Amyloid PET imaging: applications beyond Alzheimer’s disease

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Abstract As a biomarker of beta-amyloid, positron emission tomography (PET) amyloid imaging offers a unique opportunity to detect the presence of this protein in the human body during life. Besides Alzheimer’s disease (AD), deposits of beta-amyloid in the brain are also present in other neurodegenerative diseases associated to dementia, such as Parkinson’s disease and dementia with Lewy bodies, as well as in other processes affecting brain function, such as cerebral amyloid angiopathy, brain trauma, Down’s syndrome and meningiomas, as shown by post-mortem pathology studies. Furthermore, in systemic amyloidosis other organs besides the brain are affected, and amyloid PET imaging may be suitable for the identification of these extra-cerebral amyloid depositions. Finally, the potential use of amyloid PET tracer accumulation in cerebral white matter (WM) as a marker of myelin is being investigated, leading to some promising results in patients with WM lesions and multiple sclerosis. In this article, a review of the ongoing research pointing to a broader application of amyloid PET imaging in clinical practice beyond AD is provided.

Keywords Amyloid PET · Brain trauma · Cardiac amyloidosis · Multiple sclerosis · Cerebral amyloid angiopathy · Down’s syndrome

Introduction

The development of $^{11}$C-PiB allowed for the first time detection of beta-amyloid plaques in the human brain during life using positron emission tomography (PET) imaging. Subsequent development of $^{18}$F-labeled amyloid PET tracers, such as $^{18}$F-florbetapir, $^{18}$F-florbetaben, $^{18}$F-flutemetamol (all three FDA and EMA approved) and $^{18}$F-AZD4694 has contributed to a widespread use of amyloid PET imaging. Except for the latter, which still is an investigational compound, the approved indication is for PET imaging of beta-amyloid neuritic plaque density in the brains of adult patients with cognitive impairment who are being evaluated for Alzheimer’s disease (AD) and other causes of cognitive impairment. However, as a biomarker of beta-amyloid, PET amyloid imaging offers a unique opportunity to detect the presence of this protein in the human body during life. Hence, active research has been already initiated to investigate the potential clinical relevance of the in vivo diagnosis of other conditions beyond AD, which are known to present with beta-amyloid depositions from post-mortem pathology studies. This is the case of other neurodegenerative diseases associated to dementia, such as Lewy body diseases, including dementia with Lewy bodies (DLB) and Parkinson’s disease (PD), as well as in other processes affecting brain function, such as cerebral amyloid angiopathy (CAA), brain trauma including traumatic brain injury (TBI) and chronic traumatic encephalopathy (CTE), Down’s syndrome (DS), and meningiomas. Furthermore, in systemic amyloidosis other organs besides the brain are affected, and amyloid PET imaging may be suitable for the identification of these extra-cerebral amyloid depositions. Cardiac amyloidosis (CA) is of particular interest, since it is the main cause of mortality and morbidity in systemic amyloidosis. Finally, the potential use of amyloid PET tracer accumulation in cerebral white matter (WM) as a marker of myelin is being investigated, leading to some promising results in patients with WM lesions and multiple sclerosis (MS). In this article, a review of the
ongoing research pointing to a broader application of amyloid PET imaging in clinical practice beyond AD is provided. For this purpose, a PubMed search was performed using the combination of the terms “Amyloid PET” or “beta-amyloid” and each of the following: “Parkinson’s disease”, “DLB”, “CAA”, “TBI”, “Down’s syndrome”, “meningiomas”, “cardiac amyloidosis”, “multiple sclerosis”. Publications including amyloid PET imaging data in humans were selected. Additional publications that came out from the references of the retrieved articles were also included. $^{11}$C-PIB was by large the most used tracer. Despite further data with $^{18}$F-labeled amyloid PET tracers is definitively needed, the reported relationship between $^{11}$C-PIB and $^{18}$F-labeled amyloid PET tracers behavior [1–4], supports the hypothesis that similar results could be obtained with these other tracers.

**Lewy body diseases: dementia with Lewy bodies and Parkinson’s disease**

Co-pathology of beta-amyloid, tau and alpha-synuclein is present in several neurodegenerative diseases, including AD, PD, and DLB, and some cases of multiple system atrophy (MSA). DLB is the second most common neurodegenerative dementia, after AD [5]. Moreover, together with PD, it is the most common synucleinopathy associated with dementia. Both PD and DLB patients share pathology findings, including cortical Lewy body accumulation/alpha-synuclein toxicity and beta-amyloid plaques [6], and show clinically similar manifestations. It has therefore been hypothesized that PD patients with dementia (PDD) and DLB may be different phenotypic expressions of the same underlying process [7]. Some differences include the time elapsed between the onset of Parkinsonism and the manifestation of dementia, which is shorter for DLB than for PD [8]. According to post-mortem data, beta-amyloid can be found in about one-fourth of patients with alpha-synuclein, with the highest proportion in DLB, followed by PDD [9]. It has been hypothesized that early and significant amyloid burden may accelerate cognitive decline in patients with DLB [10]. However, the relative timing of these events cannot be determined by postmortem studies, and the clinical significance of the beta-amyloid deposits in DLB is still unclear. In agreement with this hypothesis, Villemagne et al. [11] found a trend to a significant correlation between neocortical $^{18}$F-florbetaben standardized uptake value ratio (SUVR) and time elapsed between onset of cognitive impairment and development of the diagnostic clinical features in DLB, which was not found in AD or frontotemporal lobe degeneration patients. Therefore, amyloid PET imaging may provide some light into the consequences of beta-amyloid deposition and its relationship with cognitive decline and other clinical, demographic, genetic, and biochemical characteristics. The level of amyloid PET tracer binding, as well as its regional localization and the relationship with clinical symptomatology has been investigated in a series of studies including PDD and DLB patients, in addition to AD and normal controls. Amyloid PET imaging findings in PD are subject of an independent article in this journal issue (Frey K). Hence, data focused on DLB studies is provided here.

