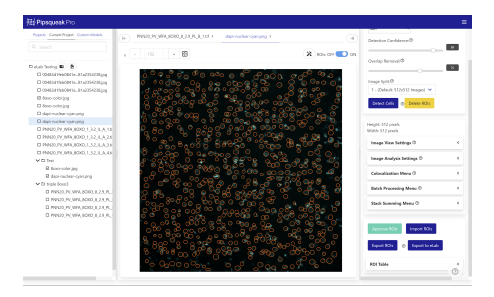
FOR IMMEDIATE RELEASE: 5/4/2022

Rewire Neuro, Inc. Launches Pipsqueak Pro Version 1.0.0 Biotech Start-Up Releases Full Version of Al Image Analysis Software

Portland, OR: Rewire Neuro, Inc. released the first full version of its AI image analysis software, Pipsqueak Pro, on Wednesday after over a year of development in beta.

Pipsqueak Pro is the evolution of Pipsqueak AI, a java-based program that allows biomedical researchers to automatically detect cells and analyze images at a speed and efficiency significantly greater than that of a human operator. While Pipsqueak AI utilized ImageJ/Fiji for its operation, Pipsqueak Pro operates on its own proprietary application, allowing...



More About Pipsqueak Pro:

- Customized Cell Detection and Quantification Using powerful AI models customized for you, Pipsqueak's custom AI trainer automates cell detection capabilities to improve speed, accuracy, and precision of your specific image analysis.
- **Secured Cloud-Based Processing** Your data is secure in Rewire Neuro's cloud-based storage system and your custom models are exclusive to your lab's use.

About Rewire Neuro, Inc.: Rewire Neuro, Inc. develops and sells AI software for image analysis and cell detection. Founded in 2018(?) by Dr. John Harkness and, Rewire Neuro has taken home over in prize money from pitch competitions across the Pacific Northwest and
For more information on Rewire Neuro and Pipsqueak Pro, please visit our website www.rewireneuro.com, or follow us on social media @rewireneuro.

###

time gap between experiments.

• Streamlined Research and Development – By processing more data quickly and accurately, your lab can expand into answering more research questions and close the