Alzheimer’s disease is a common neurodegenerative disease, and the elderly make up more than 80% of the world’s dementia cases. It leads to the gradual decline of mental, behavioral, functional regression and learning ability. Two hundred thousand people with AD under sixty-five years old constitute the younger onset AD population; five million are sixty-five years old or older [1].

Two pathological lesions called abnormal plaques and neurofibrillary tangles (NFT) are suspected of scathing neuronal cells and are identified as the principal pathologic markers of AD. Senile plaques are identified Aβ42 and Aβ40 peptides. Brain amyloidosis is consist of accumulation in spaces among neural cells. Aβ peptides are effective in impairing the survival of nerve cells and it is the most important reason for the emergence of AD. Neurofibrillary tangles are spun fibres of tau protein in cells [2].

Alzheimer’s disease is most often associated with episodic memory impairment and language deficiency, visual abilities and functional disorders that occur in the course of the disease. Alzheimer’s disease is not “normal” or an expected occurrence of aging [3].

AD is identified by the accumulation of paired helical fibers formed by abnormal tau proteins and deposits of Aβ plaques. These plaques are include APOE, heparan sulfate proteoglycans, and α-antichymotrypsin [4]. The dementia is caused by synaptic damage subsequent to neu-
The PS1 protein is located within intracellular membranes in neurological tissues and central nervous system. Presenilin 1 encodes 467 amino acid transmembrane proteins and PS2 encodes 448. Presenilin 1 and Presenilin 2 are subunits of γ-secretase. γ-secretase forms a spectrum of peptides (varying in length, ≥Aβ42 and ≤Aβ40), termed Ab, which accumulates in the brains of Alzheimer’s disease cases [8].

The presenilin gene mutations cause of familial autosomal dominant early-onset AD. Mutant presenilins can increase Aβ production and conduct to AD progression. PS2 plays less of a role than PS1 [10]. PS1 mutations increase the production of Aβ-42 [6]. PS2 mutations are related to autosomal dominant early-onset AD and late-onset AD. PSEN2 mutations have a wide series in the age of onset from 40-80 ages [10].

The first PS1 mutation related to familial Alzheimer’s disease was reported in 1995 [11-13]. Thenceforth, 120 types of PS1 mutation have been announced in 260 families around the world. All of PSEN1 mutations are missense and this condition gives increase to the substitution of a single amino acid. Just two splicing defect mutations have been announced [14, 15]. Moreover, the mutations are very often investigated in exon 5 “28 mutations”, exon 7 “23 mutations”, exon 8 “20 mutations”. Intron mutation were also identified to be able to generate Alzheimer’s disease [16].

Alzheimer’s disease related with PS1 mutation was found in 18 families on codon 206 “Gly206Ala”. The other mutations are “Met146Leu” in 12 families, “Glu280Ala” in 12 families, “His163Arg” in 10 families, and “Pro264Leu” in 8 families. All of the PS1 mutations were identified to cause early onset Alzheimer’s disease. The PS1 mutation on codon 318 “Glu318Gly” was determined in 6 families with sporadic Alzheimer’s disease and 4 families with Familial Alzheimer’s disease [16, 17]. This mutation is identified as a fractional pathogenetic factor. The Presenilin 2 gene was first identified on chromosome 1 and this gene has a total 62% being homologous to Presenilin 1 gene [18, 19].

Materials and Methods

In this study, cDNA of the Presenilin 2 gene, which has been cloned to the Smal restriction enzyme site of pcDNA3, was cut out by BamHI and KpnI enzymes. The cDNA fragment was further inserted between the BamHI and KpnI sites of the pBlue-script II SK (+) vector.

The transformation was confirmed by DNA sequence analysis. The cloned cDNA sequence was changed by the site-directed...
mutagenesis method to construct vectors carrying Ala252Thr and Pro334Arg mutations. The XL-1 Blue cells were transformed by the mutant clones to obtain pure colonies. In the future, the necessary vectorial infrastructure has been provided in order to study the effects of mutations in cell culture studies.

