Topography and identification of the inferior precentral sulcus in MR imaging.

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Topography and Identification of the Inferior Precentral Sulcus in MR Imaging

Sagittal MR imaging was used to investigate cerebral sulci bordering the functionally important areas on the lateral suprasylvian surface. The aim of the study was to identify characteristic relationships of the inferior precentral sulcus to nearby sulci and gyri. MR findings in 20 healthy volunteers were compared with those in 62 intact postmortem hemispheres. MR techniques are described for the direct identification of the anterior ascending ramus of the sylvian fissure and the inferior precentral sulcus. These sulci, which border Broca’s area and the primary motor area, can be reliably identified with sagittal MR. Four different types of sulcus topography were recognized. Most frequently, the inferior precentral sulcus is the sulcus posterior to the anterior ascending sylvian ramus (95% in the MR study, 87% in the anatomic study). Occasionally, an additional sulcus is interposed (5%, 10%), or an ascending ramus is absent (0%, 3%). Identification of these landmarks is important for the exact preoperative localization of cortical lesions as well as for the intraoperative interpretation of individual sulcus patterns.


With the advent of modern imaging techniques, the noninvasive visualization and identification of cortical structures became possible. Precise knowledge of the radiotopography of cerebral gyri and sulci is necessary for the localization of lesions in cortical areas and for decisions concerning surgical treatment. Moreover, the intraoperative recognition of cortical landmarks enables the neurosurgeon to preserve eloquent fields. In earlier studies, the characteristic configuration of the superior central and precentral sulcus was described [1–5]. Until now, a systematic investigation of the radioanatomy of the inferior motor cortex has been lacking. The main question to be answered by the present study is whether unique sulcal landmarks for the identification of the motor cortex can be recognized on the lateral hemispheric surface.

Anatomic Considerations

The precentral sulcus, which runs anterior and parallel to the central sulcus, is mostly divided into a superior and an inferior portion [6, 7], the latter being of interest for the present study. The inferior frontal sulcus runs anterior and perpendicular to the inferior precentral sulcus (Fig. 1). The frequency of sulcal junctions was examined anatomically by Cunningham [9] in 50 hemispheres and later by Lang and Belz [10] in 100 hemispheres. A connection between the central sulcus and the sylvian fissure was found in 5% [9] and 19% [10] in these studies. A junction between the inferior precentral sulcus and the sylvian fissure existed in 15% [9] and 42% [10]. A more constant connection was present between the inferior precentral sulcus and the inferior frontal sulcus in 67.4% of Cunningham’s sample [9] and in 76% of Eberstaller’s specimens [7].
superconductive magnet. The T1-weighted sagittal procedure used has been described elsewhere [4]. The precentral sulcus, anterior ascending ramus of the Sylvian fissure, caused by the adoption of more variable extracerebral references (as used in X-ray CT), were thus excluded. The stereotactic MR procedure used has been described elsewhere [4]. The following sulci were evaluated for each brain hemisphere: central sulcus, inferior precentral sulcus, anterior ascending ramus of the Sylvian fissure, inferior frontal sulcus, and eventual additional sulci of the lateral suprasylvian region. Two different techniques were applied for the identification of the sulci:

1. The medial central sulcus was identified at the superior hemispheric margin as the next sulcus anterior to the ascending marginal ramus of the cingulate sulcus [4, 7]. By using a fast cinematographic display mode, the bottom of the central sulcus was traced dynamically in 5-mm lateral steps to its lowest point on the most lateral MR brain slice. The sulcus situated anterior to this lateral end of the central sulcus was identified as the inferior precentral sulcus.

2. The anterior ascending ramus of the Sylvian fissure was identified in the depth of the Sylvian cistern according to the criteria described above (continuity with the circular sulcus). It was traced laterally to the most lateral MR brain slice (Fig. 2). The next sulcus running perpendicular to and above the ascending ramus was identified as the inferior frontal sulcus. The topography of the lateral suprasylvian region was drawn for each hemisphere including the sulcal junctions and eventual sulci interposed between the ascending ramus and the inferior precentral sulcus.

