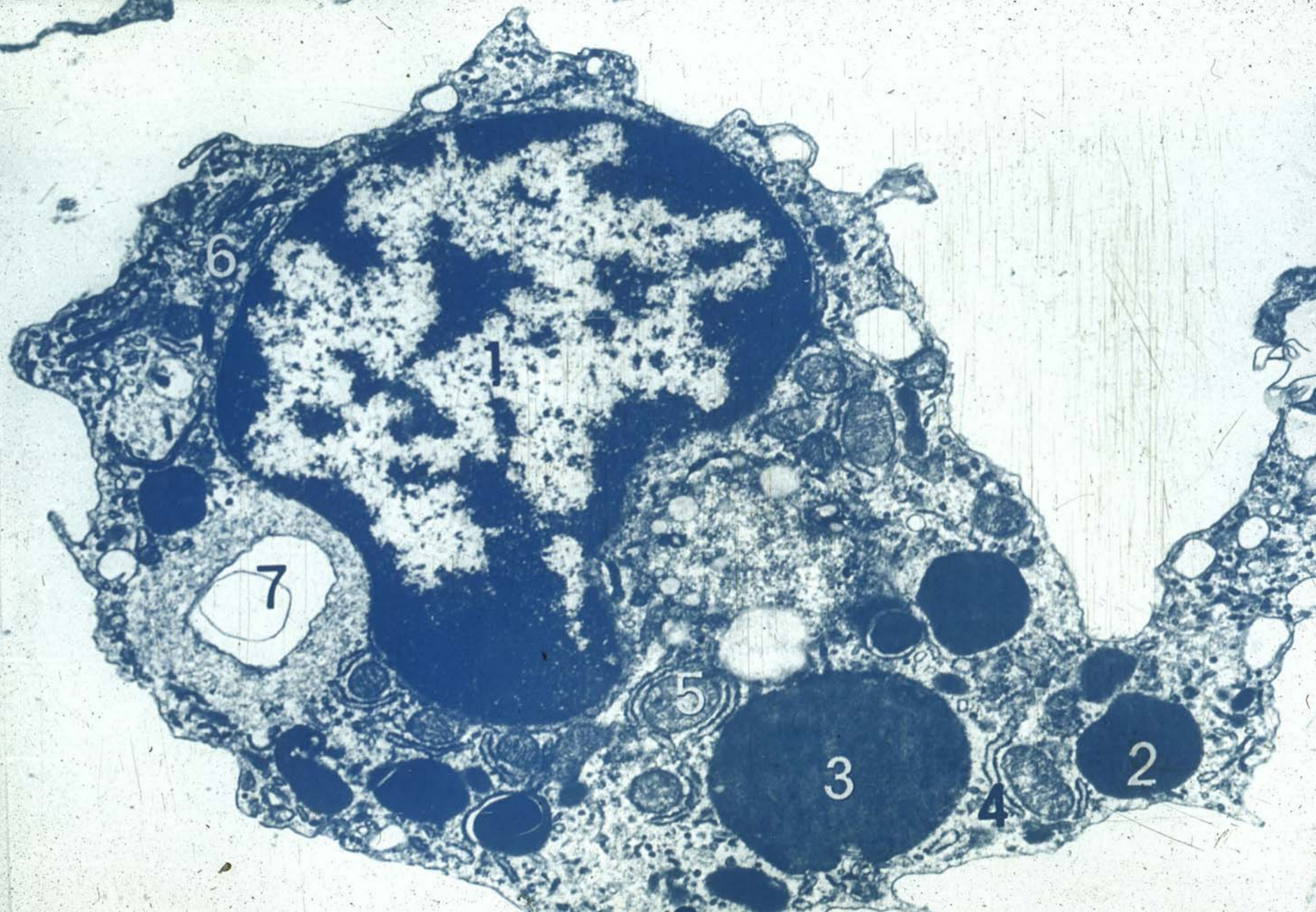
4

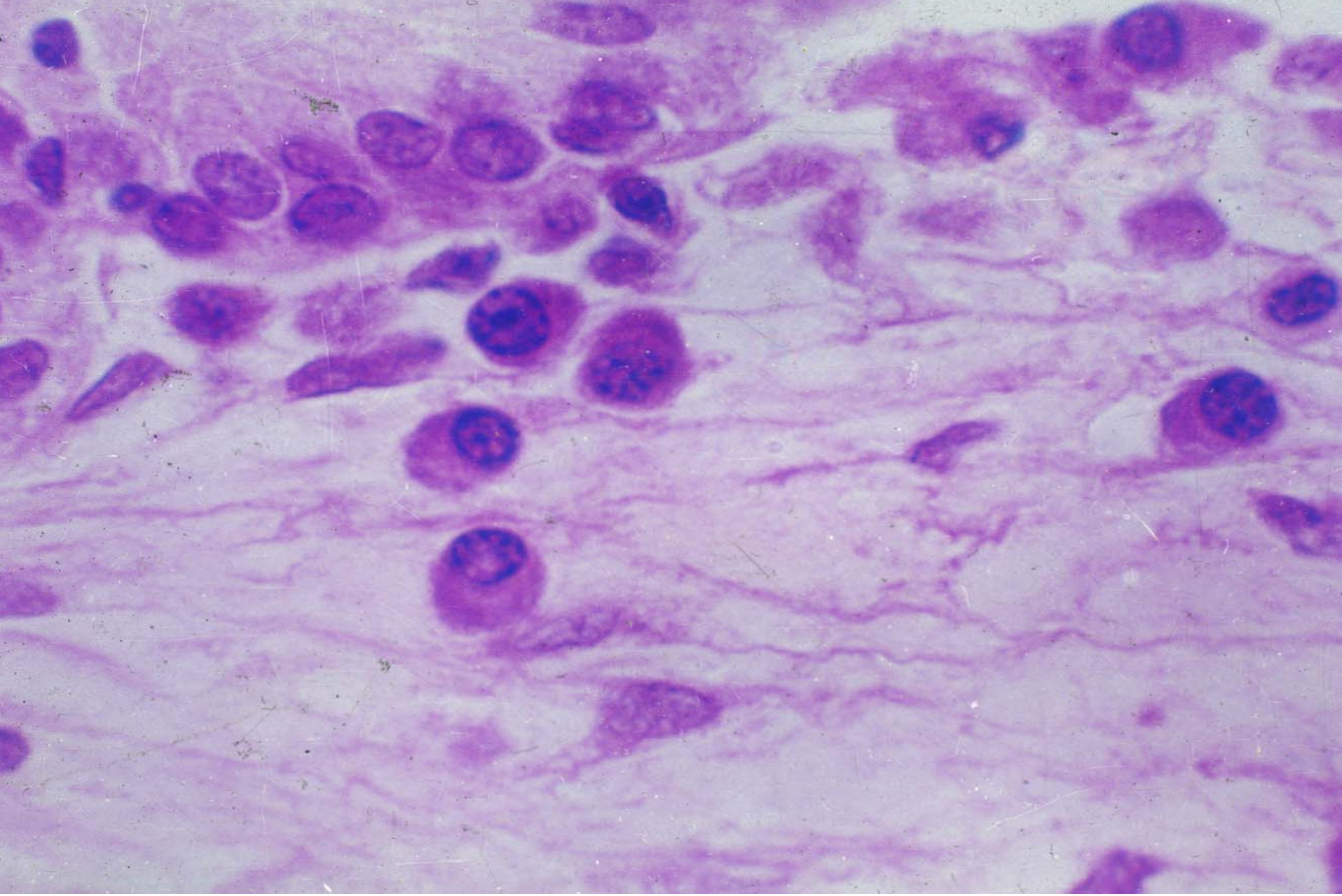
1

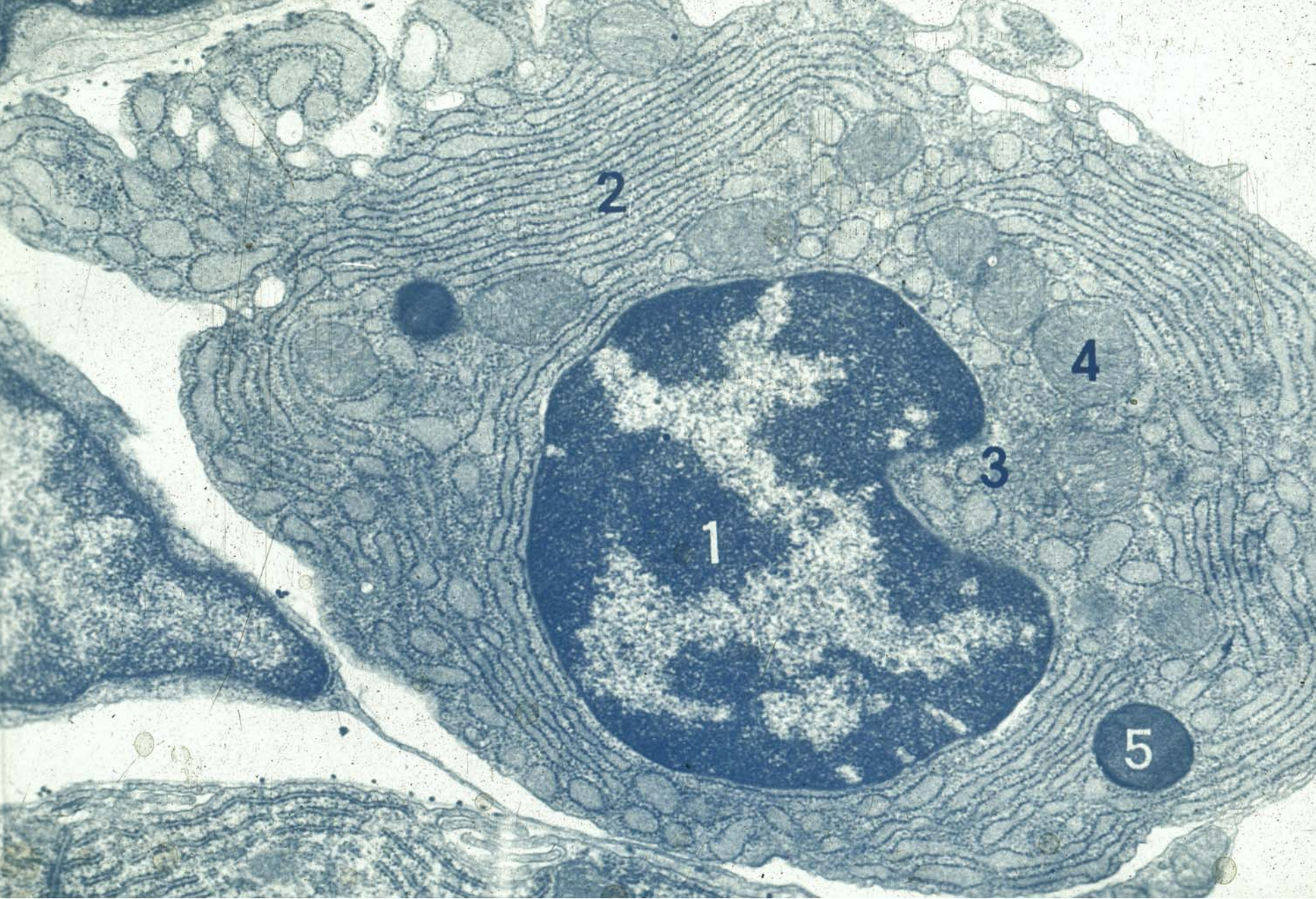
2

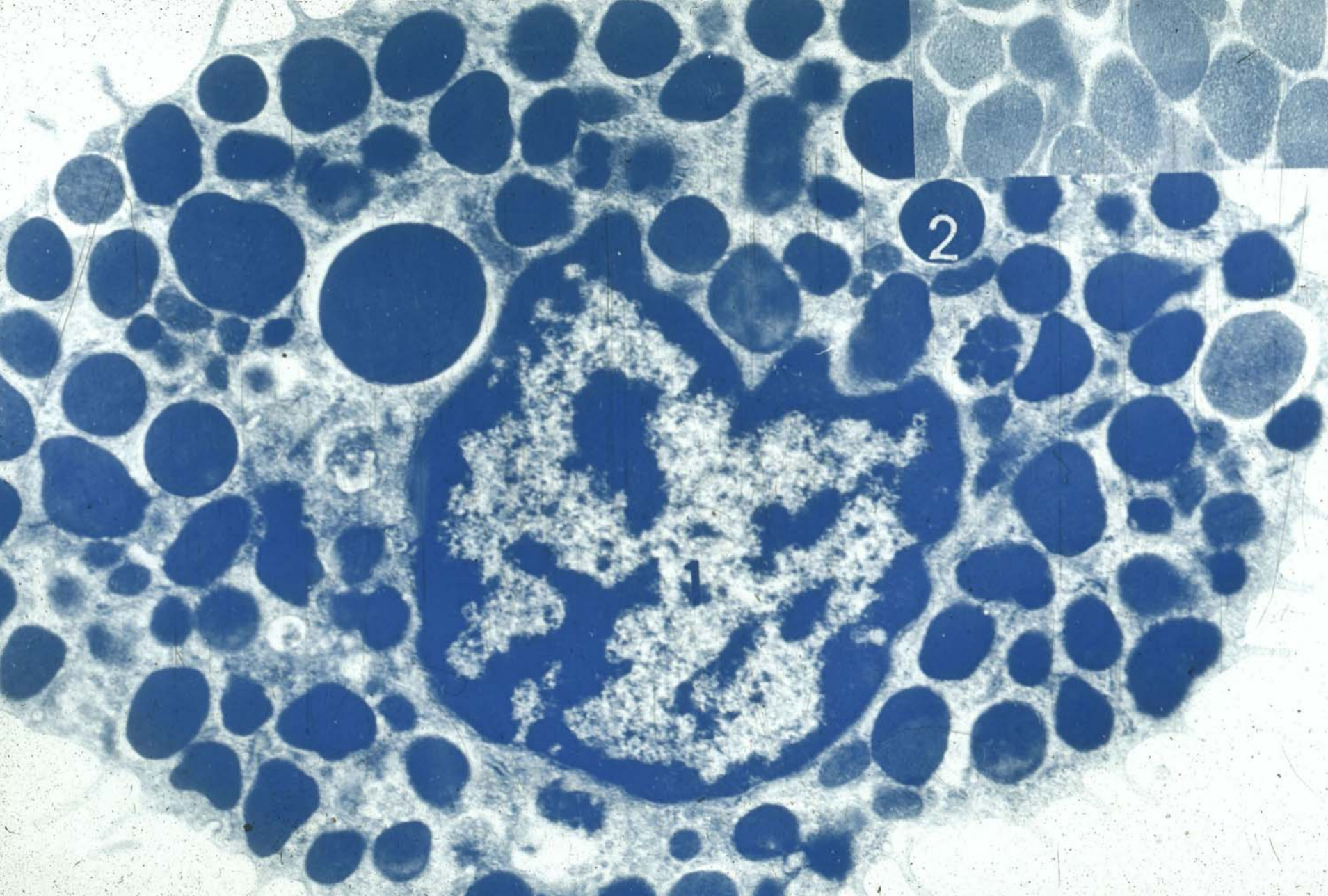
3





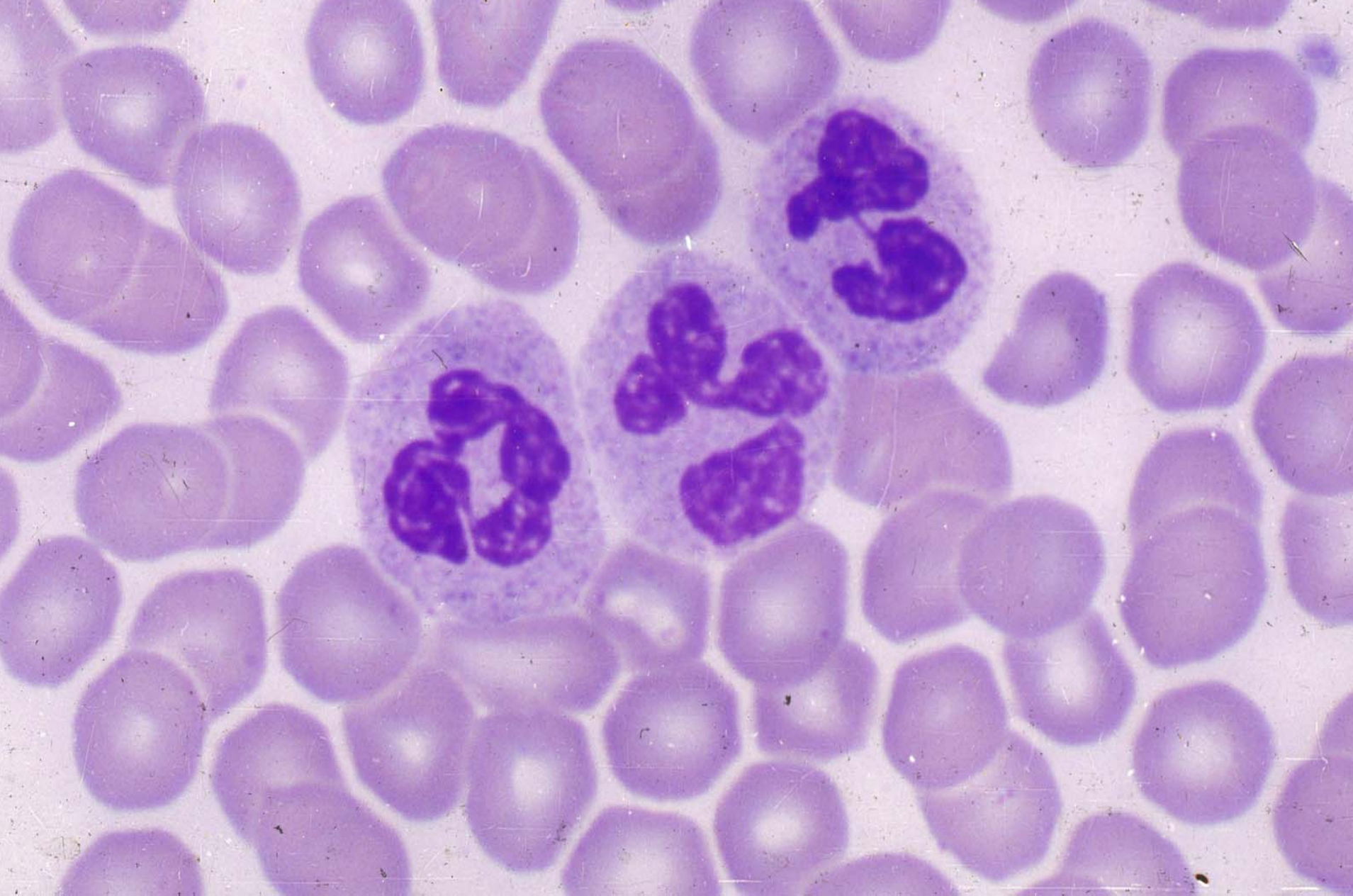


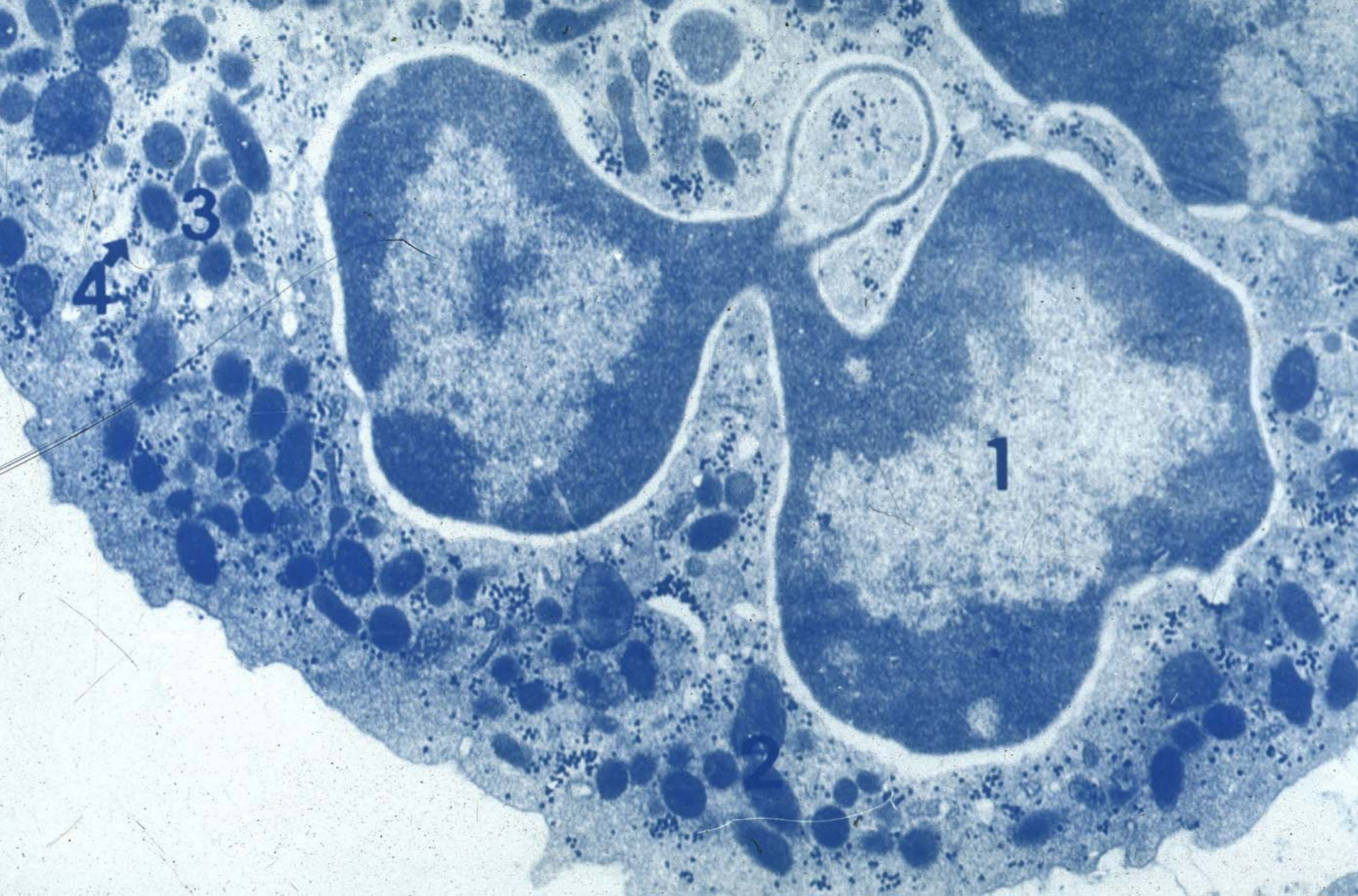


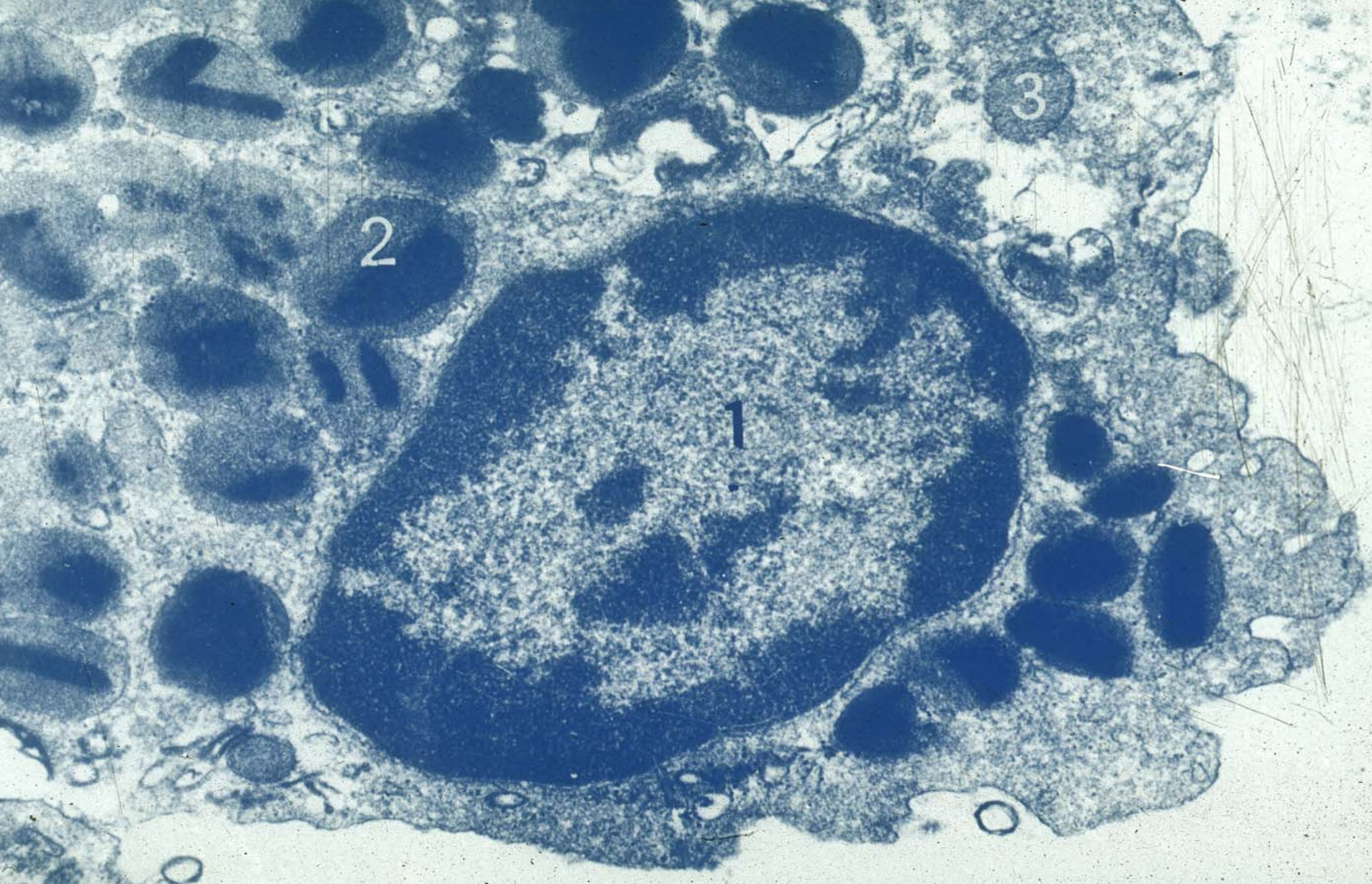


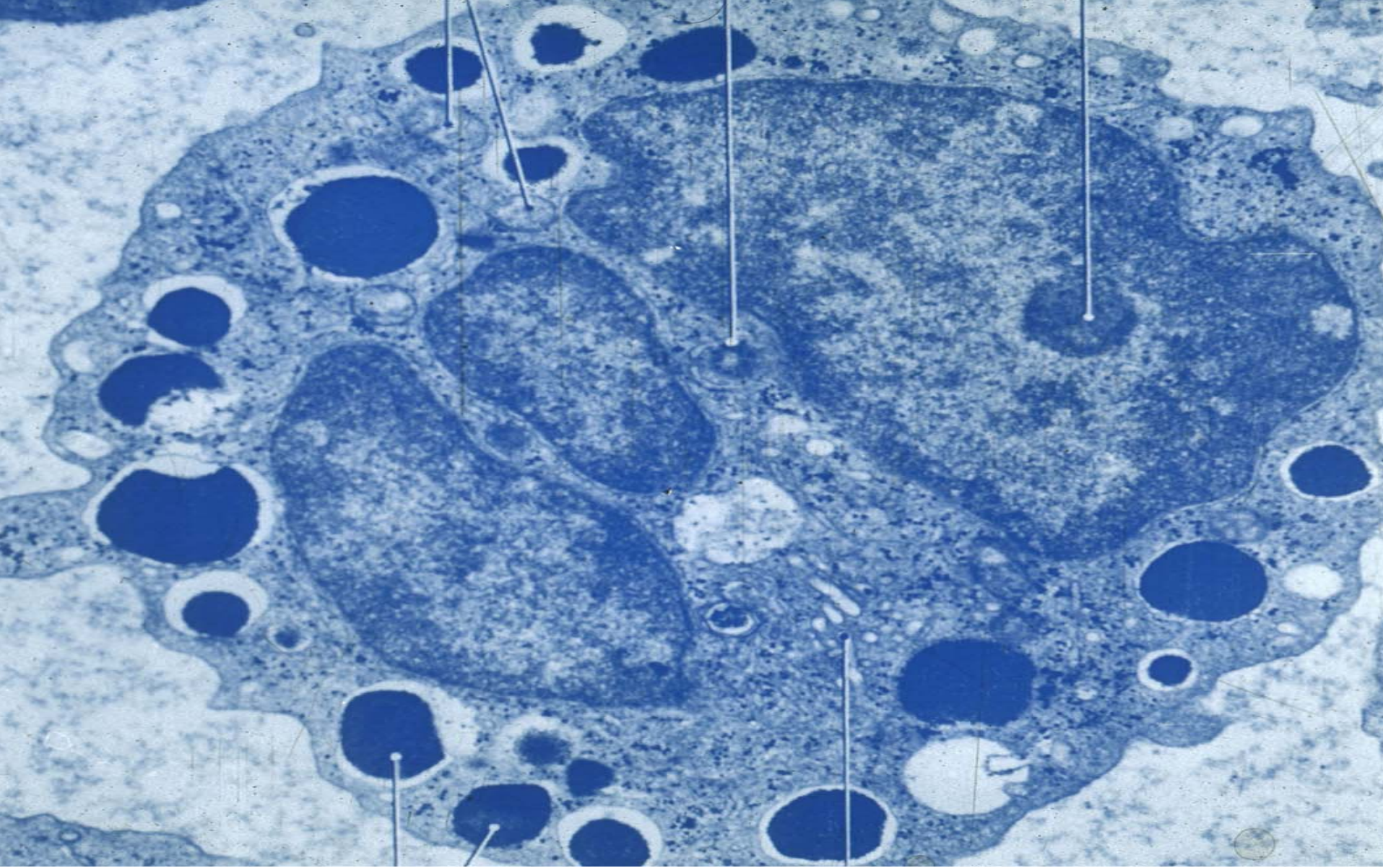
1

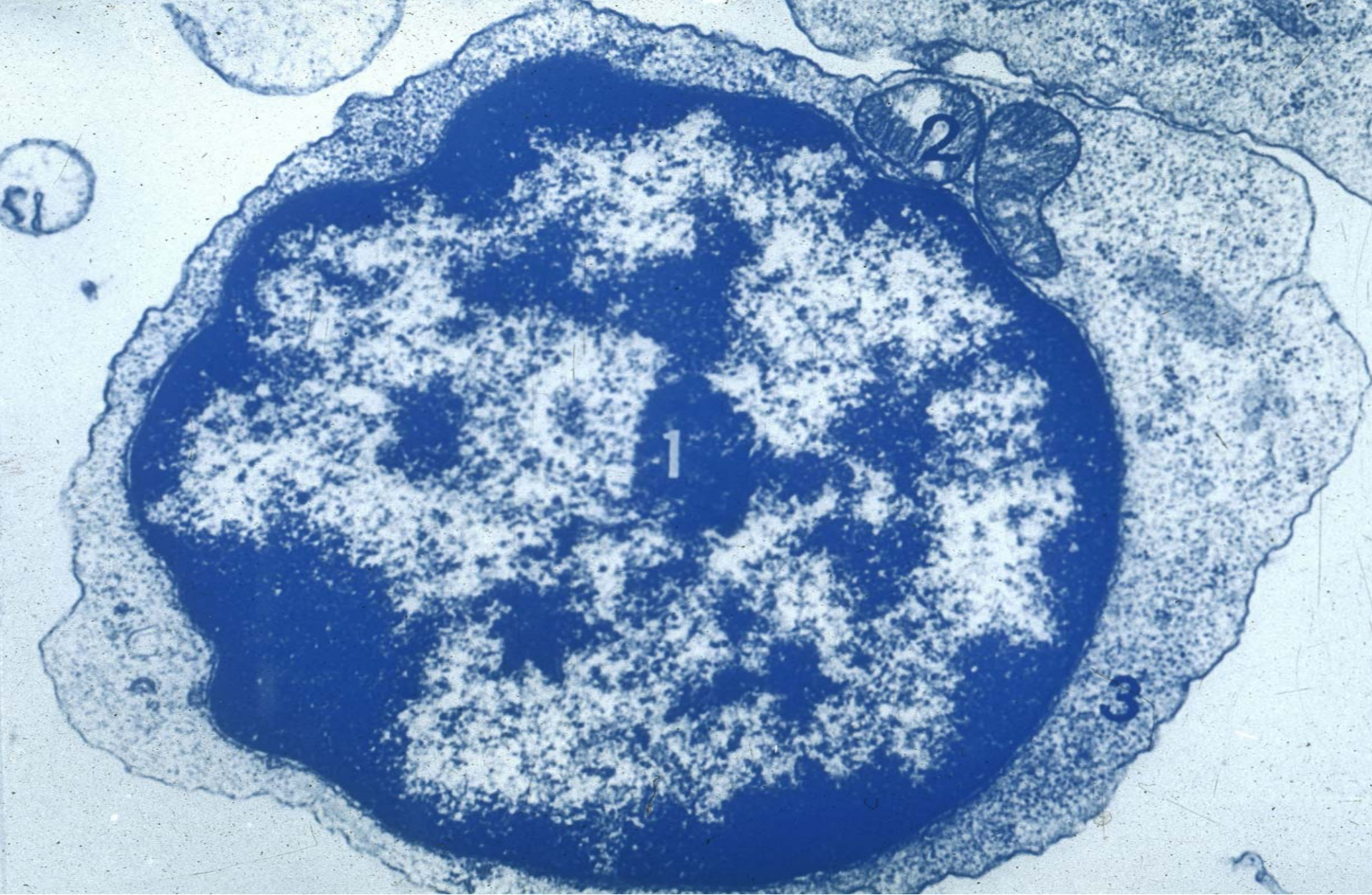
2



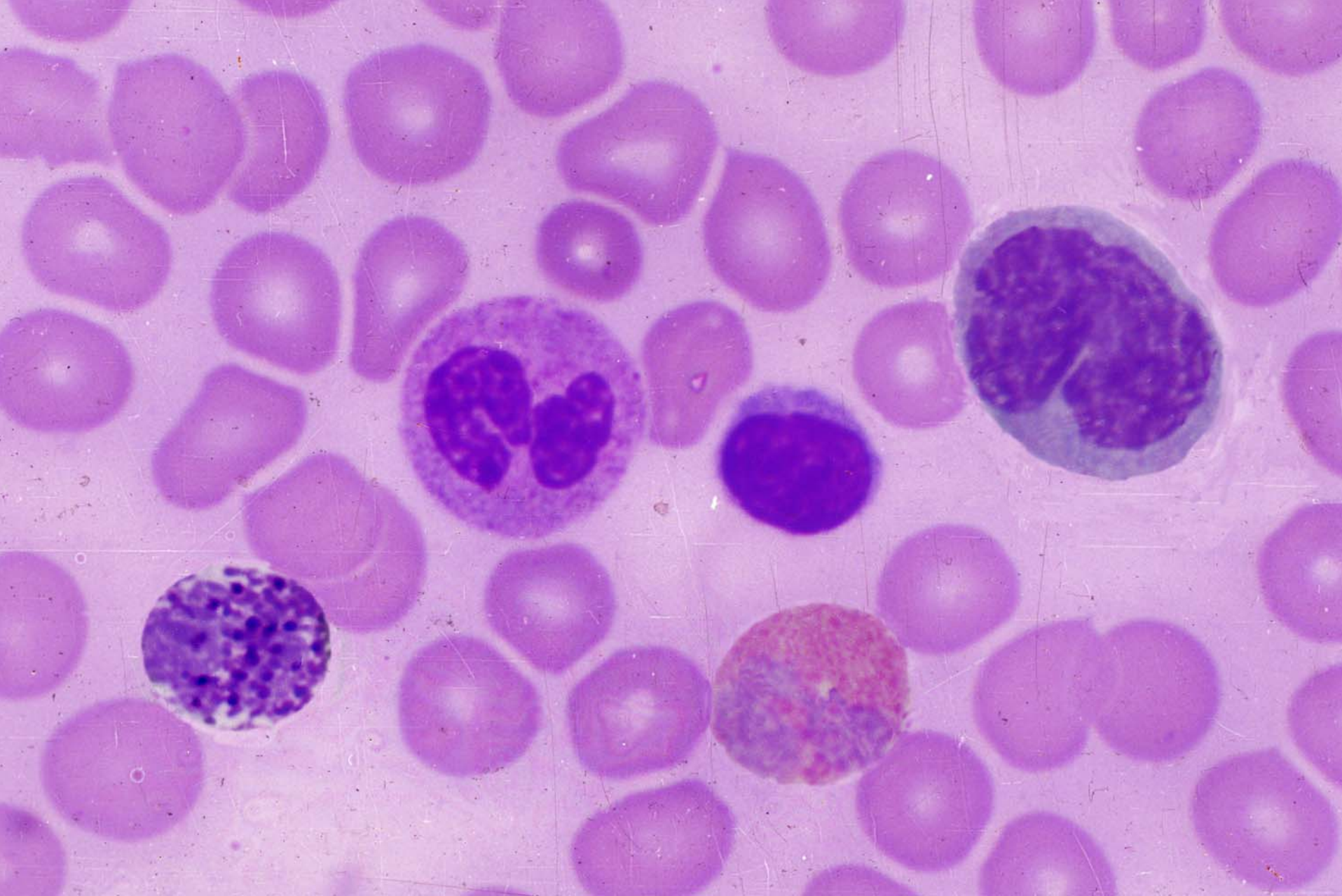


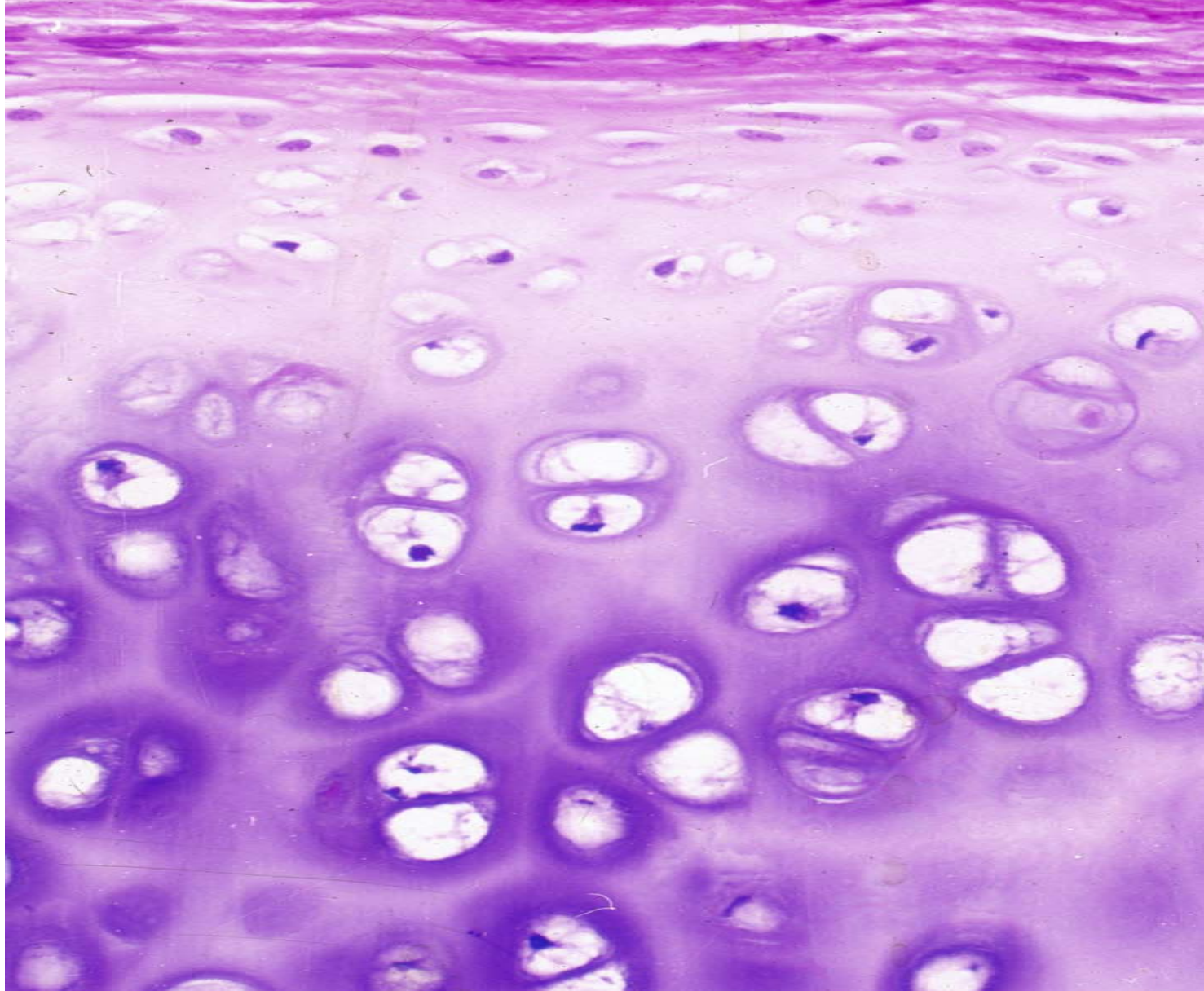


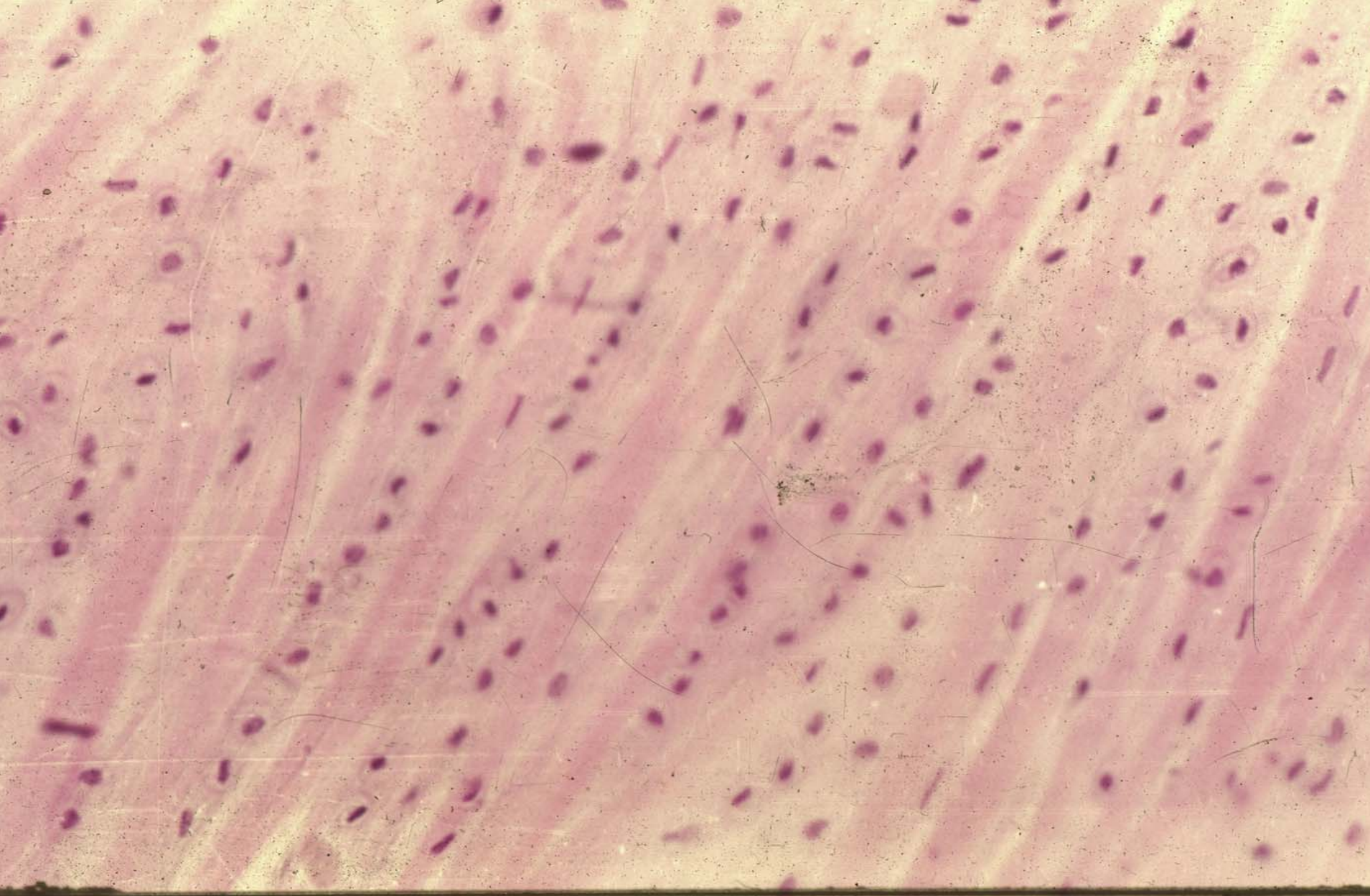


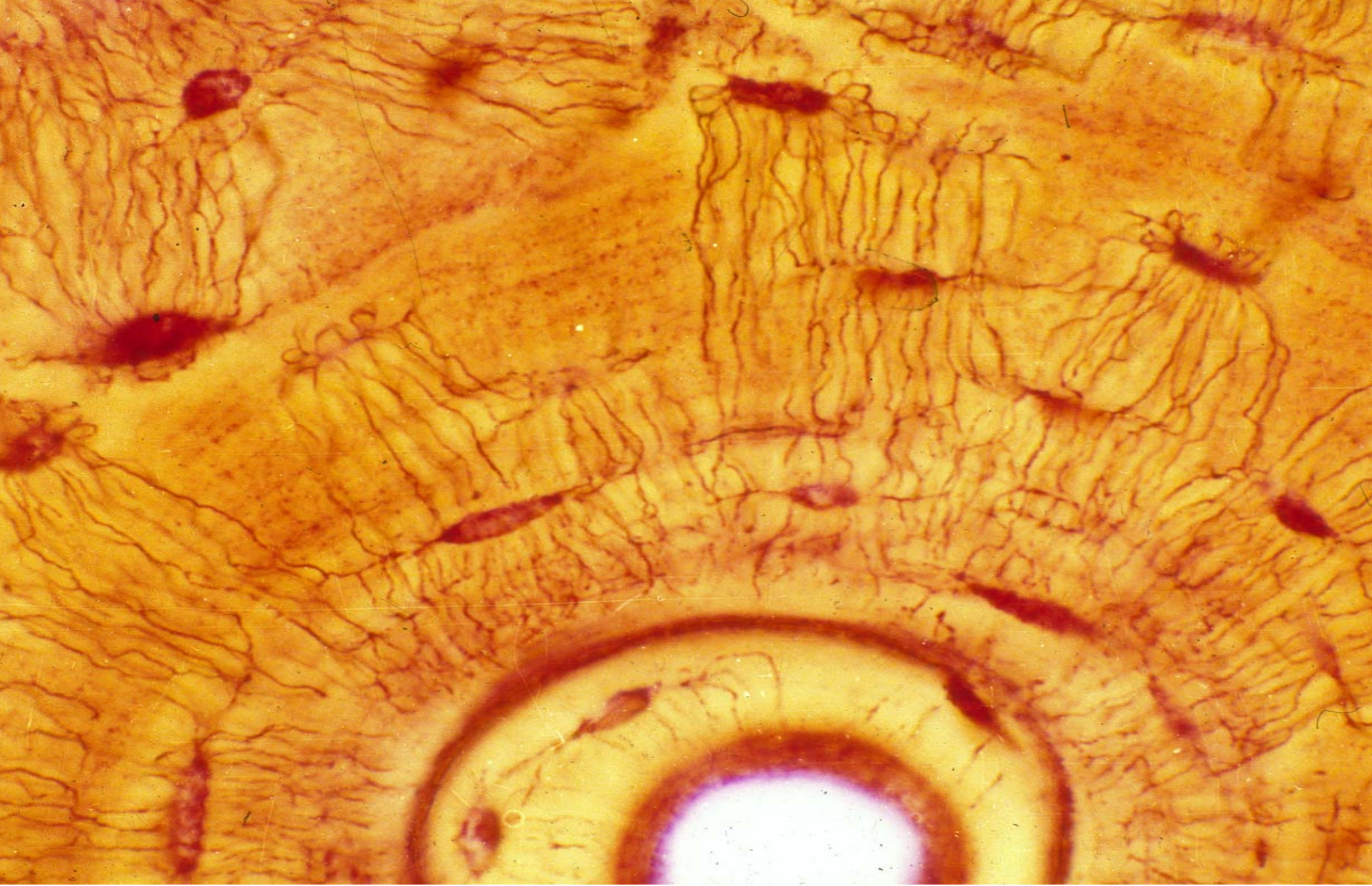


