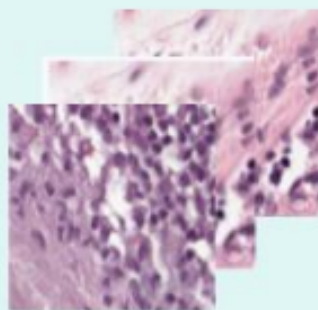
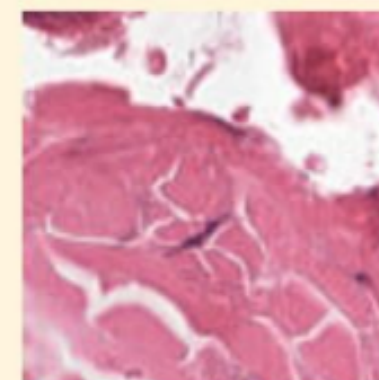
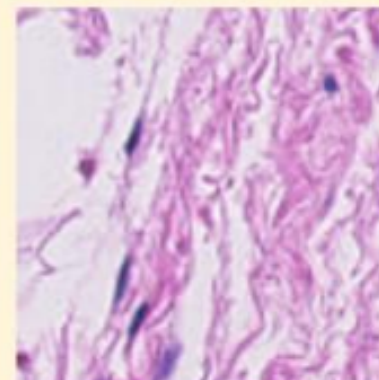
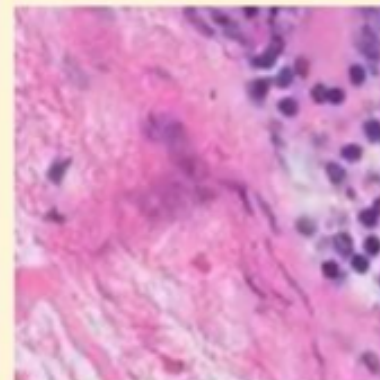
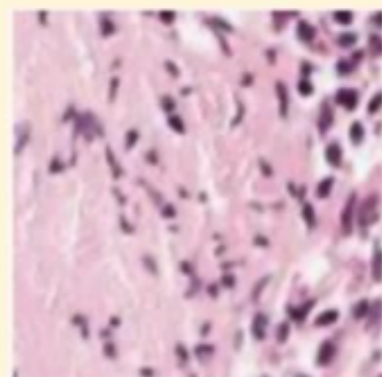


## Training data



## Sequential test data with varying discrepancy value



...

DLTTA  
 $L_{DIV} = 0.64$ Adapted  
model

Tent DLTTA

Correctness

✓ ✓

DLTTA  
 $L_{DIV} = 0.98$ Adapted  
model

Tent DLTTA

✗ ✓

DLTTA  
 $L_{DIV} = 0.73$ Adapted  
model

Tent DLTTA

✗ ✓

DLTTA  
 $L_{DIV} = 1.67$ Adapted  
model

Tent DLTTA

✓ ✓

...