



# V FORO NACIONAL DE LA VICUÑA 2024



## MICROVASCULARIZACIÓN DEL TESTÍCULO DE VICUÑA

Dr. Sc. LUIS OLIVERA MAROCHO  
lvolivera@unap.edu.pe  
FMVZ -UNAP

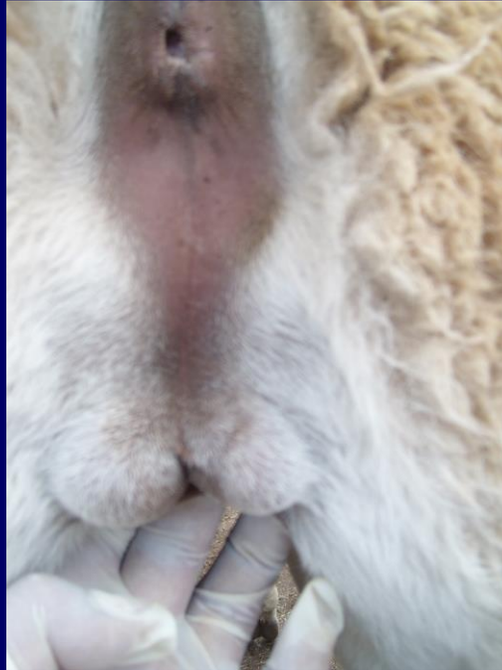
**NOV. 20 -22 DEL 2024**



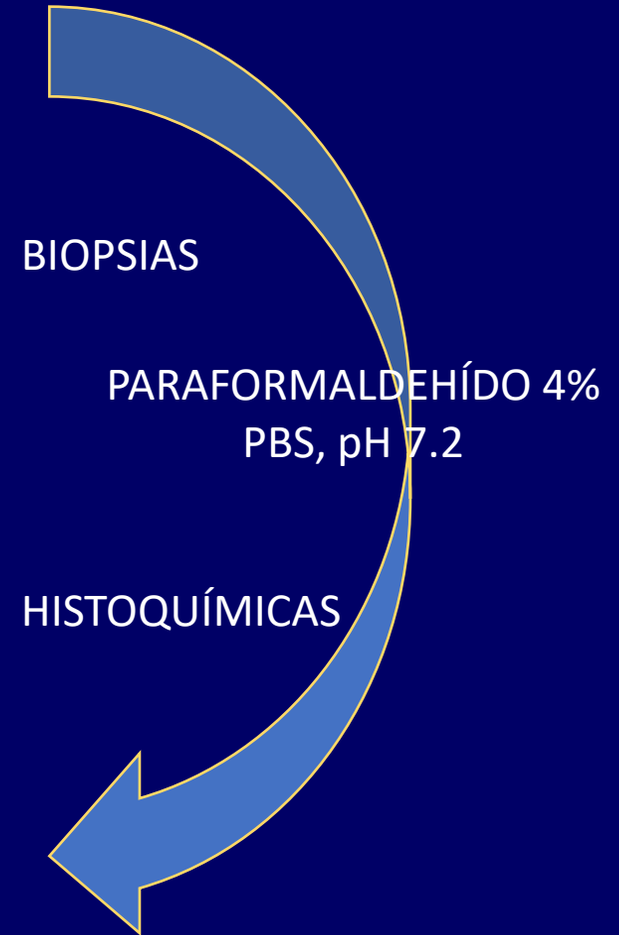
## OBJETIVO

- **DETERMINAR CARACTERÍSTICAS DE LA MICROVASCULARIZACIÓN EN EL TESTÍCULO DE LA VICUÑA**
- **IDENTIFICAR ZONAS DE CONFORT VASCULAR RELACIONADOS AL PROCESO DE ESPERMATOGENESIS**