The finding of increased amyloid PET tracer uptake in DLB patients and PDD varies across series (Table 1). Patient characteristics and recruitment sources may account for this variability. Patients recruited from dementia centers suffer primarily from cognitive decline and have a higher risk for AD, and therefore a higher frequency of positive PET scans in DLB (85–88 %) [12] than those presenting to movement disorder centers (33–44 %), who suffer mainly from motor disabilities [13, 14]. No differences in $^{11}$C-PIB uptake between PDD and DLB were found in one study [13], but a lower $^{11}$C-PIB retention in PDD than in DLB has been more often reported [12]. Actually, whereas it may be difficult to differentiate PDD patients from PD patients without dementia, who show mild $^{11}$C-PIB uptake or even overlapping distribution volume ratios (DVRs) with controls, a majority of DLB patients show similar or slightly lower levels of $^{11}$C-PIB binding than AD, and clearly higher than PD and PDD [12–16]. This finding has been replicated in one study using $^{18}$F-florbetaben [11], although the proportion of DLB patients with positive scan was lower (2 out of 7 patients) (Fig. 1). However, some DLB patients do not show beta-amyloid plaques at autopsy. In agreement with this finding, a minority of DLB patients have shown negative $^{11}$C-PIB scans (e.g. 1 out of 8 DLB patients in [15]), and five out of seven DLB patients in a study with $^{18}$F-florbetaben [11]. Differences in the prevalence of neuritic and diffuse plaques may partially explain the differential $^{11}$C-PIB retention in DLB and PDD. Both neuritic dense core plaques and diffuse plaques are associated with DLB [6] whereas in PDD, diffuse plaques are common and more prevalent [17]. It has been postulated that a “pure” diffuse Lewy body changes without accompanying AD neuropathology changes may explain the negative scan findings in DLB. A case of a $^{11}$C-PIB negative patient with DLB who showed sparse beta-amyloid levels at autopsy in some brain regions has been reported [18]. Likewise, a minority of PDD subjects may show high cortical $^{11}$C-PIB retention, similar to AD patients [12–14, 19, 20]. In a study comparing characteristics of $^{11}$C-PIB positive and negative DLB patients, Maetzler et al. [14] reported lower mini-mental score examination (MMSE) scores, higher prevalence of ApoE4 and females, and higher age at inclusion, onset of parkinsonism, and onset of dementia in $^{11}$C-PIB positive patients.
With regard to the regional localization of amyloid PET tracer uptake, Gomperts et al. [15] reported a higher accumulation of $^{11}$C-PIB in the occipital lobe in DLB, PDD and PD patients than in AD, suggesting that this localized amyloid burden might be related to, or may be the cause of the occipital hypometabolism frequently found in

| References | Study objective | Subject sample ($n$, clinical diagnosis) | Main amyloid PET results |
|------------|-----------------|-----------------------------------------|--------------------------|
| Gomperts et al. [15] | $^{11}$C-PIB in DLB and PDD Association of $^{11}$C-PIB with motor or cognitive symptoms | 8, DLB, 7, PDD, 11, PD, 15, AD, 37, HC | DLB higher uptake than PDD, comparable to AD; PDD lower uptake, comparable to PD and HC; Occipital uptake lower in AD than in DLB; Relationship of parietal uptake with visuospatial impairment in DLB, PDD and PD; Striatal uptake related to less impaired motor function in DLB and PDD |
| Maetzler et al. [14] | Differences in PIB + and PIB − in Lewy body disease patients | 9, DLB, 12, PDD, 14, PD | $^{11}$C-PIB − in all PD (non-demented); $^{11}$C-PIB + in 4PDD and 4 DLB; $^{11}$C-PIB + associated with MMSE scores, ApoE4, age, and onset of parkinsonism and dementia |
| Claassen et al. [16] | MSA and DLB comparison with $^{11}$C-PIB and $^{18}$F-FDG | 3, MSA, 3, DLB, 12, HC | All DLB increased $^{11}$C-PIB uptake; No $^{11}$C-PIB uptake in MSA; In DLB, correspondence between areas with hypometabolism and high $^{11}$C-PIB uptake |
| Villemagne et al. [11] | $^{18}$F-florbetaben PET comparison in MCI, FTLD, DLB, VaD, PD, AD | 20, MCI, 30, AD, 11, FTLD, 7, DLB, 5, PD, 4, VaD, 32, HC | $^{18}$F-florbetaben + in 29 % DLB, cortical binding distribution similar to AD, but cortical uptake lower than in AD; $^{18}$F-florbetaben − in all PD; Trend for SUVR correlation time elapsed between onset of cognitive impairment and diagnostic clinical features only in DLB |
| Goemperts et al. [19] | Relationship between $^{11}$C-PIB and cognitive impairment in DLB and PD | 29, PD (cognitively normal), 14, PD-MCI, 18, DLB, 12, PDD, 85, HC | $^{11}$C-PIB uptake higher in DLB than in any of the other groups; No differences in $^{11}$C-PIB uptake across PDD, PD-MCI, PD and HC; $^{11}$C-PIB increased with age and ApoE4 in all patient groups; DLB only PIB association with impaired cognition |
| Ikonomovic et al. [18] | $^{11}$C-PIB in DLB and AD with autopsy findings | 1, Probable DLB and possible AD, 1, Probable AD | $^{11}$C-PIB − in probable DLB, with scares beta-amyloid plaques in less than 2 % cortical area at autopsy; $^{11}$C-PIB + in probable AD with plaques in up to 12 % cortical area |
| Shimada et al. [89] | Relationship between $^{11}$C-PIB and cortical atrophy in DLB. | 8, DLB (with dementia), 7, PDD, 13, AD, 17, HC | $^{11}$C-PIB + in forty percent of DLB/PDD; $^{11}$C-PIB + in all AD; $^{11}$C-PIB − in all HC; $^{11}$C-PIB + DLB/PDD/AD had similar pattern of cortical atrophy; $^{11}$C-PIB − DLB/PDD/AD had no significant cortical atrophy |
| Kim et al. [24] | $^{11}$C-PIB in MSA | 9, MSA (without dementia), 6, MSA (with dementia), 10, HC | $^{11}$C-PIB − in MSA, comparable to controls |