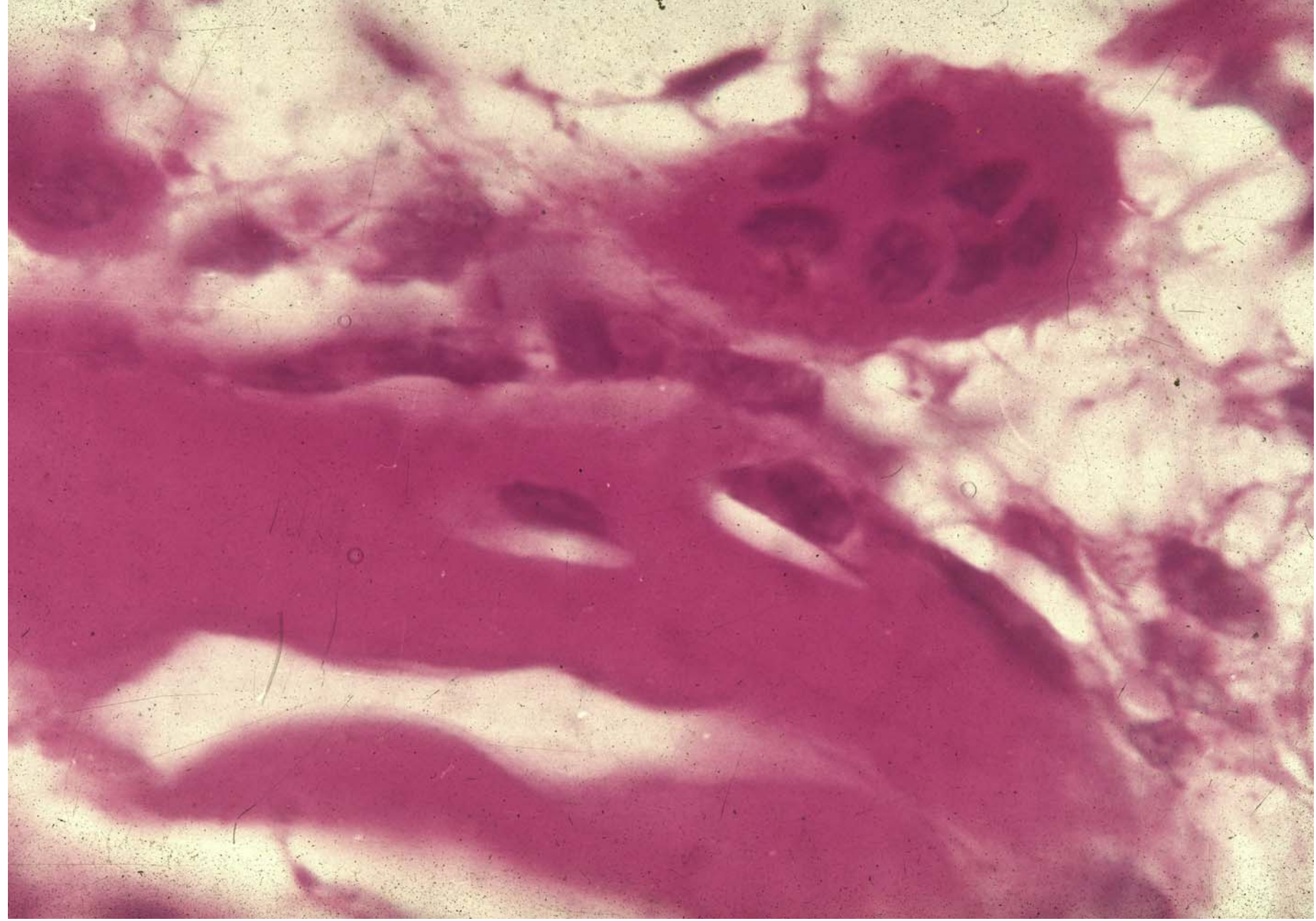


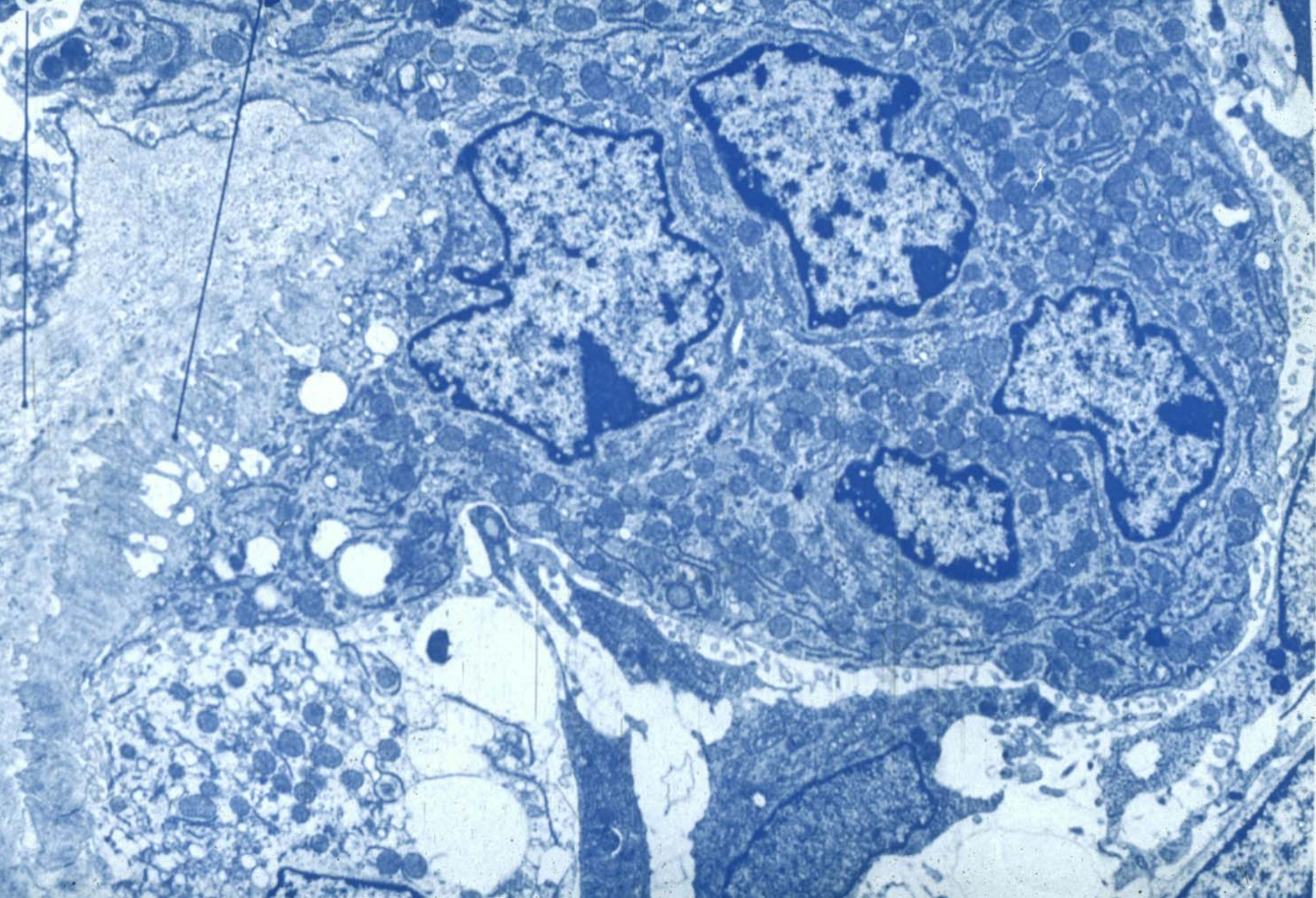


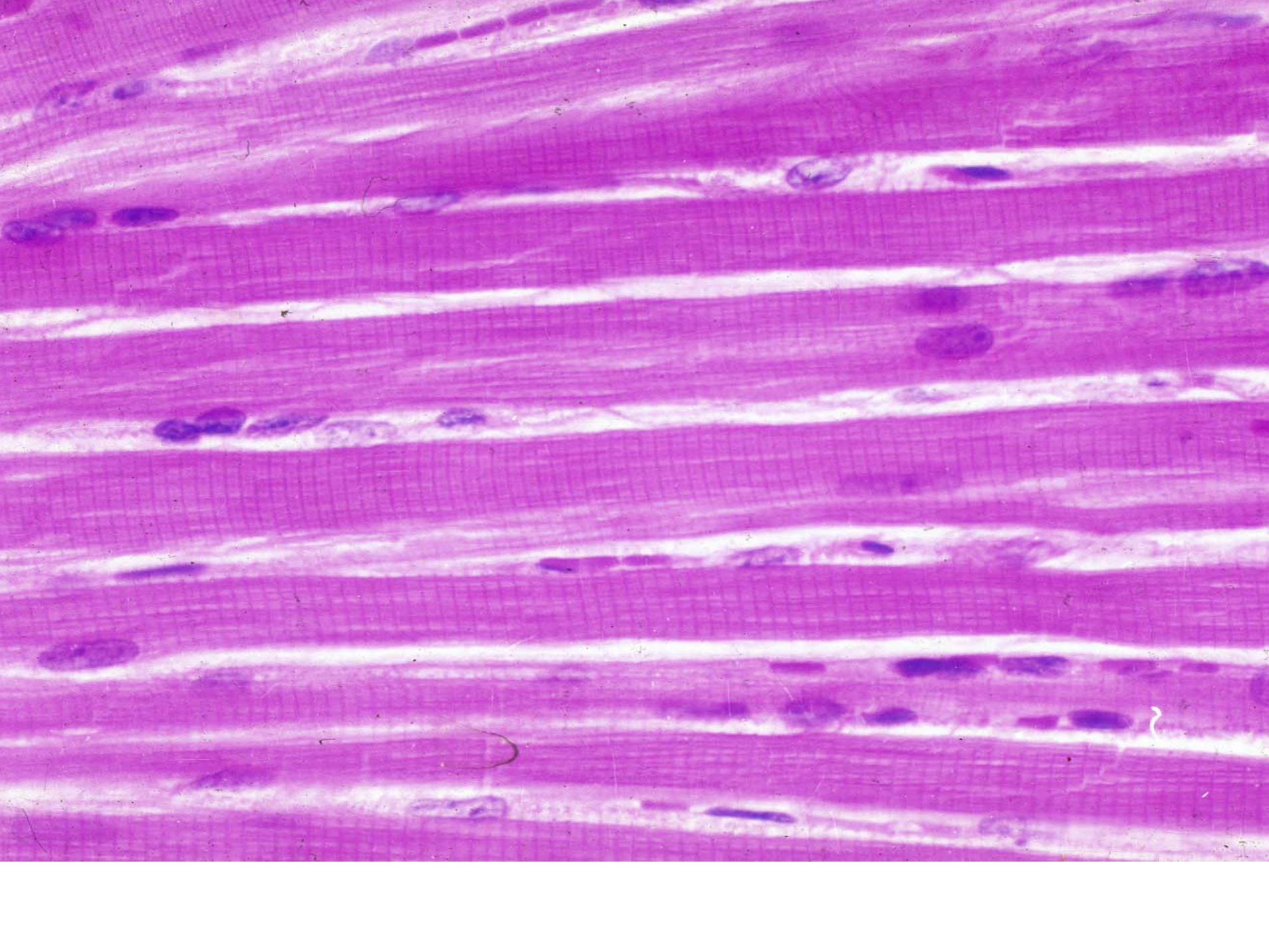




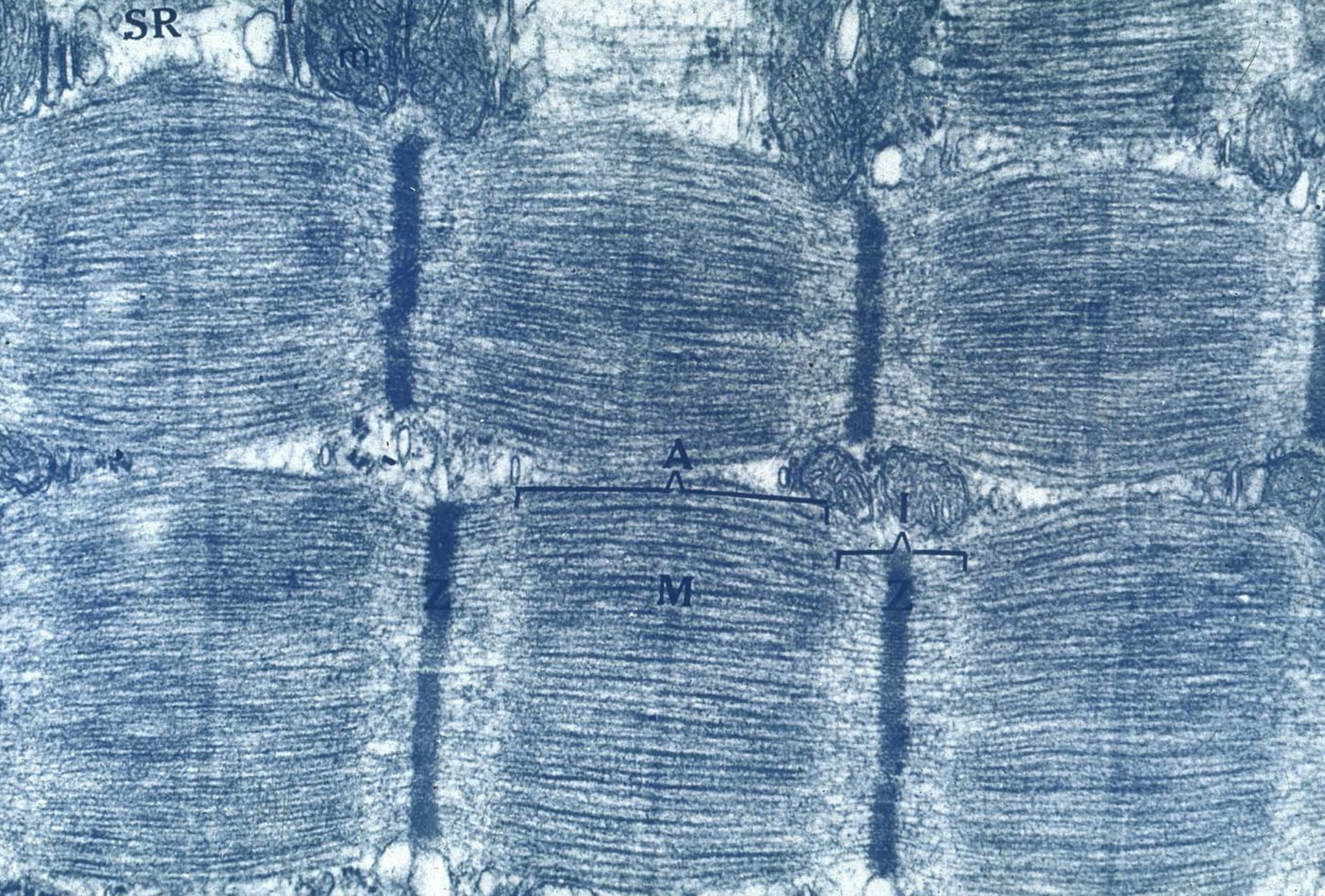


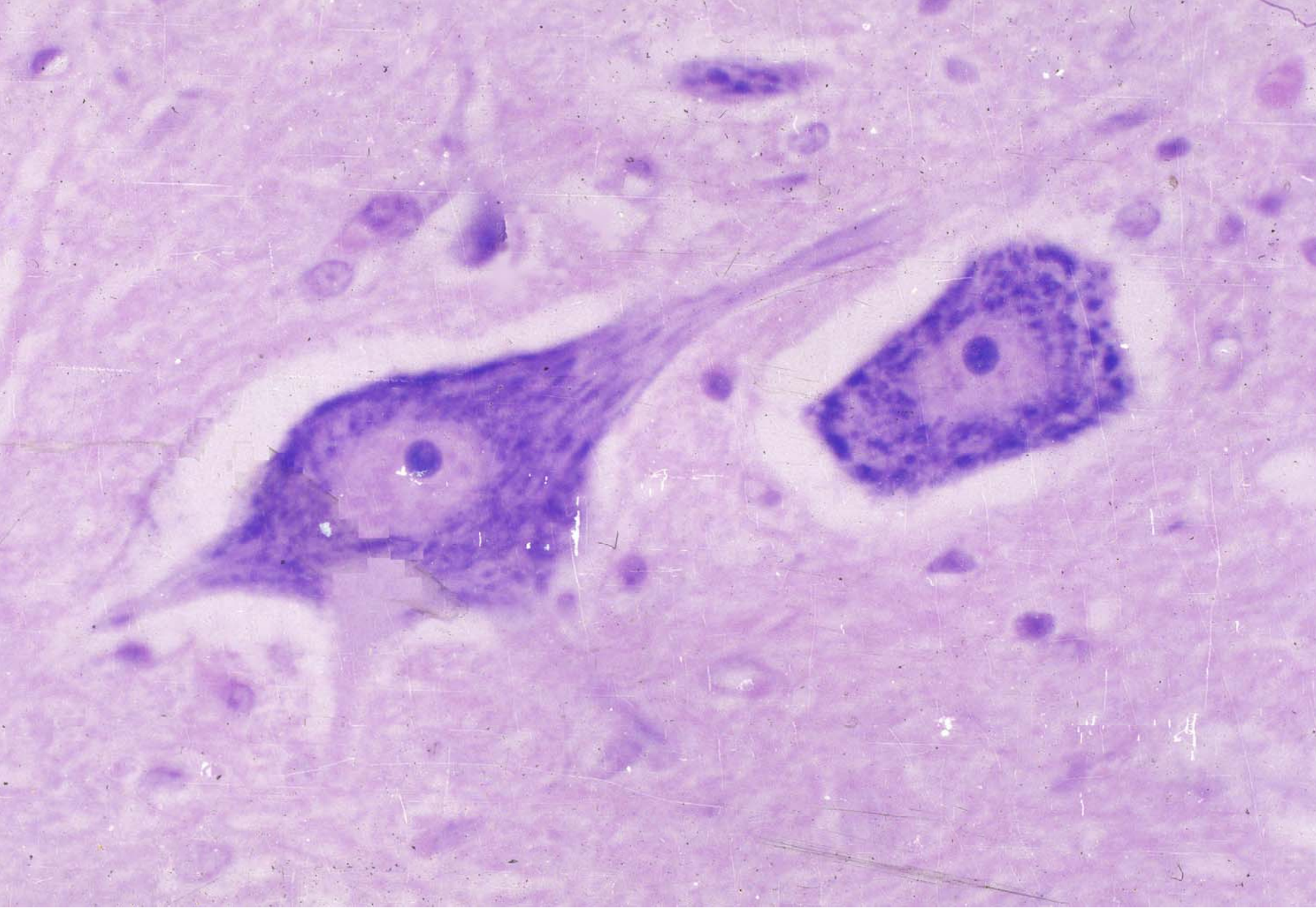


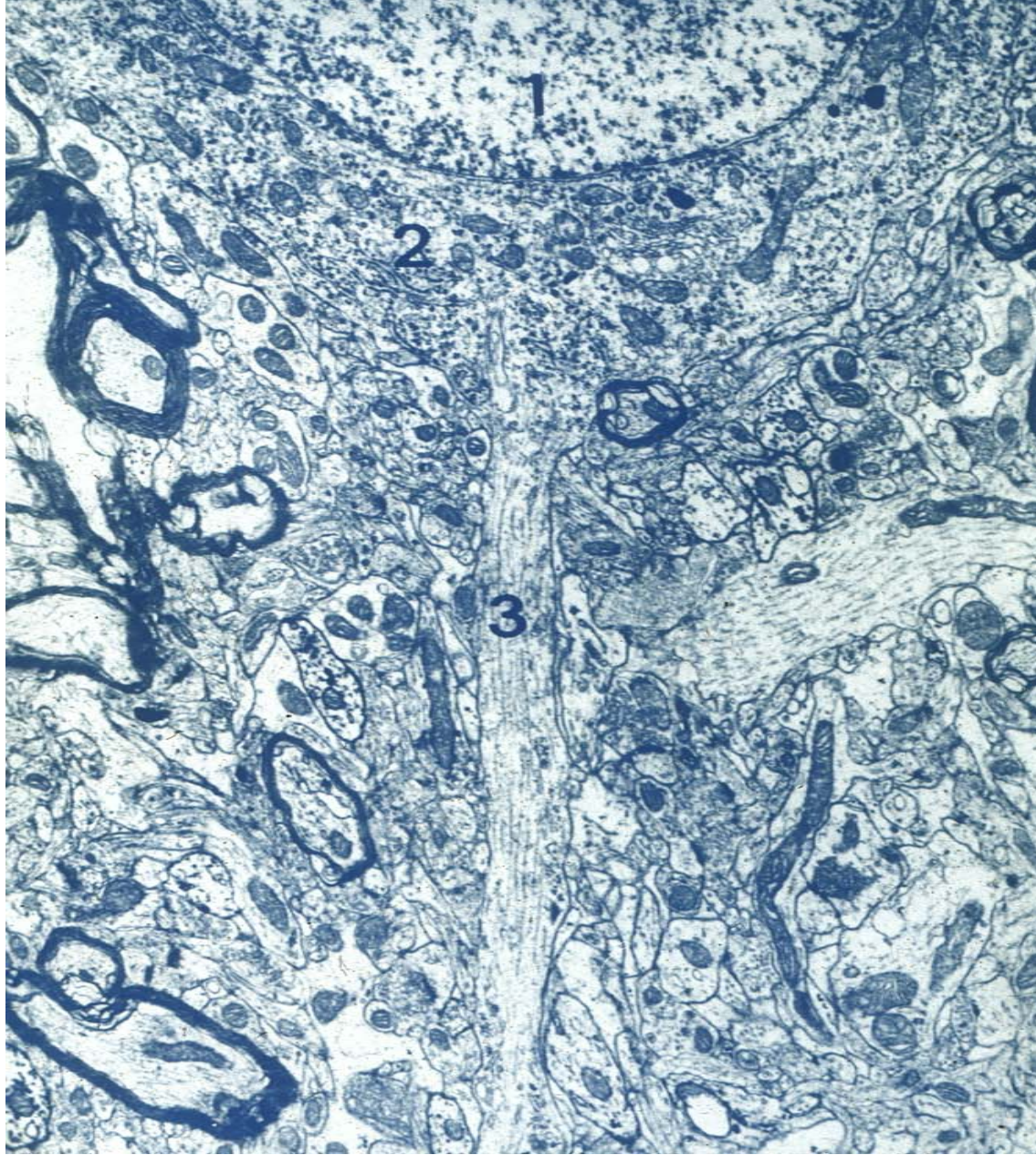


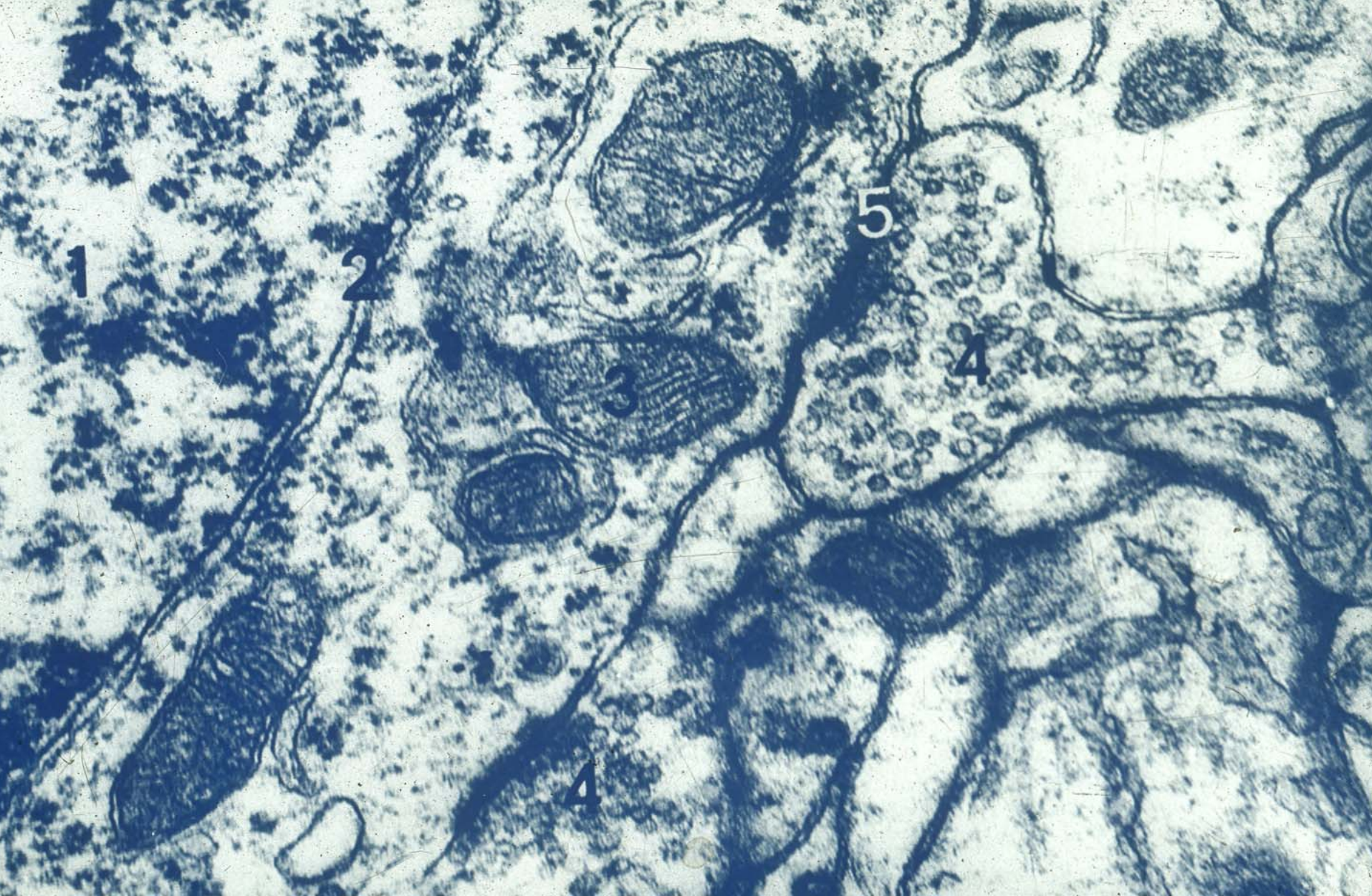


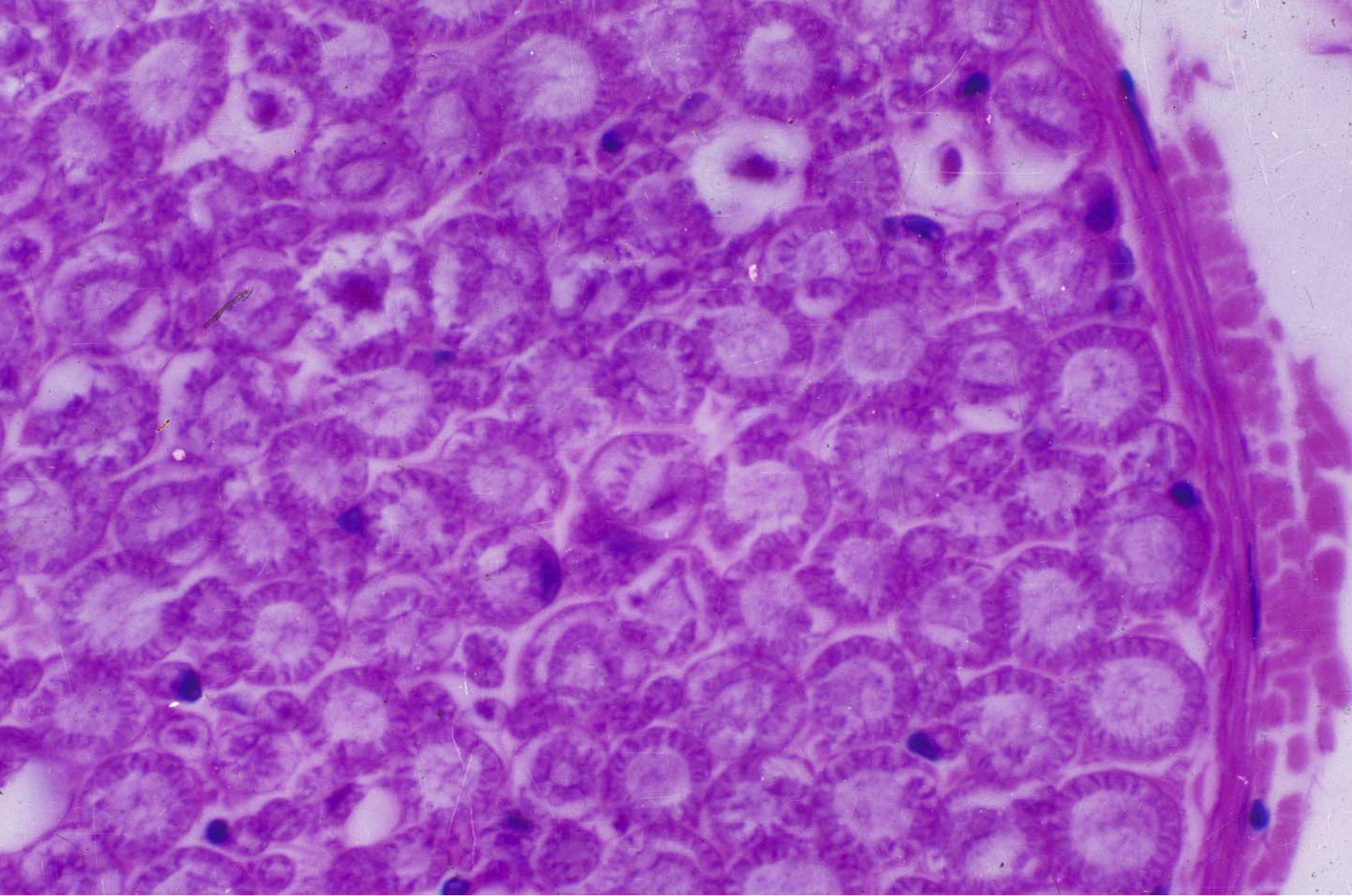
SR

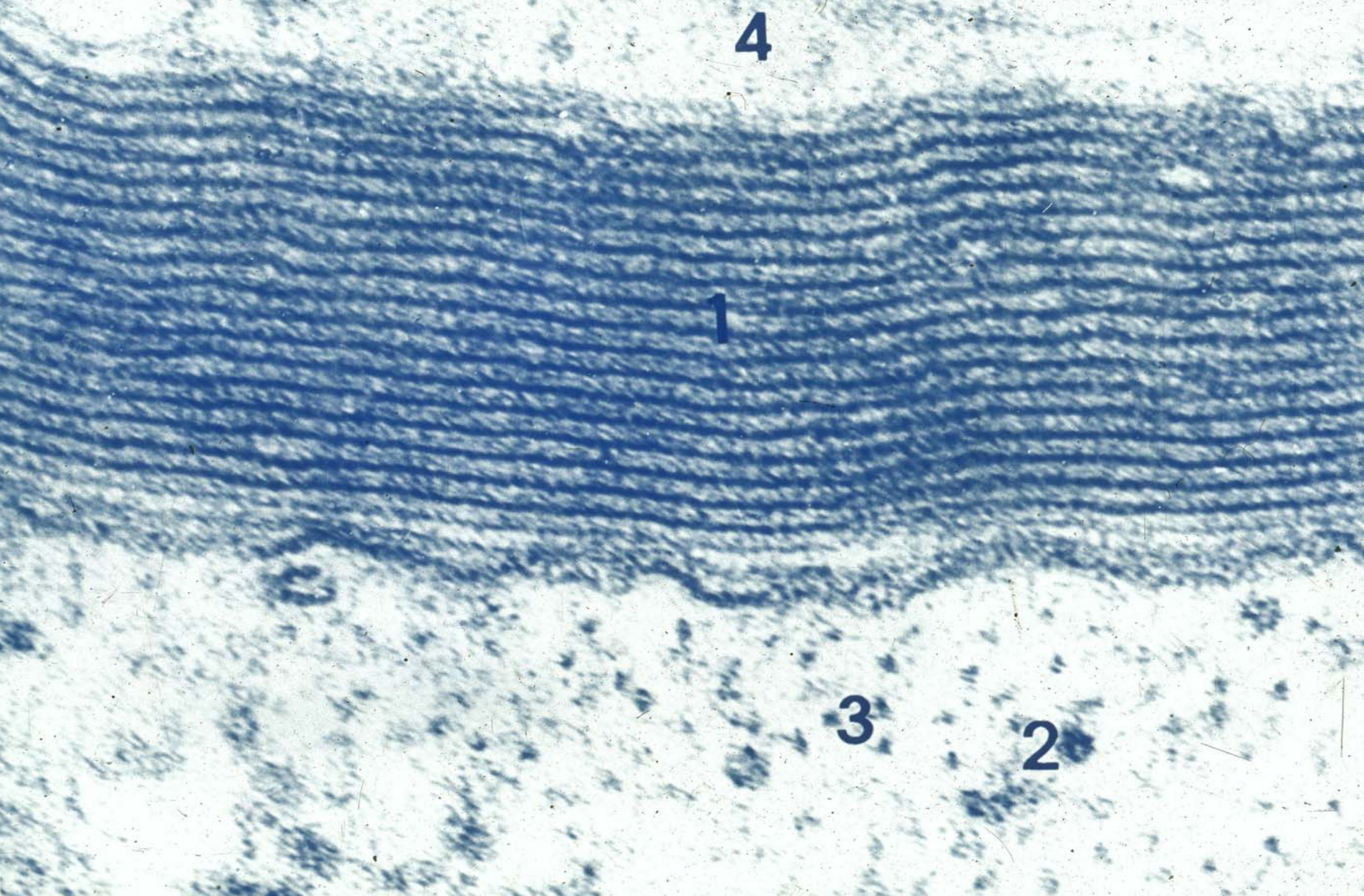












A light micrograph of a tissue section, likely stained with hematoxylin, showing various cellular and architectural features. The image is divided into four main regions by large black numbers:

