

SUMMARY

3

1) EXTRINSIC APPENDICULAR MUSCLES

a) 2 KINDS

- ① SECONDARY
 - ② PRIMARY
- } DEVELOPMENTAL SOURCE IN RELATION TO LIMB (IN VS OUT)

b) FUNCTIONAL ORIGIN ALWAYS OUTSIDE LIMB

2) INTRINSIC

a) 1 KIND ONLY

① PRIMARY

b) SECONDARY INTRINSIC APPENDICULARS DO NOT EXIST

① FUNCTIONAL ORIGIN IN LIMB + DEVELOPMENTAL SOURCE IN LIMB