Cell-type Dependent Alzheimer's Disease Phenotypes: Probing the Biology of Selective Neuronal Vulnerability

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INTRODUCTION

Alzheimer’s disease (AD) is a prevalent neurodegenerative disorder characterized by extracellular plaques composed of amyloid-β-protein (Aβ) and intraneuronal tangles consisting of altered forms of TAU. Importantly, distinct brain regions are differentially susceptible to plaque accumulation and TAU-associated neurodegeneration in AD, with the limbic and association areas being primarily affected and the basal ganglia, hindbrain, and spinal cord being initially spared. A central unanswered question in AD, as in other neurodegenerative diseases, is the basis for this selective vulnerability: why neurons in the basal ganglia, cerebellum, brain stem, and spinal cord are able to function effectively to allow relatively unperturbed motor, sensory, and autonomic function, while the hippocampus, amygdala, and cerebral cortex are progressively devastated.

At least three broad mechanisms could potentially underlie the differential regional vulnerability observed in neurodegenerative diseases: (1) altered production (and perhaps extracellular release) of toxic species between neurons in different regions; (2) varying clearance of toxic species among brain regions; and/or (3) distinct sensitivities to synaptotoxic species resulting from intrinsic molecular differences between neuronal fates. Each of these mechanisms may contribute to differential neuronal dysfunction and loss in AD. Here we focused on the potential contributions of intrinsic (cell-autonomous) differences among neuronal subtypes that could affect both the generation of, and the responses to, cytotoxic species. Given the difficulty of acquiring living human neurons directly from patient brain, we took advantage of human induced pluripotent stem cell (iPSC) technology to generate neuronal cultures of differing regional fates. While we will discuss the caveats to this in vitro model system, it allows one to take a well-controlled, reductionist approach to address whether and how intrinsically encoded differences between neuronal fates mediate selective vulnerability in AD.

Early-onset, familial Alzheimer’s disease (fAD) accounts for a small minority of all cases of AD. However, the study of fAD patients has revealed important aspects of the mechanisms underlying all types of AD. Early-onset fAD is caused by dominant, highly penetrant mutations in either presenilin (PSEN) or amyloid precursor protein (APP) (reviewed in Bertram et al., 2010). PSEN encodes the catalytic site of γ-secretase. APP is a single transmembrane domain protein that can be cleaved by either an α- or β-secretase, resulting in the shedding of large extracellular portions of APP termed sAPPα or sAPPβ, respectively. Sequential cleavage by β-secretase followed by the PSEN/γ-secretase complex produces Aβ peptides of various lengths, most commonly 40, 42, and 38 amino acids long. fAD mutations in both APP and PSEN have been shown to favor the production of the more aggregation-prone Aβ42 over Aβ40, suggesting that an altered ratio of Aβ42 and Aβ40
contributes to the formation of the Aβ plaques seen in the brains of AD patients (Bentahir et al., 2006; Scheuner et al., 1996).

Due to recent progress in iPSC technology, human neurons differentiated from iPSC lines can be used to model neurological diseases. We previously described the generation and detailed characterization of iPSC lines from two carriers of an fAD mutation, the “London” mutation, in APP (APPV717I) (Muratore et al., 2014a). By comparing neurons differentiated from fAD APPV717I iPSC lines with controls, we observed significant changes in APP processing and the levels of phosphorylated and total TAU (Muratore et al., 2014a). That study was performed entirely in neurons differentiated to a forebrain fate of the cerebral cortex. However, iPSC-derived neurons can be efficiently patterned to different neuronal subtypes. Here, we directly compare control and APPV717I iPSCs differentiated to rostral, cortical fates with caudal neural fates of the hindbrain and spinal cord. We use this culture system to probe key questions regarding how neuronal cell type affects processing of APP by α-, β-, and γ-secretases, as well as the responsiveness of different neuronal subtypes to Aβ. We find that caudal neurons differ from rostral neurons in both their generation of and responsiveness to Aβ species. APPV717I neurons directed to caudal neuronal fates generate Aβ with a lower 42:40 ratio and higher 38:42 ratio than rostral telencephalic neurons. Further, we show that APPV717I neurons express higher levels of total and phospho-TAU proteins relative to control neurons when directed to a rostral neuronal fate, but not when directed to a caudal neuronal fate. Finally, we demonstrate that neurons of these different cell fates respond differentially to soluble extracts of clinically and neuropathologically typical “sporadic” late-onset AD (LOAD) brains. These AD brain extracts induce an elevation in the phosphorylation of TAU in forebrain neurons, and this is dependent upon the Aβ present in these extracts. However, when exposed to the same AD extracts, TAU phosphorylation is not affected in neurons directed to caudal fates. Taken together, these results suggest that both APP processing and TAU proteostasis are differentially altered between neuronal subtypes that are relatively vulnerable or resistant to AD.

RESULTS

Directed Differentiation to Alternate Neuronal Fates

Human iPSCs from a father and daughter each expressing the fAD APPV717I mutation were previously generated and characterized by our lab (Muratore et al., 2014a). Here, iPSC lines from both fAD APPV717I subjects and subjects who do not harbor fAD mutations were directed to neuronal fates using an embryoid aggregate protocol, as described previously (Muratore et al., 2014b, 2014a). In the absence of exogenously administered patterning factors, the default pathway of this differentiation protocol is to generate forebrain neurons of cortical fates. To direct the differentiation of these cells to caudal neuronal fates, the embryoid aggregate protocol was modified to include treatment with retinoic acid (RA) and Sonic hedgehog (Shh) (or a Shh agonist, purmorphamine [purm]). RA and Shh/purm were added to cultures at the neural progenitor stage between days 10 and 24 and 15 and 24 of differentiation, respectively (Hu and Zhang, 2009) (Figure 1A). At day 40 of differentiation, cultures were fixed and immunostained for cell fate markers (Figure 1B). Caudally directed cultures expressed qualitatively similar numbers of MAP2+ and TUJ1+ cells as rostral cultures (Figure 1B). For a more quantitative comparison between rostral and caudal cultures, RNA was harvested to analyze gene expression using a custom NanoString CodeSet (Figures 1C–1E). Markers of general neuronal fate, such as MAP2 and TUJ1, were unchanged whether differentiation proceeded in the absence or presence of RA/Shh (Figure 1C). However, with RA/Shh treatment, markers of neuronal fates of the forebrain (cerebral cortex), such as TBRI, FEZF2, and
**Figure 2.** APP is Differentially Cleaved in Rostral Versus Caudal Neural Cultures

(A) Schematic of cleavage steps of APP to generate Aβ of differing lengths. Black box, sAPPβ; red box, Aβ; blue box, APP intracellular domain, underlined species were measured by MSD triplex ELISA. Green arrows denote the two major processing lines for γ-secretase. However, a small degree of crossover between pathways can occur as minor events at any step.