+ Positive scan, − negative scan. AD Alzheimer’s disease, DLB dementia with Lewy bodies, PD Parkinson’s disease, PDD Parkinson’s disease dementia, MCI mild cognitive impairment, HC healthy controls, FTLD frontotemporal lobe degeneration, VaD vascular dementia, MSA multiple system atrophy, MMSE mini-mental state examination
$^{18}$F-FDG PET scans in these patients [21]. Regional $^{11}$C-PIB binding in the occipital and primary visual cortex in DLB patients, as well as in other areas such as prefrontal and parieto-temporal, have reported to correspond to regions with hypometabolism shown in $^{18}$F-FDG PET images [14, 16]. Some relationships of $^{11}$C-PIB uptake patterns and clinical symptoms have been reported. Regional amyloid deposition in the parietal (lateral and precuneus)/posterior cingulate region in DLB, PDD, and PD was related to visuospatial impairment [15]. Foster et al. [13] reported an association between global and caudate $^{11}$C-PIB increased uptake and severity of global cognitive impairment in both DBL and PDD, but not with other neuropsychological features. Striatal $^{11}$C-PIB retention in the DLB and PDD groups has been associated with less impaired motor function, suggesting that the presence of beta-amyloid in striatum of DLB and PDD patients at autopsy [22] is not a marker of motor dysfunction, but could be an early site for amyloid deposition in DLB [12, 14]. Interestingly, a higher $^{11}$C-PIB binding in striatum seems to be present in familial than in sporadic AD cases [23]. These findings point to a clinical meaning of the topography of beta-amyloid accumulation, hence encouraging the regional assessment in front of a global assessment of amyloid PET tracer uptake, to gather more information on the potential implications for diagnosis and prognosis.

Amyloid PET imaging can also be useful in the differentiation of patients with DBL and MSA, since both may present with rapid eye movement sleep behavior disorder and severe autonomic dysfunction, and in some cases, MSA patients may present cognitive impairment and dementia [24, 25]. Although the pathology hallmarks are different for each disease (i.e. alpha-synuclein in DBL and oligodendroglial cellular inclusions in MSA), co-pathology coexists in 10–20% of MSA cases. However, while amyloid pathology is frequent in DLB, it is very rare in MSA [26]. Preliminary amyloid PET imaging results using $^{11}$C-PIB in DBL and MSA patients have been reported. Claassen et al. [16] found no $^{11}$C-PIB uptake in any of the three MSA patients included in their study, but in all the three DLB patients included. Kim et al. [24] reported no statistically significant differences in global $^{11}$C-PIB binding between normal controls and MSA patients, neither when comparing the subgroups of MSA patients without and with dementia with normal controls (Table 1). These findings suggest that amyloid PET imaging could be helpful in the differential diagnosis in cases where DLB and MSA may present with similar clinical symptoms. However, one MSA patient without dementia and two MSA patients with dementia in Kim et al. [24] series, were found to show quantitative $^{11}$C-PIB values above the cut-off threshold of 1.5 for $^{11}$C-PIB positivity, which might be explained by the rare MSA cases reported with amyloid pathology [26], and contributing to dementia in the two latter cases. Authors proposed a longitudinal follow-up of the $^{11}$C-PIB positive MSA patient without dementia, considering that amyloid burden is detected even in the pre-symptomatic phase of AD [27]. Further studies with larger patient samples and $^{18}$F-labeled amyloid tracers are needed to establish the usefulness of amyloid PET imaging in the differential diagnosis of DLB and MSA, and the role of beta-amyloid deposition in the pathogenesis and clinical course of dementia in these diseases. Future research should be aiming to determine whether amyloid PET imaging can help identifying which MCI patients will progress to AD or DBL, and to clarify the potential clinical implications of the topography of the different regional beta-amyloid depositions in these neurodegenerative diseases. Moreover, multimodal molecular imaging, allowing the in vivo mapping of dopamine transporters, glucose metabolism, neuroinflammation and tau, besides amyloid, can be used to achieve an accurate pathology diagnosis and classification in vivo.
Cerebral amyloid angiopathy

Perivascular amyloid depositions are a hallmark of CAA, a major cause of spontaneous hemorrhagic stroke [microhemorrhages (MH), intracerebral hemorrhage (ICH)] and vascular cognitive impairment in the elderly [28]. CAA is present in about one-third of subjects 60 years or older, and in up to 90 % of AD patients in post-mortem studies [29]. Similarly to what happens in AD, the clinical diagnosis of “possible” and “probable” CAA is currently based on clinical guidelines such as the Boston operational criteria [30], but brain tissue pathology is needed for confirmation. An accurate and early diagnosis is of importance given the high morbidity and mortality rates associated with ICHs [28], and the risk of vasogenic edema associated with MH reported in clinical trials with anti-beta-amyloid immunotherapy for AD [31]. An accurate, non-invasive biomarker would also be useful in monitoring novel drugs for CAA.

Amyloid PET tracer binding to fibrillar amyloid in perivascular beta-amyloid depositions (hallmark of CAA) in addition to beta-amyloid plaques in the cerebral parenchyma (hallmark of AD), has been reported using \(^{11}\)C-PIB [32, 33] which has been the most extensively used tracer to investigate the potential clinical utility of amyloid imaging in CAA (Table 2). Since the PET signal cannot distinguish between binding in parenchymal beta-amyloid plaques and beta-amyloid in vessel walls, and given the high incidence of CAA in AD patients, the inclusion of non-demented CAA patients in the amyloid PET studies is an indirect way to minimize the effect of accompanying AD pathology [34]. This may explain the lack of significant differences in average cortical \(^{18}\)F-florbetapir SUVR found in one study between AD cases with and without higher CAA density [35], in contrast to the replicated finding of a higher \(^{11}\)C-PIB uptake in non-demented CAA patients, which has been consistently reported to be intermediate between healthy controls and AD [34, 36, 37]. Interestingly, the amyloid accumulation pattern seems to differ from the AD pattern in that the occipital lobe is more frequently affected in CAA (Fig. 2). Quantification may be required to pick up better this different pattern than visual assessment [38], and a higher occipital to global \(^{11}\)C-PIB ratio in CAA than in AD has been a replicated finding [34, 36, 37]. Further in-vivo data supporting the feasibility for the identification on \(^{11}\)C-PIB binding in vascular amyloid include the co-localization of \(^{11}\)C-PIB uptake with MH as detected by magnetic resonance imaging (MRI) [39], the correlation with WM hyperintensities (WMH) volume in probable CAA patients but not in AD or cognitively normal controls [40] and the higher \(^{11}\)C-PIB uptake in cognitively normal controls with lobar MH than in those without lobar MH [41].

