The clinico-metabolic correlates of language impairment in corticobasal syndrome and progressive supranuclear palsy

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ABSTRACT

Purpose: To assess the clinical-metabolic correlates of language impairment in a large sample of patients clinically diagnosed as corticobasal syndrome (CBS) and progressive supranuclear palsy syndrome (PSPs).

Methods: We included 70 patients fulfilling current criteria for CBS (n = 33) or PSPs (n = 37). All subjects underwent clinical-neuropsychological and FDG-PET assessments at the time of diagnosis. The whole patient's cohort was grouped into three subgroups according to the language characteristics, i.e., (a) nfv-PPA; (b) subtle language impairments, LANG-; (c) no language deficits, NOL-. FDG-PET data were analysed using an optimized voxel-based SPM method at the single-subject and group levels in order to evaluate specific hypometabolic patterns and regional dysfunctional FDG-PET commonalities in subgroups.

Results: 21 patients had an nfv-PPA diagnosis (i.e., nfv-PPA/CBS = 12 and nfv-PPA/PSPs = 9), while 20 patients had a subtle language impairment LANG-; (c) no language deficits, NOL-. FDG-PET data were analysed using an optimized voxel-based SPM method at the single-subject and group levels in order to evaluate specific hypometabolic patterns and regional dysfunctional FDG-PET commonalities in subgroups.

Conclusions: Language impairments, fulfilling the nfv-PPA criteria, are associated with both CBS and PSPs clinical presentations early in the disease course. Subtle language deficits may be present in an additional proportion of patients not fulfilling the nfv-PPA criteria. The topography of brain hypometabolism is a major dysfunctional signature of language deficits in CBS and PSPs clinical phenotypes.

1. Introduction

Progressive supranuclear palsy (PSP) and corticobasal (CBS) syndromes are two distinct sporadic adult-onset neurodegenerative conditions included within the so-called “atypical parkinsonisms” (Horvath et al., 2013). Such disorders usually pose a challenge for clinicians, as they are difficult to differentiate from each other, or even from Parkinson’s Disease (PD) due to clinical heterogeneity (Boeve, 2011; Respondek et al., 2014). Although some unifying features (i.e., predominance of axial rigidity and bradykinesia with early falls; rare presence of classic, pill-rolling rest tremor; poor or transient levodopa response) can differentiate these patients from typical PD, the...
large clinical and pathological overlap has led to the concept of a PSP-
CBS spectrum (Armstrong et al., 2013; Boxer et al., 2017; Coyle-
Gilchrist et al., 2016; Hoglinger et al., 2017).

The recent literature supports a wide spectrum of potential pheno-
types in autopsy-confirmed PSP cases. The classic Richardson’s syn-
drome (i.e., postural instability and falls with vertical ocular motor
dysfunction) is present in only 24% of cases (Respondek et al., 2014). In
view of this, the new clinical diagnostic criteria for PSP focus on the
assessment of core clinical features (ocular motor dysfunction, postural
instability, akinesia and cognitive dysfunction) to define a number of
combinations of symptoms leading to several PSP-related clinical syn-
dromes (Hoglinger et al., 2017). Among the various PSP variants, a
speech/language clinical presentation is considered, including the
nonfluent/agrammatic variant of primary progressive aphasia (nfv-
PPA) as a possible first clinical presentation of PSP (Hoglinger et al.,
2017). Comparably, CBS phenotypes may include predominant cogni-
tive (e.g., agnosia, apraxia), motor (e.g., bradykinesia or myoclonus) or
language disorders (e.g., anoma, speech apraxia, and/or agrammatism
(Armstrong et al., 2013). Different types and degrees of language im-
pairment characterize the cognitive profiles of CBS patients. Motor
speech and grammar disorders are reported as an early presentation in
about 40% of subjects (Burrell et al., 2014; Oliveira et al., 2017). In
addition, a clinical diagnosis of nfv-PPA according to current criteria
(Gorno-Tempini et al., 2011) may occur years before the onset of a full-
blown CBS phenotype (Cerami et al., 2017; Santos-Santos et al., 2016).