Examples of XL-1 Bacteria, DNA and RNA

XL-1 Blue bacterium, pBluescript II sk (+) phagemid vector (Figure 1), pWhitescript vector were provided by Haliç University Molecular Biology and Genetics Department. The pcDNA3 vector carrying the PSEN2 cDNA (Promega) that was cloned into the Smal restriction enzyme cutting site (Figure 2) was provided by the Neurogenetic Laboratory of the Flanders Interuniversity Institute of Biotechnology (Antwerp University, Belgium) (Table 1).

Primers

Primer sequences used in the study for PCR and directed mutagenesis are given in Table 2.

Used Chemicals

All reagents used in this study (Table 3) Stratagene (USA), Roche (Germany), Fermentas (EI) and the Eczacibasi (Turkey) are the products of the company. The chemicals and their contents are shown in Table 3.

Cleavage of pBluescript II sk (+) Vector with BamHI and Kpnl Enzymes

The PSEN2 cDNA from the Neurogenetics Laboratory of the University of Antwerp was cloned into the pcDNA3 vector. However, this vector leads to low transformation efficiency due to its size in bacterial transformation at a base size of 7306. For this reason, the PSEN2 cDNA sequence in pcDNA3 was extracted from this vector and cloned into the smaller pBluescript II sk (+) vector. Mutations that were desired to be generated on the coding region were generated by the directed mutagenesis method after cloning into the PSEN2 sequence pBluescript II sk (+) vector.

Cutting the pcDNA3 Vector with BamHI and Kpnl Restriction Enzymes

1 ng pcDNA3 vector was cut with 10 units of BamHI restriction enzyme at 37 °C for 3 hours. The reaction mixture consisted of 1 μl pcDNA3 solution, 1.5 μl reaction buffer solution, 0.2 μl BamHI enzyme, and 17.3 μl ddH2O. After cutting, the products were run on a 0.7% agarose gel at 150 V for 35 min. The cut vector band was cut with agarose jelly bistur in UV light, and a 1.5ml eppendorf tube was placed. The isolated vector was dissolved in 15 μl ddH2O. The vector cut with BamHI was cut with 10 units of Kpnl restriction enzyme for 3 hours at 37°C. The reaction solution was prepared by dissolving the vector solution in 15 μl of ddH2O, 1 μl of Kpnl enzyme, 2 μl reaction buffer solution, and 2 μl of ddH2O. After cutting, the products were run on a 0.7% agarose gel at 150 V for 35 min. The DNA band carrying the PSEN2 sequence was cut with agarose jelly bisturia in UV light and placed in a 1.5 mL eppendorf tube. The vector was isolated from the agarose gel using a plasmid isolation kit. The isolated vector was dissolved in 15 μl ddH2O.
Cleavage of pBluescript II sk (+) Vector with BamHI and KpnI Enzymes

1 ng pBluescript II sk (+) vector was cut with 10 unit of BamHI restriction enzyme for 3 hours at 37°C. The reaction mixture consisted of 1 μl pBluescript II sk (+) solution, 1.5 μl reaction buffer solution, 0.2 μl BamHI enzyme, and 17.3 μl ddH₂O. After cutting, the products were run on 0.7% agarose gel at 150 V for 35 min. The cut vector band was cut in UV light by agarose jelly bisturia and placed in a 1.5 mL eppendorf tube. The vector was isolated from the agarose gel using a plasmid isolation kit. The isolated vector was dissolved in 15 μl ddH₂O. The vector cut with BamHI was cut with 10 units of KpnI restriction enzyme at 37°C for 3 hours. The reaction solution was prepared by dissolving the vector solution in 15 μl of ddH₂O, 1 μl of KpnI enzyme, 2 μl of reaction buffer solution, and 2 μl of ddH₂O. The reaction solution was prepared by dissolving the vector solution in 15 μl of ddH₂O, 1 μl of KpnI enzyme, 2 μl of the reaction buffer solution, and 2 μl of ddH₂O. After cutting, the products were run on a 0.7% agarose gel at 150 V for 35 min. The cut vector band was cut in UV light by agarose jelly bisturia and placed in a 1.5 mL eppendorf tube. The vector was isolated from the agarose gel using a plasmid isolation kit. The isolated vector was dissolved in 15 μl ddH₂O.

