Superior Longitudinal Fasciculus: A Review of the Anatomical Descriptions With Functional Correlates

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The superior longitudinal fasciculus (SLF) is part of the longitudinal association fiber system, which lays connections between the frontal lobe and other areas of the ipsilateral hemisphere. As a dominant association fiber bundle, it should correspond to a well-defined structure with a clear anatomical definition. However, this is not the case, and a lot of confusion and overlap surrounds this entity. In this review/opinion study, we survey relevant current literature on the topic and try to clarify the definition of SLF in each hemisphere. After a comparison of postmortem dissections and data obtained from diffusion MRI studies, we discuss the specifics of this bundle regarding its anatomical landmarks, differences in lateralization, as well as individual variability. We also discuss the confusion regarding the arcuate fasciculus in relation to the SLF. Finally, we recommend a nomenclature based on the findings exposed in this review and finalize with a discussion on relevant functional correlates of the structure.

Keywords: superior longitudinal fascicle (SLF), association fibers, white matter tracts, diffusion imaging, MRI

INTRODUCTION

Although brain surgery for intrinsic glial tumor has greatly evolved in the last decades, progress in this discipline has been hampered by incomplete knowledge of the brain functional anatomy (1). One of the main challenges of glioma brain tumor surgery is to follow the principle of maximal safe resection, which is to remove as much of the tumor as possible while preserving the healthy surrounding tissue to minimize functional loss and preserve the quality of life (2). This is especially challenging for infiltrative or diffuse tumors such as gliomas, which present no clear boundaries between tumor and normal brain parenchyma. To achieve this goal, it is paramount to protect the integrity of relevant cortices as well as intact peritumoral white matter bundles. As such, a pursuit in improving the anatomical and functional knowledge of cortical and subcortical structures is in keeping with this objective.

The superior longitudinal fasciculus (SLF) is considered to be the largest associative fiber bundle system in the brain. The SLF is a part of the longitudinal association fiber system, which lays connections between the frontal lobe and other areas of the ipsilateral hemisphere. To put it simply, it connects the perisylvian areas in the hemisphere (frontal, temporal, and parietal). As such, this fiber bundle is likely to be one of the most affected whenever we undertake a surgery for an intrinsic brain tumor. Although our interest in refining the definition of the SLF stems from our work in infiltrative glial brain tumors, a clearer definition would also benefit all spheres of clinical
neurosciences. Hence, the goal of this study is to review SLF anatomy, nomenclature, and function. Interestingly, one would expect that this fiber bundle would already be thoroughly portrayed and delineated by now, and that this modelization would meet with a large consensus; as we will see, nothing could be further from the truth!

**A Brief History of the Birth and Characterization of the SLF Anatomy**

Reil and Autenrieth, pioneers of connectional anatomy, identified the SLF using postmortem brain dissections at the beginning of the 19th century. The first description coined it as a group of fibers located in the white matter of the temporal, parietal, and frontal lobes (3). This initial description was further refined by Burdach, a contemporary of Autenrieth, followed by Dejerine in 1895 (3, 4). These authors unveiled a peri-Sylvian arch-shaped fiber tract connecting the posterior temporal lobe with the frontal lobe. They named this bundle the arcuate fasciculus (AF) because of its shape and used the term “superior longitudinal fasciculus” as a synonym, introducing a confusion that still persists today (3, 5). A century later, studying the rhesus monkey by means of autoradiographic technique, Petrides and Pandya divided the SLF into three distinct segments (6, 7). These authors distinguished the SLF and AF as two distinct entities with different pathways, blurring the classical description prevailing at the time (6).

Until the early 1990s and the advent of diffusion magnetic resonance imaging (MRI), the anatomy of the SLF was studied in non-human primates using axonal tracing, a technique considered the “gold standard” in unveiling connectional anatomy of white matter in vivo (7, 8). Hence, this led to a paucity in human-derived data for this period (7–10). The arrival of diffusion imaging and fiber tractography changed all that, allowing the study of the human brain connection modelization in vivo (11–13). The use of this technology has helped elucidate some controversies regarding the SLF anatomy data derived from postmortem dissection (14, 15).

