Down syndrome: age-dependence of PiB binding in postmortem frontal cortex across the lifespan

Harry LeVine III a,b, H. Peter Spielmann b,c,d,e, Sergey Matveev a, Francesca Macchiavello Cauvi a, M. Paul Murphy a,b, Tina L. Beckett a, Katie McCarty a, Ira T. Lott a, Eric Doran f, Frederick Schmitt a,g, Elizabeth Head a,h,*

a Sanders-Brown Center on Aging, University of Kentucky, Lexington, KY, USA
b Department of Molecular and Cellular Biochemistry, University of Kentucky, Lexington, KY, USA
c Department of Chemistry, University of Kentucky, Lexington, KY, USA
d Center for Structural Biology, University of Kentucky, Lexington, KY, USA
e Markey Cancer Center, University of Kentucky, Lexington, KY, USA
f Department of Pediatrics, University of California at Irvine, Irvine, CA, USA
g Department of Neurology, University of Kentucky, Lexington, KY, USA
h Department of Pharmacology & Nutritional Sciences, University of Kentucky, Lexington, KY, USA

A R T I C L E   I N F O

Article history:
Received 6 January 2017
Received in revised form 2 March 2017
Accepted 3 March 2017

Keywords:
Aging
Alzheimer disease
Beta-amyloid
Plaques
Neurofibrillary tangles
Trisomy 21
Thioflavine S
3H-PiB

A B S T R A C T

Beta-amyloid (Aβ) deposition in brain accumulates as a function of age in people with Down syndrome (DS) with subsequent development into Alzheimer disease neuropathology, typically by 40 years of age. In vivo imaging using the Pittsburgh compound B (PiB) ligand has facilitated studies linking Aβ, cognition, and dementia in DS. However, there are no studies of PiB binding across the lifespan in DS. The current study describes in vitro 3H-PiB binding in the frontal cortex of autopsy cases with DS compared to non-DS controls. Tissue from 64 cases included controls (n = 25) and DS (n = 39). In DS, 3H-PiB binding was significantly associated with age. After age 40 years in DS, 3H-PiB binding rose dramatically along with increasing individual variability. 3H-PiB binding correlated with the amount of Aβ42. Using fixed frontal tissue and fluorescent 6-CN-PiB, neuritic and cored plaques along with extensive cerebral amyloid angiopathy showed 6-CN-PiB binding. These results suggest that cortical PiB binding as shown by positron emission tomography imaging reflects plaques and cerebral amyloid angiopathy in DS brain. © 2017 Elsevier Inc. All rights reserved.

1. Introduction

Alzheimer disease (AD) is the most common cause of dementia in the elderly and affects 1 in 9 people over the age of 65 years (http://www.alz.org/facts/). There are currently no biomarkers for people using positron emission tomography (PET), significantly accelerating biomarker development (Cohen and Klunk, 2014). Johnson et al., 2012; Mintun et al., 2006; Sperling et al., 2014). The first of these ligands, Pittsburgh compound B (PiB) (Klunk et al., 2004) has now been used in a large number of clinical studies in patients with AD and can detect Aβ plaques in early disease (Cohen and Klunk, 2014).

3H-PiB and 6-CN-PiB binding in vitro has been described in autopsy cases of AD in the general population (Bacskai et al., 2007; Beckett et al., 2012; Ikonomovic et al., 2008, 2012; Klunk et al., 2007). Aβ40 and Aβ42 positive plaques as well as vascular Aβ bind PiB in vitro. PiB binding was more robust in compact or cored plaques and less so with diffuse plaques. Typically neurofibrillary tangles did not bind PiB except for possible weak binding to extracellular "ghost" tangles, which may be due to associated Aβ (Ikonomovic et al., 2008). Finally, PiB binding correlates early in disease with postmortem insoluble Aβ measures and with plaque loads. In 1 case that was PET imaged in life with PiB and then came to autopsy, there was a significant overlap in the regional distribution of the in vivo plaque binding and in vitro PiB binding (Bacskai et al., 2007).
Down syndrome (DS) or trisomy 21 is the most common genetic cause of intellectual disability and is associated with a neurologic phenotype that includes the development of AD neuropathology by the age of 40 years (Head et al., 2016; Lott, 2012; Lott and Dierssen, 2010). Further, autopsy studies indicate that in DS there is an age-associated progression of AD neuropathology with initial deposits of Aβ and subsequent formation of neurofibrillary tangles (Head et al., 2016; Hof et al., 1995; Leverenz and Raskind, 1998; Wisniewski et al., 1985). Even so, the age of onset of dementia may be delayed by almost a decade (over 50 years of age) after AD neuropathology is present and a subset of people with DS appear to not develop dementia even at very old ages (Lai and Williams, 1989; Schupf and Sergievsky, 2002).