Cloning of PSEN2 cDNA Sequence into pBluescript II sk (+) Vector

Transformation of XL-1 Cells

XL-1 Blue supercompetent E. coli cells were transformed with the pBluescript vector containing PSEN2. In this step, E. coli cells that were transformed with the vector without PSEN2 for control purposes and untransformed E. coli cells were sown. Each transformation was carried out separately in 15 ml falcon tubes. Stock XL-1 Blue stocks stored at -80°C were solved on ice. From the falcon tubes previously cooled on ice, the first tube held 100 μl XL-1 Blue cell and 1 μl pBluescript, the second tube held 100 μl XL-1 Blue cell and 15 μl PSEN2 pBluescript vector solution, and the third tube only held 100 μl XL-1 Blue cell. The tubes, which were stirred without heating on ice, were again placed on ice for 30 minutes. Then, after waiting 45 seconds in the water bath at 42°C, they were put in the bucket immediately and stayed for 2 minutes.

The tubes were then incubated for 1 hour at 37°C with 900 μl pre-warmed SOC medium at 37°C. After the incubation, 200μl of each tube was incubated overnight at 37 °C on solid agar medium containing ampicillin, IPTG, and X-Gal.

Plasmid Isolation from XL-1 Transform Bacteria

The selected colony on the agar plate was transferred with a sterile loop in a falcon tube to a 10 mL ampicillillous LB. After 4 hours of incubation at 37°C, the falcon tubes were centrifuged at 5000 g for 10 minutes at 4°C. The DNA Isolation Mini Kit product was used for isolation. After centrifugation, the supernatant was discarded and a total of 4 mL of RNase and RNase suspensions was added to the pellet and the mixture was gently shaken. The matt white suspension was filtered through the filtered columns by adding lysis buffer and neutralization buffer into the tubing. The column was

<table>
<thead>
<tr>
<th>Feature</th>
<th>Nucleotide Position</th>
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<tbody>
<tr>
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</tr>
<tr>
<td>The f1 (-) origin of the ss-DNA replication (pBluescript SK (-))</td>
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</tr>
<tr>
<td>The β-galactosidase α-fragment coding sequence (lacZ')</td>
<td>460-816</td>
</tr>
<tr>
<td>Multiple cloning sites</td>
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<tr>
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<td>643</td>
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<tr>
<td>T3 promoter transcription initiator region</td>
<td>774</td>
</tr>
<tr>
<td>Lac promoter</td>
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<tr>
<td>pUC replication origin</td>
<td>1158-1825</td>
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<tr>
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<table>
<thead>
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<td></td>
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<tr>
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<td>72.2°C</td>
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<tr>
<td></td>
<td>Ala252Thr_R</td>
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<tr>
<td></td>
<td>Pro334Arg_F</td>
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<tr>
<td></td>
<td>Pro334Arg_R</td>
<td>GACTTCCGGGTTATGAAACGCTCCCCAAACTGTC</td>
<td>66.0°C</td>
</tr>
</tbody>
</table>
washed with a new falcon placed colon washing buffer so that the target plasmid external molecules were removed from the column.

The solution in the falcon tube contained the intended target plasmids. The resulting plasmids were precipitated with 3.6 mL of isopropanol at room temperature. Immediately after, centrifugation was carried out for 60 minutes at 13000 g at 4°C. After centrifugation, the supernatant was carefully removed. The plasmids were centrifuged at 13000 g for 20 minutes with 3 ml of 70% ethanol previously cooled at 4°C. After centrifugation, the ethanol was removed and the pellet remaining in the bottom of the tubes was dried for about 10 minutes. 50 µl TE buffer solution was added to pellet in each tube containing plasmid DNA. 2µl of the obtained DNA solution was run on a 0.7% agarose gel and the quality was checked.

