

POSTER PRESENTATION

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# Endothelin-converting-enzyme 1 inhibition and CGRP receptor recycling in human coronary and middle meningeal arteries

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From The European Headache and Migraine Trust International Congress  
London, UK. 20-23 September 2012

Although best known for its role in the conversion of big endothelin to endothelin-1, endothelin-converting enzyme 1 (ECE-1) also regulates the resensitization of certain neuropeptide receptors, including the receptor for calcitonin gene-related peptide (CGRP) (Padilla et al., 2007). We investigated the role of ECE-1 in the resensitization of responses to CGRP in human coronary (HCA) and middle meningeal (HMA) arteries using the potent and selective ECE-1 inhibitor, SM-19712. Segments of HCA ( $\varnothing$  0.5–1 mm) and HMA ( $\varnothing$  0.5–1 mm) were mounted in organ baths and concentration response curves (CRCs) to CGRP were constructed in the absence or presence of the ECE-1 inhibitor SM-19712. After the first CRC to CGRP the segments were washed and after 30–45 minutes a second CRC was constructed in the absence or presence of SM-19712 to investigate ECE-1-dependent CGRP resensitization. Furthermore, CRCs to big endothelin were constructed in the presence or absence of SM-19712. In both HCA and HMA, no differences were seen between the initial responses to CGRP in the absence or presence of SM-19712 (HCA  $E_{max+SM19712}$  94±8%,  $E_{max-SM19712}$  93±5%; pEC<sub>50+SM19712</sub> 9.1±0.2, pEC<sub>50-SM19712</sub> 9.2±0.1; HMA  $E_{max+SM19712}$  72±7%,  $E_{max-SM19712}$  59±7%; pEC<sub>50+SM19712</sub> 8.5±0.4, pEC<sub>50-SM19712</sub> 8.1±0.8), as well as between the second CRCs to CGRP in the absence or presence of SM-19712 (HCA  $E_{max+SM19712}$  110±13%,  $E_{max-SM19712}$  78±22%; pEC<sub>50+SM19712</sub> 7.5±0.5, pEC<sub>50-SM19712</sub> 7.9±0.01; HMA  $E_{max+SM19712}$  38±13%,  $E_{max-SM19712}$  44±1%; pEC<sub>50+SM19712</sub> 8.6±0.5, pEC<sub>50-SM19712</sub> 7.8±0.9). Furthermore, contractions to big endothelin were not different in the absence or presence of SM-19712 in either HCA ( $E_{max+SM19712}$  118±14%,  $E_{max-SM19712}$  115±32%;

pEC<sub>50+SM19712</sub> 6.0±0.5, pEC<sub>50-SM19712</sub> 6.9±0.2) or HMA ( $E_{max+SM19712}$  121±1%,  $E_{max-SM19712}$  147±19%; pEC<sub>50+SM19712</sub> 7.4±0.4, pEC<sub>50-SM19712</sub> 7.0±0.8). Our results indicate that ECE-1 does not regulate the resensitization of CGRP responses in HCA and HMA.

## Author details

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Published: 21 February 2013

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doi:10.1186/1129-2377-14-S1-P95

Cite this article as: Labrijere et al.: Endothelin-converting-enzyme 1 inhibition and CGRP receptor recycling in human coronary and middle meningeal arteries. *The Journal of Headache and Pain* 2013 14(Suppl 1): P95.

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