Pib PET imaging studies in people with DS show that binding is age-dependent (Annus et al., 2016; Handen et al., 2012; Hartley et al., 2014; Landt et al., 2011; Lao et al., 2016). Two of these studies included measures of impaired cognition and dementia status and found a positive significant correlation with Pib load (Annus et al., 2016; Hartley et al., 2014). Striatal PiB is the earliest site of binding with age in DS, typically observed after 35 years of age (Annus et al., 2016; Handen et al., 2012; Lao et al., 2016) and is similar to reports of patients with presenilin-1 mutations (Klunk et al., 2007; Koivunen et al., 2008; Villemagne et al., 2009). Subsequently, with increasing age, more brain regions become affected including the neocortex (Annus et al., 2016).

The age-dependency of Pib binding in DS in vivo may be a biomarker for AD neuropathology that can be used as an outcome measure in clinical trials. We hypothesized that 3H-PiB binding would increase as a function of age in DS in frontal cortex. Thus, we measured 3H-PiB binding biochemically in frontal cortex homogenates from autopsy cases with and without DS. We used the highly fluorescent Pib derivative, 6-CN-Pib, which has similar binding properties as PiB (Ikonomovic et al., 2008; Mathis et al., 2003) in fixed tissue to visualize plaques and, if present, cerebral amyloid angiopathy (CAA) to determine what types of pathology Pib binding represent in vivo.

### 2. Materials and methods

#### 2.1. Autopsy cases

Frozen frontal cortex (Brodmann area 46) was obtained from 64 cases in total from the University of Kentucky Alzheimer Disease Center, the Alzheimer Disease Research Center at the University of California at Irvine, and the NIH NeuroBioBank. Human tissue collection and handling conformed to each University’s Institutional Review Board guidelines. Cases ranged from 1 to 66 years of age (Table 1). Control cases were selected to match for age and postmortem interval (PMI) to match the DS cases. Both males and females were included in the study, but given the challenges of matching cases, we did not match for gender. The level of premorbid intellectual disability or cognitive status was not available in most cases and thus it was not possible to use these variables in the analysis.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>DS</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>39</td>
<td>25</td>
</tr>
<tr>
<td>Mean age (range) y</td>
<td>44.1 (1–66)</td>
<td>36.4 (1–66)</td>
</tr>
<tr>
<td>PMI (h)</td>
<td>9.6</td>
<td>15.2</td>
</tr>
<tr>
<td>Female (%)</td>
<td>20 (59)</td>
<td>10 (40)</td>
</tr>
</tbody>
</table>

Key: DS, Down syndrome; PMI, postmortem interval.

The PMI was different across groups, with the control cases showing an overall longer PMI (t(62) = 3.0, p = 0.004) relative to DS cases. Correlation coefficients were thus adjusted for PMI when necessary.

