Regeneration in a Degenerating Brain: Potential of Allopregnanolone as a Neuroregenerative Agent

Jun Ming Wang, Ronald W. Irwin, Lifei Liu, Shuhua Chen and Roberta Diaz Brinton*

Department of Pharmacology and Pharmaceutical Sciences and Program in Neuroscience, University of Southern California, School of Pharmacy, 1985 Zonal Avenue, Los Angeles, CA 90089, USA

Abstract: Confronting the efficacy of a regenerative therapeutic is the degenerative environment that is characterized by neuronal loss, physical plaque and glial scar barriers and inflammation. But perhaps more fundamental from a regenerative perspective, are changes in the biochemical milieu of steroid and peptide growth factors, cytokines and neurotransmitter systems. Data from multiple levels of analysis indicate that gonadal steroid hormones and their metabolites can promote neural health whereas their decline or absence are associated with decline in neural health and increased risk of neurodegenerative disease including Alzheimer’s. Among the steroids in decline, is allopregnanolone (APoxy), a neurosteroid metabolite of progesterone, which was found to be reduced in the serum [1,2] and plasma [3] and brain of aged vs. young subjects [4]. Further, Alzheimer disease (AD) victims showed an even further reduction in plasma and brain levels of APoxy relative to age-matched neurologically normal controls [1,4,5]. Our earlier work has shown that APoxy is a neurogenic agent for rodent hippocampal neural progenitors and for human neural progenitor cells derived from the cerebral cortex [6]. Our ongoing research seeks to determine the neurogenic potential of APoxy in the triple transgenic mouse model of Alzheimer’s disease (3xTgAD) as AD related pathology progresses from imperceptible to mild to severe. Initial analyses suggest that neurogenic potential changes with age in nontransgenic mice and that the neurogenic profile differs between non-transgenic and 3xTgAD mice. Comparative analyses indicate that APoxy modifies neurogenesis in both nontransgenic and 3xTgAD mice. Preliminary data suggest that APoxy may modify Alzheimer’s pathology progression. Together the data indicate that APoxy may maintain the regenerative ability of the brain and modify progression of AD related pathology. Challenges for efficacy of regenerative agents within a degenerative milieu are discussed.

INTRODUCTION

The concept of regenerating the brain from neural stem cells is at once captivating and daunting. Regeneration during or following neurodegenerative disease, such as Alzheimer’s, requires that neural stem/progenitor cell proliferation, migration, differentiation, integration into neural circuits and ultimately function occur in a brain that has typically undergone a protracted process of degeneration. Confronting the efficacy of a regenerative therapeutic is the degenerative environment that is characterized by neuronal loss, physical plaque and glial scar barriers and inflammation. But perhaps more fundamental from a regenerative perspective, are changes in the biochemical milieu of steroid and peptide growth factors, cytokines and neurotransmitter systems. A regenerative therapeutic strategy must address the challenge of regenerating neural circuits in various states of degeneration. The following concept paper describes challenges to sustaining neurogenesis during aging and Alzheimer’s, the changing milieu of regenerative agents, in particular neurosteroids, and the degenerative environment likely to be encountered by regenerative therapeutics.

MAINTAINING REGENERATIVE POTENTIAL OF THE BRAIN

The adult brain has two stable regions of mitotic activity, the subventricular zone (SVZ) of the lateral ventricle and the dentate gyrus subgranular zone (SGZ) of the hippocampus. These two mitotic zones retain regenerative potential throughout the life span [7,8]. While the regenerative potential of the mammalian brain is sustained throughout the life span, the magnitude of the proliferative efficacy of neural progenitors declines with age [9-11]. The decline in neurogenic potential is evident as early as middle age and is one of the early changes in the aging hippocampus [9]. Early neurogenic decline is most likely due to an early decline in the concentration of neurotrophic factors, such as the steroids and peptides growth factors or a concomitant decline in receptor density or effector signaling [11-14].

