Antibodies in Serum of Patients with Alzheimer’s Disease Cause Immunolysis of Cholinergic Nerve Terminals from the Rat Cerebral Cortex


ABSTRACT: A blind study showing that serum from patients with Alzheimer’s disease causes immunolysis of mammalian brain synaptosomes is reported. Control, aged-matched, sera were largely without effect. The immunolysis was directed mainly against cholinergic synaptosomes. The data support the hypothesis that autoimmune mechanisms may operate in the pathogenesis of Alzheimer’s disease.


Various hypotheses have been proposed to explain the progression of the pathology seen in Alzheimer’s disease (AD).1-2 However, to date no single hypothesis encompasses all known changes. Changes in a range of neurotransmitter systems have been reported including acetylcholine,3 somatostatin4 and glutamate.5-7 The failure in the cholinergic system has been a main focus of interest, and this is linked to an observed loss of neurons in the basal forebrain and of cholinergic markers in the cerebral cortex of postmortem brains.1,3,8-10

The presence of amyloid fibrils containing IgG and sometimes complement in cortical plaques in post mortem brain tissue has suggested a link between autoimmune responses and the pathogenesis of the disease.2,11 A bloodbrain barrier deficit has been reported in many cases,10,12 and amyloid deposits and neuritic plaques are often found associated with blood vessels. Moreover, antibodies inhibiting choline acetyltransferase (ChAT) activity and specifically binding to cholinergic neurons, have been reported in sera from patients with AD13-15 and these observations have raised the question of whether autoimmune factors might play a part in the pathogenesis of the disease.2 An autoimmune reaction directed at cholinergic neurons in the brain was proposed by Fillit et al.14 They found that serum from some patients with AD contained IgG which reacted with large magnocellular neurons in the rat and human basal forebrain. These neurons were similar in size and distribution to the large cholinergic cells which can be demonstrated in the normal basal forebrain by anti-ChAT staining. These are neurons which are lost in patients with AD.14 Another group using an immunocytochemical approach has reported the presence in the cerebrospinal fluid (CSF) from patients with AD of antibodies which recognise specifically cholinergic neurons in rat CNS sections.16 Similarly, antibodies to cholinergic neurons of the electric fish Torpedo have been detected in the serum of patients with AD using immunoblotting and ELISA assays.17,18 We have reported the presence in sera from groups of American and Swedish patients with AD of antibodies which are able to lyse incubated mammalian brain synaptosomes in the presence of complement.19,20

This immunolysis phenomenon is detected by the release of the
American patients and controls

All patients met NINCDS-ADRDA criteria for the clinical diagnosis of probable AD. The patients and controls were rated for clinical severity employing the clinical rating scale of Reisberg et al. and controls were age matched to the patients. All patients were of severity greater than 4 on the Reisberg scale which has the range 1-7. This scale correlates well with the mini-mental scale used for the Swedish patients. The age range was 52 to 88 years for the 10 patients (mean age 72.3 ± 3.8 years, the median age was 76 years). The duration of the illness at the time of blood sampling was 3.5 ± 0.8 years with a median duration of 2.5 years. Controls were healthy, elderly volunteers (over 65 years old) and in the cognitive tests they all scored 1 on the Reisberg scale.

Swedish patients and controls

The patients with AD were all diagnosed after an exhaustive clinical evaluation using the DSM III criteria, and were all of high severity (mini-mental state score less than 17 on a scale of 0-30).

The age range was 58 to 88 years (mean age 73 ± 3.3 years, the median age was 71.5 years for the 8 patients). The duration of the illness at the time of blood sampling was 6.6 ± 1.2 years with a median duration of 6 years. Controls were aged matched to the patients and were also tested using the DSM III criteria. They showed mini-mental state scores greater than 25.