Amyloid PET imaging seems to have potential to predict future hemorrhages, since new CAA-related hemorrhages occur preferentially at sites of increased amyloid deposition as detected by \(^{11}\)C-PIB PET images [39]. It could also be a marker of CAA severity, given the reported strong correlation between global \(^{11}\)C-PIB retention and WMH in CAA but not in healthy controls or AD, supporting the hypothesis that vascular amyloid burden directly contributes to chronic cerebral ischemia [40]. Moreover, \(^{11}\)C-PIB imaging could allow investigating atypical clinical courses of patients with CAA, as suggested by the positive \(^{11}\)C-PIB scan findings in two reported cases of CAA-associated encephalopathy [42].

Brain trauma

Brain trauma is a common cause of permanent neurological deficits, most often occurring in young people as a consequence of a single, acute head contusion. Beta-amyloid deposition has been found in 30 % of fatal TBI patients [47], thus increasing the risk of AD. Chronic repetitive TBI, as observed in athletes and military personnel, first identified in boxers as dementia pugilistica [48], may increase the risk of CTE. Neuropathologically, CTE is a tangle-predominant disease or tauopathy, but variable degrees of diffuse beta-amyloid deposition have been found in about 47 % of pathology-verified CTE cases [49].

There is preliminary evidence that amyloid PET imaging is suitable to detect cerebral beta-amyloid deposits in patients with TBI, using \(^{11}\)C-PIB as a tracer [50, 51] (Table 3). However, limited sample sizes and differences in study design, including differences in the patient
Table 2  Summary of clinical amyloid PET results in cerebral amyloid angiopathy

| References         | Study objective                                                                 | Subject sample (n, clinical diagnosis) | Main amyloid PET results                                                                 |
|--------------------|----------------------------------------------------------------------------------|----------------------------------------|------------------------------------------------------------------------------------------|
| Johnson et al. [90]| ¹¹C-PIB detection of CAA                                                        | 6, CAA non-demented 15, HC 9, Probable AD| All CAA and AD PIB + (DVR, visual) ¹¹C-PIB global cortical retention in CAA higher than HCs, lower than AD Occipital to global ¹¹C-PIB ratio higher in CAA than AD |
| Dierksen et al. [36]| Spatial relationship between CAA and microbleeds                                | 16, Probable CAA non demented-580 microbleed regions on T2-MRI | ¹¹C-PIB global cortical retention in CAA higher than HCs, lower than AD Occipital to global ¹¹C-PIB ratio higher in CAA than AD Mean DVR at microbleed loci greater than at sites of simulated lesions DVR declined with increasing distance from the microbleed center |
| Ly et al. [37]     | ¹¹C-PIB in CAA and AD                                                            | 12, CAA 22, NC 13, AD                  | ¹¹C-PIB global cortical retention in CAA higher than HVs, lower than AD Occipital to global PIB ratio higher in CAA than AD |
| Yates et al. [41]  | ¹¹C-PIB in asymptomatic elderly is associated with lobar MH                      | 84, HC 28, MCI 26, Probable AD          | HC with LMH higher SUVR than HC without LMH Positive correlation between number of LMH and SUVR Positive correlation between number of LMH and age Both SUVR and age predicted the occurrence of LMH using logistic regression |
| Guro et al. [39]   | ¹¹C-PIB prediction of location and number of future hemorrhages in CAA (longitudinal study) | 11, CAA non demented                    | Mean DVR was greater at sites of incident bleeds than simulated lesions DVR declines with increasing distance from the center Mean DVR in superior frontal/parasagittal ROI correlated with future hemorrhages after adjusting for covariates |
| Guro et al. [40]   | Contribution of vascular amyloid to chronic brain ischemia [¹¹C-PIB correlates with MRI WMH (leukoaraiosis)] | 42, CAA non-demented 50, HC 43, AD/MCI | Higher amounts of WMH in CAA than HC and AD/MCI, despite CAA pts were younger Strong correlation between global ¹¹C-PIB retention and WMH in CAA but not in HC, AD |
| Chao et al. [91]   | ¹¹C-PIB association with FA (DTI)                                                 | 57, Non (n = 29)-mild (n = 28) cognitive impairment subjects with PIB PET and DTI | Ab deposition significantly associated with FA in fornix and splenium of corpus callosum |
| Baron et al. [38]  | Diagnostic utility of ¹¹C-PIB in CAA-related symptomatic lobar intracerebral hemorrhage (sl-ICH) | 11, Non-demented probable CAA-related sl-ICH 20, HC without cognitive impairment (9 elderly age-matched) | No significant difference in whole cortex or regional DVRs between CAA and HC 4/9 aged HC and 10/11 CAA had whole cortex DVR above 95 % CL (sensitivity 91 %, specificity 55 %) Region/frontal or occipital ratios did not have better discriminative value Similar but less accurate results by visual inspection |
| Dugger et al. [34] | ¹⁸F-florbetapir in CAA, postmortem correlates                                     | 11, Probable AD with severe CAA         | No significant differences in average cortical SUVR between AD cases with and without higher CAA density |
| Sengoku et al. [42]| CAA and encephalopathy                                                           | 2, Encephalopathy with CAA              | Case 1: ¹¹C-PIB + in AD-like pattern (fronto-parieto-temporal, precuneus) Case 2: ¹¹C-PIB + focal uptake corresponding to subarachnoid hemosiderosis and microbleeds |

