Correcting Pain Using Over Energy by Jim Reid

Some years ago, the sewer in my home backed up. There was sewer water in the bathtub, shower, and most of the sinks. In the Southwest United States, our homes were built with a vent to the sewer that comes out the roof of the house. I could have had a plumber bring his "snake" and clean out the system, but money was tight in those days, and I had a creative idea. I had members of my family hold rags over the drains of all the sinks, showers and tubs in the house while I climbed up on the roof of the house with a garden hose. I pushed the hose down the sewer vent and plugged up the remainder of the vent with a rag. I now had the hose turned on full blast. All of my family members that were blocking drains could feel the pressure grow. Finally, the sewer unblocked as the pressure blew whatever the obstruction was out of the pipes and into the city sewer system.

The real life experience was the inspiration for the following demonstration. I was searching for a new "goody" to teach my Thursday night practice group. My daughter was complaining of a lower back pain. I could have fixed it the traditional way, but for the sake of the class, I decided to experiment. First I had her put a number on the pain. It was an eight. Then I did a Jim Reid Time of Day balance on her. I then checked the alarm points and discovered that the kidney meridian was still charged. I know that conventional acupuncture says when a meridian is overcharged, one is supposed to draw that energy to an undercharged meridian. However, I thought what if we pretend that the kidney meridian is the vent to the acupuncture meridian system just like that vent on the roof of my house was for the sewer. Would more pressure help or hinder?

I rubbed all the neurolymphatics for all of the muscles on the kidney meridian. I held all of the neurovasculars, and I ran the kidney meridian three times on each side. My daughter got off the table with NO pain. The correction took about half the time that a regular back pain correction would have taken. I retested all of the alarm points and there was no over energy anywhere.

Other members of my class did the same correction on each other with the same results

NO PAIN