#### 2.2. 3H-PiB binding

3H-PiB binding was used to measure fibrillar Aβ and was assessed in homogenates of frontal cortex (Beckett et al., 2012; Matveev et al., 2014b). Instead of the 10 μM concentrations typically used for histological assay, which will also bind to low affinity sites, we used 1.2 nM PiB, a concentration closer to the Kd of the PiB analog CN-PiB for Aβ pathology and to the in vivo concentration of 11C-PiB used to visualize high affinity PiB binding in human AD brain. For binding studies, 20 μL of a phosphate buffered saline (PBS) homogenate containing 0.166 mg wet weight tissue were added to each of 3 wells of a 96-well polystyrene plate (Costar 3365). Two hundred microliters of 1.2-nM 3H-PiB (cat. VT 278 specific radioactivity = 70.2 Ci/mmol, Vitrax [Placentia, CA, USA]) in PBS + 5% v/v EtOH was added to 2 of the wells (total binding) and to the third well 200 μL of 1.2 nM 3H-PiB + 1 μM unlabeled competitor BTA-1 (nonspecific binding) was added. The plate was sealed with plastic film. Samples were incubated for 2 hours at room temperature without shaking, transferred to a 96-well Millipore Multi-screen HTS Hi Flow FB (GF/B) filter plate, and filtered on a multiwell plate vacuum manifold (Millipore Corporation, Bedford, MA, USA). The filters were washed 3 times with 200 μL of PBS +5% v/v EtOH, dried, removed from the plate, and placed in scintillation vials with 2 mL of BudgetSolve scintillation fluid and counted for 3H. Specific binding for each sample was calculated as total binding (mean counts per minute of the 2 filters from wells containing radioactive PiB) minus nonspecific binding (counts per minute value from the well containing radioactive PiB + 1 μM nonradioactive BTA-1 competitor).

#### 2.3. 3H-X-34 binding

3H-X-34 binding (Matveev et al., 2014a,b) was used to measure a combination of fibrillar Aβ and neurofibrillary tangles and was performed with 10 μL of a PBS homogenate containing 0.166 mg wet weight tissue similar to 3H-PiB binding, with 5 nM 3H-X-34, 23 Ci/mmol, (custom titrated by Vitrax) (Matveev et al., 2014a,b) with 10 μM Congo red as the nonradioactive X-34 competitor.

#### 2.4. Aβ ELISA

To measure total soluble and insoluble Aβ40 and Aβ42 in frontal cortex, we used an enzyme linked immunosorbant assay (ELISA). The methods for tissue extraction and Aβ measurements have been published previously (Beckett et al., 2010). Briefly, frozen cortical samples were serially extracted to obtain fractions of different assembly states of Aβ. The tissue was homogenized in a Dounce homogenizer in ice cold PBS (pH 7.4) containing 1X complete protease inhibitor cocktail (Amresco, Solon, OH), and centrifuged at 20,800 × g for 30 minutes at 4 °C. Following centrifugation, the supernatant was collected for subsequent measures of PBS soluble Aβ and the pellets were sonicated (10 × 0.5 seconds pulses at 100W, Fisher Sonic Dismembrator) in room temperature 2% sodium dodecyl sulfate (SDS) in PBS with protease inhibitor cocktail followed by centrifugation (as above, but at 14 °C). The supernatant was again collected to measure SDS-soluble Aβ, and the remaining pellets were sonicated in 70% formic acid (FA) followed by centrifugation at 20,800 × g for 1 hour at 4 °C. The supernatant collected was used to measure insoluble Aβ. Aβ was measured in these extracts using a standard, well-characterized two-site sandwich ELISA as described...
incubated overnight at 4 °C, then blocked with a solution of Syn-Block (AbD Serotec, Raleigh, NC, USA), as per the manufacturer’s instructions. Antigen capture was performed using monoclonal antibody Ab9 (against human Aβ [1–16]). Antigen detection was performed using biotinylated antibodies 13.11 (end specific for Aβ [x–40]), and 12F4 (end specific for Aβ [x–42]; Covance, Princeton, NJ, USA).

