

Cellular Effects

Opens ion channels in cell membrane

Improves intercellular fluid and blood flow

Increases cellular oxygen levels

Stimulates electron transport in mitochondria

Stimulates intercellular communication

Improves intercellular communication

Stimulates the release of endorphins

Promotes cellular healing and health

Stimulates the production of ATP

Biological Effects

Reduces pain

Reduces inflammation

Increases range of motion

Increases blood & fluid circulation

Accelerates tissue repair

Recover better and faster from injury & surgery

Promotes faster healing of injuries

Reduces fibrous and scar tissue formation

Recover faster from heavy physical exertion

Improves degenerative nerve and tissue issues