(B–G) Following an embryoid aggregate differentiation of non-fAD mutation and APPV717I (fAD) lines, conditioned media from day 40 rostral and caudal cultures were analyzed. Aβ38, Aβ40, and Aβ42 were measured by Aβ triplex ELISA. (B) Levels of Aβ38, Aβ40, and Aβ42 are shown normalized to total RNA extracted from the corresponding lysate. The ratios of Aβ42:40 (C) and 38:42 (D) are shown normalized to rostral control. The "n" for each rostral/caudal pair is the following: YZ1, 38/38; TZ1, 9/9; YK26, 6/9; BR11, 11/12; BR14, 8/8; fAD1a, 14/14; fAD 2A, 8/6; and fAD 2B, 14/19. There are 12 independent rounds of differentiation represented. Rostral and caudal cultures are indicated by white and teal bars, respectively. Data in (E)–(G) are derived from day 28 Ngn2-IN cultures. Conditioned media from both fAD and fADcorr were analyzed for Aβ38, Aβ40, and Aβ42 by Aβ triplex ELISA. (E) Levels of Aβ38, Aβ40, and Aβ42 are shown normalized to total protein. Each individual fAD Aβ value is normalized to 100% of its paired fADcorr Aβ value for that differentiation. The ratios of Aβ 42:40 (F) (legend continued on next page)
CTIP2, were downregulated (Figures 1B, left column and 1D), while markers of more caudal (hindbrain/spinal cord) fates were upregulated (Figures 1B right column and 1E). For example, HB9 is a homeobox gene expressed selectively by lower motor neurons, and HOXB4 is expressed in the spinal cord and hindbrain with no expression in the midbrain and forebrain. HOXA1, HOXB6, and EN1 also were upregulated in the caudally directed cultures, consistent with the presence of neurons of hindbrain/spinal cord fates. In addition, we examined the relative expression levels of all HOX genes through RNA sequencing of rostral and caudal cultures (Figure 1F). At the RNA level, HOXB9 was present at the highest level in caudal cultures, followed by HOXB8 and HOXB3. To complement this dataset and further define caudal cultures, we performed immunostaining for some of the targets that were highly expressed in caudal cultures at the RNA level (Figure 1G). These results are in agreement with multiple studies showing that stimulating the Shh pathway along with RA in neural progenitors directs cells to more caudal fates of the hindbrain and spinal cord (Hu and Zhang, 2009; Lee et al., 2007; Li et al., 2008). As described previously (Liao et al., 2016; Muratore et al., 2014b), at day 40 rostral cultures are primarily neuronal (>95% MAP2 positive), with a minor proportion of progenitor cells that ultimately give rise to cells expressing astrocyte markers. Analyses in portions of this study occur at day 100 of differentiation, when significant numbers of astrocytes are present. Therefore, we quantified the percentage of neurons and astrocytes in rostral and caudal cultures at this time point across several iPSC lines and differentiation rounds (Figures 1H and 1I). Both rostral and caudal cultures contained cells expressing neuronal markers (TAU+/NeuN+; ~60%) and astrocyte markers (GFAP+; ~40%). As reported previously by us and others, different lines and differentiation rounds can show variability in the efficiency of differentiation when using an embryoid body (EB)-based protocol. To be included in subsequent analyses, rostral and caudal cultures needed to pass multiple levels of quality control, as outlined in Figure S1.

**APP Is Differentially Processed in Human iPSCs Directed to Caudal versus Rostral Neuronal Fates**

Early-onset fAD is caused by dominantly inherited and highly penetrant mutations in the genes encoding APP and PSEN. Hundreds of these mutations have been identified, and virtually all mutations investigated have been shown to elevate the 42:40 ratio by increasing levels of Aβ42 and/or decreasing levels of Aβ40 (Bentahir et al., 2006; Scheuner et al., 1996). The two additional amino acids in Aβ42 are hydrophobic and make Aβ42 more prone to aggregation. The lengths of Aβ peptides generated are dependent upon both the site of initial endopeptidase (epsilon) cleavage and the carboxypeptidase-like progressive cleavages, both of which can be affected by the γ-secretase complex (Figure 2A). To better understand the Aβ composition in our cultures, we assayed 48-hr conditioned medium using a triplex Aβ ELISA for Aβ38, Aβ40, and Aβ42. Caudally directed neurons showed an overall increase in Aβ production (Figure 2B) compared with forebrain cultures, and this increase in Aβ was more pronounced in fAD caudal cultures (~40%) than in control caudal cultures (~25%). More specifically, fAD neurons directed to caudal fates showed a greater increase in both Aβ38 (~88%) and Aβ40 (~70%) than in Aβ42 (~46%) compared with neurons directed to a rostral fate. These changes in the pattern of Aβ generation suggest that both the endopeptidase and carboxypeptidase activities of γ-secretase are altered as a function of regional neuronal identity. We and others have previously shown that fAD forebrain neurons secrete Aβ with an elevated 42:40 ratio, compared with control forebrain neurons (Israel et al., 2012; Koch et al., 2012; Kondo et al., 2013; Moore et al., 2015; Muratore et al., 2014a). Interestingly, when fAD neurons are directed to caudal fates, the Aβ42:40 ratio is significantly decreased by approximately 15% relative to the same iPSCs directed in parallel to forebrain fates (Figures 2C and S2A). In control (no fAD mutation) cultures, the Aβ42:40 ratio was not decreased in caudal cultures in one genetic background (YZ1 and TZ1), but was reduced in five others (Figure 2C). Moreover, caudally directed neurons in three genetic backgrounds showed a significant elevation in the ratio of Aβ38:42 relative to their rostral paired cultures, and a similar trend observed in three other genetic backgrounds (Figures 2D and S2B). The increases in Aβ38 and Aβ40 drive the observed changes in the peptide ratios (Figure 2B).

Our fAD iPSC lines are derived from two individuals, a father and daughter. To examine the effects of the same fAD mutation in other genetic backgrounds, we used lentivirus to express APPV717I in day 40 rostral and caudal cultures from two control lines (BR11 and BR01). As expected, APPV717I expression dramatically elevated the Aβ42:40 ratio in both rostral and caudal cultures, relative to mock transduced cultures. However, the effect of the APPV717I mutation on Aβ42:40 ratio was greater in rostral relative to control caudal cultures, with a significant reduction in Aβ42:40 ratio and elevation of Aβ38:42 ratio in caudal

and 38:42 (G) are shown normalized to fADAA. The “n” for each dataset is shown within the bar graph column. There are four independent rounds of differentiation represented. For each comparison, a Student’s t test was performed, *p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001. Data are represented as mean ± SEM. See also Figures S2–S4.
Figure 3. APP Expression Is Elevated in Caudally Directed Neural Cultures Relative to Rostral Cultures

(A–C) Secretion of sAPPα and sAPPβ were measured by duplex ELISA. Ratios of sAPPα/sAPPβ are shown (normalized to rostral control) (A), as well as sAPPα normalized to total RNA (B) and sAPPβ normalized to total RNA (C). Rostral and caudal cultures are indicated by white.
versus rostral APPV717I-expressing cultures (Figures S3A–S3C). We confirmed overexpression of APPV717I with western blot analysis (Figure S3D). Interestingly, although this method is overexpressing APP in both rostral and caudal cultures (Figure S3D), caudal cultures showed a significant increase in total Aβ relative to rostral cultures transduced in parallel (Figure S3A), similar to the result observed in the endogenous expression models.

