Possible - Results Radically Inconsistent Same sample - radically different results! Testosterone | Epitestosterone | Reference | 61.37* | 5.2* | USADA0092 | 172.23 | 17.59 | USADA0212 | 181% error | 238% error |

Here are two confirmation examinations of testosterone and epitestosterone, by the same method, from the A sample.

These variations cast doubt on the lab's ability to repeatably and accurately test a sample for these substances.

Another way to look at it: The values in the second row of numbers are about 300% greater than the numbers in the first row of numbers.

^{*} Reference result. Percent error is a math term: The difference between a value and a reference value, divided by the reference value.