

Stability test of Vcheck reagents in room temperature

We make the following stability conditions available for Vcheck reagent storage

Product	Storage Condition	Stability In Room Temperature
Vcheck cCortisol	2-8°C	Stability confirmed at 30±1°C for 2 weeks,
Vcheck T4	2-8°C	Stability confirmed at room temperature(23±5°C) for 2 weeks,
Vcheck D-Dimer	2-8°C	Stability confirmed at 30±1°C for 2 weeks,
Vcheck cTSH	2-8°C	Stability confirmed at 30±1°C for 2 weeks,
Vcheck cProgesterone	2-8°C	Stability confirmed at room temperature(23±5°C) for 2 weeks,
Vcheck SDMA	2-8°C	Stability confirmed at 30±1°C for 2 weeks,

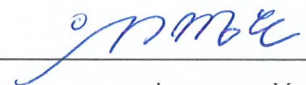
Internal test result confirms that Vcheck products are stable for two weeks in temperature condition shown in above table and the test results for each product are attached below.

This information is for internal use only.

Also, it does not guarantee the stability of Vcheck reagent once products has physical damage or stored in higher temperature than the test condition, or in uncontrollable condition.

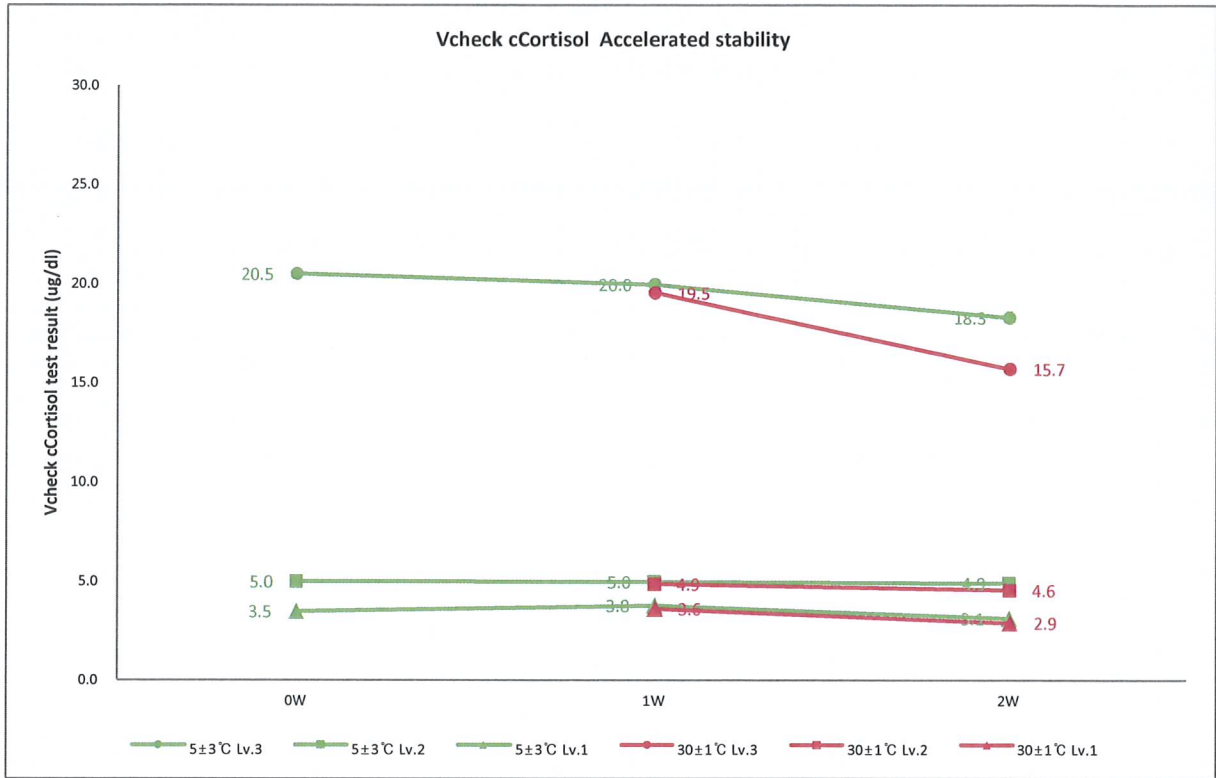
For checking stability after transportation, we recommend to perform Vcheck Quality Control test kit.

