

Molecular diagnostic testing for animals.

| Assay Results Report 210 | Assay | Results | Report | 210 |
|--------------------------|-------|---------|--------|-----|
|--------------------------|-------|---------|--------|-----|

| □ Fax to: | |
|---|--|
| ☑ E-mail to: exoticbengals@zohomail.com | |
| ☐ Hard copy to: | |
| Date results transmitted: 22mar21 | |

Page 1 of 1

| Client: Exotic Bengals | Client #: |
|--------------------------------|------------|
| Contact name: Heather G Lewis | PO #: VISA |
| Date samples received: 18mar21 | |

| Client sample ID | Zoologix accession ID | Sample type | Assay | Assay result |
|------------------|--------------------------|---------------|-------|-----------------------------------|
| Crystal | 210 | 3 fecal swabs | P0028 | Negative for all panel components |

Assay descriptions and notes

Initials

Panel P0028: Feline diarrhea panel -- qualitative detection and differentiation of feline enteric coronavirus, feline panleukopenia virus/canine parvovirus, *Campylobacter, Clostridium, Cryptosporidium, Giardia, Salmonella, Toxoplasma gondii* and *Trichomonas* by PCR.

Zoologix has verified the performance characteristics of these tests. However, diagnosis and management of the animal patient should not rely solely upon the results of these tests, as unusual genetic variations of the pathogen can affect results. Correlation with other clinical data is recommended. Specimens will be held for six months by Zoologix to facilitate followup testing, after which time specimens will be disposed of at the discretion of Zoologix unless otherwise directed by client.