Review

Neuron Loss in Alzheimer’s Disease: Translation in Transgenic Mouse Models

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Abstract: Transgenic mouse models represent an essential tool for the exploration of Alzheimer’s disease (AD) pathological mechanisms and the development of novel treatments, which at present provide only symptomatic and transient effects. While a variety of mouse models successfully reflects the main neuropathological hallmarks of AD, such as extracellular amyloid-β (Aβ) deposits, intracellular accumulation of Tau protein, the development of micro- and astrogliosis, as well as behavioral deficits, substantial neuron loss, as a key feature of the disease, seems to be more difficult to achieve. In this review, we summarize information on classic and more recent transgenic mouse models for AD, focusing in particular on loss of pyramidal, inter-, and cholinergic neurons. Although the cause of neuron loss in AD is still a matter of scientific debate, it seems to be linked to intraneuronal Aβ accumulation in several transgenic mouse models, especially in pyramidal neurons.

Keywords: Alzheimer’s disease; amyloid β; neuron loss; transgenic mice; Amyloid precursor protein; intraneuronal Aβ

1. Introduction

Alzheimer’s disease (AD) is a neurodegenerative disorder representing the most common form of dementia worldwide. It manifests clinically with progressive memory loss, cognitive decline, as well as with changes in personality and mood. Essential neuropathological hallmarks important for the diagnosis of AD consist of the extracellular deposition of amyloid-β (Aβ) peptides in plaques [1] and intracellular aggregation of hyperphosphorylated Tau protein in neurofibrillary tangles (NFTs) [2]. Aβ peptides are produced by sequential cleavage of the type-I transmembrane amyloid precursor protein (APP) by β-site APP cleaving enzyme 1 (BACE1) [3,4] and the γ-secretase complex [5], in what is referred to as the amyloidogenic APP processing pathway (Figure 1). The initial cleavage by BACE1 leads to the extracellular release of a soluble fragment called sAPPβ, leaving a membrane-bound β-C-terminal fragment (β-CTF), which is further cleaved by γ-secretase within the transmembrane domain. Full-length Aβ peptides consisting of 40 (Aβ1–40) or 42 (Aβ1–42) amino acids, as well as the remaining APP intracellular domains (AICD) are formed in this way [6].
Figure 1. (A) Schematic representation of mutant and wildtype (WT) human amyloid precursor protein (APP), highlighting the positions of mutations frequently used in APP transgenic mouse models of AD (modified from [7]). Cleavage by β-secretase (BACE1) initiates the generation of Aβ peptides with the liberation of the soluble sAPPβ fragment. The membrane-bound APP C-terminal fragment (β-CTF) is further cleaved by the γ-secretase complex to liberate Aβ and the APP intracellular domain (AICD). (B) Amino acid sequences and numbering of the most common Aβ variants present in transgenic AD mouse models.

Genetic mutations in the APP gene or presenilin-1 and presenilin-2 (PS1, PS2) genes, which encode for proteins constituting essential parts of the γ-secretase complex [8], were found in early onset cases of familial AD (FAD) and are responsible for an enhanced Aβ production and deposition in plaques [9]. These observations supported the amyloid cascade hypothesis and the central role of fibrillary Aβ aggregates in the etiology of the disease [10]. Even though extracellular amyloid plaque deposits had long been considered the principal players in the development and progression of AD, this association has been challenged by a poor correlation with the disease status [11] and therefore other options, such as the potential toxic effects of intraneuronal Aβ accumulation, have been considered [12]. Intraneuronal deposits of Aβ are found especially in early AD and Down syndrome brains [13,14], and might precede and enhance the formation of extracellular plaques [15,16]. Beyond full-length Aβ1–40 and Aβ1–42 species, a variety of N- or C-terminally truncated Aβ peptide variants...
have been identified in the human brain, presenting with different aggregation and toxicity profiles (reviewed in [17]).