FDG-PET imaging, with the implementation of semi-quantitative
methods for the analysis of FDG-PET uptake, has been recently sug-
gested as useful imaging biomarker supporting the clinical classification
of atypical parkinsonisms associated with dementia (Walker et al.,
2018). The brain metabolic profile of CBS and PSP (Caminiti et al.,
2017; Niccolini and Politis, 2016), as well as the hypometabolism charac-
terizing CBS and PSP with nfv-PPA (Cerami et al., 2017) have been
previously described. The FDG-PET pattern in PSP is characterized by
hypometabolism in bilateral medial and dorsolateral frontal regions,
as well as in subcortical structures (i.e., midbrain and thalamus). CBS
is characterized by asymmetric hypometabolism contralateral to the most
affected side, including the parietal, the sensorimotor and the premotor
cortex.

In the case of CBS and PSP with nfv-PPA, patients show a left la-
teralized hypometabolic pattern with a selective involvement of the left
inferior frontal gyrus (Cerami et al., 2017).

Current FDG-PET literature mainly reported specific information
about the functional metabolic features of CBS and PSP cases in relation
to motor symptomatology (see Niccolini and Politis, 2016, for review).

To the best of our knowledge, brain metabolic changes associated to
language profiles in CBS and PSP syndrome have not been fully iden-
tified. In this study, we specifically aimed at evaluating the correlations
of FDG-PET patterns of hypometabolism with language impairment in a
large sample of patients fulfilling clinical criteria for CBS and PSPs
(Armstrong et al., 2013). We hypothesized the presence of a common
FDG-PET pattern in CBS and PSP subjects with nfv-PPA phenotype, and
of different trajectories of brain hypometabolism in CBS and PSP pa-
tients with subtle language impairment not fulfilling the criteria for
PPA (Gorno-Tempini et al., 2011).

2. Materials and methods

2.1. Participants

The retrospective sample includes subjects with atypical parkin-
sonism selected from the database of the Neurology Centers for
Cognitive Disorders of San Raffaele Hospital (Milan, Italy) referred to
the Nuclear Medicine Unit of San Raffaele Hospital for an FDG-PET scan
in the years between 2012 and 2016. Clinical information (medical
history, neurological examination and neuropsychological assessment)
at the time of the diagnosis was obtained by neurologists expert in
dementia who reached a diagnostic classification fulfilling criteria for
CBS and PSP syndromes according to Armstrong et al. (2013),
confirmed at 2-year follow-up. The FDG-PET study was performed as part
of a research study and was not used by the clinicians for diagnostic
purposes.

Seventy cases were classified as CBS (n = 33; 18 females; age = 70.4 ± 6.2 years; disease duration = 36.8 ± 21.1 months; raw
MMSE score: 21.1 ± 6.2) or PSPs (n = 37; 23 females; age = 69.9 ± 7.3 years; disease duration = 39.1 ± 20.5 months; raw MMSE score: 24.5 ± 4.5). See Table 1 for demographic and clinical details on pa-
tients sample and supplementary Table s1 for the frequency of motor,
cognitive and behavioral symptoms required for the CBS or PSPs clas-
sification. Of the total sample, 24% presented with mild cognitive insta-
stability, akinesia and cognitive dysfunction) to define a number of
CBS spectrum (Armstrong et al., 2013; Boxer et al., 2017; Coyle-
Gilchrist et al., 2016; Hoglinger et al., 2017).

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tients sample and supplementary Table s1 for the frequency of motor,
cognitive and behavioral symptoms required for the CBS or PSPs clas-
sification (Armstrong et al., 2013).

All subjects, or their informants/caregivers, gave written informed
consent to the FDG-PET scan acquisition and for the use of imaging data
for research purposes. The retrospective clinical study was approved by
the Ethical Committee of San Raffaele Hospital.