**Anatomical Description Derived From Postmortem Dissections**

Martino et al. (16) developed a modification to the classical fiber dissection methodology, initially designed by Klinger (15). The idea was to preserve the cortex by removing minimal tissue during dissection, hence producing a cortex-sparing fiber dissection. In the first step of the cortex-sparing fiber dissection, a wooden spatula is used to remove the cortex within the depth of the sulci only, preserving the cortex of the convexity surface of the gyri. This is crucial as it skeletonizes the stems of the gyri, providing space to dissect the white matter while preserving the cortical anatomical landmarks. This allowed the study of the fiber trajectory and the orientation within the white matter, as well as an estimate of cortical anatomical connectivity that diffusion imaging is still unable to produce. Using this approach, two superficial segments of the SLF were identified: the first, which is horizontally oriented connects the inferior parietal lobe and the posterior portion of the superior temporal gyrus with the frontal operculum. The second component runs along the AF and connects the posterior portion of the middle temporal gyrus with the posterior portion of the inferior parietal lobe (the angular gyrus). A deeper fiber segment that corresponds to the classical AF was also identified (3).

However, not all investigators found evidence of the presence of SLF during their dissection. Studying 10 consecutive cadaveric brains in search of long horizontal fronto-parietal association bundle in the white matter, Maldonado et al. (17) could not identify the SLF after having removed the short “U fibers”. This illustrates the limitations of postmortem dissection, a technique fraught by constraints adversely impacting its validity (7). Indeed, this macroscopic dissection can not only resolve fibers crossing or follow fibers for a long distance but is also unable to identify the distal terminations of bundles (3, 7). As the brain commonly used are from elderly subjects, the technique is inherently biased toward old age, and potential effects of exposure to pharmacological treatment, nutritional status, medical condition, and cause of death also represent other potential biases. Postmortem factors, such as the interval between death and fixation, as well as the known effects of the fixative on the tissue can also alter results (18–21). Hence, the necessity to use an in vivo method to carry these studies (22, 23). Moreover, it obviously is a macroscopic approach for the resolution of a microscopic architecture!

**Anatomical Description Derived From Diffusion MRI Studies**

MRI is based on the fact that hydrogen atoms in water molecules act like protons having a spin that can respond to a magnetic field or gradient. Protons align to this external field, and it is possible to assess their spin and their decay back to their relaxed state after having been excited by an RF pulse (24). Investigators are constantly pushing the boundaries of the technique to design new imaging sequences and applications.

**What Is Diffusion MRI?**

Diffusion MRI is an imaging modality that scrutinizes the diffusion of water in the brain. In a free medium, water molecules normally display Brownian motion, i.e., they diffuse equally in all directions. When these molecules are in and around axons, however, their movement is hindered and restricted by axonal and dendritic membranes, glial cells, and myelin sheaths (25). As a result, their net diffusion is higher in the direction parallel to the fibers. This directional diffusion can be surveyed by the MRI scanner by applying magnetic gradients and taking measurements from different directions. The more structured and organized the axonal tissue is within a voxel, the more it is said to be anisotropic, and the more likely there is a white matter bundle going through this voxel in a singular direction (26–29). Diffusion MRI is classically modeled by a diffusion tensor, which is a single-fiber model per voxel projecting an estimate of the principal direction of diffusion in 3D. This model is at the heart of diffusion tensor imaging (DTI) (28). Classically, fractional anisotropy (FA) map or red–green–blue (RGB) colored directional images are used to represent diffusion data (24, 30) (Figure 1). Once the data is acquired, it is processed
validation studies have shown that fiber orientation is correctly represented in large unidirectional fiber bundles, but fails in complex regions with fiber crossings and low anisotropy (44–46). Neuer studies using refinements to dMRI and advanced dMRI overcame DTI challenges in multiple areas such as the cortical and subcortical termination of fibers, decussation of fibers, zones of triple crossings, high and complex angulations, terminal arborization of fascicules, and cortical connectivity. Various investigators have studied specific white matter bundles with dMRI by comparing and validating results with the anatomy observed by postmortem microdissection (7, 47). Overall, the results were in support of an adequate validity and reproducibility of the technique with some nuances. However, there is one domain where histological postmortem studies have shown a consistent failure of dMRI, which is in regions of transition between white and gray matter, where orientation errors of as much as 90° have been observed (49, 50).

Hence, this imaging technique is greatly evolving and shows great promise (51). However, certain methodological pitfalls remain, and validation with other measures should be encouraged, as the technique is not entirely mature yet. The essence is to distinguish the extent to which these methodological shortcomings impact the validity of the tractography results. As a warning, Maier-Hein et al. (52) reported that this impact could be considerable. Indeed, these authors organized an international tractography competition and drew several striking conclusions. One of them was that current state-of-the-art tractography algorithms do not control for false positives. And false positive there are! Indeed, they found that most tractograms produced in this competition were made up of more invalid than valid bundles (52). Hence, they suggested using brain dissection for validation to avoid anatomy misrepresentation (16). These results instruct us to be cautious about dMRI data interpretation.

