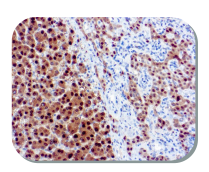
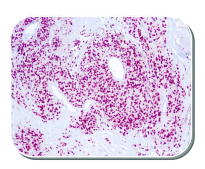
New Mouse Monoclonal Antibodies

Diagnostic BioSystems launches new mouse monoclonal antibodies

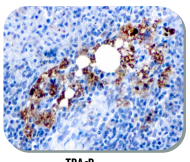




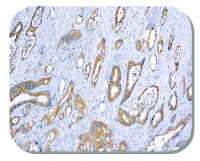
NKX2.2



SOX10



TRAcP



TNF alpha

NKX2.2 (Neuroendocrine & Ewing's Sarcoma Marker)

A valuable marker for Ewing sarcoma, with a sensitivity of 93% and a specificity of 89%, and aids in the differential diagnosis of small round cell tumors.

Arginase 1 (Hepatocellular Carcinoma Marker)

Arginase 1 labels normal hepatocytes and granulocytes. ARG-1 is a sensitive and specific marker for identification of hepatocellular carcinoma

SOX10 (Melanoma Marker)

A sensitive marker of melanoma, including conventional, spindled and desmoplastic subtypes. A very reliable marker for recognizing residual desmoplastic melanomas

Glypican-3 (Hepatocellular Carcinoma Marker)

A useful tumor marker for the diagnosis of hepatocellular carcinoma (HCC). Expression of GPC3 in thyroid follicular carcinoma is significantly higher than that of follicular adenoma.

TRAcP (Hairy Cell Leukemia Marker)

Anti-TRAcP antibody labels the cells of Hairy Cell Leukemia (HCL) with a high degree of sensitivity and specificity. Other cells stained with this antibody are tissue macrophages and osteoclasts.

Fascin-1 (Reed-Sternberg Cell Marker)

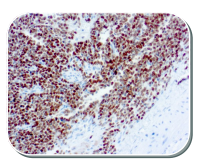
Fascin-1 antibody has recently emerged as a sensitive new marker for Reed-Sternberg cells of Hodgkin's disease and also a prognostic marker in neuroendocrine neoplasms of the lung and ovarian cancer.

TNF alpha (Tumor Necrosis Factor alpha)

TNF alpha has been implicated in a variety of diseases, including autoimmune diseases, insulin resistance, and is currently being evaluated in treatment of certain cancers and AIDS Related Complex.

EP-CAM (Epithelial Marker)

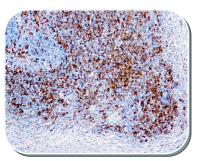
Ep-CAM is expressed on baso-lateral cell surface in most simple epithelia and a vast majority of carcinomas. It is used to distinguish. adenocarcinoma from pleural mesothelioma and hepatocellular carcinoma.



Arginase 1



Glypican-3



Fascin-1



EP-CAM

Order Information



Antibody	Clone	Status	Cat No.
Arginase	DBM15.12	IVD	Mob484/PDM190
Arginase	DBM15.13	IVD	Mob488/PDM197
PAX7	DBM15.29	IVD	Mob503/PDM231
Glycophorin A	DBM15.17	IVD	Mob483/PDM196
NKX2.2	DBM15.15	IVD	Mob486/PDM199
CD11c	DBM15.16	IVD	Mob485/PDM198
KSP-Cadherin	DBM15.14	IVD	Mob482/PDM195
Fascin-1	DBM15.6	IVD	Mob496/PDM216
ZAP70	DBM15.11	IVD	Mob480/PDM221
CD99/MIC2	DBM15.1	IVD	Mob487/PDM200
TNF alpha	DBM15.28	IVD	Mob502/PDM230
Glypican-3	DBM15.20	IVD	Mob497/PDM217
CELA3B	DBM15.4	IVD	Mob478/PDM222
TRAcP	DBM15.2	IVD	Mob490/PDM203
Ep-CAM	DBM15.3	IVD	Mob477/PDM224
SOX-10	DBM15.10	IVD	Mob481/PDM220
CD68	DBM15.9	IVD	Mob492/PDM208
Wilm's Tumor 1	DBM15.18	IVD	Mob479/PDM218
MUC6	DBM15.21	IVD	Mob493/PDM210
PAX6	DBM15.24	IVD	Mob494/PDM214
PSAP	DBM15.23	IVD	Mob498/PDM225
NSE gamma	DBM15.25	IVD	Mob499/PDM227
PSA	DBM15.34	IVD*	Mob508/PDM236
BCL-6	DBM15.27	IVD	Mob501/PDM229



United States (Headquarter)