To measure insoluble Aβ, formic acid-soluble supernatant was initially neutralized by a 1:20 dilution in tris phosphate buffer (1 M Tris base, 0.5 M Na₂HPO₄), followed by a further dilution as needed (1:100–1:400) in antigen capture (AC) buffer (0.02 M sodium phosphate buffer, 0.4 M NaCl, 2 mM EDTA, 0.4% Block Ace (AbD Serotec), 0.05% NaN₃, 0.2% BSA, 0.05% CHAPS, pH 7). SDS-soluble fractions were diluted (1:20) in AC buffer alone and PBS fractions were diluted 1:4 in AC buffer alone. A peptide standard curve of Aβ was run on the same plate for comparison, and standards and samples were run at least in duplicate; Aβ values were determined by interpolation relative to the standard curve. Plates were washed 2–4 times between assay steps with standard PBS containing 0.05% Tween-20 (2–4x) followed by PBS (2–4x). Single-site assays for SDS-soluble, oligomeric Aβ were performed in a similar manner, except using antibody 4G8 (against Aβ7–21; Covance) for capture and biotinylated-4G8 for detection. Signals were compared against synthetic oligomeric Aβ (Beckett et al., 2010). Plates were developed with TMB reagent (Kirkegaard & Perry Laboratories, Gaithersburg, MD, USA), stopped with 6% o-phosphoric acid, and read at 450 nm using a BioTek multiwell plate reader.

2.5. CN-PiB binding in vitro and comparison to AD neuropathology

To visually characterize plaque and vascular binding of PiB in vitro, we used fixed tissue sections from the frontal cortex of 2 control cases (19 years and 51.3 years), DS (19.8 years), and DS with AD (DSAD) case (51.4 years) and the fluorescent cyano-PiB (CN-PiB). Sections were first mounted on slides and allowed to dry prior to incubation in 100 nM CN-PiB for 1 hour at room temperature using a similar protocol as published previously (Ikonomovic et al., 2008) but at a lower concentration closer to the CN-PiB Kᵣ to focus on high affinity imaging ligand-relevant binding. Slides were washed in PBS for 3 × 2 minutes then incubated briefly (30 seconds) in TrueBlack lipofuscin autofluorescence quencher (Biotium, Hayward, CA, USA). After 3 more 2-minute washes in PBS, slides were coveredslipped using Everbrite mounting media (Biotium). Images were captured using an Olympus BX51 microscope with a Q Color 5 digital camera. A second set of sections was first incubated in CN-PiB as described above but prior to TrueBlack quenching for autofluorescence, slides were incubated in 0.5% Thioflavine S (Sigma-Aldrich, St. Louis, MO, USA) in 50% ethanol, differentiated in 50% ethanol, and then exposed to TrueBlack. Sections were coverslipped using Everbrite.

2.6. Statistical analysis

SPSS for Windows and independent t-tests were used to test for PMI differences across the 2 groups (control, DS). A stepwise linear regression was used to determine which outcome measure best predicted age in DS cases. Spearman rank correlations were used to measure the strength of association between specific 3H-PiB binding, 3H-X-34 binding, and age in DS.

3. Results

3.1. 3H-PiB binding

We tested the hypothesis that specific 3H-PiB binding levels would vary as a function of age in DS. Fig. 1A shows a significant association between age at death in DS autopsy cases and the amount of 3H-PiB binding that was not linear but rather increased dramatically in cases over 40 years of age. A significant Spearman rank correlation between specific 3H-PiB binding and age in DS was observed (r = 0.54, p < 0.0005, n = 39), which remained after controlling for PMI (r = 0.35, p < 0.03) but not in controls (selected to be pathology free). Additional individual variability may be due to the presence or severity of dementia, however these data were not available for this study.

3.2. 3H-X-34 binding

We next tested the hypothesis that the highly fluorescent Congo red derivative, 3H-X-34, which binds to a site on amyloid fibrils in plaques and neurofibrillary tangles and that is distinct from the 3H-PiB binding site, would also vary with age in cases with DS. As with 3H-PiB binding, we observed a significant increase in specific 3H-X-34 binding and age of death (r = 0.58, p < 0.0005, n = 39) in DS (but not controls, selected to be pathology free) (Fig.1B). However, this correlation was reduced with the inclusion of PMI when calculating a partial correlation coefficient (r = 0.29, p = 0.08).

