To hindlimb area
F.I. (LDF) = 27%

To other areas
F.I. (C) = 27%

Upstream
F.I. (A) = 29%

In hindlimb area
F.I. (LDF) = 27%

(1) NEUROGENIC
   (fast and transient)

(2) METABOLIC
   (delayed and lasting)

(3) Other possible regulation to C
    High-O₂ sensing?
    Fluid shear stress?