



Executive Summary

Research report on oxygen absorption, by Professor Silience of Charles Sturt University, Australia, 1998.

First class, simple and elegant equine research has demonstrated with measurable numbers the 4.5% increase in the oxygen blood levels on horses given relatively small 52ml doses of 5% (or 50,000 ppm) concentrate. Consideration should be directed to the average horse weight at 471 kg, and the relatively small amount offered to the horses. Its equivalent to a 70 kg person would be a dose of less than 8ml of 5% strength concentrate.

Further, it should be noted that the effect was measured on the far side of the heart, in the venous blood, so this was a net effect. The oxygen uptake had already circulated and absorbed in the body for an hour.

This provides clear and measurable proof that OxyShot crosses the digestive membrane and is readily bio absorbable.