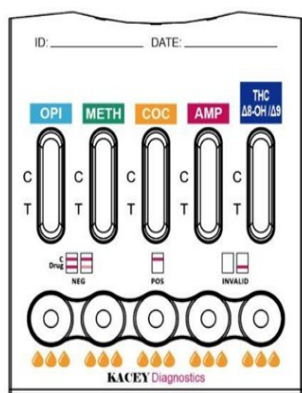
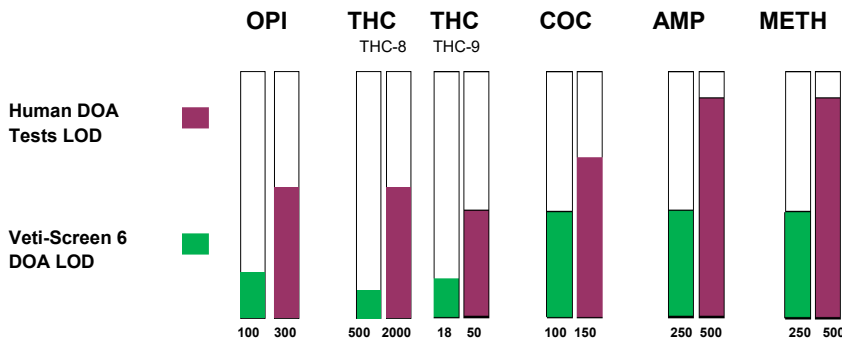


The Kacey Veti-Screen 6 DOA Level of Detection as compared to human DOA tests.

There is a tremendous difference between the Kacey Veti-Screen 6 DOA (Drug of Abuse) tests and common office human DOA test. Standard office DOA Humane tests are required to have LOD (level of detection) as mandated by Federal Law under **SAMHSA and DOT** using their guidelines. The Kacey Veti-Screen 6 DOA test is for animals and not humans, therefore the Federally mandated lowest level of detection does not apply. However, the Kacey DOA tests have a lower LOD which can detect clinical levels which would otherwise appear as a **“False Negative” on human tests.**



The difference is shown here in the level of detection chart:



INOTE: In all cases the Veti-Screen 6 detection level is 68%- 85% lower which in the human DOA tests would indicate a **FALSE NEGATIVE**, while the Kacey DOA would indicate a **TRUE POSITIVE** as part of Veterinary diagnostic drug screen.

The Kacey DOA Veti Screen 6 Cassette test is the FIRST to identify DOA for animals and more specifically the only test to identify the different THC metabolites released by animals and not humans. The recent development of marketing to the public in which both the THC Delta 8 & Delta 9 products (Ex cookies, gummies etc..) which animals may have ingested have different secretions from those of humans in their urine. **The Kacey DOA test identifies the animal metabolites of both THC Delta 8 & Delta 9 including the isomers of Delta 8 metabolites of both Alpha & Beta which the human DOA tests do not identify for positive test results.** The Kacey Vet Screen 6 tests also identify positives at levels 40%-80% lower than that of human DOA tests. It is for these two (2) reasons **(1) Specificity, (2) Lowest Level of Detection (LLOD)** for these specific THC metabolites released by animals and not humans that makes the Kacey the test of choice for veterinary application. In conjunction to identifying the THC metabolites the cassette also offers tests for OPI, METH, COC, AMP.