Neuron loss is a basic and fundamental feature in the pathogenesis of AD [18,19], starting already at preclinical stages when the neuropathological hallmarks are not yet present [20]. A decrease in neuron numbers can be observed in different brain regions in AD patients [21], culminating in an involvement of the entire brain at late stages. In particular, loss of neurons in the CA1 region of the hippocampus [22,23] and in the entorhinal cortex seems to correlate with the severity of memory deficits [11]. Even though the exact mechanisms of neuronal death in AD are not yet fully understood, Aβ has been suggested as an initiator by interaction with and disruption of the endoplasmic reticulum (ER) and mitochondrial integrity [24] but also as a potential trigger of apoptosis [25]. In addition to a direct involvement of Aβ in pathways resulting in neurodegeneration and synaptic deficits, the peptide is believed to enhance the phosphorylation of Tau proteins that consequently act as mediators in events contributing to synaptic dysfunction and neuronal death [26]. Another important factor might be the disruption of fast axonal transport, resulting in focal swellings filled with various organelles, as seen in the vicinity but also distant from plaques in several AD transgenic models [27–30], resembling Wallerian degeneration [31]. The role of extracellular Aβ plaques is also not entirely clear: While in early studies, a substantial relationship between plaque numbers and cognitive decline in the aging population has been assumed [32], subsequent studies challenged this observation, reporting no association [33] and allocating more importance to synapse loss [34] and neurofibrillary tangle formation [35]. Nonetheless, thioflavin S-positive fibrillary Aβ deposits contribute to focal neuronal toxicity, at least in their immediate environment, as shown in both AD cases and AD transgenic mice [36] and local oxidative stress surrounding plaques has been proposed as a potential mechanism contributing to selective neuronal death [37].

In the past three decades, numerous transgenic AD mouse models have been developed with the intention to better understand the underlying disease mechanisms. The majority of the currently available models overexpress mutated forms of human APP with or without the co-expression of PS and/or Tau transgenes. Additionally, murine models expressing exclusively different variants of the Aβ sequence have been generated. Although the main neuropathological AD hallmarks as well as the behavioral impairments are largely reflected in the majority of these models to a certain extent, neuron loss remains an underrepresented manifestation that is mainly observed when intraneuronal Aβ accumulation is also present.

The generation of appropriate preclinical models is essential for the identification of disease mechanisms as well as the development of potential treatments. Since a decrease in neuron numbers is a critical component of the disease development, we report on some of the most important and widely used AD transgenic mouse models with β-amylloid pathology and provide an overview with a focus on the modelling of neuronal loss (summary in Table 1).

### Table 1. Transgenic Mouse Models of Alzheimer’s Disease (AD) with Neuron Loss.

| Mouse Model | Gene Mutation/Transgene | Promoter | Pathology | Behavior Deficits | Reference |
|-------------|-------------------------|----------|-----------|-------------------|-----------|
| Tg2576      | APP<sup>K670N/M671L</sup> | PrP       | Aβ Plaques, Intraneuronal Aβ | Yes: PN | Yes [38] |
| TgCNRD8     | APP<sup>K670N/M671L,V717F</sup> | Hamster PrP | No | Yes: PN, IN | Yes [39] |
| APP23       | APP<sup>K670N/M671L</sup> | Thy1     | No | Yes: PN | Yes [40,41] |
| APP<sub>693Δ</sub> | APP<sub>693Δ</sub> | PrP       | Yes | Yes: PN | Yes [42] |
| TgSweDI     | APP<sup>K670N/M671L,E693Q,D694N</sup> | Thy1     | No | Yes: CN | Yes [43,44] |
| APP<sub>Swe/ld</sub> | APP<sup>K670N/M671L,V717I</sup> | Thy1     | Yes | Yes: CN | Yes [45] |
Table 1. Cont.

| Mouse Model | Transgene Promoter | Pathology | Behavior Deficits |
|-------------|---------------------|-----------|-----------------|
| 5xFAD/PS19  | APPK670N/M671L, V717I PS1M146L,P1235P KI | Thy1, PrP | Yes, Yes, Yes: PN, IN, CN | Yes |

Transgenic Mouse Models of AD Overexpressing Human Aβ

| Model | NF1-APP | NF2 | Scarcity | NR | Reference |
|-------|---------|-----|----------|----|-----------|
| APP48 | rSPENK-APP | APP | No | Yes, PN | NR |
| TBA2  | mTRH-APP | APP | No | Yes, PN | NR |
| TBA2  | mTRH-APP | APP | Yes | Yes, PN | NR |
| Tg4-42 | mTRH-APP | APP | No | Yes, PN | NR |

Abbreviations: Aβ: Amyloid-β, APP: Amyloid precursor protein, AD: Alzheimer’s disease, CN: cholinergic neurons, h: human, INT: interneurons, m: murine, NF1: neurofilament light, NR: not reported, PDGF: platelet-derived growth factor, PN: pyramidal neurons, PrP: prion receptor protein, PS1/2: presenilin 1/2, r: rat, SPENK: preproenkephalin signal peptide, TRH: thyrotropin releasing hormone.

