KIT (CD117): A Review on Expression in Normal and Neoplastic Tissues, and Mutations and Their Clinicopathologic Correlation

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Abstract: CD117 (KIT) is a type III receptor tyrosine kinase operating in cell signal transduction in several cell types. Normally KIT is activated (phosphorylated) by binding of its ligand, the stem cell factor. This leads to a phosphorylation cascade ultimately activating various transcription factors in different cell types. Such activation regulates apoptosis, cell differentiation, proliferation, chemotaxis, and cell adhesion. KIT-dependent cell types include mast cells, some hematopoietic stem cells, germ cells, melanocytes, and Cajal cells of the gastrointestinal tract, and neoplasms of these cells are examples of KIT-positive tumors. Other KIT-positive normal cells include epithelial cells in skin adnexa, breast, and subsets of cerebellar neurons. KIT positivity has been variably reported in sarcomas such as angiosarcoma, Ewing sarcoma, synovial sarcoma, leiomyosarcoma, and MFH; results of the last three are controversial. The variations in published data may result from incomplete specificity of some polyclonal antibodies, possibly contributed by too high dilutions. Also, KIT is expressed in pulmonary and other small cell carcinomas, adenoid cystic carcinoma, renal chromophobe carcinoma, thymic, and some ovarian and few breast carcinomas. A good KIT antibody reacts with known KIT positive cells, and smooth muscle cells and fibroblasts are negative. KIT deficiency due to hereditary nonsense/missense mutations leads to disruption of KITdependent functions such as erythropoiesis, skin pigmentation, fertility, and gastrointestinal motility. Conversely, pathologic activation of KIT through gain-of-function mutations leads to neoplasia of KIT-dependent and KIT-positive cell types at least in three different systems: mast cells/myeloid cells-mastocytosis/acute myeloid leukemia, germ cells-seminoma, and Cajal cells-gastrointestinal stromal tumors (GISTs). KIT tyrosine kinase inhibitors such as imatinib mesylate are the generally accepted treatment of metastatic GISTs, and their availability has prompted an active search for other treatment targets among KIT-positive tumors such as myeloid leukemias and small cell carcinoma of the lung, with variable and often nonconvincing results.

Received for publication May 6, 2005; accepted May 11, 2005.

Key Words: KIT, CD117, gastrointestinal stromal tumor, lymphoma, melanoma, seminoma, carcinoma, mutation

(Appl Immunohistochem Mol Morphol 2005;13:205-220)

KIT receptor tyrosine kinase was assigned cluster number CD117 during the fifth international conference of leukocyte typing in Boston in November 1993. KIT is a tyrosine kinase growth factor receptor expressed in diverse cell types, including Cajal cells of the gastrointestinal tract, mast cells and subsets of hematopoietic stem cells, germ cells, and melanocytes. The significance of KIT is illustrated by the consequences of its inactivating mutations that lead to impairment of dependent cell types with macrocytic anemia, sterility, and loss of skin pigmentation. Conversely, gain-offunction KIT mutations lead to tumors of KIT-dependent cell types, such as Cajal cells (gastrointestinal stromal tumors [GISTs]), mast cells, and germ cells. The new KIT tyrosine kinase inhibitor imatinib mesylate (Gleevec, Novartis Pharma, Basel, Switzerland, formerly known as STI571) as an effective treatment of metastatic and unresectable GISTs has sparked a wide interest in the search for other KIT-driven tumors.² To date, nearly all types of tumors have been tested for KIT positivity as potential targets for KIT inhibitor treatment, but mutational KIT activation has only rarely been found and therapeutic success has been less clear, perhaps with the exception of some myeloid leukemias. Variability and poor reproducibility of KIT staining have been prevalent problems, especially with polyclonal antisera, and this has led to significant data heterogeneity, which is currently difficult to reconcile for some tumors.

In this article we provide a short, practically oriented review on the structure and function of KIT and its expression and known mutations. Expression without mutational activation will also be discussed, with brief comments on KIT tyrosine kinase inhibitor treatment.

