

CW
10/5/21

Plant & Animal Tissue

Types of Muscular Tissue

- Unstraited or Visceral Tissue
- Straited or Voluntary Tissue
- Cardiac or Heart Tissue

Importance of Muscular Tissues

- It is made up of muscle fibres which are long cells. It allows movement in our body.
- Cardiac muscles help in continuous contraction and relaxation of heart without getting fatigued.

Table for Muscle Muscular Tissue

Skeleton	Location Skeleton	Function movement & posture	Appearance striated, multi-nucleated, fibers parallel	Control voluntary
Cardiac	Heart	Pump blood continuously	striated one central nucleus	involuntary
Visceral	G.I. Tract, uterus, eye, blood vessels	blood pressure, pupil size, erects hair	no striations, one central nucleus	involuntary