2.2. Neuropsychological examination

At the time of diagnosis, all patients underwent an evaluation of the
global cognitive status (i.e., Mini Mental State Examination), and a

Table 1
Demographic, clinical and cognitive features of the whole sample.

|                          | CBS n = 33 | PSPs n = 37 | Statistics |
|--------------------------|------------|-------------|------------|
| Female/Male ratio        | 18/15      | 23/14       | X² (1) = 0.4, p = 0.52 |
| Age in years (mean ± st.dev.) | 70.4 ± 6.2 | 69.9 ± 7.3 | t(68) = 0.3, p = 0.78 |
| Age range in years       | 54–79      | 53–86       | –          |
| Years of education (mean ± st.dev.) | 11.4 ± 5.2 | 10.5 ± 4.3 | t(68) = 0.9, p = 0.33 |
| Time from symptoms’ onset in months (mean ± st.dev.) | 36.8 ± 21.1 | 39.1 ± 20.5 | t(68) = −0.5, p = 0.64 |
| CDR global score (median [range]) | 0.5 [0.5–1] | 0.5 [0.5–1] | –          |
| MMSE raw score (mean ± st.dev.) | 21.1 ± 6.2 | 24.5 ± 4.5 | t(68) = −2.5, p = 0.014 |
| Motor speech disorder (% of impaired patients) | 33% | 65% | X²(1) = 6.9, p = 0.008 |
| Agrammatism (% of patients) | 48% | 41% | X²(1) = 0.4, p = 0.50 |
| Single word comprehension (% of impaired patients) | 6% | 8% | X²(1) = 0.1, p = 0.74 |
| Sentence comprehension (% of impaired patients) | 60% | 41% | X²(1) = 2.8, p = 0.094 |
| Working memory (% of impaired patients) | 74% | 53% | X²(1) = 3.3, p = 0.071 |
| Verbal long-term memory immediate recall (% of impaired patients) | 67% | 44% | X²(1) = 3.6, p = 0.056 |
| Verbal long-term memory delayed recall (% of impaired patients) | 63% | 36% | X²(1) = 4.9, p = 0.028 |
| Visuo-spatial long term memory (% of impaired patients) | 67% | 54% | X²(1) = 1.3, p = 0.25 |
| Visuo-constructive abilities (% of impaired patients) | 93% | 75% | X²(1) = 4.4, p = 0.036 |
| Ideomotor apraxia (% of impaired patients) | 58% | 31% | X²(1) = 5.1, p = 0.024 |
| Executive functions (% of impaired patients) | 81% | 69% | X²(1) = 1.3, p = 0.26 |

CBS = corticobasal syndrome; PSPs = progressive supranuclear palsy syndrome; CDR = clinical dementia rating scale; MMSE = mini-mental status examination.
neuropsychological battery assessing memory (i.e., Digit Span Forward, immediate and delayed recall of Rey Auditory Verbal Learning (RAVLT), recall of copy of the Rey–Osterrieth complex figure (ROCF)), attention and executive functions (i.e., Attentional Matrices, Raven Colored Progressive Matrices; Digit Span backward), and visuo-spatial abilities (i.e., ROCF copy).

Language examination included a clinical assessment of connected speech production, noting the presence of speech apraxia and articulation difficulties, of anomia and circumlocutions, and of agrammatism; the naming and the word-picture matching subtests of the CAGI battery for the assessment of semantic memory; phonemic and semantic controlled associations; the repetition subtest of the Italian version of the Aachener Aphasia Test (AAT); the Token test; the sentence comprehension subtests from the “Batteria per l’Analisi dei Deficit Afasici” (BADA); phonemic (P-F-L) and semantic (animals-fruits-cars) verbal fluency.

Diagnosis of primary progressive aphasia (PPA) was based on current diagnostic criteria (Gorno-Tempini et al., 2011). NfP-PPA diagnosis was based on the presence of a slow and hesitant speech with articulation impairment and distortions and word finding pauses, impaired sentence comprehension and naming, with spared single word comprehension and non-verbal semantics. Subjects with subtle language dysfunctions, but not fulfilling PPA criteria were classified as LANG-CBS or LANG-PSPs, respectively. Patients without any language deficits were classified as NOL-CBS or NOL-PSPs.

