Altered Gene Expression in Alzheimer’s Disease Brain Tissue

Patrick C. May, Steven A. Johnson, Judes Poirier, Martha Lampert-Etchells and Caleb E. Finch

ABSTRACT: We review the evidence for altered gene expression in Alzheimer’s disease brain and identify alternative molecular approaches for isolating additional novel markers. One marker, pADHC-9, was isolated from a human hippocampal cDNA library by differential screening with AD and control cDNA probes. This clone hybridizes to a 2 Kb RNA which is increased 2 fold in AD hippocampus. The deduced amino acid sequence of pADHC-9 codes for a 52 kDal protein similar to a testicular sulfated glycoprotein secreted by rat Sertoli cells. The normal function of this protein in brain and whether that function is altered in Alzheimer’s disease is unknown.

RÉSUMÉ: Modification de l’expression génique dans le tissu cérébral de patients atteints de la maladie d’Alzheimer. Après une revue exhaustive des anomalies de l’expression génique relevées dans la maladie d’Alzheimer, nous décrivons une méthode qui nous a permis d’isoler de nouveaux marqueurs moléculaires. Un marqueur appelé pADHC-9 à été isolé, à partir d’une librairie d’ADN complémentaire provenant d’hippocampe humain, par hybridation différentielle avec des sondes d’ADN complémentaire provenant de patients atteints de la maladie d’Alzheimer et de sujets témoins. Ce clone montre une hybridation prononcée pour un ARN d’environ 2 kilobases dont la prévalence est augmentée d’au moins deux fois dans l’hippocampe de patients atteints de la maladie d’Alzheimer. Ce clone code pour un peptide de 52 kilodaltons dont la séquence en acides aminés suggère une forte homologie avec la glycoprotéine testiculaire sulfatée secrétée par les cellules de Sertoli du rat. La fonction normale de cette protéine dans le cerveau et son rôle dans la maladie d’Alzheimer demeurent jusqu’à présent inconnus.


During Alzheimer’s disease (AD), the entorhinal/hippocampal/subicular pathway undergoes both specific neuronal degeneration and some aspects of neuronal regeneration. Deficits in hippocampal function due to intrinsic neuron loss, particularly in CA1 and subiculum are compounded by degeneration of entorhinal cortical neurons projecting to the hippocampus via the perforant pathway. This “functional deafferentation” of the AD hippocampus elicits sprouting and reactive synaptogenesis which resembles that observed in the hippocampus of rodents following experimental perforant path lesion. Regenerative events are not limited to the hippocampus but also occur in the entorhinal cortex as evidenced by the sprouting of collateral axons from pyramidal neurons.

It is likely that selective changes in hippocampal gene expression accompany the neuropathology in AD even in “non-familial” cases; these changes may even participate in the neurodegenerative mechanism. Although the molecular mechanisms responsible for sprouting and synaptic remodelling are unknown, they are likely to require increased transcription of growth and survival factors. By cloning hippocampal RNA sequences altered in AD, novel sequences associated with neurodegeneration and regeneration may be identified.

Evidence for Altered Gene Expression in AD

Several laboratories have characterized RNA from post-mortem human brain. Some reports on RNA preparations from brains with conventional post-mortem delays indicate considerably lower yields of total RNA or polyadenylated (poly(A))RNA from AD than control cerebral cortex. However, recent work from our laboratory and others indicates that comparable levels of total and poly(A)RNA can be extracted from AD and control hippocampus and cerebral cortex.

Little is known about the specificity of changes in gene expression in AD hippocampus. Cytologic studies indicate consistent decreases in pyramidal neuron total RNA content and nucleolar shrinkage in AD hippocampus, a parameter which primarily reflects changes in ribosomal RNA content. In contrast to the decrease in bulk RNA content, which may simply reflect neuronal atrophy, two markers of AD (A68 protein and beta-amyloid peptide) may increase in specific neuron populations and represent selective alterations in hippocampal gene expression.