# PROCESAMIENTO

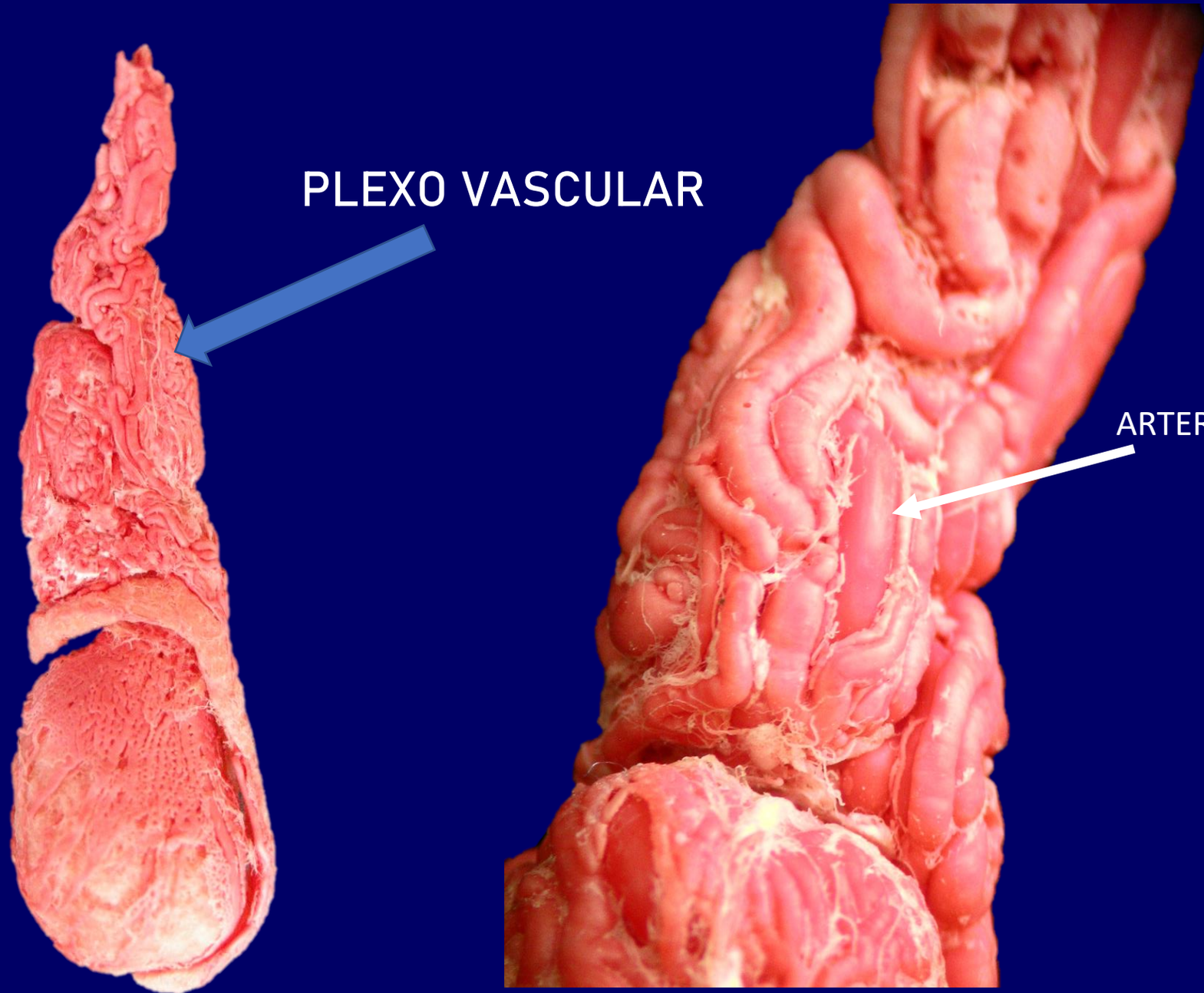


FOTOMICROGRAFIAS



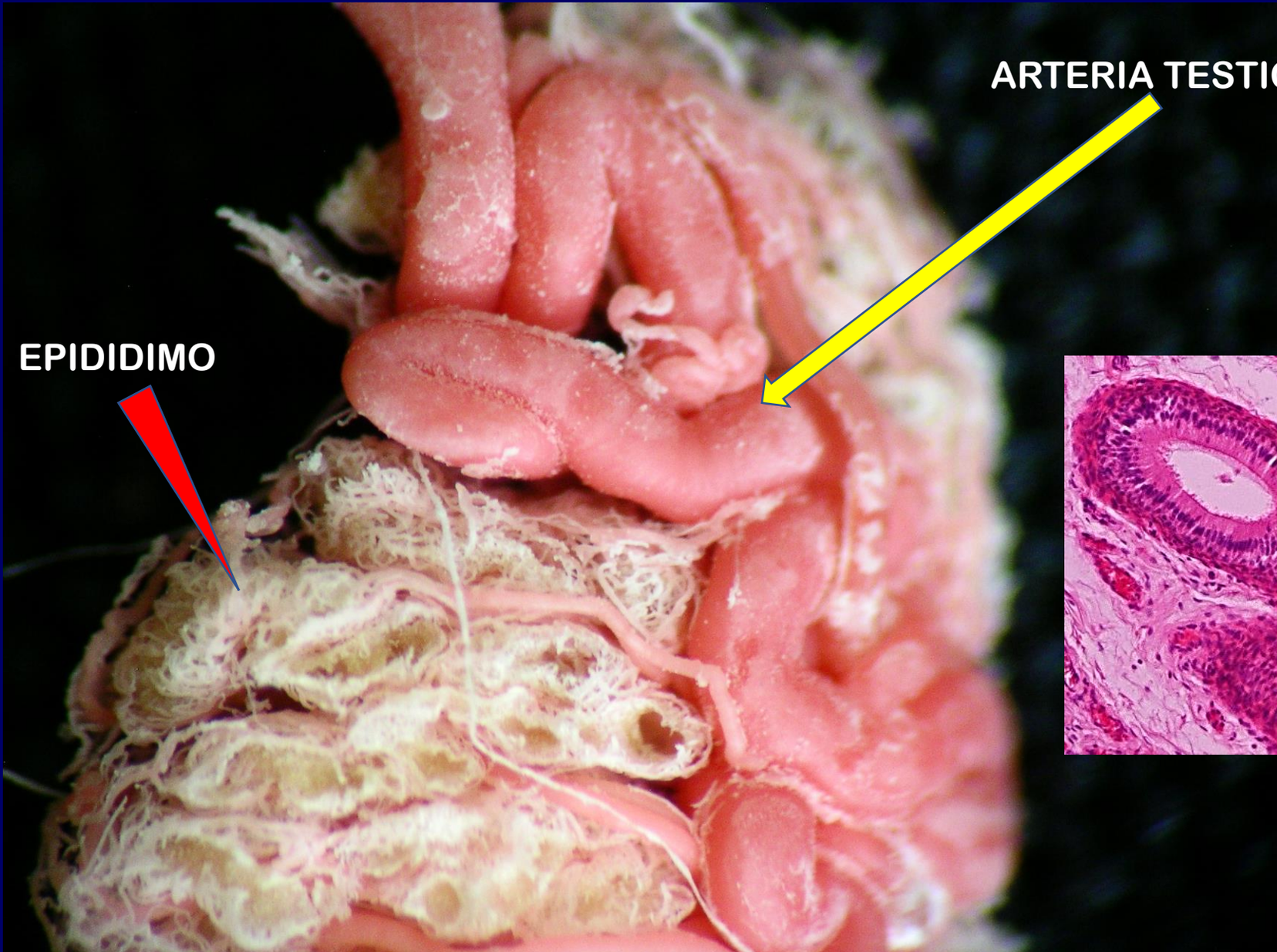
## REEMPLAZO DE SANGRE POR RESINA





PLEXO VASCULAR

