

The dual-pathway model of auditory signal processing

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Abstract: Similar to the visual dual-pathway model, neurophysiological studies in non-human primates have suggested that the dual-pathway model is also applicable for explaining auditory cortical processing, including the ventral “what” pathway for object identification and the dorsal “where” pathway for spatial localization. This review summarizes evidence from human neuroimaging studies supporting the dual-pathway model for auditory cortical processing in humans.

Keywords: auditory perception; auditory localization; auditory pattern recognition; functional MRI

1 Introduction

1.1 Auditory scene analysis Perhaps the most intriguing question in auditory scene analysis is how listeners are able to identify, locate, and characterize individual sound sources^[1]. Particularly in a cocktail party environment, parallel processing of both information of acoustic features and information of spatial locations of sound sources is critical for listeners. How the central auditory system processes “what” and “where” information is clearly an important issue in contemporary auditory neuroscience.

Before we review the recent literature associated with the existence of “what” and “where” auditory streams in human auditory cortex, we first briefly review the visual “what” and “where” dual-pathway model, because some interpretations of auditory anatomical and functional data are significantly influenced by the visual dual-pathway model.

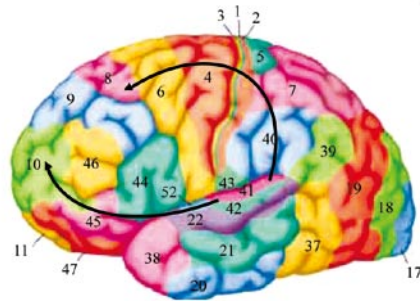
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distributed reciprocal extrinsic connections with rostral superior temporal gyrus (STG), insula, inferior parietal lobe (IPL), lateral prefrontal cortices, lateral amygdaloid nucleus, and subcortical structures including dorsal and medial divisions of the medial geniculate complex, putamen, inferior and superior colliculi (Fig. 2). The core, belt, parabelt, and their extrinsic connections can be considered as the various levels in the auditory processing hierarchy^[18].

The core is constituted with three fields: the most caudal AI, the most rostral field rostromedial temporal area (RT), and the rostral area (R) between AI and RT^[18] (for a review see^[21]). Each of the core fields is characteristic of primary (or primary-like) sensory cortex. For examples, neurons in the core respond to pure tones with the high frequency selectivity and short latencies, and all the core fields receive major axonal projections from the ventral nucleus of the medial geniculate body. Particularly, these core fields have well-devel-

Dorsal “Where” (space-related) auditory streams



Ventral “What” (object-related) auditory streams

Fig. 3 Prefrontal connections of auditory cortex in macaque monkeys. Adapted from reference^[19].

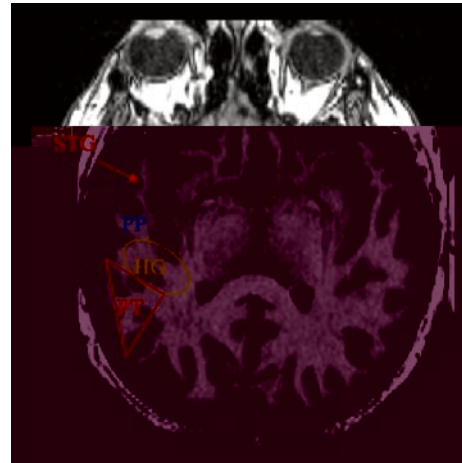


Fig. 4 Schematic drawings of the horizontal view of principal auditory areas in the human left STG. Adapted from reference^[34].

2 “What” and “where” pathways in human auditory cortex

2.1 Human auditory cortex anatomy.

2.2 Non-invasive studies

2.2.1 Functional imaging studies

et al.

pitch than the first noise burst (S1), regardless of its location;

sus-“what” dissociation pattern in working memory tasks varies across task stages, such as the sample, delay, and test periods as used in study of Rämä *et al.*^[37], and the early and later stages used in study of Arnott *et al.*^[38]. Furthermore, the dissociation may not be specific to certain types of acoustic stimuli, but reflect a general spatial versus nonspatial distinction. For example, similar dissociation was observed by using band-pass noise^[35,38] and using speech samples^[37].