In terms of validation, ex vivo dMRI in cadaveric samples appears ideally suited to the study of normal anatomy as it can be obtained with maximal quality. There is no movement of artifacts, a very strong magnetic field can be used, and the scan can last many hours, which allows for a very small voxel size and high signal-to-noise ratio compared to clinical scans (53). A potential new method for validation was presented by Zemmoura et al. (54). Fibrascan is an approach designed by the authors allowing 3D white matter tract dissection in the cadaveric brain while using the ex vivo MR reference space to allow adequate correspondence.

What Diffusion Imaging Revealed About the SLF

Initial in vivo studies in non-human primates concluded that the SLF can structurally be divided into four independent components, the SLF I, SLF II, SLF III, and arcuate fasciculus (15). Yet, as the human brain is significantly different from other primates, especially in the peri-Sylvian areas, this nomenclature should obviously not be extrapolated to humans without confirmation (5, 55, 56).

using mathematical deterministic or probabilistic algorithms to “connect” coherent diffusion tensors from adjacent voxels to produce a simulation of tracts; this process is called tractography.

Since the inception of DTI, newer techniques have emerged (advanced dMRI), refining both the scanning sequences, as well as the tractography algorithms (31, 32). Indeed, increasing the number of directions measured per voxel allowed the creation of high angular resolution diffusion imaging (HARDI), in which the resolution of multiple fiber populations crossing within the same voxel is now possible (33). Other such next-generation of refined techniques are diffusion spectrum imaging (DSI) (34–36), diffusion kurtosis imaging, (37–39) and q-ball imaging (40, 41). These newer approaches were designed to solve the problems generated by cases where fibers are crossing, kissing, fanning, or bending within a singular voxel (42). This is a problem of considerable importance since it is estimated that 63–90% of white matter volume contains crossing fibers (43).

Is DMRI Reliable in Revealing White Matter Anatomical Structures?

To this complex question, we can now safely answer yes, but with a few distinctions. Classical DTI postmortem histological
AF has also been described by subsequent investigators (for the presence of these 4 SLF subdivisions (Janelle et al. Superior Longitudinal Fasciculus).

Figure 2

**FIGURE 2** | *In vivo* fiber tractography of the right SLF I (pink), SLF II (green), and SLF III (blue). A three-dimensional reconstruction of the three segments of the SLF is displayed at the left of the figure. The coronal sections of it (A, B, and C) are represented on the right. The dorso-ventral as well as medio-lateral localization of each sub-segment can be visualized on the coronal planes.

Hence, the first step in human imaging studies was to survey for the presence of these 4 SLF subdivisions (15). Makris et al. successfully segmented the four SLF subcomponents in humans. In their nomenclature, the SLF I represents the dorsal division. It connects the superior parietal and superior frontal lobes. The SLF II takes its origin from the angular gyrus, passes through the core of the centrum semi-ovale above the insula, and ends in the caudal–lateral prefrontal region. The SLF III extends from the supramarginal gyrus, anterior to the angular gyrus, to the ventral premotor and prefrontal areas. SLF III is the most ventral of these three subdivisions. The fourth subcomponent of the SLF is homologous to the SLF IV described previously in non-human primates and corresponds to the AF. Its trajectory connects the caudal part of the superior temporal gyrus with the lateral prefrontal cortex, passing through the caudal end of the Sylvian fissure (15). Similar parcellation of the SLF that comprises the AF is noted that the trajectory of the other SLF subdivision, BA 8 and 9. The SLF III connects the temporo-parietal junction, BA 40, with the inferior frontal gyrus, BA 44, 45, and 47, where Broca's area is localized (56). According to Schurr et al., SLF 2 and 3 would display different signatures when performing diffusion MRI. This discrepancy would be attributable to the fact that SLF 2 crosses the corona radiata fibers that run caudo-rostrally whereas SLF-3 obviously does not (60). Hence according to these authors, this anatomical divergence can be exploited to reliably identify SLF 2 and SLF3.

