

## Appendix A: CAP Survey Test Orders

CAP Survey	Dept. Name	Sunquest Name Format (Dept. Name, CAP Sample #)	Order Tests:
ABF2	Hem	<i>Example:</i> HEM, AFB2(A,B,C)	FCT
ABT Antibody Titer	Trn Svc	<i>Example:</i> TRNSVC, ABT (A,B)	ABTTR
AHIVW Anti HIV1/2	Sero	<i>Example:</i> SERO,AHIV(A,B,C)	HIVRPD
AL2 Serum Alcohol	Chem	<i>Example:</i> CHEM,AL2(A,B,C)	ALC
AQI	ISTAT	<i>Example:</i> ISTAT,AQI( A,B,C)	(Do not order POCC8 in Sunquest-Run in proficiency mode on ISTAT. Results are printed from RALS for reporting.)
BFS Body Fluid Crystals	Hem	<i>Example: HEM,BFS(A,B,C)</i>	FCRYSB (or SFCRYB for synovial fluid samples)
C Chemistry – Comprehensive	Chem	<i>Example:</i> CHEM,CHM(A,B,C)  <i>*NOTE: not all tests may be required on each vial. Check instructions and order appropriately. ie; OSM)</i>	<b>Create two accessions per sample</b> <u>Order on first accession:</u> <ul style="list-style-type: none"> <li>● CMPG            ● AMM</li> <li>● LIPID           ● GGT</li> <li>● FETIBC        ● LAC</li> <li>● AMY            ● LIPA</li> <li>● BILD            ● PHOS</li> <li>● CK              ● OSM</li> <li>● LD</li> <li>● MG</li> <li>● URIC</li> </ul> <u>Order on second accession:</u> <ul style="list-style-type: none"> <li>● ACETA         ● LI</li> <li>● HCG            ● PHENO</li> <li>● T3U             ● PTN</li> <li>● T4               ● SAL</li> <li>● TSH             ● TOB</li> <li>● THEO</li> <li>● CARB           ● VALP</li> <li>● DIG             ● VANC</li> <li>● GENT</li> </ul>

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CGE: Coag Extended	Coag	<i>Example:</i> COAG,CGE(A,B) • Only report the following analytes: Thrombin Time, Protime, Protime 50:50 Immediate Mix, aPTT, aPTT 50:50 Immediate Mix	<ul style="list-style-type: none"> <li>• PT</li> <li>• PTT</li> <li>• TT</li> <li>• MIX</li> <li>• PTT mix if needed</li> <li>• PT mix if needed</li> </ul>
CGL Coagulation, Limited	Coag	CGL Samples <i>Example:</i> COAG,CGL(A,B,C)	<ul style="list-style-type: none"> <li>• PT</li> <li>• PTT</li> <li>• FIB</li> </ul>
		CG-DD Sample <i>Example:</i> COAG,CGDD(A,B,C)	<ul style="list-style-type: none"> <li>• DDQ</li> </ul>
CM Clinical Microscopy	UA	CM Samples: <i>Example:</i> UA,CM(A,B,C)	<ul style="list-style-type: none"> <li>• UANM</li> <li>• RSUB</li> <li>• UPREG</li> </ul>
		OCB Samples: <i>Example:</i> UA,OCB(A,B,C)	OB
		GOCB Samples: <i>Example:</i> UA,GOCB(A,B,C)	OBGST
		<ul style="list-style-type: none"> <li>• DSC Sample</li> <li>• CMP/CMMP Photographs</li> </ul>	Do not order in SQ – Use CAP Survey Worksheet.
CRT Cardiac Markers	Chem	<i>Example:</i> CHEM,CRT(A,B,C)	<ul style="list-style-type: none"> <li>• CKMB</li> <li>• TROPI</li> </ul>
CT5 Activated Clotting Time	POCT	Not applicable	Do not order in SQ – For point of care testing.
D5 Gram Stain	Micro	<i>Example:</i> MICRO,D5(A,B,C)	GS
D6 Rapid Strep A	Sero	<i>Example:</i> SERO,GAS(A,B,C)	AEO
DAT Direct Antiglobulin Test	Trn Svc	<i>Example:</i> TRNSVC,DAT(A,B)	DAT