Immunolysis Test

This was based on the method of Docherty et al. One ml of synaptosomes prepared from cerebral cortex of Sprague Dawley rats was pre-incubated (approx 1 mg synaptosomal protein/ml) at 37°C in oxygenated phosphate-buffered Krebs-glucose medium (mM): NaCl, 140; KCl, 4.0; MgCl₂, 1.6; CaCl₂, 1.0; Na₂HPO₄/NaH₂PO₄, 20.0; glucose, 20.0 for 15 min before addition of serum alone, guinea-pig complement alone, or serum plus complement. Incubations were continued for 60 min, except where the time course was studied. Synaptosomes were then depolymerized by centrifugation (10,000 g/30 sec) and supernatants were decanted. The tissue fraction was resuspended and used to test levels of Na-dependent high-affinity choline uptake. The levels of ChAT and LDH were measured in the supernatant fraction.

Control and patient sera were treated identically throughout. Serum samples with added azide (0.02% v/v) were stored at 0-4°C. Both serum samples and complement were dialysed against incubation medium (2 x 1000 vol.) for 3h under vacuum dialysis before use. Typically 100μl of serum sample and 50 μl of guinea pig complement were added to 850 μl of synaptosome suspension. 50 to 200 μl of serum were used in dose response studies. No LDH or ChAT activity was detected in any of the serum samples. ChAT was measured by the method of Fonnum and LDH by the method of Vassault. Glutamate decarboxylase (GAD) and high-affinity choline transport were measured by the methods of Docherty et al and dopamine-β-hydroxylase (DBH) by the method of Joh et al.

All patients’ sera were tested interspersed with control sera, one control and one (or more) serum from a patient with AD being tested together.

Beyond this pairing, all the tests were made blind in each series (i.e. the sera were not identified as being control or patient in origin). In each test series a triplicate set of “no addition” controls was also run, these contained neither control nor patients’ sera. They acted as controls for the serum or complement alone additions.

The difference between paired patient and control sera tested against a particular synaptosome preparation was selected as the index of lysis.

The immunolysis test was found to be reproducible; a given serum produced the same degree of immunolysis when tested on separate occasions, even after several months storage at 0-4°C. Triplicate samples gave very similar results.

Statistics Employed

The initial statistical analysis of the data summarized in Table 1 was performed by using a Biomedical Data Processing Program 8V to do a mixed models analysis of variance with three between factors and one within factor with fixed and random levels respectively, employing each of the triplicate values in each analysis as a separate datum point. The analysis used the logarithms of each triplicate replication in the test groups as follows: (a) serum plus complement, (b) serum alone, (c) complement alone and (d) no addition, for both the AD patients’ sera and control sera. The logarithms of the triplicates were normally distributed. This analysis indicated that working with logarithms stabilizes the variance and that none of the latter control conditions exerted a statistically significant effect on the parameters measured. The F-values generated by the program are given in Table 1.

Results

Basis for Immunolysis Test

In the present study the possible presence in human sera of antibodies to cholinergic neurons was investigated by attempting to cause specific complement-mediated immunolysis of the cholinergic subpopulations present in incubated preparations of rat brain cerebrocortical synaptosomes. We have previously demonstrated such specific immunolysis of the cholinergic subpopulation of synaptosomes by the addition of antibodies which recognise ChAT, together with complement, to incubated cerebrocortical or striatal synaptosomes preparations. This demonstrates that ChAT, or a ChAT-like protein, is present in the nerve-terminal membrane and accessible at the outer surface (i.e. able to interact with ChAT antibodies), as well as existing largely as the freely soluble form in the cytoplasm. Good evidence now exists for the existence of ChAT in membranes.
Lysis was monitored by following release of the soluble enzymes ChAT and LDH, and by measuring changes in the extent of high-affinity choline transport by the synaptosomes after exposure to dialysed serum with or without complement as described in Methods (Figure 1). Dose-response studies give a measure of the maximum possible release of enzymes or blockade of choline transport. The maximal release of LDH, expressed as a percentage of the total present, gives the approximate size of the cholinergic subpopulation (Figure 1).