**Sequence Analysis**

The PSEN2 cDNA sequence that was cloned and that was not cloned into the pBluescript vector was determined by DNA sequencing data analysis. 10 µl of the resulting vector solution was submitted to MACROGEN (South Korea) for sequence analysis along with T3 primers located on the 3’ side and T7 primers located on the 5’ side of the pBluescript multiple cloning site. A sequence analysis was performed from both sides. The analysis results were evaluated using the Chromas Pro (Technelysium) program.

**Directed Mutation Creation on PSEN2 cDNA**

The QuikChange® XL Site-Directed Mutagenesis Kit (Stratagene) was used to generate Val89Leu and Ile439Val mutations on the PSEN2 CDNA. The directed mutagenesis reaction was performed with 5 µl of the reaction buffer solution, 5 µl of the pBluescript vector solution containing PSEN2, 2 µl of the linear primer, 2 µl of the reverse primer, 1 µl of the dNTP mixture, 3 µl of QuickSolution, 32 µl of ddH2O, and 1 µl of the PfuTurbo polymerase enzyme.

A reaction tube was prepared to control the directed mutagenesis reaction. Into this tube, pWhiteScript (2 µl) and control primers (1.25 µl each) were placed instead of pBluescript and PSEN2 primers. These control primers translate the pWhiteScript sequence into the pBluescript sequence by correcting the STOP codon mutation in the LacZ gene found in the pWhiteScript.
If the directed mutagenesis reaction is successfully applied, the E. coli cells transformed with this vector will form blue colonies instead of white. The prepared tubes were added to the polymerase chain reaction apparatus, and mutant chain synthesis was provided according to the conversion protocol given in Table 4.

The resulting solution obtained by mutagenesis was incubated at 37 °C for 1 hour with the addition of 1 μl (10 units) of DpnI restriction enzyme. DpnI identifies the 5′-Gm6ATC-3′ sequences on the methylated DNA and cuts A-T smoothly. Thus, while the methylated template DNA molecule was fragmented, the newly synthesized mutant DNA chain remained a single fragment. XL-1 Blue cells were transformed with vectors truncated with DpnI and incubated overnight with plates containing ampicillin, IPTG, and X-Gal.

**Table 4. Directed mutagenesis conditions**

<table>
<thead>
<tr>
<th>Segment</th>
<th>Cycle</th>
<th>Temperature</th>
<th>Time</th>
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<td>95°C</td>
<td>1 min</td>
</tr>
<tr>
<td>2</td>
<td>18</td>
<td>95°C</td>
<td>50 sec</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60°C</td>
<td>50 sec</td>
</tr>
<tr>
<td></td>
<td></td>
<td>68°C</td>
<td>6 min</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>68°C</td>
<td>7 min</td>
</tr>
</tbody>
</table>

**Figure 3.** truncation of pcDNA3 and pBlueScript II sk (+) vectors with the BamHI restriction enzyme. 1) truncated pBlueScript II sk (+); 2) 1 kb Marker; 3) truncated pcDNA3, 4) untruncated pcDNA3

Continuous mutations of Ala252Thr (252. base Alanine → Threonine mutation on cDNA) (Figure 7) with Pro334Arg (334 base Proline → Arginine mutation on cDNA) (Figure 8) were successfully generated on the inset PSEN2 cDNA. The vector containing the insert is purified and stored as a stock solution at -80°C for further work. In addition, XL-1 Blue E. coli cells bearing this vector were also made competitively and stored at -80°C. These two consecutive meaningful mutations can be subsequently used for expression analysis in eukaryotic cell cultures. It is possible to determine whether there is any increase in Aβ42 level as a result of protein expression, and the effect on this early onset AD can be discussed.
Conclusion

Alzheimer's disease isn't a normal component of the aging process although it imitates alterations in the brain due to aging in some respects. Cell death occurs in the brain as a result of abnormal protein formations, called senile plaques, and nerve fiber bundles. The risk of Alzheimer's disease increases with age, and late-onset AH starting after the age of 65 is not considered to be hereditary. PS1, PS2, and APP gene mutations constitute abnormal proteins that cause Alzheimer's disease. It is described in other genes and they carry a risk of the formation of late-onset Alzheimer’s, however not directly induced by Alzheimer disease.

