

1 Functions

1.1 Priority map

- LIP probably contains a priority map reflecting spatial attention

1.2 Spatial attention

- LIP probably contains a priority map reflecting spatial attention

1.3 Attention

- LIP probably contains a priority map reflecting spatial attention

1.4 Face perception

- relative tolerance to the position of the face within the receptive field and the size of the face itself

2 Cell types

2.1 Face perception

- relative tolerance to the position of the face within the receptive field and the size of the face itself

3 Areas

3.1 Inferior temporal cortex

- relative tolerance to the position of the face within the receptive field and the size of the face itself

3.2 Lateral intraparietal area

- LIP probably contains a priority map reflecting spatial attention