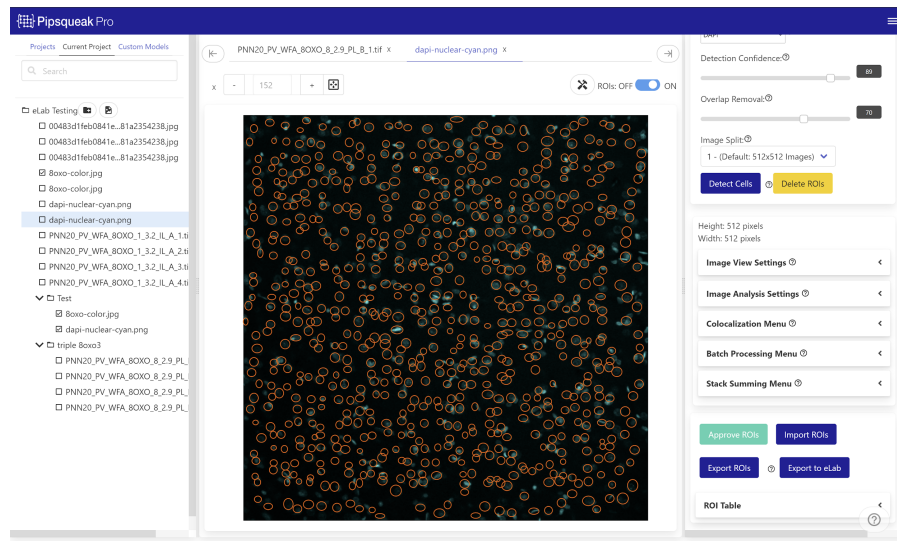


## Rewire Neuro, Inc. Launches Pipsqueak Pro Version 1.0.0

### Biotech Start-Up Releases Full Version of AI 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.

- **Streamlined Research and Development** – By processing more data quickly and accurately, your lab can expand into answering more research questions and close the time gap between experiments.

**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](http://www.rewireneuro.com), or follow us on social media @rewireneuro.

###