HISTORY

KIT was originally isolated as a retroviral oncogene (v-kit) from the acute transforming Hardy-Zuckerman 4 feline retrovirus. Also, its cellular homolog (c-kit) was identified in normal cat DNA and was found to have homologies with other tyrosine kinase oncogenes by Besmer et al in 1986.³ KIT was named by its isolation from a pet cat from a peripheral soft

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The opinions and assertions contained herein are the expressed views of the authors and are not to be construed as official or reflecting the views of the Departments of the Army or Defense.

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tissue tumor diagnosed as a fibrosarcoma. The name KIT (instead of c-kit) is often and is here used for simplicity for both the protein and gene name. Usually the context tells which one is meant; the gene name can be italicized for clarity.

KIT was soon after its discovery defined as a receptor tyrosine kinase⁴ and identified as the gene product of the previously known white-spotting (W) locus of mouse and rat;^{5,6} its partial loss of function conveys a phenotype with defective skin pigmentation, macrocytic anemia, lack of mast cells and infertility, but the most severe loss of function mutations are lethal to embryos.^{7,8}

Subsequently, stem cell factor (mast cell growth factor) was identified as the KIT ligand and was found to correspond with the mouse Steel (Sl) locus, whose functional defect conveys similar phenotypic traits as defects in the W locus, indicating the functional relationship between KIT and its ligand. 9,10

KIT GENE AND PROTEIN

In human, KIT gene has been mapped at chromosome 4q12 in the pericentromeric location of the long arm of chromosome 4, adjacent to the highly homologous PDGFRA gene. 4,11 In mouse, KIT maps to chromosome 5 and was identified as the gene corresponding the white-spotting (W) locus. 4,5

The genomic DNA of human KIT gene spans approximately 89 kB and contains 21 exons. ^{12,13} There is high homology in the coding sequences between human and mouse KIT, indicating high evolutional conservation. ¹⁴ The typical KIT cDNA is approximately 3.5 kB. Splice variants such as GNNK+/— that alternatively splices 12 bp immediately following exon 9 sequences were found in a variety of normal and neoplastic tissues and were shown to have different signaling capabilities. ¹⁵

KIT protein (relative molecular mass 145 kD) is a transmembrane protein that belongs to the type III subfamily of the receptor tyrosine kinases, including PDGFRA/B, FLT3, and GM-CSF. All of these have similarly composed extracellular and two-part (split) intracellular tyrosine kinase domains. ¹⁶

The extracellular domain of KIT contains five immunoglobulin-like loops (encoded by exons 1–9), a transmembrane domain (encoded by exon 10), a juxtamembrane domain (encoded by exon 11), and a split tyrosine kinase domain encoded by exons 13–21. The kinase domain is composed of TK1, kinase insert (KIS), and TK2 (Fig. 1). The second immunoglobulin-like loop is the high-affinity ligand binding site.¹⁷ The KIT juxtamembrane domain (JM) contains alphahelical elements whose proper configuration is essential to inhibitory regulation of tyrosine phosporylation.¹⁸

The KIT ligand stem cell factor, also known as mast cell growth factor and formerly as Steel factor, is a growth factor produced, among others, by fibroblasts and mast cells. It appears both in soluble and membrane-bound form. Under normal circumstances, the ligand binding links two KIT molecules to a dimer, leading to cross-phosphorylation of specific tyrosine residues in the catalytic domain and elsewhere. These then phosphorylate and activate downstream protein targets such as mitogen-activated protein kinase

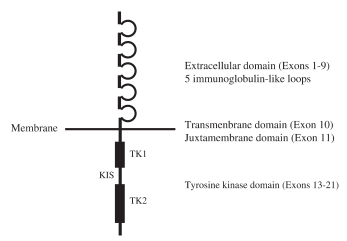


FIGURE 1. KIT protein and its different domains. Aminoterminus is at the top and carboxy-terminus at the bottom.

