The Regulation of Brain Mitochondrial Calcium-Ion Transport

THE ROLE OF ATP IN THE DISCRIMINATION BETWEEN KINETIC AND

MEMBRANE-POTENTIAL-DEPENDENT CALCIUM-ION EFFLUX MECHANISMS

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Mitochondria from guinea-pig cerebral cortex incubated in the presence of P. or acetate

are unable to regulate the extramitochondrial free Ca²⁺ at a steady-state which is

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| decrease to observe | potential-dependent efflux | Erra? mitachandria (i.a. thasa not contained | |
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| | 'massive-loading' of the matrix with in excess of | to greatly enhance ΔpH and decrease Δw (see also |
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| | 1967). Because of the high Ca ²⁺ concentrations used | time-dependent loss of Ca^{2+} from the matrix. Δw |
| | in massive-loading experiments, and because of the | continues to decrease. from 106 mV to 92 mV (Fig. 3 |
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| · · · · · · · · · · · · · · · · · · · | finding that added adenine nucleotides were not | of Ramachandran & Bygrave. 1978). These mem- |
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ATP AND Ca²⁺ TRANSPORT

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| are less than 0.2 nmol of Ca ²⁺ /min ner mo of narticle | Lehninger, A. L., Carafoli, E. & Rossi, C. S. (1967) Adv. |
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