Concomitant to the decline in neurogenesis in the aged and AD brain is the diminution in growth factors regulating neurogenesis [15-18]. The decrease in neurogenic growth factors appears to be a prime contributor to the reduced neurogenic potential of SGZ [11,12,19]. Recent studies demonstrated that the average concentration of several peptide growth factors, FGF-2, IGF-1, and VEGF, each showed a >50-60% decline in the middle age vs. hippocampal levels in young rat hippocampi [11,12,20]. In addition, deprivation of growth hormone induced a decreased number of young healthy neurons and slower rate of neural stem/progenitor

*Address correspondence to this author at the Department of Pharmacology and Pharmaceutical Sciences, School of Pharmacy, University of Southern California, 1985 Zonal Avenue, Los Angeles, CA 90089-9121, USA; Tel: 323-442-1430; Fax: 323-442-1489; E-mail: rbrinton@hsc.usc.edu

1567-2050/07 $50.00+0.00 ©2007 Bentham Science Publishers Ltd.
cell proliferation. Combined, these factors led to an accelerated decay of local circuits likely because the major source of these growth factors are secreted from the stem/progenitor cells in a para- or autocrine fashion [21,22].

Our recent findings [6,23] and those of others [21] indicate that the neurosteroid allopregnanolone (APα, 3α-hydroxy-5α-pregnan-20-one) is a proliferative factor that could regulate the regenerative capacity of the brain. The synthesis of the neurosteroids, progesterone, and its metabolite APα in brain, first identified by Baulieu, is now well established [24-27]. A region-specific expression pattern of progesterone converting enzymes, P450scc, 5α-reductase, and 3α-hydroxysteroid dehydrogenase, in brain is evident in both hippocampus and cortex [26-29]. Remarkably, the enzymes 5α-reductase and 3α-hydroxysteroid dehydrogenase, required to convert progesterone to its 3α metabolites, are present and functional in pluripotent progenitors [30,31].

Interestingly, APα is produced within multipotential cells that also decline with age and disease. In the aged and AD brain, both the pool of neural stem cells (NSCs) and their proliferative potential are markedly diminished [2,32]. In parallel, APα content is diminished in the brains of AD patients compared with age-matched controls [5,33]. APα, with a steroidal chemical structure and low molecular weight of 318, is a reduced metabolite of progesterone. During fetal development, APα is synthesized throughout the embryonic period, is present in multipotential progenitor cells [21,30] as well as in neurons [34,35] and reaches its highest concentration in late gestation [36]. Remarkably, APα can be generated de novo in the CNS [37,38] independent of maternal supply and of the hypothalamic-pituitary-adrenal axis.

Several strategies for maintaining regenerative capacity of the brain are reasonable viable therapeutic approaches. First is a drug based neurogenic factor replacement therapy and second is a cell based approach to replace diminished stores of neural progenitors. These strategies are discussed below.

CHALLENGES OF REGENERATIVE THERAPEUTICS FOR ALZHEIMER’S DISEASE

While the therapeutic potential of neural stem cells is great, so too are the challenges. AD is a diffuse degenerative disease with pathology and neuronal death occurring in multiple brain regions. Four regions within the AD brain show evidence of aberrant entry into the cell cycle predictive of neuronal loss the hippocampus, subiculum, locus coeruleus and dorsal raphe nucleus [39]. In addition to these sites, is the late stage neuron loss of cholinergic neurons likely due to the loss of trophic survival factors retrogradely transported from the hippocampus to cholinergic neurons of the nucleus of Maynert [40,41]. Adding to the spatial complexity of neuronal loss is the phenotypic diversity of neurons targeted for demise. The spatial and phenotypic diversity of degeneration in AD predicts that a multipotent neural stem or progenitor cell population will be required for a regenerative therapeutic efficacy.

