

A CUT FINGER

Do you remember the last time you had a slight cut at the end of a finger, it's always in the most inconvenient place. However, put a plaster on the wound and we know the body will mend it.

Now consider a part of your own garden wall being knocked down somehow. How do we repair that?

If we decide to mend the wall ourselves or get someone to do it, the same procedure is followed:

- Determine where the break is located.
- Examine and survey closely the broken part of the wall
- Determine what materials are going to be needed.
- Determine how much of each material will be needed.
- Determine where the materials can be obtained.
- Clear away all the broken parts to prepare for the rebuilding.
- Get the required amount of materials to the wall.
- Determine how to use the materials to mend the wall.
- Mend the wall.
- Determine when the wall has been completely repaired.
- Clear away all materials and residue.

When we consider what must be done to mend the small cut at the end of a finger, we know that all the same procedures for mending the brick wall must be considered.

As we've already said, we normally just clean the wound and plaster it, allowing our bodies to do the rest of the above work.

The big question is, how does the body know how to do all the above and repair the cut? We know it's the brain that controls it all, but how?

The brain is very clever at eventually learning and then teaching us how to do things such as how to walk, play the piano, and drive a car, but we know that a body will automatically mend a cut finger even on a newborn baby.

The brains of newborns have not had time to learn how to do this, so how can it repair a cut finger? Scientists usually answer instinct, but where did a baby's instinct with the above complex ability come from?

Remember, the body has to answer all the above actions needed to repair a broken wall. How does it know what materials are needed and how much, where can it get them from within the body, how does it know how to get them to the wound, and then use them all in the correct manner to make the necessary repairs to the finger? It is truly an amazing, complex feat for a newborn baby's brain.

No matter how this is looked at, scientifically or logically, this phenomenally complex ability must somehow have been given to the newborn, but how and by whom?

We know every baby has it, so it must be a common part of human conception. This ability is passed on from one generation to another, and the only way this can happen in life is through DNA.

DNA has always been part of life, ensuring that it evolves throughout time into the complex animal and plant life we know today. It's a program; all programs have a purpose, and only intelligent life does things for a purpose. God is the only intelligent entity we know of that has this phenomenal ability and can pass it on to beings it creates.

The next time you have a slight cut at the end of your finger and only need to put a plaster on it, think of the many marvellous recovery procedures God has given us, and be truly thankful.