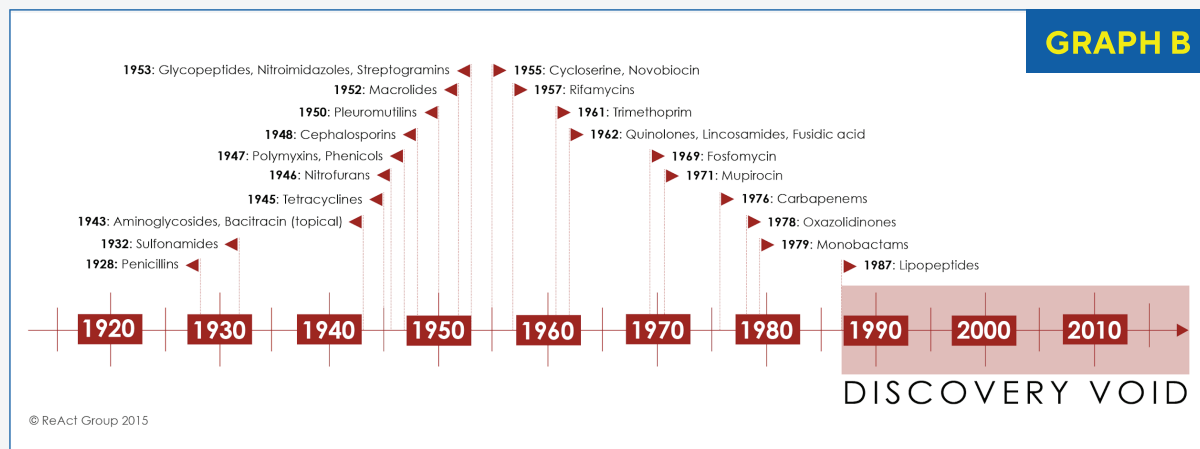
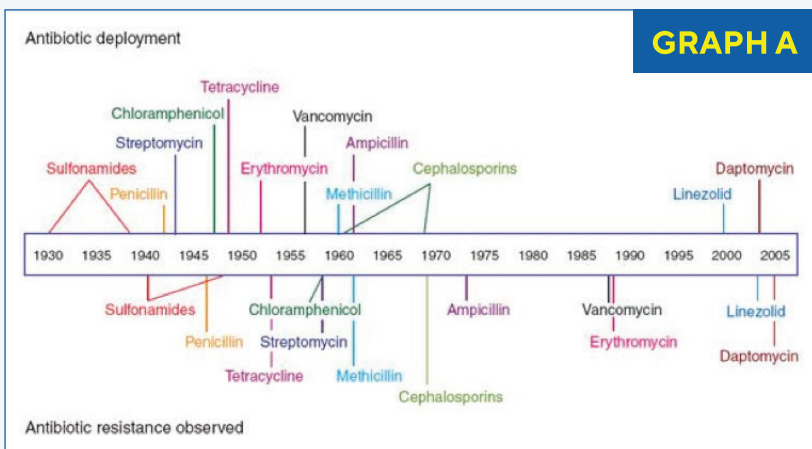


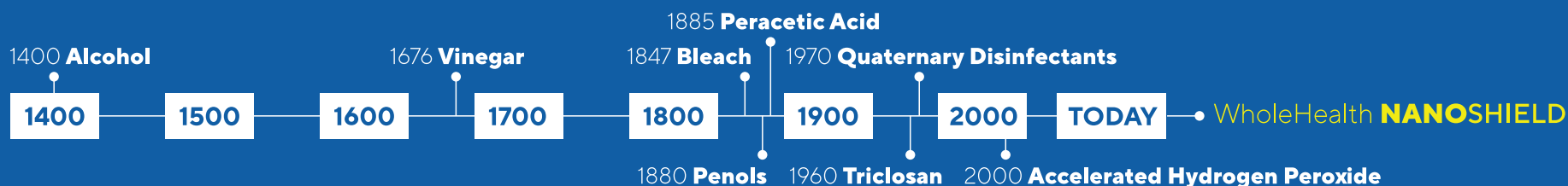
# TODAY'S BACTERIA IS GETTING SMARTER IS OUR CLEANING STRATEGY?

**Graph A** shows the deployment of specific antibiotics and the time in which resistances were observed. **Graph B** shows the void in recent discoveries in new antibiotics.



Notice the acceleration in observed resistance to new antibiotics and at the same time the failure in developing new antibiotics.

## LET'S LOOK AT THE NEXT GRAPH, A HISTORY OF THE DEVELOPMENT OF DISINFECTANTS:



The same troubling trend is occurring with the development of new sanitizers.

It is only a matter of time before we create the next superbug that will be resistant to both antibiotics and disinfectants.

The solution is not to simply use more of the same chemicals we have been using since the 1970's, it is time for a better way.



**JASON FROSS**

707-287-3395 . [jason@wholehealth.com](mailto:jason@wholehealth.com)  
[nano.wholehealth.com](http://nano.wholehealth.com)

**+ Incapacitates bacteria and viruses immediately, never allowing them to develop levels of resistance.**

**+ 24/7 surface cleaning** (with exposure to a light source)

**+ In most cases, you will reduce cleaning costs by 33% or more**

**+ Completely green.**

**+ Is backed by a 1 year guarantee.**

**+ It is the right thing to do.**