In addition to the diversity of local and phenotype of degenerating systems is the topographical landscape of the degenerating terrain. The degenerative milieu of AD is characterized by an increased number of neuritic plaques and neurofibrillary tangles in the cerebral cortex [42]. The former (neuritic plaques) are composed of tortuous neuritic processes surrounding a central amyloid (Aβ) core. The latter is characterized by the abnormal hyperphosphorylation and accumulation of tau protein in neurons and, less commonly, in astrocytes. The neurofibrillary tangles, formed by abnormal hyperphosphorylated tau, are frequently seen AD brain and accompanied by neuronal loss and gliosis [43]. Although the presence of increased numbers of neuritic plaques and neurofibrillary tangles in neocortex is necessary for a diagnosis of AD, they are also found in the hippocampus, which induce the dysfunction and loss of hippocampal neurons [44,45]. Inflammation also plays an important role in pathogenesis of neurodegenerative disorders including AD [46,47]. In AD brains, compacted Aβ plaques are often associated with activated astrocytes and microglia and a variety of cytokines and other inflammatory proteins secreted by activated astrocytes or microglia, including Clq, C3, C9, C3d, and C4d, which are found in brains from human AD patients and mouse models of AD [48-50]. Thus, the regenerative stem cell population must survive and traverse a landscape riddled with degenerative debris and replete with a biochemical cauldron of inflammatory, cellular stress and defense molecular signaling (see Fig. 1).

Last but not least, is the disturbing finding from multiple laboratories indicating that ectopic entry into the cell cycle is an early marker of AD and predicts the cells that will meet an untimely death. Cell cycle gene expression in neural progenitor cells is an obligatory requirement for neurogenesis and ultimately regeneration. However, neurons within the cortex and hippocampus can aberrantly reenter the cell cycle [51-53] and ectopically express cell cycle proteins [54,55]. Most disturbing of all, Herrup and colleagues found that cell cycle events precede neuronal death in the cortex and CA3 regions at all stages of AD, from MCI to late stage AD and within AD mouse models [52,53]. Expression of the ectopic cell cycle proteins ultimately predicts the demise of these neurons [52,53]. Further support for the aberrant entry into the cell cycle and cell death in AD are findings indicating that mutants of APP known to cause familial AD also lead to apoptosis and DNA synthesis [56-59]. These findings are especially challenging for therapeutics targeting regenerative potential of endogenous neural stem / progenitor populations as an unintended side effect may be to promote ectopic entry of neurons into the cell cycle and thereby exacerbate neuron demise.

APα AS A REGENERATIVE FACTOR TO PROMOTE FUNCTIONAL NEUROGENESIS AND DIMINISH ALZHEIMER’S PATHOLOGY

Recently, we demonstrated that APα promoted in vitro proliferation of human and rat neural progenitors and mouse hippocampal neurogenesis in vivo in a dose dependent and steroid specific manner [6]. The proliferative effect of APα we observed in rat hippocampal neural progenitor cells and human cerebral cortical neural progenitor cells in vitro [6], was also observed in rodent cerebellar granule cells which also undergo proliferation during development [60]. APα induced neural progenitor proliferation ranged from 20-30 % in the rodent neural progenitor cells to 37-49% in the human neural stem cells [6]. The efficacy of APα as a neurogenic
Neurodegenerating hippocampal neuron and circuit in the presence of β amyloid and distribution of beta amyloid-induced hotspots for intracellular calcium rise. Cultured hippocampal neurons were exposed to beta amyloid (Aβ, 4 μm) and neuron imaged over 12 hours. (DIC images in the right). Fluorescent calcium imaging indicates an intense rise in intracellular calcium that the cell body that is sustained over the course of 90 minutes and proceeds the loss of plasma membrane integrity as manifested by cell body ballooning apparent at bottom left of cell body. In DIC images in the right column, degeneration is morphologically apparent 13:30 with the ballooning of the cell body. At 20:00 hr intracellular calcium has declined and the neurodegeneration of both the cell body and neurites is apparent. These observations suggest that the prolonged intracellular rise in calcium induced by Aβ is an event coupled to degeneration and is likely to be the cause of degeneration in Aβ-exposed neurons.