Specific Markers for Altered Gene Expression in AD

The A68 protein, recognized by the Alz-50 monoclonal antibody, is expressed predominantly in degenerating neurons in AD hippocampus, temporal cortex and nucleus basalis. Although tangle-bearing neurons react strongly, some tangle-free neurons also express the Alz-50 epitope. While dynamic interpretations of static data are appropriately subject to criticism, Alz-50 positive, tangle-free neurons tend to be localized...
to the same neuronal populations that are at risk in AD, suggesting that alterations in gene expression may precede neuronal degeneration. In addition, cytospectrophotometric analysis of Alz-50-positive neurons in the hippocampus indicates decreased RNA content compared with neighboring Alz-50-negative neurons. Interestingly, the epitope recognized by Alz-50 appears to be developmentally regulated, as it is also expressed in neurons of late fetal and neonatal human brain tissue. The aberrant re-expression of this epitope (or protein) in AD may reflect and/or result in neuronal dysfunction.

Similarly, the marked deposition of beta-amyloid-peptide containing plaques in the AD hippocampal formation may stem from selective changes in hippocampal gene expression. Beta-amyloid precursor protein (APP) mRNA is expressed in neurons throughout the hippocampal formation. The prevalence of APP mRNA is typically three fold higher in CA3 than parasubiculum in the normal hippocampus; this differential expression of APP mRNA was not observed in AD. Higgins and colleagues argue that the change in APP mRNA prevalence is due to an increased expression in affected parasubicular neurons rather than decreased expression or loss of CA3 pyramidal neurons. The identification of alternative spliced forms of APP mRNA complicates the interpretation of this result since the APP mRNA probe used in the early study recognizes all forms of APP mRNA. Nevertheless, these findings suggest that some change in beta-amyloid gene expression may occur in selected neurons at risk in AD hippocampus. The increased levels of APP message in AD nucleus basalis neurons are consistent with this suggestion; however, the disparity between relative plaque density and neurons expressing APP message in neocortex of AD patients argues against a simple causal relationship between overexpression of APP message and neuropathology.

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**Approaches to Identifying Altered Gene Expression in Alzheimer’s Disease**

The paucity of information concerning altered gene expression in AD underscores the need for additional markers of selective changes in hippocampal gene expression in AD. Many investigators have screened brain cDNA expression libraries with antibodies against proteins known to be altered in AD; cDNA clones for human alpha-1 antichymotrypsin, beta-amyloid precursor protein, glial fibrillary acidic protein (GFAP), microtubule associated protein-2 (Map-2), and Tau have been obtained by this method. A different approach, used successfully by Miller and colleagues, is to screen AD and control brain tissue sections with monoclonal antibodies to unknown proteins (but related to epitopes expressed in *Drosophila* head). Monoclonal antibodies that recognize epitopes altered in AD can then be used to screen brain cDNA expression libraries to isolate novel cDNA clones. In a third approach, we have cloned brain RNA transcripts with altered prevalence in AD by differential hybridization screening of a human hippocampal cDNA library. This manuscript will summarize the results obtained to date; detailed information will be published elsewhere.

**Construction and Screening of an AD/Control Hippocampal cDNA Library**

Total RNA was extracted from frozen post-mortem hippocampus and poly(A)RNA isolated by oligo-d(T) cellulose chromatography. Comparable yields of total and poly(A)RNA were obtained from AD (382 ± 24 ug RNA/g tissue, 1.1% poly(A); n=9) and control (334 ± 32 ug RNA/g tissue, 1.1% poly(A); n=11) hippocampus. Double stranded cDNA was synthesized from poly(A)RNA pooled from AD (n=4) and control (CTL) (n=6) subjects and cloned into lambda gt-10 by conventional techniques. Approximately 50,000 recombinants from the mixed AD and CTL hippocampal cDNA library were screened by differential hybridization to AD or CTL-cDNA probes. Sixty-one plaques which gave a differential signal of two-fold or greater were picked for study. Further examination of 23 clones by secondary and tertiary screening revealed 11 clones which consistently showed a 2 to 5-fold prevalence increase in AD compared to CTL hippocampus. Non-changing clones used for hybridization controls expressed differential signals averaging 0.9 ± 0.1 (mean ± SEM, n=5). The 11 AD-related cDNA clones fall into two groups as determined by cross hybridization analyses.