+ Positive scan, – negative scan, CAA cerebral amyloid angiopathy, MH microhemorrhages, LMH lobar microhemorrhages, HC healthy controls, MCI mild cognitive impairment, AD Alzheimer’s disease, WMH white matter hyperintensities, FA fractional anisotropy, DTI diffusor tensor imaging, SUVR standard uptake value ratio, DVR distribution volume ratio

population [i.e. severity of TBI, neuropsychological status, other brain lesions causing abnormal structural findings in computerized tomography (CT) and MRI, age], time of scanning after TBI, quantification and regions assessed, highlight the need of replication in further studies. Kawai et al. [50] examined for the first time the cerebral beta-
amyloid deposition in a total of 12 patients at the chronic stage after TBI (range = 5–129 months, median = 54 months). TBI was severe in nine patients and moderate in three. All patients showed some degree of neuropsychological impairment, but none of them had clinical signs of dementia. No patients had a history of repetitive mild TBI such as contact sports or boxing. Only 3 out of the 12 patients showed positive scans consistent with presence of beta-amyloid, thus questioning the hypothesis of progressive beta-amyloid accumulation over time in the traumatized brain. This finding is however consistent with pathology studies reporting extensive beta-amyloid deposition within a day, as earliest as 2 h after injury in surgically excised brain tissue after TBI [52], and absence of beta-amyloid in long-term survivors after TBI [53]. 11C-PIB uptake was moderate, with lower binding potential values than those observed in two age- and MMSE score-matched AD patient controls. There was no correlation between 11C-PIB deposition and the severity of injury, initial CT findings, elapsed time from the injury, and neuropsychological test scores. Hong et al. [51] studied 15 patients with moderate to severe TBI from 3 days to 1 year after injury. No data on patient cognitive status was provided. Significantly increased 11C-PIB DVRs and SUVRs were found in cortical gray matter and striatum of TBI patients as a group, but not in thalamus or WM. The difference in the results from Kawai et al. [50] study may be explained by the shorter time elapsed in this case between

Table 3  Summary of clinical amyloid PET results in brain trauma

| References  | Study objective | Subject sample (n, clinical diagnosis) | Main amyloid PET results |
|-------------|-----------------|---------------------------------------|--------------------------|
| Kawai et al. [50] | 11C-PIB in patients with neuropsychological impairment after TBI | 12, Post-traumatic neuropsychological impairment (PET at the chronic stage up to 129 months after TBI) | 11C-PIB + in 3/11C-PIB − in 9 |
| Hong et al. [51] | 11C-PIB in TBI | 15, TBI (within 1 year after TBI) | 11C-PIB uptake higher in TBI than HC in cortex and striatum |
| Mitsis et al. [54] | Two case reports with 18F-florbetapir | 1 TBI, 1 CTE | 18F-florbetapir − in the TBI patient |
|             |                 |                                       | 18F-florbetapir − in the CTE patient, but focal accumulation at the site of impact in the occipital region |

+ Positive scan, − negative scan, HC healthy controls, TBI traumatic brain injury, CTE chronic traumatic encephalopathy

Fig. 2  Representative 11C-PIB PET images at two transaxial levels from normal control (NC) (11C-PIB-negative), Alzheimer’s disease (AD), and cerebral amyloid angiopathy (CAA) subjects. Compared with AD and NC, CAA subjects had an intermediate level of global 11C-PIB retention, but compared with AD, had relatively increased occipital retention. Microbleeds seen in this patient, shown in coregistered gradient echo magnetic resonance images, at times appear proximal to foci of amyloid deposition (small arrows). Reproduced from Ann Neurol, Johnson et al. [34] ©2007 with permission from the American Neurological Association.
the TBI and the scan, which is further supported by the finding of neocortical gray matter plaques found with immunohistochemistry and 3H-PIB autoradiography performed in the same study in an additional independent cohort of 16 patients who died between 3 h and 56 days after TBI. Data also suggested substantial spatial and temporal variations in binding (Fig. 3), although sample size and numbers at late time points were too small to draw robust conclusions, and subjects were not tested longitudinally. Two recently published case reports using 18F-florbetapir scan in the clinical evaluation of one patient after 1 year of severe TBI and another patient with CTE, found negative scan results in both patients [54].

Although the use of amyloid PET in TBI and CTE has not been yet established, these initial findings suggest that amyloid PET imaging can offer the opportunity to early detect the neuropathology during life, and therefore to understand the pathophysiology of TBI and the mechanistic drivers of disease progression or suboptimal recovery after TBI. Identification of different beta-amyloid deposition patterns may improve etiological likelihood and help in the differential diagnosis, given the overlap in neurocognitive and behavioral symptoms across AD, TBI/CTE, and frontotemporal dementia [55]. For example, the early binding in striatum found in Hong et al. [51] is consistent with the atypical early binding reported in patients with familiar AD (presenilin-1 mutations), implying worse prognosis than sporadic forms of AD [23]. Future studies are needed to determine the influence of age and genetic factors, the prognostic value of the presence of beta-amyloid in the brain after TBI, and to longitudinally address the time course of amyloid deposition and clearance, as well as the topography of beta-amyloid depositions during life. The existence and pattern of beta-amyloid depositions over time in mild TBI, which is difficult to study pathologically in post-mortem studies, is now possible. Furthermore, amyloid imaging can contribute to the study of the relationships between TBI and development of neuropsychological symptoms, including the risk to develop AD. This will have a major impact when disease modifying therapies will be available, allowing to prevent or at least delay the clinical manifestations of neurodegenerative disease after TBI.

**Down’s syndrome**

DS is a developmental disorder caused by a chromosome 21 triplication, which leads to an over expression of the APP gene and cerebral beta-amyloid deposition [56, 57]. Patients with DS have an extremely high incidence of early-onset AD [58], which has reported to be age dependent. Histopathology studies demonstrate beta-amyloid plaques in all individuals with DS 40 years and older with neurofibrillary tangles occurring generally after the age of 40 [59]. The incidence of dementia by age 69 may be as high as 75 % [60]. The current mean life expectancy of DS exceeds 50 years, with 20 % or more of the DS population now aged older than 55 years [61, 62], with the subsequent
increase in the incidence of dementia in this population. Amyloid PET imaging has been used in DS as a model of the natural history of beta-amyloid deposition in the brain. Early detection of beta-amyloid deposition using imaging prior to cognitive symptoms is critical as disease-modifying therapies such as amyloid immunotherapy are developed [63–65]. Subjects from DS might benefit from novel anti-amyloid disease modifying drugs, and inclusion of this population in clinical trials would in addition facilitate targeting early phases of beta-amyloid deposition.