Prior to γ-secretase cleavage, APP must first be cleaved by β-secretase in order for Aβ generation to occur. This cleavage event generates sAPPβ, the shed ectodomain product of APP. Cleavage instead by α-secretase generates sAPPα, which precludes Aβ generation. To investigate whether α- and β-cleavages of APP also were affected by neuronal fate, we measured secretion of sAPPα and sAPPβ using a duplex ELISA. We previously reported that APPV717I rostral neurons secrete a lower sAPPβ/α ratio than control rostral neurons, i.e., they favor β-secretase processing (Muratore et al., 2014a). We again observed this here, with a ~30% decrease in sAPPα:sAPPβ with fAD mutation (Figure 3A). Compared with rostral neurons, neurons directed to caudal fates showed lower APPα:β ratios in both the control (26%) and fAD cultures (18%) (Figure 3A), although this was only significantly lower in the control group, with a trend in the fAD group. Secretion of both sAPPα and sAPPβ was elevated in caudal neuronal cultures relative to rostral cultures (Figures 3B and 3C). This increase is more pronounced for sAPPβ (Figure 2C), resulting in a net decrease in the ratio of α- to β-cleavage of APP. These results reveal that the relative contributions of α- and β-secretases to APP processing differ between neuronal fates.

Alpha secretases are members of the ADAM (a disintegrin and metalloprotease domain) family and β-secretases are encoded by two genes, β-site APP cleaving enzyme-1 and -2 (BACE1 and BACE2). ADAMs and BACEs were expressed in both rostral and caudal cultures with similar levels expressed in each (Figure 3D). γ-Secretase is composed of PSEN, NCSTN, PEN2, and APH1 (Edbauer et al., 2003; Kimberly et al., 2003). There are two PSEN genes and two APH1 genes, and each APH1 gene has multiple isoforms. Multiple complexes of γ-secretase exist in human cells containing different PSEN and APH1 isoforms, and the makeup of the complexes can affect the type of Aβ generated (Serré et al., 2009). Expression levels of most of the γ-secretase components were unchanged between rostral and caudal fAD cultures (Figure 3D). However, a subset of APH1 variants are differentially expressed between rostral and caudal fAD cultures (Figure 3D; Table S1), and this may contribute to the differences in Aβ generation observed.

The overall elevation in levels of APP cleavage products in caudal cultures points to a potential elevation in APP expression. To directly examine this, we measured expression of APP using a custom NanoString CodeSet (Figures 3E and 3F). Consistent with ELISA data of secreted APP metabolites, APP was significantly elevated in caudal neurons at the RNA level. Western blotting and quantification of lysates for APP holoprotein confirmed an increase in APP protein levels in neurons directed to caudal fates relative to rostral neurons (Figures 3G and 3H).

Taken together, these results suggest that cells present in rostral and caudal cultures process APP differentially, with rostral cultures generating a higher level of pathogenic Aβ42 relative to shorter Aβ species. As outlined above and in other studies (Liao et al., 2016; Muratore et al., 2014a), these rostral cultures are composed of a mixture of astrocytes and different types of neurons. To examine a specific subset of rostral cells, we used the NGN2 direct induction protocol to generate relatively pure cultures of neurons most similar to excitatory projection neurons of the cerebral cortex (Zhang et al., 2013). Further, using CRISPR-Cas9 technology, we generated isogenic iPSC lines to fAD2B with correction of the APPV717I mutation, which will further be referred to here as “fADcorr” (Figure S4A). We also isolated fAD clones that went through the CRISPR process, but did not have effective targeting of the mutant allele (referred to here as “fAD”).

NGN2-induced neuron (iN) cultures from both fADcorr and fAD express similar levels of APP, MAPT, MAP2, SYN1, and SYP (Figures S4B and S4C), with over 95% of cells expressing NEUN and TAU following selection to eliminate

and teals, respectively. The "n" for each dataset is shown within the bar graph column. For each comparison, a one-way ANOVA with a Tukey's multiple comparisons post-test was performed. **p < 0.01, ***p < 0.001, ****p < 0.0001. Data are represented as mean ± SEM. (D–F) RNA was harvested from day 100 cultures and analyzed using a custom NanoString CodeSet. Data shown here are derived from three control lines and two fAD lines, over three differentiations. (D) The heatmap shows the mean expression levels of genes (n = 6–10 per condition) encoding components of the α-, β-, and γ-secretases, for both rostral and caudal wild-type and fAD cultures. (E and F) APP expression data are shown between rostral and caudal cultures. Data in (E) are normalized to the average rostral data for each iPSC line. A Student’s t test was performed, **p < 0.01, ****p < 0.0001. Data are represented as mean ± SEM. Heatmap of expression of APP family members is shown, gene normalized (F). Raw NanoString data were normalized to housekeeping genes. (G) A representative western blot (WB) from control day 100 total protein lysates. (H) Quantification of WB data using densitometry from day 100 total protein lysates. For both rostral and caudal, n = 17, derived from four differentiations. In (H), a Student’s t test was performed, **p < 0.001. Data are represented as mean ± SEM. See also Table S1.
Figure 4. Single-Cell Analyses Support Differential Aβ40 and Aβ42 Secretion by Distinct Neuronal Subtypes

(A) Control and fAD neurons were differentiated for >100 days and then dissociated, differentially labeled with either calcein-violet or calcein-orange, and plated into nanowell arrays at a density that favored a single cell per well. Cells in the nanowells were imaged, and then Aβ40 or Aβ42 were co-detected using microengraving.

(legend continued on next page)
non-induced cells (data not shown). At day 28 of differentiation, we assayed 48-hr conditioned media using the triplex Aβ ELISA, and fAD cultures displayed a significant increase in Aβ42 (Figures 2E and S4D), with no alterations in Aβ38 and Aβ40 (Figure S3D). This increase in Aβ42 drives an elevation in Aβ42:40 ratio, in fAD versus fAD\textsuperscript{corr} neurons (Figure 2F), as well as a decreased Aβ38:42 ratio (Figure 2G). These results corroborate the effects of the fAD mutation on Aβ generation in rostral cultures, using an isogenic system and alternative differentiation protocol that yields a more pure culture of neuronal cells.

