

**BATINGA ANIMAL MEDICAL CENTER****Nucleic Acid Test Report**

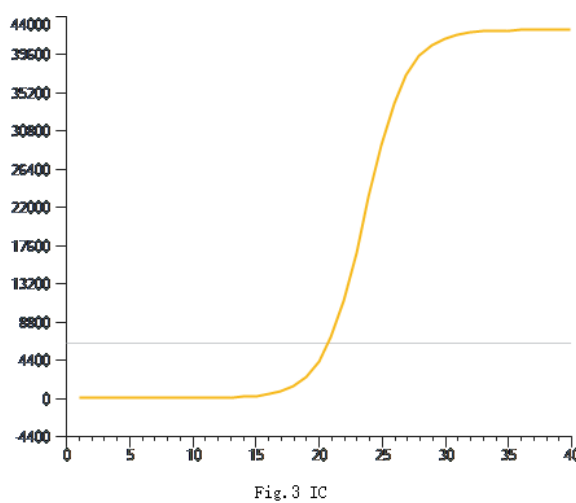
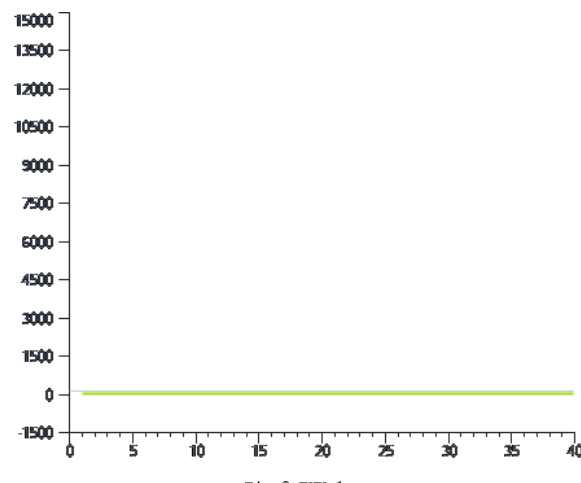
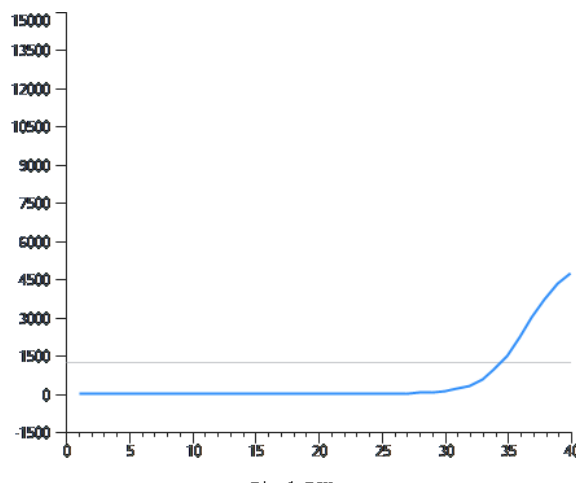
**Pet Name:** BUCK  
**Gender:** Male  
**Sample No.:**  
**Test Item:** FR2(FCV+FHV-1)

**Owner Tel.:**  
**Species:** Feline  
**Test Time:** 2026-01-29 20:00

**Owner Name:** SUMANDAR  
**Pet Age:** 3 Month  
**Case No.:**

**Test Results**

Test Item	CT	Reference	Result
FCV	34.5	>38.0 Or NoCt	Positive(+)
FHV-1	NoCt	>38.0 Or NoCt	Negative(-)
IC	20.8	>40.0 Or NoCt	Positive(+)

**Result Interpretation:**

- Positive Result (+): The current test sample contains the target substance (pathogen or internal control);
- Negative Result (-): The target substance (pathogen or internal standard) in the current test sample is either below the detection limit or absent;
- CT > Ref. Range, suggests infection window or recovery phase. Clinical correlation required. Recommend retesting within 24-48 hours to monitor CT dynamics;
- CT Number Reference Interval: Reference interval used to distinguish the presence or absence of the target substance based on CT numbers. If CT > 30, the viral load is low, and the risk of transmission is low, indicating that the animal may be asymptomatic or in a subclinical state.

Note: The test results are only valid for the samples submitted this time and are for clinical reference only.

**Testing Physician:****Chief Physician:****Hospital Tel.:** 09061211260**Report Date:** 2026-01-29**Hospital Addc:** SM CITY CDO UPTOWN, MASTERSONS AVE., CARMEN, CAGAYAN DE ORO