Anatomic Study

Sixty-two unselected, intact hemispheres from the C. & O. Vogt brain collection were examined. The same sulci as described above were evaluated. The aforementioned criteria for identification of both the central sulcus and the anterior ascending Sylvian ramus were tested. A drawing was made for each hemisphere.

Results

The radiologic recognition of the inferior precentral sulcus by identification procedure 1 and of the anterior ascending ramus of the Sylvian fissure by identification procedure 2 (see Methods) was possible in all MR cases. With analogous procedures of sulcal identification in the anatomic study, the identifications were correct in all postmortem specimens. Two postmortem hemispheres lacked an anterior ascending ramus. According to the topographic characteristics of the lateral suprasylvian region, all brain hemispheres evaluated radiologically or anatomically could be grouped in four categories (Fig. 3, Table 1).

Type 1

This was the most frequent type, encountered in 90% of the hemispheres studied by MR and in 76% of the anatomic specimens. It was characterized by the juxtaposition of the anterior ascending Sylvian ramus and the inferior precentral sulcus plus the presence of a junction between the inferior frontal and the inferior precentral sulcus (Figs. 2 and 3A).

Type 2

Type 2 was encountered in 5% of the hemispheres studied radiologically and in 11% of the anatomic specimens. Its characteristics corresponded to those of type 1 except for

Materials and Methods

MR Study

Twenty healthy volunteers, 22–63 years old, were examined on a 0.35-T superconductive magnet. T1-weighted sagittal SE images were obtained from the whole brain. The technical factors were 500/40/4 (TR/TE/excitations), 256×256 matrix, and 5-mm-thick contiguous slices. Prior to the actual measurements, the position of the head was adjusted under the control of repeated, multiplanar, fast-locating MR scans until the interhemispheric fissure was aligned parallel to the sagittal imaging plane (orthomorphic condition). This method had the advantage that all sagittal images were obtained in reference to a common, constant, intracerebral plane (the interhemispheric plane). Interindividual variations of cerebral radiotopography, caused by the adoption of more variable extracerebral references (as used in X-ray CT), were thus excluded. The stereotactic MR procedure used has been described elsewhere [4]. The following sulci were evaluated for each brain hemisphere: central sulcus, inferior precentral sulcus, anterior ascending ramus of the Sylvian fissure, inferior frontal sulcus, and eventual additional sulci of the lateral suprasylvian region.

Fig. 1.—Schematic of typical sulcus pattern of lateral hemispheric aspect; sulcus terminology according to Gray’s Anatomy [8]. Anterior suprasylvian region is seen within circle. In this article, the anterior limbs of the Sylvian fissure are termed anterior horizontal ramus and anterior ascending ramus (instead of anterior ramus and ascending ramus), which accords with Eberstaller’s [7] and Cunningham’s [9] nomenclature.
The absence of a connection between the inferior frontal and inferior precentral sulcus (Fig. 3B).

Type 3

Type 3 was found in 5% of the hemispheres studied by MR and in 10% of the anatomic group. It was characterized by the presence of an additional, usually less pronounced sulcus between the anterior ascending sylvian ramus and the inferior precentral sulcus (Figs. 3C and 4). The additional sulcus descended from the inferior frontal sulcus. A connection between inferior frontal and inferior precentral sulcus was inconsistent (Fig. 3C). The additional sulcus is most probably a strongly developed "sulcus diagonalis operculi" of Eberstaller [7], although a diagonal course was not apparent in our cases.

Type 4

Type 4 was encountered only in two hemispheres (3%) of the anatomic study. It was characterized by the absence of an anterior ascending ramus (Fig. 3D).

