Argument map: Loewi's argument that neurotransmission works with chemical signals instead of electrical (short version)

Michael Hoffmann, Georgia Institute of Technology

Available at: https://works.bepress.com/michael_hoffmann/50/
If in a crucial experiment, Paul Loewi showed that the beat of a frog's heart whose nerves had been completely removed can be stimulated by exposing it to the chemical substances that were emitted from stimulated nerves of another frog's heart, and if in Loewi's experimental setting the possibility of electrical signals was excluded, and if the exclusively chemical neurotransmission that Loewi observed in the frog's heart is probably a universal mechanism for all signaling between nerves and muscles, then muscles are probably stimulated exclusively by chemical signals and not by electrical ones.