

FISH	Test Code
4q12 Tricolor Rearrangement	FH0158
ABL (9q34)	FH0198
ALK (2p23)	FH0153
AML1 (21q22)	FH0161
ASS (9q34)	FH0199
ATM (11q22.3)	FH0207
BCL2 (18q21)	FH0165
BCL6 (3q27)	FH0162
BCR (22q11.2)	FH0178
CBFB	FH0163
CBFB (16q22)	FH0211
CCND1 (11q13)	FH0166
CEN10	FH0157
CEN11 (D11Z1)	FH0152
CEN12 (12p11.1-q11.1)	FH0208
CEN17 (17p11.1-q11.1)	FH0187
CEN3 (3p11.1-q11.1)	FH0185
CEN3 (D3Z1)	FH0159
CEN4	FH0156
CEN7 (7p11.1-q11.1)	FH0184
CEN8 (8p11.1-q11.1)	FH0177
CEN9	FH0160
CSF1R (5q33-q34)	FH0174
D13S319 (13q14.3)	FH0209
D20S108 (20q12)	FH0179
D5S721 (5p15.2)	FH0175
D7S486 (7q31)	FH0176
ET0 (8q22)	FH0213
FGFR3	FH0167
IgH (14q32)	FH0164
LAMP1 (13q34)	FH0210
LSI 9p21	FH0186
MAF	FH0168
MALT1 (18q21)	FH0170
MLL (11q23)	FH0171
MYB (6q23)	FH0149
MYC (8q24)	FH0169
p16 (9p21)	FH0155
p53 (17p13.1)	FH0173
PML (15q22)	FH0212
RARA (17q12-21)	FH0214
RARA (17q21)	FH0172
TEL/AML1	FH0154

Flow Cytometry

Sterling Pathology Test Menu

Jun 2014

562.799.8900

sterlingpath.com

7AAD	FL0148
CD10	FL0119
CD103	FL0144
CD117	FL0136
CD11b	FL0138
CD11c	FL0142
CD13	FL0135
CD138	FL0188
CD14	FL0139
CD15	FL0147
CD16	FL0131
CD19	FL0146
CD2	FL0125
CD20	FL0123
CD22	FL0145
CD23	FL0121
CD235a (Glycophorin A)	FL0201
CD24	FL0203
CD25	FL0143
CD3	FL0128
CD33	FL0134
CD34	FL0137
CD38	FL0122
CD4	FL0129
CD41	FL0196
CD45	FL0132
CD5	FL0117
CD56	FL0130
CD57	FL0197
CD59	FL0202
CD61	FL0195
CD64	FL0140
CD7	FL0126
CD71	FL0193
CD79	FL0190
CD8	FL0127
FMC - 7	FL0141
HLA-DR	FL0133
Kappa	FL0183
Kappa	FL0205
Lambda	FL0182
Lambda	FL0206
MPO	FL0189
TCR	FL0200
Tdt	FL0192

ZAP FL0204

Molecular Testing

ABL Kinase Mutation (Gleevec resistance)	ML0230
B-Cell Gene Rearrangement	ML0223
BCR Major (p210)	ML0220
BCR Minor (p190)	ML0221
BRAF	ML0232
CT/NG Trichomonas vaginalis	ML0229
EGFR Mutation Analysis	ML0234
IgVH Mutation	ML0224
JAK2 Exon 12-14	ML0016
JAK2 V617F	ML0015
KRAS Mutation Analysis	ML0233
PCA3	ML0014
PML/RARA (t15;17)	ML0231
T-Cell Gene Rearrangement	ML0225

Immunohistochemistry

AE1/AE3	IH0025
ALK1	IH0044
Annexin A1	IH0080
BCL2	IH0051
BCL6	IH0054
CA125	IH0081
CA19.9	IH0057
CALPONIN-1 (EP798Y)	IH0075
CD10	IH0049
CD117	IH0086
CD138	IH0048
CD15	IH0043
CD20	IH0037
CD23	IH0046
CD25	IH0082
CD3	IH0035
CD30	IH0041
CD31	IH0064
CD34	IH0026
CD38	IH0083
CD43	IH0047
CD44	IH0079
CD45	IH0063
CD5	IH0040
CD57	IH0085
CD61	IH0050
CD68	IH0027
CD79A	IH0045

Sterling Pathology Test Menu

Jun 2014

562.799.8900

sterlingpath.com

CD8	IH0036
CD99	IH0052
CDX-2	IH0073
CEA	IH0074
Chromogranin A	IH0053
CK 5/6	IH0067
CK20	IH0039
CK7	IH0028
CMV	IH0072
CYCLIN D1	IH0069
D240 Podoplanin	IH0065
Desmin	IH0060
DOG1 (SP31)	IH0078
E-CADHERIN	IH0076
EMA	IH0055
ER	IH0088
FACTOR XIII A	IH0089
GLYCOPHORIN A	IH0090
H PYLORI	IH0038
HEMOGLOBIN A	IH0091
HMB45	IH0029
HMWK (34BE12)	IH0030
HSV-I	IH0070
HSV-II	IH0071
KAPPA	IH0094
KI67	IH0095
LAMBDA	IH0096
LYSOZYME	IH0097
MELAN-A / MART-1	IH0059
Myeloperoxidase	IH0098
NSE	IH0056
P16	IH0077
P53	IH0032
P63	IH0034
PAX5	IH0099
PR	IH0101
PTH	IH0100
S100	IH0033
SMA	IH0068
SV40	IH0102
Synaptophysin	IH0042
TDT	IH0103
THYROGLOBULIN	IH0104
TRACP	IH0105
Triple Stain	IH0024

TTF-1	IH0066
-------	--------

Vimentin	IH0058
----------	--------

Histology

AFB	HS0109
-----	--------

Alcian BlueStain	HS0106
------------------	--------

Congo Red	HS0116
-----------	--------

Giemsa Stain	HS0107
--------------	--------

GMS	HS0110
-----	--------

Hematoxylin & Eosin	HS0004
---------------------	--------

Iron Stain	HS0006
------------	--------

Mucicarmine	HS0115
-------------	--------

PAS Stain	HS0007
-----------	--------

PAS-Fungus	HS0108
------------	--------

Reticulin	HS0113
-----------	--------

Reticulin Stain	HS0009
-----------------	--------

Trichrome	HS0111
-----------	--------

Wright-Giemsa	HS0005
---------------	--------

Microbiology

Bacterial Vaginosis/Vaginitis Panel	MC0215
-------------------------------------	--------

Chlamydia & Gonorrhea Amplification	MC0216
-------------------------------------	--------

Gram Stain	MC0218
------------	--------

Mycoplasma Hominis/Ureaplasma Culture	MC0217
---------------------------------------	--------

Urinalysis	MC0219
------------	--------

Urine Culture	MC0013
---------------	--------

Cytogenetics

Chromosome Analysis	CG0227
---------------------	--------

Culture	CG0226
---------	--------

Cytology

Feulgen Stain	CY0019
---------------	--------

PAP Stain	CY0008
-----------	--------

Chemistry

Stone Analysis	CH0228
----------------	--------