

Dilute

Dilute: The lab has tested the sample's validity and found the Creatinine to be <20 and the Specific Gravity to be > 1.0010 but < 1.0030 . A dilute specimen is one that is not very concentrated. The specimen may have been diluted by excessive fluid intake (water, coffee, soda, etc.) prior to the test; however, this does not necessarily mean that the donor has attempted to tamper with the specimen. A negative dilute is a negative test.

- DOT negative dilute results are released with dilute comments that refer the donor to regulation 40.197 in the Federal Register.
- Non-DOT negative dilute results are released with dilute comments.*

Ultra-Dilute: The lab has tested the sample's validity and found the Creatinine to be greater than or equal to 2 but less than or equal to 5 and the Specific Gravity to be less than or equal to 1.0010 or greater than or equal to 1.0200.

- DOT negative ultra-dilute results are released with dilute comments that refer the donor to regulation 40.197 in the Federal Register.
- Non-DOT ultra-dilute results are released with dilute comments and a recommendation for an unobserved recollection.*

*Companies may have their own specific policies on how they handle dilutes.