Beta-amyloid accumulation in DS has been reported in two PET studies using $^{11}$C-PIB PET imaging with limited sample sizes [66, 67], one study using $^{18}$F-florbetaben [68] in a larger sample, and a case report using $^{18}$F-florbetapir [69] (Table 4). These studies have replicated the finding of an age dependence of beta-amyloid accumulation in the brain in DS. In the $^{11}$C-PIB studies, which included young and older DS, all DS subjects 45 years or older ($n = 5$) [66], and only the two oldest (38 and 44 years) from seven non-demented DS [67] showed positive $^{11}$C-PIB scans. Positive $^{18}$F-florbetapir uptake was found in a 55-year-old end of life DS patient with AD, with post-mortem pathology confirmation [69]. Using $^{18}$F-florbetaben, Jennings et al. [68] reported a positive correlation between $^{18}$F-florbetaben SUVR and age in non-demented DS subjects. $^{18}$F-florbetaben scans were positive in 7% of DS aged 40–44 years, in 53% of DS aged 45–49 years, and in 90% of DS subjects ≥50 years. No relationship with age was found in an independent cohort of 70 young cognitively normal healthy volunteers (range 21–40 years), assumed to be devoid of brain beta-amyloid

| Table 4 | Summary of clinical amyloid PET results in Down’s syndrome |
|---|---|---|---|
| References | Study objective | Subject sample ($n$, clinical diagnosis) | Main amyloid PET results |
| Sabbagh et al. [69] | $^{18}$F-florbetapir in end-of-life DS with neuropathology assessment (case report) | 1, DS with AD (55 years) | $^{18}$F-florbetapir uptake similar to AD Confirmed Ab in pathology (and diffuse plaques in cerebellum) |
| Landt et al. [66] | $^{11}$C-PIB in DS with and without AD | 9, Mild to moderate demented DS (5 with AD) (25–64 years) 14, HC (33–69 years) | $^{11}$C-PIB in DS older than 45 years independently of AD |
| Handen et al. [67] | $^{11}$C-PIB in non-demented young adults with DS | 7, DS (20–44 years) | $^{11}$C-PIB + in two oldest subjects (38 and 44 years) Age-dependent $^{18}$F-florbetaben + from 7% in 4th decade to 90% in 5th decade Non-demented DS subjects show $^{18}$F-florbetaben + Subtle cognitive changes are associated with $^{18}$F-florbetaben uptake |
| Jennings et al. [68] | Correlation of $^{18}$F-florbetaben in DS with age | 39, Non-demented DS (40–56 years) | |

$+$ Positive scan, $-$ negative scan, HC healthy controls, DS Down’s syndrome

**Fig. 4** $^{18}$F-florbetaben SUVR versus age in young cognitively normal healthy controls ($n = 70$; SUVR = 0.001 × age + 1.173, $R^2 = 0.01$) (left graph) (Piramal Imaging, unpublished data) and subjects with Down’s syndrome ($n = 39$; SUVR = 0.030 × age + 0.045, $R^2 = 0.39$) (middle graph). A graph showing the percentage of positive $^{18}$F-florbetaben scans grouped by age clusters is shown in the right hand side.
(unpublished data) (Fig. 4). Both visual and quantitative assessments in the sample of \( n = 70 \) healthy volunteers and \( n = 39 \) DS were significantly and strongly related \( (\chi^2 = 50.2, p < 0.0001; \) Cohen’s \( k = 0.71) \), with 92.7 % of the scans equally classified as positive or negative by both the visual read and the quantitative approach (SUVR cutoff of \( \geq 1.45 \)) (unpublished data). These results provided in vivo evidence of brain beta-amyloid deposition in non-demented DS subjects. Moreover, subtle cognitive changes were associated with beta-amyloid deposition. The topography of beta-amyloid depositions reported in these PET studies seems to be overall matching the cortical AD pattern, although a marked striatal uptake has been found in some DS subjects \[67\]. Since striatal uptake has also been reported in presymptomatic presenilin-1 mutation carriers \[23\], a link between beta-amyloid overproduction and early striatal deposition has been postulated \[67\].

Altogether, these studies further replicate the ability of amyloid PET imaging to detect beta-amyloid deposition in the brain independently of the presence of dementia, and provide evidence of an age-dependence of beta-amyloid deposition in DS subjects. Since the incidence of concomitant diseases such as vascular dementia is much lower in DS than in general aged population, the development of dementia is much more likely to be beta-amyloid driven \[66\]. Thus, amyloid PET imaging in this population would be useful to study the role of the APP and beta-amyloid in the pathogenesis of AD \[70\]. Elucidating the interval between beta-amyloid deposition and the onset of dementia provides the opportunity to initiate interventions during the optimal period prior to substantial beta-amyloid deposition and clinical decline. Longitudinal studies conducted in individuals with DS would provide crucial data to establish the association of amyloid deposition with the threshold of cognitive dysfunction and further enhance our understanding of change in beta-amyloid deposition over time.

The higher incidence of dementia in DS as compared to the general population, the beta-amyloid deposition at younger ages, and the shortest time of conversion to dementia make longitudinal studies easier, which are also needed to determine the potential prognostic value of amyloid PET imaging in DS.

Meningioma

Two incidental findings of amyloid PET tracer uptake in meningiomas using PET have been reported \[71, 72\]. Amyloid stroma in meningiomas has been reported in a pathology study \[73\], therefore supporting the hypothesis of specific binding to amyloid fibrils in these tumors. However, none of the two reported cases had histologic confirmation of amyloid deposition in the lesions. Therefore, further studies are needed to replicate these findings, confirm with pathology, and investigate the mechanism of amyloid PET tracer binding in meningiomas.

