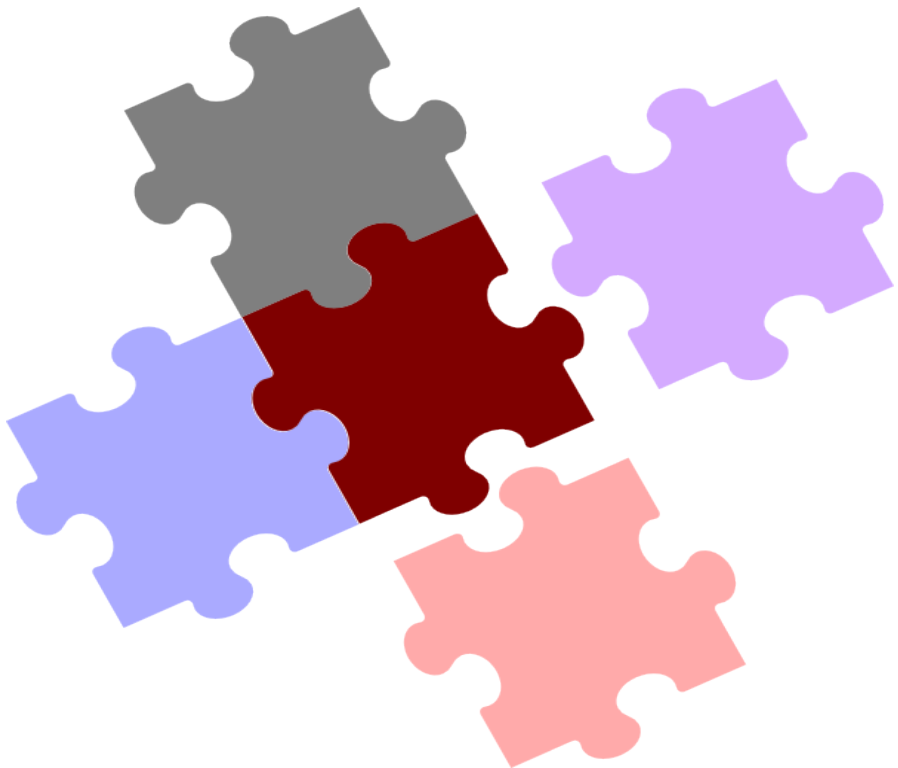


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Acute Lymphoid Leukemia (ALL) or Acute Myeloid Leukemia (AML) :				
Test Name	Test Code	Test Detail (if any)	TAT / Reported on	MRP
Acute Leukemia Comprehensive Diagnosis -ALCD (Flowcytometry)	SP10065	T-cell Markers : CD3,CD4, CD5, CD7, CD8, CyCD3. B-cell Markers : CD19, CD20, CD22,SigM. Myeloid & Monocytic Markers : CD13, CD14, CD33, CD36, CD64, CD11b, MPO. Others: CD10, CD34, TdT, HLADR, CD45	Next Working Day if received before 1400 Hrs.	9900
Acute Leukemia Comprehensive & Karyotype	SP10003	Acute Leukemia Comprehensive Diagnosis, Chromosome Analysis (Haem.Malignancy)	Flow Cytometry ~ Next Working Day if received before 1400 Hrs. Cytogenetics ~ 15 Working Days	13090
Acute Leukemia Comprehensive reflex Panel (AML or ALL)- Panel 1	SP10037	Acute Lymphoblastic Leukemia Translocation Panel, Acute Leukemia Comprehensive & Karyotype panel, AML Combo quest 5		18000
Acute Leukemia Comprehensive reflex Panel (AML or ALL)-Panel2	SP10038	Acute Lymphoblastic Leukemia Translocation Panel, Acute Leukemia Comprehensive & Karyotype panel, AML Combo quest 6, AML Combo quest 2		23000
Acute Leukemia -T, B or Myeloid (Flowcytometry)	SP10066	T- cell Markers: CD3, CD5, CD7, B- cell Markers: CD19, CD22, Myeloid Markers: CD13, CD33, Others: CD10, CD34, CD45, HLADR	Next Working Day if received before 1400 Hrs.	6050
Acute Leukemia-MRD Panel (MRD & Relapse) (Flowcytometry)	SP10075	Multiple markers	3 rd working day if received before 1400 hrs	11550
Diagnostic ALCD & MRD Panel	G02S05T26	ALCD Flow; MRD Flow	3 rd working day if sample received by 1PM on Day 1	17500
Leukemia Orientation panel	SP10089	T- cell Markers: CD3,CD5,CD7, CyCD3. B- cell Markers: CD19, CD22. Myeloid & Monocytic Markers: CD13, CD33,MPO. Others: CD10, CD34, CD45, HLADR	Next Working Day if received before 1400 Hrs.	6500
T, B Myeloid & Karyotype Combo Panel	SP10007	Acute Leukemia -T, B or Myeloid, Chromosome Analysis (Haem. Malignancy)	Flow Cytometry ~ Next Working Day if received before 1400 Hrs. Cytogenetics ~15 Working Days	9240
Acute Lymphoid Leukemia (ALL)				
ALL Characterization Panel (Flowcytometry)	SP10068	T- cell Markers (CD3, CD4, CD5, CD7, CD8, CyCD3), B- cell Markers (CD19, CD20, SigM), Others (CD10, CD34, CD38, CD45, TdT)	Next Working Day if received before 1400 Hrs.	8250
Acute Lymphoblastic Leukemia Translocation Panel	SP10028	Translocation study for t(9;22), t(12;21), t(1;19) and t(4;11)	5th Working Day if received before 1400 Hrs.	6050
ALCD Flow & ALL Panel by Molecular	G23S09T59	ALL Flow; ALL Multiplex RTPCR Panel	5 th working day if sample received by 1PM on Day 1	13750
ALL Characterization & Karyotype Combo	SP10008	ALL Characterization Panel, Chromosome Analysis (Haem. Malignancy)	Flow Cytometry ~ Next Working Day if received before 1400 Hrs. Cytogenetics ~15 Working Days	11440
ALL Panel by FISH (3 translocations)	SP10102	MLL by FISH, BCR-ABL by FISH TEL-AML1 by FISH	4th working day if sample received by 1500 hrs on Day 1	9000
Acute Myeloid Leukemia (AML) :				
