# FetchDX Sample Lab Report Analysis

Generated for: Sample Dog - Golden Retriever, 8 years old

Analysis Date:

#### **SUMMARY**

Your pup's lab work shows mostly normal values with one area that needs attention. The elevated ALP enzyme suggests we should keep an eye on liver function, but this could have several benign explanations.

### **DETAILED RESULTS**

Alkaline Phosphatase (ALP): 145 U/L Normal Range: 23-124 U/L | Status: ELEVATED

What this means: ALP is an enzyme that helps break down proteins.

Your dog's level is mildly elevated. This often happens due to:

⢠Recent meal or certain medications

⢠Normal aging process in senior dogs

⢠Minor stress from the vet visit

⢠Benign liver changes

Blood Urea Nitrogen (BUN): 18 mg/dL Normal Range: 7-27 mg/dL | Status: NORMAL

What this means: This kidney function marker is perfectly normal,

indicating healthy kidney filtration.

Creatinine (CREA): 1.2 mg/dL

Normal Range: 0.5-1.8 mg/dL | Status: NORMAL

What this means: Another kidney function marker that's well within

normal limits. Great news for kidney health!

#### RECOMMENDED NEXT STEPS

- 1. Recheck ALP levels in 4-6 weeks to see if this was temporary
- 2. Monitor your dog for any changes in appetite or energy
- 3. Continue current diet and exercise routine
- 4. No immediate treatment needed likely benign finding

## QUESTIONS TO ASK YOUR VET

- 1. Should I be concerned about the elevated ALP level?
- 2. How often should we recheck this value?
- 3. Are there any symptoms I should watch for at home?
- 4. Could any of my dog's medications affect this result?
- 5. Is there anything I should change about diet or exercise?

#### IMPORTANT DISCLAIMER

This analysis is for educational purposes only and does not constitute veterinary medical advice, diagnosis, or treatment. Always consult with your veterinarian for professional medical guidance regarding