Thank you.



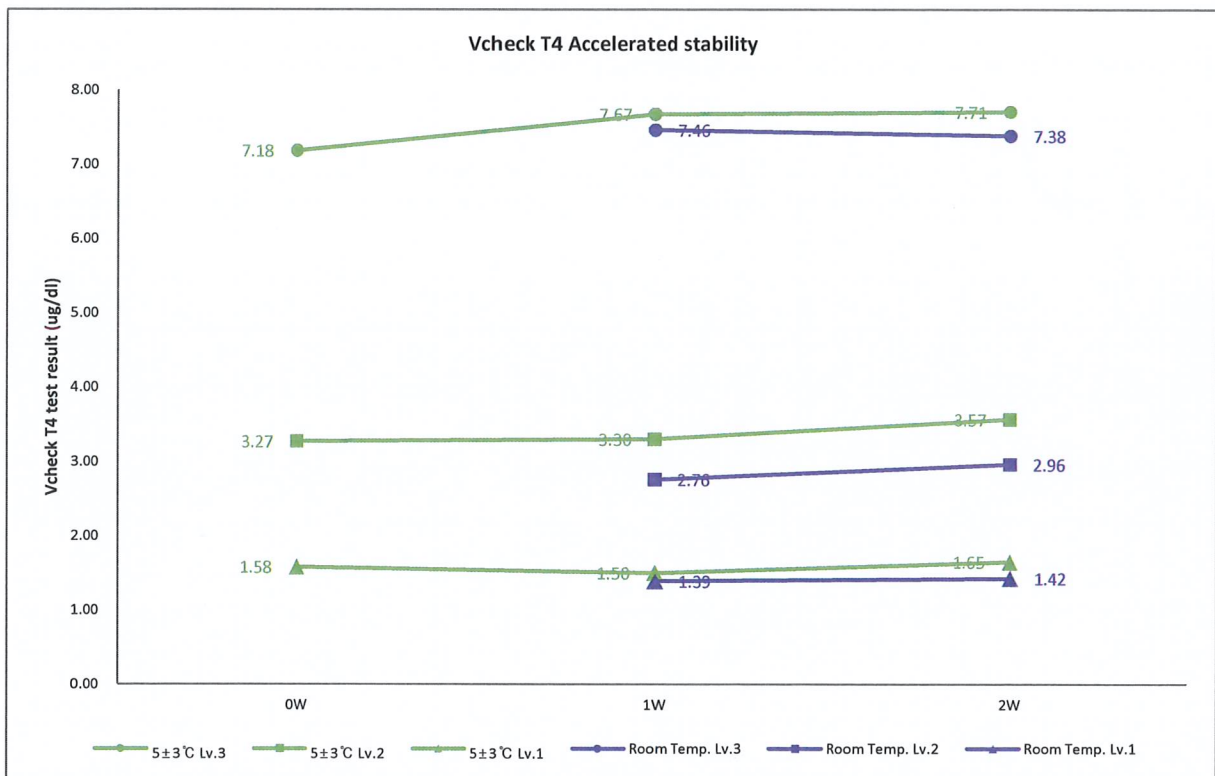
Jung eun, Yoo
General Manager / QMR
Bionote