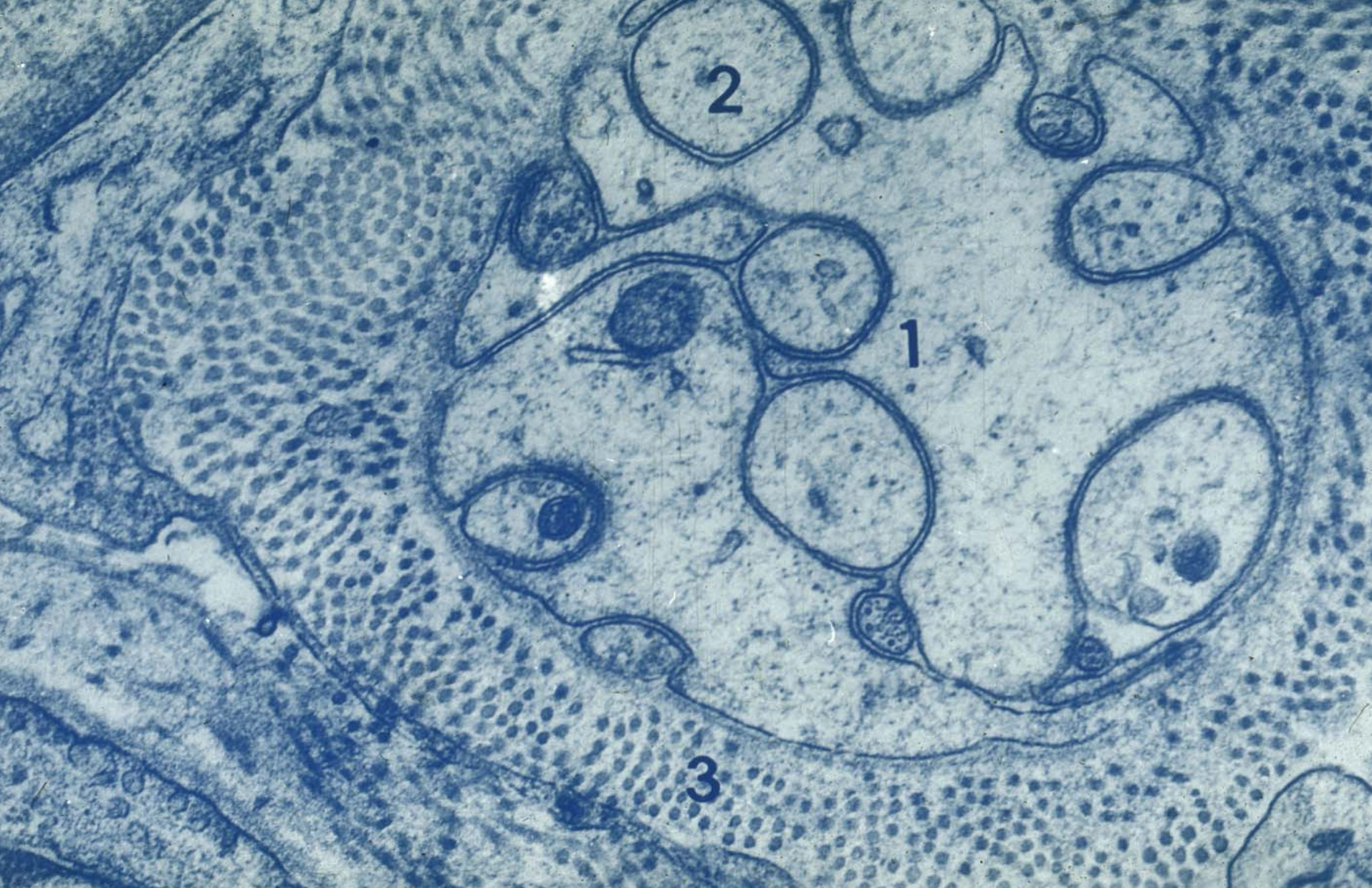
- Region 1**: Located in the upper left quadrant, characterized by a dense arrangement of small, dark-staining nuclei.
- Region 2**: Located in the lower right quadrant, characterized by larger, more pleomorphic nuclei and some cytoplasmic staining.
- Region 3**: Located in the lower center, showing a mix of nuclei sizes and some architectural disorganization.
- Region 4**: Located in the upper right quadrant, showing a regular arrangement of nuclei and some prominent, thin-walled vessels.

