

Short Commentary

ISSN: 2515-4737

When drugs are useless

Andrew Hague*

Professor of Advanced Medicine, President, Cellsonic, UK

We all know that all drugs have side effects. Do we also know when they are useless?

Drugs are spread around the body by the circulation of blood. What is intended for one place invariably ends up in many other places, hence the risks with drugs.

So, what if there is no blood? Bone without blood is said to be dead. Limbs with poor blood supply are dying and wounds open, get infected and do not close. If the blood supply is useless then drugs are also useless.

So, what to do? You must restore the blood supply. It is as simple as that. Bring the dead bone back to life. Get blood circulating through limbs and wounds so that white cells, stem cells, and all that the immune system can deliver is working again. And there are no drugs to help you.

There is only one way. Fortunately, it is easy and low cost. Use a CellSonic machine to send sudden pressure waves into the body to cause a capillary growth of veins. This is the way to heal bone, kill infection, heal wounds, remove cellulite, repair nerves and increase muscle strength; the new branch of medicine already forty years old, developed by industry and now being adopted as first resort, not last. There are no side effects, is non-invasive, is preferred by patients and great cost savings (Figure 1).

In this photo you see what is left of a mandible (jaw bone) that is dead. The patient is on expensive pain killer's night and day, unable to eat and has a choice of amputation or death or both.

Here is a CT scan with the left-hand picture showing the jaw before treatment and the right-hand picture after three treatments each taking only a few minutes (Figure 2). The white is bone; the jaw at the top. The black hole in the middle is the throat. Underneath that you can see the spine bone. Notice the growth of bone. What was dead has come back to life. Pain has gone. A life has been saved.



Figure 1. Left of a mandible (jaw bone) that is dead



Figure 2. City scan picture showing the jaw before and after treatment

Copyright: ©2018 Hague A. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

*Correspondence to: Andrew Hague, Professor of Advanced Medicine, President, Cellsonic, manufacturers of Medical Equipment, UK, Tel: +1 315 210 6307; E-mail: cellsonic.beauty@gmail.com

Received: September 04, 2018; **Accepted:** September 14, 2018; **Published:** September 17, 2018

Gen Med Open, 2018 doi: 10.15761/GMO.1000144 Volume 2(4): 1-1