**Single-Cell Analyses Support Differential Aβ40 and Aβ42 Secretion by Distinct Neuronal Subtypes**

Although cultures of iPSC-derived neurons with rostral versus caudal fates displayed differences in the cleavage patterns of APP, each of these culture types is heterogeneous in regard to the cell types present. “Rostral” cultures express markers that reflect a collection of upper and lower layer projection neurons, as well as excitatory and inhibitory neurons (Muratore et al., 2014a). “Caudal” cultures express markers that reflect neural subtypes found in the spinal cord and the hindbrain. We hypothesized that certain cell types within these cultures would contribute more to the observed effects on APP processing. We thus employed a single-cell approach to identify the effects of specific cell fates on APP cleavage within these cultures.

We previously reported the development of a technology to examine Aβ secretion at a single-cell level using micro-engraving (Liao et al., 2016). Here, we used this technique to identify the cells that secrete the highest levels of Aβ42 and Aβ40.

Parallel rostral cultures of control and fAD neuronal fates were differentially labeled with calcine-violet and calcein-orange, respectively, then mixed and plated in nanowells at a density that favored a single cell per well (Figure 4A). These arrays were then imaged to acquire information about the number of living control and fAD cells present in each well. A glass slide coated with a capture antibody for Aβ was placed over the nanowell array, sealing the wells off from their neighbors. Following an overnight incubation, slides were removed, and Aβ40 and Aβ42 were detected using differentially labeled antibodies (Figure 4B). Cells remaining in the nanowells were imaged for another live-cell marker, and analyzed. Figure 4C shows data from wells containing only a single living cell of control (black) or fAD (red) origin, with each dot representing data from a single cell. Using this method, the majority of cells of both control and fAD genotype do not secrete detectable Aβ40 or Aβ42 (Figures 4C–4E). Therefore, it is important to keep in mind that using this method we are only detecting Aβ from the highest secretors. Despite this, similar to pooled culture data, we observe that fAD cells secrete higher levels of Aβ.

Further, when Aβ40 levels are graphed relative to Aβ42 levels, the slope of the regression line is significantly shifted toward the Aβ42 axis, reflecting an elevated 42:40 ratio (Figure 4C). At the single-cell level, we find that this is driven by a higher number of fAD cells secreting extremely high levels of Aβ42 relative to control cells (Figures 4C and 4E).

While higher numbers of fAD cells secrete very high levels of Aβ42, smaller subsets of control cells secrete equally high levels as fAD cells. To probe which cells secrete the highest levels of Aβ40 and Aβ42 under non-fAD conditions, we differentially labeled rostral and caudal neural cells (Figure 4F), and measured Aβ40 and Aβ42 secretion by microengraving (Figure 4G). Interestingly, although these control rostral versus caudal cells do not show a significant change in the 42:40 ratio in pooled cultures (Figure 1C [YZ1/TZ1 lines]), at the single-cell level we detect a modest but significant decrease in the mean of the ratio of these highest Aβ secretors in caudal versus rostral cells (Figure 4H).

| (B) | Example images of cells in nanowells that secrete high levels of Aβ40 and Aβ42. |
| (C) | The signal-to-noise ratio (SNR = [foreground median – background median]/[STDEV background]) of fluorescence intensity for both Aβ40 and Aβ42 was measured for each well, and plotted. Each dot presents data from wells with single living cells, red dots/regression line from fAD (n = 10,890 cells), and black dots/regression line (n = 25,603 cells) from control. The difference in the slopes of the lines is significant, p < 0.0001, DF\textsubscript{n} = 1, DF\textsubscript{d} = 25,603, F = 571. |
| (D and E) | Data in (C) re-plotted as scatterplots to compare Aβ40 and Aβ42 levels separately. While the majority of cells from both control and fAD do not secrete detectable Aβ40 or Aβ42, the mean secretion of both is elevated in fAD relative to control. Mann-Whitney test performed, ***, p < 0.001. |
| (F) | Control rostral and caudal neurons were differentiated for >100 days and then dissociated, differentially labeled with either calcine-violet or calcein-orange, and plated into nanowell arrays at a density that favored a single cell per well. Cells in the nanowells were imaged, and then Aβ40 or Aβ42 were co-detected using microengraving. |
| (G) | Example images of cells in nanowells that secrete high levels of Aβ40 or Aβ42. |
| (H) | SNR of fluorescence intensity for both Aβ40 and Aβ42 was measured for each well, and a relative ratio of 42:40 calculated. Shown is a scatterplot of data from wells with single living cells, where each data point reflects data from a single cell. Only wells that had single live cells and detectable Aβ40 and Aβ42 are shown. Red lines show means of the ratio for the rostral and caudal populations. Mann-Whitney test performed, **, p < 0.005. |

See also Figure S5 and Tables S2 and S3.
To profile cell-type marker expression in sets of the highest Aβ secretors, individual cells were retrieved from the nanowells following single-cell detection of Aβ, and their mRNAs profiled using our custom NanoString CodeSet. Figure S5A and Table S2 show data from wells containing only a single living cell. The majority of Aβ-secreting cells expressed the general neuronal markers DLG4, SYN1, and MAPT (Figure S5A; Table S2). The cells that secreted the highest levels of Aβ42 preferentially expressed markers of the cortex/forebrain (CUX1, SATB1, FEZF2, and TBR1) (Figure S5A; Table S2), and did not express markers of the cerebellar/spinal cord region (HOXB13, HOXB4, ISL-1) (Figure S5A; Table S2).

In this analysis, high Aβ40 cells appear to preferentially express inhibitory (SLC32A1, GAD1, NKX2-1, and CALB2) versus excitatory markers (SLC17A7, GRIN1, and GRIK1), and high Aβ42 secretors preferentially expressed excitatory markers versus inhibitory markers (Figure S5A; Table S2). Interestingly, when we examined NanoString data from pooled rostral and caudal cultures, we found that caudal neurons had a more “inhibitory” profile, with higher mRNA expression of GAD1 and SLC32A1/VGAT, and lower mRNA expression of SLC17A7/VGLUT1 and SLC17A6/VGLUT2, compared with rostral neurons (Figure S5B). Publicly available RNA sequencing data from postmortem human tissue (Mayo Brain Gene Expression, led by Dr. Niles Tauber and Dr. Steven G. Younkin) revealed similar differential expression of these genes between cerebellum and temporal cortex samples (Figure S5C). These data raise the possibility that the inhibitory/excitatory balance of neuronal activity may contribute to the differential effects on Aβ observed here. We therefore examined spontaneous neuronal activity of control and fAD cultures directed to rostral and caudal fates using multi-electrode arrays (MEAs). Analyses of baseline (non-stimulated) activity suggest that rostral and caudal cultures display similar levels of spontaneous firing and bursting, with no significant differences in waveform shape parameters (Table S3). These results suggest that spontaneous activity is not dramatically different between rostral and caudal cultures. However, a deeper and more-refined analyses of activity in these cultures would be necessary to rule out a contribution of neuronal activity to our findings.