2. Intraneuronal Aβ Is Linked to Pyramidal Neuron Loss in Transgenic AD Mouse Models

2.1. Pyramidal Neuron Loss in Transgenic Mice with APP Overexpression

While the main neuropathological hallmarks characterizing AD, such as extracellular amyloid deposition, micro- and astrogliaosis, as well as learning and memory deficits, have been successfully modelled in transgenic mice relying on APP overexpression, robust neuron loss is much less evident [66,67]. During the last 25 years, a multitude of different transgenic mouse lines modelling AD were developed that can be categorized according to their transgenes. Many models overexpress human mutant APP in the form of single transgenic mice (such as PDAPP [68], APP/Ld [69], Tg2576 [38], TgCRND8 [39], APP23 [40], tgAPP,APP,APPswe [70], APP-Au [71], or APP_E903A [42]). In addition, several bigenic lines expressing combinations of APP and PS1/PS2 (e.g., 5xFAD [46], APPswE/PS1dE9 [72], APP/PS1 [49], PS2APP [73], APP/PS1KI [52]), APP and Tau (such as APP/Tau [55]), or triple transgenic mice expressing APP, PS1/2, and Tau (e.g., 3xTg [74], 5xFAD/PS19 [56], or TauPS2APP [75]) have been generated. While most of these models present abundant extracellular amyloid plaque pathology and associated inflammatory changes, modelling significant neuron loss remained often less or only partially successful.

In recent years, a variety of studies indicated that intraneuronal Aβ accumulation is an early pathological feature in the human AD brain [12,13] that might precede and contribute to amyloid plaque pathology [15,16].

The APP23 model expressing human APP with the Swedish mutation under the control of the murine neuron-specific Thy1-promoter is one of the earliest models showing evidence for neuron
loss. A reduction in the CA1 neuron number of 14% has been demonstrated; however, in this study, both hemi- and homozygous mice with an age of 14 to 18 months were included, which complicates interpretation of the data [41]. Surprisingly, an increased number of ~14% of neurons was reported at 8 months of age in the neocortex, while in 27-month-old animals, there was no difference compared to wildtype (WT) controls, but an inverse correlation between amyloid load and neuron number was observed [76]. A more recent study confirmed the reduced number of neurons in the hippocampal CA1 subfield [77] and early intraneuronal Aβ accumulation was reported at least in cortical layer V neurons preceding extracellular amyloid plaque formation [78].

Intraneuronal accumulation of Aβ peptides preceding plaque formation has been reported in double transgenic APP751SL/PS1M146L mice. This mouse line accumulates intraneuronal Aβ peptides in the CA1 region of the hippocampus, as well as in the neocortex [51]. Ultrastructural analyses revealed that Aβ peptides localize subcellularly to multivesicular bodies containing lysosomal enzymes [79], confirming previous observations in the human AD brain [80]. In 17-month-old APP751SL/PS1M146L mice, a loss of CA1–3 neurons of ~30% compared to age-matched PS1 control animals was demonstrated by unbiased stereological counting methods. Interestingly, the level of hippocampal pyramidal cell loss exceeded the amount explainable by the pure presence of extracellular plaque deposition by approximately 10%, indicating the involvement of more than one mechanism in hippocampal neuron loss in this mouse model [50]. In good agreement, an age-related loss of synaptophysin-immunoreactive presynaptic boutons, even in regions devoid of extracellular plaques, has been observed in the hippocampus of these mice [81].

