

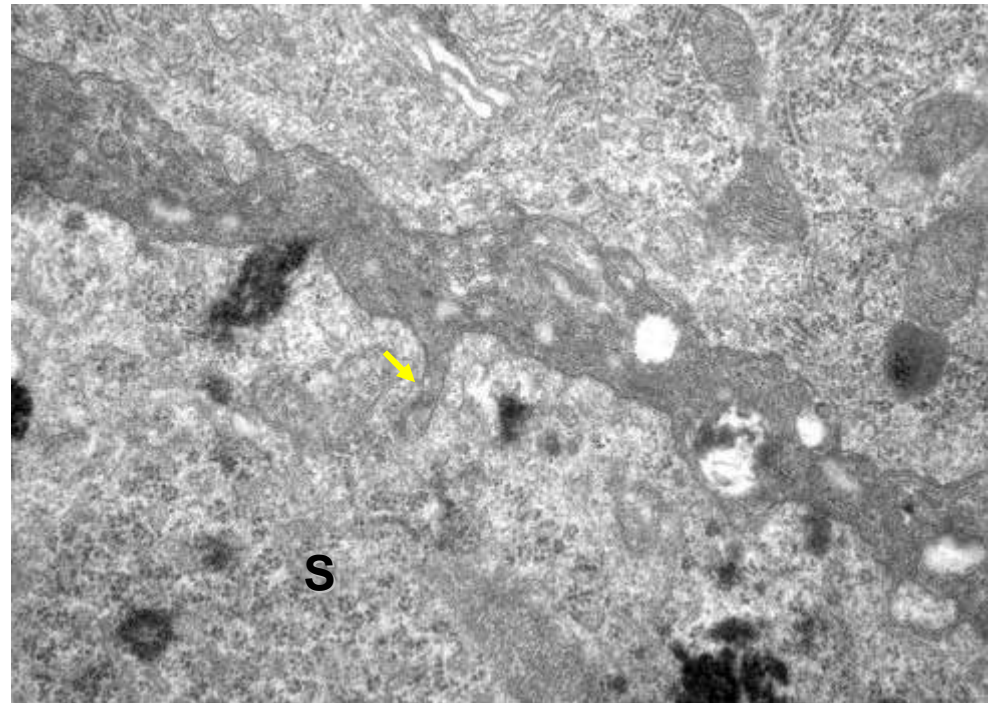
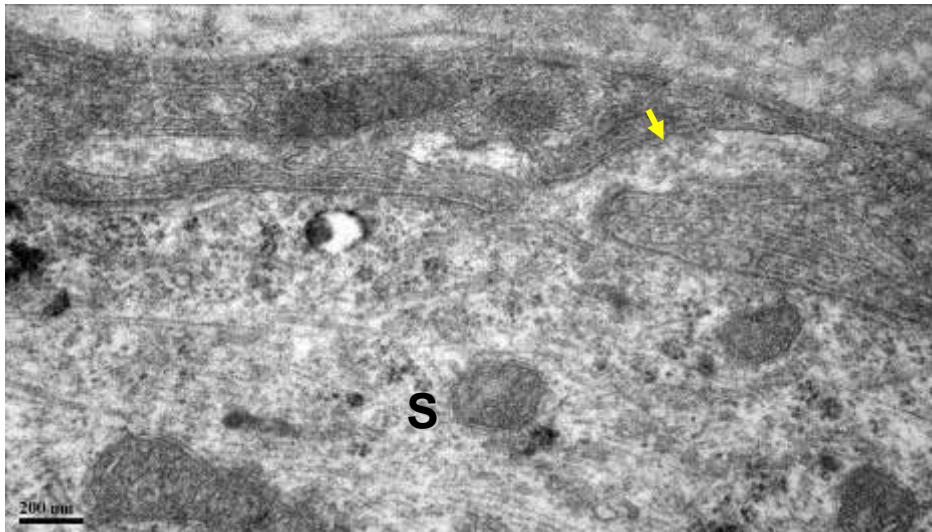
## Naïve TG and satellite glial cells (SGCs):

1. nucleus (N) ↗ satellite glial cells cytosol
2. rER, mitochondria nucleus .



