

Energize Musculoskeletal System 2019



JulieRenee.com



Prayer

*I am free to live a life of spiritual freedom and
full self expression*

*liberated in love, gratitude and mastery
in this body here and now.*

My spirit is limitless.

*I am responsible for any limits
I experience in this body and
have complete access to the divine
through prayer and contemplation
to release myself from any human bonds*

*I have worn as spiritual clothing
that no longer resonate with my essence.*



Love wisdom affirmation

Illumination

Opening Blessing A Call to Lighten

Soft the night and sweet the spirit,
Gentle voices call our song,
We are magic we are wonder
When we live beyond the veil.

Human kind please raise your thoughts
Bring a plane of peace and love
We the guardians of the pilgrims
We the authors of the play.



HEALTHY BONES & MUSCLES

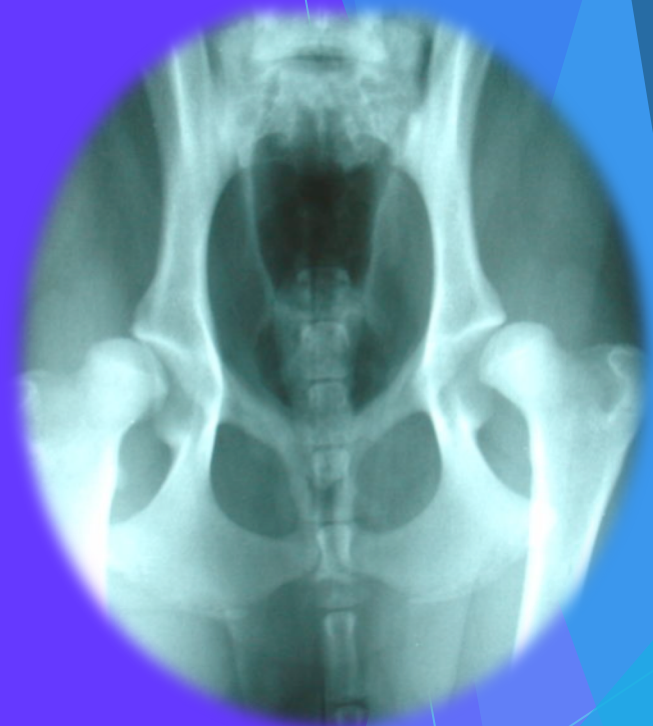
Muscular Skeletal System:

Bones, muscles, tendons, ligaments, joints and connective tissue

Growing bone back or mending bones is a unique process and unlike the master cell process we do in other regenerations, we approach the area of the bone challenge with a quantum activation in the connecting areas much like tree roots growing and melding together.

Goal:

