

CodedData	UserDataString
ACOX2	ACOX2 : acyl-Coenzyme A oxidase 2, branched chain
AKT1	AKT1 : v-akt murine thymoma viral oncogene homolog
ALTERNATIVE PRENYLATION	ALTERNATIVE PRENYLATION : Undefined In Conversion
ANEUPLOIDY	ANEUPLOIDY : The Aneuploidy Value.
ANTIGEN 43-9F	ANTIGEN 43-9F : Undefined In Conversion
BASEMENT MEMBRANE DISPOSITION	BASEMENT MEMBRANE DISPOSITION : Undefined In Conversion
BLOOD GROUP ANTIGEN	BLOOD GROUP ANTIGEN : Undefined In Conversion
CYTOKERATIN	CYTOKERATIN : Undefined In Conversion
EGFR	EGFR : epidermal growth factor receptor (erythroblastic leukemia viral (v-erb-b) oncogene homolog, avian)
ERBB2	ERBB2 : v-erb-b2 erythroblastic leukemia viral oncogene homolog 2, neuro/glioblastoma derived oncogene homolog (avian)
ERBB3	ERBB3 : v-erb-b2 erythroblastic leukemia viral oncogene homolog 3 (avian)
ERBB4	ERBB4 : v-erb-a erythroblastic leukemia viral oncogene homolog 4 (avian)
FHIT	FHIT : FHIT, fragile histidine triad gene
FTASE	FTASE : Undefined In Conversion
GROWTH FACTORS	GROWTH FACTORS : Undefined In Conversion
KI-RAS MUTATION	KI-RAS MUTATION : Ki-ras Mutation presence indicator
MAPK1	MAPK1 : ERK2, mitogen-activated protein kinase 1
MAPK3	MAPK3 : ERK1, mitogen-activated protein kinase 3
MBIB-1	MBIB-1 : The Mbib-1 Value
MCM2	MCM2 : MCM2 minichromosome maintenance deficient 2, mitotin (S. cerevisiae)
MICRONUCLEI	MICRONUCLEI : The Micronuclei Value
MKI67	MKI67 : antigen identified by monoclonal antibody Ki-67
MYC FAMILY	MYC FAMILY : Undefined In Conversion
NEURON-SPECIFIC ENOLASE	NEURON-SPECIFIC ENOLASE : Undefined In Conversion
PCNA	PCNA : The Pcna Value. Proliferating Cell Nucleo Antigen.
PPARD	PPARD : peroxisome proliferative activated receptor, delta
PPARG	PPARG : peroxisome proliferative activated receptor, gamma
PTGIS	PTGIS : prostaglandin I2 (prostacyclin) synthase

CRF	Field
Pathology Markers	Tumor Marker

PTGS2	PTGS2 : PTGS2, COX2, prostaglandin-endoperoxide synthase 2 (prostaglandin G/H synthase and cyclooxygenase)
RAF-1	RAF-1 : Undefined In Conversion
RARB	RARB : RARB, retinoic acid receptor, beta
SERUM CA125	SERUM CA125 : Undefined In Conversion
SERUM LACTATE DEHYDRONGENASE	SERUM LACTATE DEHYDRONGENASE : Undefined In Conversion
SOLUBLE INTERLEUKIN-2 RECEPTOR	SOLUBLE INTERLEUKIN-2 RECEPTOR : Undefined In Conversion
SQUAMOUS CELL CARCINOMA ANTIGEN	SQUAMOUS CELL CARCINOMA ANTIGEN : Undefined In Conversion
TGF-B	TGF-B : The Tgf-B Value
TK	TK : Undefined In Conversion
MICROVESSEL DENSITY	MICROVESSEL DENSITY : Microvessel Density
MEK	MEK : Mitogen-activated ERK kinase (MEK)
ER	ER : Estrogen Receptor
PGR	PGR : Progesterone Receptor
HER-2/NEU	HER-2/NEU : HER-2/neu
ANDROGEN RECEPTOR	ANDROGEN RECEPTOR : Androgen Receptor
p53	p53 : tumor protein 53
Ki-67	Ki-67 : Ki-67
Apoptotic index (AI)	Apoptotic index (AI) : Apoptotic index (AI)
Glut-1	Glut-1 : Glut-1
CHFR Methylation Index	CHFR Methylation Index : CHFR Methylation Index
HIF-1 alpha	HIF-1 alpha : HIF-1 alpha
ActCasp3	ActCasp3 : ActCasp3
ERCC1	ERCC1 : ERCC1