However, disparities in the description of this important fasciculus are not limited to these minor discrepancies. Indeed, some studies even describe a fifth division of the SLF comprised of a distinct fasciculus (61–63) that would connect the superior temporal gyrus to the superior parietal. This subdivision has been named "the temporoparietal SLF" (SLF TP) by Kamali (64). The SLF TP represents a distinct subcomponent of the SLF since it has a cranio-caudal orientation and is not in the longitudinal plane.

Furthermore, to emphasize how much this literature is still controversial, Bernal & Altman reported results calling into question much of the anatomical descriptions described above (57). Indeed, their study challenges the anatomical and functional foundation of the SLF. In this diffusion tensor imaging study, the SLF of 12 normal right-handed participants was assessed to find that projection to Broca's area was minimal or absent in the majority of cases. The only rostral endpoint of the SLF in this study was in the precentral gyrus. This finding contradicts the preconceived SLF structure and role, and does not represent the dominant consensus.

The high variability in the definition of the different divisions of the SLF between studies can probably be explained by a number of factors: the high individual variability combined with a limited number of participants accrued in the studies (65–68), as well as extreme variability in tractography algorithms and segmentation technique, leading to many false positives, are probably the major limitations (52). Recently, Schilling et al. studied the variability in results obtained by the segmentation of up to 14 bundles by 42 different groups (69). Even when given the same set of underlying streamlines, variability across protocols for bundle segmentation was found to be greater than all other sources of potential unevenness. The authors concluded that this extreme variance arose because of the poor inter-protocol agreements for the segmentation of many pathways. This is an illustration of the poor consensus on the precise anatomical definition of white matter bundles.

Ultimately, a study combining dMRI and a validation approach such as dissection would be ideal. Wang et al. (7) designed such a study. Before this report, few studies comparing diffusion imaging and postmortem dissection of the SLF had been published. Integrating both dMRI datasets (n = 10) and anatomical dissections (n = 5), this group analyzed the trajectory, volume, length, asymmetry, and cortical connectivity of the SLF in normal human brains. Their findings are rather provocative, differing from the rest of the literature and challenging the current knowledge on the SLF. The first conclusion is that there is a high discrepancy between the simian and human anatomy; hence, all conclusions derived from the study of the former cannot be applied to the latter. The second conclusion
is more disturbing as it questions the actual nomenclature. In their opinion, the SLF I should no longer be considered as it depicts a spatial relationship so close to the cingulum to be indistinguishable from it (Figure 3). The cingulum is described in the literature as being the communication bundle between different regions of the limbic system (7). It forms the main component of the white matter corpus of the cingulate gyrus, running around the medial aspect of the frontal and parietal lobe, just above the corpus callosum. It projects its cingulate gyrus afferences to the entorhinal cortex of the temporal lobe. In a very close anatomical relationship, the SLF I connects the superior frontal gyrus to the precuneus. Hence, they consider the SLF II as only composed of a dorsal (SLF II) and a ventral (SLF III) segment. In this construct, the SLF II represents 66% of the total volume, whereas the SLF III about 33%. Although the SLF was present in both hemispheres, a distinct asymmetry was also observed. This asymmetric pattern affects mostly the SLF II. In the left hemisphere, the connectivity pattern was in keeping with a predominant functional role in speech (connections between the supramarginal gyrus with the dorsal precentral gyrus and caudal middle frontal gyrus). Interestingly, these frontal areas also receive connections from the AF. Hence, this connectivity profile supports the notion that the left SLF II (dorsal) is involved in the motor planning of language and/or syntactic processing during language production, and its role is distinct from the AF.

Interestingly, the connectivity pattern identified on the right was divergent, with the SLF II connecting the angular gyrus and the superior parietal lobe with the caudal and rostral middle frontal gyrus. This anatomical scheme, according to the authors, was congruent with a role in regulating the focus of attention in a spatial orientation. The main contribution of cadaveric dissections in this study was the characterization of the proximity between SLF I, cingulum, and AF, explaining the frequent confusion in the definition of these bundles in prior studies, according to the authors. Finally, when discussing the potential biases and limitations in their study, the authors highlighted the low number of subjects that could not balance the inter-individual variability.

Other authors also support the idea that the SLF is indeed comprised of two main divisions. Martino et al. used dMRI and cortex-sparing fiber dissection and came to the conclusion that there were two segments to the SLF: an anterior and a posterior segment, much like Martino et al. and Wang et al. (3, 7).

A summary of dissection and imaging studies relative to the characteristics of the SLF subdivisions is presented in Table 1.