AML Characterization Panel (Flowcytometry)	SP10067	Myeloid & Monocytic Markers (CD13, CD14, CD33, CD36, CD64, CD11b, MPO), Others (CD10, CD34, HLADR, CD45), Erythroid Cell Marker (Glycophorin A), T- cell Markers (CD7), B- cell Markers (CD19).	Next Working Day if received before 1400 Hrs.	8470
AML Comboquest I	SP10009	AML1/ETO Qualitative PCR, Inv16 Qualitative PCR	3rd Working Day if received before 1400 Hrs.	4400
AML Comboquest II	SP10010	AML1/ETO Qualitative PCR, Translocation PML/RARa Qualitative PCR, Inv16 Qualitative PCR	3rd Working Day if received before 1400 Hrs.	4730
AML Comboquest III	SP10011	AML1/ETO Qualitative PCR, Translocation PML/RARa Qualitative PCR, Inv16 Qualitative PCR, FLT3 Mutations Analysis (specific to ITD & D835)		7150
AML Comboquest IV	SP10024	NPM1 mutation analysis, FLT3 Mutations Analysis (specific to ITD & D835)		5230
AML Comboquest V	SP10023	NPM1 mutation analysis, FLT3 Mutations Analysis (specific to ITD & D835), CEBPA Mutation analysis	10th Working Day if received before 1400 Hrs.	7700
AML Comboquest VI	SP10031	FLT3 mutation analysis (specific to ITD & D835), NPM1 mutation analysis, AML-ETO1 Qualitative PCR		8360
AML Comboquest VII	SP10032	CEBPA mutation analysis, FLT3 mutation analysis (specific to ITD & D835), NPM1 mutation analysis, AML-ETO1 Qualitative PCR		10840
AML Comboquest VIII	G23S09T60	NPM Mutation; CEBPA Mutation		6150
AML Comboquest IX	G23S09T61	RTPCRs for AML-ETO, PML-RARA, inv16; PCR for FLT3; NPM Mutation; CEBPA Mutation		12000

Test Name	Test Code	Test Detail (if any)	TAT / Reported on	MRP
ALCD Flow & AML Panel by Molecular	G23S01T47	ALCD Flow; RTPCRs for AML-ETO, PML-RARA, inv16; PCR for FLT3	4 th working day if sample received by 1PM on Day 1	15000
AML Characterization & Karyotyping Combo	SP10006	AML Characterization Panel, Chromosome Analysis (Haem. Malignancy)	Flow Cytometry ~ Next Working Day if received before 1400 Hrs. Cytogenetics ~ 15 Working Days	10890
AML Flow & Mol. Panel	G23S01T46	AML Flow; RTPCRs for AML-ETO, PML-RARA, inv16; PCR for FLT3	4 th working day if sample received by 1PM on Day 1	13500
Chronic Lymphoid Leukemia (CLL) :				
CLL Diagnostic Panel (Comprehensive) (Flowcytometry)	SP10069	T- cell Markers (CD2, CD3, CD4, CD5, CD7, CD8), B-cell Markers (CD19, CD20, CD23, CD79b, CD200, SigM, Kappa, Lambda, FMC-7), Others (CD10,CD25, CD38, CD103, CD11c, CD45, HLADR, ZAP-70)	Next Working Day if received before 1400 Hrs.	10890
CLL Comprehensive & Karyotype Combo	SP10039	CLL Characterization Panel, Chromosome Analysis (Haem. Malignancy)	Flow Cytometry ~ Next Working Day if received before 1400 Hrs. Cytogenetics ~ 15 Working Days	14080
CLL prognosis by FISH	SP10099	11q22,12q13,6q21 , 8q24, 13q14, 17p13	5th working day if received before 1500hrs	8800
Chronic Myeloid Leukemia (CLL) :				
CML Combo quest I	SP10020	Comprehensive BCR/ABL analysis by FISH & Real Time RT- PCR (Quantitative) for MRD & Baseline values	PCR : 4th Working Day if received before 1400 Hrs. FISH : 4 - 5 Working Days	9900
CML Combo quest II	SP10021	Comprehensive BCR/ABL analysis by Conventional Karyotyping & Real Time RT- PCR (Quantitative) for MRD & Baseline values	PCR : 4th working day, before 1500hrs Karyotyping ~ 15 Working Days	9240
Myeloproliferative Neoplasm (MPN) :				