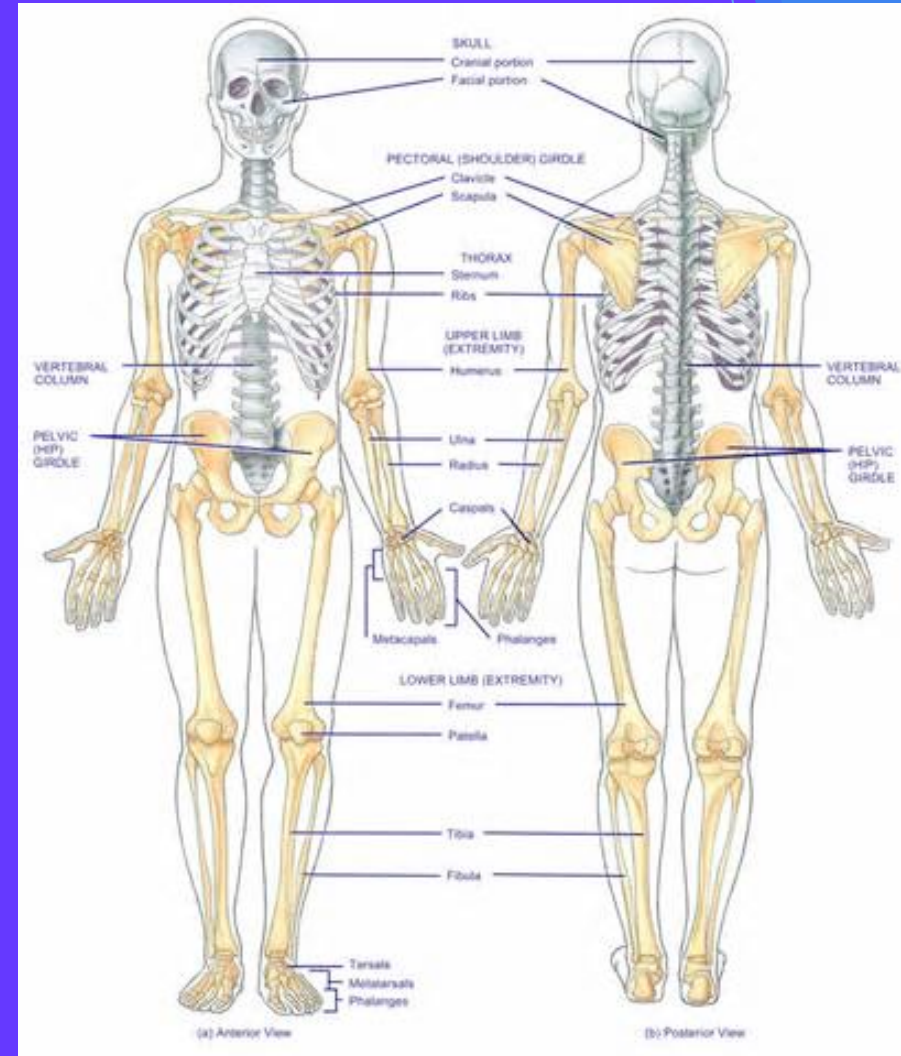
1. Clear musculoskeletal illness degenerative programing
2. restore great health to the entire Muscular Skeletal System.