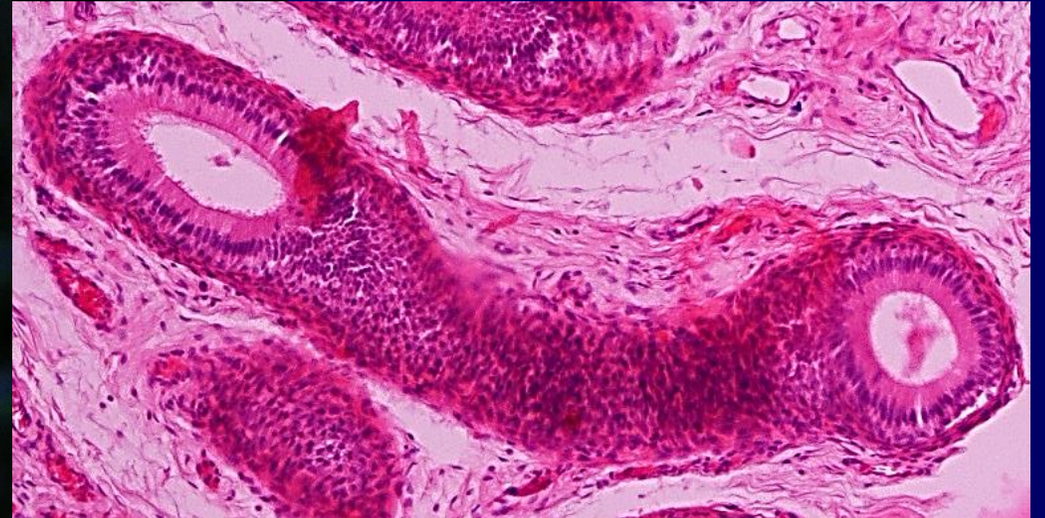
ARTERIA TESTICULAR



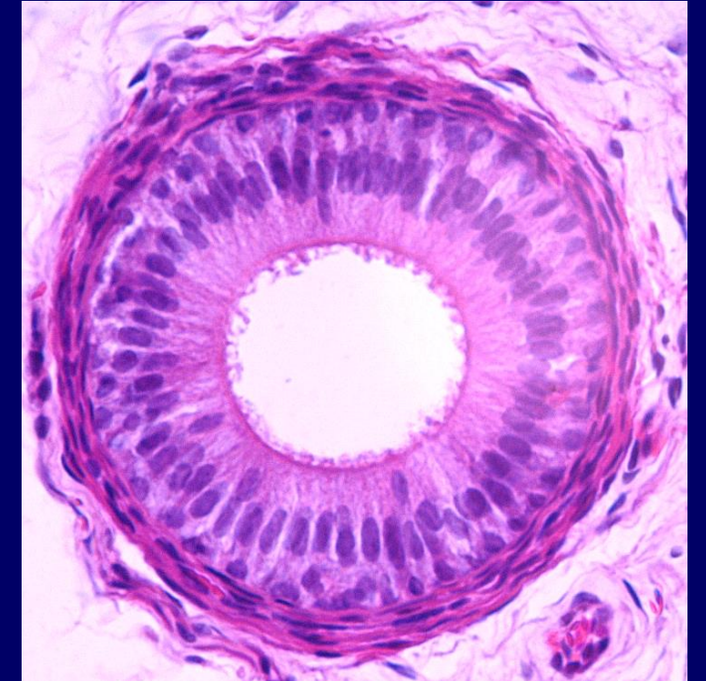
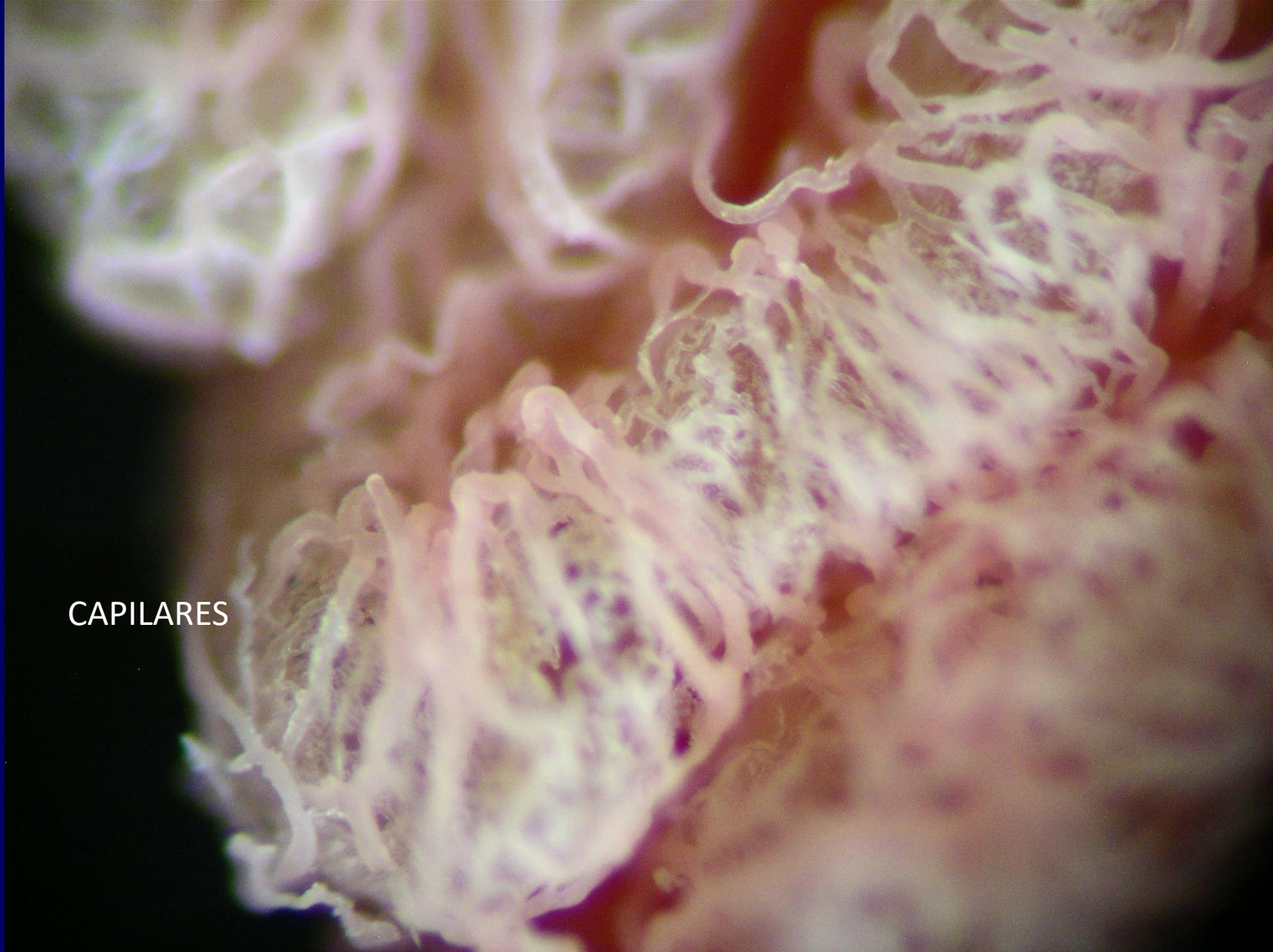
EPIDIDIMO

