Broca’s Region: Novel Organizational Principles and Multiple Receptor Mapping

Katrin Amunts1,2,*, Marianne Lenzen1,2,3,*, Angela D. Friederici3, Axel Schleicher4, Patricia Morosan1, Nicola Palomero-Gallagher1, Karl Zilles1,4

1 Research Centre Jülich, Institute for Neuroscience and Medicine (INM-1, INM-2), Jülich, Germany, 2 Jülich-Aachen Research Alliance (JARA), RWTH Aachen University, Department of Psychiatry and Psychotherapy, Aachen, Germany, 3 Max Planck Institute for Human Cognitive and Brain Sciences, Leipzig, Germany, 4 C. u. O. Vogt-Institute for Brain Research, University of Duesseldorf, Duesseldorf, Germany

Abstract
There is a considerable contrast between the various functions assigned to Broca’s region and its relatively simple subdivision into two cytoarchitectonic areas (44 and 45). Since the regional distribution of transmitter receptors in the cerebral cortex has been proven a powerful indicator of functional diversity, the subdivision of Broca’s region was analyzed here using a multireceptor approach. The distribution patterns of six receptor types using in vitro receptor autoradiography revealed previously unknown areas: a ventral precentral transitional cortex 6r1, dorsal and ventral areas 44d and 44v, anterior and posterior areas 45a and 45p, and areas op8 and op9 in the frontal operculum. A significant lateralization of receptors was demonstrated with respect to the cholinergic M3 receptor, particularly in area 44v+d. We propose a new concept of the anterior language region, which elucidates the relation between premotor cortex, prefrontal cortex, and Broca’s region. It offers human brain homologues to the recently described subdivision of area 45, and the segregation of the ventral premotor cortex in macaque brains. The results provide a novel structural basis of the organization of language regions in the brain.

Citation: Amunts K, Lenzen M, Friederici AD, Schleicher A, Morosan P, et al. (2010) Broca’s Region: Novel Organizational Principles and Multiple Receptor Mapping. PLoS Biol 8(9): e1000489. doi:10.1371/journal.pbio.1000489

Academic Editor: David Poeppel, New York University, United States of America
Received March 15, 2010; Accepted August 10, 2010; Published September 21, 2010

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Funding: This work was supported by the Max Planck Institute for Human Cognitive and Brain Sciences, Leipzig, Germany (AF), the Bundesministerium für Bildung und Forschung (01GW0771, 01GW0623; KA), and the Deutsche Forschungsgemeinschaft (AM 118/1–2). The study was partially supported by the Initiative and Networking Fund of the Helmholtz Association within the Helmholtz Alliance on Systems Biology (KZ). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing Interests: The authors have declared that no competing interests exist.

Abbreviations: 6r1, ventral precentral transitional area located between area 6 and area 44 of Brodmann; 6v1, 6v2, ventrally located areas within a region defined as area 6 by Brodmann; GLI, grey level index; op 5–7, opercular areas, located caudally and ventrally to the region of interest; op 8 and op 9, opercular areas 8 and 9; ROI, region of interest.

* E-mail: k.amunts@fz-juelich.de

† These authors contributed equally to this work.

Introduction
For more than a century, Broca’s region in the posterior part of the inferior frontal gyrus has been considered essential for speech production [1]. Effortful, telegraphic speech, impairment in articulation and melodic line, semantic and phonemic paraphasias are some of the symptoms associated with lesions of this region and subsequent Broca’s aphasia [2,3]. Mohr et al. [4], however, showed that an infarction limited to Broca’s region does not cause chronic speech production deficits, and thus, differs from the clinical characteristics in Broca aphasia. They concluded that Broca’s aphasia is observed after damage that extends beyond Broca’s region. Broca’s pioneering study illustrates on the one hand the power of the clinico-anatomical approach, i.e., relating language functions to a brain region, but also demonstrates its limitations. Consequently, the anatomical correlates of Broca’s region cannot be identified by lesion studies alone.

According to Brodmann’s map [5], the posterior part of the inferior frontal gyrus represents Broca’s speech region. Brodmann’s areas 44 and 45 at the opercular and triangular parts of the inferior frontal gyrus are its putative cytoarchitectonic correlates [6,7].

Neighboring areas include premotor area 6 at the ventral precentral gyrus, dorso-lateral prefrontal areas 9 and 46, area 47 at the orbital part of the inferior frontal gyrus, and the anterior insula (Figure 1). Brodmann’s map became a widely distributed anatomical reference for the interpretation of functional imaging studies although it represents only a schematic 2-D sketch of a putative “typical” human brain; i.e., it considers neither intersubject variability in brain anatomy nor interhemispheric asymmetries.

In contrast to the rather simple parcellation of the inferior frontal lobe shown in Brodmann’s map, recent functional imaging studies suggest a complex segregation of Broca’s region and neighboring areas of the inferior frontal cortex [8–16]. The whole region is involved in various aspects of language including phonological and semantic processing, action execution and observation, as well as music execution and listening (for an overview see e.g., [17–20]). A meta-analysis suggested that the opercular part (area 44) is particularly involved in syntactic processing [21]. However, activation during processing of syntactically complex sentences was also assigned to area 45 (triangular part) in studies using semantic plausibility judgment tasks or sentence picture-matching tasks [22,23]. Other studies...
showed activation in area 44 in production [10] and comprehension [11,12]. A recent study crossing the factors of semantics and syntax demonstrated that area 44 and more anterior areas (45/47) were active during sentence comprehension; area 44 carried the main effect of syntactic complexity independent of semantic aspects, whereas semantic relatedness, as well as its interaction with syntax, was located more anteriorly [24]. In addition, the deep frontal operculum was shown to be segregated from the inferior frontal gyrus during processing of syntactic sequences [25]. Finally, activations during motor tasks were also observed near Broca’s region, e.g., during imagery of a motion task [14].

In many cases, the Brodmann map does not enable a localization of functional clusters of activations, in particular when they are found buried in the sulci, where architectonic borders have not been mapped. The localization of activation clusters using 3-D probabilistic cytoarchitectonic maps of areas 44 and 45 [26], and the adjoining motor areas [27], demonstrated that some of the clusters did not only overlap with area 44, but with the neighboring Brodmann area 6 [14].

A frequent finding in neuroimaging is a functional activation spot covering the adjoining border regions of two or more Brodmann areas, which cannot be assigned unequivocally to a cytoarchitectonic area. This situation may be caused by methodical problems of generating functional activation maps (e.g., spatial normalization to a template, smoothing, mislocalization of the BOLD signal due to venous flow) or by biological reasons (e.g., intersubject variability). Beside these arguments, it must also be asked whether Brodmann’s map adequately represents the cytoarchitectonic segregation of this region, or whether uncharted cortical areas lead to the observed mismatch between functional data and cytoarchitecture as provided by Brodmann’s map.