Instead of human PS1 overexpression, the same APP751SL mice were crossed on a mutant PS1 knock-in background (KI), which resulted in an aggravated plaque pathology and an earlier and more robust neurodegenerative phenotype. These APP/PS1KI mice present with early intraneuronal Aβ accumulations in the CA1 region of the hippocampus, as well as in deep cortical layers (Figure 2), and stereological quantifications revealed a ~50% loss of CA1 neurons at 10 months of age [52]. More thorough follow-up studies demonstrated a loss of ~30% of CA1 neurons already in 6-month-old animals, coinciding with a strong intraneuronal accumulation of full-length, but also N-terminally truncated, pyroglutamate-modified, as well as oligomeric Aβ species [82]. As mentioned previously, intraneuronal Aβ accumulation in this model is not restricted to the hippocampus but is also evident in deep cortical layers. A detailed quantitative analysis of neuronal numbers in the frontal cortex and thalamus revealed an early loss of cortical neurons starting at the age of 6 months. While the frontal cortex represents an area with both intra- and extracellular Aβ accumulation, no intracellular deposits are present in the thalamus. The amount of extracellular plaque pathology, however, is comparable between both brain regions, pointing to a critical role of transient intraneuronal Aβ accumulations with regard to neurodegeneration [53]. As mentioned above, focal amyloid plaque toxicity also exists to a certain degree [36] and might account for reduced granule cell numbers in the dentate gyrus, a brain region without clear evidence for intraneuronal Aβ accumulation in this mouse model [83].

Figure 2. Intraneuronal Aβ accumulation in the CA1 region of 2- (A) and 6-month-old (B) APP/PS1KI mice.
mice, as well as in cortical layers ((C), 2-month-old). Six-month-old homozygous Tg4-42 mouse showing CA1 neuron loss together with intraneuronal Aβ accumulation (D,E) (higher magnification of area indicated in (D)).

The widely used 5xFAD mouse model is another transgenic line in which neuron loss has been quantitatively assessed [46]. These mice show an early onset of amyloid plaque deposition (~2 months of age) and present with neuron loss in cortical layer 5 and subiculum [46]. Interestingly, intraneuronal Aβ accumulations precede extracellular plaque deposition also in 5xFAD mice. Stereological quantifications confirmed a significant loss of layer 5 cortical neurons at 9 and 12 months of age [47,48], which is essentially prevented upon BACE1 gene deletion [84]. At 12 months of age, no reductions in neuron numbers were detected in the CA1 layer, which, despite considerable APP expression, is devoid of intraneuronal Aβ immunoreactivity. This observation adds further evidence to the assumption that the intracellular localization of the peptide is closely associated with neurotoxicity [48]. However, it has to be noted that another study reported a loss of pyramidal neurons in the Ammon’s horn of the hippocampus, which is rescued upon deletion of endogenous murine Tau [85].

In this respect, it is interesting that a mutation identified in Japanese pedigrees with AD [86] seems to be associated with the intracellular accumulation of oligomeric Aβ peptide species. While fibrillar Aβ species have been considered to be the main neurotoxic species in former times, more recent studies suggest that pre-fibrillar small soluble oligomeric Aβ variants are at least equally toxic [87,88].

In transfected human embryonic kidney (HEK)293 cells, the introduction of the APP_E693Δ (“Osaka”) mutation resulted in increased β- and γ-secretase cleavage of mutant APP and promoted intracellular Aβ accumulation via decreased total Aβ secretion [89]. A transgenic mouse model overexpressing APP_E693Δ showed intraneuronal accumulation of oligomeric Aβ peptide species starting at the age of 8 months; however, up to the age of 24 months, no extracellular plaque deposition became evident. Interestingly, an abundant activation of micro- and astroglia together with a significant decrease in the number of NeuN-positive cells in the hippocampal CA3 region was reported at 24 months of age [42]. More thorough analyses in 22-month-old mice located the Aβ oligomers to endoplasmic reticulum (ER), endosomes/lysosomes, and mitochondria, suggesting that intraneuronal Aβ peptides cause cell death via an induction of ER stress, endosomal/lysosomal leakage, and mitochondrial dysfunction [90].