2.3. Statistical analyses

Demographic, clinical and neuropsychological variables were compared among subgroups (i.e., nfv-PPA, LANG- and NOL) within the CBS and PSPs global sample. Gender distribution was compared using the χ² test, while one-way ANOVA was used to compare demographic variables. Patient cognitive performances were classified as impaired or unimpaired according to age- and education corrected normative values. The binary variables obtained were then compared with the χ² or Fisher exact tests in the different groups. Statistical analyses were performed utilizing the IBM SPSS Statistics for Windows version 20.0 (Armonk, NY IBM Corp.) with α set at 0.05.

2.4. FDG-PET imaging acquisition and processing

FDG-PET scans were performed at baseline in each case. The analysis was performed at the Nuclear Medicine Unit, San Raffaele Hospital (Milan, Italy) by physicians expert in FDG-PET imaging. FDG-PET acquisitions were done according to the guidelines of the European Association of Nuclear Medicine (EANM), following standardized procedures (Morbelli et al., 2012). Before radiopharmaceutical injection of FDG (185–250 Mbq; usually, 5-8 mCi via a venous cannula), subjects were fasted for at least 6 h and their blood glucose level was <120 mg/dl. All images were acquired with a Discovery STE (GE Medical Systems, Milwaukee, WI) multi-ring PET tomography (PET-CT) system (time interval between injection and scan start = 45 min; scan duration = 15 min). Images were reconstructed using an ordered subset expectation maximization (OSEM) algorithm. Each PET phase was corrected for attenuation with CT data of the corresponding phase. For each PET scan 47 transaxial tomographic slices of 4.25 mm, re-oriented into the coronal and the sagittal planes, were obtained. The emission images were then reconstructed using a filtered back-projection, using the software provided by the manufacturers.

Image processing was performed using SPM statistical parametric mapping (http://www.fil.ion.ucl.ac.uk/spm/software) according to standardized and validated procedures (De la Rosa et al., 2014; Perani et al., 2016; Perani et al., 2014) implementing a standardized SPM FDG dementia-specific template for spatial normalization (De la Rosa et al., 2014). Images were normalized and smoothed with a 8-mm Full-Width-Half-Maximum (FWHM) Gaussian-kernel, proportional scaling was used to remove inter-subject global variation in PET intensities, and each FDG-PET scan was then tested for relative “hypometabolism” by means of a two-sample t-test implemented in SPM in a comparison with a normal FDG-PET image database (n = 112) on a voxel-by-voxel basis, using age as covariate (Perani et al., 2014).

Cerebral regions showing significant hypometabolism were localized using SPM Anatomy toolbox v2.0. The threshold was set at p = 0.05, FWE-corrected for multiple comparisons at the voxel level. Only clusters containing more than 100 voxels were deemed to be significant.

In order to evaluate the regional differences in the patterns of FDG-PET hypometabolism for the CBS and PSPs cases sub-grouped according to the language profiles (nfvPPA, LANG- and NOL), we computed whole-brain group analyses including the cases belonging to each subgroup for both CBS and PSPs, using a one-sample t-test with the contrast images resulting from each first-order “single-subject” analysis. The p-value was set at p < 0.001 uncorrected with a cluster extent k = 100, FWE-corrected at the cluster level.

3. Results

3.1. Clinical-neuropsychological classification of the sample

Demographic variables did not differ between CBS and PSPs groups. As expected, the CBS group showed a significantly reduced global cognitive status in comparison to PSPs. CBS patients, compared to PSPs, showed a cognitive profile characterized by more severe deficits in multiple cognitive domains, (i.e., delayed verbal long-term memory, visuo-constructive abilities, ideomotor apraxia) (Table 1).