This line of argument is further supported by architectonic studies in the macaque brain. Recently, a new map of the ventral motor-prefrontal transitional region of the macaque cortex has been proposed; it showed that area F5 consists of three subareas: F5c, F5p, and F5a [28,29]. Area F5 plays a major role in the mirror neuron system and has been interpreted as a putative correlate of human area 44 [30], whereas other authors disagreed [31,32]. The complex segregation of the macaque ventral frontal cortex (and area F5 in particular) as compared to the rather simple subdivision of the human cortex provides further arguments to question Brodmann’s parcellation.

Quantitative receptor autoradiography, a method that demonstrates the inhomogeneous regional and laminar distribution patterns of neurotransmitter receptor binding sites in the brain [33–35] has been proven to be a powerful mapping tool [34,36–38]. The quantitative analysis of the density of multiple receptors in each cortical area highlights the regionally specific balance between...
different receptor types, and the differences between cortical areas. It reveals a functionally relevant parcellation, since receptors play a crucial role in neurotransmission [34].

Our aim was, therefore, to establish a receptor-based architectonic parcellation of the posterior inferior frontal cortex with focus on Broca’s region, its right hemispheric homologue, and the adjoining areas on the frontal operculum, as well as the ventral premotor cortex. We studied the distribution patterns of six different receptor binding sites of four neurotransmitter systems: glutamatergic AMPA and kainate receptors, GABAergic GABA\textsubscript{A} receptors, cholinergic muscarinic M\textsubscript{1} and M\textsubscript{2} receptors, and noradrenergic \(\alpha_1\) receptors in autoradiographs of eight human brains (Table 1). Neighboring sections were stained for cell bodies in order to identify the cytoarchitecture in this region. Observer-independent receptor and cytoarchitectonic mapping methods [34] combined with multivariate statistics were applied to analyze the similarity and dissimilarity of receptor patterns between the cortical areas. As a result, three previously unknown areas and a further segregation of the classical Broca areas 44 and 45 were found. The study leads to a new organizational concept of the cortical areas in Broca’s region. It demonstrates that motor cortex, Broca’s region, and prefrontal areas differ in their regionally specific receptor expression patterns, and thus in their signal processing properties.

Results

Eight architectonically defined cortical areas were identified in the posterior inferior-frontal and precentral cortex. In addition to the Brodmann areas 44, 45, 4, 6, and 47, three new areas, areas \(qP8\) and \(qP9\) in the frontal operculum and area 6\textit{r1} in the ventral part of the precentral sulcus (Figure 2), were found and delineated by quantitative cytoarchitectonic and receptor architectonic mapping (Figure 3). The Brodmann areas 44 and 45 could be subdivided into 44\textit{d} and 44\textit{v}, as well as 45\textit{a} and 45\textit{p}. Furthermore, five new areas adjoining our region of interest were identified, but not completely delineated in the present study: areas 6\textit{r1} and 6\textit{v2} as parts of premotor area 6, area 5\textit{r1} located in the inferior frontal sulcus, and areas 5\textit{f1} and 5\textit{f2} located at the junction of the inferior frontal and the precentral sulcus (Figures 4–7).

Cytoarchitecture of Cortical Areas

Both opercular areas \(qP8\) and \(qP9\) were dysgranular, i.e., they showed a faint but recognizable layer IV (Figure 2). In this respect, they were similar to area 44 [26], but different from area 45, which has a well-developed inner granular layer (i.e., granular type of a cortical area). Sporadically, large pyramidal cells were found in layer III of area \(qP8\); they were smaller, however, than those of area 44. The columnar and laminar arrangement was less regular in area \(qP8\) than in area 44. Compared to the dorsally adjoining area 45, \(qP9\) showed a higher cell density, and a less regular cellular distribution. Layer III of area \(qP9\) contained pyramidal cells that were smaller and less frequent than those in area 45.

In contrast to the neighboring, purely agranular ventral area 6, area 6\textit{r1} was almost dysgranular; it displayed a suble layer IV (Figure 2). In comparison with rostrally adjacent, typical dysgranular area 44, layer IV of area 6\textit{r1} was even thiner and not continuous. Large pyramidal cells in deep layer III were found that were similar to those of areas 6 and 44. Similar to area 6, the laminar differentiation of area 6\textit{r1} was weak, i.e., all cortical layers from layer II to VI showed an approximately similar cell packing density.

Receptor Architecture of Cortical Areas

Receptor architectonic borders were identified by differences in density and lamination patterns of the receptor binding sites using an observer-independent method (Figure 5; Table 2) [39]. Area 44 was divided by receptorarchitectonic differences into two areas—a more dorsal 44\textit{d} and a ventral 44\textit{v}. Additionally, area 44\textit{d} appears more posterior than 44\textit{v}, and 44\textit{d} reached out to more anterior levels than 44\textit{v}. Most pronounced differences between both areas were found in muscarinic M\textsubscript{1}, AMPA, and 2L (Figures 4b, 4c, 7 and 8) receptors; the remaining receptors and the cytoarchitecture did not clearly separate these two areas (Figures 7 and 8).

The posterior border of area 44\textit{v} with caudally adjacent area 6\textit{r1} was particularly well delineated by kainate (Figure 3b), GABA\textsubscript{A}, and \(\alpha_1\) receptors. The supragranular layers of area 44\textit{v} have considerably higher densities of glutamatergic AMPA and GABAergic GABA\textsubscript{A} receptors compared to those of the adjacent area \(qP8\) (Figure 4c and 4d). The borders between areas 44\textit{d} and \(qP8\) were found at precisely the same localization in all receptor types indicative of this border (Figure 4b–4d).

The dorsally adjacent area of the inferior frontal junction region (5\textit{f1}) had lower receptor densities of M\textsubscript{2}, AMPA, and GABA\textsubscript{A} receptors than area 44\textit{d} (Figure 4b–4d). The border between area 45 and area 44 was detected by all receptors. The receptor densities revealed a subdivision of area 45 into an anterior (area 45\textit{a}) and a posterior (area 45\textit{p}) part, indicated by a lower density of M\textsubscript{1} and AMPA receptors (Figure 5c and 5e) in the supragranular layers of 45\textit{p} compared to 45\textit{a}.