Rostral versus Caudal Neurons Exhibit Differential TAU Responses to the fAD Mutation and to Soluble Brain Extracts from LOAD Subjects

The results described above provide evidence that APP processing differs as a function of regional neuronal identity. We next interrogated whether this altered processing has a functional consequence for an AD-relevant downstream phenotype. We previously reported that neurons expressing the APPV717I mutation, directed to forebrain cortical fates, exhibit higher levels of total TAU and phospho-TAU (Muratore et al., 2014a), and we again observed this effect (Figures 5A and 5B, white bars). Importantly, the increases in total TAU and phospho-TAU levels caused by the fAD mutation in rostral, forebrain neurons were not observed in parallel cultures directed to caudal fates (Figures 5A and 5B, teal bars). When phospho-TAU levels were normalized to total TAU, there was a ~20% decrease in phospho-TAU in fAD caudal neurons compared with fAD rostral neurons, achieving a ratio similar to neurons lacking the fAD mutation (Figures 5B and S6). Similarly, in the lentiviral overexpression model system in which control rostral and caudal cultures were transduced with the APPV717I virus (Figure S3), we observe an increase in phospho-TAU levels with expression of fAD mutation in rostral, forebrain neurons. This effect was not observed in parallel cultures directed to caudal fates, despite clear overexpression of APPV717I (Figure S3F). As we have previously shown, the fAD-dependent increase in phospho-TAU is seen at late-stage differentiation time points (day 80+). In the lentiviral overexpression model system, we indeed observe an increase in phospho-TAU in APPV717I cultures at day 100, but this phenotype is not present at an earlier time point (day 40; Figure S3E).

To examine effects of APPV717I on TAU in an isogenic model, we examined phospho-TAU and total TAU in the Ngn2-iNs derived from fAD and fADcorr lines. In this system, fAD neurons again exhibited an elevated phospho-TAU/total TAU ratio relative to control (fADcorr) cultures.
(Figures 5C–5E). Figure 5C shows a representative western blot of total protein lysates. Total TAU and phospho-TAU levels are quantified in Figures 5D and 5E. Interestingly, while this TAU phenotype is observed in these iNs, the total TAU/GAPDH elevation observed in rostral EB-derived cultures is not observed (Figure 5D). Taken together, these results support an effect of the APPV717I fAD mutation on TAU proteostasis in multiple forebrain cellular models.

The experiments described above suggest that neuronal subtypes can respond differentially to an fAD mutation, i.e., they can show differences in both APP processing and TAU homeostasis. While the type and level of Aβ generated in rostral versus caudal neurons is different, it is not clear whether control neurons would respond differentially to the same AD-relevant pathogenic stimulus. To test this, we exposed control (non-fAD containing) neurons differentiated in parallel to rostral and caudal fates to a Tris-buffered saline (TBS)-soluble extract from LOAD postmortem brain (AD-TBS). Similarly prepared AD-TBS extracts have been shown to inhibit long-term potentiation and elevate phospho-TAU when added to slice cultures, and to affect memory in rodents in an Aβ-dependent manner (Jin and Selkoe, 2015; Jin et al., 2011; Shankar et al., 2008).

AD-TBS treatment of rostral or caudal neurons for 2 days had no qualitative effect on the morphology of neurons (Figure 6A). However, quantification by both ELISA (Figure 6B) and western blot (Figure 6C) revealed that AD-TBS treatment induced an increase in phosphorylation of TAU relative to overall TAU levels in rostrally directed neurons, but the same extract had no effect on phospho-TAU levels in caudal neurons differentiated and treated in parallel. No differences in total TAU were observed with AD-TBS treatment (Figure 6D). Treatment with AD-TBS extract from human brain introduces a relatively high level of Aβ to the cells: total Aβ levels in these AD-TBS extracts (19 ng/mL) are ~50-fold higher than the levels endogenously produced by the iPSC-derived neuronal cultures (0.4 ng/mL). The effect of AD-TBS extract on phospho-TAU in the rostral neurons was significantly decreased by co-administering a polyclonal antibody (AW7) to Aβ (Figures 6B and 6C), indicating that the soluble Aβ assemblies present in AD-TBS extract mediate the induced elevation in TAU phosphorylation.

**DISCUSSION**

We reported previously that an fAD APP mutation elevates the Aβ42:40 ratio and the total TAU and phospho-TAU levels in rostral, forebrain neuronal cultures (Muratore et al., 2014a). The elevated levels of TAU observed in these neurons were rescued by co-treatment with an Aβ-neutralizing antibody, suggesting that Aβ altered total TAU and phospho-TAU levels in this system (Muratore et al., 2014a). Here, we show that caudally directed fAD neurons secrete Aβ with a reduced Aβ42:40 ratio relative to rostral neurons, and that fAD-induced elevations in total TAU and phospho-TAU are absent when cells are directed to caudal neuronal fates. While APP processing differs significantly in multiple ways between rostral and caudal fates, this alone may not be sufficient to drive the differential fAD TAU phenotype observed. To interrogate the potential contribution of responsiveness to neurotoxic species in the absence of an fAD mutation, we exposed control rostral and caudal neurons to the same soluble species isolated directly from LOAD brains. We found that AD brain extract induces an elevation of phospho-TAU levels in rostral, forebrain neurons in an Aβ-dependent manner, but that caudal neurons treated in parallel did not show this response. Taken together, our data reveal that neurons directed to rostral versus caudal fates have intrinsic differences in both their generation of and responses to AD-relevant Aβ species.

In our model system, we direct cells to what we refer to as rostral and caudal fates. The protocols that we use are well established and described in prior studies (Hu and Zhang, 2009; Lee et al., 2007; Li et al., 2008; Muratore et al., 2014b, 2014a; Zeng et al., 2010). The differentiations to rostral and caudal fates are performed in parallel, with the only difference between culture conditions being the addition of Shh and RA during a critical developmental window. In rostral cultures, we generate a heterogeneous mixture of upper and lower layer cortical neurons of both inhibitory and excitatory fates. Caudal cultures also are heterogeneous mixtures of multiple neuronal fates, but express classical markers of hindbrain and spinal cord, such as HOX genes, ISL-1, and HB9, and do not express markers of cortical fates. The levels of general neuronal markers at the RNA and protein levels are not significantly different between these populations, and the cells appear morphologically indistinguishable. At late stages of differentiation (>day 40), astrocytes are present in both rostral and caudal cultures, but the relative numbers of cells expressing markers of neurons and astrocytes is not significantly different between rostral and caudal cultures. APP, and genes encoding α-, β-, and γ-secretase, are expressed in both culture types. Notwithstanding these similarities, we observed multiple differences in APP metabolism and cellular responses to Aβ. What is different about these distinct neural subtypes that leads to altered generation of and response to Aβ?