CBS and PSPs groups significantly differed in their language impairment profiles (χ²(1) = 5.2, p = 0.023) (See Tables 2 and 3). 12/33 CBS and 9/37 PSPs patients fulfilled criteria for nfv-PPA (Gorno-Tempini et al., 2011) (thus defined as nfv-PPA/CBS and nfv-PPA/PSPs). In addition, 12/33 CBS and 8/37 PSPs showed subtle language dysfunction not fulfilling PPA criteria (thus defined as LANG-CBS and LANG-PSPs). The remaining sample (i.e., 9/33 CBS and 20/37 PSPs patients) did not show any language deficits and was thus classified as NOL-CBS or NOL-PSPs.

Compared to NOL- subjects, LANG-CBS were characterized by anomia and verbal circumlocutions, deficits in sentence comprehension, and executive functions. LANG-PSPs showed severe anomia and verbal circumlocutions, agrammatism and deficits in sentence comprehension, verbal and visuo-spatial long term memory visuo-construcive abilities and executive functions.

3.2. FDG-PET imaging findings

3.2.1. Single-subject analyses

At the single-subject level, CBS patients showed heterogeneous patterns of left- or right-side brain hypometabolism, involving dorso-lateral and ventromedial prefrontal cortex, superior and inferior parietal lobuli, posterior cingulate cortex and precuneus. Basal ganglia (i.e., thalamus and caudate nucleus) were involved in approximately half of the sample. PSPs patients showed a consistent pattern of reduced glucose metabolism in the mesencephalic and thalamic regions often associated with prefrontal medial cortex hypometabolism. Patients fulfilling criteria for nfv-PPA showed a hypometabolic pattern lateralized on the left side (Figs. 1(a) and 2(a)) with a selective involvement of the left inferior frontal gyrus. LANG-CBS and LANG-PSPs showed a bilateral pattern of brain hypometabolism, less severe than the patients with nfv-PPA (Figs. 1(b) and 2(b)). Finally, CBS and PSPs patients without language symptoms were characterized by a bilateral or right-lateralized hypometabolic pattern (Figs. 1(c) and 2(c)).

See Figs. 1 and 2 for single-subject FDG-PET patterns details.
inferior parietal cortex in LANG-CBS and of the prefrontal, the anterior and thalamus (Figure 3b and 4b). Alessextended, left-sided functional featurestypical of CBS (i.e., inferior parietal cortex) or PSPs (i.e., inferior frontal gyrus and the supplementary motor cortex, with additional involvement of the left inferior frontal gyrus (Fig. 3(a)). In PSPs sample (n = 37), the group analysis showed hypometabolism in the midbrain, the thalamus, the caudate, the anterior cingulate cortex, and the inferior, medial and superior frontal gyri bilaterally (Fig. 4(a)). Both the nfv-PPA/CBS and the nfv-PPA/PSPs subgroups were characterized by a left-side hypometabolic pattern involving the inferior frontal gyrus and the supplementary motor cortex, with additional features typical of CBS (i.e., inferior parietal cortex) or PSPs (i.e., midbrain and thalamus) (Figure 3b and 4b). A less extended, left-sided hypometabolic pattern characterized the LANG-CBS and LANG-PSPs with a specific involvement of the angular gyrus, the precuneus and the inferior parietal cortex in LANG-CBS and of the prefrontal, the anterior cingulate cortex and the thalamus in LANG-PSPs (Figure 3c and 4c). NOL-CBS and NOL-PSPs subgroups showed a selective right hemisphere hypometabolic pattern involving the prefrontal and parietal cortices in NOL-CBS and the prefrontal cortex, the caudate, the midbrain and the thalamus in NOL-PSPs (Figure 3d and 4d).

See Figs. 3 and 4 for details on group analyses.