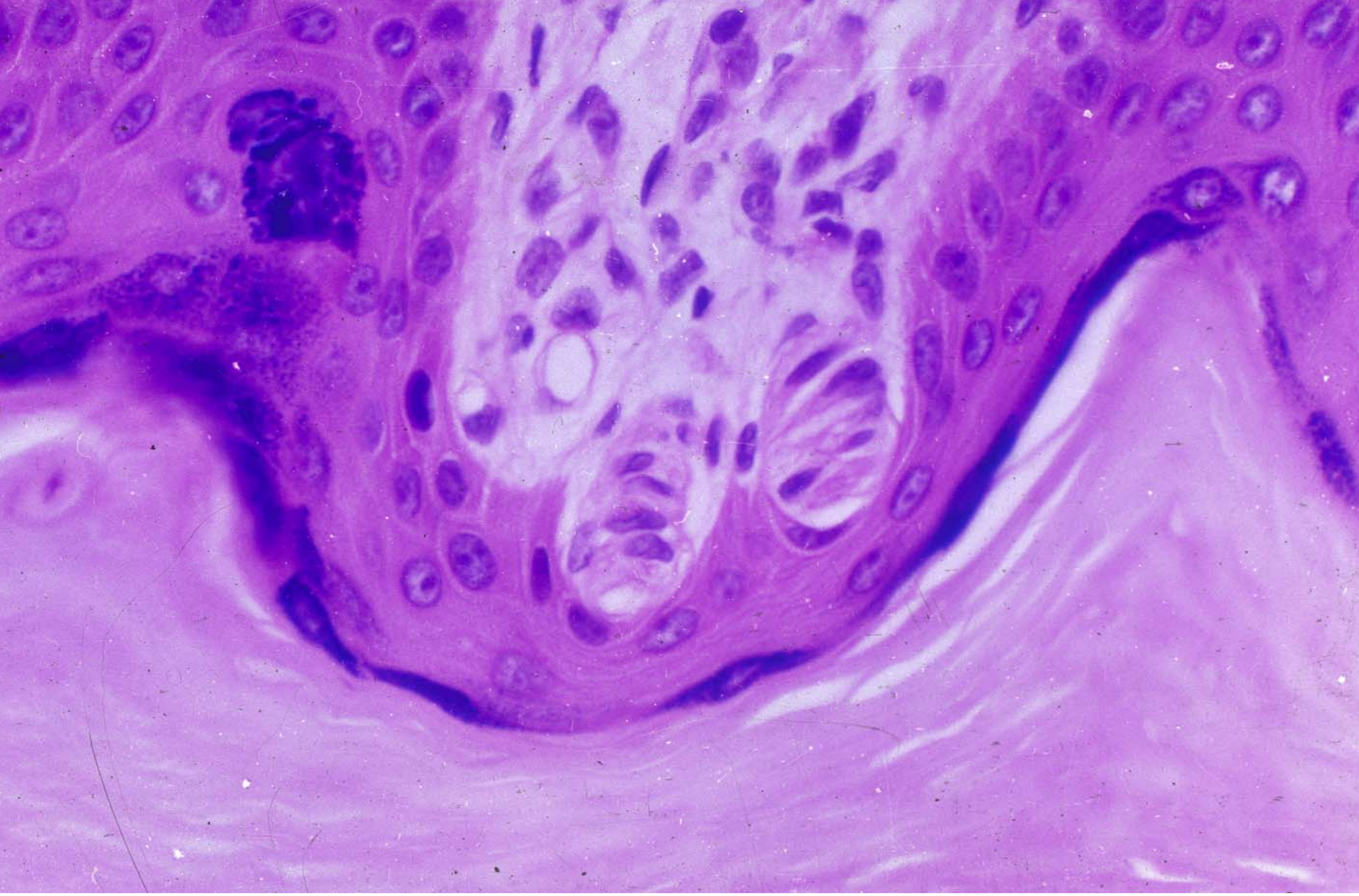
3

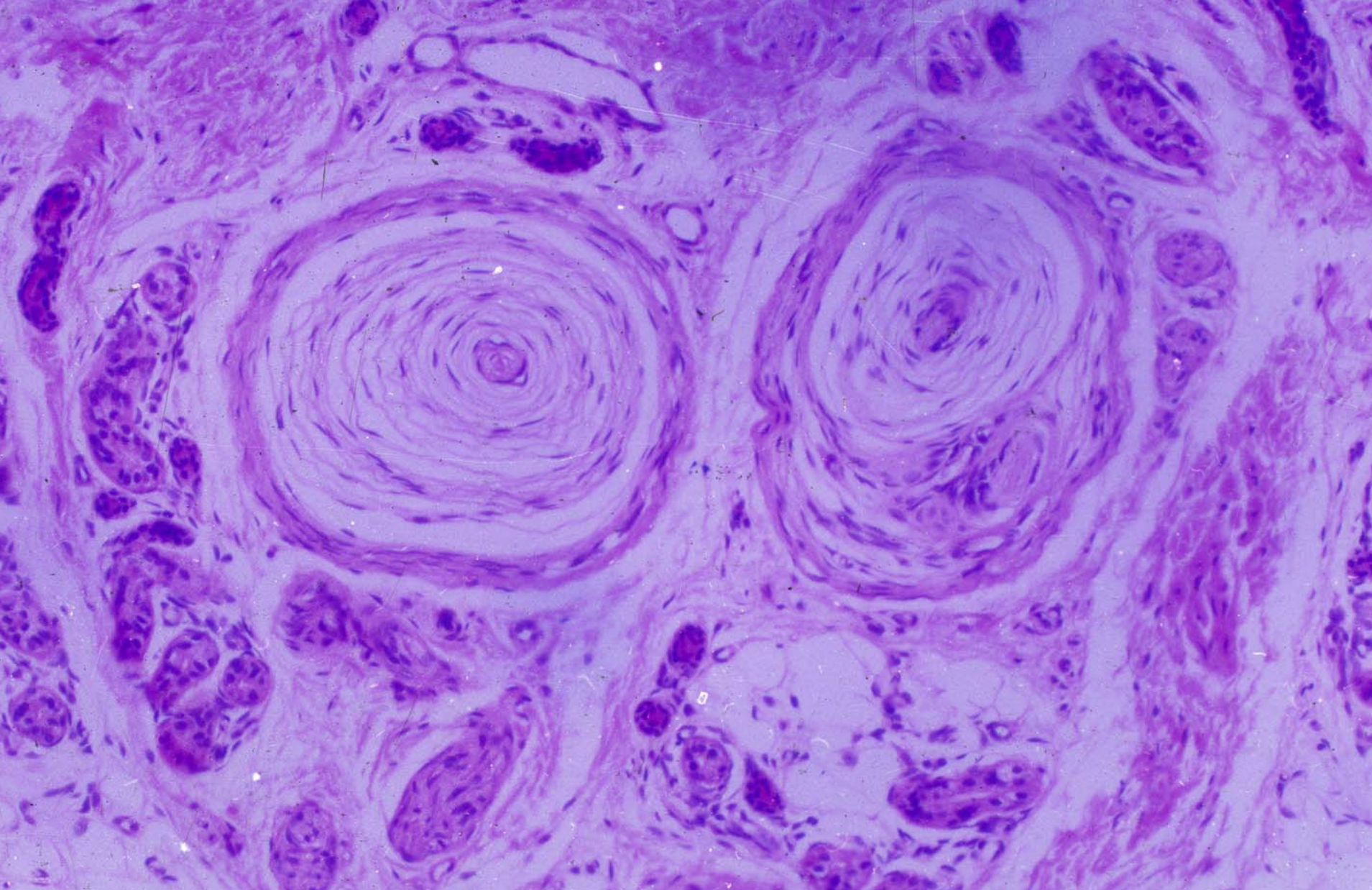
2

1

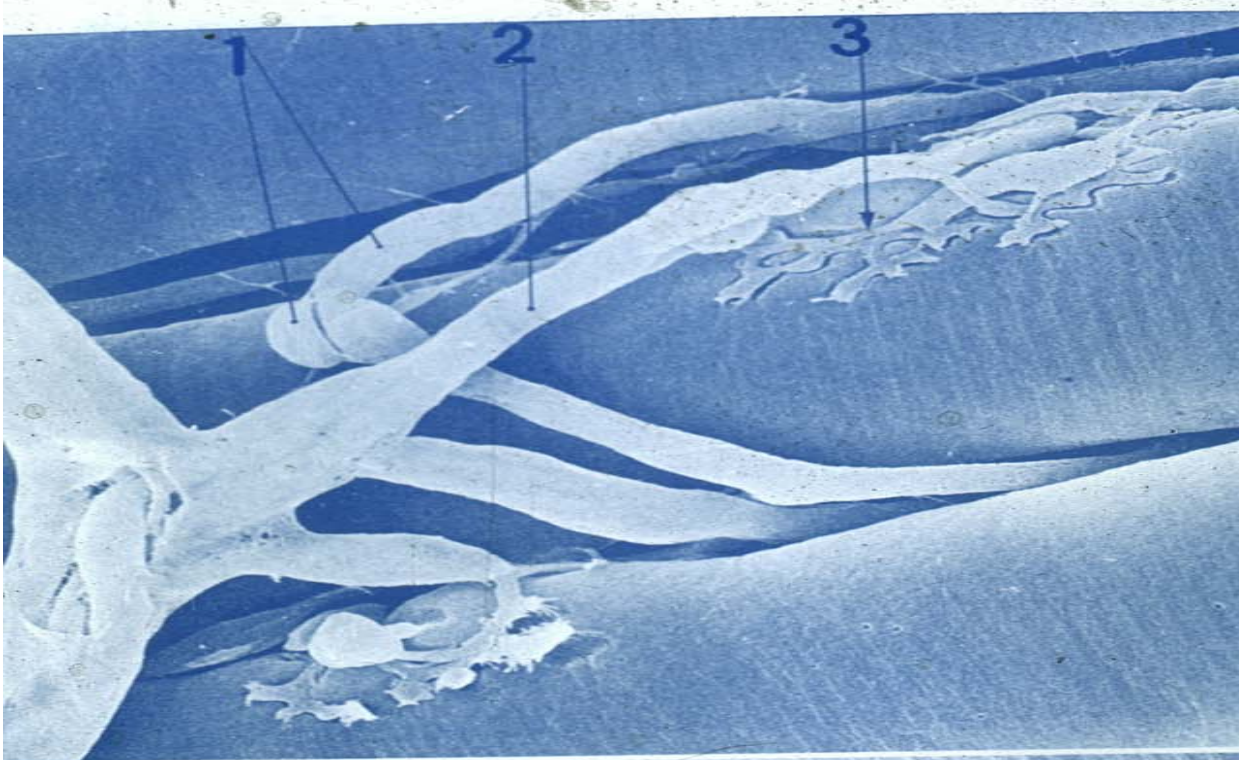
4

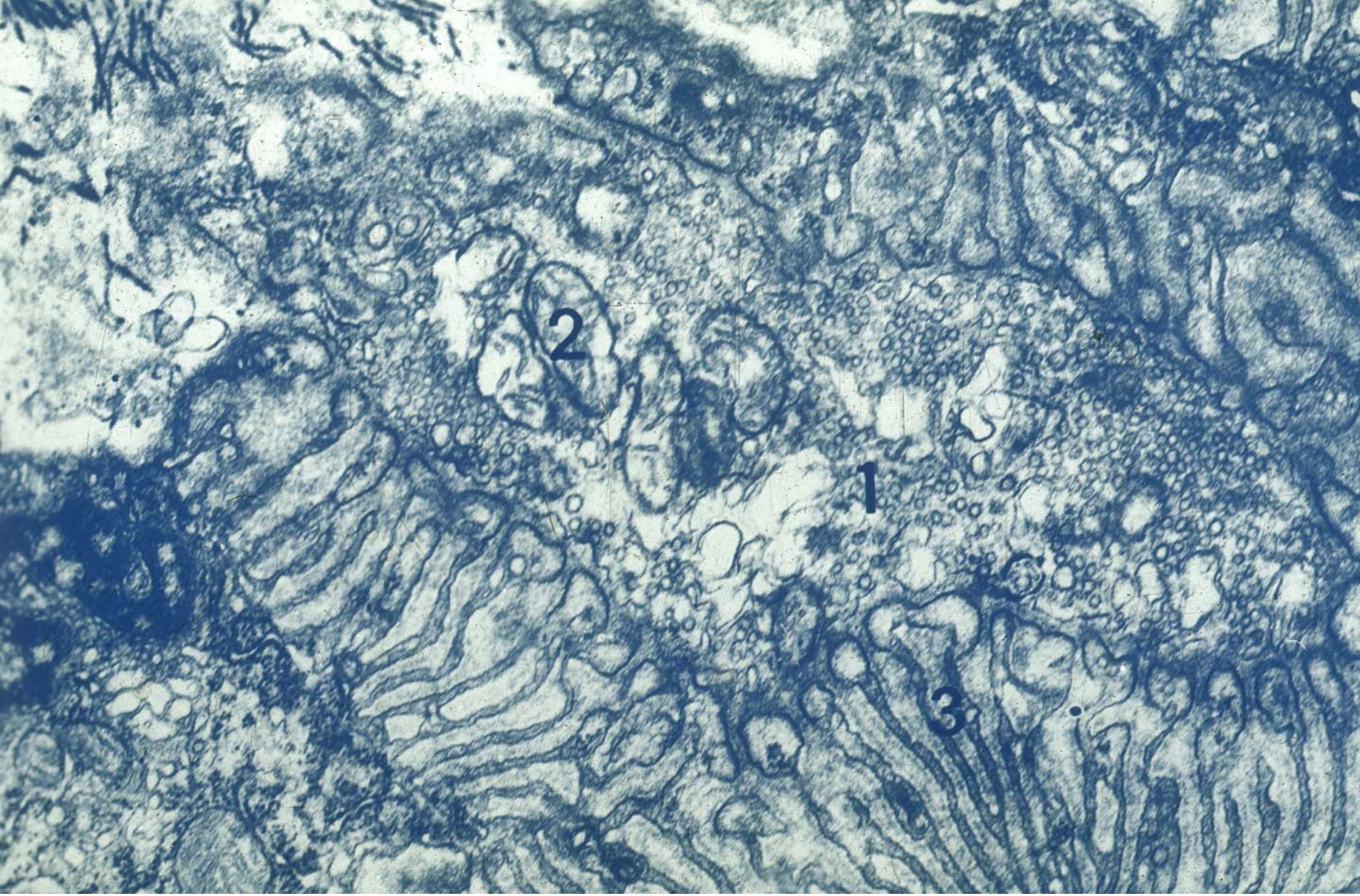


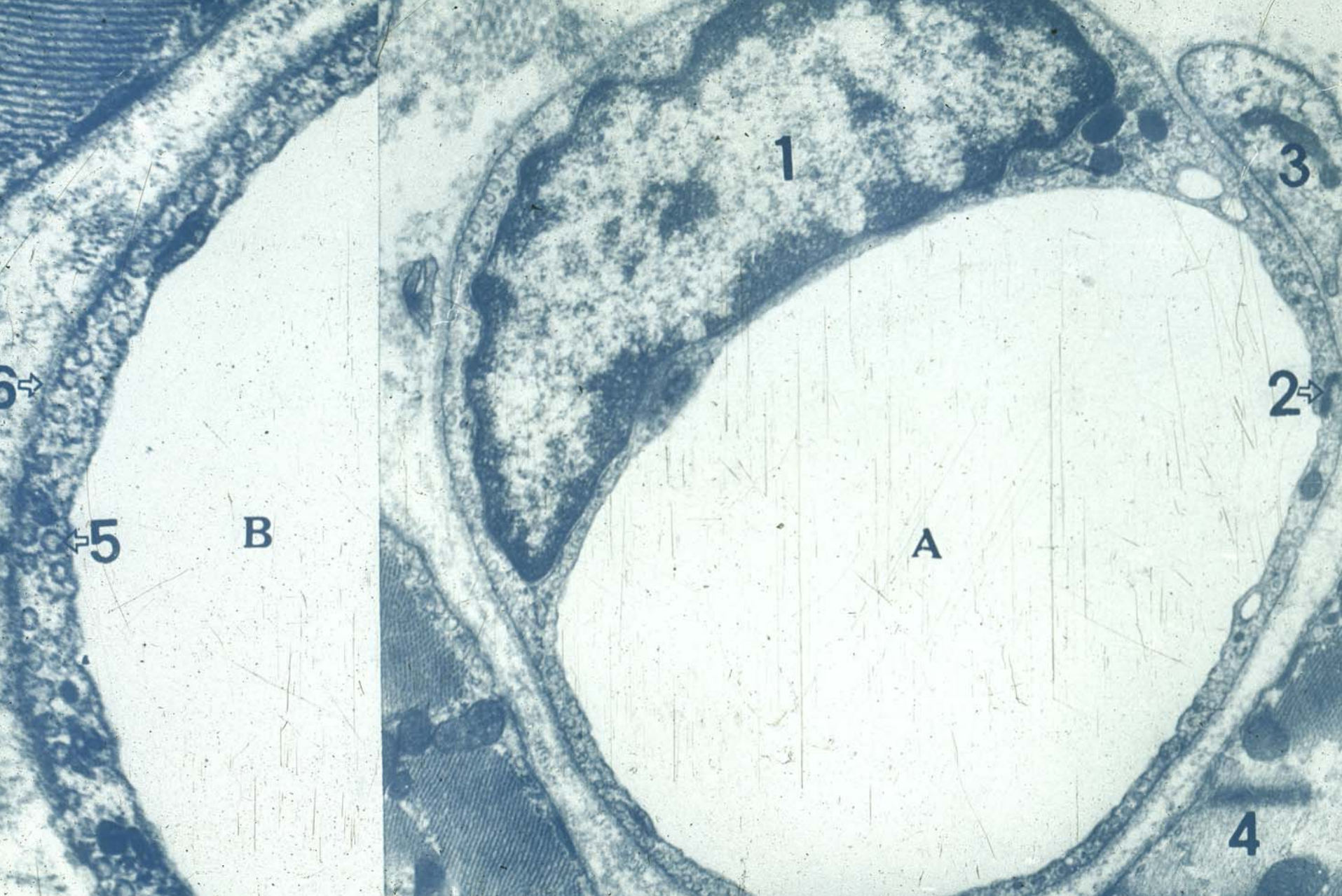


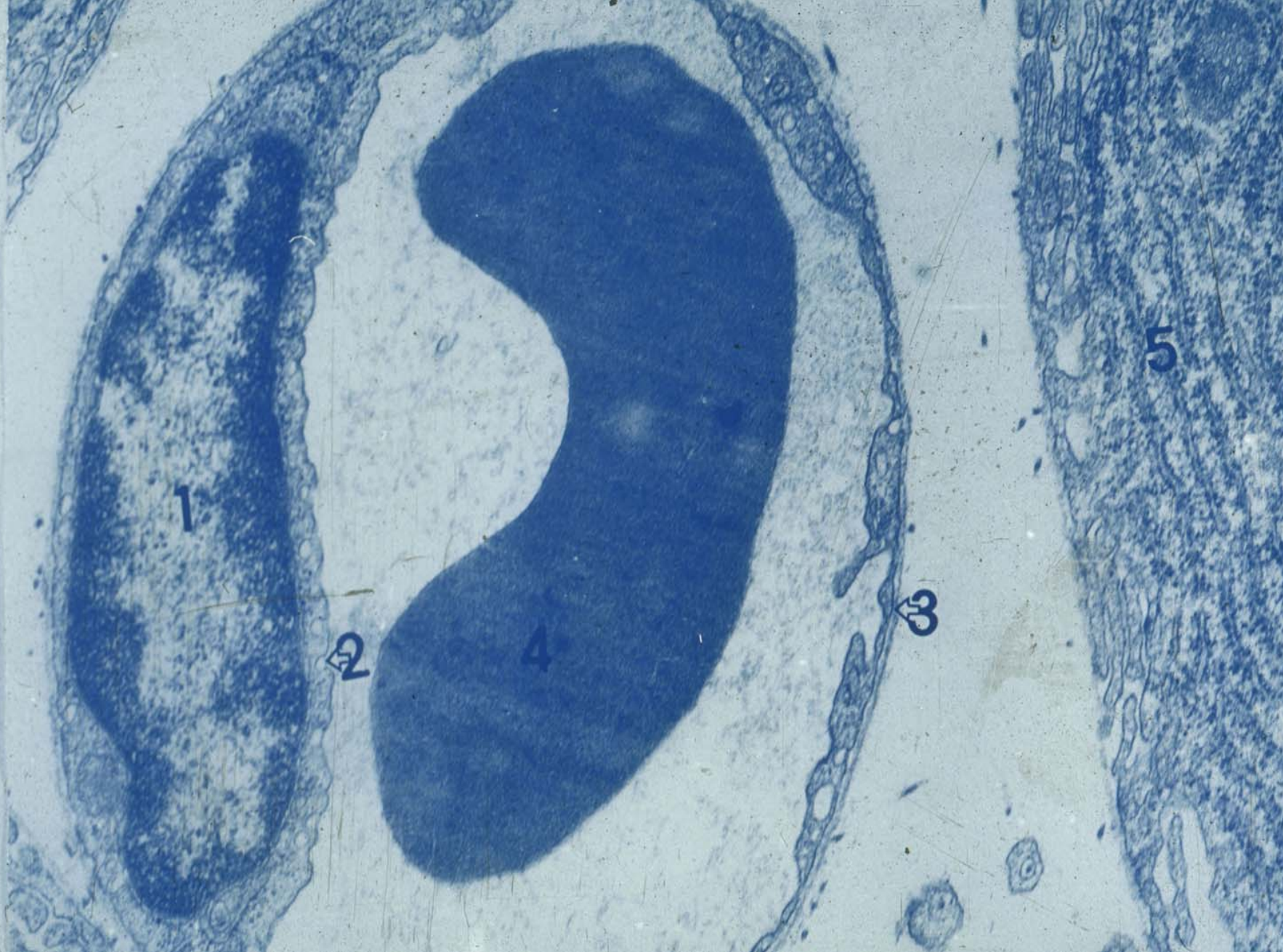


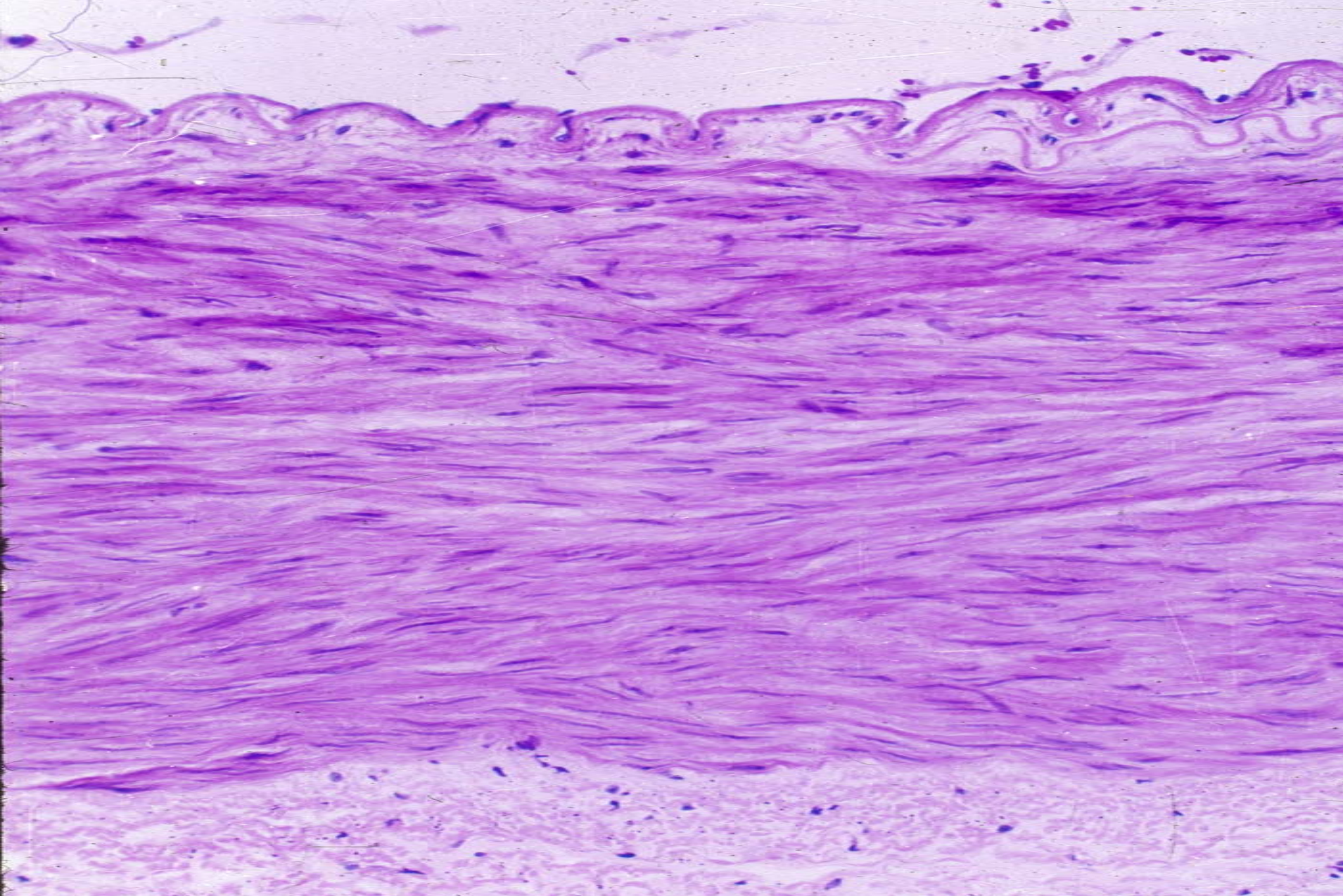


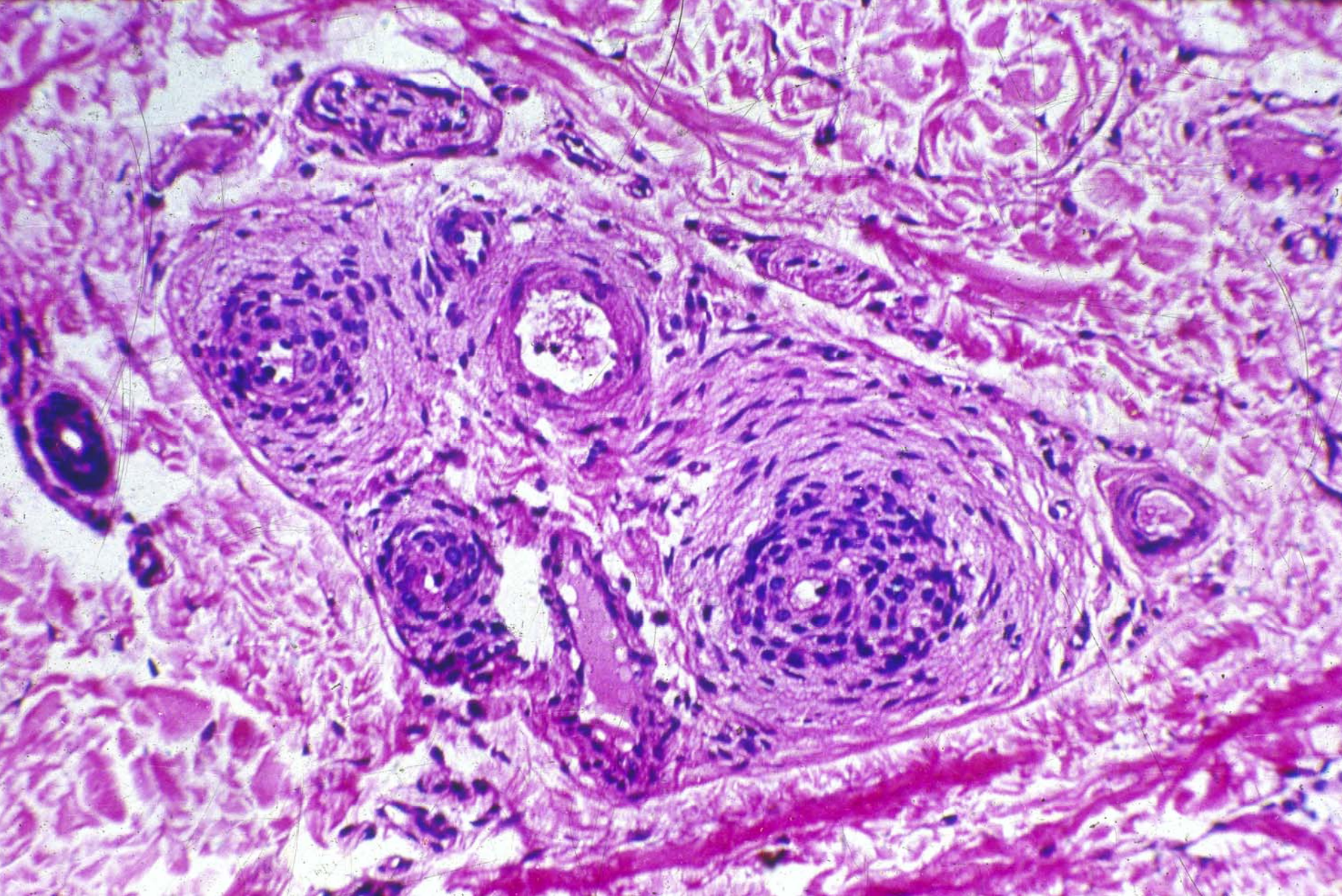


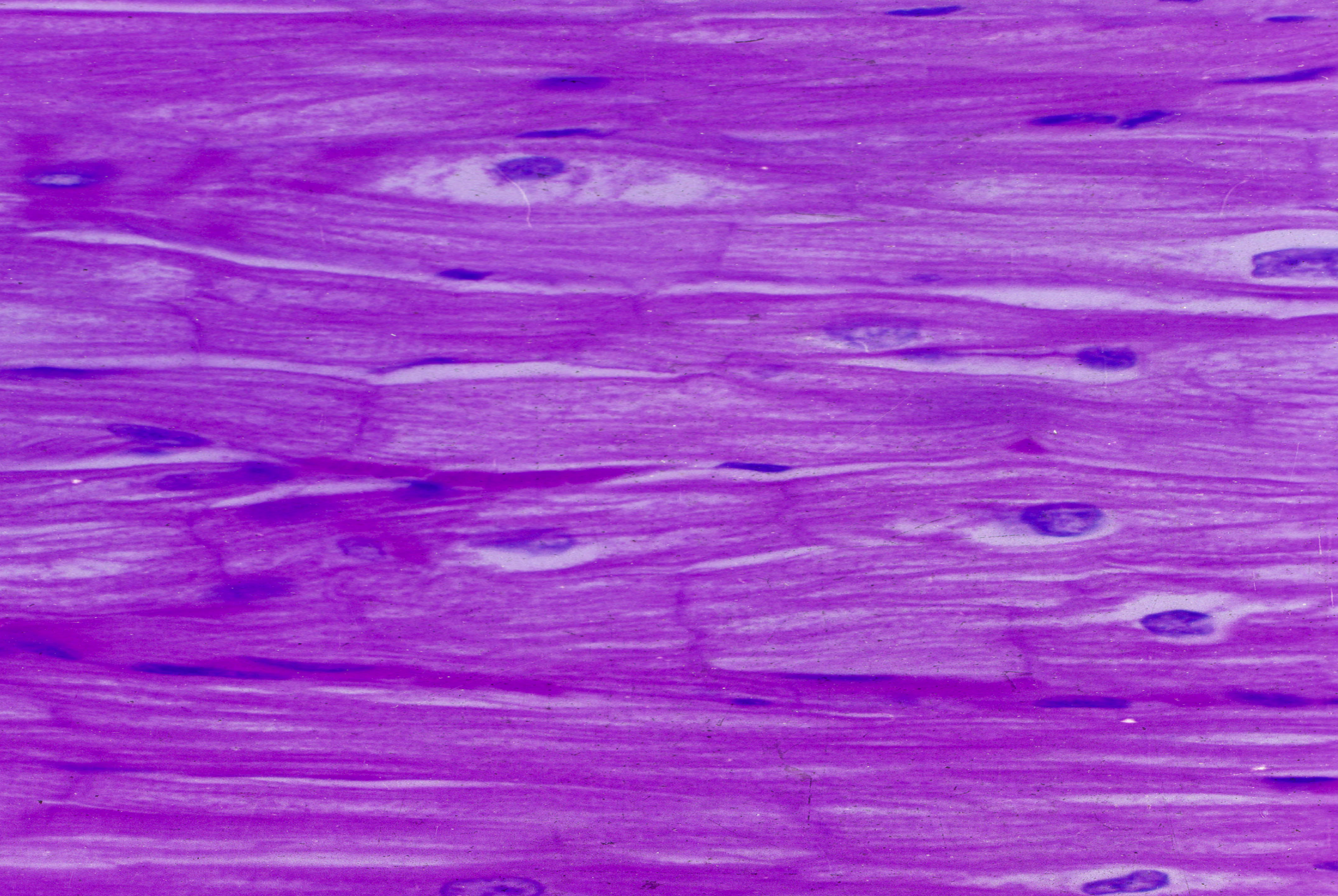


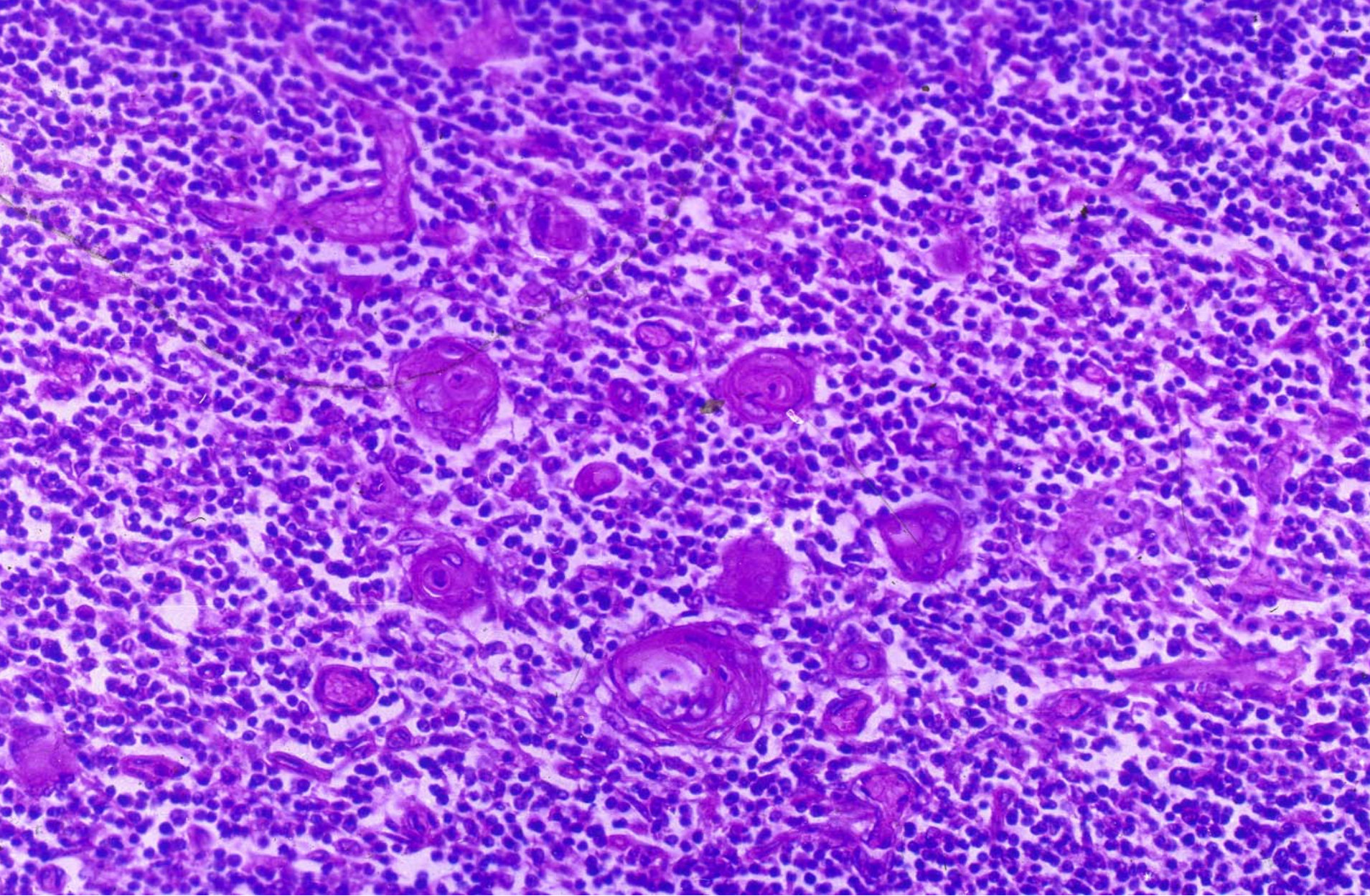