In the extensive studies of Docherty et al., a maximum

Table 1: Summary of Data on ChAT and LDH Release and Choline Uptake Inhibition (See Figure 2)

<table>
<thead>
<tr>
<th>Sera Type</th>
<th>ChAT Release</th>
<th>LDH Release</th>
<th>Choline Uptake</th>
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</thead>
<tbody>
<tr>
<td><strong>American Sera</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alzheimer (10)</td>
<td>5.4 ± 2.8</td>
<td>3.4 ± 2.3</td>
<td>(−) 18.8 ± 9.2</td>
</tr>
<tr>
<td>Control (8)</td>
<td>0.2 ± 1.1</td>
<td>0.5 ± 0.3</td>
<td>(+) 1.9 ± 4.0</td>
</tr>
<tr>
<td><strong>Swedish Sera</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alzheimer (8)</td>
<td>12.8 ± 2.0</td>
<td>5.1 ± 2.2</td>
<td>(−) 23.4 ± 8.8</td>
</tr>
<tr>
<td>Control (7)</td>
<td>3.3 ± 2.1</td>
<td>1.1 ± 1.0</td>
<td>(−) 1.6 ± 7.3</td>
</tr>
<tr>
<td><strong>Most active five American and Swedish sera</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alzheimer (10)</td>
<td>13.8 ± 2.1</td>
<td>5.1 ± 2.0</td>
<td>(−) 26.05 ± 9.3</td>
</tr>
<tr>
<td>Control (15)</td>
<td>1.6 ± 1.2</td>
<td>0.8 ± 0.4</td>
<td>(+) 0.27 ± 3.87</td>
</tr>
</tbody>
</table>

"F" Values and Statistical Significance

<table>
<thead>
<tr>
<th>Sera Type</th>
<th>F Value</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>All sera</td>
<td>8.8</td>
<td>p &lt; 1%</td>
</tr>
<tr>
<td>American sera</td>
<td>4.88</td>
<td>p &lt; 2.5%</td>
</tr>
<tr>
<td>Swedish sera</td>
<td>10.49</td>
<td>p &lt; 1%</td>
</tr>
<tr>
<td>Five most active sera</td>
<td>7.34</td>
<td>p &lt; 2%</td>
</tr>
</tbody>
</table>

Mean values ± SEM are given for the number of sera given in parentheses. The individual data for each serum are shown in Figure 1. "F" values were calculated by taking logarithms of the data in order to stabilize the variance.

* The potencies of the five most active American (sera 1 to 5) and Swedish (sera 1 to 5) AD sera (as judged by their ability to release ChAT) taken together were compared against all the controls. The analysis of variance data are for statistical analysis as described in Methods.

Figure 1(A) — Effects of antiserum against partially purified bovine ChAT (anti-ChAT 1) plus complement, on synaptosomes prepared from guinea pig cerebral cortex. Values given represent the mean of triplicate observations on single synaptosome preparations, a total of 3 separate synaptosome preparations having been used. Control choline uptake was 20 ± 4 pmol/min-mg protein using 0.125 μM choline (mean ± S.D., n = 3). Untreated synaptosomes had a total LDH activity of 1.0 ± 0.09 μmol/min-mg protein (mean ± S.D., n = 3) and total ChAT activity of 620 ± 80 nmol/min-mg protein (mean ± S.D., n = 3). ChAT 2 was kindly provided by Prof. H. Thoenen of Max Planck Institute for Psychiatry, Martinsried, FRG. (Data from ref. 32).

Figure 1(B) — Effects of antiserum against highly purified pig ChAT (ChAT 2), plus complement, on synaptosomes prepared from rat cerebral cortex. Values given represent the mean of triplicate observations on single synaptosome preparations, a total of 3 separate preparations having been used. Control choline uptake was 20 ± 4 pmol/min-mg protein using 0.125 μM choline (mean ± S.D., n = 3). Untreated synaptosomes had a total LDH activity of 1.0 ± 0.09 μmol/min-mg protein (mean ± S.D., n = 3) and total ChAT activity of 620 ± 80 pmol/min-mg protein (mean ± S.D., n = 3).
of 10-15% of rat brain synaptosomes was immunolysed by antibodies to ChAT in the presence of complement, indicating that 10-15% of the whole synaptosome fraction is derived from cholinergic neurons (Figure 1). The figure was similar for synaptosomes from both cerebral cortex and corpus striatum of rat or guinea pig brain. ChAT antibodies from various animal sources had similar actions (Figure 1).21,32