One possibility is that differences in electrophysiological activity between these culture types may contribute to observed differences in levels of Aβ generation. In studies
using *in vivo* microdialysis in mutant human APP transgenic mice, different regions of the brain showed different levels of soluble human Aβ, and higher levels of Aβ were correlated with elevated neuronal activity (Bero et al., 2011). Using MEAs, we find that both rostral and caudal neurons show similar levels of spontaneous activity (Table S3). However, the precise excitatory/inhibitory balance of activity may be different between culture types, and future studies are warranted to more deeply interrogate this question.
In addition to an effect on overall Aβ production, our data suggest that neurons of a rostral fate, which are more affected by AD, secrete Aβ that has a higher level of the pathogenically critical Aβ42:40 ratio than neurons with more caudal fates of the hindbrain and spinal cord. While this change in ratio is modest, it is highly reproducible across multiple differentiations and lines, and mirrors the ratio change observed in fAD brain. Importantly, it has been demonstrated that it is the types of Aβ generated, rather than overall Aβ levels, which determine the degree of neurotoxicity of Aβ. Strong evidence for this concept emerges from the genetics of fAD. Numerous mutations in APP and PSEN elevate the Aβ42:40 ratio, many by increasing Aβ42, but some through decreasing Aβ40 (Bentahir et al., 2006; Scheuner et al., 1996). A recent study investigating Aβ levels in postmortem brains of a large number of PSEN mutation carriers showed that impaired carboxypeptidase-like activity was a consistent feature across mutations (Szaruga et al., 2015), a feature that we also observe with an APP fAD mutation. Further, elevated Aβ40 levels have been shown to actually be anti-amyloidogenic; that is, they do not lead by themselves to Aβ deposition and can mitigate the effects of elevated Aβ42 levels in APP transgenic mice (Kim et al., 2007; McGowan et al., 2005). Moreover, in biochemical studies, it has been shown that even a subtle alteration in the Aβ42:40 ratio (similar to that which we observe here) can dramatically affect Aβ aggregation kinetics as well as the cytotoxicity of Aβ preparations (Kuperstein et al., 2010). Thus, we hypothesize that the lower Aβ42:40 and elevated Aβ38:42 ratio of caudal cultures contributes to a protective effect on the downstream alterations in total Tau and phospho-TAU.

The length of Aβ is determined by the site within APP of the initial endopeptidase cleavage by γ-secretase as well as the efficiency of subsequent carboxypeptidase-like processing. Multiple variables have been shown to affect these activities, including local lipid composition and the composition of γ-secretase itself. For example, increased fatty acid chain length decreases the Aβ42:40 ratio, while gangliosides increase this ratio (Holmes et al., 2012). These differences have direct effects on membrane thickness and fluidity, which in turn may alter γ-cleavage of APP. In fact, there is evidence that Aβ42 and Aβ40 are preferentially generated in the endoplasmic reticulum and trans-Golgi network, respectively, perhaps due to different membrane thicknesses (Hartmann et al., 1997). In addition to membrane composition, the presence of PSEN1 versus PSEN2 and/or different APH1 proteins also can affect the type of Aβ generated (Acx et al., 2014; Serneels et al., 2009). There is evidence for regional differences in expression of APH1 variants, with knock out of APH1B and C in mice resulting in greater effects on γ-secretase activity in the cerebellum and brain stem than in the cerebral cortex (Serneels et al., 2005).

In our bulk cultures, it is not clear whether differences in APP processing were intrinsically programmed or if APP processing was affected by neighboring cells. However, using our single-cell microengraving approach, we could isolate individual cells from their neighbors and still observe significant effects on Aβ42 and Aβ40 secretion in more caudal versus more rostral neurons. This result suggests that effects on Aβ42 and Aβ40 are in part intrinsically encoded in a cell-autonomous manner.

Using a controlled, reductionist approach, we find that neuronal cell fate affects the generation of, and responses to Aβ, but how does this relate to the AD brain? In sporadic AD and many cases of fAD, the hindbrain and spinal cord are relatively spared of Aβ and TAU pathology (and resultant symptoms), while the limbic and cerebral cortices are highly vulnerable to accumulation of plaques and tangles, synaptic loss, and neuronal death. Multiple mechanisms are likely to contribute to this differential vulnerability, including important Aβ and TAU clearance mechanisms, which were not addressed here. Obvious differences between our in vitro culture system and patient brains preclude a direct comparison of Aβ generation and secretion in different brain regions. Nonetheless, there is published evidence of differential levels of Aβ40 and Aβ42 across rostral and caudal regions in the AD brain. In an in-depth study of Aβ species in fAD and LOAD postmortem brain, regional differences in Aβ40 and Aβ42 accumulation in soluble and insoluble brain fractions were found: fAD brain had a disproportionate accumulation of Aβ40 compared with LOAD brain in the cerebellum, while Aβ42 levels were generally much lower in cerebellum than cerebral cortex for both fAD and LOAD (Shinohara et al., 2014). Similarly, in another study using immunoprecipitation and mass spectrometry, cerebellum contained much higher levels of Aβ40 compared with Aβ42, while cortex contained relatively higher levels of Aβ42, in both LOAD and fAD brain samples (Portelli et al., 2010). While the human brain is clearly much more complex than our cell culture models, the integration of our findings in vitro with further studies of human brain may aid in our understanding of why some brain regions are strongly affected in neurodegenerative diseases, whereas others are relatively resistant.

**EXPERIMENTAL PROCEDURES**

**iPSC Culture Conditions**

All human iPSC work was approved by the BWH IRB (protocol 2015P001676/BWH and 2015P002521/BWH). iPSCs were cultured in iPSC medium with FGF2 (PeproTech). iPSCs were maintained on a mouse embryonic fibroblast feeder layer (GlobalStem). Cells were
split as necessary based on colony growth (5–6 days). Differentiating colonies were removed from the plate prior to splitting. For full media recipes see Supplemental Experimental Procedures.

iPSC Differentiation
For the induction of neural cultures (rostral and caudal), iPSCs were differentiated using an EB-based protocol (Zeng et al., 2010) that was further optimized (Muratore et al., 2014b). For the Neurogenin 2-ιN (Ng22-iN) differentiation, iPSCs were differentiated following the protocol in (Zhang et al., 2013) with minor modifications. Cultures were treated with doxycycline (2 μg/mL) on day 1 to induce differentiation, fed with a series of medium changes, and harvested at day 21 (see Supplemental Experimental Procedures).

RNA Analyses
RNA Sequencing
Total RNA from rostral and caudal cultures were assayed for quality on an Agilent TapeStation 4200. Double-stranded cDNA was synthesized using the SuperScript III Reverse Transcriptase protocol using random hexamers on the polyA-RNA eluate. Libraries were generated by processing the double-stranded cDNA product through the Illumina Nextera tagmentation library protocol. Multiplexed libraries were sequenced on an Illumina NextSeq 500 to a depth of 433 million paired-end reads (75 bases per read) total. Hox gene-level expression data were extracted from the expression table and the mean plotted as a heatmap.

qPCR
qPCR was performed using Fast SYBR Green Master Mix and run on a ViiA 7 System (Applied Biosystems). RNA was purified from individual samples and processed through a PureLink RNA Mini Kit (Ambion), followed by reverse transcription using SuperScript II (Invitrogen).

