

Online Test Menu

Laboratory Catalog

TEST CODE	TEST NAME	CPT4 CODE
LAB5327	ZINC PROTOPORPHYRIN, BL Alert:** NEW LABCORP TEST ** Lab Mnemonic:ZPPX Place Of Service:LabCorp	•
LAB5582	ZINC, BL/SERUM Alert:** NEW LABCORP TEST ** Lab Mnemonic:ZINCX Place Of Service:LabCorp	
LAB1816	ZINC, URINE Alert:** NEW LABCORP TEST ** Lab Mnemonic:UZNZ Place Of Service:LabCorp	
LAB5774	Zonisamide, Serum or Plasma Lab Mnemonic:ZONX Place Of Service:LabCorp	
790660	Zaleplon, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80299
790710	Zaleplon, Urine Container:Plastic urine container without preservative Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.	80368
163084	Zika Virus Antibody, IgM Container:Gel-barrier tube OR Red-Top tube OR Serum Transfer tube Temperature:Refrigerate	86794
010180	Zinc Protoporphyrin (ZPP), Workplace Container:Royal blue-top (EDTA) tube OR tan-top lead-free tube; submit original tube. Temperature:Room temperature. Stable for five days at room temperature or for seven days when refrigerated.	84202
070111	Zinc Random Urine	84630 82570
070029	Zinc, RBC Container:Royal blue-top (EDTA) tube Temperature:Room Temperature	84630
070032	Zinc, Whole Blood Container:Royal blue-top (EDTA) tube Temperature:Room Temperature	84630
790384	Ziprasidone, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:Maintain specimen at room temperature; stable for three days. Stable refrigerated 14 days	80299
503995	ZNT8 Antibodies Container:Red-top tube, gel-barrier tube or green-top(heparin) tube Temperature:Frozen Stability: Room temperature up to 7 days Refrigerated up to 7 days Frozen: 64 days Freeze/Thaw Cycle: Stable x6	86341
808135	Zolpidem, Serum or Plasma Container:Red-top tube or green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen. Specimen is stable for three days at room temperature, for three days refrigerated, and for two weeks frozen.	80299
081100	Zolpidem, Ur Container:Plastic urine container without preservative Temperature:Maintain specimen at room temperature NOTE: Room temperature is adequate for shipping and/or short-term storage (up to 3 days); specimens may also be refrigerated or frozen	80368