**Action of Alzheimer and Control Sera**

Ten sera from American patients with AD were tested blind, randomly interspersed with 8 American control sera, and 8 Swedish patients with AD were similarly tested blind with 7 age-matched Swedish control sera. One control serum and one (or more) serum from a patient with AD were tested together against a particular batch of freshly prepared rat cerebrocortical synaptosomes. In these tests the action of serum plus complement was compared with that of complement alone. It can be seen from Figure 2 and Table 1 that the majority of sera from patients with AD caused greater release of ChAT and LDH into the incubation medium than the paired control with which it was tested. The difference between the mean values for ChAT or LDH release by grouped American AD patients or American control sera, without reference to pairing, also shows statistically significant enhanced release of the enzymes to incubation medium (Table 1). High-affinity choline uptake was reduced by the majority of sera from American AD patients while the American control sera had little or no effect (Figure 2, Table 1).

The Swedish AD patients’ sera resembled that from American AD cases in showing a similar tendency to release ChAT and LDH from rat cerebrocortical synaptosomes, and to reduce their high-affinity choline uptake, although there was more overlap with the action of control sera in the enzyme release (Figure 2). There was overall a significantly greater effect on each of the three parameters by the Swedish AD sera than by the paired Swedish control sera (Figure 2, Table 1). In both the Swedish and American series, sera from a few patients showed an apparent lytic action less than the matched control (e.g. pair 5 for LDH release in the American series). However, in these cases, the extent of release was very low for both the control and AD serum samples. Most of the latter individual sera were retested where supply allowed, and their mild lytic action was confirmed.

Essentially the same pattern of LDH and ChAT release, and depressed choline uptake, was obtained when differences between the addition of serum alone and serum plus complement (instead of complement alone and serum plus comple-

![Figure 2 — Action of Alzheimer and control sera plus complement on ChAT and LDH release, and on high-affinity choline uptake into rat cerebrocortical synaptosomes. The action of patient □ and paired control sera ■ are shown as histograms and assigned a number for identification in the other tests on this figure and in tests reported in Table 2. The ordinate for each parameter measured represent the difference between the action of serum plus complement and complement added alone to rat cerebrocortical synaptosomes expressed as a percentage of total enzyme present in the preparation which is released, or percentage of choline uptake in the absence of additions. For the enzymes, negative values indicate a larger action for complement alone in releasing the enzyme. For choline uptake, negative values indicate the degree of inhibition of the uptake process. The sera are arranged in a left to right sequence of increasing action of the AD samples in causing release of ChAT. All tests were made blind, and one or more patients’ sera were always tested with control sera against each synaptosome preparation. The choline uptake studies employed 1.0 μM (H)-choline (1 μCi/ml) to select high-affinity uptake.](https://www.cambridge.org/core/terms). https://doi.org/10.1017/S0317167100029875
ment) were analysed for both American and Swedish sera. In this analysis of the data the differences in action between the two conditions were smaller by approximately 20%. This was most likely due to the presence of residual active complement in some of the serum samples, because the sera were not heat-inactivated. It was for this reason that the details are given for serum plus complement as compared with complement alone, rather than for serum plus complement as compared with serum alone. Heat-treated sera were not used routinely, as there was an inhibitory effect (15%) on choline transport by heated control sera when added alone.

Specificity

The action of the sera appeared to be specifically directed towards cholinergic synaptosomes. Thus, neither glutamate decarboxylase (GAD) nor dopamine-β-hydroxylase (DBH) were released in up to 2 hours of incubation with selected American or Swedish AD patients’ sera which effectively released ChAT in the same test (Table 2). This indicates that neither GABAergic nor noradrenergic synaptosomes are lysed by these sera. Thus, the release of ChAT and reductions of high-affinity choline transport indicate specific immunolysis of cholinergic synaptosomes. It should be noted that complement or serum added alone produced relatively small effects (Table 2). These were commensurate with those produced in samples where no addition of complement or serum were made (data not shown).