Table 1. Summary of the post mortem brains.

| Protocol Number | Hemisphere | Orientation of the Section | Age (y) | Sex | Cause of Death | Post Mortem Delay (h) | Brain Weight (g)* |
|-----------------|------------|----------------------------|---------|-----|----------------|---------------------|-----------------|
| MR3             | r          | Coronal                    | 79      | m   | Sudden cardiac death, chronic cardiac insufficiency | 12                  | 1,326           |
| MR2             | l          | Coronal                    | 75      | f   | Bronchial cancer                                     | 16                  | 1,280           |
| MR1             | l          | Coronal                    | 78      | m   | Multiorganic failure                                  | 12                  | 1,477           |
| HG 02/01        | l/r        | Coronal                    | 77      | f   | Pulmonary edema                                       | 18                  | 1,128           |
| HG 05/00        | r          | Coronal                    | 72      | m   | Cardiac arrest                                        | 8                   | 1,326           |
| HG 02/98        | l/r        | Horizontal                 | 63      | f   | Suffocation                                           | 23                  | 1,172           |
| HG 03/97        | l/r        | Horizontal                 | 56      | m   | Cardiac arrest                                        | 15                  | 1,340           |
| HG 24/96        | l/r        | Horizontal                 | 80      | f   | Cardiac arrest                                        | 10                  | 1,100           |

*Fresh weight.

f, female; m, male; l, left and right hemispheres.

doi:10.1371/journal.pbio.1000489.t001
Furthermore, the receptor density of the noradrenergic $\alpha_1$ receptor in 45p was lower than in 45a (Figure 8). The laminar distribution pattern in area 45 was similar to that of area 44 (Figure 5), but lower mean (averaged over all cortical layers) densities of the $\alpha_1$ (Figure 8), AMPA, and M1 (Figure 5) receptors clearly separated 45p from 44d. 45p had a higher concentration of $\alpha_1$, kainate, and AMPA receptors than the dorso-rostral neighboring area 44d (Figure 4f–4h). The ventral border of area 45p with area 45a was indicated by higher M1 and kainate receptor densities (Figure 4f and 4g). 45a had higher M1, kainate, AMPA (Figure 5c–5e), and $\alpha_1$ receptor densities in the supragranular layers than the rostrally adjacent prefrontal cortex.

The border between area 6r1 and area 6v1 was revealed by higher M2 and kainate receptor densities (Figure 4f and 4g). 45a had higher M1, kainate, AMPA (Figure 5c–5e), and $\alpha_1$ receptor densities in the supragranular layers than the rostrally adjacent prefrontal cortex.

The border between area 6r1 and area 6v1 was revealed by higher M2 (Figure 6) and lower $\alpha_1$ (Figure 8) receptor densities in 6r1, whereas the border of area 6v1 with 44v was indicated by changes in kainate (Figure 3) and $\alpha_1$ receptors.

**Figure 2. Photomicrographs of cell body–stained cryostat sections of areas op8 (a), op9 (b), and 6r1 (c).** The frontal opercular areas op8 and op9 are both dysgranular (i.e., thin lamina IV). The cell packing density was slightly larger in area op8 than in area op9. Area 6r1 has an even thinner layer IV; it is almost agranular. Its laminar pattern is weak. In contrast to ventral area 6 and Broca’s area 44 it contains smaller pyramidal cells in lamina III. Scale bar, 0.5 mm. Roman numerals indicate the cortical layers.

doi:10.1371/journal.pbio.1000489.g002

**Organizational Principles of Broca’s Region**

**Relationship of Cytoarchitectonic and Receptor Architectonic Parcellation**

Cytoarchitectonic borders coincided with changes in the laminar distribution patterns of several or all receptor binding sites. For example, the border between areas 44 and 45 was identified in all six receptor types (AMPA, kainate, GABA$\alpha$, M1, M2, and $\alpha_1$). However, not all borders could be demonstrated by changes in the laminar distribution patterns of all receptors; e.g., the border between areas 6r1 and 6v1 was reflected by changes in M2, $\alpha_1$, and kainate receptors, but less well by GABA$\alpha$ and M1 receptors. The border between areas 44d and 44v was labeled by $\alpha_1$ (Figure 8) and muscarinic M2 (Figure 7) receptors, but less visible in the autoradiographs of kainate and GABA$\alpha$ receptors (Figure 7).

**Topography of Cortical Areas**

The topography of areas and their spatial relationship is illustrated in a series of four coronal sections of a complete hemisphere (Figure 8). The border between ventral area 6 and caudally adjoining area 4 was located in the anterior wall of the central sulcus or the posterior portion of the precentral gyrus. Area 6 always occupied the free surface of the precentral gyrus. In some cases, it reached the lateral fissure. The receptor distribution showed a subdivision of the ventral part of 6: two new areas, 6v1 and 6v2, were defined in addition to area 6r1 (Figure 8). Both areas were agranular, and showed the typical cytoarchitectonic laminar pattern of area 6 as described by Brodmann [5]. They differed, however, in their receptorarchitecture, e.g., by the noradrenergic receptor (Figure 8). Dorsally to 6r1, area 6r1 was found, which differed itself from the more dorsally adjoining premotor area 6v2 by a lower $\alpha_1$ receptor density (Figure 8, level 40). Rostrally of areas 6v1 and 6v2, area 6r1 was located within the precentral sulcus (Figure 6). Area 44 had common caudal borders with 6r1, 6v1, and 6v2. Medio-ventrally, 6r1 was adjacent to the new opercular area 45b (Figure 8, level 40). Area 6r1 separated area 44v from the ventral and more posterior parts of area 6 on the free surface of the brain (Figure 9).

44v adjoined 6r1 rostrally and covered the free surface of the opercular part of the inferior frontal gyrus. The position of the border between both areas varied in the anterior wall of the inferior precentral sulcus. The dorsal border of 44v was found in the ventral wall of the inferior frontal sulcus; the dorsal neighbors were 45b (at more caudal levels) and 44v1 (at more rostral levels). The ventral border of 44v with the opercular area 45b was located at varying positions deep in the frontal operculum (levels 32 and 26 of Figure 8).

Area 45 occupied the triangular part of the inferior frontal gyrus anterior to area 44. The border between areas 44 and 45 (Figure 5) was found either within the ascending branch of the lateral fissure or on the free cortical surface of the inferior frontal gyrus, e.g., between the diagonal sulcus and the ascending branch as illustrated in Figures 8 and 9. The ventral border of 45a with the opercular area 45b (Figures 4f–4h and 8 at level 19) was located...
Organizational Principles of Broca's Region

a cytoarchitectonic border definition

b receptor architectonic border definition

c localization of the region in the brain
at varying positions at the entrance to the Sylvian fissure. Areas op8 and op9 were regularly found ventral to 44e and 45a, respectively. Area 47 occupies the orbital part of the inferior frontal gyrus; it reached only the most rostral part of area 45, and was located rostral to area op9. Thus, the part of area 47 at the border to area 45 was most likely area 47/12l as described by Öngür et al. [40]. Area 45 bordered dorsally to areas within the inferior frontal sulcus; an example (area ifs1) is shown at level 19 of Figure 8. Area ifs1 differed in its receptor pattern from dorsally adjacent lateral prefrontal areas, and was restricted to the depths of the inferior frontal sulcus.

