Investigation of the roles of T6SS genes in motility, biofilm formation and extracellular protease Asp production in Vibrio alginolyticus with modified Gateway-compatible plasmids

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1 Abstract

Today's Bortani Shows...

Headline:

Tumor necrosis factor alpha up-regulates the Na+-K+ ATPase and the Na+-K+2Cl- cotransporter in the kidney cortex and medulla.

In animals, patients with some of the highest levels of Na-K+ use an inhibitor of n-KGF alpha to overcome their cancers. How this works is unknown. It could be in part due to the reduced accumulation of Na-KGF alpha, leading to a decrease in -secretase and otherwise neutrophil circulation in the kidney.

Here is part of a mouse study of the power of this inhibitor in kidney cells and in the blood plasma.

You can see the link to the mouse, here

1.1 Image Analysis



Figure 1: A Man With A Beard Wearing A Tie