factor was comparable to that induced by bFGF + heparin [6]. Our analyses demonstrating that APα increased BrdU incorporation are consistent with gene array and real time RT-PCR data. APα increased expression of genes that promote transition through the cell cycle and proliferation, such as cyclins and CDKs including CDC2, cyclin B and PCNA. Correspondingly, APα down regulated the expression of genes involved in inhibition and degradation of CDKs and cyclins, such as CDK4 and CDK6 inhibitor P16, P18, cullin 3 and ubiquitin-activating enzyme E1(Ube1x), enzymes that are required for ubiquitination of mitotic cyclins and promote exit from the cell cycle. Consistent with APα-induced cell cycle gene expression and BrdU incorporation, APα increased total cell number. APα-induced neurogenesis was
regeneration in a degenerating brain

Langmade, Gale, and colleagues reported that the APα model will create the foundation upon which we will investigate the relationship between the APα-induced neuroprotection that brings the benefits of "liver" detox to the brain. Therapeutically, activating "liver-type" detoxification in brain may be a broad-spectrum strategy for promoting neurological health and defense against neurodegenerative insults.

THERAPEUTIC POTENTIAL OF APα HAS A REGENERATIVE FACTOR

Unlike large molecular weight growth factors, such as FGF and neurotrophins, which do not readily pass the blood brain barrier and induce untoward side effects in humans [77], APα with a steroidal chemical structure, 3α-hydroxy-5α-pregn-20-one, and low molecular weight of 318.49, easily penetrates the blood brain barrier. Our discovery that APα is a proliferative agent for neural progenitor cells in vitro and in vivo suggests that APα could act to promote proliferation in the AD brain. Further, the very preliminary finding that APα could delay or diminish AD pathology burden suggests that APα could be a multifaceted regenerative therapeutic to both promote the mechanisms of cellular regeneration while diminishing the degenerative barriers to regeneration.

A neurodegenerative disease that may serve as an initial proof of concept for neural stem cell mediated regeneration is Parkinson’s disease. Compared to AD, neurodegeneration in Parkinson’s disease is more tractable, as degeneration of a specific type of neuron in a specific locale, dopaminergic...
Fig. (2). Age dependent AD pathology development in 3xTgAD mouse hippocampal CA1. 3xTgAD mouse were perfused and sampled at different ages as indicated. The mouse brain sections were immunostained with anti-Amyloid β antibody and observed with peroxidase-DAB. The results indicated an age-dependent development of Aβ pathology in CA1 of the mouse hippocampus. At 3 months, cellular Aβ IR is barely visible. At 6, 9 and 12 months, intracellular Aβ IR intensity increased with age. Extraneuronal Aβ IR was observed rarely in 9 month old 3xTgAD hippocampi but was consistently present in hippocampus of 12- month-old 3xTgAD mice.

Fig. (3). Beta amyloid and ptau expression in six month old 3xTgAD male mouse CA1 region of hippocampus. 3xTgAD mice were perfused with PBS and fixed in 4% PFA for 16 hours. Mouse brain hemispheres were embedded and were sectioned to 40 μm slices. Aβ IR was primarily localized neuronal cell bodies. Phosphotau was labeled with a phospho-tau specific antibody. Insert = high magnification.
neurons in the substantia nigra, occurs. The most successful clinical example for using progenitor cell or embryonic tissue to combat neurodegenerative disease is the implantation of embryonic fetal mesencephalic tissue into a cavity of Parkinson's disease patient's caudate nucleus. Results of these trials indicate different magnitudes of benefit that remained apparent at 5 - 10 years following cell implants [78-82].

