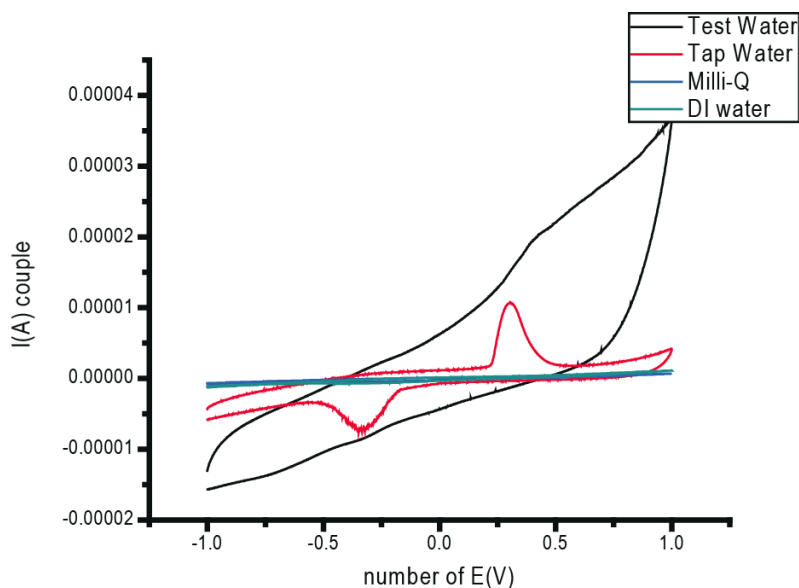


**From:** "Brandon Lange <[bslange2@illinois.edu](mailto:bslange2@illinois.edu)>"  
**Date:** Wed, 17 Dec 2008 21:21:13 -0600  
**To:** <[dan@parkcityicewater.com](mailto:dan@parkcityicewater.com)>  
**Subject:** Park City IceWater

Dear Mr. Beveloqua

- 1) I do not have definitive results on whether or not your water is an antioxidant but I do have very interesting results on the testing that I have completed on your water samples. I recommend that you send additional samples to Electro-Ox Testing at Columbia Phyto Technology in Dallasport, Washington as they are certified in the United States to test and provide written certification as to the ORP properties as well as certifying products as "Antioxidants".
- 2) I did a cyclic voltammagram on your water to see how it compared to other types of water. As you can see from the following slide, there is a lot of activity, which means there are a lot of electrolytes in the water. This is a great thing. I have samples of tap water and two ultra pure waters on there as well. You can see the ultra pure waters give no signal, and the tap water gives just a little signal. The Park City water gives a lot of signal saying that there are many oxidation/reduction reactions occurring because the water contains many different ions.



Please let me know if I can do anything else to assist you. Your water is no doubt unique and I look forward to hearing more about your development.

Brandon Lange  
University of Illinois  
Laboratory Services