NanoString Assay
We utilized a custom probe set designed by NanoString Technologies to analyze gene expression for 150 genes from each sample. Assays were performed using the NanoString protocols per the manufacturer's instructions.

Aβ, sAPPα/sAPPβ, and Phospho-TAU/Total TAU ELISA Assays
ELISA assays were carried out using the reagents, protocols, and imager manufactured by Meso Scale Diagnostics. Media or lysates (as indicated) were collected after 48 hr from day 40 to 50 cultures (media) or day 80 to 100 cultures (lysates), and analyzed using the 6E10 Abeta Triplex, sAPPα/sAPPβ, or phospho (Thr 231)/total TAU ELISA assays. Data were normalized to total RNA or total protein where indicated.

AD-TBS Treatments
For AD-TBS treatments of iPSC-derived cultures, day 80 neural cultures were treated for 2 days with TBS-soluble extract of LOAD postmortem brain (1:20 of 19 ng/mL total Aβ), as calculated by the V-PLEX Aβ Peptide Panel 1 (6E10) Kit (Meso Scale Diagnostics), with and without co-administration of a polyclonal Aβ-neutralizing antibody (AW7) (McDonald et al., 2012). The rabbit polyclonal antibody AW7 was used at 30 μg/mL for antibody treatment experiments.

Microengraving and Printing
Aged-differentiated (>100 days) control rostral and caudal neurons were dissociated and stained with live markers. Cells were loaded from suspension (1–2 × 10^5 cells/mL) onto PDMS arrays, which favors 0–2 cells per well. Single-cell detection of Aβ was performed using microengraving as described (Liao et al., 2016). See Supplemental Experimental Procedures for more details.

Statistical Analysis
Data were analyzed using GraphPad Prism 6 software. Values are expressed as mean ± SD or ± SEM, as indicated by figure legend text. Statistical significance was tested by either an unpaired Student's t test (two-tailed) or by one-way ANOVA with a Tukey's multiple comparisons post-test, as indicated. Statistically significant differences were determined by p values less than 0.05. All replicates, experimental *“n,”* iPSC lines and differentiations used are noted in the figure legends.

SUPPLEMENTAL INFORMATION
Supplemental Information includes Supplemental Experimental Procedures, six figures, and three tables and can be found with this article online at https://doi.org/10.1016/j.stemcr.2017.10.015.

AUTHOR CONTRIBUTIONS
Conceptualization, C.R.M. and T.L.Y.-P.; Methodology, C.R.M., M.L., P.S., D.G.C., J.C.L., and T.L.Y.-P.; Software, J.M.N.; Formal Analysis, C.R.M., R.V.P., M.L., J.M.N., and T.L.Y.-P.; Investigation, C.R.M., C.Z., M.L., M.A.F., W.M.T., V.N.L., R.V.P., H.C.R., A.H., D.G.C., and T.S.; Resources, M.Z., D.A.B., S.N., J.C.L., D.J.S., and T.L.Y.-P.; Writing – Original Draft, C.R.M., C.Z., D.J.S., and T.L.Y.-P.; Writing – Review & Editing, C.R.M., H.C.R., R.V.P., D.J.S., and T.L.Y.-P.; Visualization, C.R.M. and T.L.Y.-P.; Supervision, C.R.M. and T.L.Y.-P.; Funding Acquisition, T.L.Y.-P.

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REFERENCES

Acx, H., Chávez-Gutiérrez, L., Sermeels, L., Lismont, S., Benurwar, M., Elad, N., and De Strooper, B. (2014). Signature amyloid β profiles are produced by different γ-secretase complexes. J. Biol. Chem. 289, 4346–4355.

Bentahir, M., Nyabi, O., Verhamme, J., Tolia, A., Horry, K., Wiltfang, J., Esselmann, H., and De Strooper, B. (2006). Presenilin clinical mutations can affect gamma-secretase activity by different mechanisms. J. Neurochem. 96, 732–742.

Bero, A.W., Yan, P., Roh, J.H., Cirrito, J.R., Stewart, F.R., Raichle, M.E., Lee, J.-M., and Holtzman, D.M. (2011). Neuronal activity regulates the regional vulnerability to amyloid-β deposition. Nat. Neurosci. 14, 750–756.

Bertram, L., Lill, C.M., and Tanzi, R.E. (2010). The genetics of Alzheimer disease: back to the future. Neuron 68, 270–281.

Edbauer, D., Winkler, E., Regula, J.T., Pesold, B., Steiner, H., and Haass, C. (2003). Reconstitution of gamma-secretase activity. Nat. Cell Biol. 5, 486–488.

Hartmann, T., Bieger, S.C., Bruhl, B., Tienari, P.J., Ida, N., Allsop, D., Roberts, G.W., Masters, C.L., Dotti, C.G., Unsticker, K., et al. (1997). Distinct sites of intracellular production for Alzheimer's disease Aβ40/42 amyloid peptides. Nat. Med. 3, 1016–1020.

Holmes, O., Paturi, S., Ye, W., Wolfe, M.S., and Selkoe, D.J. (2012). Effects of membrane lipids on the activity and processivity of purified γ-secretase. Biochemistry 51, 3565–3575.

Hu, B.-Y., and Zhang, S.-C. (2009). Differentiation of spinal motor neurons from pluripotent human stem cells. Nat. Protoc. 4, 1295–1304.

Israel, M.A., Yuan, S.H., Bardy, C., Reyna, S.M., Yu, Y., Herrera, C., Hefferan, M.P., Van Gorp, S., Nazor, K.L., Boscolo, F.S., et al. (2012). Probing sporadic and familial Alzheimer's disease using induced pluripotent stem cells. Nature 482, 216–220.

Jin, M., and Selkoe, D.J. (2015). Systematic analysis of time-dependent neural effects of soluble amyloid β oligomers in culture and in vivo: prevention by scyllotoxin. Neurobiol. Dis. 82, 152–163.

Jin, M., Shepardson, N., Yang, T., Chen, G., Walsh, D., and Selkoe, D.J. (2011). Soluble amyloid β-protein beta dimers isolated from Alzheimer cortex directly induce Tau hyperphosphorylation and neuritic degeneration. Proc. Natl. Acad. Sci. USA 108, 5819–5824.

Kim, J., Onstead, L., Randle, S., Price, R., Smithson, L., Zwizinski, C., Dickson, D.W., Golde, T., and McGowan, E. (2007). Abeta40 inhibits amyloid deposition in vivo. J. Neurosci. 27, 627–633.

Kimberly, W.T., DeVoie, M.J., Ostaszewski, B.L., Ye, W., Wolfe, M.S., and Selkoe, D.J. (2003). γ-Secretase is a membrane protein complex comprised of presenilin, nicastrin, aph-1, and pen-2. Proc. Natl. Acad. Sci. USA 100, 6382–6387.