LATERALIZATION

We briefly touched on this aspect in the prior section with the study by Wang et al. But several other studies have investigated this with different conclusions. Let us first consider the non-controversial findings. If we are to still consider the SLF I as part of the SLF, then this trunk appears to be distributed symmetrically between the right and left hemispheres (9). The other finding has to do with the volume of the bundles; overall, the right-sided SLF as a whole appears more voluminous than on the left (3, 55). This is not consensual; however, as other researchers found the SLF II subcomponents’ lateralization to be dominant in the left hemisphere (7, 56, 72). This would functionally be related to its role in language. Wang et al., on the other hand, found a slight asymmetric difference in all SLF sub-component with a tendency toward right-hemispheric dominance (7).

It stands to reason that there would be asymmetric findings between both SLF. As there is a clear asymmetry in speech function (left-sided characteristically) and visuospatial functioning (right-sided characteristically), some difference in connectivity is expected. Maybe SLF right and left are two completely different entities.

INDIVIDUAL VARIABILITY

The inherent anatomical variability between an individual’s brain cannot be emphasized enough. This variability can be observed at different levels such as in cortical morphology, cytoarchitecture, task-evoked activation, or in dMRI connectivity pattern (65–68). Hence, the idea of a prototypic universal brain blueprint is reductive. Although some areas and connectivity routes are highly conserved amongst individuals (such as primary areas and large projection bundles), others are more variable. This variability is a correlate of the phenotypic variability in general, determined by the genetic substrates and the environmental exposure that shapes this diversity for any trait, including the brain’s anatomy, (68) and in fact, it goes even further than interindividual variability, as there is a clear intraindividual variability over time. Indeed, the brain connectivity pattern of an individual is constantly changing, and the density of white matter has been shown to change during the development of the individual. More so, later in life, the degradation of associative
| Number of SLF divisions | Studies | Technique used | Name of the bundle | Origin | Projection | Potential function |
|------------------------|---------|----------------|--------------------|--------|------------|-------------------|
| 2 or 2 and the AF      | Zhang et al. (63) | dMRI | Anterior segment | Medial and inferior frontal lobe | Angular and supramarginal gyri | - |
|                        |         |                | Posterior segment | Angular and supramarginal gyr | Temporal lobe | - |
|                        |         |                | Long segment | Medial and inferior frontal lobe | Temporal lobe | - |
|                        | Martino et al. (16) | dMRI and dissections | Horizontal segment of the SLF | Inferior parietal lobe and posterior portion of the superior temporal gyrus | Frontal operculum | - |
|                        |         |                | Vertical segment of the SLF | Posterior portion of the middle temporal gyrus | Angular gyrus | - |
|                        |         |                | AF | Middle and inferior temporal gyrus | Posterior portion of the frontal operculum | - |
|                        | Martino et al. (3) | dMRI and dissections | Anterior segment | Supramarginal and superior temporal gyr | Precentral gyrus | Monitoring of speech articulation |
|                        |         |                | Posterior segment | Posterior portion of the middle temporal gyrus | Angular gyrus | Language perception (syllable discrimination and identification) |
|                        |         |                | AF (long segment) | Middle and inferior temporal gyrus | Precentral gyrus and posterior portion of the inferior and middle frontal gyr | Language function |
|                        | Zemmoura et al. (54) | dMRI and dissections | Anterior horizontal segment | Ventral premotor cortex | Inferior parietal lobe | - |
|                        |         |                | Posterior vertical segment | Inferior parietal lobule | Posterior superior and middle temporal gyr | - |
|                        |         |                | Long segment or AF | Pars opercularis and pars triangularis of the inferior frontal gyrus | Posterior middle temporal gyrus | - |
|                        | de Benedictis et al. (58) | dMRI and dissections | SLF II (Anterior component of the indirect component of the SLF) | Inferior frontal gyrus (Broca ‘s territory) | Inferior parietal lobule | - |
|                        |         |                | SLF III (Posterior component of the indirect component of the SLF) | Inferior parietal lobule | Posterior part of the superior and middle temporal gyrus (Wernicke ‘s territory) | - |
|                        |         |                | AF (Direct component of the SLF) | Inferior frontal gyrus (Broca ‘s territory) | Posterior part of the superior and middle temporal gyrus (Wernicke ‘s territory) | - |
|                        | Wang et al. (7) | dMRI and dissections | Dorsal segment (SLF II) in the left hemisphere | Angular gyrus, Brodmann Areas (BA) 39 | Caudal middle frontal gyrus and dorsal precentral gyrus | Motor planning of language function and/or syntactic processing during language production |
