Small cardioactive peptide B (SCPB) is a peptide co-transmitter intrinsic to motor neurons that controls feeding behavior and muscle movement in molluscs such as species of *Lymnea*, *Aplysia*, and *Clione*. SCPB acts at the neuromuscular synapse, increasing cAMP; here, this peptide facilitates connection between cholinergic inhibitory neurons and sensory neurons. SCPB also controls feeding behavior, increasing feeding arousal.

**References**


**Caution:** This product is intended for laboratory and research use only. It is not for human or drug use.