Multiple Receptor Analysis of Architectonic Areas and Similarity Criteria

Each of the areas in the inferior frontal and precentral gyri showed a distinct receptor pattern as defined by six receptor types. A canonical analysis of receptor densities in all brains and hemispheres demonstrated differences and similarities in the receptor distribution pattern, and quantified receptor architectonic differences by multivariate distances (Figure 10). The hierarchical cluster analysis showed that the prefrontal area 47 was most different from all the other areas, i.e., areas 4, 6, 44, 45, 6r1, op8, and op9 (Figure 10). On subsequent levels of the cluster tree, area 4 differed from the remaining areas. In a next step, areas 6 and 6r1 appeared in one cluster, separated from areas op8, op9, 44, and 44. On the lowest level, a distinction into two subclusters was found: one comprising areas op8 and op9, and the other areas 44 and 45.

Interhemispheric Differences

Interhemispheric differences in receptor densities were tested in three steps. First, we tested the left–right difference of all areas and receptors together using a discrimination analysis (Wilks Lambda). The densities differed significantly between the left and the right hemispheres: the overall F-value indicated a significant effect of hemisphere on the receptor density (p = 0.0091). Second, this overall interhemispheric difference (left over right) was mainly caused by the cholinergic muscarinic M2 receptors. It showed a left-larger-than-right asymmetry, as demonstrated by a subsequent univariate F-test (p = 0.003; Table 3). Left–right differences of each of the remaining receptors did not reach significance (p>0.05) if tested for each receptor type separately (Table 3). Third, if the areas were studied separately, M2 receptor densities of areas 44, 45, 6r1, and 6r1 were left > right, whereas area 4 showed an inverse pattern (Figure 11). Among these areas, the left–right difference for area 44 was most pronounced (p<0.05).

Discussion

The cerebral cortex is subdivided into structurally and functionally distinct cortical areas. Areas 44 and 45 of the anterior speech zone, Broca’s region, are supposed to represent the cytoarchitectonic correlates. Homologues of these two areas have been described in nonhuman primates. Comparative studies in macaque brains provided evidence, however, that a simple subdivision of this region into two areas is not sufficient and obscures the highly differentiated organization: (i) area 45 is parcellated into an anterior and a posterior part, which differ in their connectivity [41,42]; (ii) the transitional zone from motor cortex to Broca’s region contains areas within F5, possibly involved in different aspects of motor control and cognitive functions [28,29]. Thus, we hypothesized that Broca’s region of the human brain shows a more complex segregation than assumed until now.

The present study provided a combined analysis of six transmitter receptors and cytoarchitecture in Broca’s region and the frontal operculum in order to test this hypothesis. The ventral premotor cortex and neighboring prefrontal areas have also been included in order to achieve a more comprehensive view of the inferior frontal cortex and its segregation from the neighboring motor and prefrontal cortex.

The selection of the areas of the present study aimed to consider the relevant regions, and to provide an anatomical correlate of different concepts regarding the functional segregation of the inferior premotor and neighboring Broca region. Activations in the vicinity of areas 44 and 45 have been reported not only in language, but also in motor tasks [13,19], in experiments focusing on the integration of semantic information from speech and gestures [43], and other tasks requiring cognitive control [44,45]. For an overview about the role of motor and premotor cortices in language processing see [46]. A recent study argued that the human action observation—action execution mirror circuit—is formed by the inferior section of the precentral gyrus plus the posterior part of the inferior frontal gyrus (plus the inferior parietal lobule) [47]. As a consequence, parts of the ventral area 6 and area 44 would belong to the mirror system. The inferior frontal cortex, including Broca’s region and the ventral premotor cortex, has been conceptualized as a region representing complex, systemic dependencies, regardless of modality and use: Fadiga and coauthors have speculated that this capacity evolved from motor and premotor functions associated with action execution and understanding, such as those characterizing the mirror neuron system [20]. Others proposed that the role of this region is associated with complex, hierarchical or hypersequential processing [48]. Morin and Grézes provided arguments, on the basis of a review of 24 fMRI studies examining activations in areas 4 and 6, that the ventral precentral gyrus with area 6, and not area 44, shares the visual properties of mirror neurons found in area F5 of the macaque brain [32].

The present receptorarchitectonic study resulted in a novel parcellation of the inferior frontal cortex. Three new areas, op8, op9, and the ventral precentral transitional area 6r1, were identified. Their borders were proven by significant changes in the laminar patterns of cyto- and receptorarchitecture using an algorithm-based method for the detection of borders [39]. Both opercular areas, op8 and op9, were separated from the dorsally adjoining areas 44 and 45 by their receptor distribution pattern.
Organizational Principles of Broca's Region

Opercular part of the inferior frontal gyrus

Border area 44d/44v

Triangular part of the inferior frontal gyrus

Border area 45p/area ifs1

Border area 44v/op8

Border area 44v/ifs1

Border area 45p/op9
Figure 4. Receptor architecture the inferior frontal gyrus in coronal sections. (a, e) location of the opercular (Pop) and triangular parts (Pt) in the coronal sections. The border between areas 44 and 45 is characterized by a decrease in receptor density of AMPA and GABA_A receptors mainly in the more superficial layers, and a decrease of M_2 receptor density both in more superficial and deeper cortical layers (b–d). The receptor distribution of cholinergic M_3, glutamatergic kainite, and noradrenergic α_1 receptors in the triangular part is shown in (f–h). The ventral border of area 45 with area 45 was discernible by a decrease in kainate and M_2 receptor densities and an increase in α_1 receptors. For each receptor, the Mahalanobis distance function is shown for a block size of n = 15 profiles together with a graph showing the dependency of the location of maxima on the block size. Red asterisk indicates the significant maximum of the Mahalanobis distance function. The areal border is indicated by a consistent occurrence of significant maxima (red frame). White dotted lines indicate the receptor architectonic subdivision of area 44 into a dorsal (d) and a ventral (v) part. Cis, circular insular sulcus; ifs, inferior frontal sulcus; sfs, superior frontal sulcus; lf, lateral fissure. doi:10.1371/journal.pbio.1000489.g004