|                        |         |                | Dorsal segment (SLF II) in the right hemisphere | Angular gyrus and the superior parietal lobe | Caudal and rostral middle frontal gyrus | regulating the focusing of attention in spatial orientation |
|                        |         |                | Ventral segment (SLF III) in the left hemisphere | Supramarginal gyrus (BA 40) | Ventral precentral gyrus and pars opercularis | Language function |
| Number of SLF divisions | Studies | Technique used | Name of the bundle | Origin | Projection | Potential function |
|------------------------|---------|----------------|-------------------|--------|------------|-------------------|
| 3                      | De Schotten et al. (30) | dMRI | SLF I | Ventral segment (SLF III) in the right hemisphere | Supramarginal gyrus (BA 40) | Pars triangularis | Spatial awareness |
|                        |         |               | SLF II | - | - | - |
|                        |         |               | SLF III | - | - | - |
|                       | Catani and Thiebaut de Schotten (70) | dMRI | SLF I | Parietal precuneus | Medial and superior surface of the superior frontal gyrus | Processes the spatial coordinates of trunk and inferior limbs, movement planning, oculomotor coordination and visual reaching |
|                        |         |               | SLF II | Posterior region of the inferior parietal lobule | Lateral aspect of the superior and middle frontal gyrus | Processes the spatial coordinates of upper limbs and other functions similar to the SLF I |
|                        |         |               | SLF III | Supramarginal and anterior angular gyrus | Posterior region of the inferior frontal gyrus | Sensory-motor function or language function |
|                       | Thiebaut de Schotten et al. (56) and Lunven and Bartolomeo (71) | dMRI | SLF I | Superior parietal lobule and precuneus (BA 5, 7) | Superior frontal and anterior cingulate areas (BA 8, 9, 32) | - |
|                        |         |               | SLF II | Angular gyrus and the anterior intraparietal sulcus (BA 39, 40) | Posterior regions of the superior and middle frontal gyri (BA 6, 8, 9) | Visuospatial for the right SLF II |
|                        |         |               | SLF III | Intraparietal sulcus and inferior parietal lobule (BA 40) | Inferior frontal gyrus (BA 44, 45, 47) | - |
|                       | Hecht et al. (55) | dMRI | SLF I | Superior parietal cortex | Superior frontal gyrus | Motor regulation |
|                        |         |               | SLF II | Posterior inferior parietal cortex | Middle frontal gyrus and dorsolateral prefrontal cortex | Overt and imagined movements, spatial orienting and spatial attention |
|                        |         |               | SLF III | Anterior inferior parietal cortex | Inferior frontal gyrus | Tool use and social learning mainly for the right SLF III |
|                       | Cabeen et al. (59) | dMRI | SLF I | Parietal cortex | Superior frontal gyrus | - |
|                        |         |               | SLF II | - | - | - |
|                        |         |               | SLF III | - | - | - |
|                       | Schurr et al. (60) | dMRI | SLF I | - | - | - |
|                        |         |               | SLF II | - | - | - |
|                        |         |               | SLF III | Supramarginal gyrus and angular gyrus | Opecular and triangular parts of the inferior frontal gyrus for the left SLF and inferior frontal gyrus for the right SLF | - |
|                       | 3 and the AF Makris et al. (15) | dMRI | SLF I | Superior parietal and superior frontal lobes | Dorsal premotor and dorsolateral prefrontal regions | Regulation of higher aspects of motor behavior |
| Number of SLF divisions | Studies | Technique used | Name of the bundle | Origin | Projection | Potential function |
|-------------------------|---------|----------------|-------------------|--------|------------|-------------------|
| SLF II                  | Angular gyrus | Caudal-lateral prefrontal regions | Perception of the visual space |
| SLF III                 | Supramarginal gyrus | Ventral premotor and prefrontal regions | Articulatory component of language and working memory |
| AF                      | Caudal part of the superior temporal gyrus | Lateral prefrontal cortex | Receive and modulate audiospatial information |
| Makris et al. (62)      | dMRI | SLF I, SLF II, SLF III, AF | Caudal part of the superior and middle temporal gyri |
| Bernal and Altman (57)  | dMRI | SLF I (Posterior temporoparietal area), SLF II, SLF III, AF | Temporal lobe | Involved in language function, but not necessary for it. |
| Kamali et al. (64)      | dMRI | SLF I (Superior parietal lobule along the cingulate gyri (BA 7, 5, 4)), SLF II (Angular gyrus (BA 39)), SLF III (Supramarginal gyrus), AF (Posterior part of the superior temporal gyrus at the temporoparietal junction), Temporoparietal SLF (Posterior part of the superior temporal gyrus at the temporoparietal junction) | Dorsal and medial cortex of the frontal lobe and premotor areas (BA 6, 8, 9), Dorsal and lateral prefrontal cortex (BA 6, 8, 46), Ventral premotor and prefrontal cortex (BA 6, 44), Dorsal prefrontal cortex (BA 8, 46), Angular gyrus and superior parietal lobule (BA 7) | Language |
pathways due to lesions or neurodegenerative diseases is another cause of intraindividual variability (73).