(MAPK) in a cascade manner. The ultimate phosphorylation targets include transcription factors, some of which are cell type specific. They include the family of signal transducers and activators of transcription (STAT) proteins, microphthalmia transcription factor in melanocytes, and Slug in hematopoietic cells and germ cells. ¹⁵ The end results of KIT activation include regulation of apoptosis, cell proliferation, differentiation, adhesion, and motility. ^{1,19}

KIT ACTIVATING MUTATIONS

KIT activating mutations have been documented in a variety of human and animal tumors. Activating mutations typically confer constitutional KIT phosphorylation and downstream activation independent of ligand binding. These mutations represent a spectrum of changes such as point mutations, in frame deletions, and internal tandem duplications and combinations thereof. Some of KIT mutations have specific clinicopathologic connotations and differ in inhibitor sensitivity. A great majority of KIT mutations cluster in relatively small regions (KIT JM exon 11, KIT TK2, exon 17). Less frequently, mutations are seen in KIT extracellular domain (exons 2, 8, and 9) or KIT TK1 (exons 13 and 14). In general, involvement of different regions is mutually exclusive. However, a few studies reported tumors with more than one KIT mutation. 1,20

KIT ANTIBODIES AND KIT DETECTION IN DIFFERENT ORGAN SYSTEMS

Numerous polyclonal and monoclonal anti-KIT antibodies have been produced and made commercially available. Unfortunately, the quality of many of them has fluctuated, probably because the high interest in KIT detection created a demand exceeding the resources used for quality assurance. Therefore, the reagent user must rigorously test each new batch with positive and negative controls to ensure high specificity and sensitivity. Often it has been difficult to interpret the significance of weakly positive staining. In some earlier surveys, weak positive staining in many tumors has not been reproducible with other antibodies.

Whether epitope retrieval techniques such as heat should or should not be used may depend on the antibody and dilution used. Most investigators, including us, have used heat retrieval with acid (citrate, ph 6.0) or alkaline buffer (EDTA, 372 mg/L, pH 8.0). Others have advocated the use of no epitope retrieval, but in our experience this leads to loss of detection sensitivity; such a technique has yielded lower percentages of positivity in tumor categories others have found to be more commonly KIT positive.

The normal cell types immunohistochemically positive for KIT include mast cells, certain hematopoietic stem cells, germ cells, melanocytes, gastrointestinal Cajal cells, epithelial cells such as ductal epithelia of breast, sweat gland epithelia, some basal cells of skin adnexa, and subsets of neurons, especially in the cerebellum (Fig. 2).^{21–26} Each of these can serve as a positive control for IHC. Good negative controls include normal smooth muscle and lymphoid tissue.

Below we review different cell type and organ systems for KIT expression. These systems include Cajal cells and gastrointestinal stromal tumors (GISTs), other sarcomas,

