ACTH, Plasma

CPT:

8400

Clinical Significance:	
Determination of ACTH is useful in differentiating between primary and secondary	adrenocortical hypo- and hyperfunctional
disorders: Addison's disease, Cushing's syndrome, adrenal carcinoma, ectopic ACTI	H syndrome, and adrenal nodular hyperplasia.



Container:	
EDTA (lavender-top) tube	

Test ID:

Transport Temperature: Frozen

Specimen:		
Plasma		

82024

Specimen Stability:
Room temperature: 2 hours
Refrigerated: 3 hours
Frozen: 10 weeks (Freeze
only once)

Reject Criteria: Received thawed

Days Performed:		
Mon-S	at	

Collection Instructions:

Collect specimen between 7 a.m. and 10 a.m. If drawn at any other time, the reference ranges do not apply.

If there is more than 1 test ordered within an order that requires a frozen tube please send a separate frozen tube for each individual test.

Centrifuge immediately after collection to separate plasma from cells. Transfer plasma to a plastic specimen transport container and mark the specimen type as plasma on the container. **Freeze immediately.**