Maeder *et al.*^[39] also found that comparison of activation by recognition versus localization with activation by localization versus recognition show the segregated pathways involved in sound recognition and those in sound localization. In the recognition task, participants were asked to press a button when they recognize the animal cries under the background of everyday environment, and in the localization task they were asked to discriminate whether two 500-ms-long white noise tracts under the white noise background were presented at the same or at two different locations within the same hemifield. Their results show that bilateral middle temporal gyrus (MTG), precuneus, and the left posterior part of inferior frontal gyrus were more activated by meaningful, environmental sounds recognition than white noise tracts sound localization; while lower part of IPL, posterior parts of middle and inferior frontal gyri were more activated bilaterally by sound localization than sound recognition. Passive listening to stimuli also yielded distinct activation patterns: MTG and posterior prefrontal cortex on both sides were more activated by listening to meaningful than to spatialized sounds, while the inferior part of IPL and the posterior part of STG were more activated on both sides by listening to spatialized than to meaningful sounds^[39], which indicated that the differential activation of the two pathways resulting from an organizational principle of human auditory cortex rather than the possible attention or motor(e th)5s-

For example, when two uncorrelated sounds A and B are presented by a loudspeaker to the listener's left and a loudspeaker to the right, and the left loudspeaker leads the right loudspeaker for sound A by 3 ms and the right loudspeaker leads the left loudspeaker for sound B by 3 ms, the listener perceives sound A as only coming from a location near the left loudspeaker and sound B as only coming from a location near the right loudspeaker. Thus the sound-A image and the sound-B image are spatially separated, even though both sounds are physically delivered by each of the two loudspeakers. Interestingly, when sound A is used as the masker and sound B is used as the target signal, although perceived spatial separation between A (masker) and B (signal) does not substantially change acoustics at the listener's ears, it significantly improves (unmasks) recognition of the signal, indicating that the fusion-related spatial processing affects perception of non-spatial features of the target signal^[45,46]. Moreover, when the target signal is speech, unmasking effect caused by perceived spatial separation is much larger when the masker is speech than when the masker is steady-state speech-spectrum noise. The results indicate that the unmasking effect of perceived spatial separation is modulated by perceptual, cognitive, and/or even linguistic processing of non-spatial features of speech. We propose that the interaction between perceived spatial separation and speech recognition in the presence of maskers can be used as a new behavioral model for brain-imaging studies of the interaction of auditory "where" and "what" pathways.

MEG studies^[47] in humans have shown that there are two auditory cortical sources that contribute to the N1 response: an earlier N1 that originates in the posterior auditory cortex and is less sensitive to sound frequencies, and a later N1 that originates in the anterior auditory cortex and is narrowly tuned to sound frequencies. In addition, with decreasing sound novelty by repeated sound presentations, the amplitude of the posterior N1 source is rapidly suppressed, whereas that of the anterior N1 source is less affected. It is suggested that the posterior auditory cortex, which is associated with "where" processing, is important for fast analysis of novel sound location and attentional orientation. On the other hand, the anterior auditory cortex is more involved in subsequent attentional analysis of the fine-object features^[47].