## Naïve TG and satellite glial cells (SGCs):

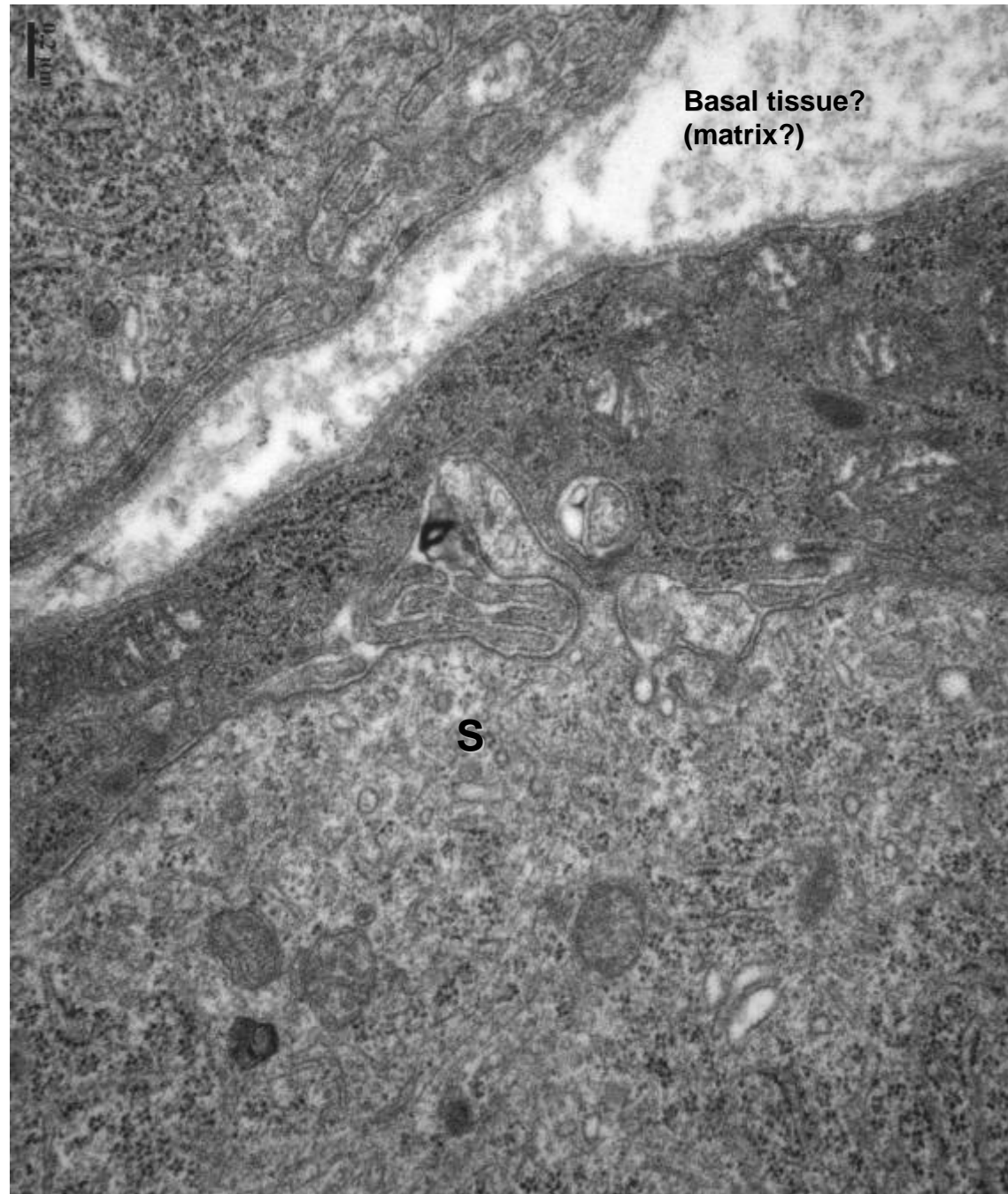
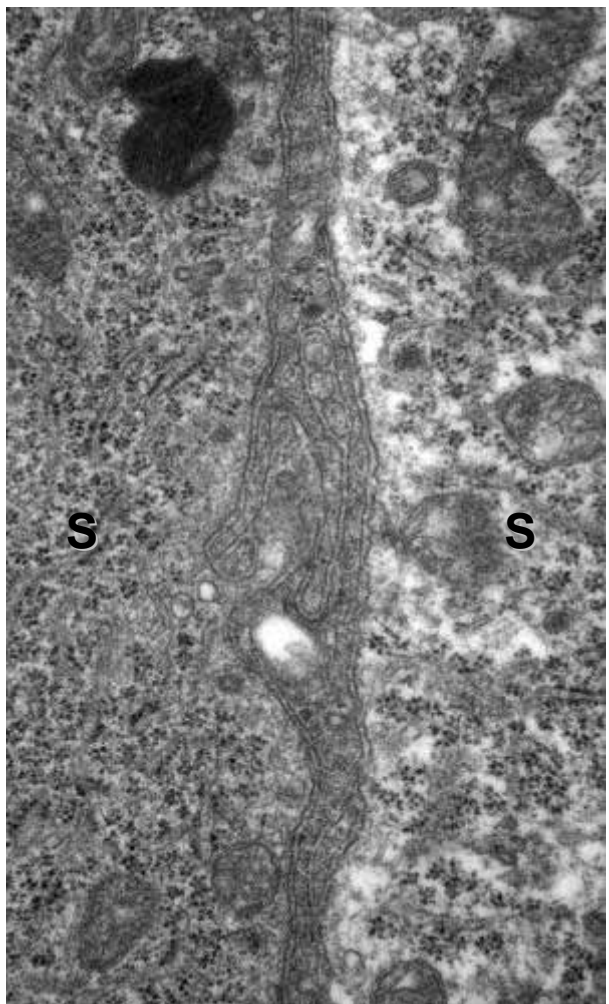
1. TG soma      spine-like process 가 SGCs      (Vmes soma      spine      );      SGCs  
TG soma
2. 가      cisternae      가 TG soma      (NMJ      ).