Alzheimer's disease is categorized in a late-onset, an early-onset, familial type, sporadic type which indicates about 95% of the patients [20]. The genetic factors of early-onset Alzheimer’s disease are heterogeneous. APOE4 allele is a changing factor for age of onset in early-onset Alzheimer’s disease induced by the PS2 and APP mutations [21]. PS1-PS2 and APP mutations use amyloidosis in Familial Alzheimer’s disease patients.

Figure 4. After cleavage with BamHI, the KpnI was digested with restriction enzyme twice pcDNA3 vector. 1) 1 kb Marker, 2) truncated pcDNA3 vector, sub-band carrying PSEN2 insert

Figure 5. Cloning of the PSEN2 insert into the pBlueScript II sk (+) vector
through modifying the brain metabolism of Aβ peptides that support the production of pathogenic aggregates [22]. PS1 gene mutations were contributed to 18-55% of early-onset familial Alzheimer’s disease cases [21].

150 RNA samples from the entorhinal and auditory cortex and the hippocampal areas of Alzheimer’s disease patients and control groups were analyzed using RT-PCR in the study performed by Delabio et al. [23]. They didn't observe differences between
Presenilin 2 gene was remarkably downregulated in the auditory cortex Alzheimer's disease patients when compared to other brain regions of the Alzheimer's disease patients and to the control group. Changing in PSEN2 expression may be a risk factor for Alzheimer's disease [23].

Nowadays, for the purpose of research, gene tests of the PS1 gene, the PS2 gene and the APP are performed. In this thesis study, significant mutations of Pro334Arg (334 base Proline → Arginine mutation on cDNA) and Ala252Thr (252 base region Alanine → Threonine mutation on cDNA) on PSEN2 cDNA were created, and expression analysis in eukaryotic cell cultures was made possible.

We have studied 2 samples of early-onset Alzheimer’s disease patients and detected 10 novel missense mutations, 1 novel indel, and 1 novel genomic deletion in PS1 and 1 novel missense mutation in PS2.

Lanoiselée et al. [24] performed sequencing of the Presenilin 1, Presenilin 2, and Amyloid Precursor Protein genes in 129 sporadic cases and early-onset Alzheimer's disease families. Mutations were detected in 18 sporadic cases and 170 early-onset Alzheimer's disease (EOAD) families. c.850A>G, p.(Arg284Gly) (novel PSEN2 mutation) and p.(Thr122Pro) were identified. PS1 c.236C>T, p.(Ala79Val) substitution is recently considered as pathogenic and directs to an increase in Aβ42-Aβ40 ratios in cell cultures. This variant (several families with late-onset Alzheimer's disease) appears to be related to a later onset compared to the other PS1 variants. Presenilin 2 c.211T>C, p.(Arg71Trp) variant was firstly found in late-onset Alzheimer's disease patients. Lanoiselée et al. [24] noticed this variant is nonpathogenic in 2 early-onset Alzheimer's disease families. Their evidence propose that a non-negligible fraction of PS1 mutations occurs de novo while PSEN1 mutational screening is recently applied in familial cases only.

The accumulation of amyloid fibrils creates Aβ protein as senile plaques in the brain are a pathological feature of AD. The correlation of soluble Aβ oligomers (Aβ*56) to dementia is stronger than the correlation between fibrils and dementia, which indicates that Aβ oligomers may be the prime toxic types [25].

