

S1 Fig. Supplementary Figure: OX1w inhibition of homomeric Orco channels.

Oocytes expressing Dmel\Orco, Cqui\Orco or Agam\Orco were challenged with two 60 sec applications of the Orco agonist OLC12 (30 μ M) with a 5 min wash between applications. Oocytes were then exposed to a 90 sec application of 100 μ M OX1w, immediately followed by a 60 sec co-application of OX1w and OLC12. The current response in the presence of OX1w was compared to the mean of the preceding two responses to OLC12 alone and presented as a percentage (mean \pm SEM, n = 5 - 8). The underlying data for this figure may be found in S6 Table.