Our therapeutic approach would be to forego cell implants for promoting endogenous proliferation of neural progenitor cells within the brain, which, although in low abundance, could be induced to proliferate. Moreover, we advocate a small molecule approach, rather than large molecular weight peptide growth factors which are unlikely to cross the blood brain barrier. Thus far, APZt appears to be a promising regenerative therapeutic candidate for promoting cellular regeneration in a neurodegenerative disease that requires regeneration in multiple sites and of multiple neural phenotypes and for diminishing the degenerative pathology burden. Our future work will pursue these issues.

ACKNOWLEDGEMENTS
This work was supported by a grant from the Institute for Study of Aging to RDB.

REFERENCES
[1] Bernardi F, Lanzone A, Cento RM, Spada RS, Pezzani I, Genazzani AD, et al. Allopregnanolone and dehydroepiandrosterone response to corticotropic-releasing factor in patients suffering from Alzheimer's disease and vascular dementia. Eur J Endocrinol 142(5): 466-471 (2000).
[2] Bernardi F, Salvestrini C, Casarosa E, Nappi RE, Lanzone A, Luisi S, et al. Aging is associated with changes in allopregnanolone concentrations in brain, endocrine glands and serum in male rats. Eur J Endocrinol 138(3): 316-321 (1998).
[3] Smith CD, Wekstein DR, Markesbery WR, Frye CA. 3alpha,5alpha-THP: a potential plasma neurosteroid biomarker in Alzheimer's disease and perhaps non-Alzheimer's dementia. Psychopharmacology (Berl) 186(3): 481-485 (2006).
[4] Weill-Engerer S, David JP, Sazdovitch V, Liere P, Eychenne B, Pianos A, et al. Neurosteroid quantification in human brain regions: comparison between Alzheimer's and non-demented patients. J Clin Endocrinol Metab 87(11): 5138-5143 (2002).
[5] Marx CE, Trost WT, Shampine LJ, Stevens RD, Hulette CM, Stefens DC, et al. The neurosteroid allopregnanolone is reduced in prefrontal cortex in Alzheimer's disease. Biol Psychiatry 60(12): 1287-1294 (2006).
[6] Wang JM, Johnston PB, Ball BG, Brinton RD. The neurosteroid allopregnanolone promotes proliferation of rodent and human neural progenitor cells and regulates cell-cycle gene and protein expression. J Neurosci 25(19): 4706-4718 (2005).
[7] Gage FH. Brain, repair yourself. Sci Am 289(3): 46-53 (2003).
[8] Gage FH, Kempermann G, Palmer TD, Peterson DA, Ray J. Multipotent progenitor cells in the adult dentate gyrus. J Neurobiol 36(2): 249-266 (1998).
[9] Kuhn HG, Dickinson-Anson H, Gage FH. Neurogenesis in the dentate gyrus of the adult rat: age-related decrease of neuronal progenitor proliferation. J Neurosci 16(6): 2027-2033 (1996).
[10] Rao MS, Hattiangady B, Abdel-Rahman A, Stanley DP, Shetty AK. Newly born cells in the ageing dentate gyrus display normal migration, survival and neuronal fate choice but endure retarded early maturation. Eur J Neurosci 21(2): 464-476 (2005).
[11] Rao MS, Hattiangady B, Shetty AK. The window and mechanisms of major age-related decline in the production of new neurons within the dentate gyrus of the hippocampus. Aging Cell 5(6): 545-558 (2006).
[12] Hattiangady B, Rao MS, Shetty GA, Shetty AK. Brain-derived neurotrophic factor, phosphorylated cyclic AMP response element binding protein and neuropeptide Y decline as early as middle age in the dentate gyrus and CA1 and CA3 subfields of the hippocampus. Exp Neurol 195(2): 353-371 (2005).
[13] Rao MS, Hattiangady B, Reddy DS, Shetty AK. Hippocampal neurodegeneration, spontaneous seizures, and mossy fiber sprouting in the F344 rat model of temporal lobe epilepsy. J Neurosci Res 83(6): 1088-1105 (2006).
[14] Rao MS, Hattiangady B, Shetty AK. Fetal hippocampal CA3 cell grafts enriched with FGF-2 and BDNF exhibit robust long-term survival and integration and suppress aberrant mossy fiber sprouting in the injured middle-aged hippocampus. Neurobiol Dis 21(2): 276-290 (2006).