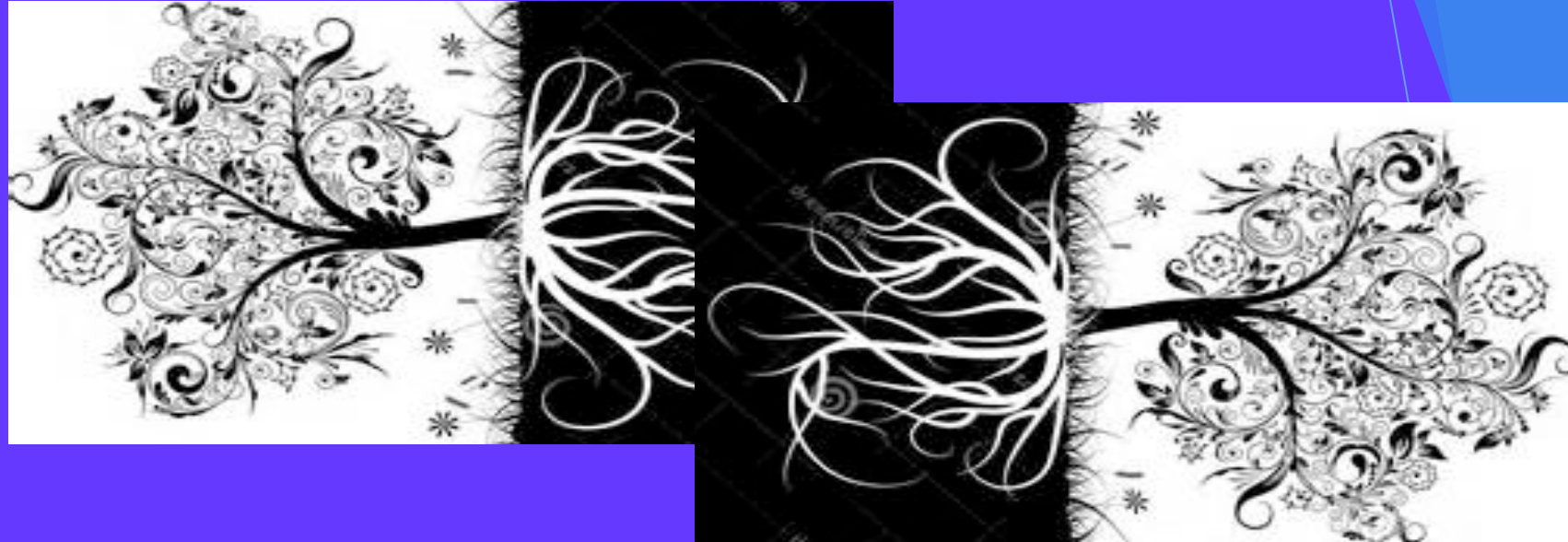
Clearing Chart



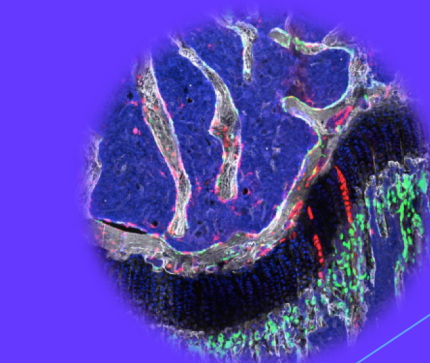
Activation Regeneration



How bones mend



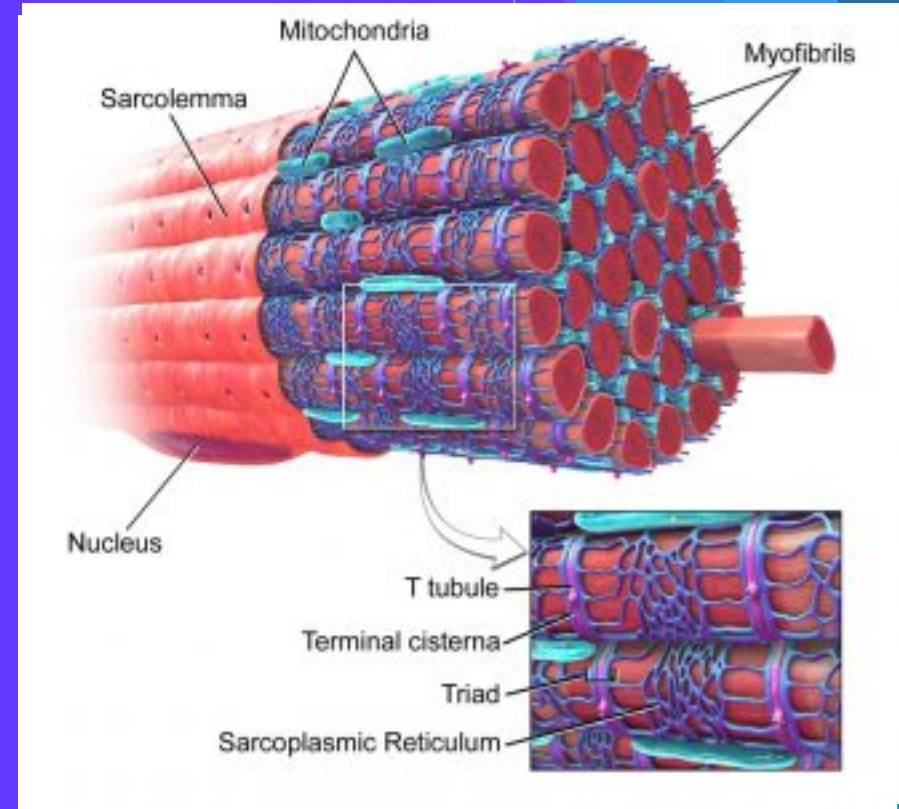
Bone is composed of four different **cell** types; osteoblasts, osteocytes, osteoclasts and **bone lining cells**. Osteoblasts, **bone lining cells** and osteoclasts are present on **bone** surfaces and are derived from local mesenchymal **cells** called **progenitor cells**.