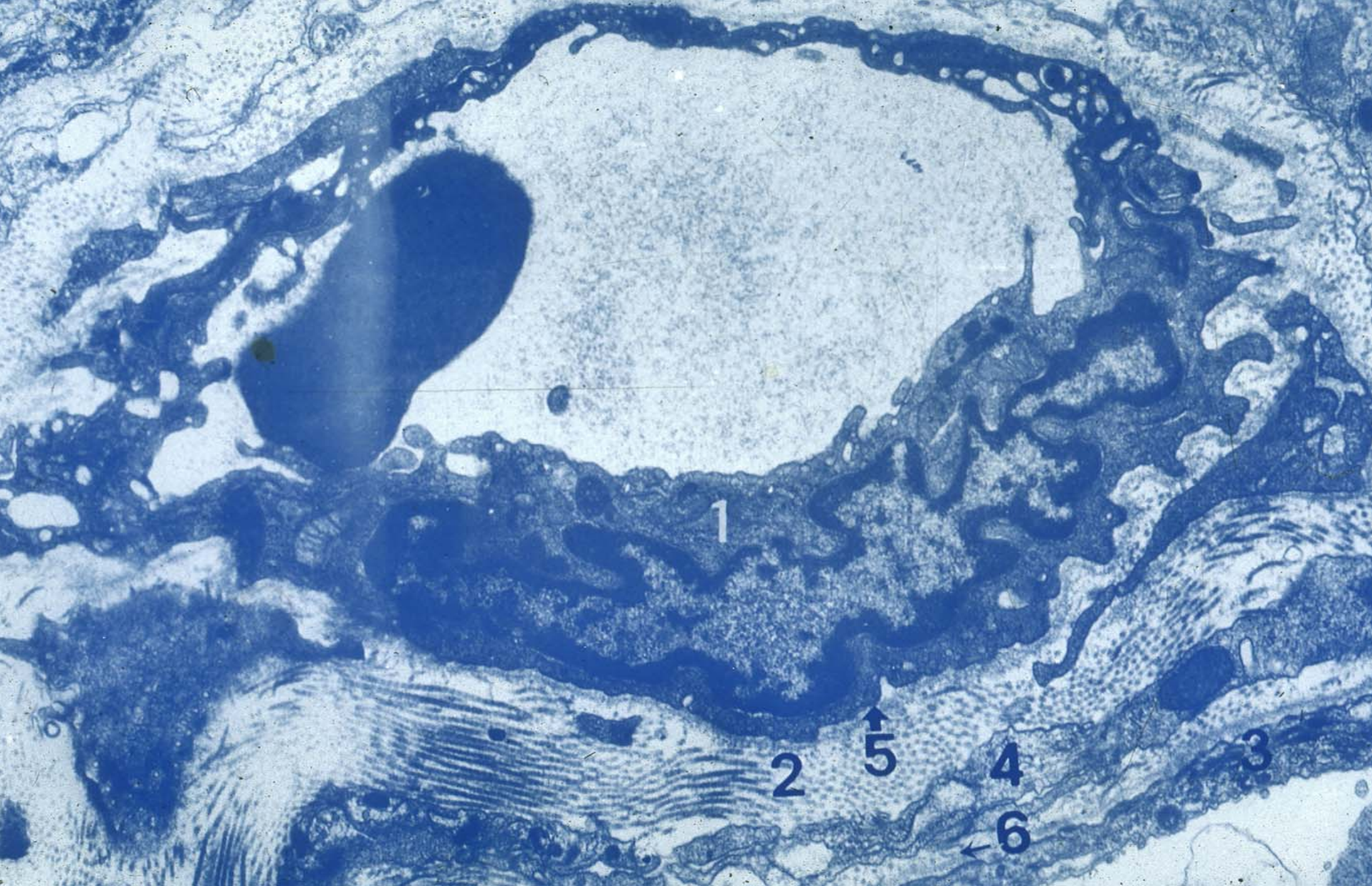


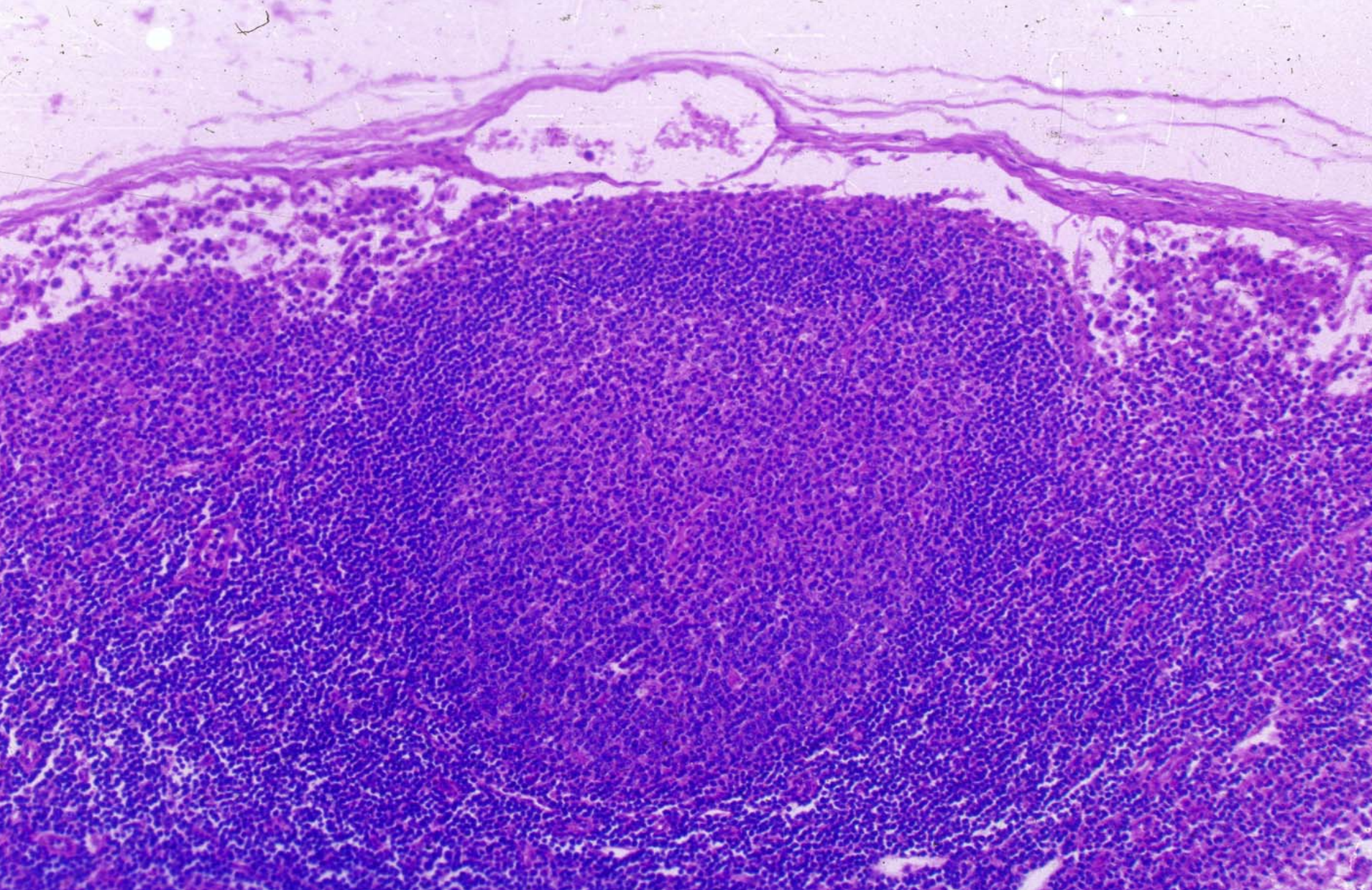


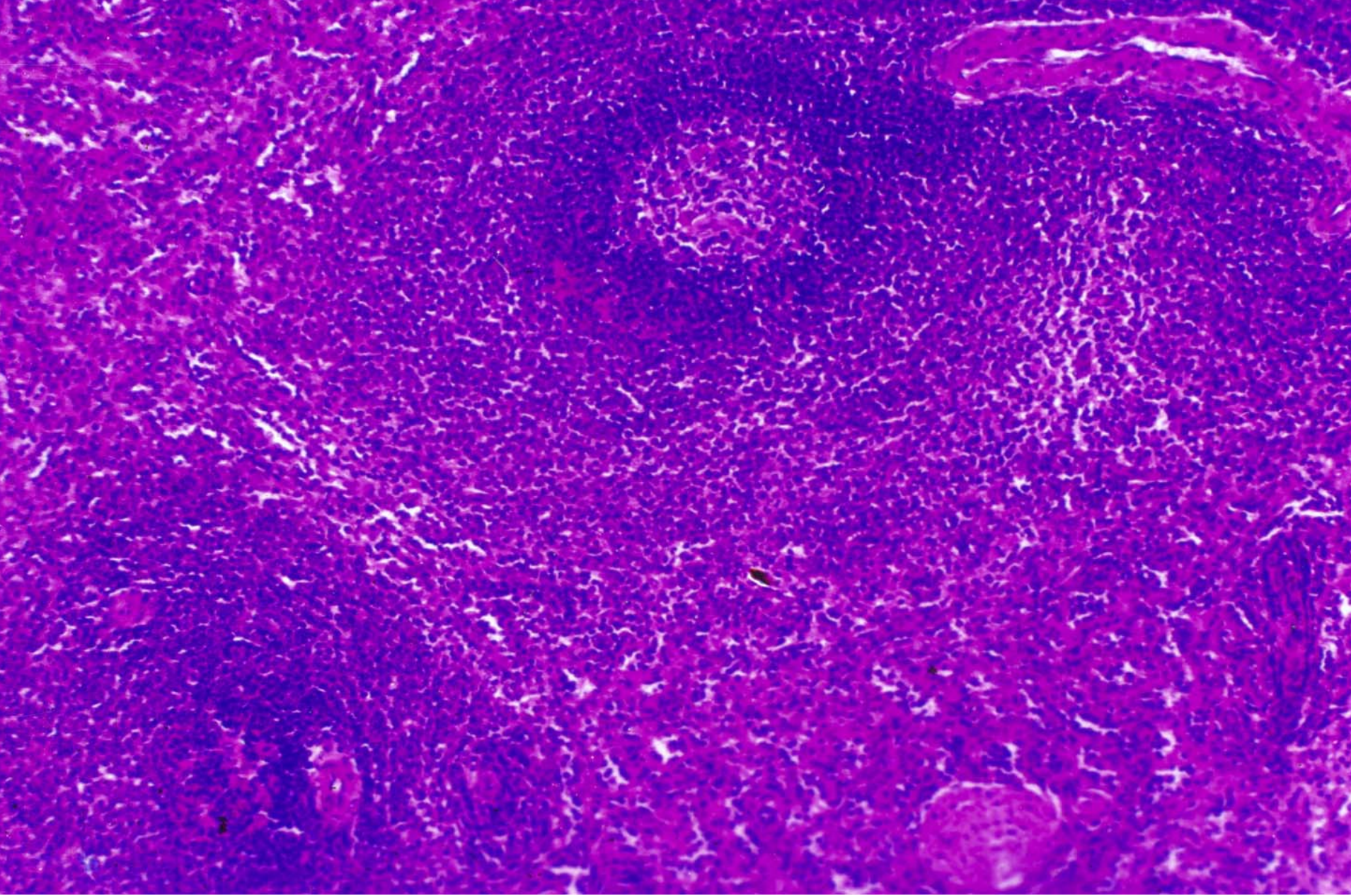


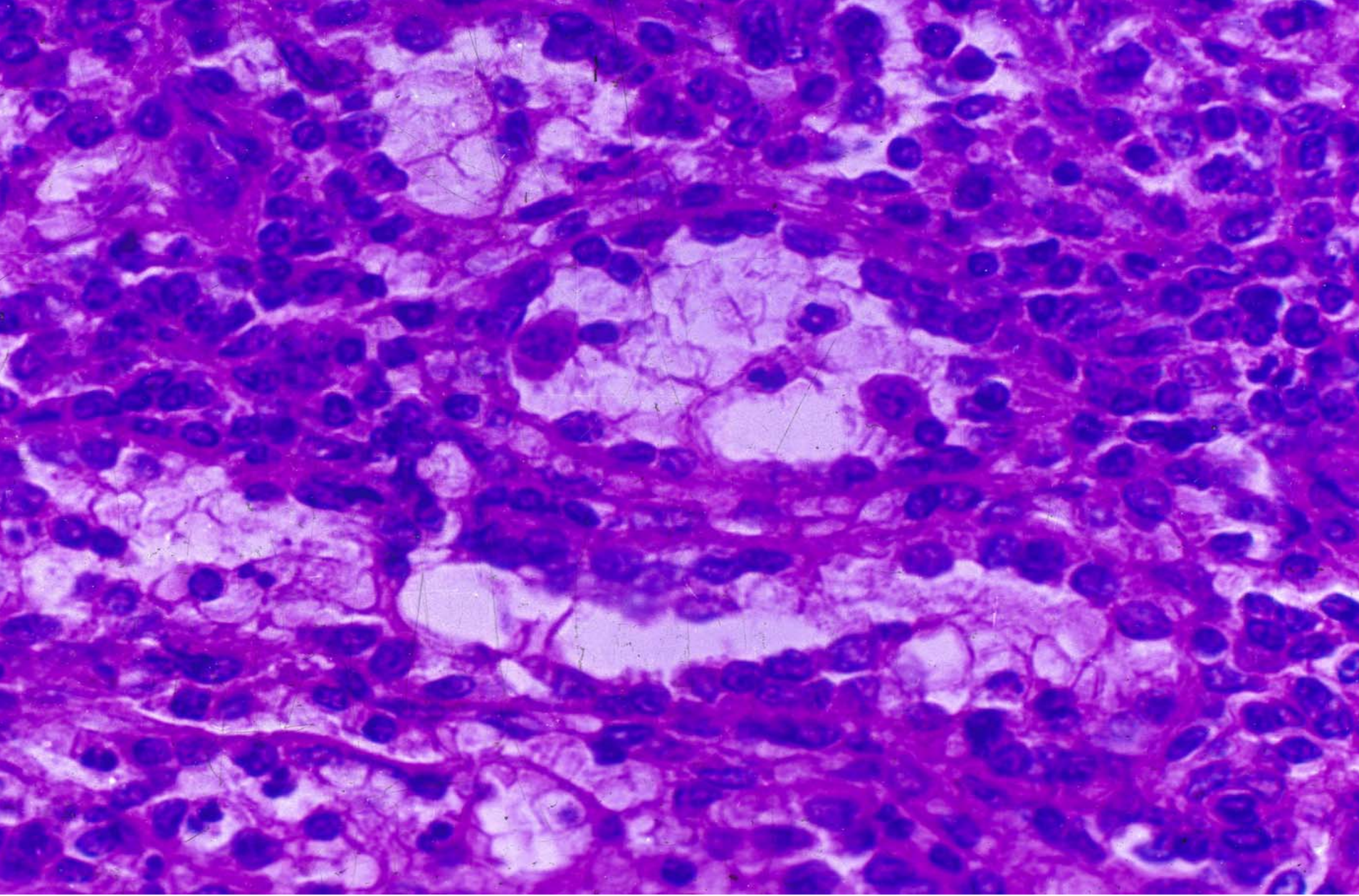


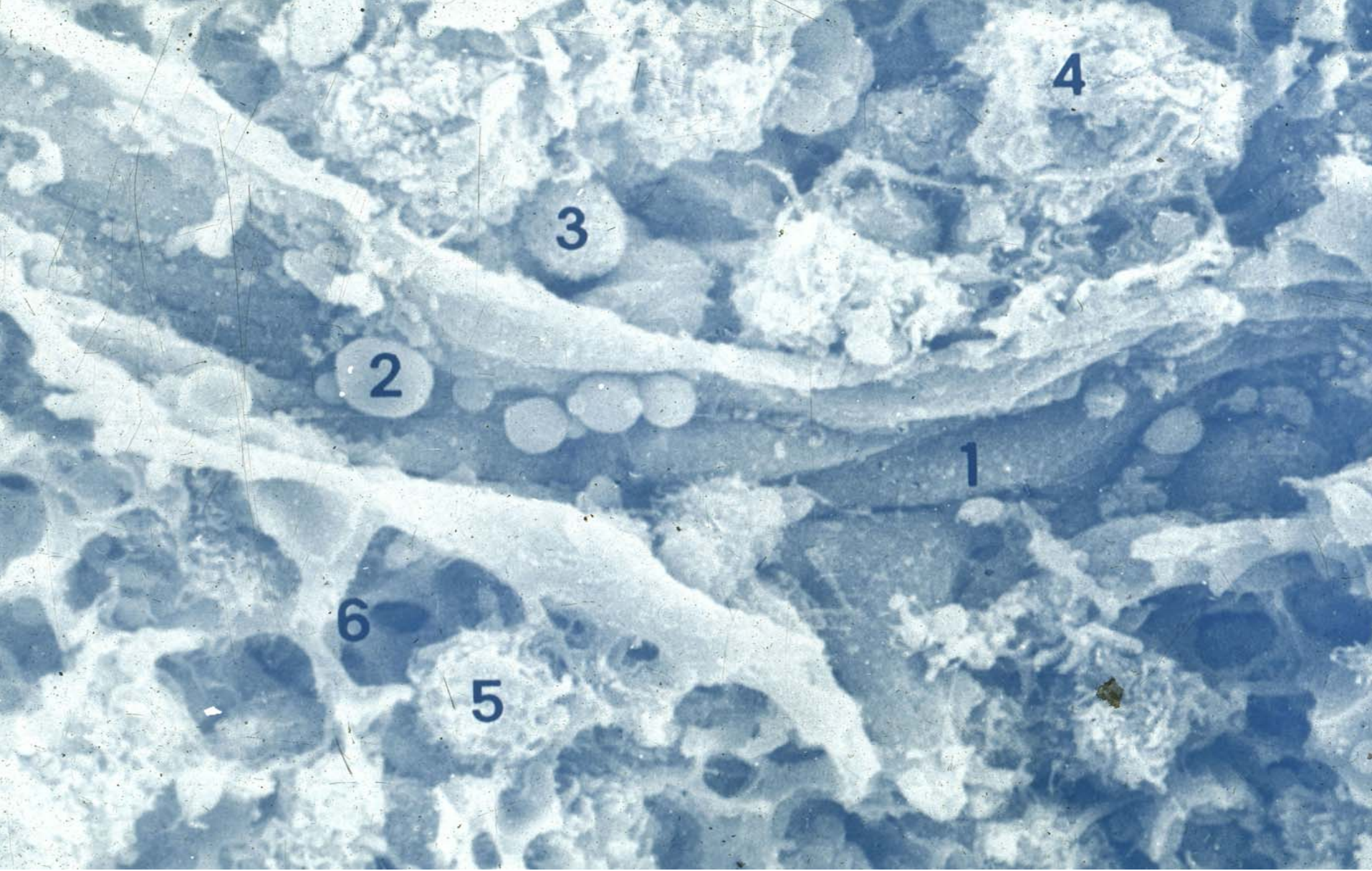


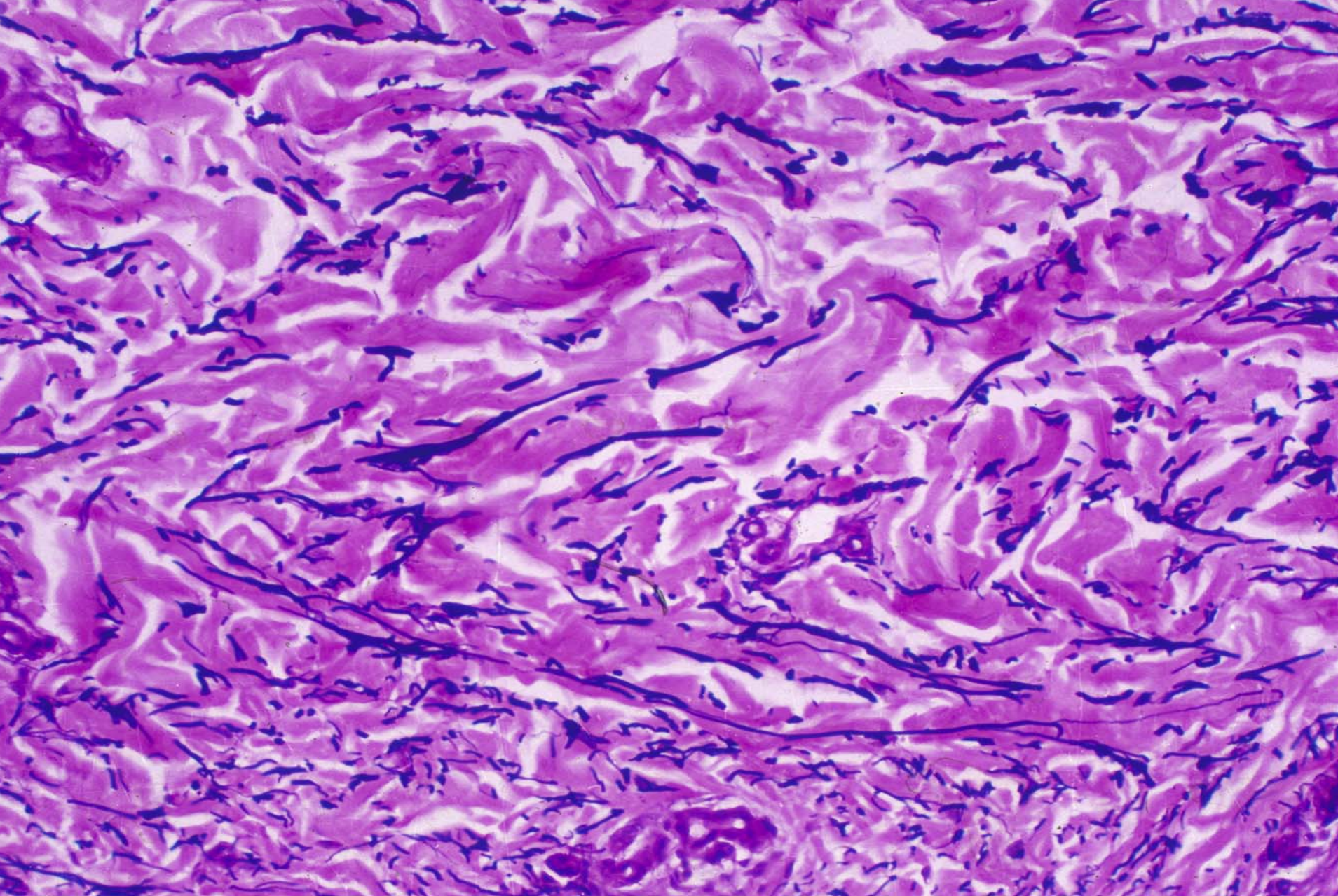


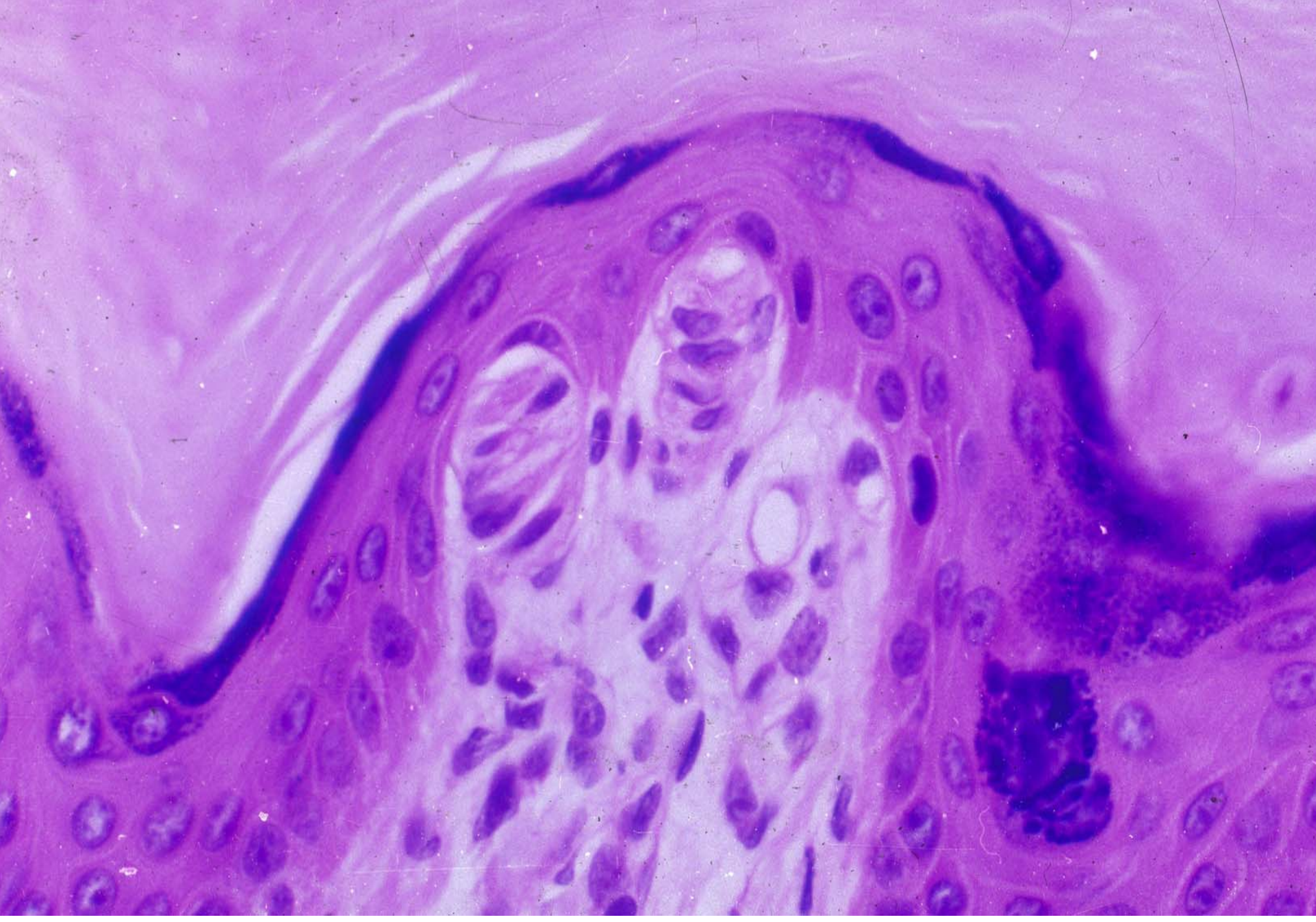


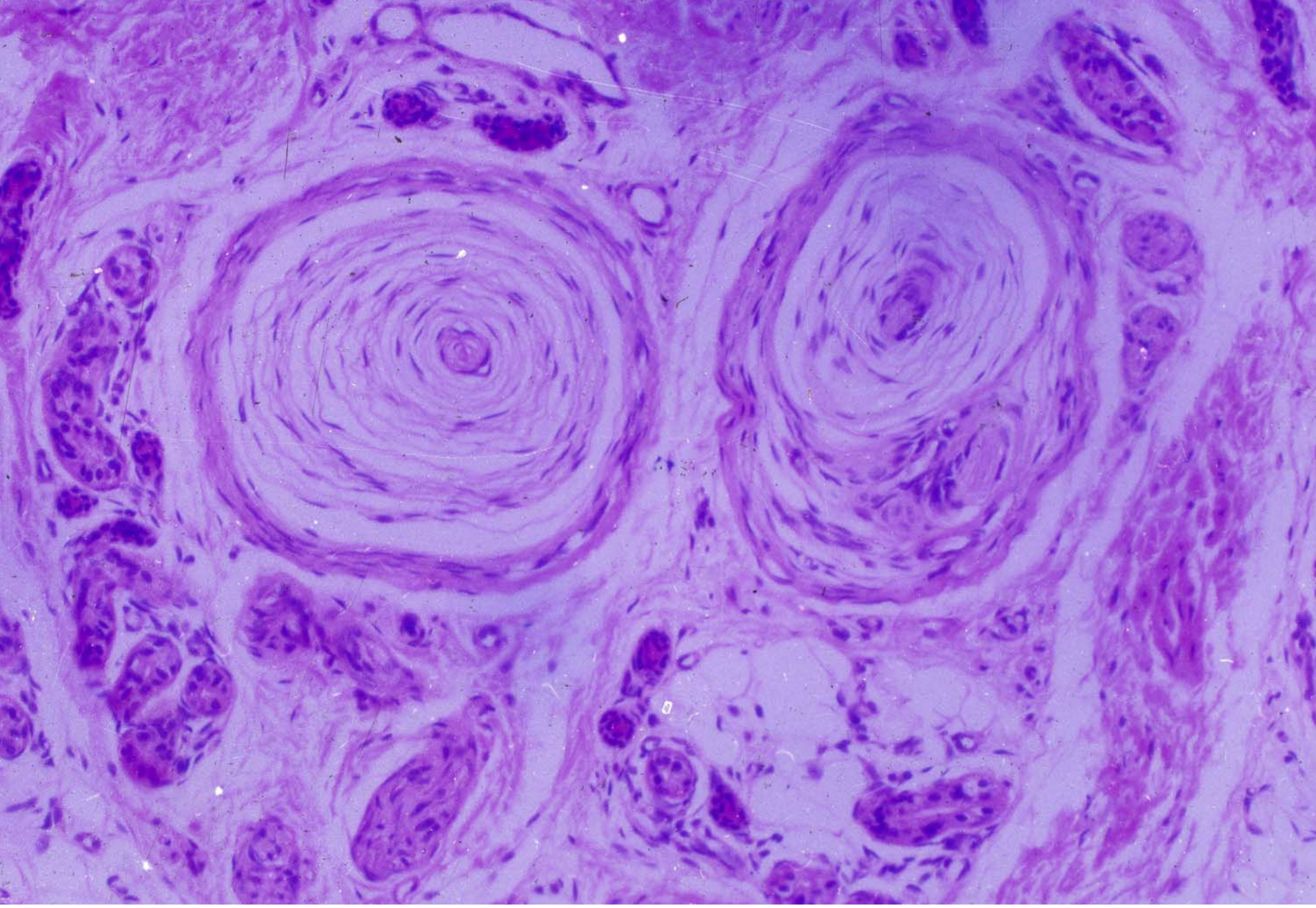




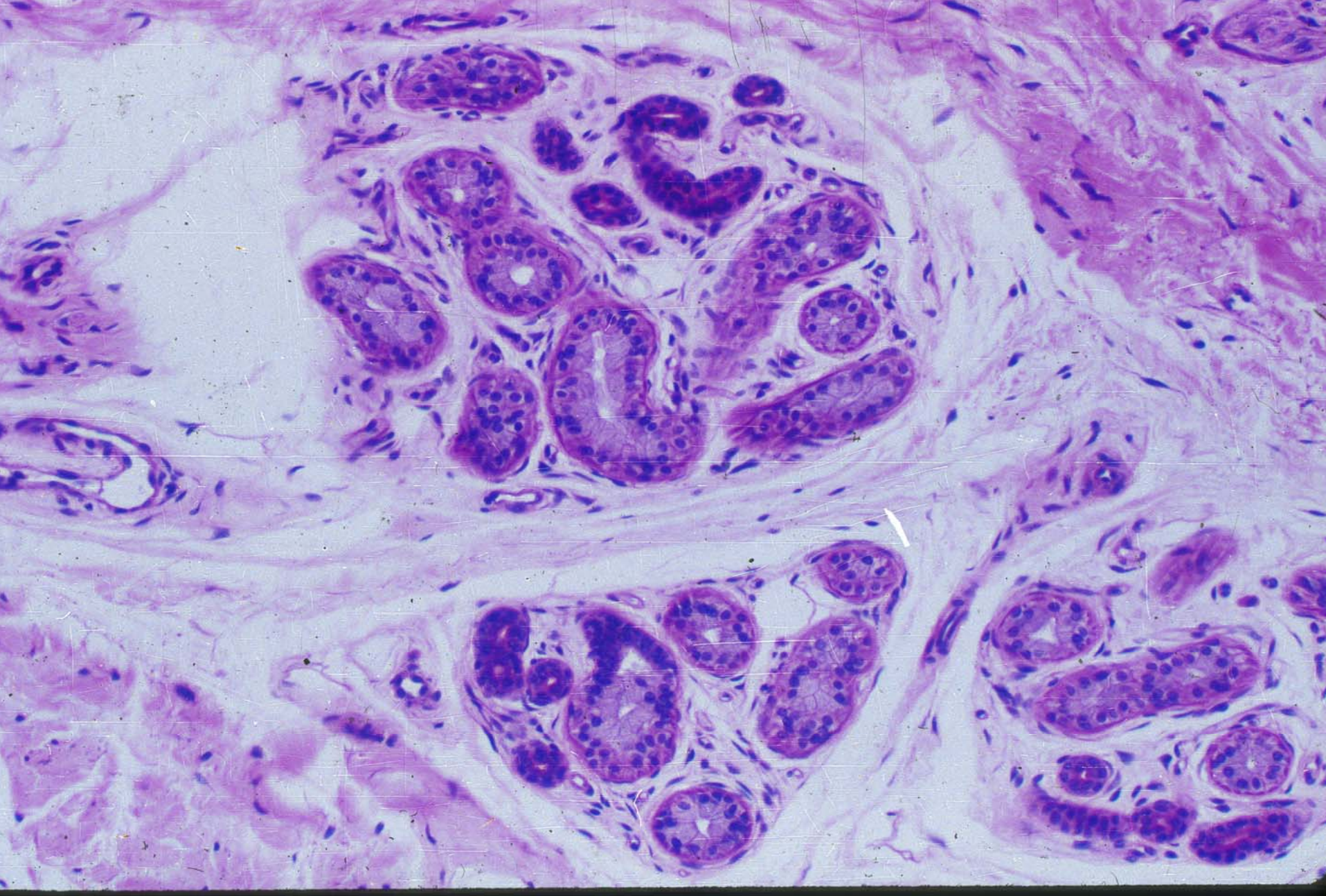


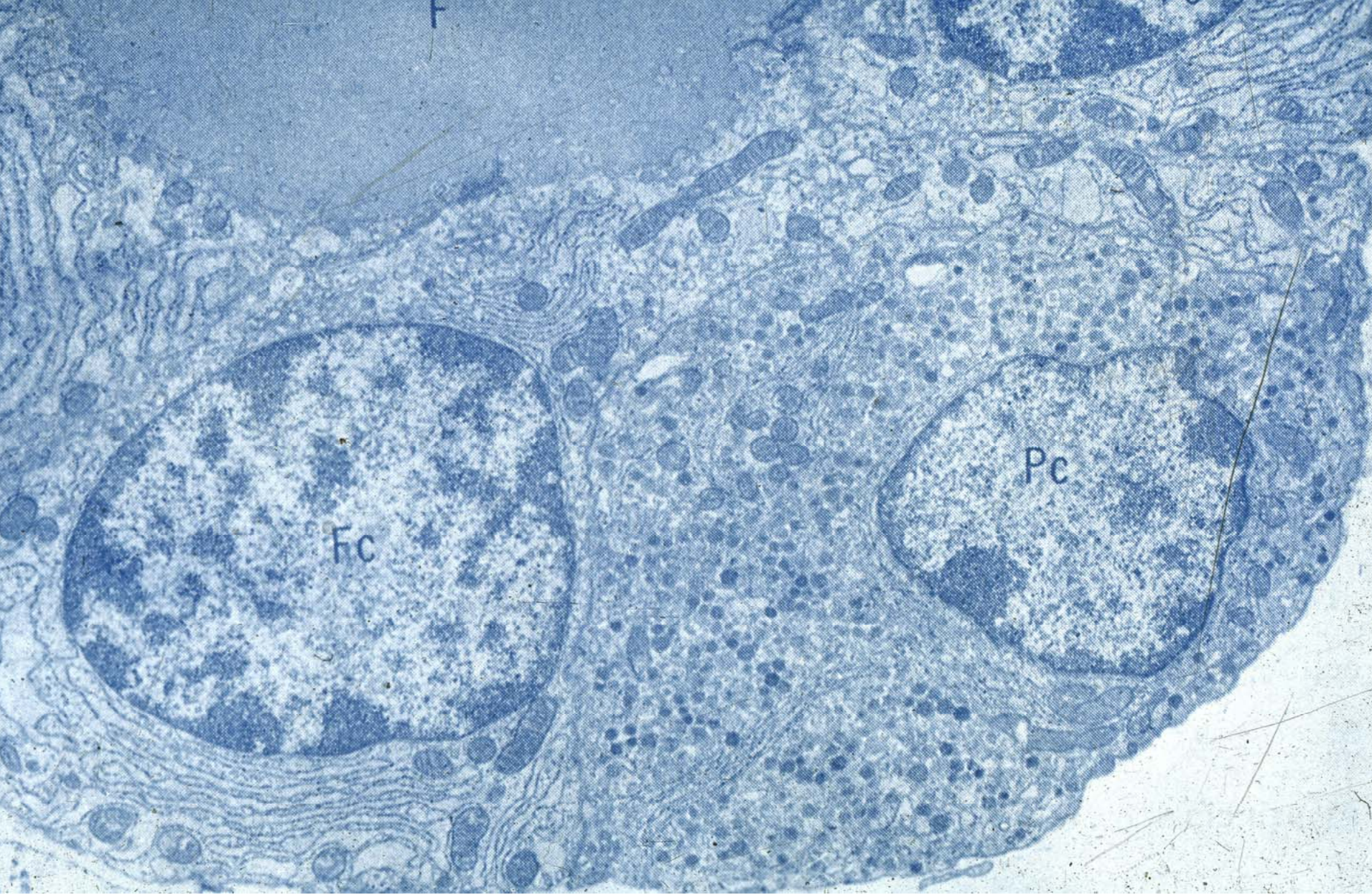