ARTERIA TESTICULAR

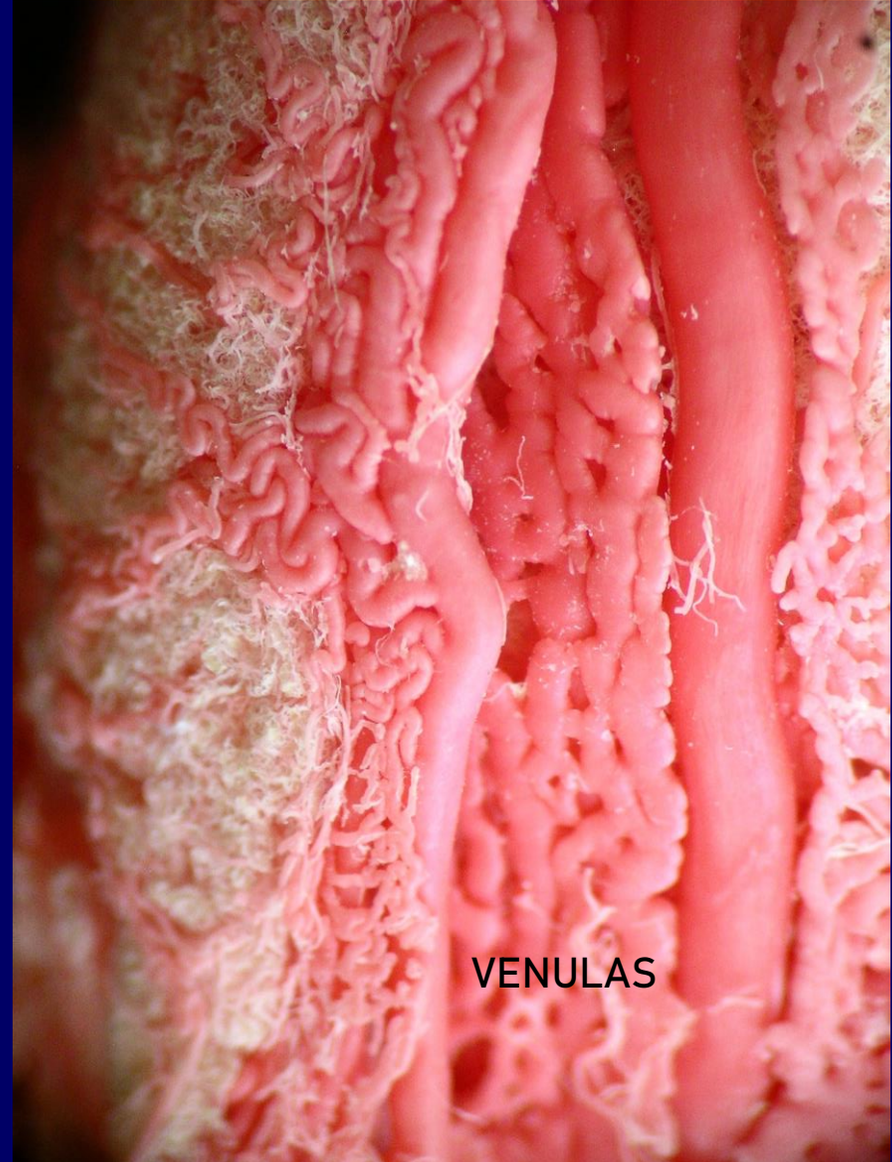
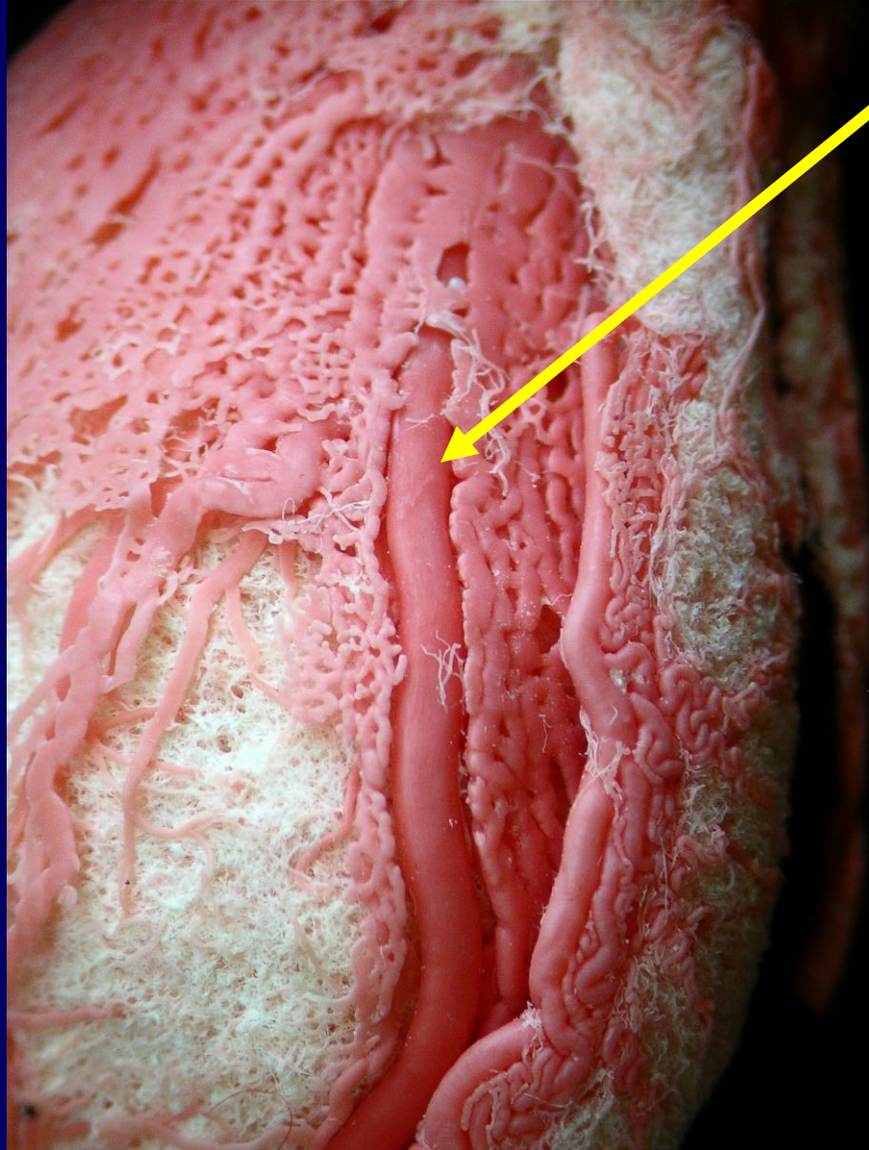
EPIDIDIMO



