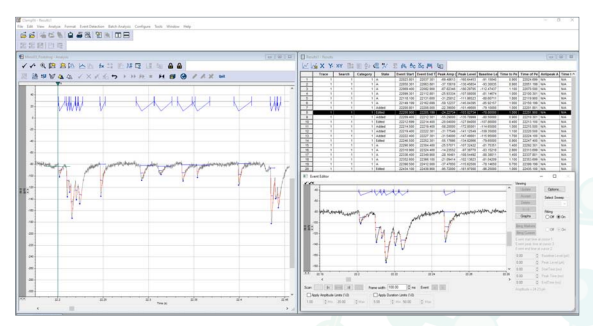


## New Minis Analysis in Axon<sup>™</sup> pCLAMP<sup>™</sup> **Software: Minis Search**

The Minis Search is a new event detection feature in the Axon pCLAMP 11 software. This search is particularly designed to analyze spontaneous or miniature excitatory postsynaptic currents (sEPCS or mEPSCs) and spontaneous or miniature inhibitory postsynaptic currents (sIPCS or mIPSCs). It provides a streamlined workflow for detecting minis events acquired in a continuous or episodic-sweep mode. In addition, it enables accurate measurements of detected events and simplifies the process of event addition and deletion. Overall, this comprehensive analysis allows neuroscientists to analyze minis events in an easier, faster, and more accurate way.



## **Key functions**

- Streamline the workflow for detecting minis events
- Enable accurate measurement of each detected event
- · Easy to add a missing event
- **Contact Us**

## **Regional Offices**

Phone: +1.800.635.5577 Web: www.moleculardevices.com Email: info@moldev.com

Check our website for a current listing of worldwide distributors.

USA and Canada +1.800.635.5577 United Kingdom +44.118.944.8000 00800.665.32860 Europe\* China +86,4008203586

Taiwan/Hong Kong +886.2.2656.7585 Japan South Korea India

+81.3.6362.9109 +82.2.3471.9531 +91.73.8661.1198

Easy to delete an accepted event

· Able to adjust the event baseline

Able to detect superimposed events



\*Austria, Belgium, Denmark, Finland, France, Germany, Iceland, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden, Switzerland and United Kingdom

The trademarks used herein are the property of Molecular Devices. LLC or their respective owners. Specifications subject to change without notice. Patents: www.moleculardevices.com/productpatents FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES.

©2024 Molecular Devices, LLC 6/24 Printed in USA