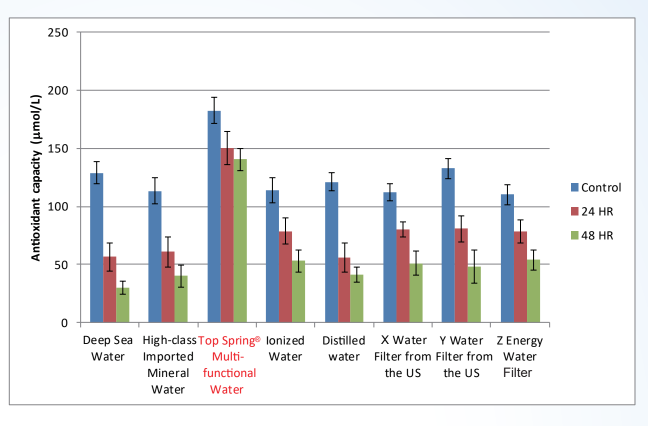
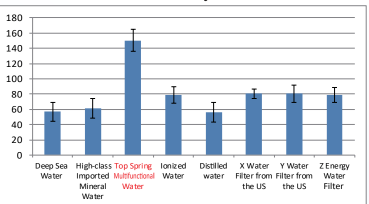
The anti-oxidation ability of antrodia cinnamomea fruiting body soluble in different water within 48 Hours



National Yang-Ming University Medical School, Dr. Xu-bei Wu

This experiment is authorized to be conducted by Dr. Xu-bei Wu from School of Medicine, National Yang-Ming University. The experiment is concerning different performance on anti-oxidation when Antrodia cinnamomea is put into several brands of water, including Top Spring® Multi-functional Water. Because Antrodia cinnamomea has well anti-oxidation capability, it serves as an object in the experiment. At the moment of putting Antrodia cinnamomea into eight water brands, the performance on anti-oxidation of every brand should be similar in theory, but it is not the truth. In effect, anti-oxidation ability in Top Spring® Multi-functional Water is much higher than the average of other seven water brands, about 35%. This gap appears more distinct after 24 hours and 48 hours. Furthermore, the performance after 48 hours in Top Spring® Multi-functional Water is surprisingly superior to the initial performance of other water brands. This experiment can be proof that Top Spring® Multi-functional Water has extraordinary anti-oxidation ability. It also explains why tea with Top Spring® Multi-functional Water tastes still mellow even overnight, merely like freshly made, and why Aizia's water system has authority to keep food fresh.



Anti-oxidation ability after 24 hours