The frequency of junctions between the studied sulci and fissures is given in Table 2. Junctions between the inferior precentral sulcus and the sylvian fissure, as well as between the inferior precentral and the inferior frontal sulcus, were more frequent than reported in the anatomic literature [9, 10] (see Anatomic Considerations). There were no significant asymmetries between the sulcus patterns in the right and left hemispheres.

Discussion

Tangential cuts of the brain surface provide the best technique for the delineation of characteristic sulcal landmarks. For this reason, the superior parts of the central and precentral sulcus can be directly recognized on axial CT scans [1–3]. It also explains why the reliable identification of similar landmarks proved to be extremely difficult in axial CT studies of the lateral suprasylvian region (own data, unpublished). As a consequence, tangential (i.e., sagittal) imaging was applied in the present MR evaluation of this area. It must be emphasized that the use of an off-line, real-time, cinematographic display on the monitor was of crucial importance for tracing the sulci in this investigation. The technique allows a dynamic, quasianatomic delineation of sulcus orientation in depth and in length.
### TABLE 1: Frequency of Topographic Types 1–4 in 40 Hemispheres Studied by MR and in 62 Hemispheres Studied Anatomically

<table>
<thead>
<tr>
<th>Type</th>
<th>MR Study (n = 40)</th>
<th>Anatomic Study (n = 62)</th>
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<tbody>
<tr>
<td>1</td>
<td>36 (90%)</td>
<td>47 (76%)</td>
</tr>
<tr>
<td>2</td>
<td>2 (5%)</td>
<td>7 (11%)</td>
</tr>
<tr>
<td>3</td>
<td>2 (5%)</td>
<td>6 (10%)</td>
</tr>
<tr>
<td>4</td>
<td>0 (0%)</td>
<td>2 (3%)</td>
</tr>
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</table>

The criteria used for the identification of the suprasylvian landmarks proved to be valid. The anterior ascending sylvian ramus is a valuable landmark in this area. It cuts through the functionally most important posterior inferior frontal gyrus and can be reliably identified according to its continuity with the circular (periinsular) sulcus. The topography of the adjacent lateral suprasylvian region is highly constant. The inferior precentral sulcus is the next sulcus posterior to the ascending ramus in about 90% of cases (types 1 and 2). A junction between the inferior frontal and the inferior precentral sulcus is also very common. The recognition of this characteristic pattern (Figs. 2 and 3A) may be of help for the neurosurgeon when interpreting the suprasylvian surface topography, especially in small craniotomies. Two types of anatomic variation may occur. In 5–10%, an additional sulcus is interposed between the ascending ramus and the inferior precentral sulcus (type 3). In up to 3%, an ascending ramus is absent (type 4). Identification of the inferior precentral sulcus is therefore not always possible by evaluating the lateral suprasylvian surface alone. The relatively frequent junction between the inferior precentral sulcus and the sylvian fissure (Table 2) may serve as an additional topographic criterion. However, as can be seen from the discrepancy between the radiologic and anatomic data in Table 2, the frequency of a communication of the inferior precentral sulcus with the inferior frontal sulcus or with the sylvian fissure may be overestimated with our MR technique. Regarding the connection with the inferior frontal sulcus, this is most probably due to very small gyral bridges that sometimes link the posterior portions of the inferior and medial frontal convolution and that may be missed because of partial volume effects. This would also explain the difference between the radiologic and anatomic frequency of types 1 and 2 in our study (Table 1). Gyral connections of

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*Fig. 3.*—The four types of anterior suprasylvian sulcus topography (for frequencies, see Table 4). CS = central sulcus, PS = inferior precentral sulcus, SF = sylvian fissure (posterior horizontal ramus), ASR = anterior ascending sylvian ramus, AHR = anterior horizontal sylvian ramus; dotted lines = inconstant sulcus segments (see Table 2).

