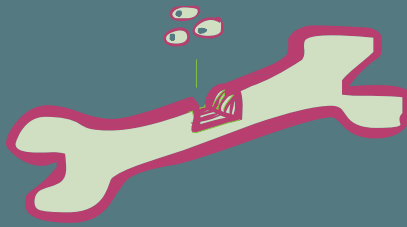
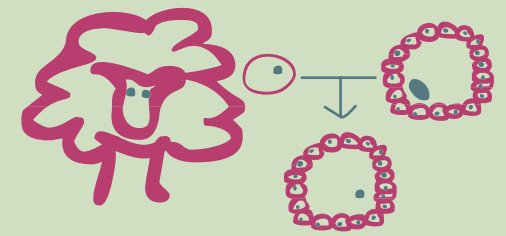


EMBRYO



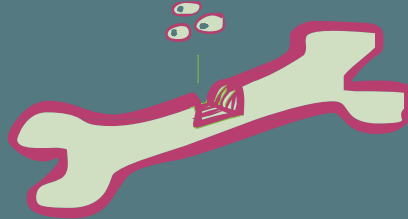
BONE MARROW



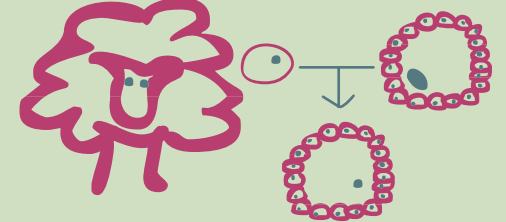
REPRODUCTIVE CLONING



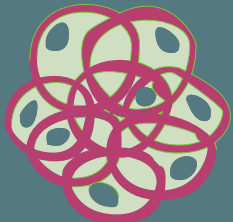
EMBRYO



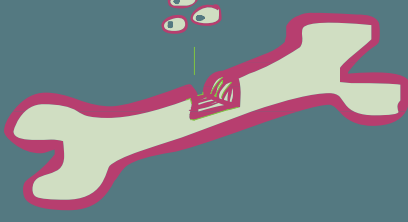
BONE MARROW



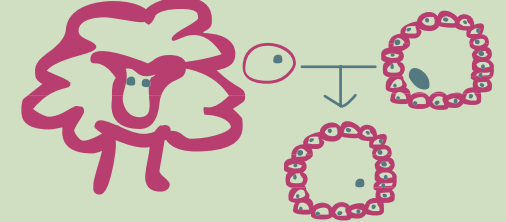
REPRODUCTIVE CLONING



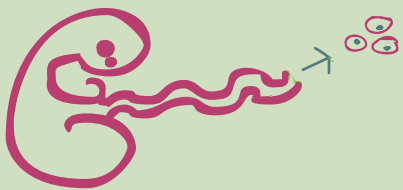
EMBRYO



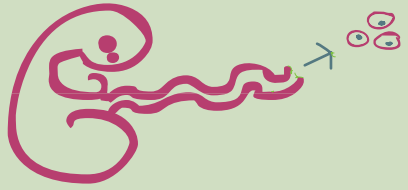
BONE MARROW



REPRODUCTIVE CLONING



UMBILICAL CORD



UMBILICAL CORD



UMBILICAL CORD

ABSOLUTELY

NOT SURE

NOT AT ALL

These stem cells are most useful because they are easiest to obtain

These stem cells are most useful because there are no ethical problems surrounding their use

These stem cells are most useful because they are genetically identical to the patient and so won't be rejected by the patient's immune system

These stem cells are most useful because they can become any type of cell in the body

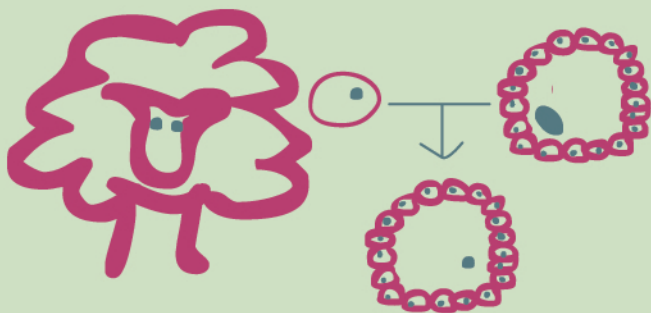


	ABSOLUTELY	NOT SURE	NOT AT ALL
These stem cells are most useful because they are easiest to obtain			
These stem cells are most useful because there are no ethical problems surrounding their use			
These stem cells are most useful because they are genetically identical to the patient and so won't be rejected by the patient's immune system			
These stem cells are most useful because they can become any type of cell in the body			

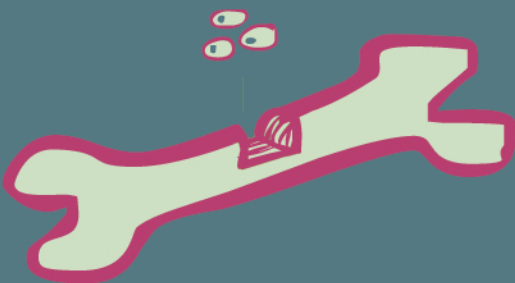
VERY USEFUL CELLS KEY



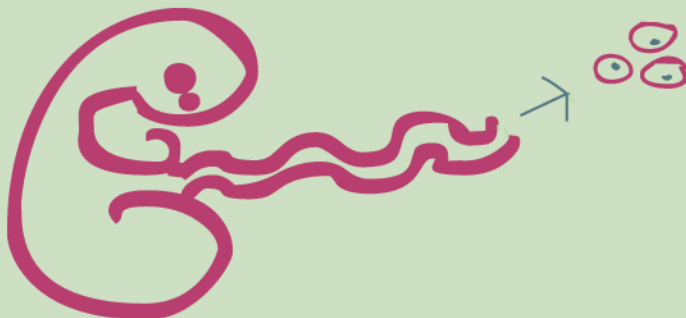
Embryonic stem cells produced from donated embryos (usually spare IVF embryos)



Embryonic stem cells harvested from embryos produced by cloning



Adult or tissue stem cells from bone marrow



Adult or tissue stem cells from umbilical cord blood



Virtual Lab