In other commonly used models, such as Tg2576 or TgCRND8, the potential relationship between intraneuronal Aβ and hippocampal neuron loss is less obvious. While in the latter model a decreased volume and CA1 neuron number has been reported [91], there is so far no direct confirmation for Aβ accumulation within neurons in this particular brain area. However, it has to be noted that although there is no clear evidence for Aβ accumulation within cell bodies, intraneuronal Aβ has been detected in axons projecting from CA1 in organotypic hippocampal slice cultures derived from TgCRND8 mice [92]. The same holds true for the Tg2576 mouse model. While no report directly links intraneuronal Aβ accumulation and neurodegeneration in these mice, a significant decrease in the thickness of the CA1 pyramidal cell layer has been demonstrated by Nissl staining [93]. Although reported mainly in cortical layer 5 neurons, analyses by immunoelectron microscopy revealed an accumulation of Aβ42 within multivesicular bodies in Tg2576 mice prior to the onset of extracellular plaque pathology [80].

2.2. Neuron Loss in Transgenic Mice with Aβ Peptide Overexpression

Over and above the overexpression of full-length APP, shorter transgenic constructs comprising only the Aβ sequence have also been frequently used to achieve human Aβ expression/accumulation. The initial report with evidence for neurotoxic in vivo properties of Aβ originates from a transgenic mouse model employing the mouse neurofilament light gene (NFL_L) promoter to drive neuronal Aβ expression (NFL_L-Aβ). While evidence for extracellular Aβ deposition was scarce, neuronal Aβ immunoreactivity was detected in the cortex and hippocampus, resulting in abundant neurodegeneration, with biochemical and morphological evidence for an apoptotic mechanism [61].
More recently, a transgenic line expressing Aβ1–42 linked to a proenkephalin signal peptide (APP48) has been described [62]. These mice present with motor impairment and reduced forebrain and spinal cord volume. They do not develop extracellular plaques; however, Aβ-positive dendrites and somatic granules were found throughout the grey matter and considerable neuron loss was detected in the CA1 layer of the hippocampus at 3 and 18 months of age [62].

In addition to full-length Aβ peptides (Aβ1–40, Aβ1–42), a variety of shorter N-terminally truncated Aβ peptides with comparable neurotoxicity have been described in recent years (reviewed in [17,94]). In the human brain, Aβ peptides starting with a pyroglutamate residue at position 3 (AβpE3–x) have been demonstrated to be present in similar or even increased amounts compared to their full-length counterparts [95]. These species are interesting because of their distinct biophysical properties, comprising enhanced aggregation propensity [96] and increased stability to resist proteolytic degradation [97]. To investigate the role of AβpE3 in vivo, transgenic lines under the control of the murine Thy1-promotor facilitating neuronal expression have been generated [63,64,98]. As pyroglutamate residues cannot be expressed directly, constructs utilizing an N-terminal glutamine (Q) residue with an appropriate signal peptide to ensure proper secretion have been employed. Pyroglutamation formation is catalyzed by the enzyme glutaminyl cyclase; however, it occurs faster from glutamine (Q) compared to glutamate (E) residues [99]. In contrast to lines based on APP overexpression, which usually produce a large heterogeneity of different peptides, the role of AβpE peptides can be exclusively analyzed in these models. Expression of this Aβ3Q–42 construct in the TBA2 line resulted in abundant AβpE formation in the hippocampus, as well as the Purkinje cell layer of the cerebellum. At ~2 months of age, a severe neurological phenotype with growth retardation, loss of motor coordination, and ataxia became evident, together with AβpE accumulation and loss of Purkinje cells [63].

The TBA2.1 mouse line, expressing the same construct in a homozygous fashion, showed a related phenotype. These mice accumulated Aβ and AβpE mainly in the CA1 layer of the hippocampus and present with ~30% neuron loss at 3 and ~50% less neurons at 5 months of age in this brain area. This was accompanied by a robust activation of astrocytes and microglia, arguing for an AβpE-induced cellular neurotoxicity. These mice further showed a rapid onset of motor deficits, together with tremor, rigor, and abnormal posture by 3 months of age [98].

These findings are corroborated in TBA42 mice, another transgenic line employing the Aβ3Q–42 construct. Intraneuronal Aβ accumulation was evident by 3 months of age in the CA1 pyramidal layer and an altered anxiety phenotype detectable already at this time point. Motor deficits and reduced performance in a spontaneous alternation task were detected at 12 months of age [64]. A more thorough behavioral analysis confirmed the severe motor phenotype and revealed additional deficits in spatial reference memory in the Morris water maze, as well as an ~35% loss of CA1 pyramidal neurons in aged TBA42 mice [100].