A, Type 1. The inferior precentral sulcus is the next sulcus posterior to anterior ascending ramus; inferior frontal sulcus joins precentral sulcus (see also Figs. 1 and 2).

B, Type 2. The inferior precentral sulcus is the next sulcus posterior to anterior ascending ramus; no connection exists between inferior frontal and precentral sulcus.

C, Type 3. An additional branch (AB) descends from inferior frontal sulcus and is interposed between anterior ascending sylvian ramus and inferior precentral sulcus (see also Fig. 4).

D, Type 4. An anterior ascending sylvian ramus is lacking.
TABLE 2: Frequency of Junctions Between the Inferior Frontal Sulcus, Inferior Precentral Sulcus, Central Sulcus, and Sylvian Fissure (SF) in 40 Hemispheres Studied by MR and in 62 Hemispheres Studied Anatomically

<table>
<thead>
<tr>
<th>Junction</th>
<th>MR Study (n = 40)</th>
<th>Anatomic Study (n = 62)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IFS—PS</td>
<td>38 (95%)</td>
<td>50 (81%)</td>
</tr>
<tr>
<td>PS—SF</td>
<td>35 (88%)</td>
<td>37 (60%)</td>
</tr>
<tr>
<td>CS—SF</td>
<td>5 (13%)</td>
<td>9 (15%)</td>
</tr>
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</table>

Note.—IFS = inferior frontal sulcus, PS = inferior precentral sulcus, SF = sylvian fissure, CS = central sulcus.

Fig. 4.—MR study in a case of type 3 sulcus topography of the anterior suprasylvian region; T1-weighted SE image, 500/40/4, 5-mm-thick sagittal slice at 42.5 mm distance from midsagittal plane. Between the inferior precentral sulcus (solid arrow) and anterior ascending sylvian ramus (curved white arrow), an additional sulcus (open arrow) descends from the inferior frontal sulcus to cut into the opercular portion of inferior frontal convolution. Curved black arrow = central sulcus.

Fig. 5.—Schematic illustrates average distances (mm) between coronal suture (CoS), inferior central sulcus (CS), inferior precentral sulcus (PS), and anterior ascending sylvian ramus (ASR) (values for right hemisphere are from [10] and [11]).

Fig. 6.—Intraoperative identification of anterior suprasylvian cortical landmarks; surgeon's view from a superior and lateral direction following right frontal craniotomy and resection of a low-grade astrocytoma in a patient with focal seizures (type 1 sulcus topography). Curved arrow = anterior ascending sylvian ramus; note sylvian veins entering ascending ramus. Black open arrow = inferior frontal sulcus. Tumor was located in posterior portions of inferior and medial frontal convolution. The posterior limit of resection is the inferior precentral sulcus (white open arrows). Correct identification of precentral gyrus was assured by electrical stimulation at points marked by tickets 6, 7, and 8 on the cortex. No paresis occurred postoperatively.
inferior precentral sulcus or of the anterior ascending sylvian ramus as identified on the intact hemisphere can be roughly transferred by superimposition onto the contralateral side. Furthermore, if the identification of one sulcal landmark is possible in the vicinity of a lesion, the frontal operculum and precentral convolution can be localized indirectly with high reliability (Fig. 6). The average widths of these gyri provide further help for orientation in such cases. Lang and Belz [10] reported the following mean sagittal widths from 50 left and 50 right postmortem hemispheres: 11.3 mm for the left opercular portion of F3 (range, 6–22 mm); 11.9 mm for the right opercular portion of F3 (6–31 mm); 11.9 mm for the left inferior precentral convolution (5–18 mm); and 17.7 mm for the right inferior precentral convolution (7–21 mm) (Fig. 5).

Nevertheless, the boundaries of functional areas do not necessarily coincide with macroanatomic limits, which may be the case especially in speech function [14]. Electrical cortical stimulation is therefore of additional value in the surgical management of critical lesions of the lateral suprasylvian region [14] (Fig. 6).

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