

Arachidonic Acid Anomalously Accumulates after Archetypic Apoptosis at Aardvark Association Areas. Anna Author, Aaron Associate, and Alana Advisor.

Dept. of Neuroscience, Univ. of Affiliation Medical School, Affiliation, AZ.

208.17

Introduction

Author and Associate apostrophized alligator, amphibians, albacore, amphioxus, amphiuma, albatross, anchovy, anemone, angora, *Anisodoris*, annelids, *Aplysia*, armadillo, *Ascaris*, and *P. americana*, affirming and adopting aardvark as an artifact-avoiding Alzheimer's animal archetype, admitting atypical axonology.

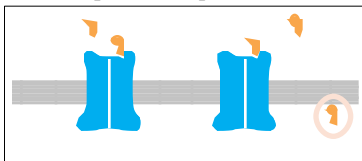
Again aardvarks advance aspects associating areas as advanced as agonist/antagonist alternation, axotomized amygdala, AMPA-activated aspartate afterdischarge, antisera antibodies, and auto-associative algorithms.

Methods

As an alternate approach, all astrocyte arrays are attached at acrylic agar-agar absorbers and arranged as architectural assemblies. All advanced apparatus aligned as advised annually. Anodal aniline anhydrides antagonized automatically. Arousal and apprehensive attitude apportioned as anomalous auditory aversion.

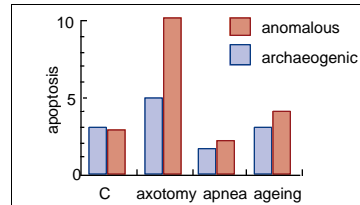
Apposed arcs and adjacent angles are acquired as alphanumeric ASCII and arbitrarily approximated arithmetically, applying ALGOL, as appropriate. Aerobic and anaerobic aerosols avoided. All additional aspects are applied as arrived at artfully after Authority, Adjunct, Advisor, Affiliate, Autodidact, Ally, Academic, Alert, Associate, and Author's archetypal and apodictic articles; Adversary's, Ambivalent's, Ambiguous', and Administrator's aggravated artifacts are abjured.

1 Agonists and Antagonists Alternate Allosterically at A9 and A10 Acidotropic Autoceptors



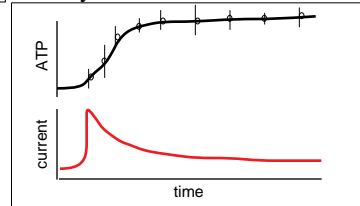
- Left: With agonist bound and antagonist approaching, acidotropic autoceptor activated and acid available.
- Right: Alternately, with antagonist bound and agonist alongside, acidotropic autoceptor inactivated and alkalai accrues.

2 Accidental Axotomy Augments Anomalous Apoptosis



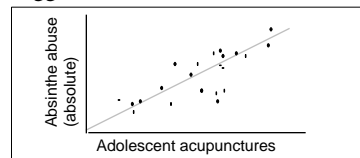
- The effect of axotomy on archaeogenic, rather than anomalous, apoptosis, is not significant ($P = 0.36$).

3 Astrocytic A-current Affects ATP



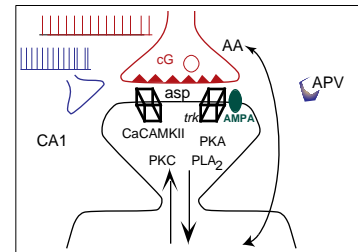
- Note the stunning result. ATP synthesis is clearly related to and driven by the A-current.
- Another extremely important point! Aardvark glial shaker (A-current) is consistent with conventional biophysical models derived from more tractable preparations such as *Anisodoris*.

4 Adolescent Acupuncture Addiction Aggravates Adult Absinthe Abuse



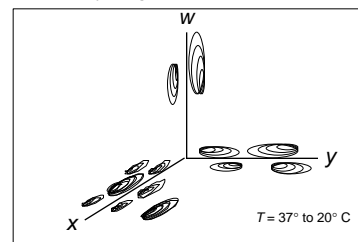
- These retrospective semiclinical data confirm earlier studies using the cactus-needle aardvark model for adolescent acupuncture addiction.

5 APV Abolishes Arachidonic Acid Accretion Affecting AMPA-Activating Aspartate Analogs After Associative Ammonic Afterdischarge



- The term Ammonic refers to an early name for the hippocampus, part of which is diagrammed above, the *Coma Ammon*.
- The figure schematically shows the consequences of treatment with APV (aminophosphonvaleric acid) without in any way implying a mechanism (and a good thing, too).
- Note the involvement of one or more protein kinases, none of which begin with the letter A.

6 Artificial Auto-Associative Annealing Algorithms Adiabatically Approximate Asynchronous Attractors Along Arbitrary Algebraic Axes



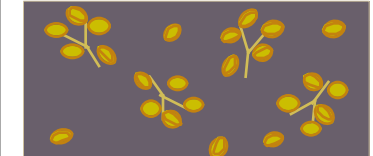
- Annealing, as annotated, from 37°C to 20°C.
- For a more legitimate and totally aardvark-free examination of neural network phenomena, the aardvark recommends: Gardner, D. 1993. *The Neurobiology of Neural Networks*. Cambridge, MA: MIT Press. This entire work is written without a single use of the letter A!

7 Anterior Analgesic Antisera Antibody Antagonizes Antisense Antipsychotics

Antisera antibodies			Antibodies absent			All antibodies					
data-1	data-2	data-3	data-1	data-2	data-3	data-1	data-2	data-3			
cell	0.38	0.66	0.07	cell	0.33	0.58	0.34	cell	0.36	0.44	0.61
ASA	8.40	9.67	10.46	ASA	0.60	1.07	0.54	ASA	2.60	3.47	2.98
SA	0.45	0.34	0.04	SA	0.60	0.53	0.13	SA	0.77	0.39	0.82

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- Any results or findings described in this sample poster are intended for the purposes of illustrating appropriate style alone. If any such findings appear to be plausible or consistent with contemporary work, they probably aren't. However, should any patent be granted to anyone in any way resembling any art (or animal) described herein, this poster will constitute a demonstration of prior art.

8 Ascending Aspiny Accessory Arcuate Afferents Absorb Anhydrous Aggranular Amyloid A4 Aggregates at Axotomized Amygdala



Weren't you told when young that you could ruin your eyes by trying to focus on type that was too small? This was good advice then, and it is good advice now. Visit the Exhibits, where several stereomicroscopes are on display, place this page on a suitable microscope stage and epi-illuminate it. Much more restful.

Conclusions

1. Axotomy augments apoptosis.
2. Annealing approximates attractors.
3. Afferents absorb amyloid.
4. ATP affected after astrocytic activation.

World Wide Web URL of this poster:

<http://www.neuro.affil.edu/neuro/post/AAA.html>

1.75 m (5' 8")