A. Vcheck cCortisol

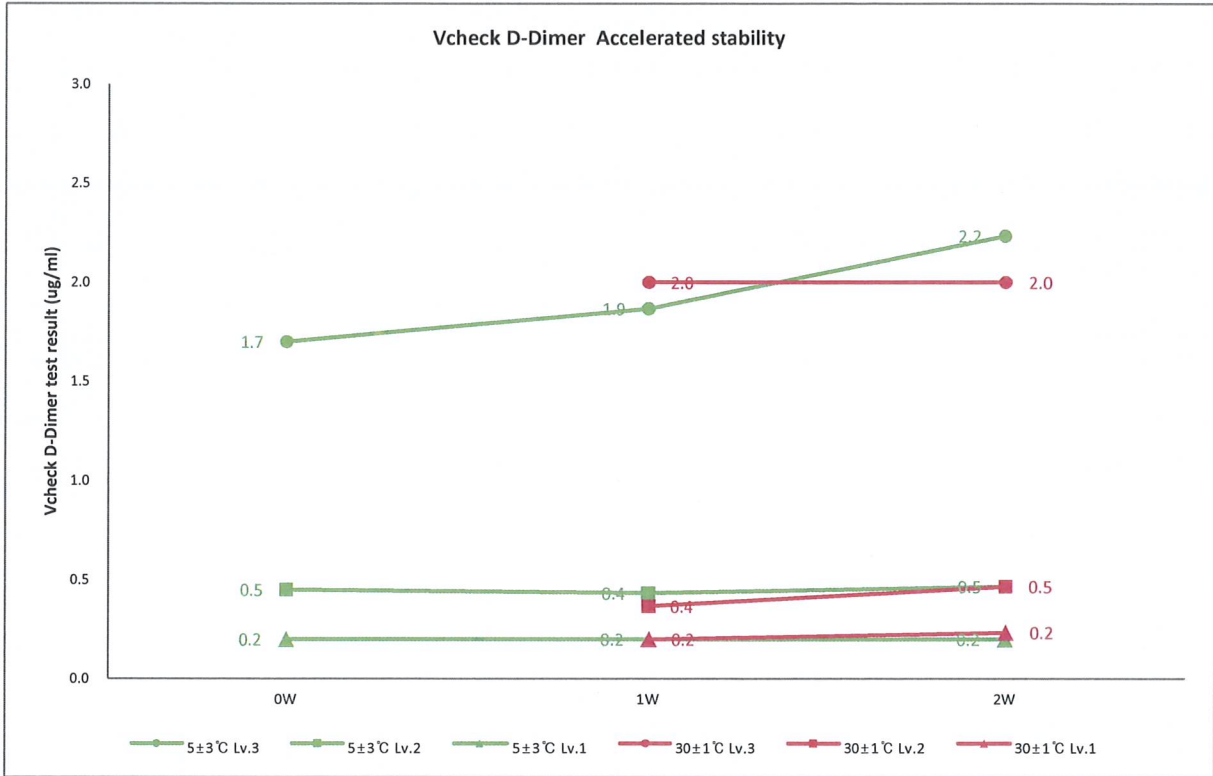


B. Vcheck T4

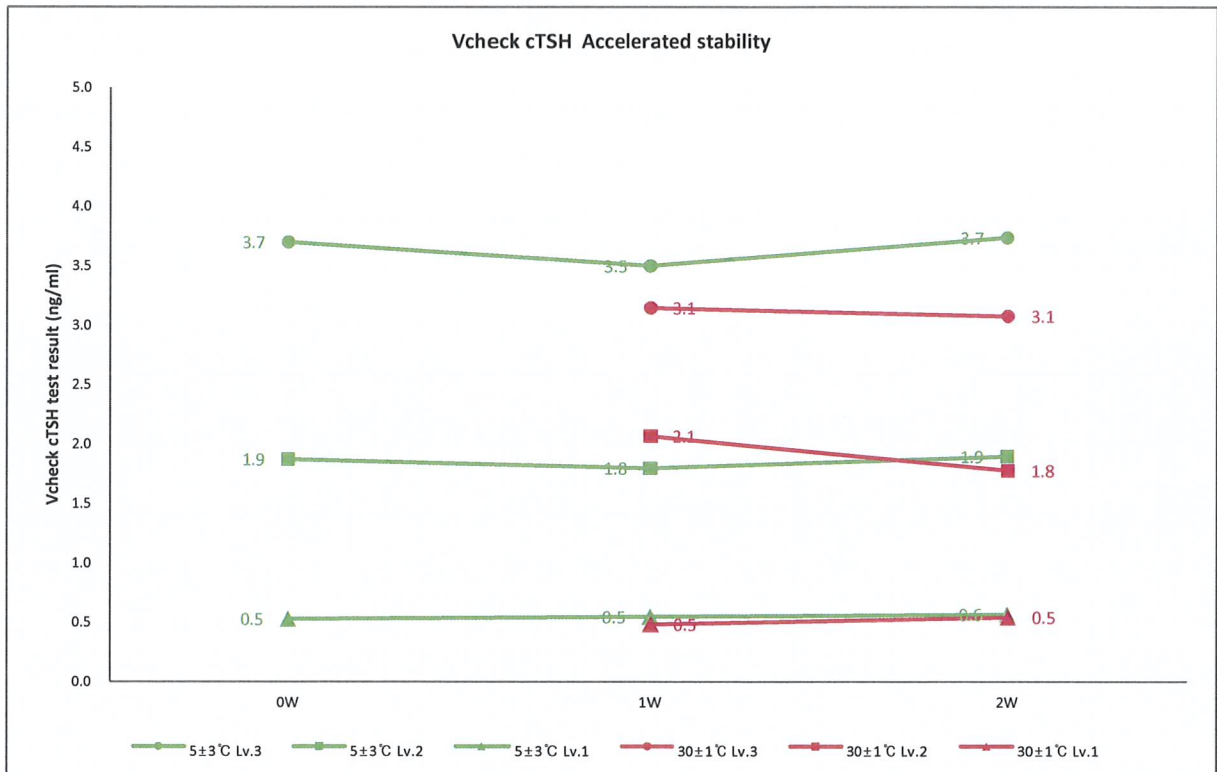
*Stability test is carried out without distinction of Canine/Feline.