Systemic/cardiac amyloidosis

Amyloidosis is characterized by the extracellular deposition of insoluble amyloid fibrils in different organs, leading to progressive organ dysfunction. In AD, the brain is affected. However, in systemic amyloidosis the brain is almost always spared, but any other organ (e.g. lungs, liver, kidneys, bones, etc.) can be affected. The disease is life-threatening and of insidious nature, thus diagnosis is frequently delayed. Advanced organ dysfunction is usually present at the time of diagnosis. Heart involvement, leading to cardiac insufficiency or arrhythmias, is the main cause of mortality and morbidity in amyloidosis, and is a differential diagnosis of heart failure. Several types of amyloid can infiltrate the heart, but the most frequent ones are systemic light chain (AL) and transthyretin (ATTR, wild type or mutant) amyloidosis \[74\], which have different clinical, therapeutic and prognostic implications. Cardiac AL amyloidosis is characterized by a rapidly progressive clinical course and high mortality, while ATTR wild-type disease (senile amyloidosis) typically has a slower clinical course with a much longer overall survival \[75\]. Although non-invasive imaging techniques such as echocardiography and MRI can support the diagnosis, the findings are non-specific and can be found in other cardiac diseases. Clinical manifestations also overlap with other heart diseases, and diagnosis is made in an advanced stage, when anatomic changes have occurred and response to therapy is slow and not easily measurable \[76\]. The definitive diagnosis requires endomyocardial biopsy with immunohistochemistry or mass spectroscopy to identify the type of amyloidosis. However, this is an invasive procedure with high risk of complications, and sampling errors and the lack of information about amyloid distribution, extent and progression are limitations. Therefore, non-invasive diagnostic tools allowing early detection, quantitative assessment and distribution of amyloid proteins, and monitoring disease progression and response to treatments are needed. Ability to identify potential amyloid deposition in several organs (whole body imaging) is an additional advantage. Despite SPECT imaging of CA has also been investigated (for a review, see \[77\]), amyloid PET may be the nuclear imaging diagnostic modality of choice in the future, given the higher resolution of PET and the high target selectivity of amyloid PET tracers, together with the growing availability of PET in most nuclear medicine departments.

However, there is still limited evidence pointing to a potential utility of amyloid PET imaging in CA. In our
search, only two original studies were found, one using $^{11}$C-PIB [78], another using $^{18}$F-florbetapir [76] (Table 5). Both included limited sample of subjects, but results were quite in agreement. Independency of tracer uptake from blood flow was shown in Antoni et al. [78], and both studies reported a diffuse uptake that was significantly higher in patients, and higher amyloid tracer uptake relative to blood flow (Fig. 5). Both tracers seem to bind to

| References          | Study objective | Subject sample (n, clinical diagnosis) | Main amyloid PET results                                                                                   |
|---------------------|-----------------|----------------------------------------|-----------------------------------------------------------------------------------------------------------|
| Antoni et al. [78]  | $^{11}$C-PIB in CA | 10, CA (AL and ATTR) 5, HC                     | $^{11}$C-PIB + in all CA patients  
$^{11}$C-PIB – in all HC  
Significant difference in $^{11}$C-PIB uptake in the heart between patients and controls  
No correlation between PIB and myocardial blood flow |
| Dorbala et al. [76] | $^{18}$F-florbetapir in CA | 9, CA (5 AL and 4 ATTR) 5, HC                     | $^{18}$F-florbetapir + in all CA patients  
$^{18}$F-florbetapir – in all HC  
Trend to a higher uptake in the AL subjects compared to the ATTR subjects without reaching statistical significance |
| Minamimoto et al. [80] | Case report with $^{11}$C-PIB | 1, Suspected cardiac amyloidosis | $^{11}$C-PIB + in brain  
$^{11}$C-PIB – in heart, 99mTc-aprotinin + in heart |
| Lhommel et al. [79] | Case report with $^{18}$F-flutemetamol | 1, Well documented cardiac AL amyloidosis 1, HC | $^{18}$F-flutemetamol + in myocardium compared with no uptake in the heart of the HC |

+ Positive scan, – negative scan, HC healthy controls, CA cardiac amyloidosis, AL light chain amyloidosis, ATTR transthyretin amyloidosis

Fig. 5 Short-axis images of $^{11}$C-PIB retention index (RI) and myocardial blood flow (MBF) in (left to right) patients with high, intermediate, and partially increased $^{11}$C-PIB retention and a healthy control. Liver is clearly visible in $^{11}$C-PIB images of one patient (second column images) patient and healthy control, and is just outside PET field of view for other two patients. Liver uptake is due to biliary excretion of $^{11}$C-PIB and is likely not related to amyloid binding. This research was originally published in JNM. Antoni et al. [78] © by the Society of Nuclear Medicine and Molecular Imaging, Inc.
amyloid fibrils of any type, since cardiac uptake was detected in all patients independently of the type of amyloidosis (AL or ATTR). A trend to higher uptake in AL was described in Antoni et al. [78], but no specific comparison between AL and ATTR was made in Dorbala et al. [76]. Distribution of tracer uptake seems to be homogeneous in all cases, including uptake in left and right ventricles and atria. Local accumulation of tracer in the septum was reported in one of the patients in each study. Quantification was performed by using SUV, target to background ratio, and myocardial retention index (myocardial tissue radio-tracer concentration divided by the integral of the blood pool time–activity curve from 0 to 20 min after injection). A threshold to separate patients from controls was found in Dorbala et al. [76]. Diffuse bilateral 18F-florbetapir uptake in the lungs of a patient with AL amyloidosis of the lungs and pleural effusions, but not in another patient with ATTR congestive heart failure and pleural effusions was reported [76]. Antoni et al. [78] found no significant differences between patients with and without melphalan treatment (6–54 months before PET). Myocardial uptake with 18F-flutemetamol has also been reported in a case report of a 56-year-old patient with well documented cardiac AL amyloidosis, compared to no myocardial uptake in an elderly healthy control [79]. In contrast, an amyloid cardiac imaging mismatch between 99mTc-aprotinin SPECT (positive) and 11C-PIB PET (negative) was reported in a 82-year-old patient with suspected CA who showed 11C-PIB positive brain scan [80] (Table 5).