With regard to the SLF specifically, there is diversity within the population. More precisely, from one individual to another, the volume of the SLF appears different. Fractional anisotropy of SLF also varies between individuals, but less importantly, than volume (67, 68). Hence, we need to apply a precautionary principle to the conclusions from all these anatomical studies, acknowledging the inherent variability from patient to patient. There is no such thing as a singular brain blueprint! Although these efforts to characterize the long associative fibers in the brain are paramount, it must be viewed with humility, considering that these long associative axons comprise only 2% of the total intrahemispheric cortico-cortical fibers and that 98% of the fibers are short U-fibers (74).

IS THE AF PART OF THE SLF?

Sometimes, various descriptions from different authors can give rise to confusion in anatomical classifications and subdivisions. Hence, clarifications in terms are in order. Such appears to be the case for the arcuate fasciculus (AF). As discussed earlier in this study, ever since the term Arcuate Fasciculus (AF) was incepted in the literature, confusion with the SLF was entertained.

However, if we use adequate definition in terms, some clarity emerges. Indeed, the SLF is in its essence a fronto-parietal tract, hence connecting the frontal and parietal cortices, whereas the AF is a fronto-temporal tract that passes through the parietal white matter beneath the SLF (55, 56). As such, the AF is recognized as a distinctive bundle with connection areas and a trajectory different from that of the SLF; if the 2 bundles are sometimes confused as synonyms, it is only because of an outdated nomenclature which should be abandoned. A great many studies clearly distinguish the 2 bundles as distinct entities, both anatomically and functionally (56, 59, 70, 71, 75, 76).

However, this does not entirely solve the controversy. Surveying the literature on the AF with scrutiny, a detailed description emerges where this bundle can be divided into three segments (a long, anterior, and posterior segment), each connecting two regions of either Broca, Wernicke, or the territory of Geschwind (inferior parietal lobule). In this detailed description by Catani and Thiebaut de Schotten (70), the anterior segment of the AF appears to somehow correspond to the SLF III, and the two terms are used interchangeably. Hence, although these 2 bundles are distinct entities, some of their subcomponents appear to overlap as if they each share a subdivision: the SLF III and the anterior segment of the AF (Figure 4). This issue will require further insight from anatomico-functional studies.

NOMENCLATURE

Based on all that was discussed in this study, we feel compelled to recommend the adoption of a careful definition in the nomenclature of the SLF. There are clear and obvious reasons as to why the definition of the SLF remains controversial despite numerous studies. The persisting confusion regarding the distinction between the SLF and the AF up to this day is the epitome of this confusion. Moreover, a lot of the prior work which has made its way in the literature and anatomy textbooks is based on non-human primates, which present a rather different connectivity anatomy, thus steering the nomenclature toward a biased pattern (5, 56). Finally, as mentioned before, the individual variability had been underestimated in the past. The recognition of this fact foreshadows a future take on brain study connectivity that will key in this variability in study design and conclusions.