Aβ42 peptides starting with phenylalanine (F) at position 4 (Aβ4–42) are among the first Aβ peptides that have been isolated from amyloid plaque cores in the human AD brain [101] and represent a highly abundant species in brains from both sporadic and familial AD cases [102]. A transgenic mouse model (Tg4-42) expressing only Aβ4-42 under the control of the neuron-specific Thy1-promoter has been developed as a tool to assess the in vivo toxicity of this peptide. In good agreement with the abovementioned results in models expressing only specific Aβ peptide variants, these mice do not develop overt extracellular amyloid pathology [65] but robust intraneuronal Aβ accumulation, mainly in the hippocampus (Figure 2). They develop deficits in spatial reference and object recognition memory, correlating with robust neuron loss in the CA1 pyramidal layer in a gene dose-dependent manner [65,103,104], as well as motor deficits [105] and reduced neurogenesis [106]. A combination of Tg4-42 and TBA42 mice exacerbates CA1 neuron loss and motor deficits, together with a strong accumulation of Aβ peptides in motor neurons of the spinal cord [107].
3. Tau Triggers Neuron Loss in Models with A\textbeta Pathology

While transgenic models expressing human Tau are beyond the scope of the current review, several models with combined APP and Tau expression have been reported. The 3xTg mouse model expressing mutant APP and PS1, as well as Tau, has also been shown to accumulate considerable levels of intraneuronal A\textbeta in neocortical and hippocampal neurons starting at 3 to 4 months of age and preceding the deposition of extracellular A\textbeta peptides [74]. Extracellular plaque formation starts at ~6 months of age [74]; however, a much later onset at ~15 months in male mice, together with a lack of A\textbeta_{1–42} immunoreactivity in the CA1 pyramidal layer has also been reported [108]. Interestingly, staining with Fluoro Jade C, a marker for degenerating neurons, did not reveal evidence for neurodegeneration [109] and a quantitative analysis of CA1 neuron numbers revealed a lack of neuron loss in this brain region in 3xTg mice during aging [110]. This discrepancy to the abovementioned data in models with intraneuronal A\textbeta accumulation might be due to the use of APP cross-reacting antibodies (such as 6E10 or 4G8), which have been frequently used for A\textbeta labelling [111]. As these antibodies detect central A\textbeta epitopes, they usually also pick-up considerable levels of full-length APP, resulting in an overestimation of the effective intraneuronal A\textbeta levels in the hippocampus in this model [112].

Accelerated plaque formation together with neurofibrillary degeneration and neuronal loss has been described in Tg2576 mice crossed to the VLW lines expressing human 4-repeat Tau containing a triple mutation [55]. While neither neurofibrillary tangle formation nor significant neuron loss in CA1 has been reported in the single-transgenic Tg2576 model [66], stereology-based neuron counts revealed significantly reduced neuron numbers in the CA1 and entorhinal cortex in APP/Tau mice [55].

Crossing the 5xFAD model with PS19 mice overexpressing human mutant Tau P301S driven by the mouse prion protein promoter [113] resulted in a clear aggravation of Tau pathology, while \textbeta-amyloid pathology remained unaffected [56,57]. Co-expression of Tau lead to deficits in basal synaptic transmission, as well as spatial memory deficits [57] and increased neuroinflammation [56]. Of note, 5xFAD/PS19 mice presented with robust hippocampal atrophy and severe loss of neurons in the hippocampal CA1 layer [56,57]. These findings are corroborated in 5xFAD/Tg30 mice, a model co-expressing mutant Tau with the G272V and P301S mutations. While no difference in the number of pyramidal neurons in the hippocampus (CA1–CA4) was detected in either 9-month-old WT, 5xFAD, or Tg30 mice, a loss of ~25% of pyramidal neurons in this area was detected in age-matched 5xFAD/Tg30 mice [60].

These observations support the idea that A\textbeta and Tau act together and that A\textbeta is upstream of Tau [114,115], positioning A\textbeta as the initiator and Tau as the executor in the pathogenetic process [116]. In good agreement, motor and working memory deficits are rescued in 5xFAD mice lacking endogenous Tau (5xFAD/Tau\textsuperscript{−/−}), as well as neuron numbers in the Ammon’s horn of the hippocampus [85].

