

A fluorescence microscopy image showing a dense network of neurons. The neurons are stained with two different dyes: one in green and one in red. The green-stained neurons have prominent cell bodies and long, thin processes extending throughout the field. The red-stained neurons are more numerous and appear as smaller, more rounded cell bodies. The background is dark, making the brightly colored neurons stand out.

Cholinergic modulation of the medial prefrontal cortex

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