Figure 5. Receptor distributions of the cholinergic M_1, and the glutamatergic kainate and AMPA receptors in a horizontal section. The border between areas 44 and 45 is characterized by a decrease in densities of M_1 and AMPA receptors in the more superficial layers in area 45 as compared to 44, and an increase of kainate receptor density in 45. A subdivision of area 45 is indicated, dividing it into an anterior (a) and a posterior (p) part. This subdivision is indicated by differences between both areas in M_1 and AMPA receptor densities in the more superficial layers. The graphs below show the Mahalanobis distance functions (block size of n = 14 profiles) together with the dependency of the location of main maxima on the block size for the border between areas 45a and 45p (M_1 and kainate receptors), as well as for the border between areas 44 and 45p (AMPA receptor). Designation as above. Dotted white lines indicate the receptor architectonic subdivision of area 45. ab, ascending branch of the lateral fissure; cs, central sulcus; prcs, precentral sulcus; tr, triangular part of the inferior frontal gyrus. doi:10.1371/journal.pbio.1000489.g005
Previous studies have shown that areas of similar functions show similar receptor patterns and differ from those with other properties [34]. The higher the functional similarity between two cortical areas, the more similar are their receptor distribution patterns [35]; similarities in receptor architecture between areas 44 & 45 on the one hand, and areas 6v1 and 6v2 on the other, suggest a corresponding functional segregation. Indeed, functional representations of hierarchically and nonhierarchically structured sentences [25] correlate with the clustering based on receptor architecture: Whereas the deep frontal operculum (where 6v1 and 6v2 are located) was activated during the processing of nonhierarchically and hierarchically structured sequences, areas 44 and 45 were only activated during the processing of hierarchically structured sequences that mimicked the structure of syntactically complex sentences in natural languages [25]. A diffusion-weighted magnetic resonance imaging study revealed a separation of Brodmann area 44, 45, and the deep frontal operculum on the basis of differences in their connectivity [49].

The analysis of the receptor distribution patterns using hierarchical clustering supports the notion that areas 44 and 45 are closely related. It disagrees with those concepts, which attributed Broca’s region solely to either area 44 [50] or area 45 [51], or to a cortical assembly combining areas 44 and 45 with area 47 [52].

Area 47 was most distinct from any of the analyzed areas as shown in the cluster analysis, thus suggesting a different functional involvement. The present data, therefore, imply that it is not meaningful to attribute activation clusters obtained in functional imaging studies to a region labeled as “45/47,” since these are two independent, structurally and functionally, completely different cortical areas.

The newly described area 6r1 showed cyto- and receptorarchitectonic features that places it in between area 44 and area 6. The area was called 6r1 in order to underline that it is located rostrally from premotor area 6; “1” indicates that this is the first area of a group of areas that we expect to be located rostrally to the precentral area 6; this belt of areas is located at the transition of the motor domain to the prefrontal cortex. Because of the higher microstructural similarity of area 6r1 with the classically described Brodmann area 6 than to 44, it was labeled as “6r1.” When analyzing the neighborhood of area 6r1 it became obvious, that the ventral part of area 6 consists of several areas, not yet described in the human brain. At least two more areas, 6v1 and 6v2, have been identified in the present study on the basis of receptor and cytoarchitectonic criteria. This finding supports data of a recent study analyzing the connectivity of the premotor cortex in the human brain [53]. Studies of the macaque brain already resulted in detailed parcellation schemes (for an overview of parcellation schemes see figure 1 in Belmalih et al. [28]). However, the topography and the sulcal pattern of the ventral frontal cortex differ considerably between macaque and human brains.

There are, on the other hand, also similarities of the present parcellation of the inferior frontal cortex with a parcellation found in a recent study in macaque monkeys [28]. The authors described an area F5a in the inferior arcuate sulcus bordering area 44. F5a may correspond to area 6r1 not only by its location but also by its cytoarchitectonic features. Even though area F5a is part of the agranular frontal cortex, it shows transitional features displaying granular cells as well as a relatively prominent layer V [28]. Further cytoarchitectonic studies will be necessary to compare the subdivisions of macaque F5 with human 6r1 in detail. If the abilities associated with Broca’s region have evolved from premotor functions [54], area 6r1 may be interpreted as some

Figure 6. Receptor architectonic borders of area 6r1 with area 6v1 based on cholinergic M2-receptor distribution. Demonstration of the border (*) in a horizontal section of the posterior wall of the precentral sulcus and location of the ROI. The border between area 6v1 and area 6r1 is characterized by a decrease of M2 receptor density. prcs, precentral sulcus; wm, white matter. The graphs demonstrate quantification of borders. Designation as above. doi:10.1371/journal.pbio.1000489.g006
Figure 7. Receptor mapping in whole hemispheric human brain sections. Distribution of the cholinergic muscarinic M₁ and M₂ receptors, the glutamatergic kainite, and GABA-ergic GABA<sub>A</sub> receptors in a neighboring coronal sections of a complete human hemisphere (level 32). The receptor concentrations are indicated in fmol/mg protein and color coded according to the color bar on the right of each section. Designation as above.

doi:10.1371/journal.pbio.1000489.g007
Finally, an activation in the ventral part of area 44 was found not the dorsal part, was activated during the imagery of movement.

Future imaging studies, for example during task switching instead of one, which had been hypothesized on the basis of earlier observations, however, here we identified two new areas at the junction of the inferior frontal and the precentral sulcus, and, therefore, have not been present in all brains studied here.

The laminar receptor distribution patterns subdivided area 45 into an anterior and a posterior part on the basis of differences in the density of noradrenergic $\alpha_2$ M$_2$, AMPA GABA$_A$ receptors. The subdivision of area 45 agrees with a recent study comparing the cytoarchitectonic organization in the human and macaque cortex [60]: Petrides and Pandya divided area 45 into a more anterior part (area 45 A) and a more posterior part (area 45 B, located anterior to area 44) using the width of layer II as the distinguishing feature (being narrower in area 45 A than in 45 B). This finding was further supported by demonstrating differences in connectivity [41].

The outcome of the present study is a considerably detailed parcellation of Broca's region and the immediately surrounding cortex. Some of the new units described here can be assigned to regions covered by Brodmann areas and defined by his nomenclatural system [5]. In such cases, we keep Brodmann's numbering system and define the new units by Brodmann's number and an additional letter and/or number (e.g., 46A, 46a, 46b). In other cases, new cortical units could not be reliably assigned to a Brodmann area, e.g., op8 and op9. Since our new parcellation is based on an observer-independent approach and statistical tests of the significance of regional differences, we will call all cortical units "areas."