Jak2 Reflex panel	SP10101	Jak 2 Mutation / Jak 2 Exon 12 mutation	14 Working Day if received before 1400hrs	7500
MPN Molecular Panel (Reflex)	G23S09T64	JAK2 Exon 14; JAK2 Exon 12 Mutations; MPL Mutations; CALR Mutations (each test would be performed as a consecutive reflex)	34 th working day if sample received by 2PM on Day 1	13500
Hairy Cell Leukemia (HCL) :				
Hairy Cell Leukemia Panel (Flowcytometry)	SP10073	B- cell Markers: CD19,Kappa, Lambda, CD25, CD103, CD11c, HLADR, CD45	Next Working Day if received before 1400 Hrs.	4400
Lymphoma :				
Lymphoma Basic Panel (IHC Marker)	SP10050	CD 3, CD 5, CD 10, CD 15, CD 20, CD 30, Ki - 67	4th Working day of receipt of paraffin blocks, if received in section before 1300 Hrs. Add another day for sample received after cut off time and formalin fixed specimens..	6330
Lymphoma Comprehensive & Karyotype Combo	SP10091	Lymphoma Diagnostic Panel, Chromosome Analysis (Haem. Malignancy)	Flow Cytometry ~ Next Working Day if received before 1400 Hrs. Cytogenetics ~ 15 Working Days	13090
Lymphoma Diagnostic Panel (Flowcytometry)	SP10072	T- cell Markers: CD2,CD3,CD4,CD5,CD7,CD8. B- cell Markers: CD19,CD20,CD23,CD79b, CD200, SigM, Kappa,Lambda,FMC-7. Others: CD10,CD25, CD103, CD11c, CD45, HLADR.	Next Working Day if received before 1400 Hrs.	10180
NHL Immunophenotyping (IHC Marker)	SP10049	CD 3, CD 15, CD 20, CD 30, CD 45	4th Working day of receipt of paraffin blocks, if received in section before 1300 Hrs. Add another day for sample received after cut off time and formalin fixed specimens..	4570
Small Cell Lymphoma Panel (IHC Marker)	SP10054	CD3, CD 5, CD 10, CD 20, CD 23		4570
Spindle Cell Tumours Panel (IHC Marker)	SP10059	Pan CK, LCA, S 100, Vimentin, HMB-45		4570
Follicular Lymphoma Panel (IHC Marker)	SP10052	CD 3, Ki - 67, CD 10, BCL - 2, CD 20		4570
Large Cell Lymphoma Panel (IHC Marker)	SP10053	CD 3, CD 5, CD 10, CD 20, CD 30, CD 45		5230
Leukemia Lymphoma evaluation panel	SP10087	markers to decided by pathologist depending upon case	Next Working Day if received before 1400 Hrs.	9900
Leukemia Lymphoma SMART panel	SP10088	markers to decided by pathologist depending upon case		11000
Others :				
MDS in-situ by FISH	SP10092	del7q (Monosomy 7) , del5q (Monosomy 5), del20q, Trisomy 8 by FISH	4th working day if received before 1500hrs	8800

Test Name	Test Code	Test Detail (if any)	TAT / Reported on	MRP
Multiple Myeloma by FISH	SP10093	del17p, del13q, t(4;14), t(11;14), t(14;16) by FISH	Next Working Day if received before 1400 Hrs.	8800
Multiple Myeloma Panel (Flowcytometry)	SP10074	CD19,CD38,CD45,CD56, CD138, Cy.Kappa, Cy.Lambda		4680
PNH Comprehensive Work Up (Flowcytometry)	SP10084	Flaer, CD14, CD15, CD24, CD45,CD59, CD64, GIY-A		4400
PNH Diagnostic Panel (Polymorphs) (Flowcytometry)	SP10071	CD33,CD45,CD55,CD59		2750
PNH Diagnostic Panel(RBCs) (Flowcytometry)	SP10070	CD59, GIY-A		2750
PNH With Flair (Flowcytometry)	SP10083	FLAER, CD14,CD15,CD24,CD45,CD64		3300
Customized (Any 5 Markers) Panel (Flowcytometry)	SP10080	Any 5 Markers		3850
Customized (Any 7 Markers) Panel (Flowcytometry)	SP10079	Any 7 Markers		5500
Coagulation Profile (Basic)	RP10409	Platelet Count, Prothrombin Time & I.N.R., APTT	Same Day by 7:00 p.m.	600