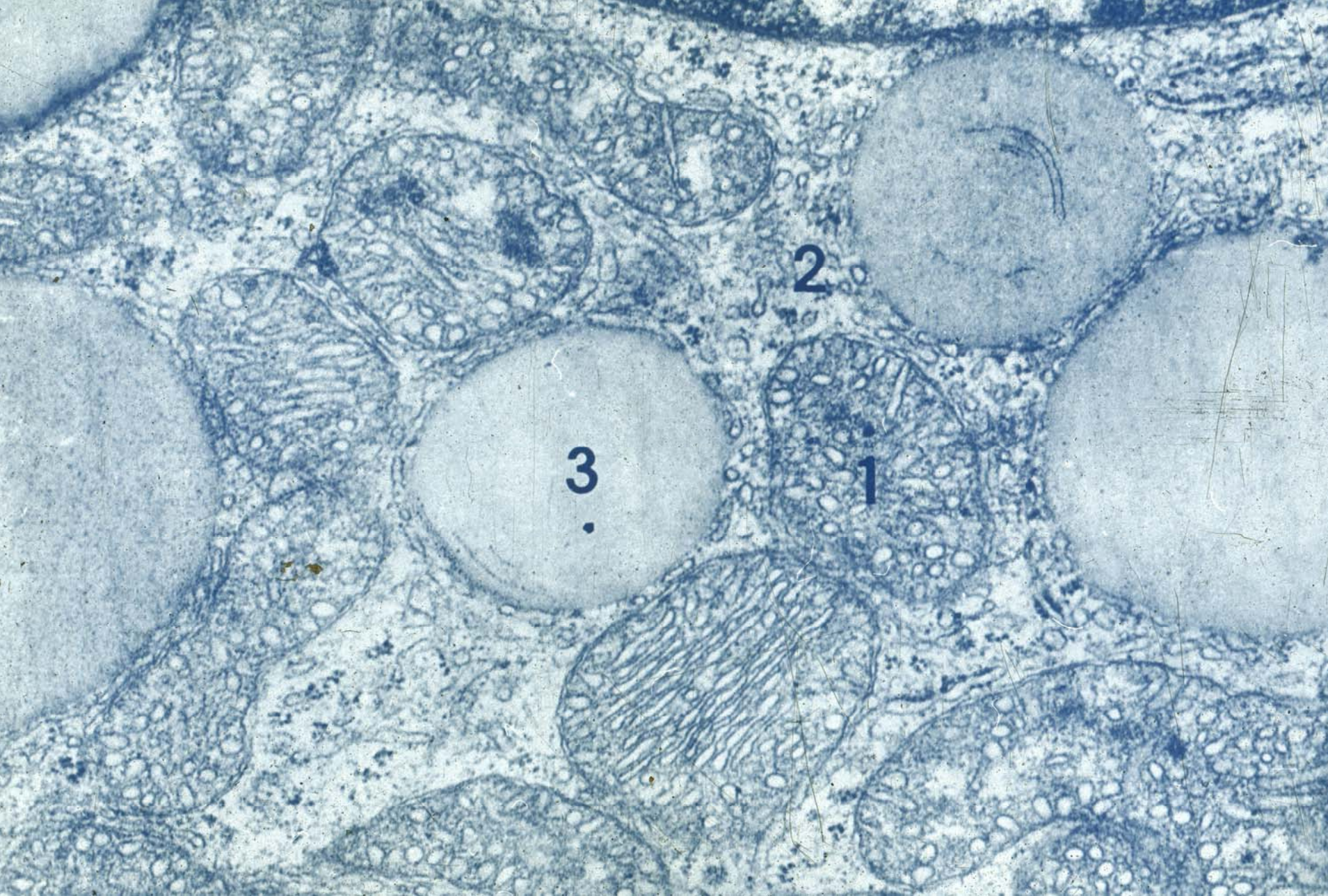


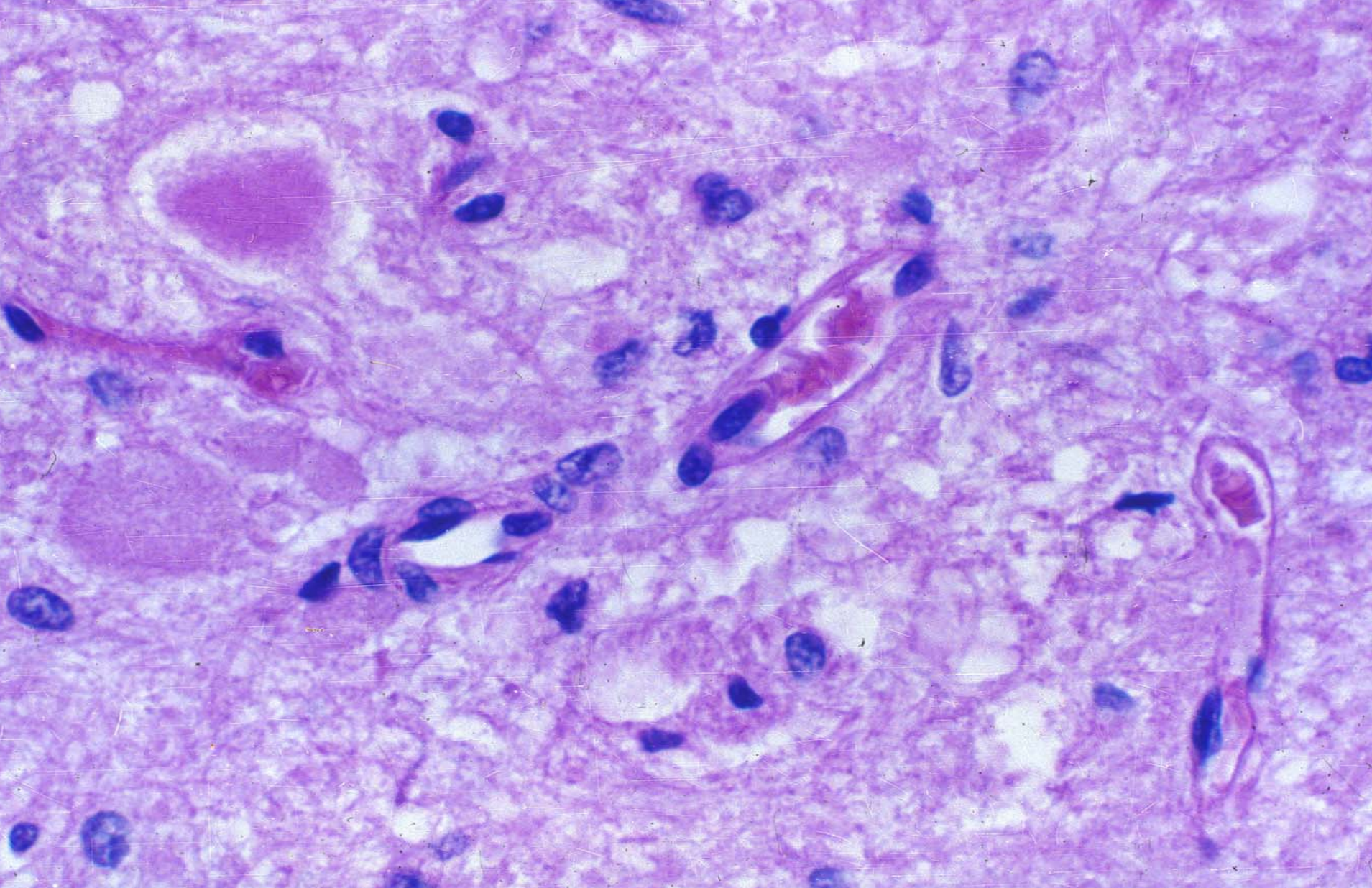




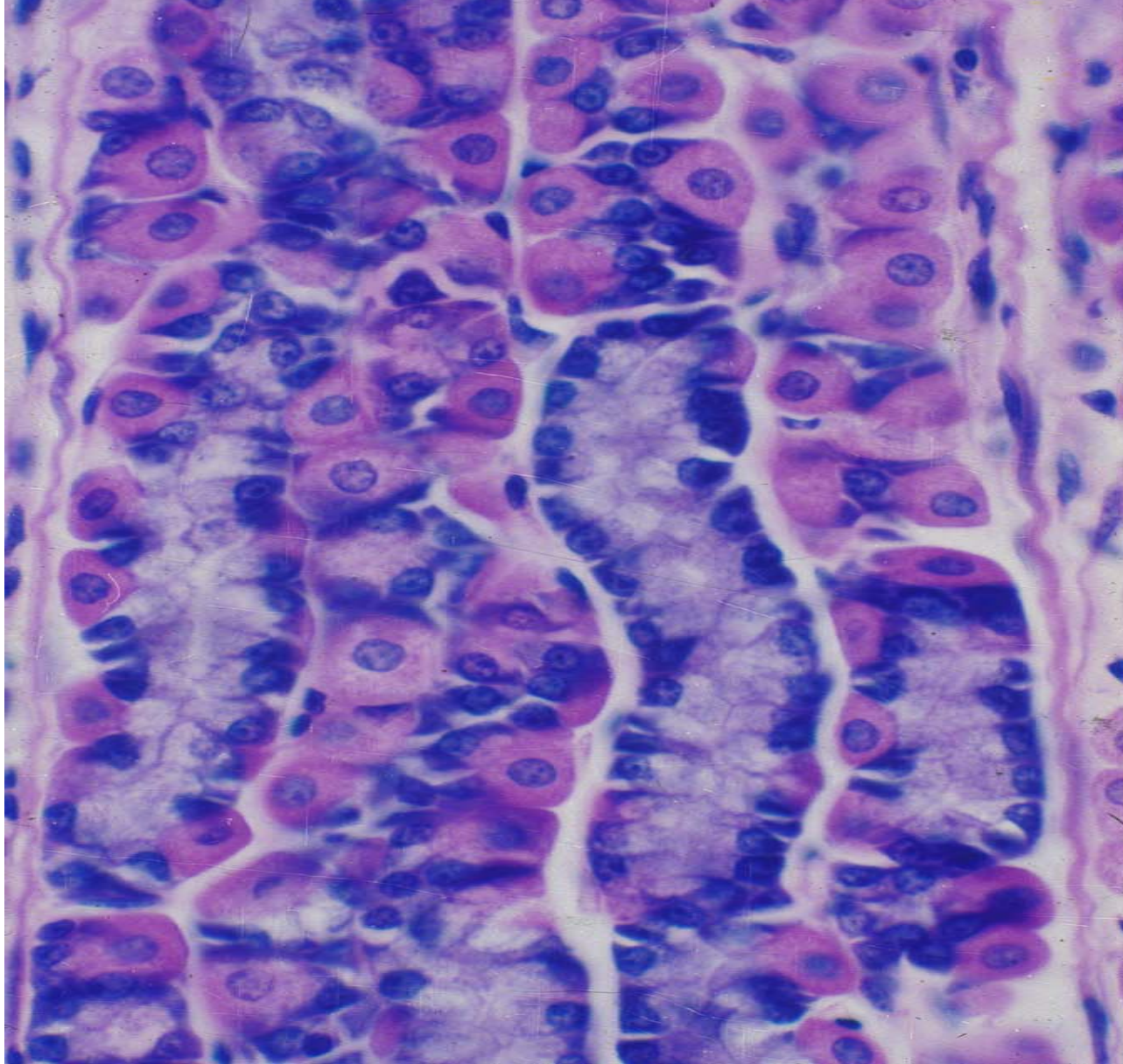


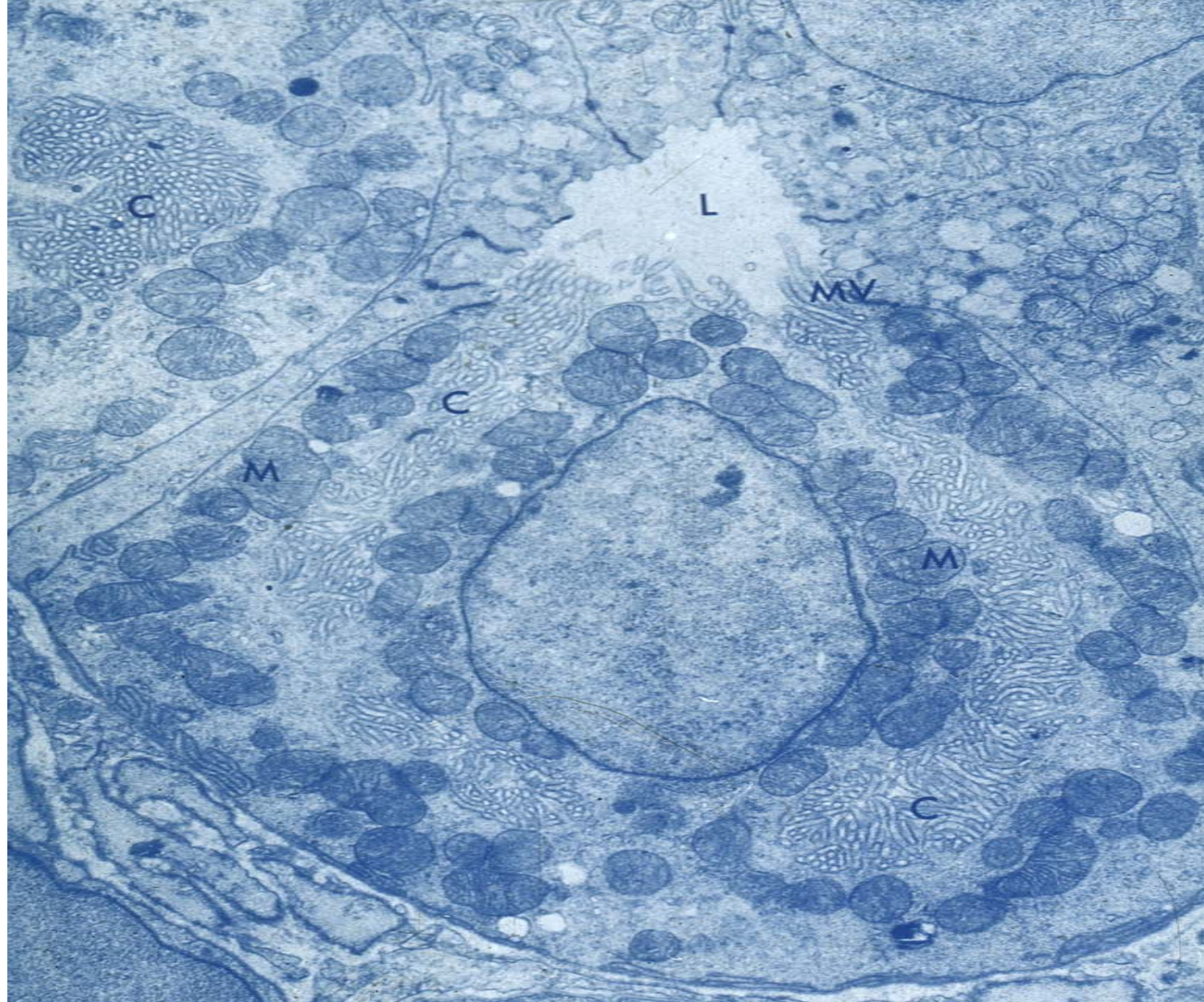


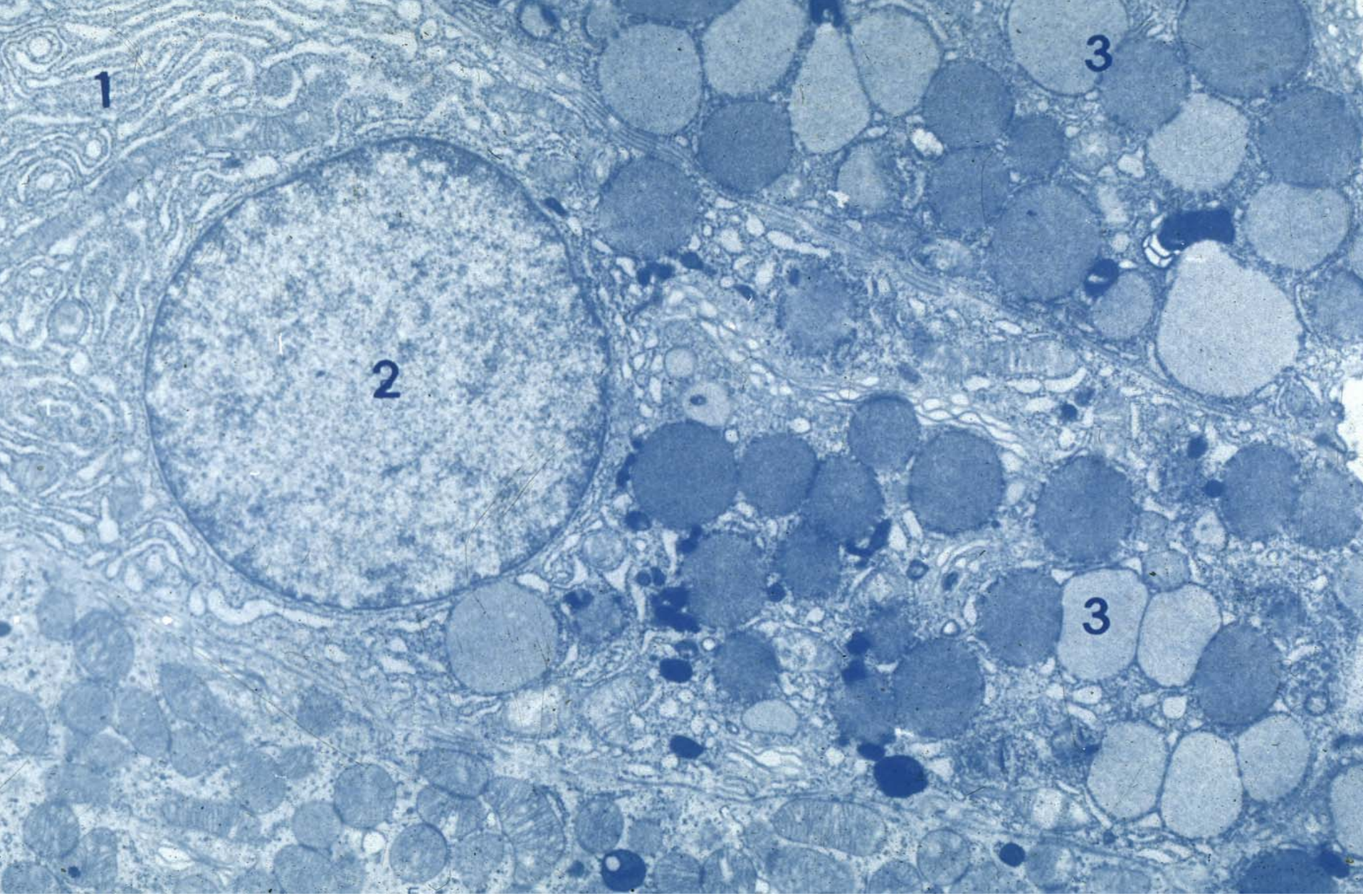


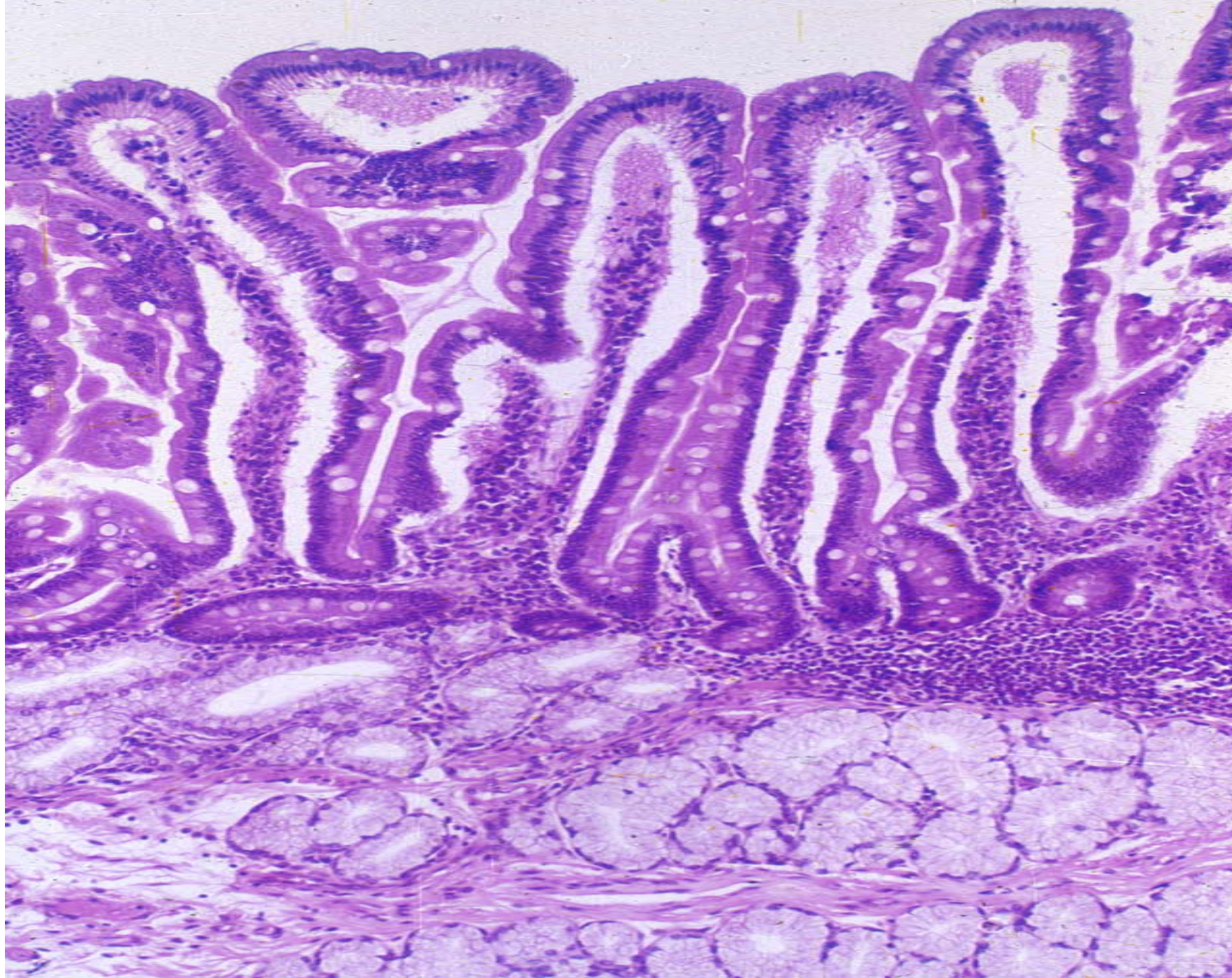


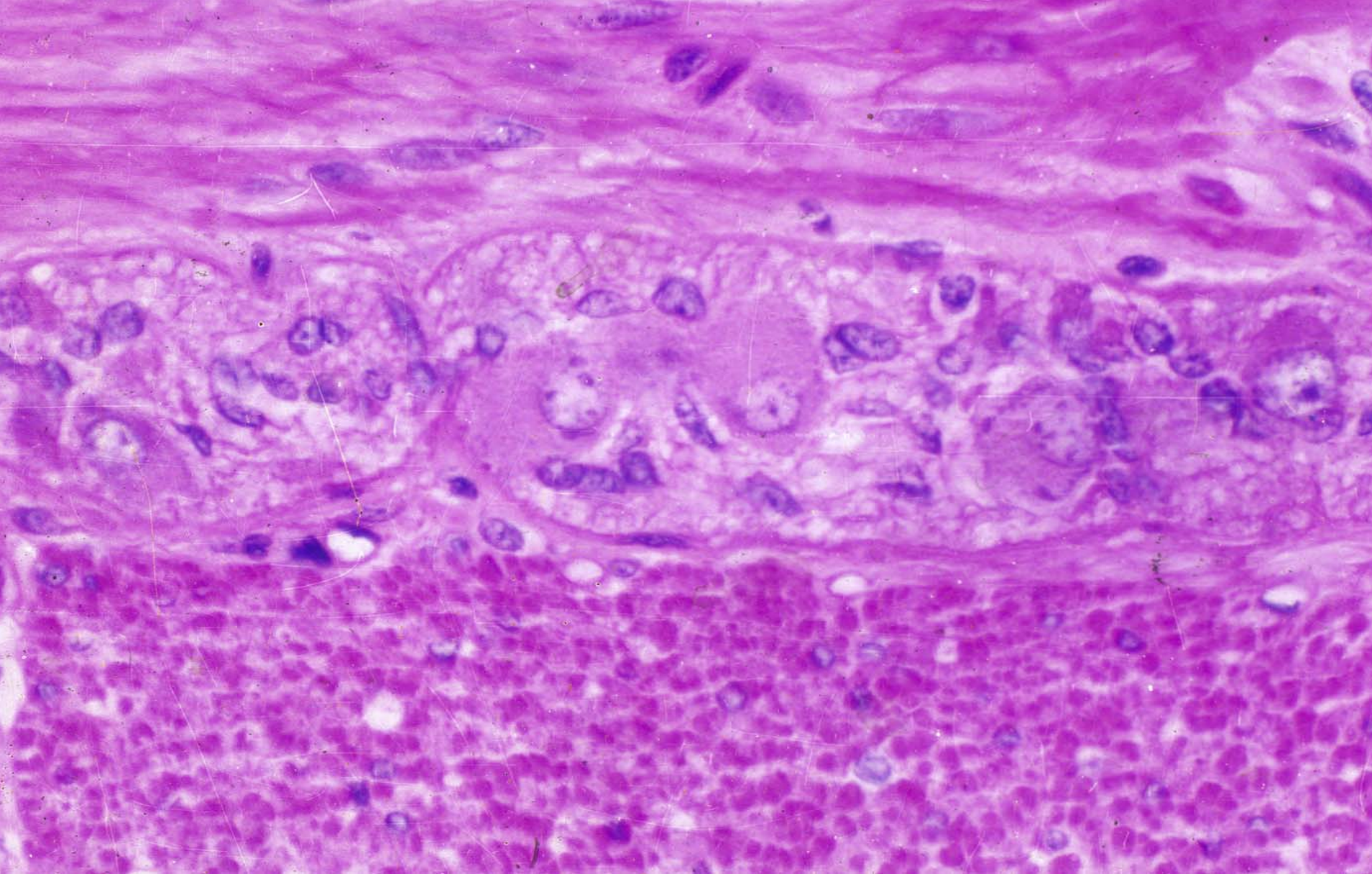


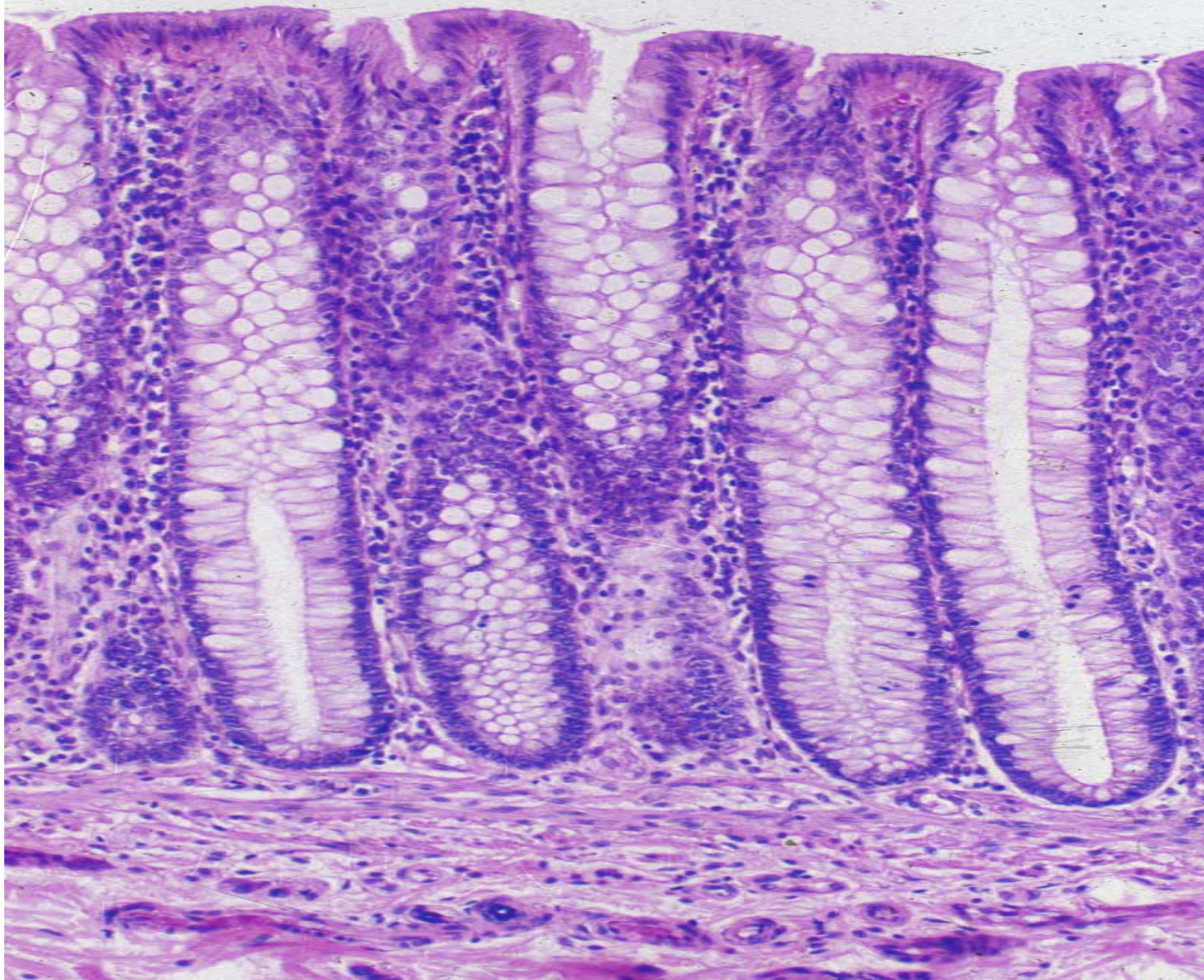


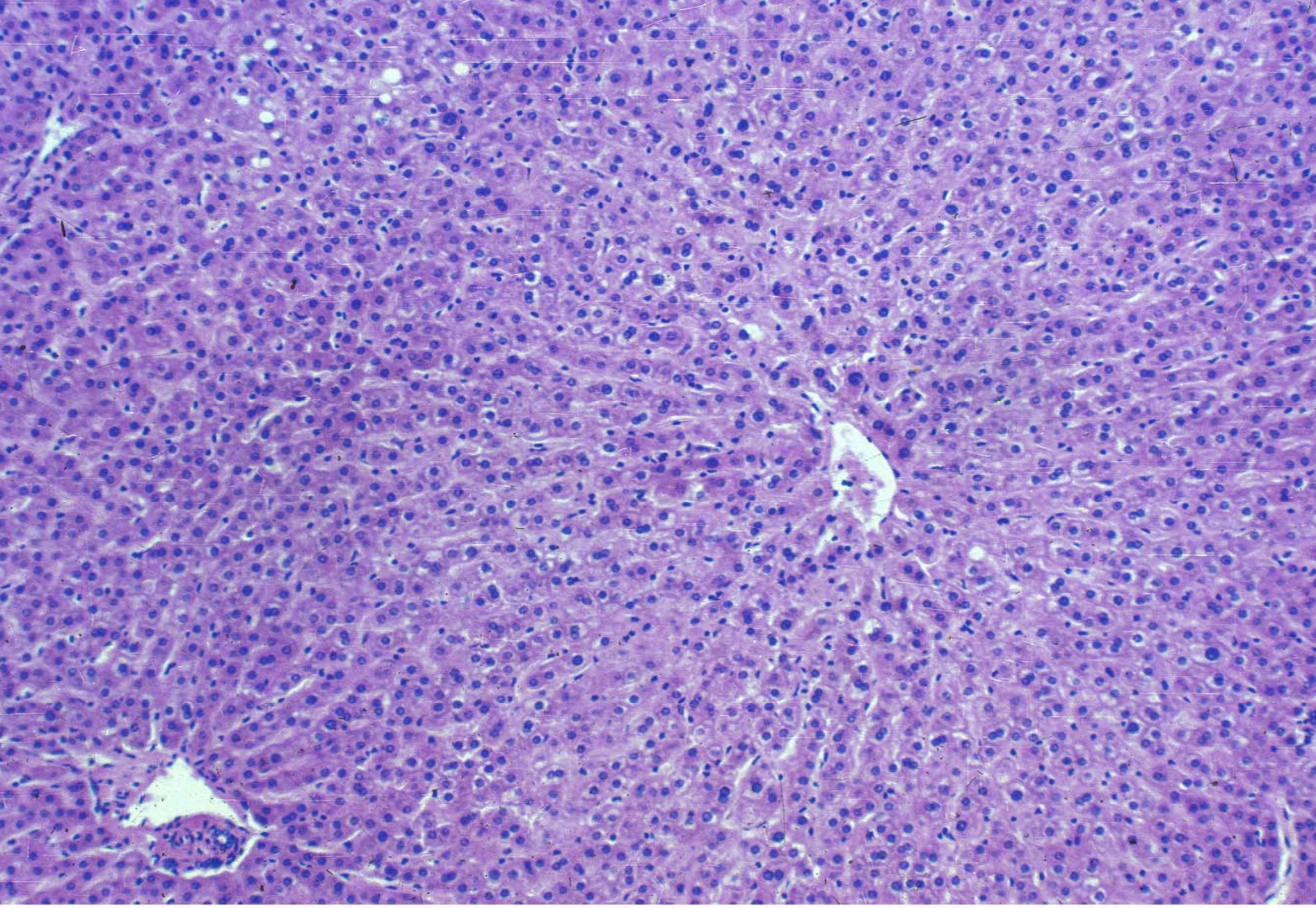