### 4. Discussion

In this study, we explored the functional correlates of language impairments in patients with CBS and PSPs with phenotypical presentation, providing evidence of specific hypometabolic signatures in patient subgroups according to the language profile. To this aim, we used at the single-subject and group levels a semi-quantitative optimized procedure for the analysis of FDG-PET data, which has been proved to be a reliable functional biomarker to support the differential diagnosis of

| Female/Male ratio | nfv-PPA/CBS n = 12 | LANG-CBS n = 12 | NOL-CBS n = 9 | Statistics |
|-------------------|---------------------|-----------------|--------------|------------|
| Age in years (mean ± st.dev) | 10/2 | 4/8 | 4/5 | X(2) = 6.6, p = 0.051* |
| Years of education (mean ± st.dev) | 11.4 ± 5.5 | 11.9 ± 5.4 | 10.7 ± 4.9 | F(2,32) = 0.1, p = 0.892 |
| Time from symptoms onset in months | 37.1 ± 22.3 | 43.9 ± 21.6 | 27 ± 16.4 | F(2,32) = 1.7, p = 0.194 |
| CDR global score (median [range]) | 0.5 [0.5–1] | 0.75 [0.5–1] | 0.5 [0.5–0.5] | - |
| MMSE raw score (mean ± st.dev) | 20.7 ± 6.3 | 18 ± 5.4 | 25.4 ± 5.2 | F(2,32) = 4.3, p = 0.023 Lang-CBS < NOL-CBS |

### 3.2.2. Whole-brain group analyses

One-sample SPM group analysis of FDG-PET data performed in the whole CBS sample (n = 33) showed an extended and bilateral parietal hypometabolic pattern with additional involvement of the left inferior frontal gyrus (Fig. 3a). In PSPs sample (n = 37), the group analysis showed hypometabolism in the midbrain, the thalamus, the caudate, the anterior cingulate cortex, and the inferior, medial and superior frontal gyri bilaterally (Fig. 4a).

Both the nfv-PPA/CBS and the nfv-PPA/PSPs subgroups were characterized by a left-side hypometabolic pattern involving the inferior frontal gyrus and the supplementary motor cortex, with additional features typical of CBS (i.e., inferior parietal cortex) or PSPs (i.e., midbrain and thalamus) (Figure 3b and 4b). A less extended, left-sided hypometabolic pattern characterized the LANG-CBS and LANG-PSPs with a specific involvement of the angular gyrus, the precuneus and the inferior parietal cortex in LANG-CBS and of the prefrontal, the anterior cingulate cortex and the thalamus in LANG-PSPs (Figure 3c and 4c). NOL-CBS and NOL-PSPs subgroups showed a selective right hemisphere hypometabolic pattern involving the prefrontal and parietal cortices in NOL-CBS and the prefrontal cortex, the caudate, the midbrain and the thalamus in NOL-PSPs (Figure 3d and 4d).

See Figs. 3 and 4 for details on group analyses.

| Table 2 |
|-------------------|---------------------|-----------------|--------------|------------|
| Female/Male ratio | nfv-PPA/CBS n = 12 | LANG-CBS n = 12 | NOL-CBS n = 9 | Statistics |
| Age in years (mean ± st.dev) | 10/2 | 4/8 | 4/5 | X(2) = 6.6, p = 0.051* |
| Years of education (mean ± st.dev) | 11.4 ± 5.5 | 11.9 ± 5.4 | 10.7 ± 4.9 | F(2,32) = 0.1, p = 0.892 |
| Time from symptoms onset in months | 37.1 ± 22.3 | 43.9 ± 21.6 | 27 ± 16.4 | F(2,32) = 1.7, p = 0.194 |
| CDR global score (median [range]) | 0.5 [0.5–1] | 0.75 [0.5–1] | 0.5 [0.5–0.5] | - |
| MMSE raw score (mean ± st.dev) | 20.7 ± 6.3 | 18 ± 5.4 | 25.4 ± 5.2 | F(2,32) = 4.3, p = 0.023 Lang-CBS < NOL-CBS |

| Table 3 |
|-------------------|---------------------|-----------------|--------------|------------|
| Female/Male ratio | nfv-PPA/PSPs n = 9 | LANG-PSPs n = 8 | NOL-PSPs n = 20 | Statistics |
| Age in years (mean ± st.dev) | 6/3 | 5/3 | 12/8 | X(2) = 1.2, p = 0.94 |
| Years of education (mean ± st.dev) | 71.2 ± 6.3 | 74.3 ± 7.7 | 67.6 ± 7.1 | F(2,36) = 2.7, p = 0.078 |
| Time from symptoms onset in months (mean ± st.dev) | 62-78 | 60-86 | 53-82 | - |
| CDR global score (median [range]) | 0.5 [0.5–1] | 0.75 [0.5–1] | 0.5 [0.5–0.5] | - |
| MMSE raw score (mean ± st.dev) | 23.5 ± 4 | 20.4 ± 5.7 | 26.3 ± 3.2 | F(2,36) = 6.01, p = 0.006 Lang-PSP < Pure PSP |