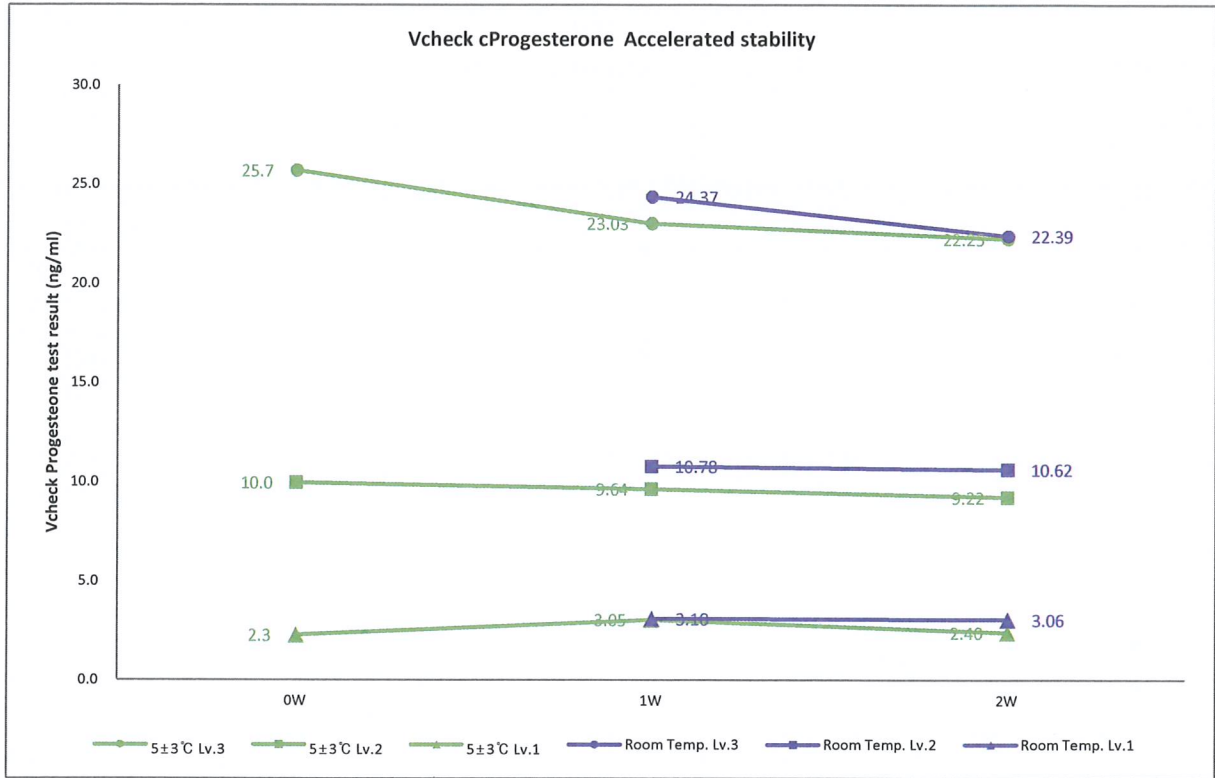
C. Vcheck D-Dimer



D. Vcheck cTSH



E. Vcheck cProgesterone



F. Vcheck SDMA

*Stability test is carried out without distinction of Canine/Feline.