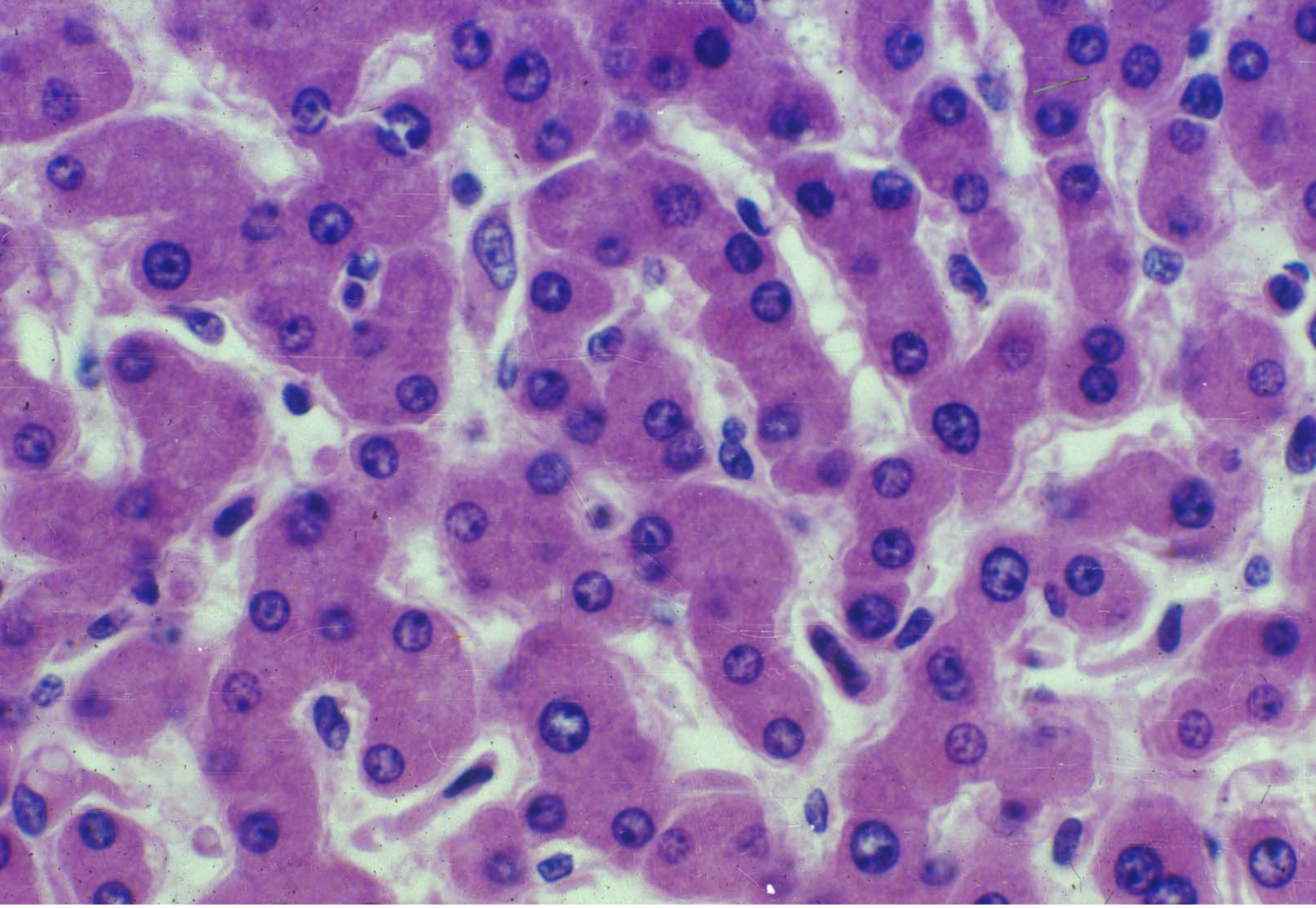


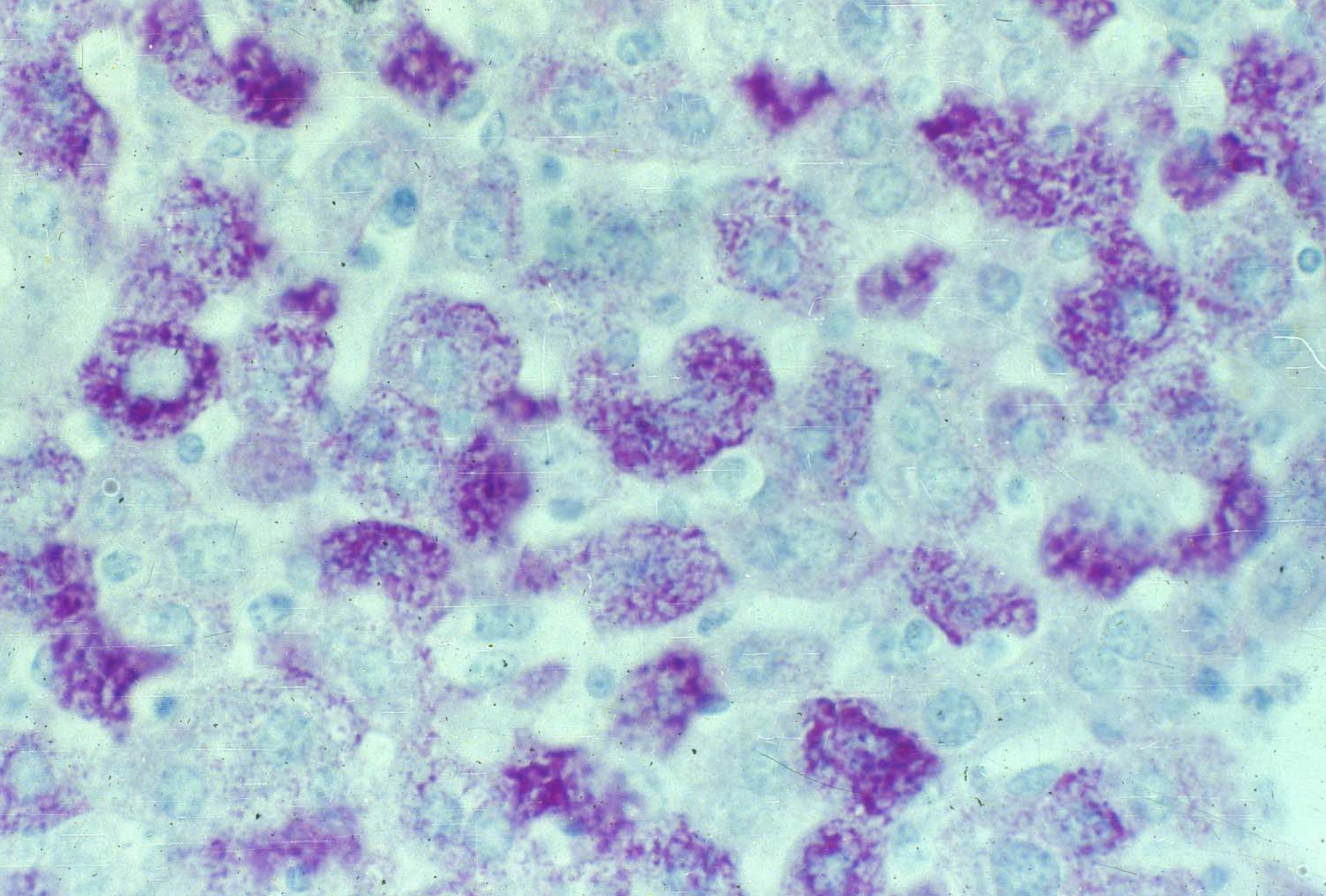


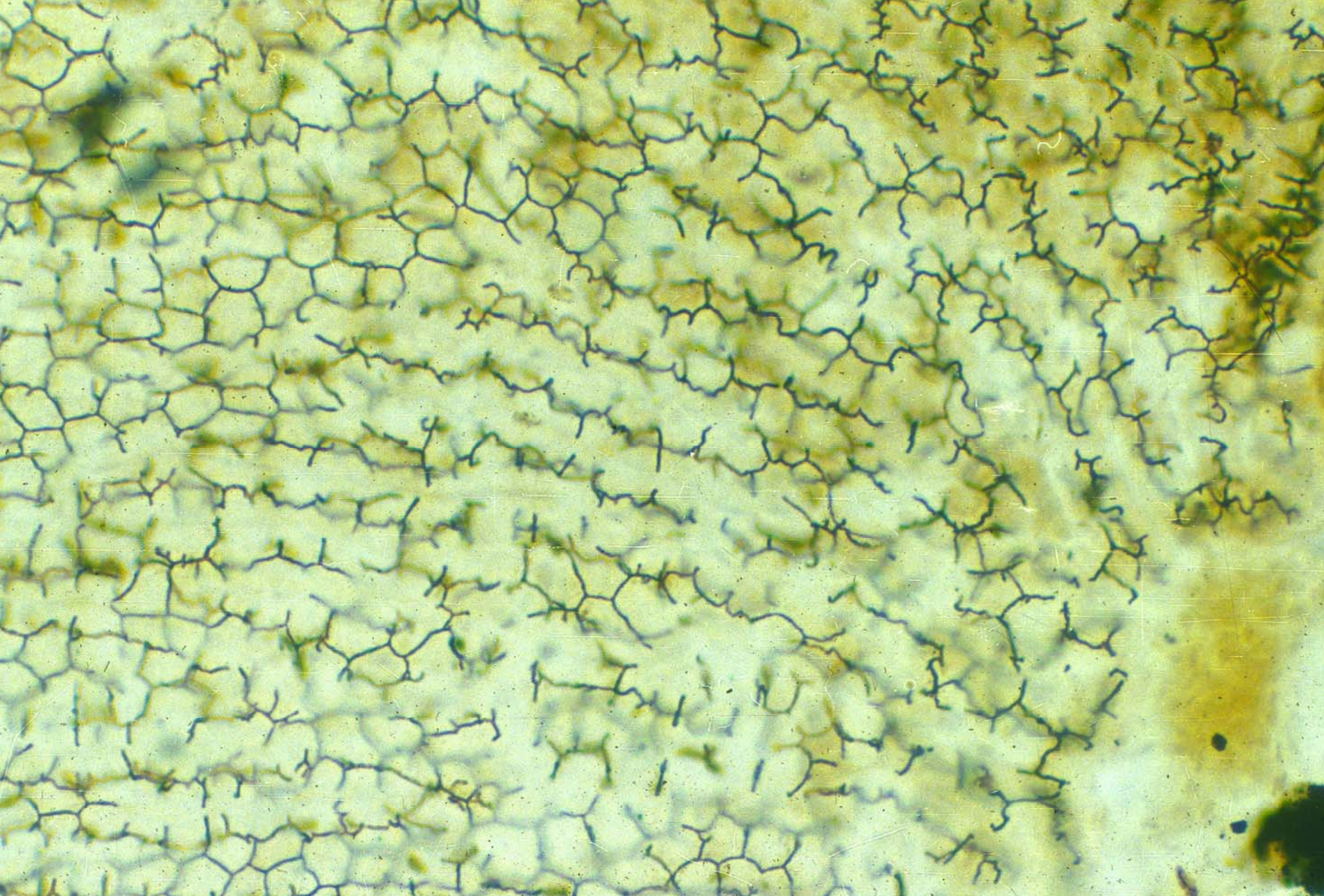


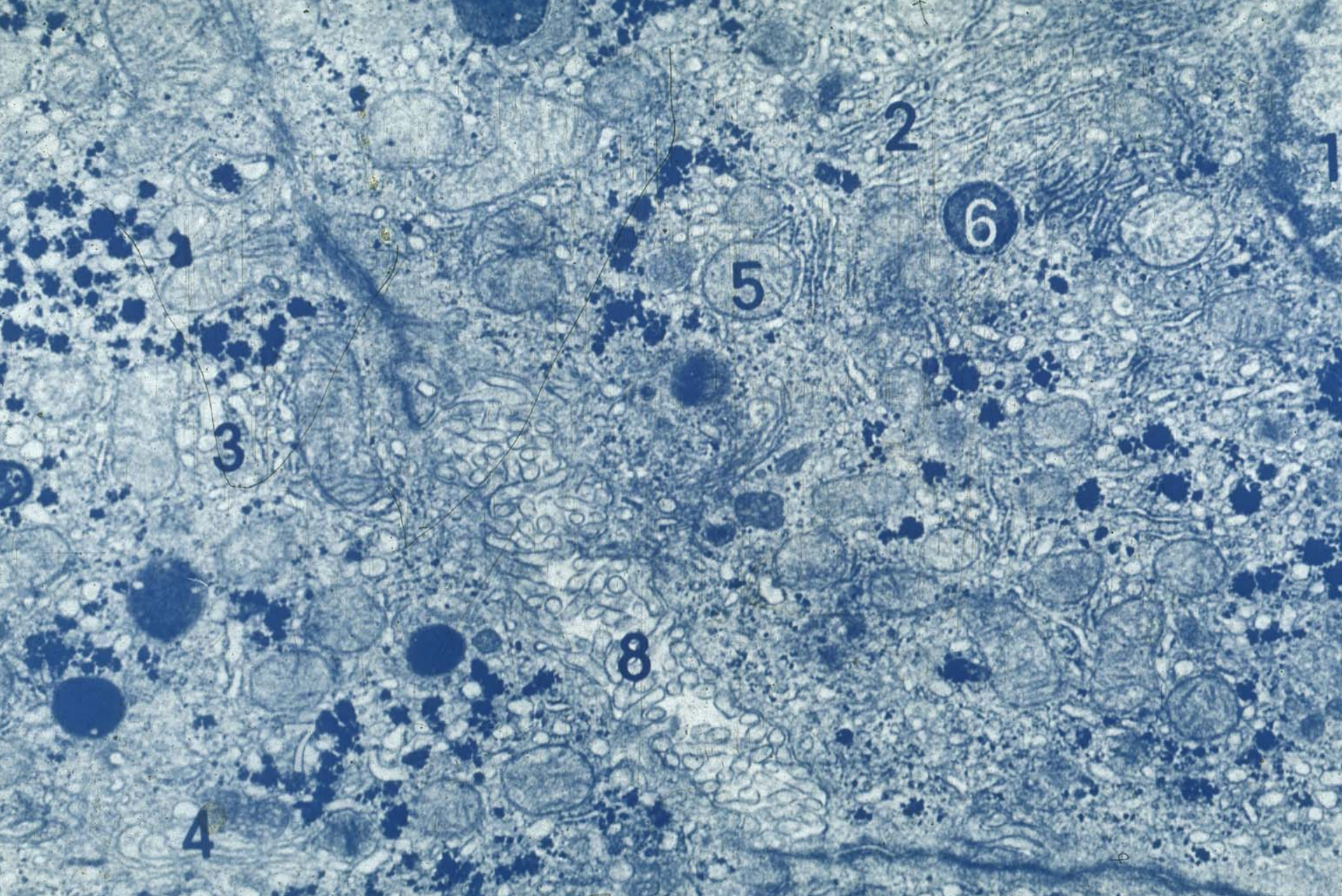


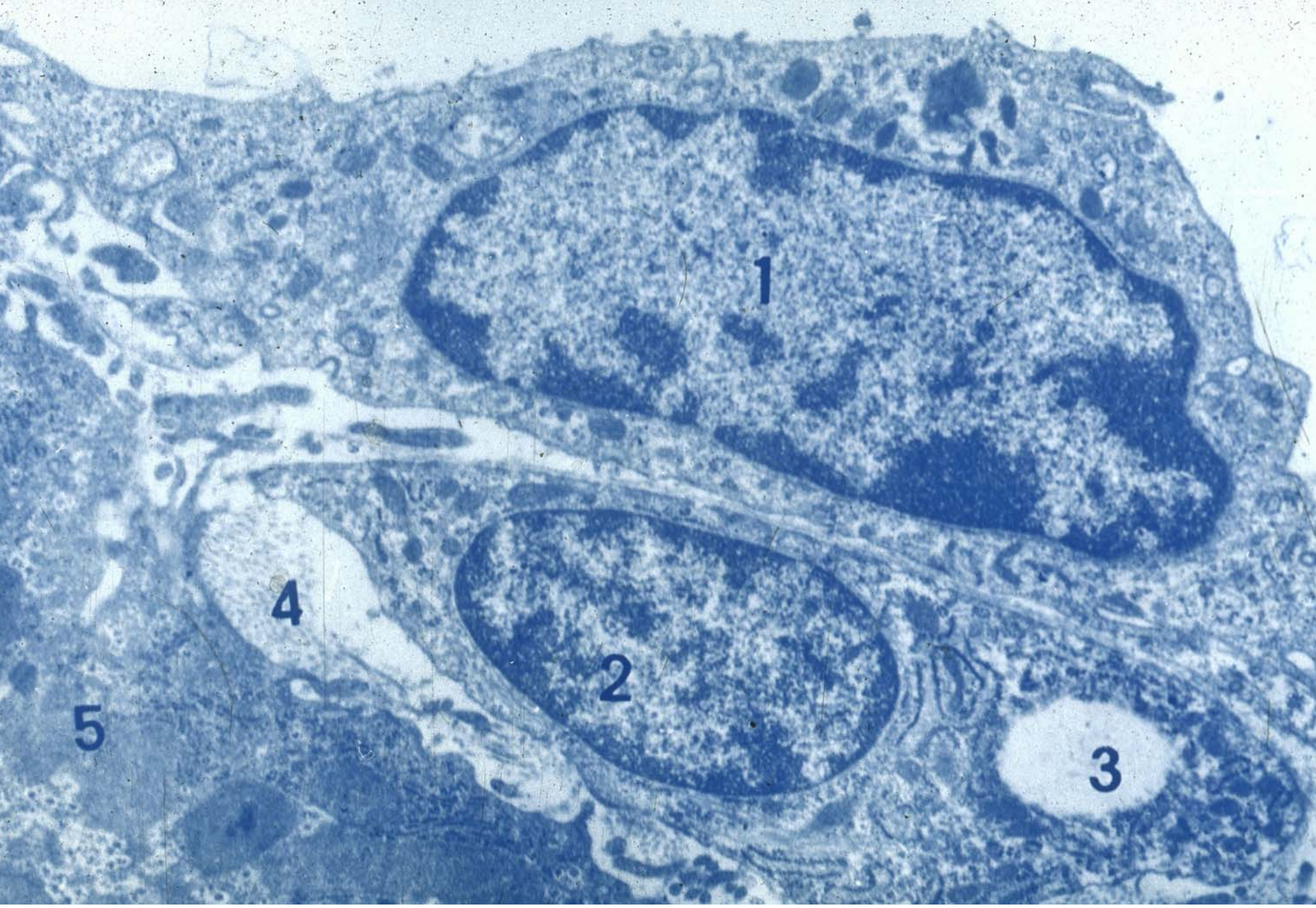


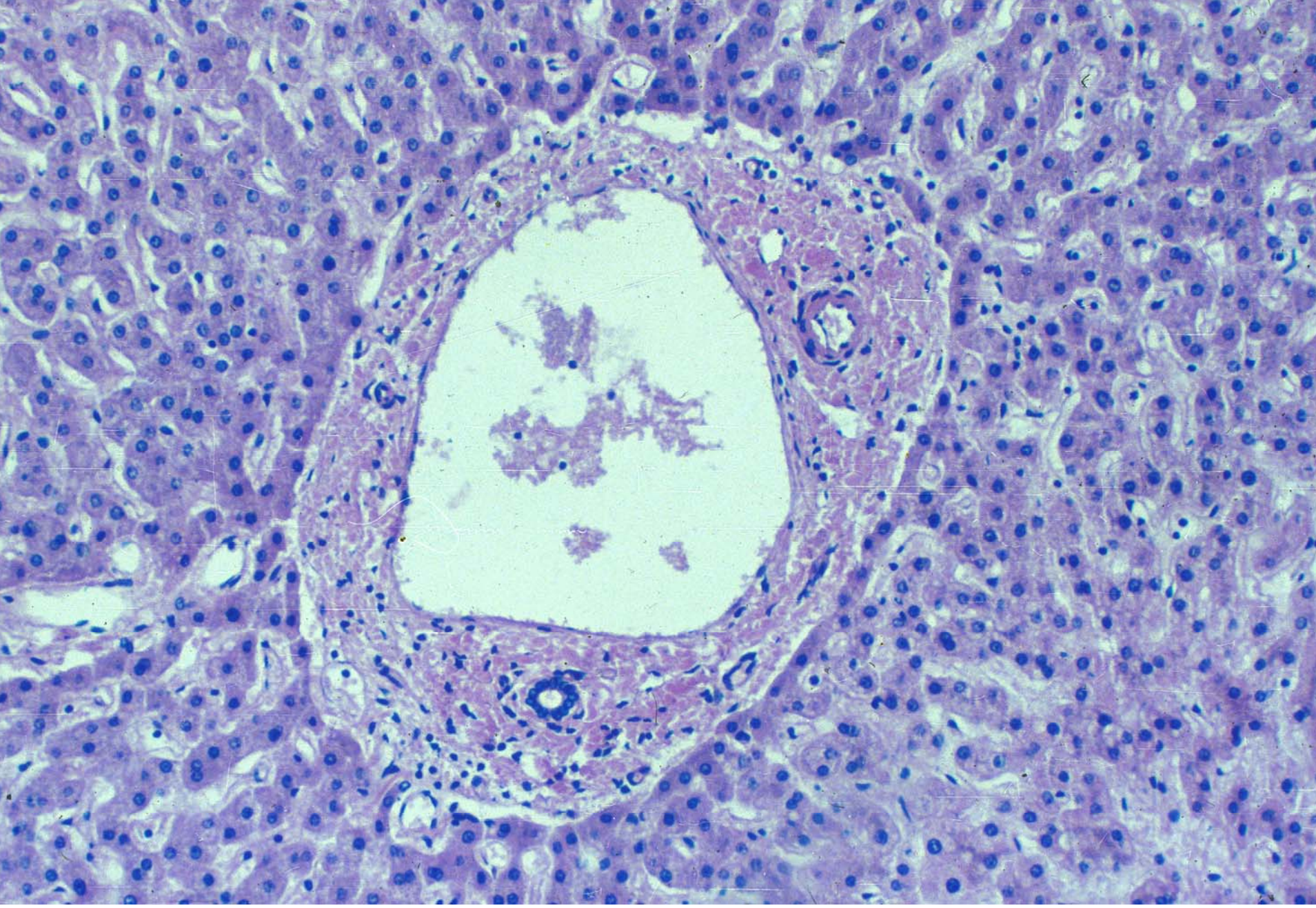


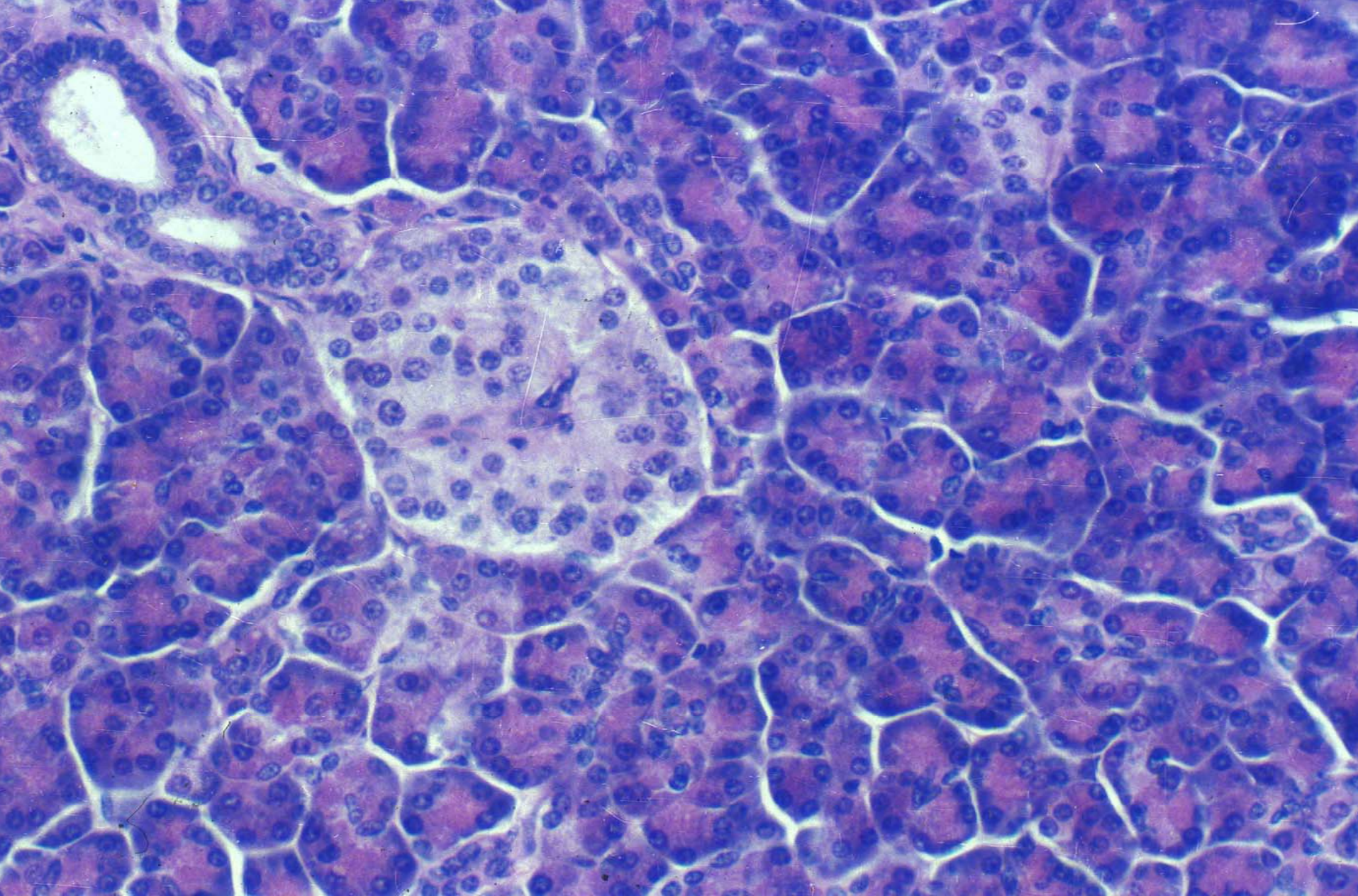










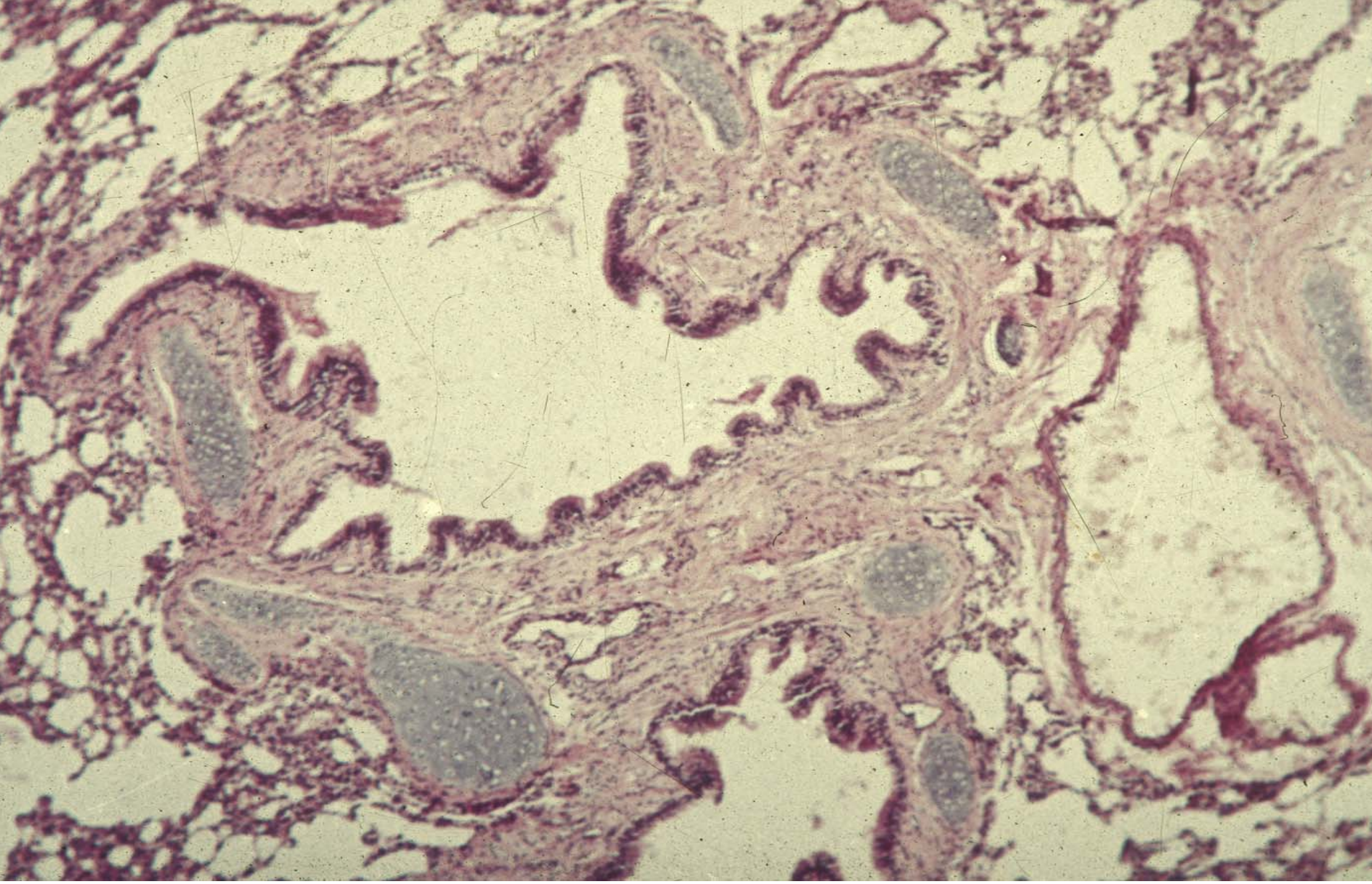


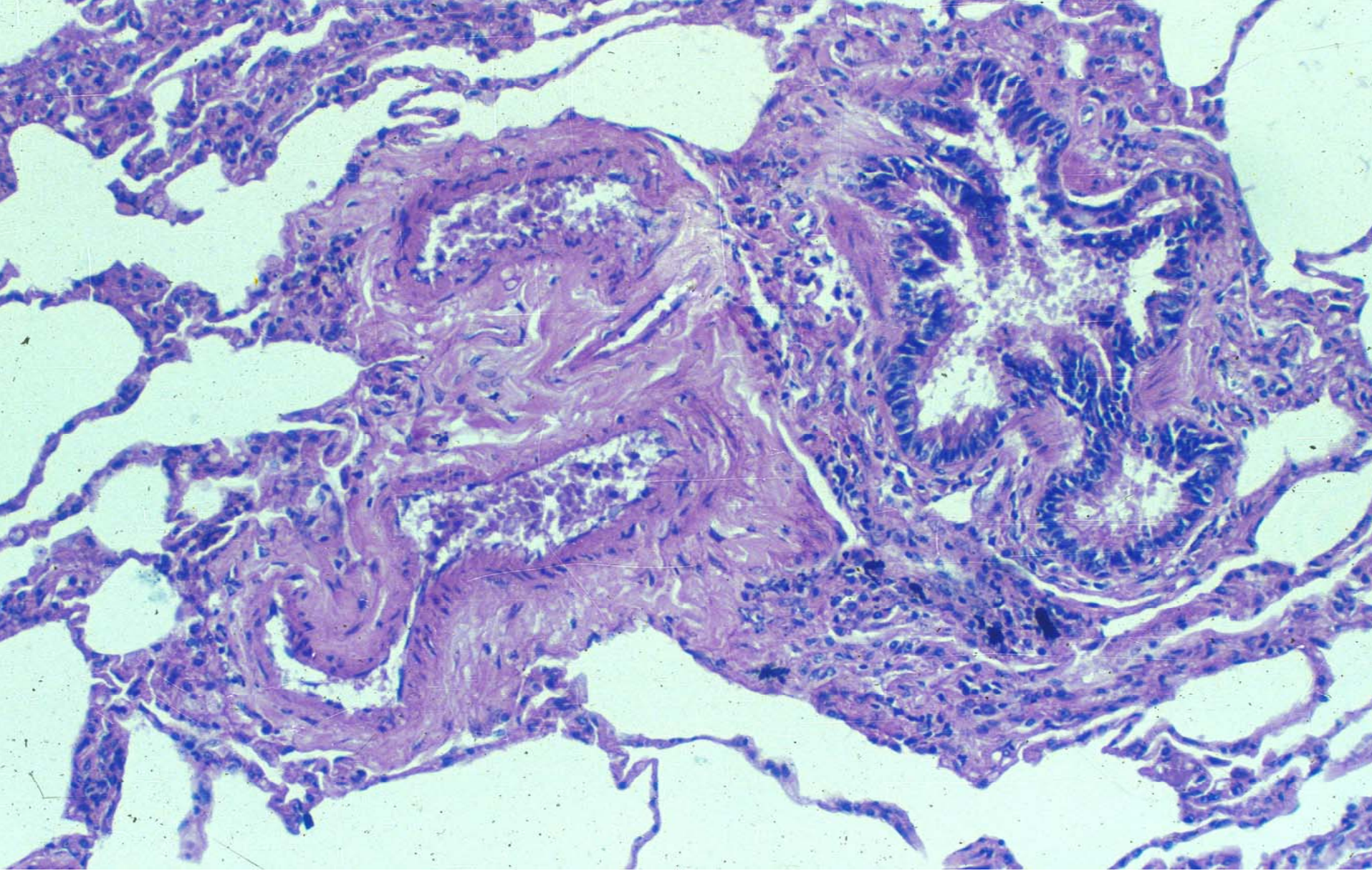


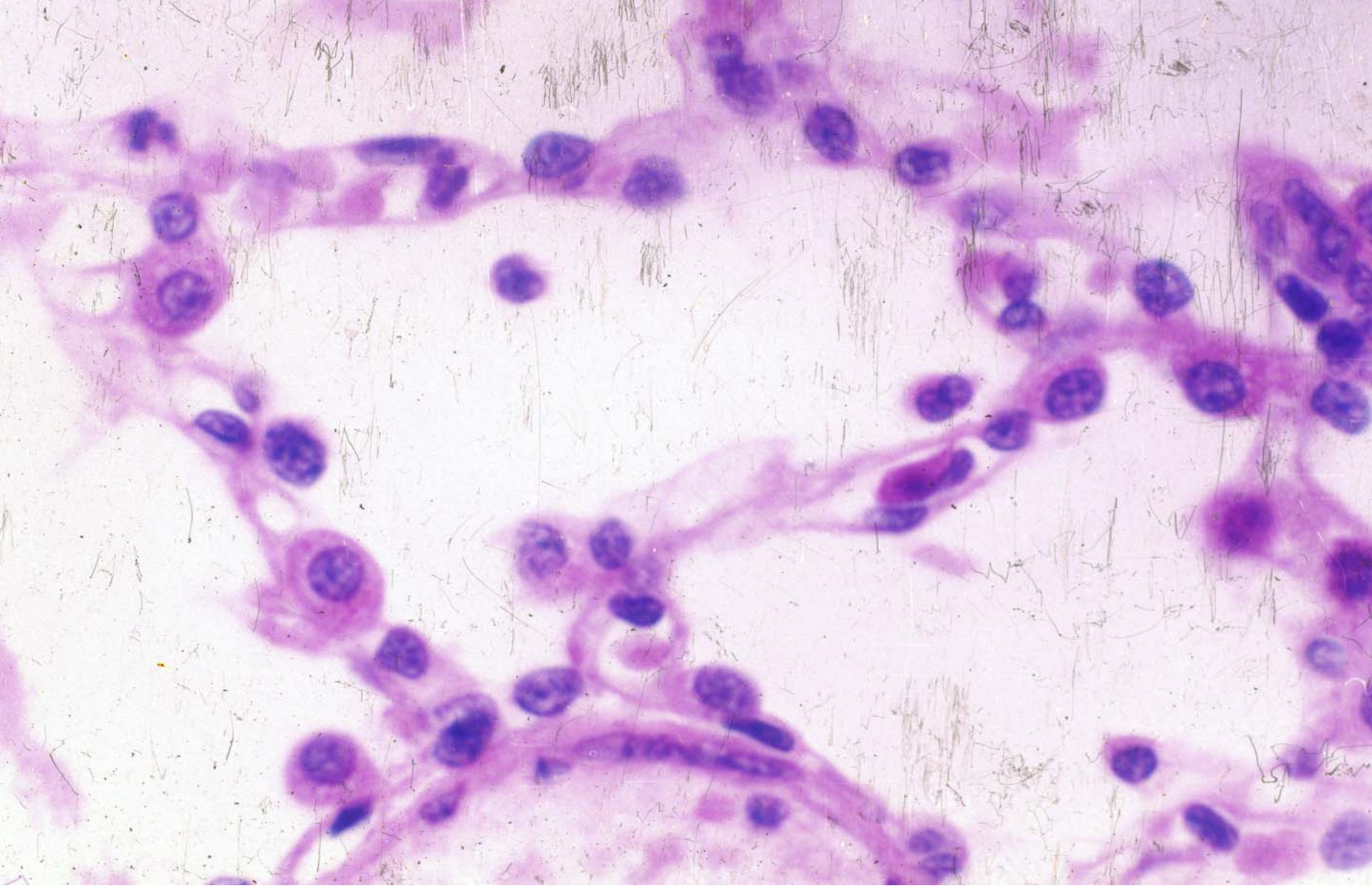
2