4. Loss of Other Neuronal Cell Types in APP Transgenic Mice

4.1. Loss of Interneurons in Transgenic Mouse Models Expressing Mutant APP

Beyond pyramidal neurons, hippocampal network activity is determined and coordinated by inhibitory interneurons expressing the neurotransmitter \textgamma-amino-butyric acid (GABA). These cells are often classified according to their immunoreactivity against calcium-binding proteins, such as parvalbumin (PV) or calretinin (CR) [117]. In the hippocampus of AD patients, a ~60% decrease of PV-positive interneurons has been detected in the dentate gyrus and CA1–CA2 subfields [118] and related findings were reported in the perirhinal cortex [119]. The expression of these markers seems to correlate with differential vulnerability in AD, as in the entorhinal cortex, a clear atrophy of PV-positive cells was reported [120], while in the piriform cortex, a preferential vulnerability of somatostatin- and CR-positive cells co-localizing with amyloid deposits was evident [121].
Quantitative studies investigating interneuron populations in transgenic AD mouse models yielded more conclusive results, with most of the available studies reporting a loss of CR- and PV-positive interneurons in the hippocampal formation in AD transgenic mice [59,122–126].

In 5xFAD mice, significantly reduced PV-positive neuron numbers were shown in cingulate and motor cortices [127], as well as cells in the cortical layer IV [128] or the hippocampal CA1–3 and dentate gyrus subfields [126]. A related finding was reported in APP/PS1KI mice, which presented with significantly reduced CR- and PV-positive neuron numbers in the hippocampus [125]. Interestingly, no changes were detected in layers V and VI of the frontal cortex in this model, although pyramidal neurons were significantly reduced and massive thioflavin S-positive extracellular amyloid deposits were present [129]. In TgCRND8 mice, a model expressing human mutant APP with the Swedish and Indiana mutations and an early onset of plaque deposition at 3 months of age [39], significantly reduced numbers of PV-positive interneurons in the CA1/2 layer were detected at only 1 month of age, a time point preceding extracellular plaque deposition [130]. Curiously, at 6 months of age, a loss of mainly neuropeptide Y-positive cells was reported in different hippocampal subfields, while PV-positive interneurons were largely unaltered [122]. In 3xTg mice, ~33% of CR- and ~52% of PV-positive cells were lost in the CA1 layer in 18-month-old animals [59]. One possible mechanism contributing to, in particular, loss of PV-positive interneurons could be the concomitant loss of other cell types providing excitatory input, such as pyramidal cells. This might result in a cascade finally causing PV-positive neuron death, proposed as a more general mechanism in neurodegenerative diseases [131]. However, the observation of hippocampal interneuron loss in models which are almost devoid of CA1 pyramidal neuron loss, such as 3xTg or 5xFAD, might be more supportive of a link between loss of interneurons and the appearance of extracellular Aβ deposits [123].

4.2. Cholinergic Neuron Loss in APP Transgenic Mice

Degeneration of cholinergic neurons is known to significantly contribute to cognitive decline in AD patients [132] and has been studied in a variety of genetic AD mouse models. While an age-related reduction in the density of cholinergic nerve terminals was evident in 4-month-old homozygous PDAPP mice, no difference in the number of cholinergic basal forebrain neurons was detected in even 24-month-old animals [133]. A related observation was reported in aged APP23 mice. Although cholinergic fiber length was significantly reduced in the neocortex of aged APP23 mice, no loss of cholinergic basal forebrain neurons was evident [134]; however, others described cholinergic neuron degeneration in the medial septal nucleus at 12–14 months of age [135]. On the other hand, a significant decrease in the number of cholinergic neurons was reported in 12-month-old TgSweDI mice [44], a model overexpressing APP with the Swedish, Dutch, and Iowa mutations (Tg-SweDI) under the control of the murine Thy1-promoter, which is characterized by an early extracellular plaque onset and prominent perivascular/vascular Aβ deposition [43]. Quantifications of neurons stained with choline acetyltransferase (ChAT) in the nucleus basalis of Meynert (nbM) revealed a significant decrease compared to age-matched WT animals, together with a reduction in cholinergic fiber density [44].