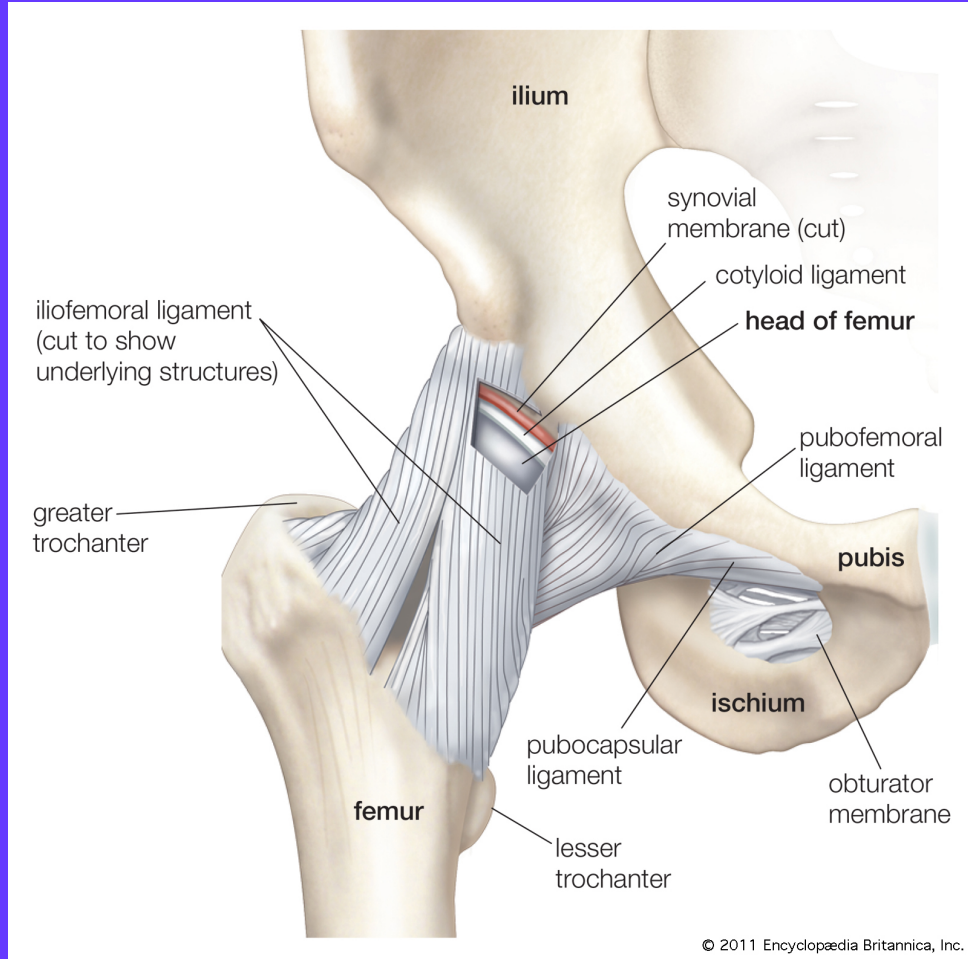


Bone cells

Myocyte Description

A myocyte is the type of cell found in muscle tissue. Myocytes are long, tubular cells that develop from myoblasts to form muscles in a process known as myogenesis. There are various specialized forms of myocytes with distinct properties: cardiac, skeletal, and smooth muscle cells.





A **ligament** is composed of dense fibrous bundles of collagenous fibres and spindle-shaped **cells** known as fibrocytes, with little ground substance (a gel-like component of the various connective tissues). ... Sometimes the structure includes a recess, or pouch, lined by synovial tissue; this is called a **bursa**.

Next Steps

Are you a Part of
Our Inner Circle Community?
More to consider!

**Quantum Mastery: Ignite and Activate
Pure Potential
Miraculous One to One**