A central question to any study devoted to Broca's region is that of lateralization. Several studies have provided evidence that cytoarchitecture [26,50,61–64], fiber tracts [65], and macroscopic anatomy of this region are asymmetric [66–68]. For overviews see [69] and [70]. These structural asymmetries were interpreted as putative correlates of functional lateralization. The present study revealed significant interhemispheric differences in the receptor concentrations when all six receptor types were taken together. A subsequent analysis was performed in order to identify the receptor type that contributed most to this finding. The cholinergic M$_2$ receptor showed the only significant left-right difference. Interhemispheric differences of receptors in Broca's region have not been reported up to now.

In conclusion, the novel parcellation of the ventro-lateral frontal cortex and Broca's region provides a new anatomical basis both for the interpretation of functional imaging studies of language and motor tasks as well as for homologies between human and macaque brains. It will, therefore, contribute to the understanding of the evolution of language. The analysis of the receptor distribution sheds new light on the organizational principles of this region. This direction is a further step from a rigid and exclusively cytoarchitectonic parcellation scheme as introduced by Brodmann 100 years ago [71] towards a multimodal and functionally relevant model of Broca's region and surrounding cortex.

**Materials and Methods**

**Processing of the Post Mortem Brains**

Adult post mortem brains of body donors were removed from the skull within less than 24 h post mortem in accordance with legal requirements (Table 1). None of the subjects had clinical records of neurological or psychiatric disorders. Six hemispheres were dissected into coronal slabs of approximately 30 mm
Figure 8. Topographical relationship of receptorarchitectonic areas in a series of four coronal sections (noradrenergic α1 receptor, from caudal to rostral at levels 40, 32, 26, and 19. The receptor concentrations are indicated in fmol/mg protein and color coded according to the color bar on the right of each section. Designation as above.

doi:10.1371/journal.pbio.1000489.g008
thickness (Figure S1). Tissue blocks containing the posterior part of the inferior-frontal cortex were dissected from six hemispheres of three brains and sectioned horizontally. The tissue was frozen and stored at −70°C. Serial sections (thickness 20 μm) were prepared at −20°C using a large-scale cryostat microtome. The sections were thaw mounted onto glass slides (Figure S1).

**Tissue Processing for Quantitative Receptor Autoradiography**

The following receptor binding sites were studied: glutamatergic AMPA and kainate receptors, GABAergic GABA_A receptors, cholinergic muscarinic M1 and M2 receptors, and noradrenergic α1 receptors (Table S1). Alternating brain sections were incubated with the receptor-specific tritiated ligands only, the tritiated ligands, and respective nonradioactive compounds (for measurement of nonspecific binding), or were stained for the visualization of cell bodies [72]. Thus, a group of serial sections at the same sectioning level demonstrates the different receptor types, and the regional cytoarchitecture (Table S1; for details see Zilles et al. [35]). Since nonspecific binding was less than 10% of the total

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**Table 3.** Normalized receptor densities and standard deviations (averaged over all areas) for each receptor type.

| Receptor Type | Left       | Right      | p-Value |
|---------------|------------|------------|---------|
| AMPA          | 211.14 ± 0.96 | 192.91 ± 0.95 | >0.05  |
| GABA_A        | 1,259.09 ± 0.99 | 1,243.03 ± 0.99 | >0.05  |
| kainate       | 326.66 ± 1.02 | 367.89 ± 1.42 | >0.05  |
| M2            | 199.97 ± 0.80 | 151.88 ± 0.34 | 0.003  |
| M1            | 439.50 ± 1.42 | 350.96 ± 0.99 | >0.05  |
| α1            | 273.39 ± 0.56 | 274.82 ± 1.41 | >0.05  |

Designation as in Table 2.

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**Figure 9.** Extent of delineated areas projected to the lateral surface of an individual postmortem brain. Same hemisphere as shown in Figure 7. doi:10.1371/journal.pbio.1000489.g009

**Figure 10.** Hierarchical cluster analysis of the posterior inferior-frontal areas based on quantitative receptor architectonic data. Euclidean distances were calculated as a multivariate measure for interareal differences. A small Euclidean distance between areas, e.g., between areas 44 and 45 or areas op8 and op9, indicates a high similarity in their receptor architectonic organization. The graph shows that areas 47 and 4 differ maximally from the group of areas. Areas 44 and 45 were not divided in 44d and 44v, or 45a and 45p, because all these areas were not present in all brains studied here. doi:10.1371/journal.pbio.1000489.g010

**Figure 11.** Interhemispheric differences in the concentration of receptor binding sites of the muscarinic M2 receptor per area. This receptor type differed significantly between left and right hemispheres with higher values on the left than on the right (p<0.05). Means in fmol/mg protein and standard errors of arithmetic means. doi:10.1371/journal.pbio.1000489.g011
binding in all cases and receptor types, the total binding was accepted as an estimate of the specific binding. The labeled sections were coexposed with plastic standards of known concentrations of radioactivity (Amersham) to β-sensitive films. The films were developed after 10–12 wk of exposure depending on the receptor type, and digitized using the KS400 image analyzing system (Zeiss). The grey value distribution in the autoradiographs is nonlinearly correlated [35] with the local concentrations of radioactivity (Figure S1), which represent the regional and laminar distribution of receptor binding sites. Therefore, the known concentration of radioactivity of the coexposed standards (Figure S1d, bottom right) enables the nonlinear transformation of grey values into receptor binding site concentrations in fmol/mg protein (linearized images). For improved visualization of the regionally different receptor concentrations, the linearized images were contrast enhanced, smoothed, and pseudo-color coded in a spectral sequence (Figure S1f).

Quantitative Architectonic Analysis

Neighboring sections were stained for cell bodies to demonstrate the cytoarchitecture. Rectangular regions of interest (ROIs) containing area 44 and 45 of Broca’s region and neighboring areas were defined. Images (1,376×1,036 pixels; spatial resolution 1.02 μm per pixel) of the ROIs were acquired using a microscope equipped with a digital camera (AxioCam MRm, Zeiss) and a scanning stage. A high-resolution image of the total ROI was then assembled from the individual tiles employing the KS 400 system (Zeiss; Figure 3a I). Grey level index (GLI) images of the ROIs were calculated by adaptive thresholding with a spatial resolution of 16×16 μm. The resulting GLI image (Figure 3a II) represents in each pixel the local volume fraction of cell bodies [73].