In good agreement, 6-month-old mice overexpressing APP with the Swedish and London mutations revealed an ~60% decrease in the number of ChAT-positive cells in the nbM [45] and reduced ChAT-positive neuron numbers were also reported in the medial septum of 3xTg [58] and 5xFAD mice [136]. The latter model also shows cholinergic neuron loss in the basal forebrain starting at 9 months of age [137]. In ChAT-positive motor neuron nuclei of APP/PS1KI mice, co-expression of the APP transgene, together with robust intracellular Aβ immunoreactivity, was detected. Stereological analyses revealed a significant loss of neurons in the motor nuclei Mo5 and 7N accumulating intracellular Aβ, while no reductions in cholinergic neuron numbers were detected in other regions of the cholinergic system, such as the forebrain or pons complexes. Importantly, these areas are devoid of human APP expression and Aβ accumulation [54].
5. Conclusions

Though there is not a single mouse model mimicking all relevant aspects of AD, nowadays, a huge “toolbox” of models is available that reflect the major AD hallmarks, such as extracellular Aβ deposition, Tau hyperphosphorylation and aspects of neurodegeneration. As outlined in the present review, neuron loss is a valid characteristic in a variety of single and multiple transgenic lines and especially pyramidal neuron loss appears related to intraneuronal Aβ accumulation. The importance of this concept for sporadic AD is, however, still unclear and the obvious transient nature of these accumulations complicate studies in human post-mortem material. If, as in many of the described transgenic models, intraneuronal Aβ accumulation represents a hallmark that precedes overt extracellular plaque deposition and neuron loss, it might be only detectable in an early disease state and its relevance might be underestimated. While data from human studies is scarce, few reports from the human AD brain [13] or young individuals with Down syndrome [138] support such an assumption.

The availability of mouse models reflecting the predominant sporadic form of AD is an important aspect of current research efforts. While novel APP knock-in models, such as APPNL-F, or APPNL-G-F mice overproduce Aβ1-42 in the absence of potentially confounding APP overexpression [139], these mice still contain one or more independent FAD mutations, which might result in an abnormal Aβ conformation [140]. The investigation of the contribution of major risk factors associated with SAD is also important. The ε4 variant of the apolipoprotein receptor E (APOE) gene is associated with a several-fold increased AD risk and seems to influence brain Aβ clearance and aggregation [141]. It has also been linked to intraneuronal Aβ accumulation in the human AD brain [142] and its fragments seem to promote cellular Aβ uptake [143]. While it has not been demonstrated yet that ApoE variants impact neuron loss in APP transgenic mice, an exacerbation of the neurodegenerative phenotype has been reported in a Tau transgenic model bred on a human ApoE4 genetic background [144]. Another, more recently identified risk factor is the triggering receptor expressed on myeloid cells 2 (TREM2), where genetic variants also increase SAD risk [145]. Trem2 deficiency attenuates neurodegeneration in Tau transgenic mice and seems to reduce the neuroinflammatory response [146]. In APP transgenic mice, Aβ plaques in Trem2-deficient 5XFAD mice were more diffuse and associated with more neuritic damage [147]; however, information on overt neurodegeneration is currently lacking. Future studies are needed to explore whether modifications of these SAD risk factors also influence neuron loss in APP/Aβ-driven AD mouse models.

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Abbreviations

| Abbreviation | Description |
|--------------|-------------|
| APP          | Amyloid precursor protein |
| Aβ           | Amyloid-β    |
| AD           | Alzheimer’s disease |
| APOE         | Apolipoprotein E |
| BACE1        | β-site APP cleaving enzyme 1 |
| ChAT         | Choline acetyltransferase |
| CR           | Calretinin |
| ER           | Endoplasmic reticulum |
| FAD          | Familial Alzheimer’s disease |
| HEK          | Human embryonic kidney |
| KI           | Knock-in |
| nbM          | Nucleus basalis of Meynert |
| NF_L         | Neurofilament light |
PV  Parvalbumin
PS  Presenilin
SAD  Sporadic Alzheimer’s disease
TREM2  Triggering receptor expressed on myeloid cells

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