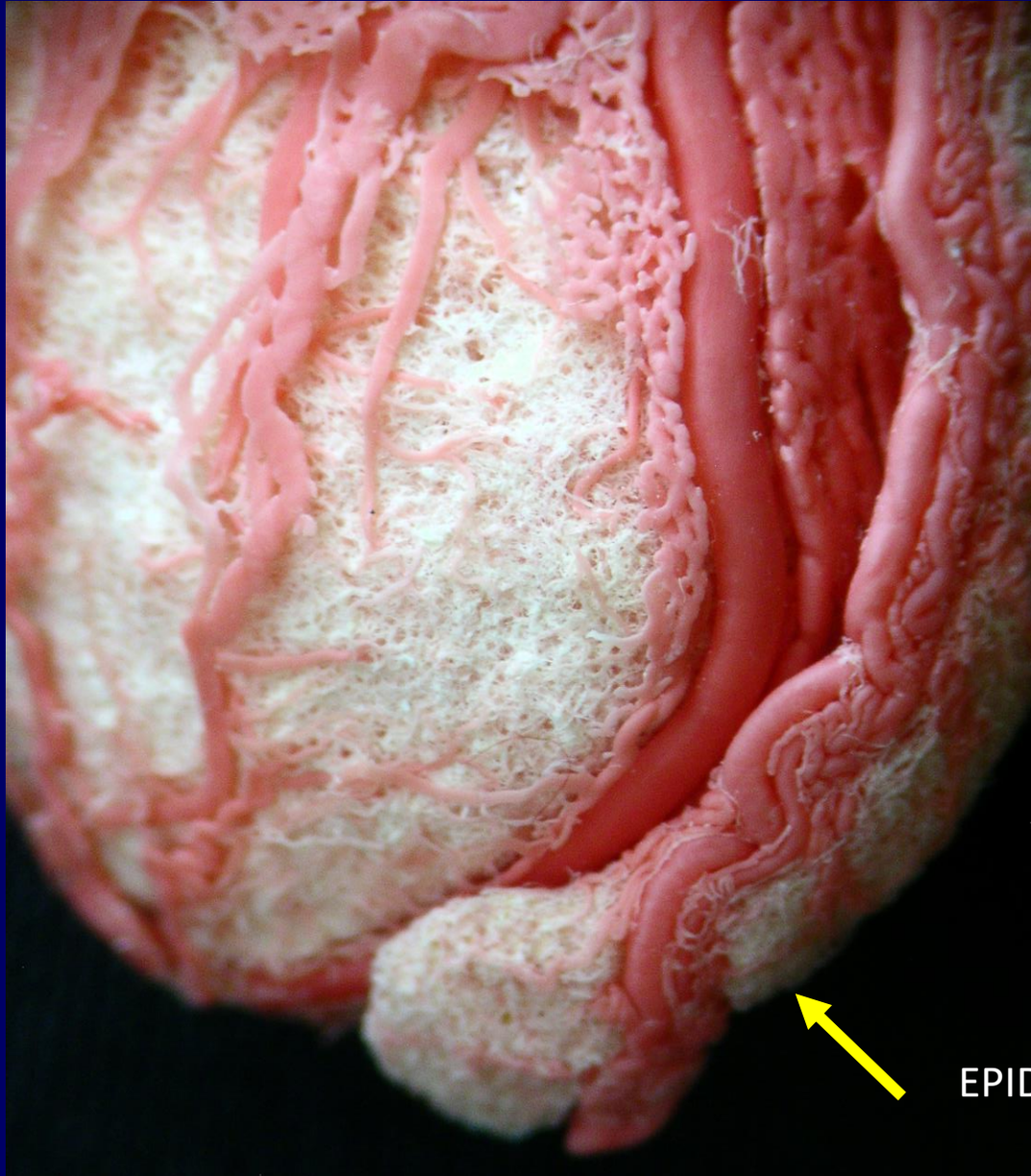
# VASCULARIZACIÓN DEL EPIDIDIMO



# ARTERIA TESTICULAR



# ARTERIA