These preliminary results suggest that amyloid PET can have potential utility in CA. Replication of these findings are needed from studies in larger sample sizes, including controls with heart failure to evaluate usefulness in this current differential diagnosis need. Studies powered to investigate the possibility to differentiate between AL and ATTR CA, which have different prognosis and therapies are also required. Selectivity of different amyloid PET tracer binding sites for each type of amyloidosis from pathology studies, potential clinical implications of the pattern of accumulation in different regions of the heart, as well as influence of therapy in the uptake pattern are still to be investigated.

### Amyloid PET imaging as myelin biomarker

All amyloid PET tracers show binding to the WM in more or less degree, independently of the presence or absence of cortical beta-amyloid deposition (positive and negative scans, respectively). The mechanism of this binding is poorly understood, and it is considered to be non-specific, mainly due to the non-displaceable and non-saturable characteristics, which have been reported using 11C-PIB [81, 82]. The high lipid content of the WM and the lipophilic nature of the amyloid PET tracers can contribute to this non-specific binding. The hypothesis that amyloid PET tracers could bind to myelin has been investigated and led to controversial results in in vitro studies using 11C-PIB autoradiography and autofluorescence in human brain tissue, some supporting staining or binding in WM tracts [83] but not others [82]. Given that some Congo red derivatives originally described as amyloid PET markers show affinity for myelin, it has been suggested that the beta-sheet structure that is present in both the AD amyloid peptide and in the myelin binding protein, which is a major protein component of myelin, can be a common target for amyloid PET tracers [82–85]. Hence, there is increasing interest in investigating whether amyloid PET imaging could be a suitable biomarker for WM and myelin lesions, and therefore be potentially useful in detecting WM lesions and demyelination–re-myelination processes as occur in MS. Again, there is very limited experience in this regard (Table 6). Stankoff et al. [83] reported average 30 % (5–57 %) reduction in 11C-PIB uptake compared to the adjacent normal-appearing WM, in a total of eight demyelinated lesions in two patients with relapsing-remitting MS. The high variation in the reduced 11C-PIB uptake among lesions was consistent with the different degrees of demyelination identified in MRI T2 sequences [86]. Interestingly, the decreased uptake was higher in MRI (3D MP-RAGE) non-active than in active lesions, suggesting that gadolinium-enhanced lesions are less demyelinated (Fig. 6). Glodzik et al. [87] reported a significant mean of 14 % reduction in 11C-PIB uptake in WM lesions than in

### Table 6 Summary of clinical amyloid PET results in myelin lesions

| References      | Study objective                | Subject sample (n, clinical diagnosis) | Main amyloid PET results                                                                  |
|-----------------|--------------------------------|----------------------------------------|-------------------------------------------------------------------------------------------|
| Stankoff et al. [84] | 11C-PIB as a myelin marker | 2, MS (relapsing remitting)            | 11C-PIB uptake reduction (5-57 %) in MS lesions                                           |
| Glodzik et al. [87] | 11C-PIB in white matter lesions | 73, Elderly subjects cognitively normal | Reduced 11C-PIB uptake in white matter lesions compared to normal appearance white matter |

+ Positive scan, – negative scan, MS multiple sclerosis
normal-appearing WM defined by FLAIR MRI in a group of 73 cognitively healthy elderly subjects. The reduced uptake was higher in periventricular WM lesions (17.8 %) than in deep WM lesions (7.5 %), in consistency with the greater myelin binding protein loss reported using immunohistochemistry in periventricular WM lesions [88]. Although these are very preliminary results, it has been postulated that the lower reduction percentages found in WM lesions from elderly subjects compared to MS patients may indicate that demyelination associated with age is less pronounced than in MS.

A surrogate marker to assess potential therapies in MS, by identifying the demyelination–remyelination process in the different brain lesions is an unmet need. These initial, preliminary results reported to date with amyloid PET imaging are promising. However, replication of these findings in studies with larger patient samples and different amyloid tracers are still needed. Scanner resolution limitations in the detection of small size lesions, MRI sequences used to identify lesions, region of interest method to quantify tracer uptake in PET images, potential partial volume effects, and effects of blood–brain barrier
disruption or blood flow influence are methodological challenges to be overcome in future studies.

**Conclusion**

Investigation of amyloid PET imaging beyond AD is subject of current active research. Amyloid PET imaging offers a unique possibility to explore the relationships between beta-amyloid depositions and clinical outcomes during life. As it happens in AD, for non-AD diseases where brain amyloid is present and may be involved in the disease pathogenesis (e.g. DLB, TBI/CTE, CAA, DS), development of efficacious disease-modifying drugs will be needed in order to have a direct impact in patient treatment. In the meanwhile, the major clinical benefit in these cases would be related to early identification and most likely prognosis. Longitudinal studies are clearly needed to progress in this direction. Despite the good correlation between visual assessments and quantitative PET measurements, amyloid PET quantification becomes crucial for assessing changes in brain amyloid load over time, as well as for some research purposes, e.g. patient group comparisons or relationships with clinical features.

Current evidence of the potential usefulness of amyloid PET imaging in CA and MS is very limited. However, if the reported results are confirmed in future studies, therapeutic implications of amyloid PET imaging would be of immediate application in CA, since treatments are already available and both therapy and prognosis are different for AL and ATTR types. Early diagnosis would also have beneficial impact in treatment efficacy. Similarly, an accurate and prompt identification of the demyelination–remyelination process in cerebral lesions by a non-invasive myelin biomarker would improve management of patients with MS.

The potential clinical implications of different patterns of regional brain amyloid PET tracer uptake deserve further investigation, as the localization of brain beta-amyloid depositions is a unique benefit of amyloid PET imaging compared with other pathology biomarkers such as cerebrospinal fluid or blood tests. Most of the currently available data has been obtained using 11C-PiB. Further studies replicating 11C-PiB findings using 18F-labeled amyloid tracers, with larger sample sizes, and designed to overcome the limitations identified to date in the process, are needed and would be an important step towards the extended clinical use of amyloid PET imaging in clinical practice.

**Conflict of interest** Ana M. Catafau and Santiago Bullich are employees of Piramal Imaging GmbH.

**Ethical standard** This article does not contain any study with human or animal rights subjects performed by any of the authors.

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