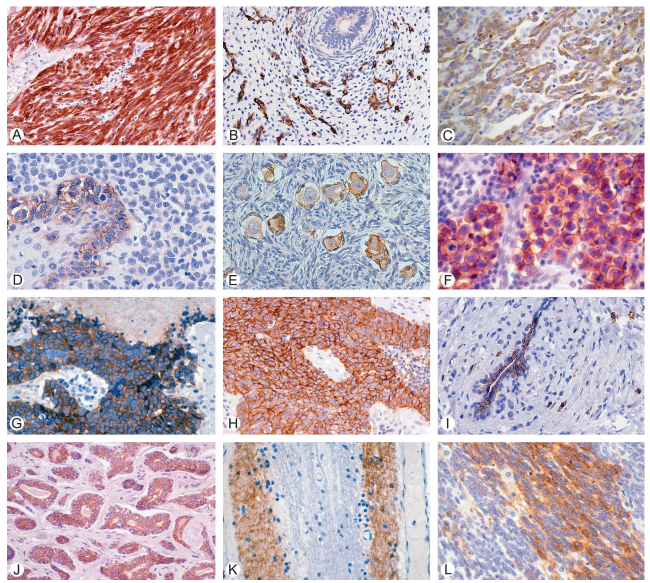


FIGURE 2. Examples of KIT expression in normal and neoplastic tissues. A, Strong positivity in spindle cell GIST. B, Fetal pulmonary capillaries are KIT positive, in contrast to adult endothelia. C, Angiosarcoma shows patchy KIT positivity. D, Junctional component of cutaneous melanoma is KIT positive, but the invasive component is negative. E, Ovarian primordial follicular germ cells are KIT positive. F, Seminoma shows membrane positivity for KIT. G, Small cell carcinoma is KIT positive. H, This pulmonary large cell neuroendocrine carcinoma shows membrane positivity for KIT. I, Normal breast epithelium is KIT positive, but invasive lobular carcinoma is negative. Note positive mast cells between tumor cells. J, Adenoid cystic carcinoma of salivary gland is KIT positive. K, The molecular layer of adult cerebellum is KIT positive. L, This poorly differentiated neuroblastoma is KIT positive.

melanocytes and melanoma, germ cells and their tumors, hematopoietic cells and tumors, and some carcinomas (see Fig. 2). Some carcinomas, such as small cell carcinoma of lung, are KIT-positive without known KIT-positive ancestral cells. In some organ systems, the normal cells, for example ductal epithelia of breast, are generally KIT-positive, whereas KIT expression is lost in corresponding tumors.

KIT IN CAJAL CELLS AND GIST

Cajal Cells

Interstitial cells of Cajal (ICCs) are dendritic-shaped, delicate mesenchymal spindle cells located around the myenteric plexus from the esophagus to the anus and at least in some parts of the GI tract also inside the muscular layers. ICCs were discovered by the Spanish histochemist Santiago Ramon y Cajal by silver stains; these cells are almost impossible to detect with conventional histologic stains. Now they can be easily identified as unique, immunohistochemically KIT-positive GI tract cells (with the exception of mast cells).

ICCs are functional intermediaries between the autonomic innervation and smooth muscle cells and regulate intestinal peristalsis and autonomic nervous system function. ICCs were found to be KIT dependent, because KIT-deficient mice lacked their development and suffered from intestinal dysmotility. ^{25,26} Cajal cells include a subset of multipotential stem cell-like components that can differentiate into smooth muscle cells after disruption of KIT signal. ²⁷

KIT Expression in GISTs

Based on cumulative knowledge, GISTs are defined as KIT or PDGFRA driven, almost uniformly KIT-positive spindle cell, epithelioid, or rarely pleomorphic mesenchymal tumors that phenotypically resemble Cajal cells and probably originate from their stem cell pool. 20,28-30 GISTs occur throughout the GI tract and are most common in the stomach and small intestine, where they are the most common mesenchymal tumors, encompassing a spectrum from benign to malignant.^{20,31} In most cases, these tumors are strongly KIT positive regardless of the site of origin (see Fig. 2A). Tumors with spindle cell morphology typically have diffuse cytoplasmic and membrane positivity, whereas tumors with epithelioid morphology may show a distinct membrane staining. In addition, there is often Golgi zone-like perinuclear dot-like staining.³² Some epithelioid tumors have only focal KIT positivity, and up to 5% to 7% of gastric GISTs, especially those that carry PDGFRA instead of KIT mutations, can be immunohistochemically KIT negative. 33,34

KIT Mutations in GISTs

Sixty to 70% of GISTs have KIT activating mutations. Examples of these are shown in Figure 3. Most common are KIT exon 11 mutations, which occur in tumors anywhere in the GI tract.^{35–39} These include in frame deletions of one to several codons, most often involving codons 557–560, point mutations, and internal tandem duplications, typically in the 3'-part of exon 11. Deletions may be associated with a more aggressive course than point mutations.³⁸