[15] Bernal GM, Peterson DA. Neural stem cells as therapeutic agents for age-related brain repair. Aging Cell 3(6): 345-351 (2004).
[16] Hallbergson AF, Gnatenco C, Peterson DA. Neurogenesis and brain injury: managing a renewable resource for repair. J Clin Invest 112(8): 1128-1133 (2003).
[17] Peterson DA. Stem cell therapy for neurological disease and injury. Panminerva Med 46(1): 75-80 (2004).
[18] Peterson DA. Stem cells in brain plasticity and repair. Curr Opin Pharmacol 2(1): 34-42 (2002).
[19] Kuhn HG, Winkler J, Kempermann G, Thal LJ, Gage FH. Epidermal growth factor and fibroblast growth factor-2 have different effects on neural progenitors in the adult rat brain. J Neurosci 17(15): 5820-5829 (1997).
[20] Shetty AK, Hattiangady B, Shetty GA. Stem/progenitor cell proliferation factors FGF-2, IGF-1, and VEGF exhibit early decline during the course of aging in the hippocampus: Role of astrocytes. Glia 51(3): 173-86 (2005).
[21] Gago N, El-Etr M, Sananes N, Cadepond F, Samuel D, Avellanada-Adalid V, Baron-Van Evercooren A, Schumacher M. 3alpha,5alpha-Tetrahydroprogesterone (allopregnanolone) and gamma-aminobutyric acid: autocrine/paracrine interactions in the control of neonatal PSA-NCAM+ progenitor proliferation. J Neurosci Res 78(6): 770-783 (2004).
[22] Taupin P, Ray J, Fischer WH, Suhr ST, Hakansson K, Grubb A, et al. FGF-2-responsive neural stem cell proliferation requires CCG, a novel autocrine/paracrine cofactor. Neuron 28(2): 385-397 (2000).
[23] Brinton RD, Wang JM, Irwin WR, Liu L, Chen S, Wu TW: Allopregnanolone promotes neurogenesis in the triple transgenic AD mouse dentate gyrus and subventricular zone. In The Endocrine Society's 88 Annual Meeting June 23-27; Boston (2006).
[24] Baulieu EE. Neurosteroids: of the nervous system, by the nervous system, for the nervous system. Recent Prog Horm Res 52(1-32 (1997).
[25] Baulieu EE, Rebol P, Schumacher M. Neurosteroids: beginning of the story. Inter Rev Neurobiol 46: 1-32 (2001).
[26] Mellon SH, Griffin LD. Neurosteroids: biochemistry and clinical significance. Trends Endocrinol Metab 13(1): 35-43 (2002).
[27] Mellon SH, Griffin LD. Synthesis, regulation, and function of neurosteroids. Endocr Rev 28(4): 463 (2002).
[28] Baulieu EE, Rebol P. Neurosteroids: a new brain function? J Steroid Biochem Mol Biol 37(3): 395-403 (1990).
[29] Stoffel-Wagner B, Watzka M, Steckelbroeck S, Ludwig M, Clusmann H, Billigmaier F, et al. Allopregnanolone serum levels and expression of 5 alpha-reductase and 3 alpha-hydroxysteroid dehydrogenase isoforms in hippocampal and temporal cortex of patients with epilepsy. Epilepsy Res 54(1): 11-19 (2003).
[30] Lauber ME, Lichtensteiger W. Ontogeny of 5 alpha-reductase (type 1) messenger ribonucleic acid expression in rat brain: early presence in germinal zones. Endocrinology 137(7): 2718-2730 (1996).
[31] Melcangi RC, Froelichsthal P, Martini L, Vescovi AL. Steroid metabolizing enzymes in pluripotential progenitor cellular nervous system cells: effect of differentiation and maturation. Neuroscience 72(2): 467-475 (1996).
[32] Genazzani AR, Petraglia F, Bernardi F, Casarosa E, Salvestrini C, Tonietti A, et al. Circulating levels of allopregnanolone in humans: gender, age, and endocrine influences. J Clin Endocrinol Metab 83(6): 2099-2103 (1998).
[33] Weill-Engerer S, David JP, Sazdovitch V, Liere P, Eychenne B, Pianos A, et al. Neurosteroid quantification in human brain regions: comparison between Alzheimer's and non-demented patients. J Clin Endocrinol Metab 87(11): 5138-5143 (2002).
[34] Agis-Balboa RC, Pinna G, Zhubi A, Maloku E, Veldic M, Costa E, et al. Characterization of brain neurons that express enzymes medi-
atting neurosteroid biosynthesis. Proc Natl Acad Sci USA 103(39): 14602-14607 (2006).