3.3. Predicting 3H-PiB and 3H-X-34 binding

Two independent stepwise linear regressions were used to determine the best predictor of specific 3H-PiB or 3H-X-34 binding with PBS soluble oligomers, PBS, SDS, and FA Aβ40 and Aβ42 levels included in the analysis. The SDS Aβ42 fraction, the amount of oligomers, and the FA fraction of Aβ42 predicted specific 3H-PiB binding (Table 2). In contrast, 3H-X-34 binding was best predicted by PBS oligomers and the 2 FA fractions (Aβ40 and Aβ42) (Table 2). 3H-X-34 also binds to neurofibrillary tangles, which were not systematically measured in the current study. Interestingly, all of the measures that predict age in the DS autopsy series, specific 3H-PiB binding was the best, not oligomers or Aβ measures (r = 0.50, F(1,38) = 12.47, p = 0.001).

3.4. 6-CN-PiB labeling in frontal cortex of DS and control cases

6-CN-PiB binding was not present at detectable levels in control cases (Fig. 2A and B) and in a young case with DS (Fig.2C). The DSAD case showed significant amounts of 6-CN-PiB labeling of plaques (Fig. 2D). In addition, substantial 6-CN-PiB binding to the vasculature was observed in DSAD, consistent with CAA. Double label studies with thioflavine S clearly show that 6-CN-PiB does not bind to neurofibrillary tangles in DSAD brain (Fig. 3A). Thioflavine S binds to the same site as Congo red and 3H-X-34 and does not disturb 6-CN-PiB binding. At higher magnification, 6-CN-PiB appears to bind to neuritic plaques (Fig.3B). Further, 6-CN-PiB binds to the cores of plaques as thick fibrils with a halo of thioflavine S-positive amyloid fibers on the periphery (Fig. 3C).

4. Discussion

The current study describes age-associated high affinity specific 3H-PiB and 3H-X-34 binding in autopsy cases with DS, which expands existing PiB PET studies in vivo in people with DS to now include a broad range of ages from 1 to 66 years. Instead of the
10 μM concentrations of ligand used for histology, which will also bind to low affinity sites, we use 100 nM CN-PiB, a concentration closer to the Kd of CN-PiB for Aβ pathology and to the in vivo concentration of 11C-PiB used to visualize high affinity CN-PiB binding in human AD brain. In DS, 3H-PiB binding increases rapidly after 40 years of age with variability between individuals also increasing with age. 3H-PiB binding in DS appears to be best correlated with Aβ42 levels (SDS and FA soluble) rather than Aβ40 peptide levels based on regression analyses. 6-CN-PiB binding in autopsy cases shows a preference for fibrillar, cored, and neuritic plaques along with CAA with no binding at these low concentrations to intracellular neurofibrillary tangles (Ikonomovic et al., 2008).

In the first report of autopsy correlates of 11C-PiB binding in vivo in sporadic AD, Bacskai et al. showed overlap in immunostaining for Aβ and 11C-PiB binding in vitro, including CAA (Bacskai et al., 2007). Several studies now report 11C-PiB binding in autopsy cases showing that in vitro binding to tissue sections, PiB binds to neuritic plaques and weakly to diffuse plaques. Strong binding is observed in CAA and in some cases labeling of extracellular tangles (Ikonomovic et al., 2008, 2012; Klunk et al., 2007). In a study of a PET 11C-PiB negative patient with mild cognitive impairment at the time of the PET scan, but elevated cerebrospinal fluid tau and reduced cerebrospinal fluid Aβ, numerous diffuse Aβ plaques and CAA were observed at autopsy suggesting either that there was insufficient fibrillar Aβ to bind PiB in vivo (Cairns et al., 2009) or that not all fibrillar forms of Aβ bind to 11C-PiB. In a series of 6 older autopsy cases with PET 11C-PiB imaging, there was a positive correlation between Aβ plaque counts and extent of PiB binding (Driscoll et al., 2012). Results from the current study also suggest that 1H-PiB binding in vitro in DS frontal cortex is associated with neuritic plaques and CAA with weak or no labeling of diffuse plaques in DS in the small set of cases we could examine. Thus, consistent with studies in sporadic AD and in non-DS autopsy cases, it may also be the case that 6-CN-PiB binds only a subset of Aβ deposits but not those within diffuse deposits in DS. Autopsy studies suggest that diffuse plaques in DS appear prior to neuritic plaques (prior to 40 years of age) (Head et al., 2016) but PET PiB studies show a later age of onset of binding than that observed at autopsy. In combination, these results may indicate that weak PiB binding precludes diffuse plaque visualization by PET imaging. However, higher concentrations of CN-PiB in vitro may allow it to