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ELU Eluate	Trn Svc	<i>Example:</i> TRNSVC, ELU (A,B)	BBHOLD
ESR2 Erythrocyte Sedimentation Rate	Hem	<i>Example: HEM,ESR01</i> <i>*Order ESR and run all 3 samples at the same time using the CAP provided Barcode in QC mode and follow instructions on the Roller Screen. (assign to one one person)</i>	ESR
FF fetal fibronectin	IM	<i>Example:</i> IM,FFN(A,B,C)	FFN
FH9 Hematology Automated Diff	Hem	Not applicable <i>*Report the results using the analyzer printout, specifically MCV since CAP result form requires parameter to be reported to nearest tenth. Report RDW as %RDW-CV</i>	Must use CAP barcode. Refer to procedure <i>Running CAP Proficiency Specimens on the Sysmex Hematology Analyzer. Run using the CAP provided barcode on the tubes, Order CBCA in Sunquest. Edit sample ID to Sunquest CID# in LARS to result.</i>
		BCP Photographs	Do not order in SQ - Use CAP Survey Worksheet.
FLD Body Fluid	Chem	<i>Example: CHEM,FLD(A,B,C)</i>	<ul style="list-style-type: none"> <li>• FALBB</li> <li>• FAMYB</li> <li>• FCHOLB</li> <li>• FCREB</li> <li>• FGLUB</li> <li>• FLDB</li> <li>• FTRIGB</li> <li>• FTPB</li> </ul>
HBF Fetal RBC Cell Detection	Trn Svc Hem	<i>Example:</i> HBF,(A,B)	FB KB
HFC Hemocytometer Fluid Count	Hem	<i>Example: HEM,HFC(A,B,C)</i>	FCT
JAT Transfusion Medicine Comprehensive	Trn Svc	<i>Example: TRNSVC,JATA(01,02)</i>	XM

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KET Ketones	Chem	<i>Example: CHEM,KET(A,B,C)</i>	KET
M CSF Chemistry	Chem	<i>Example: CHEM,M(A,B,C)</i>	<ul style="list-style-type: none"> <li>• CGLU</li> <li>• CTP</li> <li>• CLAC</li> </ul>
NB Neonatal Bilirubin	Chem	<i>Example: CHEM,NB(A,B,C)</i>	<ul style="list-style-type: none"> <li>• BILT</li> <li>• BILD</li> </ul>
PF1 Platelet Function	Coag	<i>Example: COAG,PF1(A,B,C)</i>	PFA
TEG Thromboelastogram	Coag	<i>Example: COAGTEG(A,B,C)</i>	TEGSTD
PLTM	Coag	<i>Example: COAG,PLTM(A,B,C)</i>	TEGPM
RBCAT Red Cell Antigen Typing	Trn Svc	<i>Example: RBCAT A, 01</i>	AGPT
ROM Rupture of Fetal membrane	IM	<i>Example: IM,FROM(A,B,C)</i>	FROM
RT4 Reticulocyte	Hem	<p>Not applicable</p> <ul style="list-style-type: none"> <li>• Report the results using the analyzer printout, specifically the IRF since CAP result form requires parameter to be reported as percent.</li> <li>• Do not report Retic Hgb (retic he)</li> </ul>	Order Retic in Sunquest. Must run using the CAP provided barcode label on the tubes. Edit the sample ID in LARS to the Sunquest CID to result Refer to procedure <i>Running CAP Proficiency Specimens on the Sysmex Hematology Analyzer</i>
S Diagnostic Immunology	Sero	CRP Samples: <i>Example: SERO,CRP(A,B,C)</i>	CRPRTN
		IM Samples: <i>Example: SERO,IM(A,B,C)</i>	MONOSC
SCM Special Clinical Microscopy	Hem	<i>Example: HEM,SCM(A,B,C)</i>	EOSMR
SEM Post Vas Semen Analysis	UA	<i>Example: UA,PV(A,B,C)</i>	SPCTPV

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U Urine Chemistry, General	Chem	<i>Example: CHEM,U(A,B,C)</i>	<ul style="list-style-type: none"> <li>• UAMY</li> <li>• UCA</li> <li>• UCL</li> <li>• UCR</li> <li>• UK</li> <li>• UMG</li> <li>• UNA</li> <li>• UOSM</li> <li>• UPHO</li> <li>• UTP</li> <li>• UUA</li> <li>• UUN</li> </ul>
<b>CAP Survey</b>	<b>Dept. Name</b>	<b>Sunquest Name Format (Dept. Name, CAP Sample #)</b>	<b>Order Tests:</b>
UAA Automated Urinalysis	UA	<i>Example: UA,UAA(A,B,C)</i>	<ul style="list-style-type: none"> <li>• UAB</li> </ul>
UDS Urine Drug Testing	Chem	<i>Example: CHEM,UDS(A,B,C)</i>	<ul style="list-style-type: none"> <li>• UDOA8</li> </ul>
UHCG	POCT	<i>Not Applicable</i>	<ul style="list-style-type: none"> <li>• Do not order in Sunquest- For Point of Care Testing</li> </ul>
VR4 Virology Ag Detection	Sero	<i>Example: SERO,VR4(A,B,C)</i>	<ul style="list-style-type: none"> <li>• IFABEO</li> <li>• RSVEO</li> </ul>
WBGQ Whole Blood Glucose Quality Cross Check	POCT	Not applicable	Do not order in SQ - For point of care testing.

End