Koch, P., Tamboli, I.Y., Mertens, J., Wunderlich, P., Ladewig, J., Stüber, K., Esselmann, H., Wiltfang, J., Brüstle, O., and Walter, J. (2012). Presenilin-1 L166P mutant human pluripotent stem cell-derived neurons exhibit partial loss of γ-secretase activity in endogenous amyloid-β generation. Am. J. Pathol. 180, 2404–2416.

Kondo, T., Asai, M., Tsukita, K., Kurok, Y., Ohsawa, Y., Sunada, Y., Imamura, K., Egawa, N., Yahata, N., Okita, K., et al. (2013). Modeling Alzheimer's disease with iPSCs reveals stress phenotypes associated with intracellular Aβ and differential drug responsiveness. Cell Stem Cell 12, 487–496.

Kuperstein, I., Broersen, K., Benilova, I., Rozenski, J., Jonckheere, W., Debulpaepe, M., Vandersteen, A., Segers-Nolten, I., Van Der Werf, K., Subramaniam, V., et al. (2010). Neurotoxicity of Alzheimer's disease Aβ peptides is induced by small changes in the Aβ42 to Aβ40 ratio. EMBO J. 29, 3408–3420.

Lee, H., Shamy, G.A., Elkabetz, Y., Schofield, C.M., Harrison, N.L., Panagiotakos, G., Soci, N.C., Tabar, V., and Studer, L. (2007). Directed differentiation and transplantation of human embryonic stem cell-derived motoneurons. Stem Cells 25, 1931–1939.

Li, X.-J., Hu, B.-Y., Jones, S.A., Zhang, Y.-S., Lavaute, T., Du, Z.-W., and Zhang, S.-C. (2008). Directed differentiation of ventral spinal progenitors and motor neurons from human embryonic stem cells by small molecules. Stem Cells 26, 886–893.

Liao, M.-C., Muratore, C.R., Gierahn, T.M., Sullivan, S.E., Srikanth, P., De Jager, P.L., Love, J.C., and Young-Pearse, T.L. (2016). Single-cell detection of secreted Aβ and sAPPα from human iPSC-derived neurons and astrocytes. J. Neurosci. 36, 1730–1746.

McDonald, J.M., Cairns, N.J., Taylor-Reinwald, L., Holtzman, D., and Walsh, D.M. (2012). The levels of water-soluble and triton-soluble Aβ are increased in Alzheimer's disease brain. Brain Res. 1450, 138–147.

McGowan, E., Pickford, F., Kim, J., Onstead, L., Eriksen, J., Yu, C., Skipper, L., Murphy, M.P., Beard, J., Das, P., et al. (2005). Abeta42 is essential for parenchymal and vascular amyloid deposition in mice. Neuron 47, 191–199.

Moore, S., Evans, I.D.B., Andersson, T., Portelius, E., Smith, J., Dias, T.B., Saurat, N., McGlade, A., Kirwan, P., Blennow, K., et al. (2015). APP metabolism regulates tau protoeostasis in human cerebral cortex neurons. Cell Rep. 11, 689–696.

Muratore, C.R., Rice, H.C., Srikanth, P., Callahan, D.G., Shin, T., Benjamin, L.N.P., Walsh, D.M., Selkoe, D.J., and Young-Pearse, T.L. (2014a). The familial Alzheimer's disease APPV717I mutation alters APP processing and Tau expression in iPSC-derived neurons. Hum. Mol. Genet. 13, 3523–3536.

Muratore, C.R., Srikanth, P., Callahan, D.G., and Young-Pearse, T.L. (2014b). Comparison and optimization of hiPSC forebrain cortical differentiation protocols. PLoS One 9, e105807.

Portelius, E., Bogdanovic, N., Gustavsson, M.K., Volkmann, L., Brinkmalm, G., Zetterberg, H., Winblad, B., and Blennow, K. (2010). Mass spectrometric characterization of brain amyloid beta isoform signatures in familial and sporadic Alzheimer's disease. Acta Neuropathol. 120, 185–193.

Scheuner, D., Eckman, C., Jensen, M., Song, X., Citron, M., Suzuki, N., Bird, T.D., Hardy, J., Hutton, M., Kukull, W., et al. (1996). Secreted amyloid beta-protein similar to that in the senile plaques of Alzheimer's disease is increased in vivo by the presenilin 1 and 2 and APP mutations linked to familial Alzheimer's disease. Nat. Med. 2, 864–870.

Sermeels, L., Dejaegere, T., Craessaerts, K., Horre, K., Jorissen, E., Tousseyn, T., Hebert, S., Coolen, M., Martens, G., Zwijsen, A., et al. (2005). Differential contribution of the three Aphi1 genes to gamma-secretase activity in vivo. Proc. Natl. Acad. Sci. USA 102, 1719–1724.
Serneels, L., Van Biervliet, J., Craessaerts, K., Dejaegere, T., Horré, K., Van Houtvin, T., Esselmann, H., Paul, S., Schäfer, M.K., Berezovska, O., et al. (2009). Gamma-secretase heterogeneity in the Aph1 subunit: relevance for Alzheimer’s disease. Science 324, 639–642.

Shankar, G.M., Li, S., Mehta, T.H., Garcia-Munoz, A., Shepardson, N.E., Smith, I., Brett, F.M., Farrell, M.A., Rowan, M.J., Lemere, C.A., et al. (2008). Amyloid beta-protein dimers isolated directly from Alzheimer brains impair synaptic plasticity and memory. Nat. Med. 14, 837–842.

Shinohara, M., Fujioka, S., Murray, M.E., Wojtas, A., Baker, M., Rovelet-Lecrux, A., Rademakers, R., Das, P., Parisi, J.E., Graff-Radford, N.R., et al. (2014). Regional distribution of synaptic markers and APP correlate with distinct clinicopathological features in sporadic and familial Alzheimer’s disease. Brain J. Neurol. 137, 1533–1549.

Szaruga, M., Veugelen, S., Benurwar, M., Lismont, S., Sepulveda-Falla, D., Lleo, A., Ryan, N.S., Lashley, T., Fox, N.C., Murayama, S., et al. (2015). Qualitative changes in human γ-secretase underlie familial Alzheimer’s disease. J. Exp. Med. 212, 2003–2013.

Zeng, H., Guo, M., Martins-Taylor, K., Wang, X., Zhang, Z., Park, J.W., Zhan, S., Kronenberg, M.S., Lichtler, A., Liu, H.-X., et al. (2010). Specification of region-specific neurons including forebrain glutamatergic neurons from human induced pluripotent stem cells. PLoS One 5, e11853.

Zhang, Y., Pak, C., Han, Y., Ahlenius, H., Zhang, Z., Chanda, S., Marro, S., Patzke, C., Acuna, C., Covy, J., et al. (2013). Rapid single-step induction of functional neurons from human pluripotent stem cells. Neuron 78, 785–798.