

LAB	CODE	TEST NAME
MSHS	6320	A. PULLULANS IGE Container:Gold SST Ref Lab Temperature:Refrigerate
MSHS	LA1ATG	A1A, Quant+Genotype(Rfx Pheno)
MSHS	LA2APL	A2APLA+D DIME+EUGLOB+FDP+PAI
MSHS	50066	ABL MUTATION,LEUMETA KINASE Container:Lavender Top Tube Temperature:Refrigerate
MSHS	4767	ABL T315I MUTATION Container:Lavender Top Tube Temperature:Refrigerate
MSHS	7004	ABNORMAL APTT EVAL Container:Blue Top Tube Temperature:Refrigerate
MSHS	6618	ABNORMAL PT EVALUATION Temperature:Refrigerate
MSHS	6416	ABO AND RH Container:Pink Top Tube Temperature:Room temperature / Refrigerate
MSHS	10065	ABORH CONFIRM Container:Pink Top Tube Temperature:Room temperature / Refrigerate
MSHS	74325	ACANTHAMOEBA SP QUAL PCR Container:1) Vitreous humor in sterile container; or 2) Scraping from cornea using swab collected in sterile container or VTM ; or 3) Formalin Fixed Paraffin Embedded (FFPE) tissue specimens Temperature:Refrigerate (2-8°C) upon receipt up to 48 hours from collection. Cornea scrapping in Viral Transport Medium tubes: refrigerate (2-8°C) or freeze (-20°C or lower) specimens within an hour after collection. Refrigerated up to 7 days and frozen specimens for up to 60 days at -60 to -80°C. FFPE block OR 10 sections: stored at room temperature until analysis.
MSHS	72596	ACE, CSF
MSHS	1149	ACETAMINOPHEN Container:•Gold-top tube is preferable •Serum Tubes (with or without gel barrier) •Serum Tubes with clot activator Temperature:2-8 / Analyze fresh sample
MSHS	72543	ACETAZOLAMIDE, SERUM
MSHS	70215	ACETONE
MSHS	60575	ACH RECEPTOR (MUSCLE) BINDING AB Container:Red Top Temperature:Refrigerate