The confusion regarding the actual nomenclature is such that some authors actually suggest erasing the historical connotations and starting from scratch. Recently, Mandonnet et al. (5) suggested the use of anatomical corridors available for the fanning of longitudinal fibers in the brain, in relation to brain landmarks (such as ventricles, grey nuclei, external/extreme capsule) to define a stem-based white-matter nomenclature (Figure 5). Hence, they propose seven white matter systems: the superior (SLS), inferior (ILS), and middle longitudinal system MidLS), the basal (BSL) and mesial longitudinal system (MesLS), and the anterior (ATS) and posterior transverse system (PTS). This classification is further complexified by a second level to more precisely identify the cortical areas connected by the fasciculi. As an example, the SLS and the ILS each have 5 divisions. In this scheme, SLS I is equivalent to SLF I, SLS II to SLF II, and SLS III to SLF III. The authors chose to voluntarily ignore historical references by erasing commonly used terms in the literature. Hence, the AF becomes the SLS IV (Figure 6), the uncinate fasciculus becomes the ILS IV, the cingulum the MesLS I, and so forth (5). The rationale of defining “anatomical corridors” as a correlate for naming white matter fibers’ propagation is...
interesting. Now, whether this new classification will succeed in erasing centuries of historical references remains to be seen. However, this might be beneficial, allowing us to redefine better the longitudinal connection pathways in the human using data from recently designed studies, and burying old misconceptions still blurring our literature. Vavassori et al. adopt a similar approach, rewriting the superior longitudinal system in terms of wiring diagram describing the connecting cortices and following a medio-lateral distribution, instead of focusing on specific bundles (77). As an additional distinction, we would also urge investigators to consider the left and right hemispheres as distinct entities in their analyses.

**FUNCTIONAL CORRELATES OF SLF**

The SLF is a massive bundle connecting widespread areas of the frontal and the parietal lobes. As such, it is likely involved in different functional correlates. As the bundle depicts clear asymmetry between both hemispheres, this must translate into obvious functional implications. Hence, although still a controversial matter, the SLF III shares similar connectivity with the AF, linking the inferior frontal gyrus with the ventral precentral gyrus. This suggests, in the left hemisphere, a role in speech. This view has been confirmed by Maldonado et al. (78) through a brain electrostimulation study. Wang et al. (7) also reported a specific connectivity pattern for the right SLF III terminating at the right pars triangularis. According to some authors, this connectivity pattern is probably involved in spatial awareness functioning (7).

A strong asymmetry also seems to characterize the SLF II. Wang et al. (7) identified a strong bias in leftward connections between the supramarginal gyrus with the dorsal precentral gyrus and the caudal middle frontal gyrus. This would be in keeping with a role for the left SLF II in motor planning of speech and/or syntax processing. In a similar predicament as for the SLF III, the right SLF II preferentially connects the angular gyrus and the superior parietal lobe with the caudal and rostral middle frontal gyrus, respectively. It is presumed that this system plays a role in the regulation of the attention in a spatial orientation. This is in keeping with the fact that the right SLF II is responsible for a faster and preferential visuospatial processing in the right hemisphere (9).

**CONCLUSION**

“There is no such thing as absolute certainty, but there is assurance sufficient for the purposes of human life” as once said
by John Stuart Mill. Through this review and analysis of data regarding the state-of-the-art knowledge on the anatomical and functional correlates of the SLF, we can come to the conclusion that there is only one certainty: we do not know for sure!

Indeed, the SLF itself in its current definition is not a consensual entity. However, we can stand up on some of the groundwork cited in this article, and presumably conclude the following: (1) that the very definition of the SLF, connecting the frontal to the parietal lobe, allows a clear distinction with the AF, connecting the frontal lobe to the temporal lobe. Hence, all classifications including the AF as part of the SLF are misleading. (2) Traditionally, the SLF has been divided into 3 segments. However, the SLF I connecting the parietal precentral to the superior frontal gyrus appears assimilable to the cingulum. Hence, its existence, as well as its role is unclear at this time. (3) The SLF II and III are clearly defined as distinct entities that are asymmetrical in their function as well as presumably in their role: the left-sided SLF II and III would definitely be involved in speech processing, whereas the right-sided SLF II and III would contribute to visuospatial functioning. (4) The inter as well as intra-individual variability in connectivity is more important than previously suspected. Hence, we need to apply a precautionary principle to the conclusions from the connectivity studies, acknowledging the inherent variability from patient to patient. Mitigation of this limitation can be achieved through the use of larger study cohorts.

**AUTHOR’S NOTE**

All figures were created using open-source MRI images as well as the whole brain tractogram of the test dataset of Imeka (79). The detailed methodology for Cingulum segmentation was derived from Wakana et al. (80). The detailed methodology for SLF I, II, and III segmentation, as well as AF segmentation, was emulated from Fitzgerald et al. (81).

**AUTHOR CONTRIBUTIONS**

FJ, CI-M, and DF were responsible for the design of the manuscript. FJ did the literature search. CI-M and DF reviewed and interpreted the data and were responsible for the analysis. DF completed the final version of the manuscript and recommendations about suggested nomenclature. All authors contributed to the article and approved the submitted version.

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