TESTICULAR



EPIDIDIMO

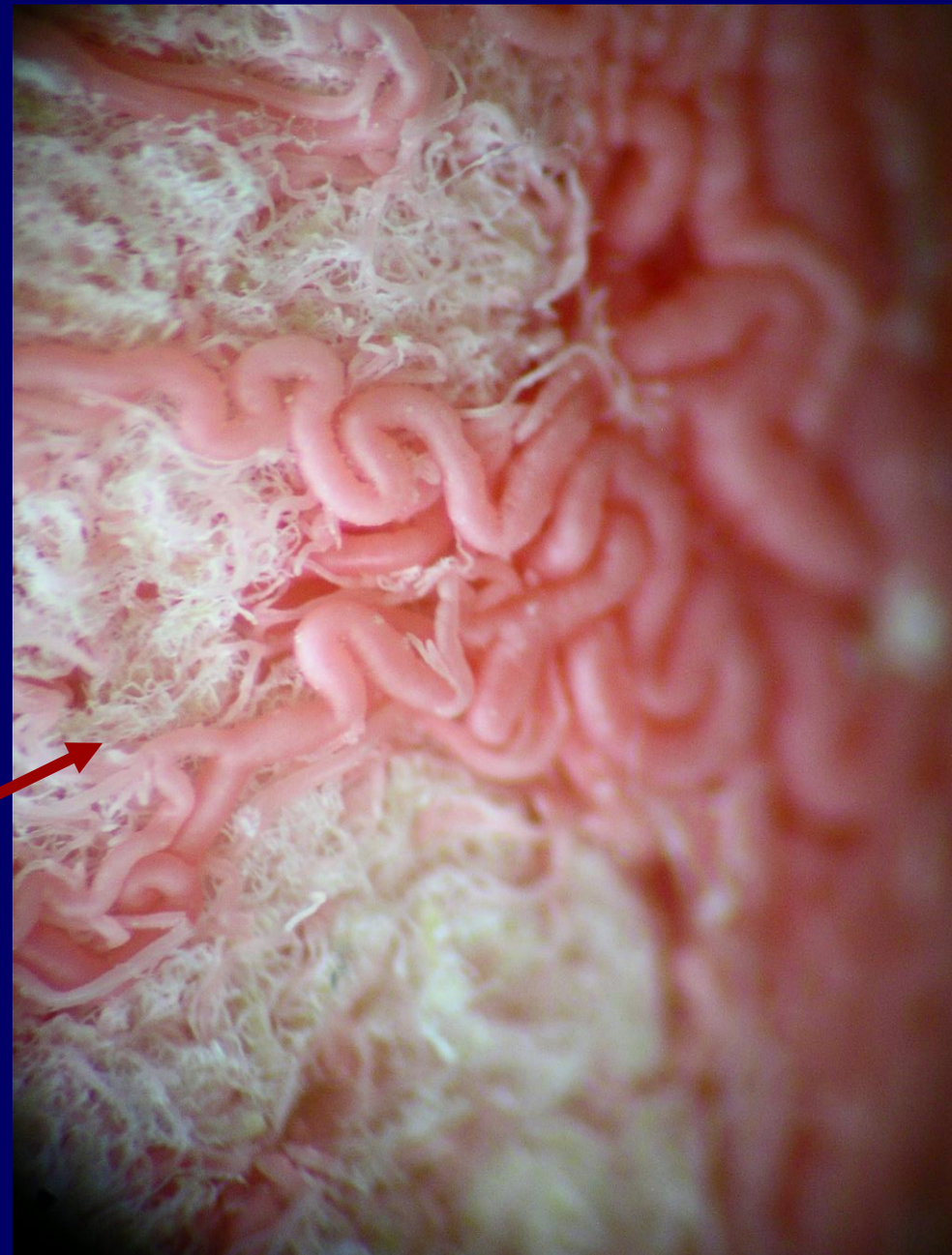
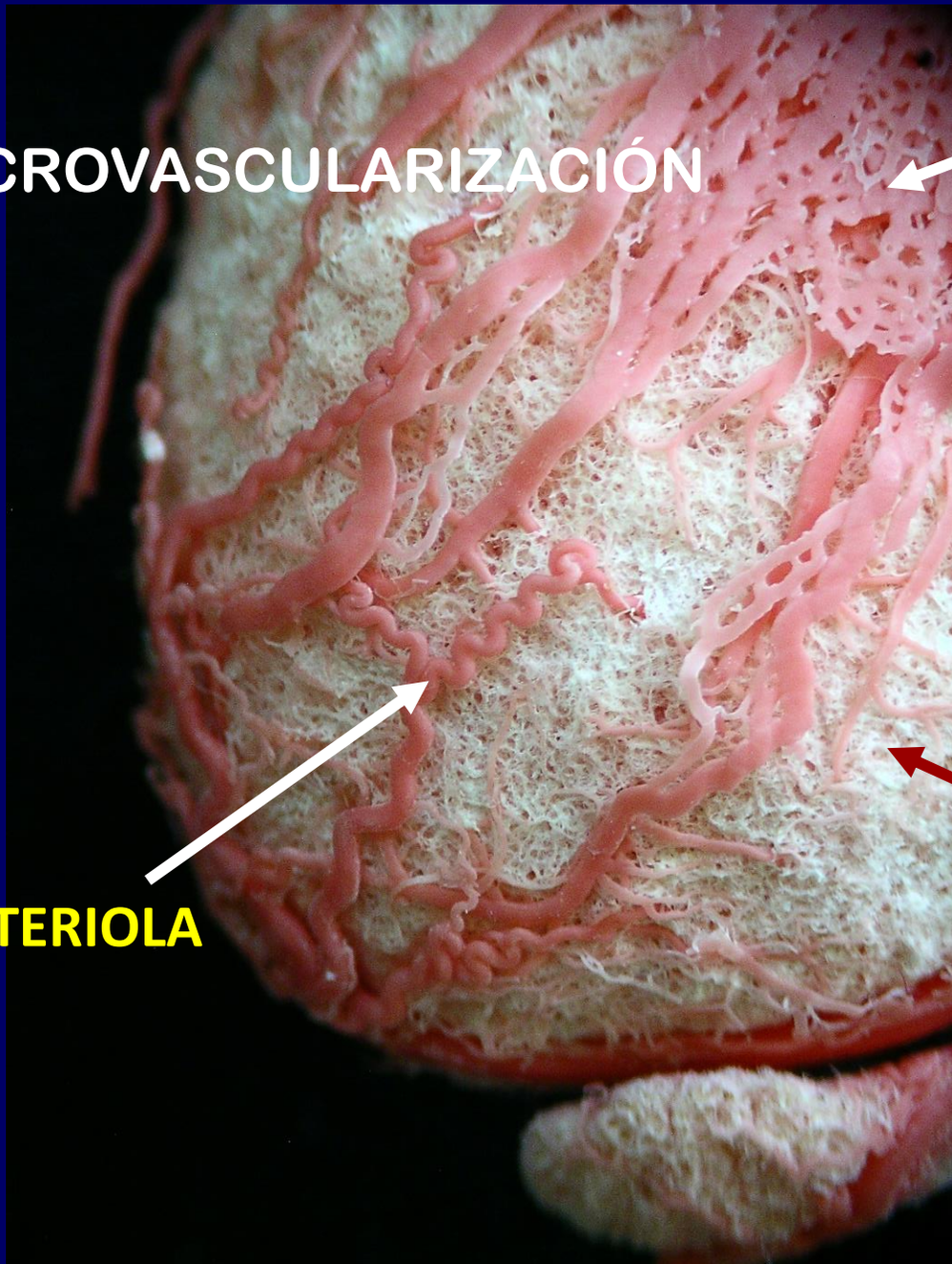