Correlation between Actions of Sera on the Three Parameters Measured

The majority of sera from American and Swedish patients with AD caused some degree of immunolysis of synaptosomes compared with relatively few of the control sera, based on the three indices employed. The correlations between ChAT release, choline uptake and LDH release were statistically assessed by calculating Spearman rank correlation coefficients. The coefficient for the correlation between ChAT release and choline uptake inhibition for both American and Swedish sera taken together was −0.419 (p < 0.05). Between ChAT and LDH release it was 0.409 (p < 0.05) and between choline uptake and LDH release it was −0.262 (not significant). The coefficients of determinacy for the significant correlations are about 17%. Thus, for a given patient’s serum, change from normal for one parameter was always accompanied by change in one or both of the other parameters but the linear relationship between the parameters accounts for only 17% of the variability in the data. The significance levels quoted are for a two tailed test.

Activity of Sera from Patients with Other Forms of Dementia

Sera from patients with atherosclerotic dementia, depression dementia, vascular dementia, and Parkinson’s disease with dementia were tested in the immunolysis system against age-matched control sera. These sera were ineffective in immunolysing rat brain synaptosomes as judged by release of soluble LDH, ChAT or K+ (data not shown).

Discussion

The data presented here suggest that the sera from a group of American and Swedish patients with AD contain antibodies able to cause complement-mediated immunolysis of synaptosomes isolated from rat cerebral cortex and subsequently incubated at 37°C. This immunolysis appeared to be principally of the cholinergic subpopulation of synaptosomes since soluble ChAT was released along with LDH, and high-affinity choline uptake was substantially reduced. In contrast, soluble GAD and DBH, which are markers for GABAergic and noradrenergic synaptosomes respectively, were not released. It has previously been shown that specific complement-mediated immunolysis of cholinergic synaptosomes is caused by adding complement together with antibodies which recognise ChAT,21,31,32 whilst the GABAergic subpopulation can be lysed with antibodies recognising GAD plus complement,21 and noradrenergic terminals with DBH antibodies plus complement.37 Lysis of cholinergic synaptosomes with anti-ChAT released some 10% of total LDH present,21,31,32 which is close to the 10-15% of LDH released by the more active sera in the present study, and suggests that it is the cholinergic subpopulation which is being immunolysed by the Alzheimer patients’ sera. Immunolysis of synaptosomes by antibodies and complement requires the corresponding antigen to be both present and accessible at the outer surface of the synaptosomes. In the present study the nature of the antigen allowing specific immunolysis of the cholinergic sub-populations by AD patients’ sera remains uncertain. However, the effectiveness of ChAT antibodies in causing such immunolysis when added to brain synaptosomes,32 suggests that some form of ChAT itself could be the antigen in the membrane which allows the serum-mediated immunolysis to occur. This is

Table 2: Specificity of Immunolysis of Synaptosome Subfractions by Alzheimer Sera

<table>
<thead>
<tr>
<th>Serum</th>
<th>ChAT</th>
<th>Release of Enzyme (% of total released)</th>
<th>GAD</th>
<th>DBH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S + C</td>
<td>S</td>
<td>C</td>
<td>S + C</td>
</tr>
<tr>
<td>AA</td>
<td>27 ± 5.7</td>
<td>0 ± 0.3</td>
<td>0 ± 2.1</td>
<td>1 ± 0.8</td>
</tr>
<tr>
<td>SA</td>
<td>12 ± 2.7</td>
<td>4 ± 1.8</td>
<td>2 ± 3.0</td>
<td>3 ± 2.2</td>
</tr>
<tr>
<td>AC</td>
<td>2 ± 0.9</td>
<td>1 ± 2.4</td>
<td>3 ± 1.9</td>
<td>2 ± 1.9</td>
</tr>
</tbody>
</table>

Rat cerebrocortical synaptosomes were incubated with the serum (100 μl) for 2 hours at 37°C as described in Methods. Antibiotic (penicillin and streptomycin) were present (200 i.u./ml). AA, serum from American Alzheimer patient No. 2 of Figure 1; SA, serum from Swedish Alzheimer patient No. 7 of Figure 1; AC, American control serum No. 2 of Figure 1.