## Naïve TG and satellite glial cells (SGCs):

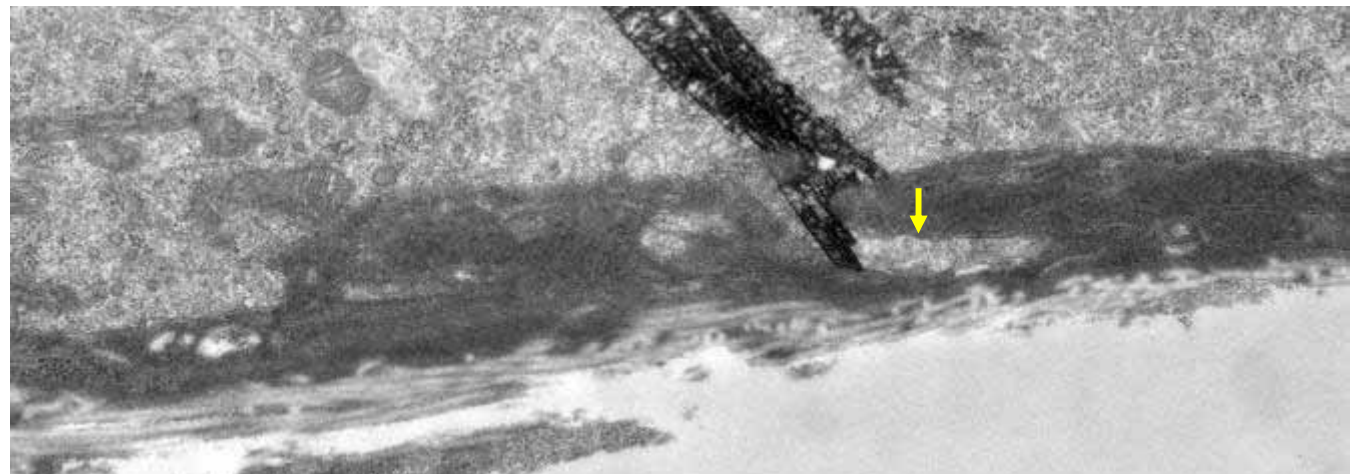
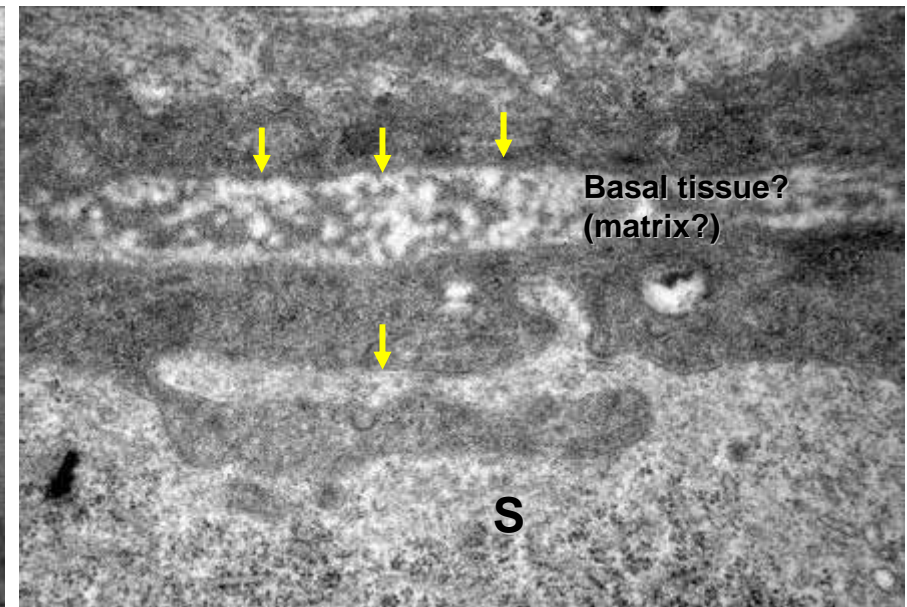
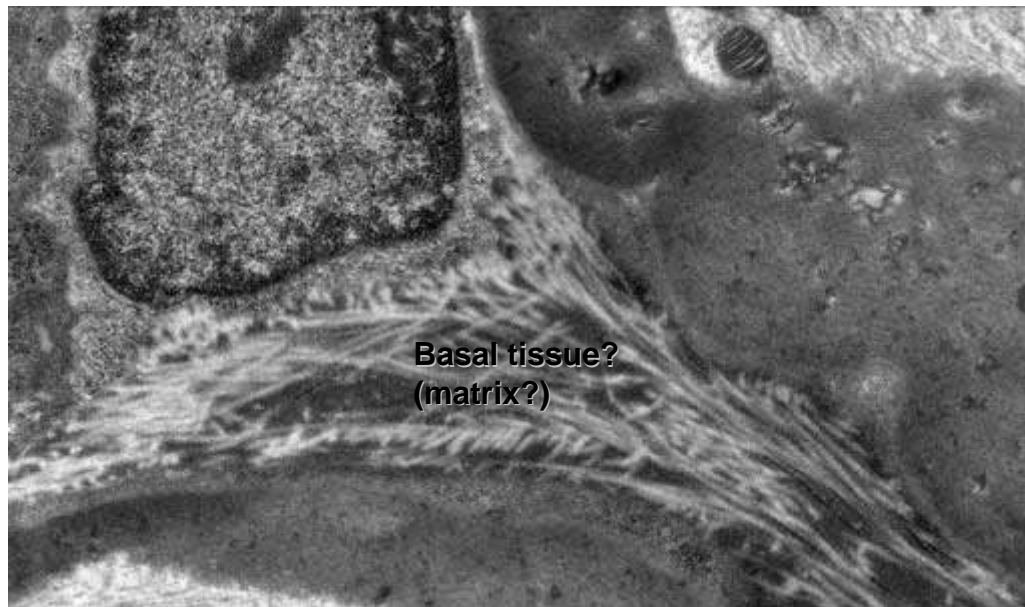
### 1. Matrix

가



## TG and (SGCs) after IAN nerve transection:

1. SGCs      volume
2. , SGCs      cisternae structure가 가 naïve SGCs
3. matrix      structure tubular structure가 (degenerated?).
4. TG soma      spine      SGCs , naïve



## TG and (SGCs) after IAN nerve transection:

1. TG axons    SGCs가                              , naïve TG                      axon