**MICROVASCULARIZACIÓN**

**PLEXO VENOSO**

**ARTERIOLA**

**CAPILARES**

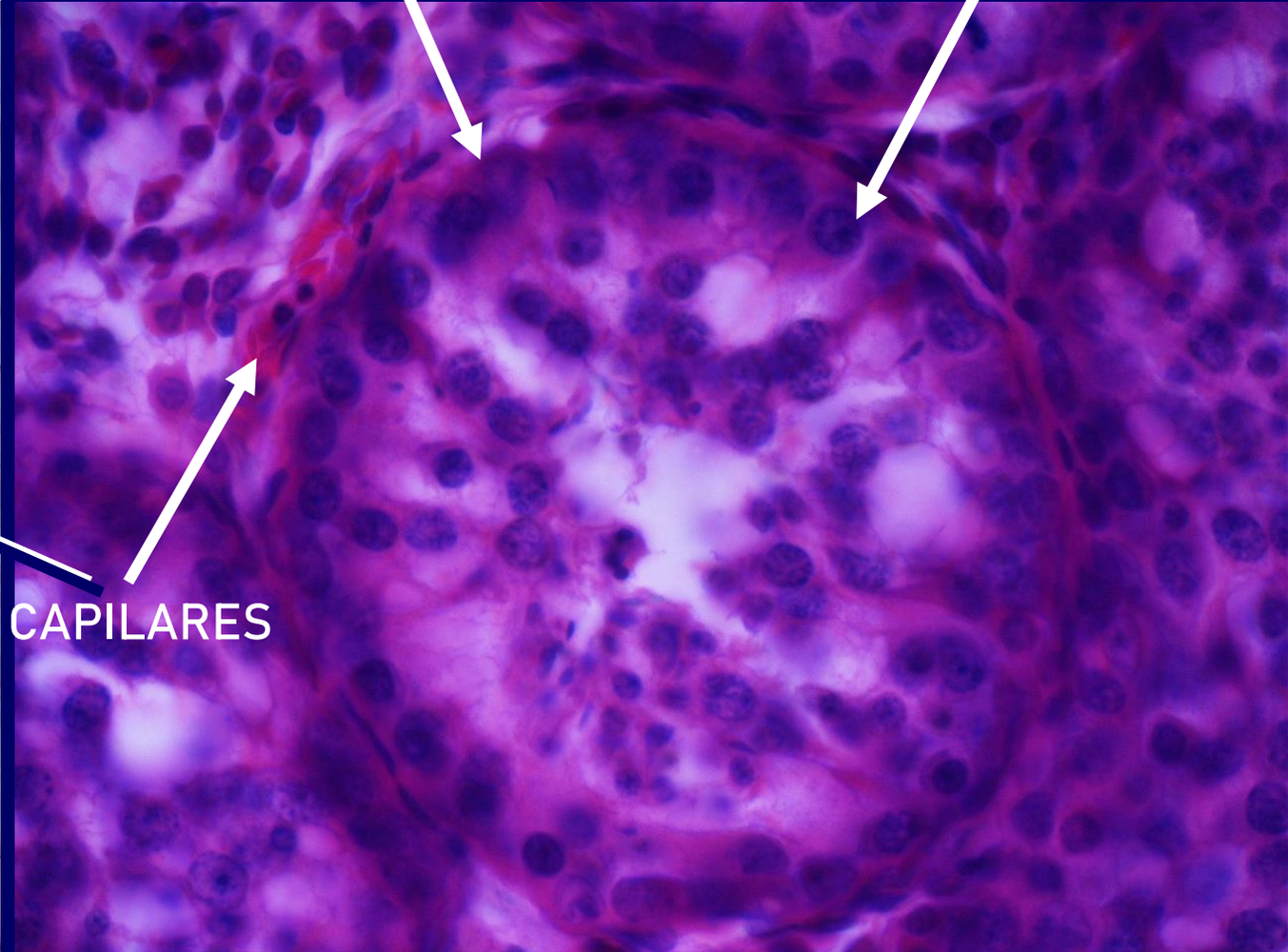


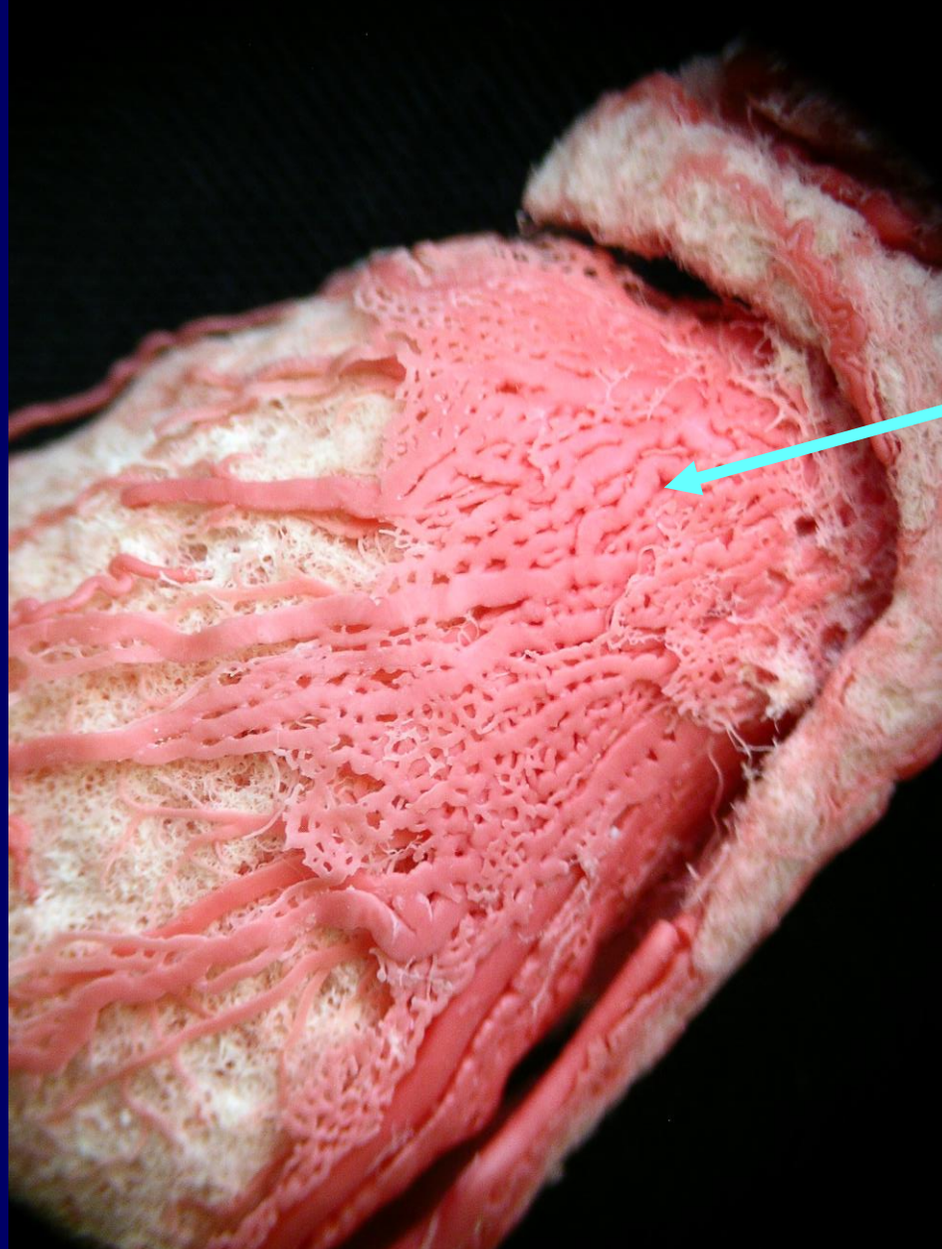
# DETALLES

TÚBULOS SEMINÍFEROS

ESPERMATOGONIAS

CAPILARES





**PLEXO VENOSO  
SUPERFICIE TESTICULAR**

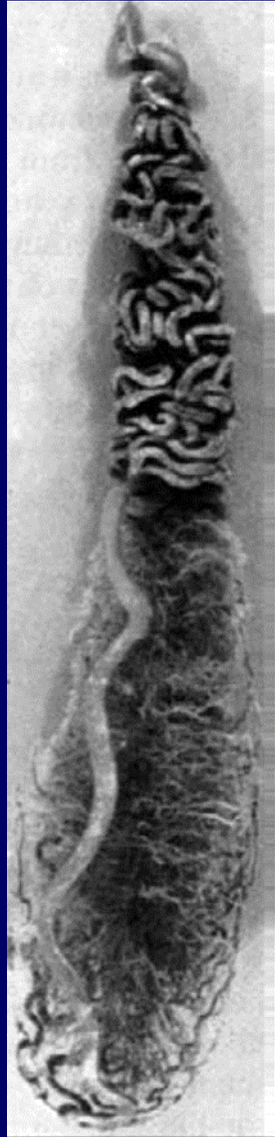
PLEXO VENOSO  
REGIÓN DEL CORDÓN ESPERMÁTICO



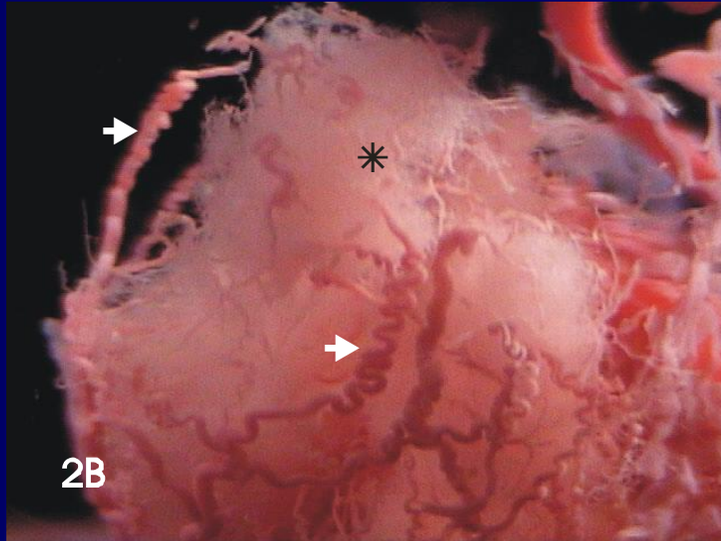
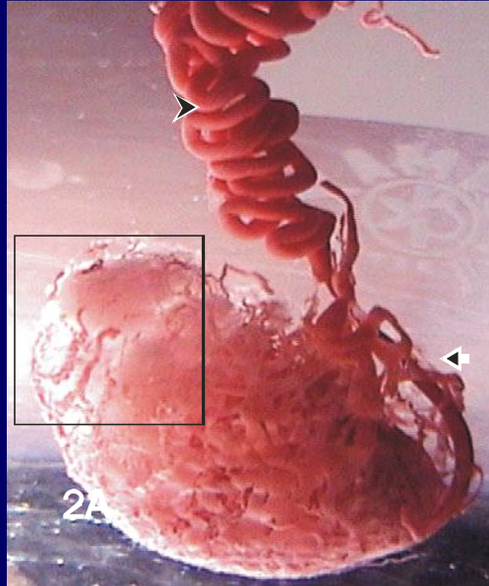
CARNERO



TORO



ALPACA



VICUÑA



# CONCLUSIÓN

- **LA MICROVASCULARIZACIÓN TESTICULAR EN VICUÑAS ES MÁS FINA COMPARADO CON LOS OTROS CAMÉLIDOS.**
- **HAY PRESENCIA DE PLEXOS VASCULARES VENOSOS EN CONTACTO CON LAS PRINCIPALES ARTERIAS QUE AISLAN DEL CUERPO TESTICULAR**

UNIVERSIDAD NACIONAL DEL ALTIPLANO  
FACULTAD DE MEDICINA VETERINARIA Y ZOOTECNIA  
LABORATORIO DE HISTOLOGIA Y EMBRIOLOGIA

**QUEDO MUY  
RECONOCIDO ...**

LUIS OLIVERA MAROCHO  
WASHINTON MAYUMI  
CIRIACO ZÚÑIGA

**FMVZ**



**Dra. ESTELA BEVILACQUA  
Dr. ANTONIO ZAGO  
USP - BRASIL**

**Dra. VIBEKE DANTZER  
ROYAL VETERINARY AND  
AGRICULTURE UNIVERSITY-  
DENMARK**

**Dr. Rudolf LEISER  
DEPTO HISTOLOGY AND EMBRYOLOGY  
JUSTUS-LIEBIG UNIVERSITY GIESSEN  
GERMANY**

**Dr. Cs. Luis Olivera Marocho  
lvolivera@unap.edu.pe**