Values are mean ± SEM of 3 determinations, n.m. = not measured, S = serum alone, C = complement alone, S + C = serum plus complement, added. All values were corrected for “no addition” controls. (Data from reference 1a).
supported by our own studies\textsuperscript{33} and those of others \textsuperscript{34-36} who have demonstrated the presence of membrane-bound ChAT in cortical synaptosomes.

Fillit et al\textsuperscript{14} have reported that the patients' sera which bind to cholinergic neurons (see introduction), can partially inhibit ChAT activity in rat brain homogenates, and contain antibodies which recognize ChAT in immunoblotting. Chapman et al\textsuperscript{13,18} found by immunoblotting and ELISA assays that immunoglobulins from sera of patients with AD bind to a specific antigen in the cell bodies and axons of Torpedo, the electric fish. This antigen has a molecular mass of 200 kilodaltons. Although soluble ChAT has a molecular weight of 68-72 kilodaltons, there is evidence for molecular aggregates of this enzyme molecule occurring in nerve-ending membranes with molecular masses of 230-240 kilodaltons.\textsuperscript{35} In another study\textsuperscript{16} antibodies in CSF from patients with AD appeared to interact with cholinergic neurons in the rat CNS. These were detected immunocytochemically. The interaction was blocked by preincubation with antiserum to acetylcholine. However, others\textsuperscript{38} have reported that, employing an indirect immunofluorescence technique, they could detect no selective binding of antibodies in sera or CSF from patients with AD to neurons in frozen brain sections. Our own data, employing the very sensitive immunolysis technique, and the findings of these other workers\textsuperscript{14,16,18} taken together, suggest that autoimmune mechanisms, directed particularly at cholinergic neurons, might be involved in the pathogenesis of AD, either in the primary or secondary stages.

Igaki et al\textsuperscript{39} have detected large numbers of macrophages, reactive microglia and cells expressing leucocyte common antigen, as well as T-cytotoxic-suppressor and T-helper-inducer antigens, in temporal cortex and hippocampus of AD, but not normal, brain tissue. Abnormally increased expression of HLA-DR antigens has also been detected in brains of patients with AD.\textsuperscript{40,42} There is therefore evidence for both a cell-mediated (T-cell) and humoral (B-cell) autoimmune mechanism occurring in the brains of patients with AD.

It may be that the blood-brain barrier is breached in selected regions bearing plaques, where degenerating cholinergic and other nerve-endings, are accumulated.\textsuperscript{2} Such a breach has been reported.\textsuperscript{2,12,42} Antibodies recognising cholinergic nerve terminals, formed as a result, and reaching the blood via the CSF, could act in an autoimmune fashion to cause further plaque formation as cholinergic terminals are damaged by immunolysis.\textsuperscript{2} Evidence that autoimmune mechanisms involving antivascular antibodies may well play a key role in causing injury to the blood-brain barrier in AD has recently been published.\textsuperscript{15}

Some of the non-cholinergic neurotransmitter changes seen in AD\textsuperscript{1,4,43} may be the result of the primary cholinergic deficit. Thus glutamatergic pathways have recently been implicated, with losses of glutamate, glutamate high-affinity uptake, and of phosphate-activated glutaminase (PAG) occurring in the cerebral cortex and hypothalamus.\textsuperscript{5,7,44} Since both pyramidal neurons in the cortex and the cholinergic magnocellular neurons in the nucleus basalis show positive immunocytochemical staining for PAG,\textsuperscript{7} loss of this enzyme may reflect degeneration of both cortical neurons and afferent nerve endings. Since PAG and ChAT may coexist in the nucleus basalis neurons,\textsuperscript{7,45} both enzymes would be affected by their loss.

REFERENCES