Thalassemia Profile	RP10049	CBC, Serum Iron, TIBC (Total Iron Binding Capacity), %age Transferrin aturation, Serum Ferritin, Hb HPLC	3rd Working Day by 7:00 p.m.	2400
Thrombophilia profile	RP10180	Protein C-Functional, Protein S-Functional, Anti thrombin III Functional,Pro Thombin Gen Mutation, MTHFR MUTATION DETECTION, Factor V Leiden Mutation	TAT as per individual test	14500
Lungs :				
NSCLC (Non-small cell lung cancer) Panel:1	SP10029	EGFR Mutation analysis (PCR & Sanger's Sequencing) and ALK analysis (FISH)	10 Working Days if received before 1500 Hrs.	15500
NSCLC (Non-small cell lung cancer) Panel:2	SP10030	EGFR Mutation analysis (ARMS-PCR) and ALK analysis (FISH)	7th Working Day if received before 1200 Hrs.	17500
NSCLC Panel 3	G23S09T62	EGFR by ARMS PCR; ALK by IHC; ROS1 by FISH	7th working day if sample received by 12noon on Day 1	18750
NSCLC Panel 4	G23S09T63	EGFR and RAS by ARMS PCR; ALK by IHC	7th working day if sample received by 12noon on Day 1	18750
Breast :				
Breast Cancer Prognosis Panel (1B) (IHC Marker)	SP10043	ER (Estrogen Receptor), PR (Progesterone Receptor), Her2/neu	4th Working day of receipt of paraffin blocks, if received in section before 1300 Hrs.Add another day for sample received after cut off time and formalin fixed specimens..	2700
Breast Cancer Prognosis Panel (4A) (IHC Marker)	SP10047	Breast Cancer Prognosis Panel (Basic) / ER, PR, HER2/neu Gene by Quantitative PCR, EGFR mRNA Over expression Quantitative		23100
Breast Cancer Prognosis Panel (2B) (IHC Marker)	SP10045	HER2/neu, DNA Ploidy & S- Phase, Solid Tumours, Breast Cancer Prognosis Panel (Basic) / ER, PR		4730
Cervical :				
HPV DNA HR & LR - (Hybrid Capture 2) & LBC	SP10035	HPV High risk, low risk and liquid based cytology	3rd Working Day if received before 1200 Hrs.	3500
HPV DNA HR & LR(High & Low Risk)test - (Hybrid Capture 2)	SP10033	HPV High risk and low risk		3000
HPV DNA HR - (Hybrid Capture 2) & LBC concurrent detection	SP10034	HPV High risk and liquid based cytology		2750
HPV DNA HR & LR + Chamydia + N.Gonorrhoea DNA - (Hybrid Capture 2) + LBC	SP10094	HPV High risk, low risk and liquid based cytology; Chlamydia and Gonorrhoea DNA		4400
LBC Reflex to HR HPV	G27S01T31	LBC reflex to HR HPV	6th working day if sample received by 1PM on Day 1	1500
Other :				
Ovarian Cancer Panel	RP10183	HE4 & CA125	2nd worksays by 7:00 p.m.	3200
Prostate Cancer Profile	RP10206	PSA Total, PFA Free, Ratio	TAT as per individual test	1400
Melanoma Panel (IHC Marker)	SP10060	S 100 HMB - 45	4th Working day of receipt of paraffin blocks,if received in section before 1300 Hrs.Add another day for sample received after cut off time and formalin fixed specimens..	1760
GIST Panel (IHC Marker)	SP10064	CD117, CD34, Desmin, S100		3520
Sarcoma Panel (IHC Marker)	SP10063	Pan CK, Desmin, Vimentin, S 100, CD34, CD68		5230
Cancer Screening Panel (Female)	RP10173	CBC, ESR, CA 125, CA 15.3 (Breast Cancer Marker), CEA, AFP, Beta HCG		3rd Working Day by 7:00 p.m.
Cancer Screening Panel (Male)	RP10172	CBC, ESR, PSA (Prostate specific antigen) Total, CEA, AFP, CA 19.9 (Cancer Marker)	2nd Working Day by 7:00 p.m.	2900