[35] Pina G, Agis-Balboa RC, Doueiri MS, Guidotti A, Costa E. Brain neurosteroids in gender-related aggression induced by social isolation. Crit Rev Neurobiol 16(1-2): 75-82 (2004).

[36] Pomata PE, Colman-Lerner AA, Baranao JL, Fiszman ML. In vivo evidences of early neurosteroid synthesis in the developing rat central nervous system and placenta. Brain Res Dev Brain Res 120(1): 83-86 (2000).

[37] Nguyen PN, Ross Young I, Walker DW, Hirst JJ. Allopregnanolone in the brain and blood after disruption of the hypothalamic-pituitary-adrenal axis in fetal sheep. J Endocrinol 182(1): 81-88 (2004).

[38] Nguyen PN, Yan EB, Castillo-Melendez M, Walker DW, Hirst JJ. Increased allopregnanolone levels in the fetal sheep brain following umbilical cord occlusion. J Physiol 560(Pt 2): 593-602 (2004).

[39] Busser J, Geldmacher DS, Herrup K. Ectopic cell cycle proteins predict the sites of neuronal cell death in Alzheimer's disease brain. J Neurosci 18(8): 2801-2807 (1998).

[40] Phillips HS, Hains JM, Armanini M, Laramee GR, Johnson SA, Winslow JW. BDNF mRNA is decreased in the hippocampus of individuals with Alzheimer's disease. Neuro 7(5): 695-702 (1991).

[41] Terry RD, Davies P. Dementia of the Alzheimer type. Annu Rev Neurosci 3: 77-95 (1980).

[42] Jellinger KA. Clinicopathological analysis of dementia disorders in the elderly—an update. J Alzheimers Dis 9(3 Suppl): 61-70 (2006).

[43] Iqbal K, Grundke-Iqbal I. Discoveries of tau, abnormally hyperphosphorylated tau and others of neurofibrillary degeneration: a personal historical perspective. J Alzheimers Dis 9(3 Suppl: 219-242 (2006).

[44] Donovan MH, Yazdani U, Norris RD, Games D, German DC, Eisch AJ. Decreased adult hippocampal neurogenesis in the PDAPP mouse model of Alzheimer's disease. J Comp Neurol 495(1): 70-83 (2006).

[45] Feng R, Rampon C, Tang YP, Strum D, Jin J, Khin M, et al. Deficient neurogenesis in forebrain-specific presenilin-1 knockout mice is associated with reduced clearance of hippocampal memory traces. Neuro 32(5): 911-926 (2001).

[46] Finch CE, Morgan TE, Rozovsky I, Xie Z, Weindruch R, Prolla T. Fasting and dietary restriction in slowing aging processes. Interdisc Top Gerontol 35: 83-97 (2002).

