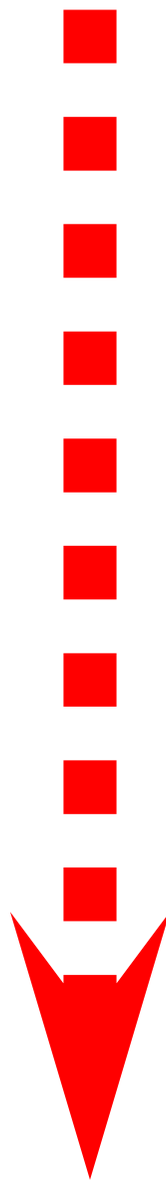


DATE WITH NAT

WITH REDUCED E

nt¹, K. Jezdikova³, J. Ho

**oxygenase
(CYP-450)**



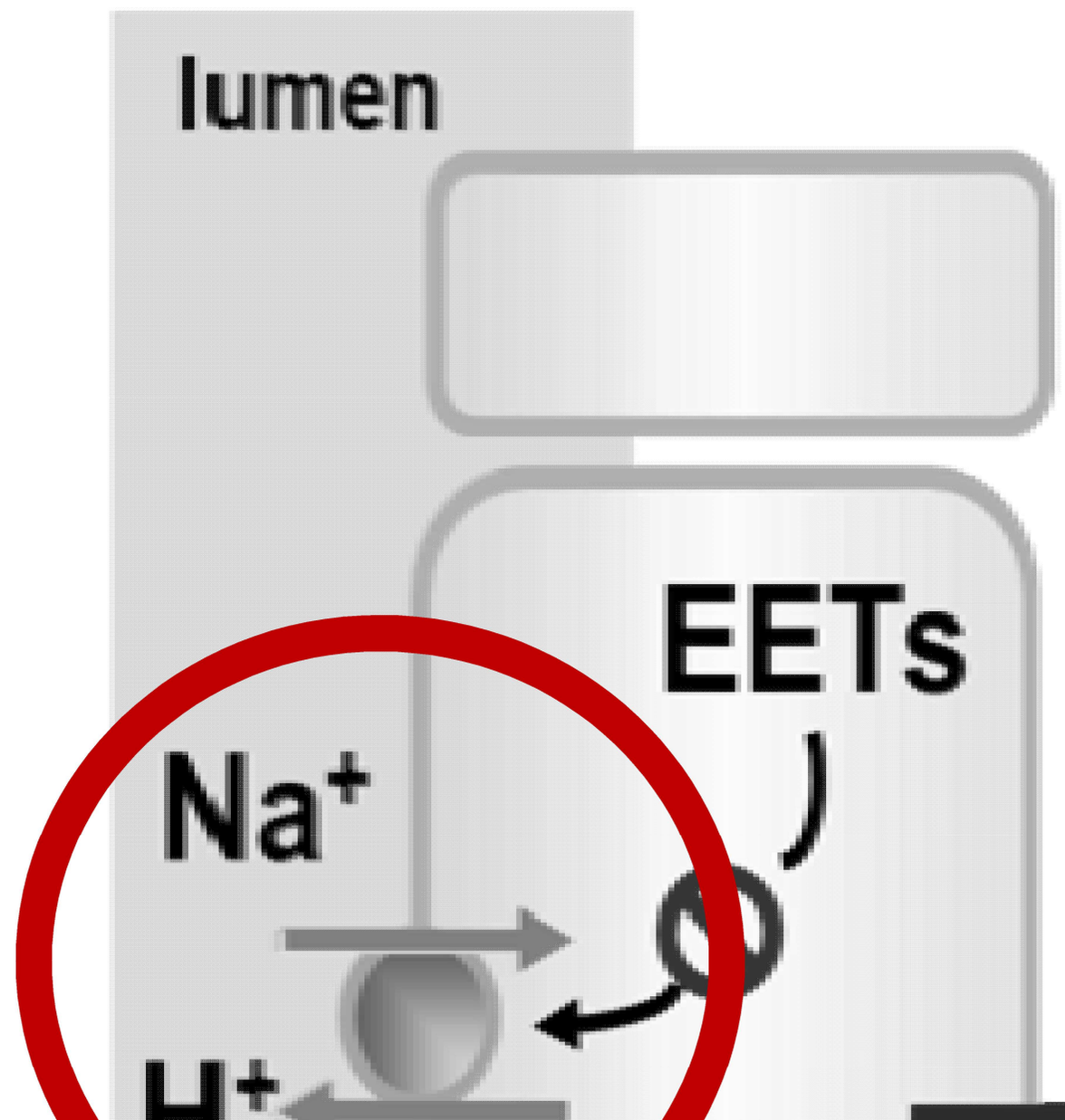
icosatrienoic Acids (E)

ATION

+

ALL STRESS

PGI₂



tic eicosanoid (14,15-E

to controls.

14,15-epoxyeicosatrienoic acid (14,15-EET)

**soluble epoxide
hydrolase (sEH)**

~ DHET/EET ratio

14,15-dihydroxyeicosatrienoic acid (14,15-DHET)

ary



EET

- similar level
- correlates

MM

Thank You

epoxyicosatrienoic acid (14,15-EET)

soluble epoxide
hydrolase (sEH)

~ DHET/EET ratio

hydroxyicosatrienoic acid (14,15-DHE)



Coronary
sinus

