***What Are Stem Cells?***

Definition: Stem cells are raw materials of the body, from which all other cells have specialized functions (jobs).

They are eukaryotic.

Some types of Stem Cells are:

Cancer Stem cell: It has the ability to self-renew and rise to heterogenous.

Embryonic Stem cell: Holds the capacity to produce every cell type and tissue in the body.

Stem cells are located in the following:  
Brain, Blood, Bone-marrow, Muscle, Skin, Heart and Liver tissue.

For those with blood-related concerns or infections, stem cells could be used as a source of healing to help decrease the issue(s) in the blood. They can repair cells by decreasing inflammation, protecting cells (including injured cells) and stimulate other cells to regenerate.