**Human Glial Fibrillary Acidic Protein cDNA**

Nine clones, belonging to one group of AD-related cDNAs, hybridized to a 3.3 Kb RNA whose prevalence was increased two-fold or more in the hippocampus and in cortical regions with prominent neurodegeneration in AD. Nucleotide sequence analysis indicated this class represented multiple independent cloning of human GFAP. The increase in GFAP mRNA is expected in view of the extensive astrogliosis found during AD. Even so, the constancy of GFAP mRNA levels in the cerebellum, a region spared in AD, indicates the regional specificity of this change.

**pADHC-9**

A second group of AD-related clones, designated pADHC-9, hybridized to a 2 Kb RNA whose prevalence was increased two fold in AD hippocampus but not in most cortical regions. In situ hybridization analyses indicated pADHC-9 has a laminar distribution in the entorhinal cortex and hippocampus. Prominent labelling was observed in pyramidal cells as well as in a subset of cells bordering the hilar side of the dentate gyrus granule cell layer. Sequencing of pADHC-9 identified an open reading frame of 449 amino acid residues coding for a putative 52 kDa protein. The deduced protein includes a presumptive signal peptide sequence, 6 presumptive asparagine-linked glycosylation sites as well as 2 possible attachment sites for glycosaminoglycans. The nucleotide and deduced amino acid sequence of this protein share 75-80% identity to rat sulfated glycoprotein 2, the major secretory product of Sertoli cells in the testes. In addition to the consensus signal peptide and presumptive asparagine-linked glycosylation sites mentioned above, a proteolytic cleavage site and 10 cysteine residues are conserved between these two proteins. These data suggest that pADHC-9 may encode a highly processed glycoprotein related and possibly identical to a human homolog for rat sulfated glycoprotein-2. The function of this protein in brain and its possible dysfunction in AD is unknown.

**Entorhinal Cortex Lesions as a Model for AD Hippocampal Pathology**

To analyze further the causes of altered prevalence of hippocampal transcripts in AD, we are using rats with entorhinal cortex lesions to model select aspects of the neurodegeneration
and regeneration occurring in AD. Geddes et al. showed that sprouting responses in the dentate gyrus during AD were remarkably similar to those induced in entorhinal cortex-lesioned rats. To examine molecular changes associated with denervation of the hippocampus, Northern blot and solution hybridization analyses were conducted with total RNA extracted from deafferented and intact rat hippocampus. As observed in AD hippocampus, GFAP mRNA was elevated several fold in hippocampal RNA from entorhinal cortex lesioned rats. In situ hybridization analyses, using 35S-GFAP cRNA probes, localized the increased expression of GFAP mRNA to the outer 2/3 of the molecular layer of the dentate gyrus where projections from the entorhinal cortex terminate. These results with GFAP encourage our use of this model system to characterize the expression of pADHC-9 and its possible role in neurodegeneration or regeneration.

**SUMMARY**

Select changes in hippocampal gene expression occur in Alzheimer’s disease. A number of investigators are focusing on the regulation and function of the beta-amyloid precursor protein, given the accumulation of its breakdown product in amyloid plaques within the brain parenchyma and cerebral vasculature. However, it is likely that changes in other hippocampal RNA transcripts accompany the neuropathology in AD and may even participate in the neurodegenerative and regenerative events occurring during the course of the disease. We have identified a novel hippocampal poly(A)RNA sequence which is elevated in AD hippocampus. The polypeptide encoded by this RNA is similar to a proteolytically processed, secreted sulfated glycoprotein previously characterized in the rat testes where it presumably participates in spermatogenesis. The normal function of this protein in brain and whether its regulation is altered in AD is unknown. However, given the recent data indicating secreted forms of processed amyloid precursor protein, it is tempting to speculate that future studies on pADHC-9 will reveal impaired processing of another secreted glycoprotein in AD brain.

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**NOTE ADDED IN PROOF:**

We have recently shown that the ratio of APP 751 to APP 695 RNA prevalence increases in AD hippocampus and AD cortex but not in AD cerebellum as judged by RNA blots of poly(A)RNA or by in situ hybridization analyses of hippocampal sections (Johnson et al., in prep).

**REFERENCES**