Borders between cortical areas were identified in the receptor autoradiographs as well as in the cell body–stained sections using an algorithm-based approach and multivariate statistical analysis [39]. Therefore, laminar profiles of the GLI distribution were extracted in the cell body–stained sections using MATLAB-based software (MATLAB 7.2) (Figure 3a III). Laminar profiles were also obtained for the binding site densities in the autoradiographs (Figure 3b III). A feature vector was calculated for each profile, which obtained the shape of each profile, i.e., the cyto- or receptorarchitecture [39]. Differences in the shape of the profiles were quantified by a multivariate distance measure, the Mahalanobis distance. A subsequent Hotelling’s T² test with Bonferroni correction for multiple comparisons was applied for testing the significance of the distance. Profiles sampled from one and the same cortical area were similar in shape, resulting in small Mahalanobis distances. Profiles sampled from different sides of a cortical border differed in shape and resulted in large distances.

To improve the signal-to-noise ratio, distances were calculated not between single profiles, but blocks of ten to 20 adjacent profiles. The position of a significant maximum in the Mahalanobis function was interpreted as a cortical border, if it was found for different block sizes (Figure 3b VI), and if it was reproduced in a similar position in adjacent sections. These criteria allowed the rejection of borders caused by artifacts due to tissue processing, or blood vessels.

Hierarchical Cluster Analysis

For each receptor, the density averaged over all layers of a cortical area was calculated in a set of sections/autoradiographs of each hemisphere separately. These mean receptor densities were averaged over all hemispheres resulting in a mean areal density value for each area and receptor type.

The density values of all six receptors studied were combined into a receptor feature vector for each area. A hierarchical cluster analysis (MATLAB 7.2) was performed in order to analyze receptor architectonic similarities and dissimilarities between the different areas (Euclidean distance, Ward linking). The higher the similarity between two cortical areas, the smaller was the Euclidean distance between their feature vectors.

Interhemispheric Differences

A one-way ANOVA analysis (Systat 12) was performed to test for interhemispheric differences in receptor densities of all areas and receptors together. The factor “hemisphere” had two levels: left and right. Cases with missing values were excluded from the analysis. A post hoc univariate F test was performed in order to identify receptor types that contributed mostly to overall interhemispheric differences. Finally, we tested interhemispheric differences for each cortical area and receptor. The p-level was set to 0.05.

Supporting Information

Figure S1 Preparation of receptor autoradiographs. (a) Lateral view of a left hemisphere showing the gross anatomy of the posterior inferior-frontal cortex and the sectioning level (dotted blue line). (b) Sectioning of slabs of brain tissue on the cryostat-micromtome (20 μm thickness). (c) Sections are spread onto frozen slides (−20°C) and thaw mounted onto the slides. (d) After incubation with 3H-labeled ligands the sections are exposed to β-radiation-sensitive film. The developed films show the local concentrations of radioactivity as spatial distribution patterns of grey values. Standards with known concentration of radioactivity are coexposed (bottom right) together with the sections. (e) The concentrations of radioactivity of the standards are used to establish nonlinear transformation curves that convert the grey values into linearly spaced concentrations of radioactivity in fmol/mg of protein (linearized image). (f) Receptor autoradiographs are pseudo color coded to improve the visualization of regional and laminar receptor distributions. The range of receptor density is divided into 11 equal intervals, each represented by a color ranging from black to red (scale bar on the left). ab, ascending branch of the lateral fissure; cs, central sulcus; hb, horizontal branch of the lateral fissure; ifs, inferior frontal sulcus; lf, lateral fissure; prcs, precentral sulcus. Found at: doi:10.1371/journal.pbio.1000489.s002 (0.27 MB DOC)

Table S1 Binding protocols. Six different receptor binding sites were used in this study, covering several classical neurotransmitter systems: glutamatergic AMPA and kainate; GABAergic GABA; cholinergic muscarinic M1 and M2; noradrenergic α2. Sections were incubated with the tritiated ligand (total binding) or with the tritiated ligand plus an unlabeled specific displacer (nonspecific binding). The specific binding equals the difference between total and nonspecific binding. Since the nonspecific binding was less than 10% of the total binding in all cases and receptor types, the total binding was accepted as a good estimate of the specific binding [35]. Found at: doi:10.1371/journal.pbio.1000489.s001 (0.27 MB DOC)

Acknowledgments

We would like to thank M. Cremer, J. Bausch, A. Borner, and S. Krause, Research Centre Jülich, Germany, for excellent technical assistance and processing of the autoradiograms.
Author Contributions
The author(s) have made the following declarations about their contributions: Conceived and designed the experiments: KA ADF KZ.

