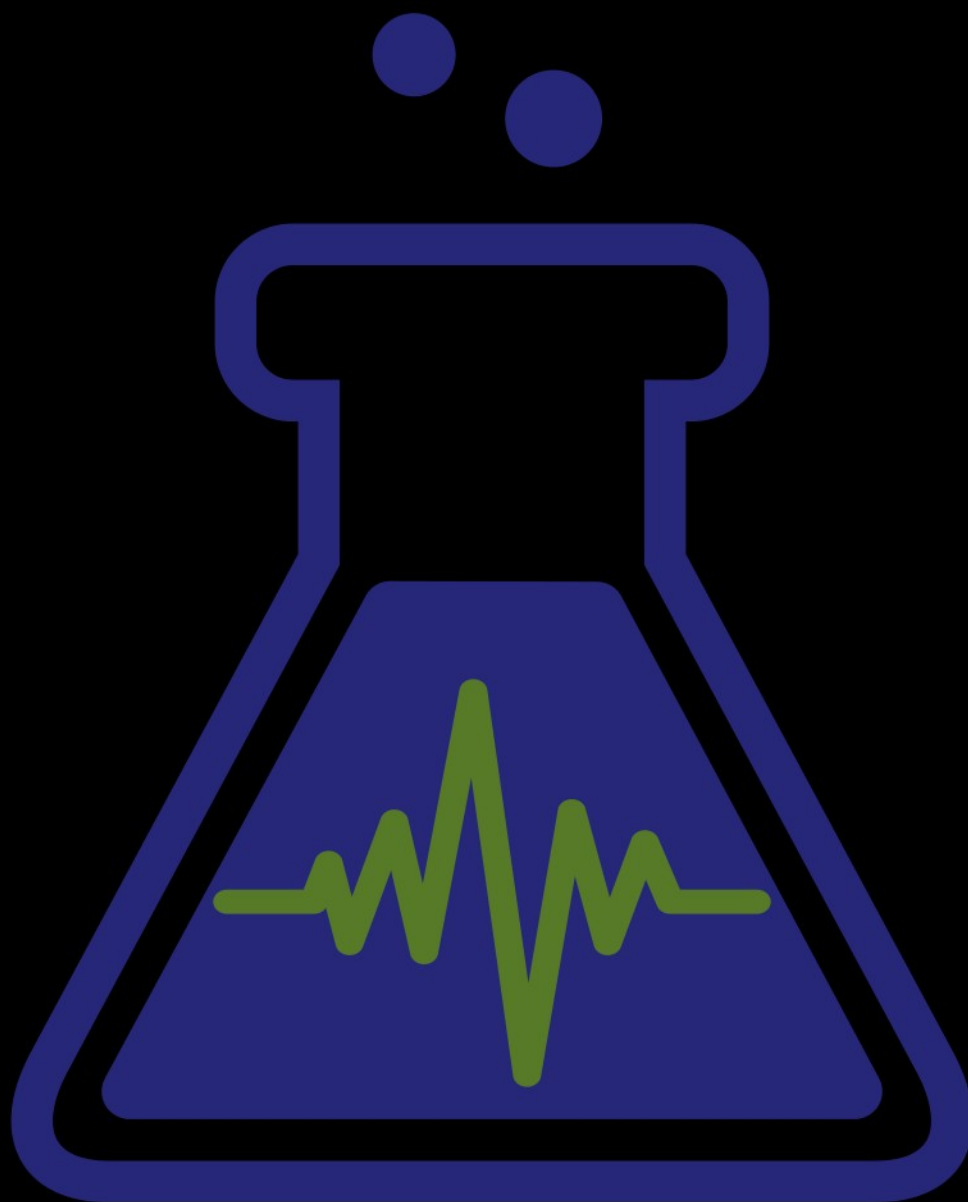
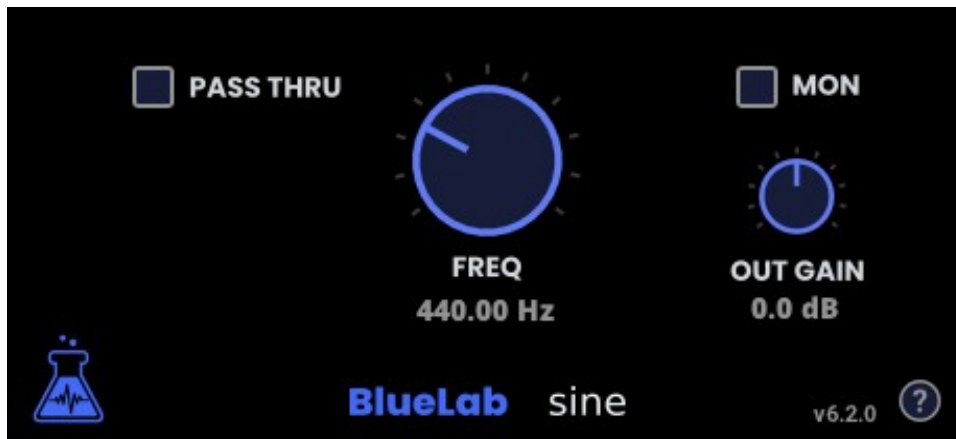


BlueLab sine



DESCRIPTION

Sine is a simple sine wave generator plugin. It can generate a sine wave from 0.01Hz to 20000Hz, with an accuracy of 0.01Hz.



USAGE



The **FREQ (1)** parameter selects the frequency of the sine wave, from 0.01Hz to 20KHz, with an accuracy of 0.01Hz. To set a frequency value more accurately, click on the text of the frequency value and enter the value with the keyboard.

The **OUT GAIN (2)** parameter changes the output gain of the signal.

The **PASS THRU (3)** parameter enables the possibility to add the sine sound to the incoming sound instead of replacing it. This way, several **Sine** plugins can be used in chain, with different frequencies. Or the sine sound can be superimposed to an existing sound easily. The **OUT GAIN (2)** parameter modifies only the sine sound, not the incoming sound.

The **MON (4)** button makes possible to process even when the DAW's transport is not playing. This makes possible to use it when the DAW is in monitor mode without playing.