According to Krüger et al. [26], PS1, PS2 and APP gene mutations have been observed as inducing a ratio of early-onset Alzheimer disease patients. In order to evaluate the role of these genes in a clinical series of Finnish eoAD and FTLD patients. Krüger et al. [26] exon16-exon 17 of the APP gene sequenced and PS1 and PS2 genes coding regions sequenced in eoAD (140 patients) and FTLD (66 patients). Krüger et al. [26] did not define pathogenic mutations in the cohort. The E318G variant was identified with analogous frequencies in the patients with eoAD and FTLD and healthy controls, for this reason, they observed no association among E318G and early-onset Alzheimer’s disease. Also, the PSEN2 R71W variant appears to be non-pathogenic, due to it being present in healthy control subjects. PS1, PS2, and APP genes showed no pathogenic mutations in eoAD and FTLD patients even when 40% of the patients were familial ones [26].

As a result, a step has been taken to determine the effect on early-onset AD as it can be determined whether there is any...
increase in Aβ42 in the protein level. Oligomerization and the structure mechanism of Aβ oligomers are very important for growing efficient therapeutics.

Lindquist et al. [27] presented a patient with neuropathologically approved early-onset AD described by deep language corruption. The case was heterozygous for a novel missense mutation in exon 11 of the PS2 gene leading to a foreboded amino acid substitution from valine to methionine in position 393. In vitro expression of PSEN2 V393M cDNA didn’t result in detectable enhancing of the secreted Aβ42/40 peptide rate. The mutation wasn’t detected in 384 control subjects. It has been determined that amino acid substitution between methionine and valine is a conserved residue at position 393 in heterozygous patients for the new missense mutations in PSEN2 gene in exon 11 [27].

Neuropathology and the clinical process of sporadic Alzheimer’s disease and familial Alzheimer’s disease are extremely identifiable, and FAD patients compose a unique population in which to conduct treatment and especially intervention trials with new pharmaceutical entities. Our study suggests that in the future, the role of PSEN mutations on cellular phenotypes and understanding of molecular mechanisms will shed light on the potential effects of presenilin mutations on therapeutic strategies targeting the Amyloid beta peptide.

PSEN1 mutations are usually more related to an earlier onset of the disease than PSEN2 mutations even when they consist of homologous residues. Walker et al. [28] guessed that PSEN2 FAD mutations would have a impressive effect on the Aβ42/40 ratio so that have an observable effect on Aβ levels in the presenilin available in the cells [28].

Their functional analyses of putative PSEN2 FAD mutations indicated that M239V, M239I, T122P, and N141I meaningfully increased Aβ42 levels and Aβ42-40 ratio as expected for FAD mutations. These mutations also produce a significant reduction in Aβ40 levels. R62H, S130L, V148I, and D439A have no substantial impact on either Aβ40/42 levels or Aβ42/40 ratio [28].

Tomita et al. [29] showed cDNAs for wild-type PSEN2 and PSEN2 Volga German mutation (N141I) in culture cells and subsequently investigated the metabolism of the transfected proteins and their impact on the C-terminal features of excreted Aβ protein. This mutation (N141I) didn’t induce any substantial change in the metabolism of PSEN2 [29].

COS-1 cells two times transfected with cDNAs for N141I mutant PSEN2 and human β-APP or a C-end fragment, also mouse Neuro2a cells transfected with N141I mutant PS2 alone, secreted 1.5- to 10-fold more Aβ 42-43 compared with those expressing the wild-type PSEN2. Therefore, N141I mutation linked to familial Alzheimer’s disease modifies the metabolism of Aβ-βAPP to encourage the production of the form of Aβ that easily deposits in amyloid plaques [29].

Following studies are required to explain the mechanisms responsible for the effects of PS mutations on Aβ production and the progression of AD. Additionally, the available results ensure strong assistance that the formation and deposition of Aβ 42/43 plays a critical pathogenetic role in Alzheimer’s disease.

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