References
1. Broca P (1861) Remarques sur le siege de la faculte du langage articulee, suivies d'une observation d'aphemie (perte de la parole). [Comments regarding the seat of the faculty of spoken language, followed by an observation of aphemia (loss of speech).] Grodzinsky Y, Amunts K, translators. Broca's region. Oxford, New York: Oxford University Press. pp. 291–304. Bull Men Soc Anat Paris 36: 350–357.
2. Gazzaniga M, le Doux J, Hugdahl K, 2006. Location of lesions in stroke patients with deficits in syntactic processing in sentence comprehension. Brain 119: 933–949.
3. Alexander MP, Naeser MA, Palumbo C (1990) Broca's area aphasias: aphasia after lesions including the frontal operculum. Neurology 40: 353–362.
4. Mohr JP, Perlmutter DS, Fuchs JS, Ptito M, Friston KJ, Price JL (2005) Multimodal architectonic subdivision of the rostral part (area F5) of the macaque ventral premotor cortex. J Comp Neurol 492: 183–217.
5. Brodmann K (1909) Vergleichende Lokalisationslehre der Grosshirnrinde in ihren Prinzipien dargestellt auf Grund des Zellenbaues. Leipzig: Barth JA.
6. Aminoff MJ, Stein B, Wijdicks EFM, 2010. Acute thoracic syndrome: an fMRI study. Neuroimage 50: 1102–1119.
7. Bookheimer SY (2002) Functional MRI of language: new approaches to analyzing left hemisphere language areas: phonology, semantics, and sentence music. Ann N Y Acad Sci 1169: 448–458.
8. Fazio P, Cantagallo A, Craighero L, D'Ausilio A, Roy AC, et al. (2009) Architectonic of the human cerebral cortex and transmitter receptor fingerprinting: reconciling functional neuroanatomy and neurochemistry. Eur Neuropsychopharmacol 19: 587–599.
9. Indefrey P, Brown CM, Hellwig F, Amunts K, Herzog H, et al. (2001) A neural correlate of syntactic encoding during speech production. Proc Natl Acad Sci U S A 98: 5933–5936.
10. Indefrey P, Brown CM, Hellwig F, Amunts K, Herzog H, et al. (2001) A neural correlate of syntactic encoding during speech production. Proc Natl Acad Sci U S A 98: 5933–5936.
11. Fadiga L, Craighero L, D'Ausilio A (2009) Broca's area in language, action, and motor functions of the Broca's region. Brain Lang 103: 264–274.
12. Friederici AD, Fiebach CJ, Schlesewsky M, Bornkessel ID, von Cramon DY (2000) Processing linguistic complexity and grammaticality in the left frontal inferior frontal and superior temporal cortex in sentence comprehension: a quantitative approach to cytoarchitectonics. Neuroimage 9: 165–177.
13. Binkofski F, Buccino G (2004) Motor functions of the Broca's region. Brain Lang 87: 257–399.
14. Binkofski F, Amunts K, Stephan KM, Posse S, Schormann T, et al. (2000) Broca's region subserves imagery of motion: a combined cytoarchitectonic and fMRI study. Hum Brain Mapp 11: 273–285.
15. Zilles K, Palomero-Gallagher N, Grefkes C, Schleicher A, Zilles K (2002) Architectonic subdivision of the human orbital and medial prefrontal cortex. J Comp Neurol 450: 425–449.
16. Zilles K, Palomero-Gallagher N, Vogt BA, Schleicher A, Mayberg HS, Zilles K (1999) Receptor architecture of human cingular cortex: evaluation of the four-region neurobiological model. Hum Brain Mapp 30: 2336–2353.
17. Herath P, Klingberg T, Young Y, Amunts K, Roland P (2001) Neural correlates of dual task interference can be dissociated from those of divided attention: an fMRI study. Cereb Cortex 11: 796–805.
18. Rizzolatti G, Arbib MA (1998) Language within our grasp. Trends Neurosci 21: 180–194.
19. Pasquier F, Regis E, Muriel C (2009) What is “mirror” in the premotor cortex? A review. Neuroimage Clin/Clinical Neurophysiology 38: 189–195.
20. Indefrey P, Brown CM, Hellwig F, Amunts K, Herzog H, et al. (2001) A neural correlate of syntactic encoding during speech production. Proc Natl Acad Sci U S A 98: 5933–5936.
21. Vigneau M, Beaucousin V, Herve` PY, Duffau H, Crivello F, et al. (2006) Metaanalysis of lesions in stroke patients with deficits in syntactic processing in sentence comprehension. Brain 119: 933–949.
22. Rogalsky C, Matchin W, Hickock G (2008) Broca's area, sentence comprehension. Neuroimage 30: 1414–1432.
23. Binkofski F, Amunts K, Stephan KM, Posse S, Schormann T, et al. (2000) Broca's region subserves imagery of motion: a combined cytoarchitectonic and fMRI study. Hum Brain Mapp 11: 273–285.
24. Zilles K, Palomero-Gallagher N, Grefkes C, Schleicher A, Zilles K (2006) Transmitter receptors reveal segregation of cortical areas in the human superior parietal cortex: relations to visual and somatosensory regions. Neuroimage 28: 362–379.
25. Eickhoff SB, Rotzschy A, Klugmeier M, Palomero-Gallagher N, Zilles K (2008) Organizational principles of human visual cortex revealed by receptor mapping. Cereb Cortex 18: 2657–2654.
26. Anwander A, Tittgemeyer M, von Cramon DY, Friederici AD, Knosche TR (2006) Anatomical and functional parcellation of the human lateral premotor cortex - what does it mean for function? Cortex 42: 525–528.
57. Derrfuss J, Brass M, von Cramon DY, Lohmann G, Amunts K (2009) Neural activations at the junction of the inferior frontal sulcus and the inferior precentral sulcus: Interindividual variability, reliability, and association with sulcal morphology. Hum Brain Mapp 30: 299–311.
58. Brass M, von Cramon DY (2004) Decomposing components of task preparation with functional magnetic resonance imaging. J Cogn Neurosci 16: 609–620.
59. Molnar-Szakacs I, Iacoboni M, Koski L, Mazziotta JC (2005) Functional segregation within Pars opercularis of the inferior frontal gyrus evidence from fMRI studies of imitation and action observation. Cereb Cortex 15: 986–994.
60. Petrides M, Pandya DN (2002) Comparative cytoarchitectonic analysis of the human and the macaque ventrolateral prefrontal cortex and corticocortical connection patterns in the monkey. Eur J Neurosci 16: 291–310.
61. Amunts K, Schleicher A, Ditterich A, Zilles K (2003) Broca’s region: Cytocarchitectonic asymmetry and developmental changes. J Comp Neurol 465: 72–89.
62. Uylings HBM, Jacobsen AM, Zilles K, Amunts K (2006) Left-right asymmetry in volume and number of neurons in adult Broca’s area. Cortex 42: 652–658.
63. Hayes TL, Lewis DA (1996) Magnocellular neurons in the anterior motor speech region. Arch Neurol 53: 1277–1283.
64. Jacobs B, Batal HA, Lynch B, Ojemann G, Ojemann LM, et al. (1993) Quantitative dendritic and spine analysis of speech cortices: a case study. Brain Lang 44: 239–253.
65. Highley JR, Walker MA, Evis MM, Crow TJ, Harrison PJ (2002) Asymmetry of the uncinate fasciculus: A post-mortem study of normal subjects and patients with schizophrenia. Cereb Cortex 12: 1218–1224.
66. Wada J, Clarke R, Hammond A (1973) Cerebral hemispheric asymmetry in humans. Cortical speech zones in 100 adult and 100 infant brains. Arch Neurol 32: 239–246.
67. Albanese E, Merlo A, Albanese A, Gomez E (1989) Anterior speech region. Asymmetry and weight-surface correlation. Arch Neurol 46: 307–310.
68. Foundas AL, Leonard CM, Gilmore RL, Fennell FB, Heilman KM (1996) Pars triangularis asymmetry and language dominance. Proc Natl Acad Sci U S A 93: 719–722.
69. Keller SS, Crow T, Foundas A, Amunts K, Roberts N (2009) Broca’s area: nomenclature, anatomy, typology and asymmetry. Brain Lang 109: 29–48.
70. Amunts K (2010) Structural indices of asymmetry. Hugdahl K, Westerhausen R, eds. The two halves of the brain. Cambridge: MIT Press. pp 145–175.
71. Zilles K, Amunts K (2010) Centenary of Brodmann’s map - conception and fate. Nat Rev Neurosci 11: 139–145.
72. Merker B (1983) Silver staining of cell bodies by means of physical development. J Neurosci Meth 9: 235–241.
73. Schleicher A, Zilles K (1990) A quantitative approach to cytoarchitectonics: analysis of structural inhomogeneities in nervous tissue using an image analyser. J Microsc 157: 367–381.