



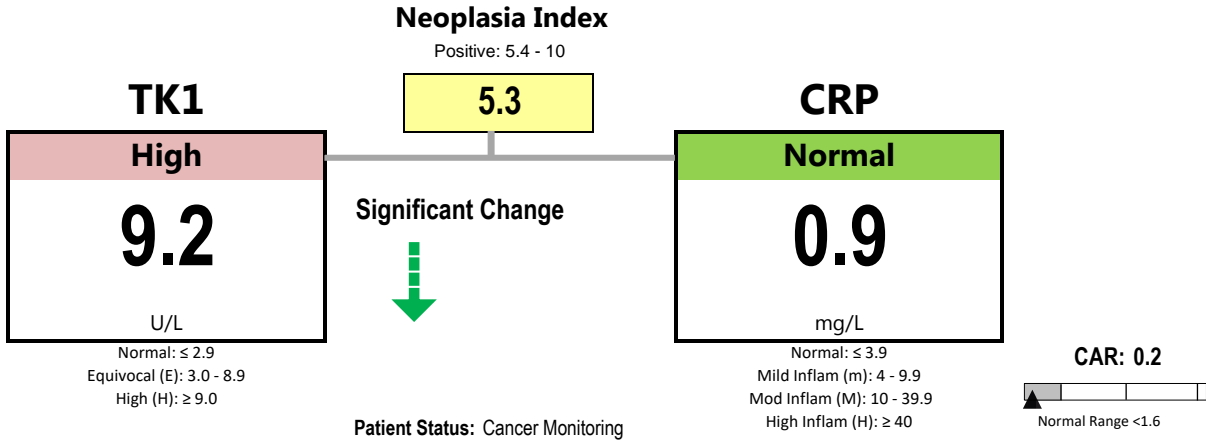
**PATIENT NAME:** Sochy Jeffers  
**SPECIMEN ID:** 173592  
SPECIES: Canine  
GENDER: Male Neutered  
AGE: 13.0  
WEIGHT: 26 lb  
BREED: Beagle

**MRN:** 1085122  
DRAW DATE: 11-Jul-22  
RECEIVED DATE: 12-Jul-22  
REPORT DATE: 12-Jul-22  
SAMPLE TYPE: Frozen Serum  
PATIENT STAGE: Remission  
TREATMENT: In Progress

**VETERINARIAN:**  
FACILITY:  
PH:  
FAX:

Relevant Context (provided on TRF)

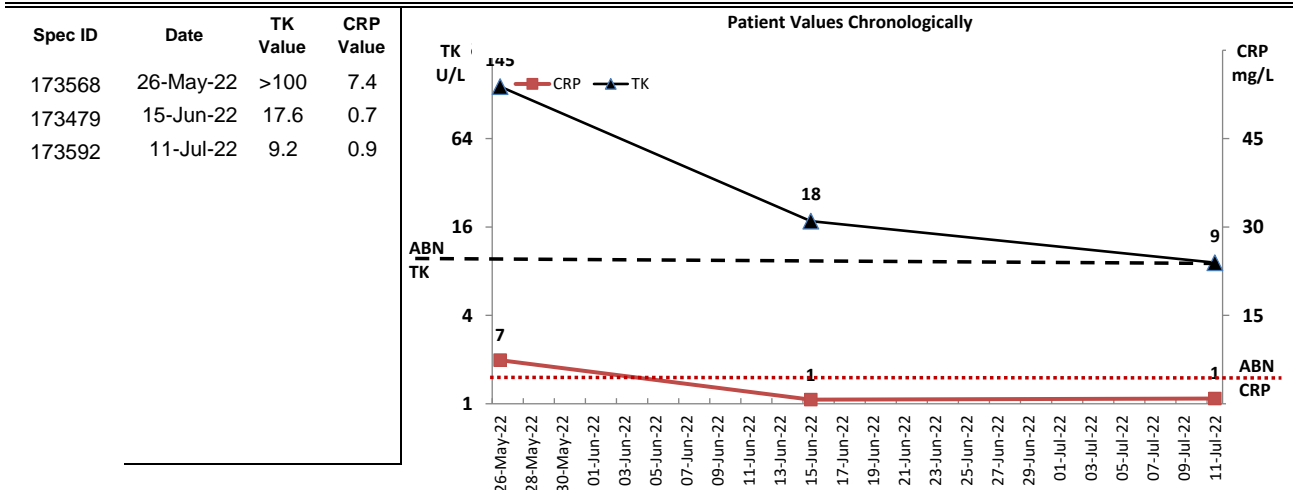
<6 mo     Corticosteroids     Antibiotics     Suspected Mass     Hypercalcemia  
 NSAIDs     Anemia     Enlarged Node     B12 Deficiency  
 Chemotherapy     GI Signs     Fever     Known Disease



Intpretative Comment

Patient values for TK1 are above the critical threshold of 9U/L, but without an inflammatory response. TK1 showed significant improvement from prior testing. If patient is being treated, this can be viewed positively for therapeutic response, continue monitoring. Since the patient is short-term corticosteroids, it may suppress both TK1 and CRP.

Patient CRP/Albumin Ratio (CAR) is within normal limits.



Additional Reviewer Comments

3.8 Code 3124.2

All comments are general in nature and in absence of detailed knowledge of patient status or treatment.  
For case-specific consultations, please contact VDI.

Reviewer: RR