CBS = corticobasal syndrome; nfv-PPA = non fluent variant of primary progressive aphasia; LANG-CBS = CBS with language disorders; NOL-CBS = CBS without language disorders; CDR = clinical dementia rating scale; MMSE = mini-mental status examination.

*Exact Fisher test.

PSPs = progressive supranuclear palsy syndrome; nfv-PPA = non fluent variant of primary progressive aphasia; LANG-PSP = PSPs with language disorders; NOL-PSPs = PSPs without language disorders; CDR = clinical dementia rating scale; MMSE = mini-mental status examination.

*Exact Fisher test.
neurodegenerative dementia conditions and atypical parkinsonism (Walker et al., 2018; Caminiti et al., 2017; Perani et al., 2016).

As expected, and in line with literature evidence (Armstrong et al., 2013; Hoglinger et al., 2017), 30% of the overall sample satisfied the nfv-PPA criteria (Gorno-Tempini et al., 2011). Namely, these patients showed agrammatism, anomia and verbal circumlocution, and significant deficits in sentence comprehension, with spared single-word comprehension and object knowledge. Nfv-PPA phenotype can characterize patients that will later develop full-blown CBS and PSPs, even before the clinical onset of motor symptoms (Armstrong et al., 2013; Hoglinger et al., 2017). In a previous study by our group, we provided evidence of a two-year progression to CBS and PSPs phenotypes in a consistent number of nfv-PPA cases (i.e., 58% and 16% respectively) (Cerami et al., 2017). Notably, semi-quantitative analysis of FDG-PET data at the time of nfv-PPA diagnosis was already supportive for a diagnosis of atypical parkinsonism (Cerami et al., 2017).

Here, group analyses demonstrated that nfv-PPA/CBS and nfv-PPA/PSPs subgroups share a significant common left-sided dysfunctional pattern involving the inferior frontal gyrus and the supplementary motor cortex, which is a major driver of the same language phenotype, compatible with nfv-PPA.

Twenty-nine percent of the overall sample showed subtle language dysfunctions not fulfilling PPA criteria. The relevance of language impairments in the clinical picture of atypical parkinsonisms has been previously underlined, particularly in CBS (McMonagle et al., 2006). In our sample, impairments in LANG-CBS and LANG-PSPs patients were characterized mainly by difficulties in both verbal production (e.g., increased anomic behavior and use of circumlocutions) and sentence comprehension. Notably, these two subgroups showed largely different regional distribution at FDG-PET hypometabolic maps. In the case of LANG-PSPs, the whole-brain group analysis revealed a focal left-sided hypometabolic pattern, mainly involving the prefrontal and anterior cingulate cortices and the thalamus. Considering this left-sided dysfunctional distribution, it is a possibility that some of these patients may laterly progress to nfv-PPA, according to a pathology-driven progression of the neurodegenerative process. It is of note, however, that this group showed worse cognitive dysfunctions (see Table 3). Longitudinal prospective studies are needed to clarify this issue.

On the other side, LANG-CBS patients shared language and functional metabolic features with the lv-PPA phenotype (Gorno-Tempini et al., 2011). Whole-brain group analysis in LANG-CBS showed a widespread bilateral parietal hypometabolism particularly in the left inferior parietal gyrus, which is the functional metabolic signature of lv-PPA cases (Gorno-Tempini et al., 2011). LANG-CBS cases showed impaired complex sentence repetition at the neuropsychological evaluation. This is the main feature of lv-PPA phenotype, that can be explained in terms of dysfunction in the phonological loop (Gorno-Tempini et al., 2011, 2008). Notably, lv-PPA is actually considered as one of the atypical presentation of Alzheimer's disease (AD) (Dubois et al., 2014), and AD is one of the possible pathology substrates of CBS phenotype (Shelley et al., 2009; Josephs et al., 2010). It is possible that some of these LANG-CBS subjects had an undetected lv-PPA diagnosis, perhaps due to the limitations of clinical assessment of spontaneous speech.