<table>
<thead>
<tr>
<th>Table 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stepwise regression analysis of best predictors for 3H-PiB and 3H-X-34 binding</strong></td>
</tr>
<tr>
<td><strong>Dependent Model</strong></td>
</tr>
<tr>
<td>Specific PiB</td>
</tr>
<tr>
<td>SDS Aβ42 + oligomers</td>
</tr>
<tr>
<td>SDS Aβ42 + oligomers + FA Aβ42</td>
</tr>
<tr>
<td>Specific</td>
</tr>
<tr>
<td>3H-X-34</td>
</tr>
<tr>
<td>Oligomers + FA Aβ40 + FA Aβ42</td>
</tr>
</tbody>
</table>

Key: PiB, Pittsburgh compound B.
bind to diffuse plaques in autopsy tissue, and assessing more cases between 20–40 years of age will be helpful in future to establish this possible outcome.

In the current study, we show a broad range in \(^3\text{H}\)-PiB binding in the frontal DS cortex that is strongly age-associated. In addition, by the inclusion of multiple measures of soluble and insoluble A\(_\beta\)40 and A\(_\beta\)42 as well as oligomers, regression analyses show that SDS-soluble A\(_\beta\)42 was the strongest predictor of PiB binding in DS but including the amount of oligomers and insoluble A\(_\beta\)42 improved the prediction of PiB binding. Our study confirms and extends previous biochemical measures of PiB binding in autopsy tissue that suggest binding in vivo by PET imaging is associated with the presence of insoluble A\(_\beta\) (Kadir et al., 2011). Studies in autopsy tissue from the frontal cortex and hippocampus show significantly higher amounts of PiB binding in clinically characterized AD cases compared with age-matched clinically normal controls, although there can be some overlap (Ni et al., 2013). Further, total A\(_\beta\)40 and A\(_\beta\)42 measured by ELISA also correlates with PiB binding in vitro in a case series of 5 AD and 5 control brains (Ni et al., 2013). In a large case series that included controls, preclinical AD, and AD samples, PiB binding correlated with oligomeric A\(_\beta\), SDS-soluble A\(_\beta\), and FA-soluble A\(_\beta\) (Beckett et al., 2012).

The age-dependency of our biochemical measures of PiB binding in frontal cortex in DS cases suggests a dramatic increase in PiB binding after the age of 40 years, which parallels age-associated increases in insoluble A\(_\beta\)42 (Cenini et al., 2012). Previous studies of PiB imaging in people with DS have included volunteers from 25 years and older and we now provide data from autopsy samples as young as 1 year of age. Our in vitro binding assay data are consistent with PET \(^{11}\text{C}\)-PiB imaging studies in people with DS typically showing positive binding in cortex in participants over the age of 35 years (Annus et al., 2016; Handen et al., 2012; Hartley et al., 2014; Landt et al., 2011; Lao et al., 2016). However, a caveat with our study is that we have a gap in DS autopsy cases when A\(_\beta\) typically begins to accumulate (25–40 years). This can be a challenge with DS autopsy studies that are limited by the number of cases available. Further, we are not able to determine if clinical status may be a better predictor of \(^3\text{H}\)-PiB binding in vitro given that these data were not available on the current cases. There as of yet is no consensus on how best to characterize severity of dementia in people with DS as standardized tests such as the mini mental state examination, do not apply well in this cohort.

