

Membrane inlet mass spectrometry (MIMS) and joliot spectrophotometry

---

Preparation of mouse brain samples for transmission electron microscopy (TEM)

---

Software, Verknüpfung: GIS/R Algorithmen LFMM

---

Eye-Tracking in Lernkontexten

---

Data-independent acquisition (DIA)

---

Software and programs to generate 3D models of enzyme structures

---

EKG-gekoppeltes experience sampling

---

Kultivierung terrestrischer Pilze, Anlegen von Dauerkulturen, Induktion Sexualzyklus

---

CRISPR (Clustered Regularly Interspaced Short Palindromic Repeats)/Cas

---

Light sheet fluoreszenz-Mikroskopie (LSFM)

---

In vivo electrophysiology recordings using silicon probes

---

cross-linking Massenspektrometrie

---

"bisulfite-free" methylome libraries for Illumina sequencing