Coupled ripple oscillations between the medial temporal lobe and neocortex retrieve human memory supplementary

Nicolás Luarte

22 de Octubre

Coupled ripple oscillations between the medial temporal lobe and neocortex retrieve human memory supplementary \sqcup Introducción

Introducción

Coupled ripple oscillations between the medial temporal lobe and neocortex retrieve human memory supplementary Introducción

Modelos de memoria

■ Puntos de partida del artículo

Coupled ripple oscillations between the medial temporal lobe and neocortex retrieve human memory supplementary

Lintroducción

Recuperación de memoria y 'ripples'

- Hipótesis central
 - 'Coupled ripples may constitute neural mechanisms for actively retrieving memory representation in the human brain.'
- Mecánismo propuesto
- Estructuras principales involucradas

Coupled ripple oscillations between the medial temporal lobe and neocortex retrieve human memory supplementary \bot Metodo

Metodo

Coupled ripple oscillations between the medial temporal lobe and neocortex retrieve human memory supplementary — Objetivos

Objetivos

Coupled ripple oscillations between the medial temporal lobe and neocortex retrieve human memory supplementary \bot Resultados

Resultados

Coupled ripple oscillations between the medi	al temporal lobe and	d neocortex retrieve human	memory supplementary
Conclusiones			

Conclusiones