Combined with the results of the current study, PiB binding in DS frontal cortex appears to reflect primarily fibrillar A\(_\beta\)42 as well as possibly extensive CAA, which may be exacerbated in DS (Wilcock et al., 2016). However, it should be stressed that in vitro, \(^3\text{H}\)-PiB binding shows equivalent binding to both A\(_\beta\)40 and A\(_\beta\)42 (Klunk et al., 2005). It may also be the case that \(^3\text{H}\)-PiB binding reflects that there is more A\(_\beta\)42 than A\(_\beta\)40 in brain. The significant individual variability we observe in DS autopsy studies particularly over 40 years of age may be due to the presence of dementia or to AD disease severity as suggested in a study of sporadic AD (Beckett et al., 2012) or in disease duration.

We have focused on only the frontal cortex in the current study, which is a limitation given that the earliest signs of PET \(^{11}\text{C}\)-PiB binding in DS are in the striatum (Annus et al., 2016; Handen et al., 2012; Lao et al., 2016). In these PET \(^{11}\text{C}\)-PiB binding studies, striatal binding occurs between 36–40 years of age. A similar study using...
neurofilament-positive the periphery suggesting a neuritic plaque. (C) In another 6-CN-PiB positive plaque.

Disclosure statement

variability, but these cases are a challenge to acquire currently.

included in future studies and may help account for individual

binding. Ideally, cognitively characterized autopsy cases would be

determine if PiB is binding only to plaques and CAA in the striatum

concentration than frontal cortex. It would also be critical to

similar comparison in this brain region. Future studies will evaluate

Unfortunately, we do not as yet have frozen samples to make a

in vitro; it would require more cases between 20

e40 years.

Fig. 3.

Double fluorescence labeling for 6-CN-PiB and thioflavine S in DS. (A) In a 51.4-year old DS autopsy case. 6-CN-PiB (blue) bound to plaques (arrows) and CAA (arrowheads) and could be distinguished from thioflavine S labeling of neurofibrillary tangles (green). (B) A higher magnification of a single 6-CN-PiB positive plaque (arrow) shows the presence of thioflavine S-positive dystrophic neurites (arrowheads) in the periphery suggesting a neuritic plaque. (C) In another 6-CN-PiB positive plaque (arrow), fibrils can be seen forming a positive core of the plaque, whereas thioflavine S-positive fibrils were associated with the periphery (arrow) and were also present in neurofibrillary tangles (arrowheads). Abbreviations: CAA, cerebral amyloid angiopathy; CN-PiB, cyan-PiB; DS, Down syndrome. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)

stratal samples would be very interesting in this cohort of at-risk

individuals and may reveal an earlier age of onset of PiB binding

in vitro; it would require more cases between 20–40 years.

Unfortunately, we do not as yet have frozen samples to make a

similar comparison in this brain region. Future studies will evaluate

both the binding of 3H-PiB in frozen samples and CN-PiB in fixed

striatal samples with similar hypotheses. We may predict that striatal 3H-PiB would have an earlier age of onset of increase in concentration than frontal cortex. It would also be critical to determine if PiB is binding only to plaques and CAA in the striatum or if other pathological features may be leading to enhanced binding. Ideally, cognitively characterized autopsy cases would be included in future studies and may help account for individual variability, but these cases are a challenge to acquire currently.

Disclosure statement

The authors have no actual or potential conflicts of interest.

References


Acknowledgements

The authors are grateful to Dr. William Klunk at the University of Pittsburgh for providing unlabeled X-34. 6-CN-PiB was synthesized by Dr. Fanxing Zeng at the Emory University PET Center. Funding for the current study was from the National Institutes of Health (NIH)/National Institutes of Child Health and Development, Eunice Kennedy Shriver National Institute of Child Health and Human Development grant R01HD064993 (E.H., F.A.S.), NIH R21NS080576-01A1 (H.L., H.P.S.), BrightFocus A201404445 (H.L.) and NIH/National Institutes on Aging (NIA) P50AG16573, NIH/NIA R01AG21912 and NIH R01HD065160 (I.T.L., E.D.). A subset of the brain tissues used here were obtained from the NIH NeuroBioBank (https://neurobiobank.nih.gov/). The authors thank Ms. Paula Thomason for her careful editing of this manuscript.

Fig. 3.