Finally, NOL-CBS and NOL-PSPs showed a significant right-lateralized pattern of brain hypometabolism with a selective sparing of the...
left brain regions involved in the language networks. This result once more confirms the presence of specific trajectories of brain degeneration, selectively sparing language functions in some cases.

In this large sample of CBS and PSPs patients, we showed that about one third of subjects presented a nfv-PPA profile, one third showed language disorders not fulfilling PPA criteria, and the last third did not present language disorders. These differences in language profiles were reflected by significant heterogeneities in functional metabolic signatures, possibly driven by different neuropathological substrates (Pardini et al., 2019). In fact, while underlying corticobasal pathology has been associated to asymmetric hypometabolism in fronto-parietal regions and basal ganglia, CBS patients with underlying AD pathology show a more marked reduction of glucose metabolism in lateral parietal and temporal regions, together with the posterior cingulate cortex (Pardini et al., 2019). Moreover, in CBS with language disorders, nfv-PPA phenotype is mainly linked to an underlying tau pathology (Josephs and Duffy, 2008), while impaired sentence repetition is more frequently associated to a positivity to AD amyloid biomarkers (Burrell et al., 2013).

In conclusion, our findings support the need of a better characteriziation of CBS and PSPs populations by means of imaging markers aiding physicians in clinical settings. The supportive role of FDG-PET findings in atypical parkinsonism is matter of discussion (Walker et al., 2018). FDG-PET studies are often affected by methodological challenges.
shortcomings, such as a defective definition of critical outcomes, inadequate gold standard and no head-to-head comparison with appropriate reference standards (Walker et al., 2018). The lack of patholo-
gical confirmation is an undeniable limitation of many clinical investigations, including the present study. Nonetheless, the use of clear clinical criteria for the diagnosis, a follow-up for the confirmation of the diagnostic classification, and a validated semi-quantitative analysis of PET imaging data at the single-subject level can be expected to result in improved accuracy. The differential diagnosis of atypical parkinsonism, particularly in the early stage of the disease, might be misled by the phenotypical overlap in motor, cognitive and behavioral symptoms. Moreover, differences in underlying pathologies, even in combination, may drive the disease trajectories in specific ways (Hu et al., 2009). The use of in vivo imaging biomarkers with the implementation of semi-quantitative single-subject analysis certainly adds crucial information, particularly in presence of language disturbances, highlighting the presence of individual metabolic changes (see Fig. 1(b) and (c) in comparison to group analysis). Given the evidence coming from neu-
ropathological studies showing coexisting pathology findings in CBS series (e.g., AD, CBD or PSP plus cerebrovascular or Lewy body disease; or AD plus CBD or PSP (Pardini et al., 2019)), individual changes in brain metabolism driven by multiple pathologies are lost at the group level (Pardini et al., 2019). Further combined biomarker studies (e.g., FDG-PET and amyloid-PET or CSF) exploring language disorders in CBS and PSP will certainly help to clarify the relationship between symptom combination and underlying pathology.

Finally, an in-depth evaluation of language features through ad-hoc neuropsychological tools (e.g., the Screening for Aphasia in NeuroDegeneration (Catricala et al., 2017)) may also help in subtype classification. Unfortunately, the retrospective nature of this study did not allow to clarify this issue. Notwithstanding this limitation, our results strongly support the usefulness for a detailed language assessment in the neuropsychological evaluation of CBS and PSP patients.

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**Declaration of Competing Interest**

The authors declare that they have no conflict of interest.

**Supplementary materials**

Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.nicl.2019.102009.

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