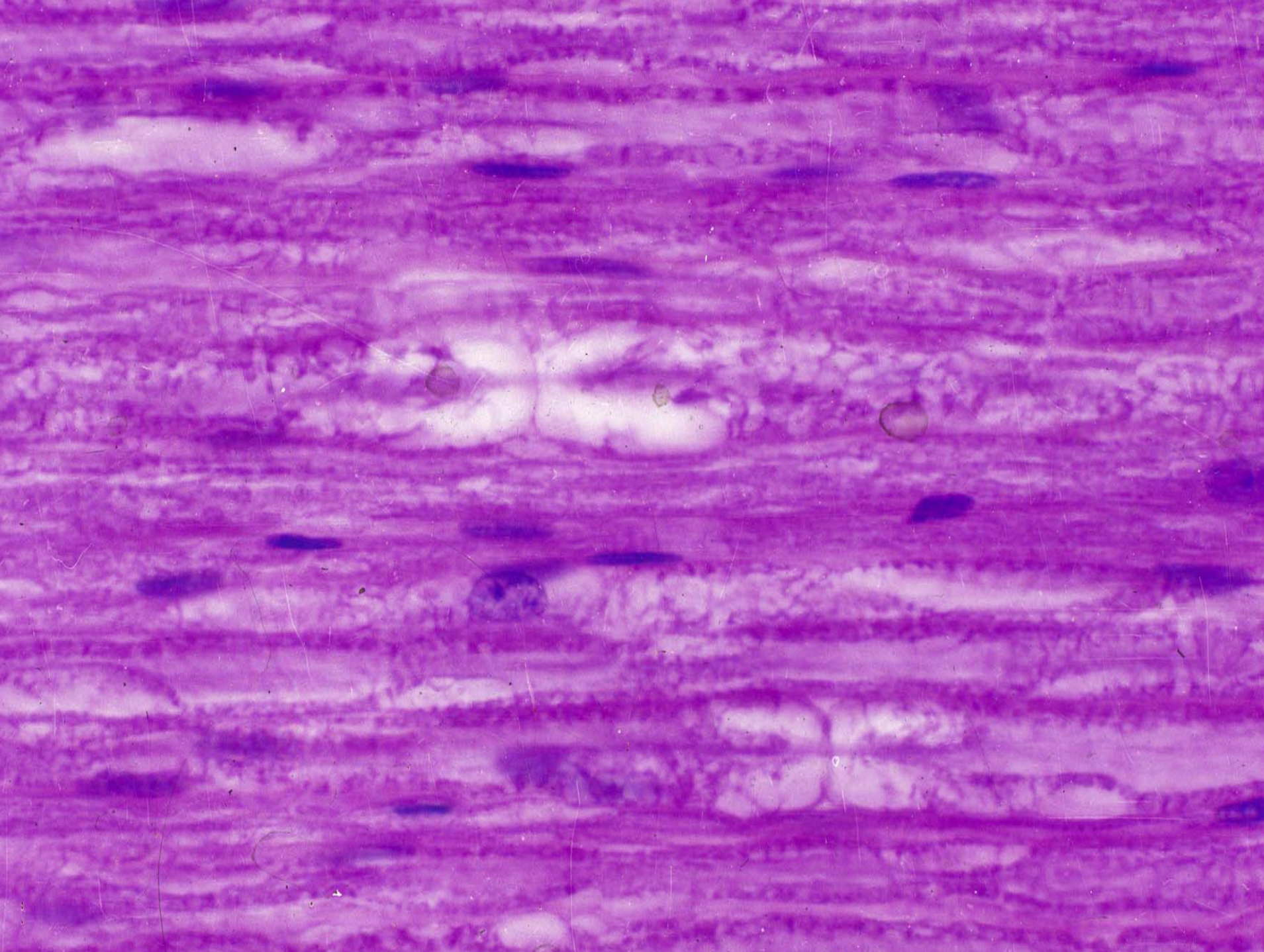
1

3











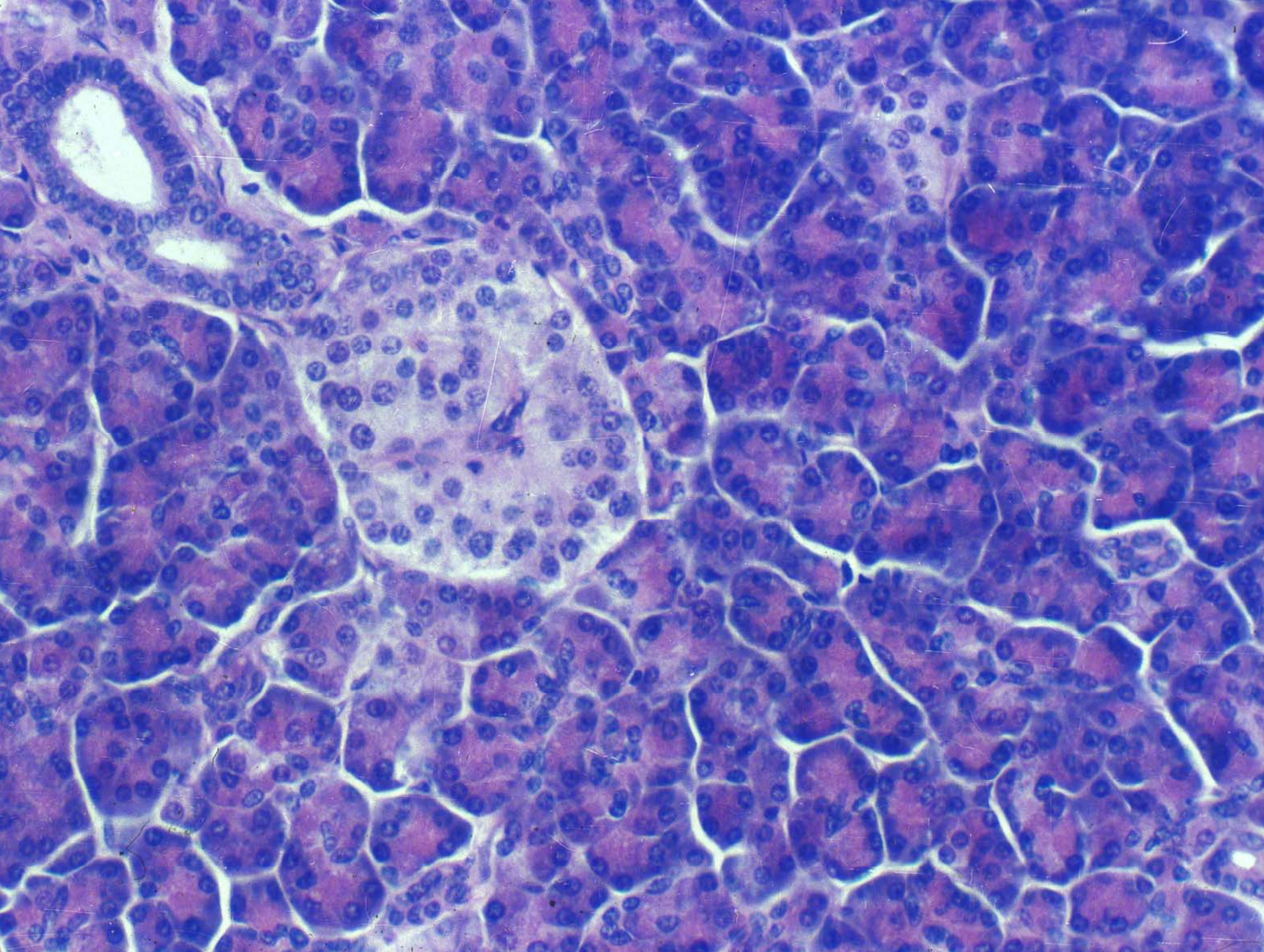
4

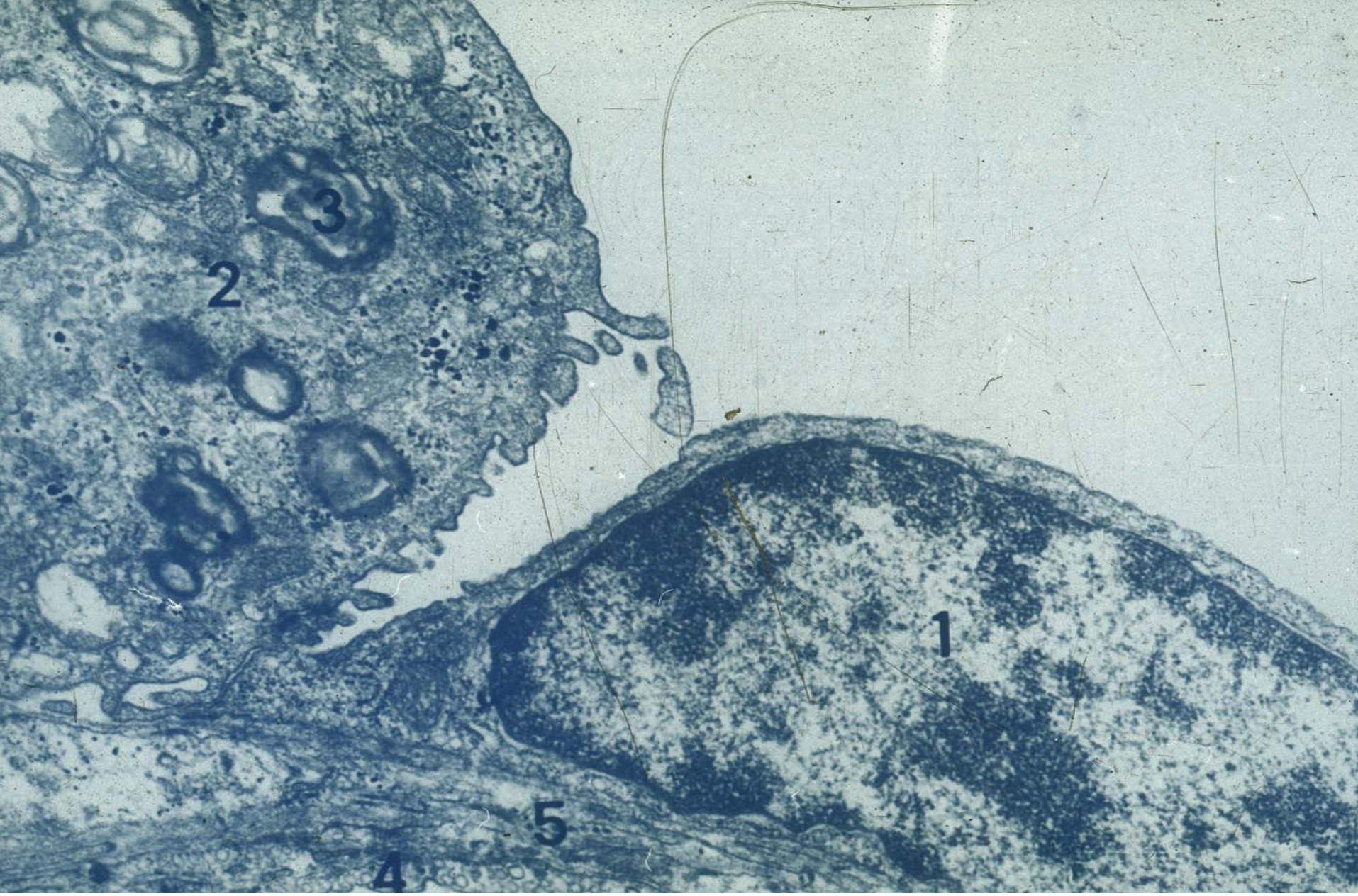
2

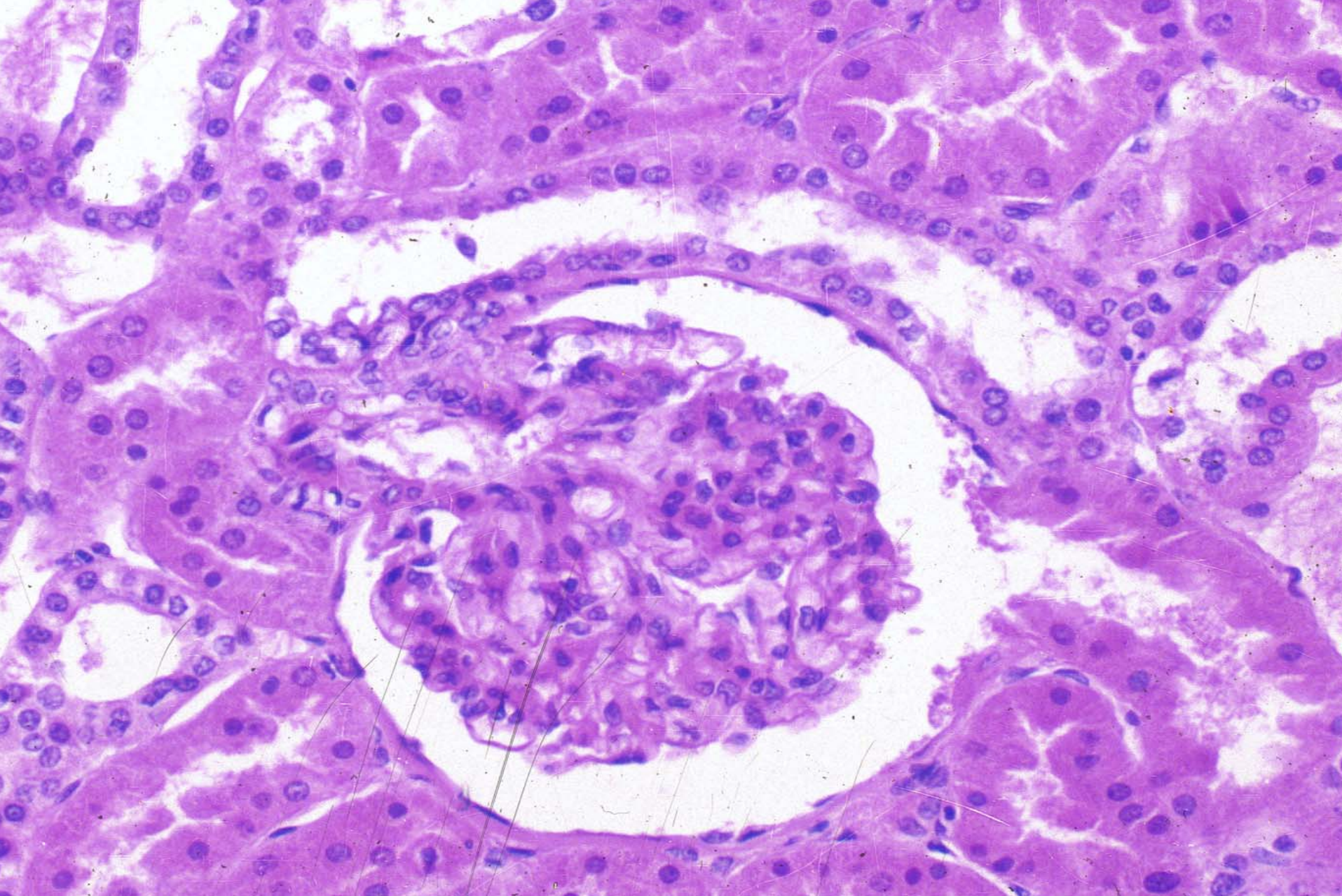
1

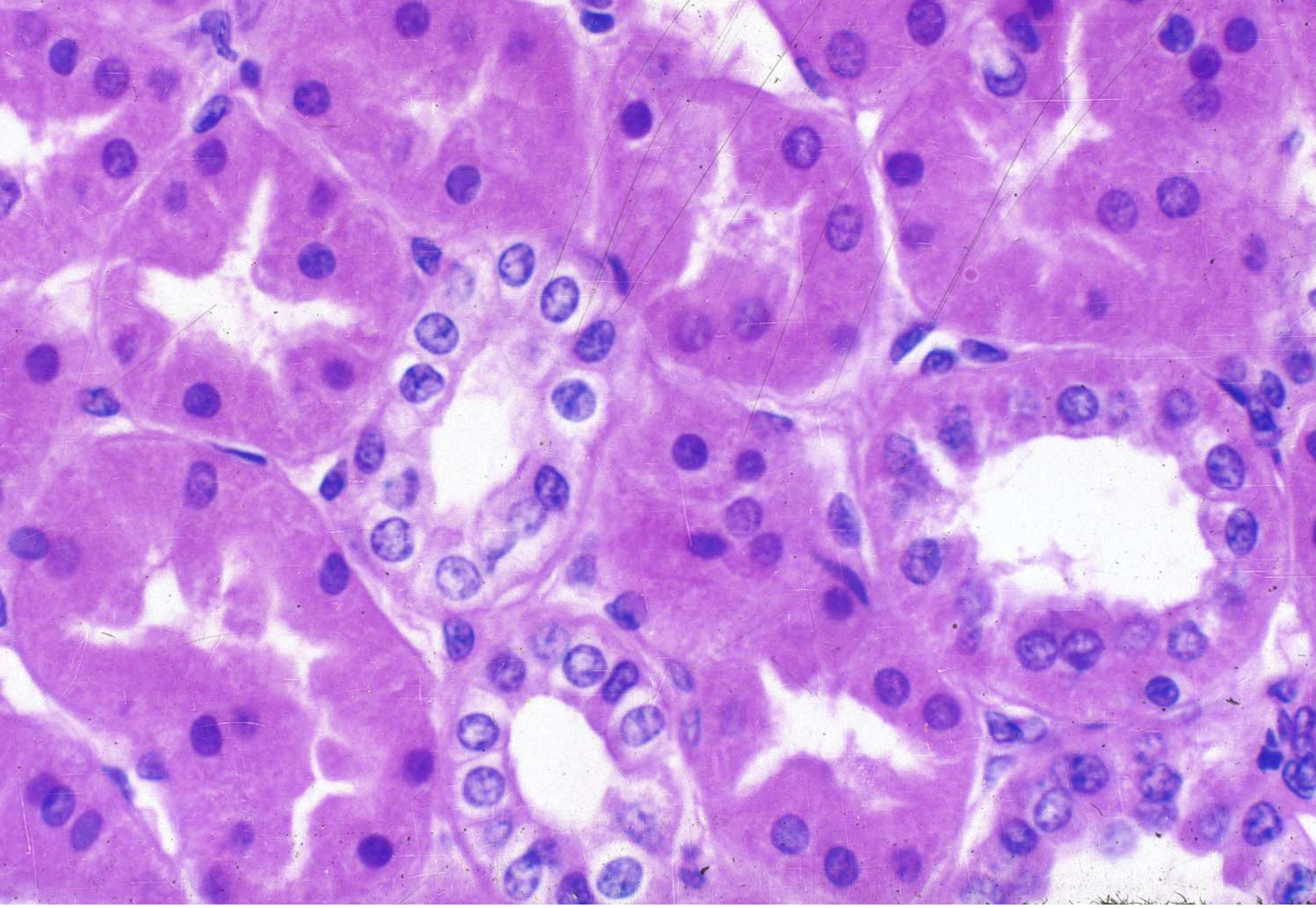
3

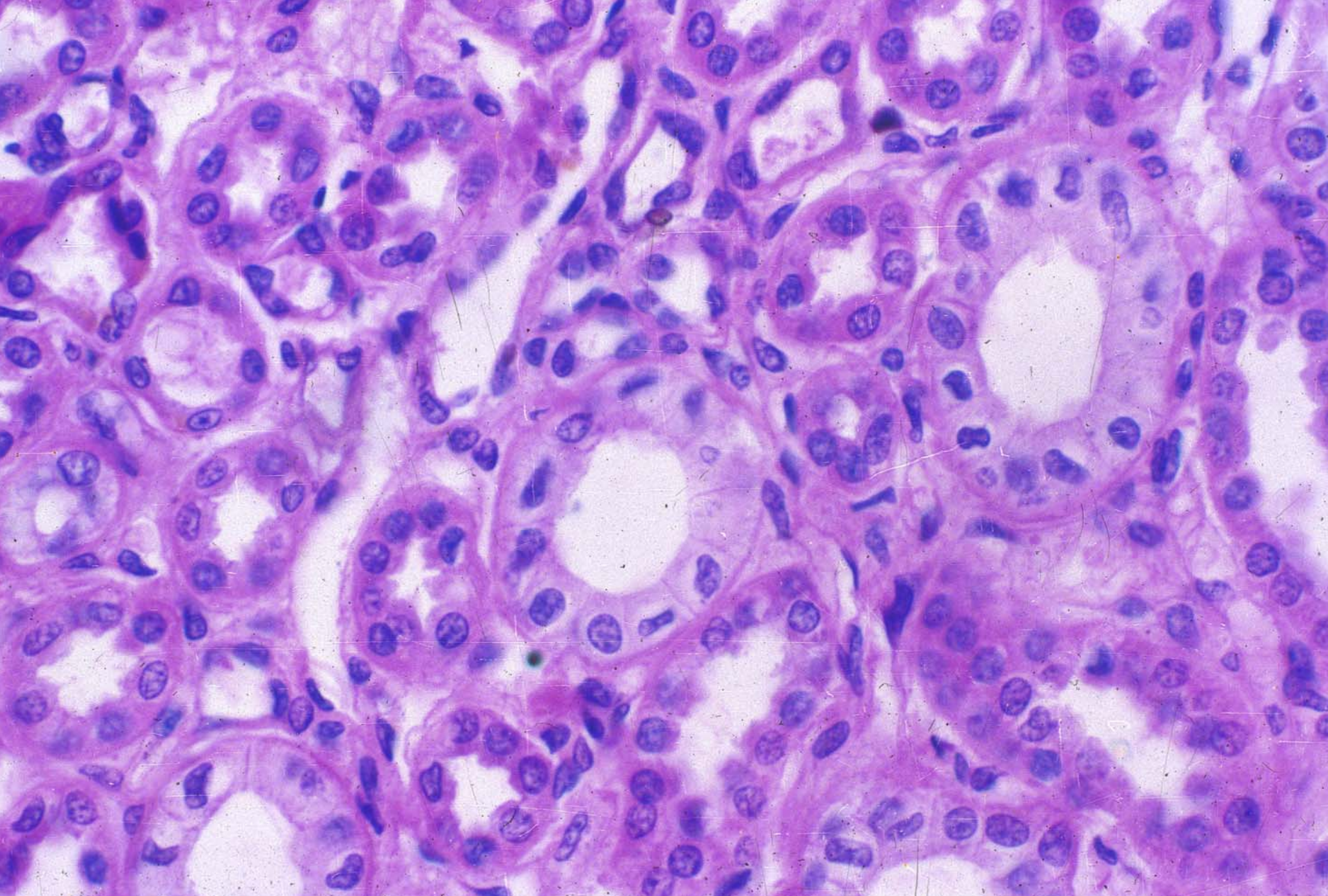
5

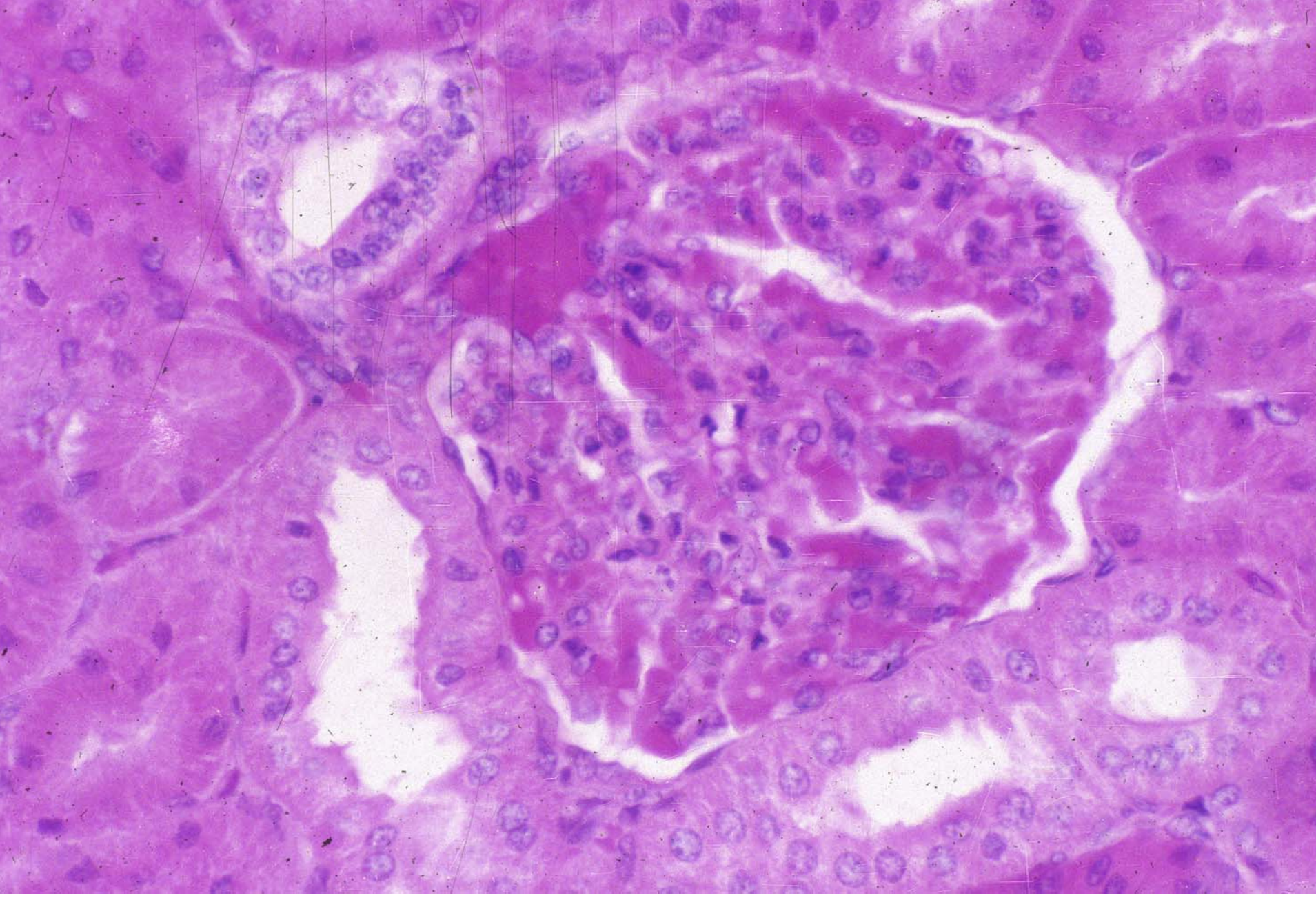


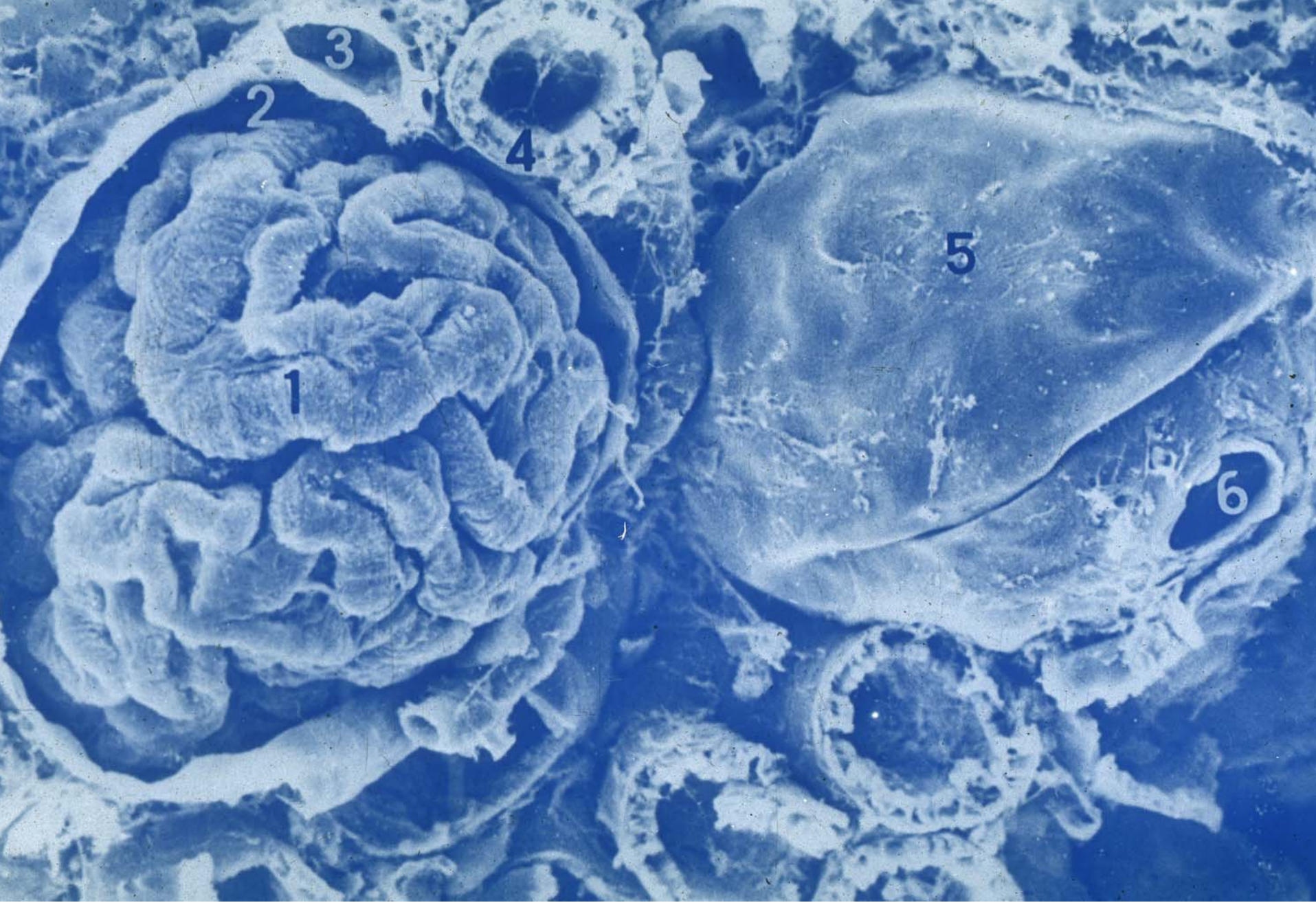


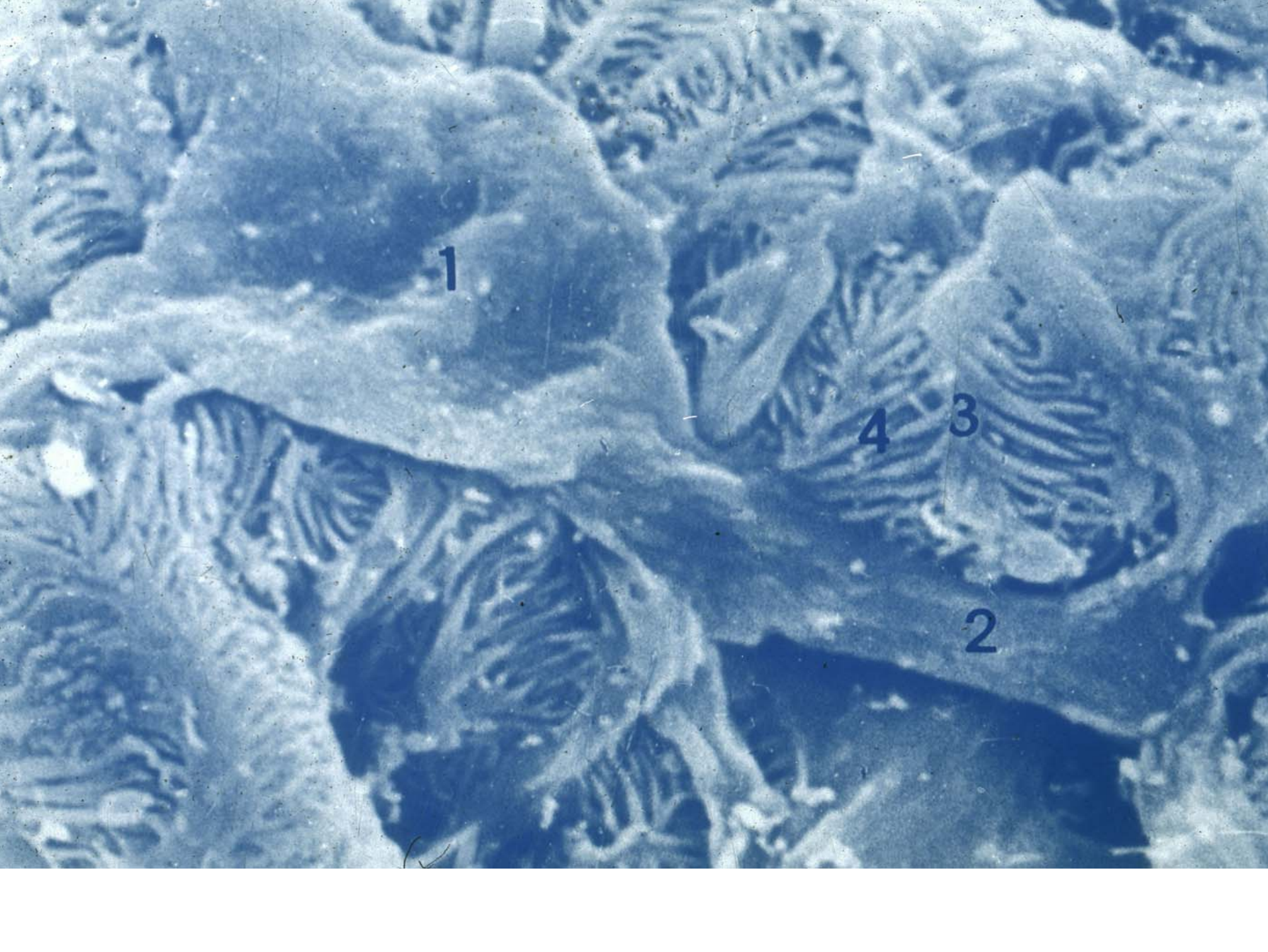












1

4 3

2