Similar to the visual system, the interaction between the

auditory "where" and "what" pathways reflects the brain

and partially deficient in auditory localization, but normal in

3 Summary

2.3 Lesion studies

spatial-feature processing reflects one of most important func-

The auditory dual-pathway in human cortex

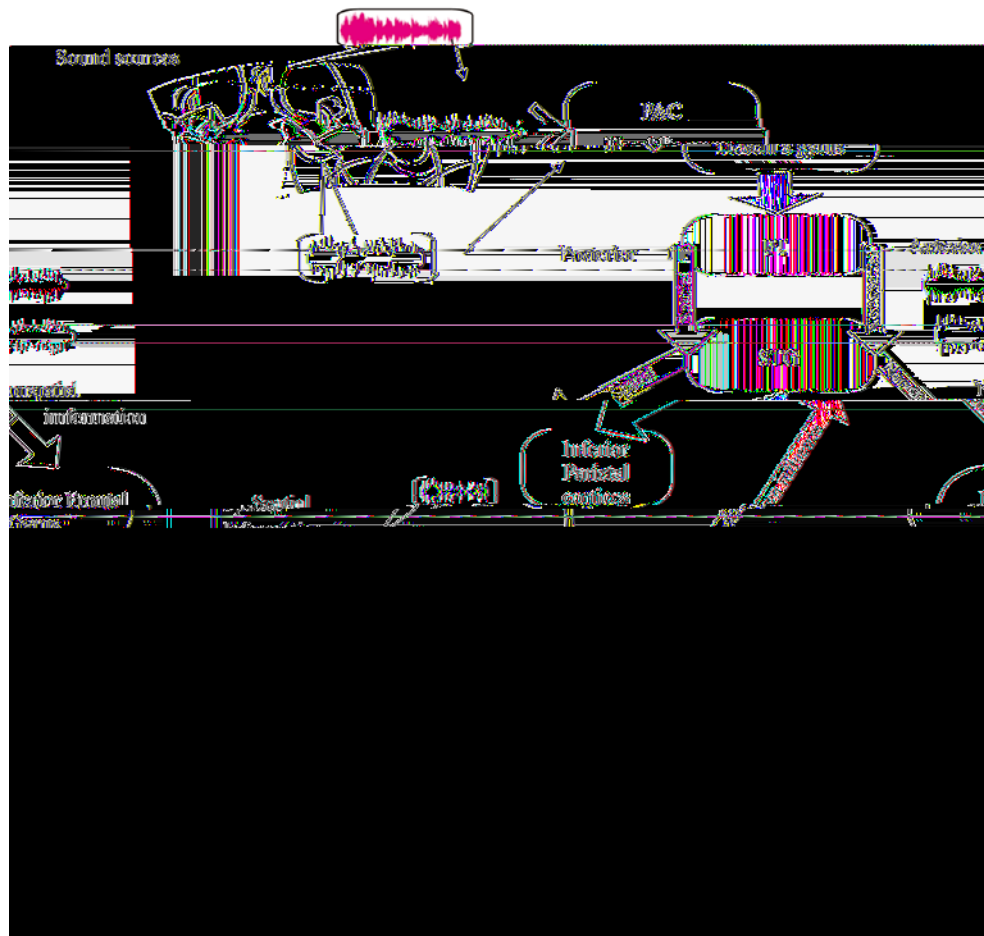


Fig. 5 The dual-pathway model for explaining auditory processing in human cortex. The wave color of red and blue indicate the different pitch information. The yellow pathway indicates the spatial information pathway. The pink pathway indicates the nonspatial information pathway.

pose that this functional organization is critical for facilitating auditory scene analyses under noisy, even reverberant environments.

Under such adverse environments, the auditory system has to be able to differentiate sound waves from various sources, selectively analyze the target signals, and suppress irrelevant stimuli. Due to the limited capacity for deeper informational processing, the auditory system needs to set up a target signal among complex signal sources before it carries out processing of detailed acoustic features. Sound localization appears to be the first processing stage. According to the model illustrated in Fig. 5, spatial information of acoustic objects is proposed to be projected from the primary auditory cortex into PT, then transferred to IPL, post parts of middle inferior frontal gyri, and superior frontal regions. It is well known that sound localization largely depends on auditory processing of interaural time differences. Binaural timing information can be translated into region-specific activity in the auditory cortex. More specifically, the interaural temporal processing of lateralized sounds elicits responses in the contralateral PT, and when the interaural time cue changes in association with a movement, the responses become stronger and extend further into adjacent regions of the IPL^[54]. The involvement of IPL in processing of spatial information implies that attention starts to play a role in the task, because it has been confirmed that the multiple-modal IPL is important in processing visual spatial information and orienting visual attention^[55,56]. Indeed, when the auditory task requires listeners to selectively compare or evaluate the location of sound source, IPL activity is specifically enhanced^[54,57,58], confirming that the parietal cortex also plays an important role in modulating auditory spatial attention. To further enhance the listener's attention to the target signal, the prefrontal cortex becomes activated through the fast "where" pathway originating in the auditory cortex, and then projects to STG to facilitate the sound pattern analyses of non-spatial "what" information. Under the prefrontal top-down modulation, the anterior portion of auditory cortex (including anterior STG and MTG, and STS) has been further activated in analyses of certain types of spectrotemporal pattern, from simple spectral variance to voices and speech^[59-61], allowing the brain to further encode target-signal details (for a meta-analysis see^[62]). Finally, co-activation of the anterior temporal cortex and the inferior frontal cortex are critical for

conscious perception of the target at both global and local levels. Because selective attention plays a role in this interaction between "where" and "what" processing, irrelevant signals (masking signals) in the environment are suppressed at the same time. As mentioned, recent studies have confirmed that perceived spatial separation between target speech and masker can allow listener to selectively attend to target speech and ignore masking stimuli, leading to a release of target speech from masking, particularly from speech masking^[45,46].

It should be noted that the number of auditory processing streams may not be limited only to two. There could be several 'streamlets' involved in various aspects of auditory perception, such as a dorsal "how" pathway proposed to computing the spatiotemporal modulation of sounds^[63]. Clearly, future investigations are needed to enrich our knowledge of the functional organizations of the sensory/perception systems of the brain.

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