[47] Eikelenboom P, Hack CE, Rozemuller JM, Stam FC. Complement activation in amyloid plaques in Alzheimer's dementia. Virchows Arch B Cell Pathol Incl Mol Pathol 54(4): 259-262 (1991).

[48] Eikelenboom P, Rozemuller JM, Kraal G, Stam FC, McBride PA, Bruce ME, et al. Cerebral amyloid plaques in Alzheimer's disease, but not in scrapie-affected mice are closely associated with a local compartment linked to retrograde transport of multiple lysosomal compartment. Virchows Arch B Cell Pathol Incl Mol Path 60(5): 329-336 (1991).

[49] Eikelenboom P, Stam FC. Immunoglobulins and complement factors in senile plaques. An immunoperoxidase study. Acta Neuropathol (Berl) 57(2-3): 239-242 (1982).

[50] Yg Y, Geldmacher DS, Herrup K. DNA replication precedes neuronal cell death in Alzheimer's disease. J Neurosci 21(8): 2661-2668 (2001).

[51] Yg Y, Mufson EJ, Herrup K. Neuronal cell death is preceded by cell cycle events at all stages of Alzheimer's disease. J Neurosci 23(7): 2557-2563 (2003).

[52] Yg Y, Varvel NH, Lamb BT, Herrup K. Ectopic cell cycle events link human Alzheimer's disease and amyloid precursor protein transgenic mouse models. J Neurosci 26(3): 775-784 (2006).

[53] Herrup K, Arendt T. Re-expression of cell cycle proteins induces neuronal cell death during Alzheimer's disease. J Alzheimers Dis 4(3): 243-247 (2002).

[54] Herrup K, Neve R, Ackerman SL, Copani A. Divide and die: cell cycle events as triggers of nerve cell death. J Neurosci 24(42): 9232-9239 (2004).

[55] Chen Y, McPhie DL, Hirschberg J, Neve RL. The amyloid precursor protein-binding protein APP-BP1 drives the cell cycle through the S-M checkpoint and causes apoptosis in neurons. J Biol Chem 275(12): 8929-8935 (2000).

[56] McPhie DL, Coopersmith R, Hines-Peralta A, Chen Y, Ivins KJ, Manly SP, Kozlowski MR, Neve KA, Neve RL. DNA synthesis, and neuronal apoptosis caused by familial Alzheimer disease mutants of the amyloid precursor protein are mediated by the p21 activated kinase PAK3. J Neurosci 23(17): 6914-6927 (2003).

[57] McPhie DL, Golde T, Eckman CB, Yager D, Brant JB, Neve RL. Beta-Secretase cleavage of the amyloid precursor protein mediator neuronal apoptosis caused by familial Alzheimer's disease mutations. Brain Res Mol Brain Res 97(1): 103-113 (2001).
[77] Lie DC, Song H, Colamarino SA, Ming GL, Gage FH. Neuronegenesis in the adult brain: new strategies for central nervous system diseases. Annu Rev Pharmacol Toxicol 44: 399-421 (2004).

[78] Bjorklund A, Lindvall O. Cell replacement therapies for central nervous system disorders. Nat Neurosci 3(6): 537-544 (2000).

[79] Freed CR. Will embryonic stem cells be a useful source of dopamine neurons for transplant into patients with Parkinson's disease? Proc Natl Acad Sci USA 99(4): 1755-1757 (2002).

[80] Freed CR, Leehey MA, Zawada M, Bjugstad K, Thompson L, Breeze RE. Do patients with Parkinson's disease benefit from embryonic dopamine cell transplantation? J Neurol 250 (Suppl 3) I44-I46 (2003).

[81] Freed WJ. A perspective on transplantation therapy and stem cells for Parkinson's disease. Cell Transplant 13(3): 319-327 (2004).

[82] Greene PE, Fahn S. Status of fetal tissue transplantation for the treatment of advanced Parkinson disease. Neurosurg Focus 13(5): e3 (2002).