

CODE	TEST NAME	CPT4 CODE
LAB548	SACCHAROMYCES CEREVISIAE ANTIBODIES, IGG AND IGA Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86671 x2
LAB34	SALICYLATE LEVEL Container: Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature: Room Temperature	80179
LAB7124	SALIVARY CORTISOL, X3 TIMED Container: Salivette collection device: Specialized kits are now available for salivary testing. To order, please contact your local LabCorp representative. Catalog #378155G Temperature: Refrigerate	82533 x3
LAB24756	SALMONELLA TYPHI/PARATYPHI ABS, SERUM Container: Gel-barrier tube Temperature: Refrigerate	86768
LAB1235	SCHISTOSOMA ANTIBODY, IGG Container: Gel-barrier tube Temperature: FREEZE	86682
LAB771	SCL-70 AB, IGG Container: Red-top tube or gel-barrier tube Temperature: Room temperature	86235
LAB1788	SEDIMENTATION RATE Container: Lavender-top (EDTA) tube Temperature: Refrigerate	85652
LAB579	SELENIUM SERUM Container: Royal blue-top (EDTA) tube OR royal blue-top without EDTA Temperature: Maintain specimen at room temperature.	84255
LAB23389	SELENIUM, WHOLE BLOOD Container: Royal blue-top (EDTA) tube; submit original tube. Temperature: Maintain specimen at room temperature.	84255
LAB216	SEMEN ANALYSIS Container: Sterile specimen container cups are strongly recommended to ensure that there is no inadvertent contamination with spermicidal residues on the inside of the container used. Temperature: Testing must begin within 60 minutes of specimen production. In the interim, the specimen should be kept at room temperature, but it is recommended that it be kept close to the body (inside a shirt or coat) to avoid temperature extremes during transport.	89320
LAB2223	SEMEN ANALYSIS, MANUAL Container: Sterile screw-cap container Temperature: Testing must begin within 60 minutes of specimen production. In the interim, the specimen should be kept at room temperature, but it is recommended that it be kept close to the body (inside a shirt or coat) to avoid temperature extremes during transport.	89320
LAB891	SEMEN, POST-VASECTOMY Container: Sterile screw-cap container acceptable. Temperature: Testing MUST begin within 60 minutes of specimen production. In the interim, the specimen should be kept at room temperature, but it is recommended that it be kept close to the body (inside a shirt or coat) to avoid temperature extremes during transport. limited greater than two hours post collection). REFRIGERATED: Motility unstable FROZEN: Unstable	89310
LAB3118	SEROTONIN RELEASE ASSAY Container: Gel-barrier or red top tube Temperature: FREEZE	82542
LAB121	SEROTONIN SERUM Container: Red-top tube or gel-barrier tube Temperature: Room temperature	84260
LAB3119	SEROTONIN, WHOLE BLOOD Container: Lavender-top (EDTA) tube and transport tube (LabCorp item ID 33314) containing 75 mg ascorbic acid Temperature: FREEZE	84260