Insertion/duplication of two codons 502-503AY in exon 9 is relatively rare and seen almost exclusively in intestinal versus gastric GISTs; it tends to occur in clinically malignant tumors. 37,39,40 Also, another exon 9 insertion/duplication of three codons, 506–508 FAF, has been reported. Exon 13 mutation K642E and exon 17 mutations (variable point mutations in codon 822) are very rare and have been reported in only a handful of cases. 20,31,40 Several families with constitutional KIT mutations and familial GIST syndrome have been reported. Some of the patients have other signs of pathologic KIT activation, such as cutaneous hyperpigmentation. 41–43 The key role of KIT mutations in GIST pathogenesis is also illustrated by transgenic mice: those with KIT exon 11 deletion similar to those seen in human GISTs develop multiple GISTs. 44

KIT Tyrosine Kinase Inhibitor Imatinib Mesylate

Imatinib mesylate is an ATP analog that inhibits KIT, PDGFRA/B, and ABL tyrosine kinases. Originally used against chronic myeloid leukemia, in clinical trials it was found to be highly effective against metastatic and unresectable GISTs.² The response is best in tumors with exon 11 mutations; response is moderate with exon 9 mutations, poor with wild-type sequences, and expectedly poor with exon 17 mutations because of primary resistance.³¹ Secondary resistance often develops within a few years in GISTs treated with imatinib. Its mechanisms include development of secondary KIT mutations (V654A, T670I, D716N, D816G, D820I, D820Y, and N822K), and KIT gene amplification.⁴⁵

KIT IN OTHER MESENCHYMAL CELLS AND TUMORS

Based on several earlier series, sarcomas and mesenchymal tumors other than GISTs are relatively rarely KIT positive. Sarcomas reported at least to some degree as KIT positive by all major series include angiosarcoma and Ewing sarcoma. There is much more variation in reporting on KIT in synovial sarcoma, rhabdomyosarcoma, leiomyosarcoma, and MFH. Sarcomas other than GISTs have not yet been major targets for imatinib, and so far no KIT mutations have been reported in them. Results on the KIT positivity of sarcomas based on several surveys are shown in Table 1.

Endothelial and Vascular Tumors

Although normal adult endothelia are KIT negative by IHC, fetal endothelia, such as pulmonary alveolar capillaries, are KIT positive (see Fig. 2B). Angiosarcomas are often KIT positive (by our study, 56%), showing an oncofetal type of neoexpression (see Fig. 2C), but they do not have KIT exon 11 or exon 17 mutations. 46 Others have shown lower (around 20% 47) and 0 of 448 and higher, nearly consistent (2 of 3) KIT positivity in angiosarcoma. 49 In a series of canine angiosarcomas, KIT expression was found in 7 of 10 tumors, and KIT was not detected in normal endothelia. 50 Hemangioendotheliomas and hemangiomas seem to be KIT negative, although some juvenile hemangiomas of immature phenotype have been positive. 46

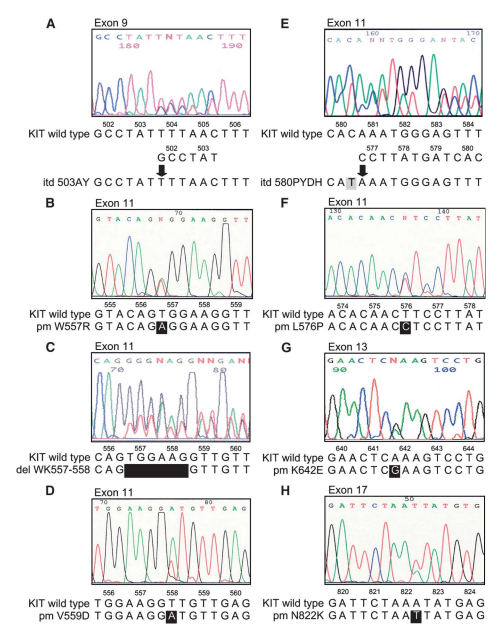


FIGURE 3. Examples of KIT mutations in GISTs, as seen in printouts of automatic direct sequencing. Missense mutations and deletions are indicated by black boxes, silent mutations as gray boxes. A, Internal tandem duplication (itd) in exon 9 involving codons 502 and 503. B, Point mutation (pm) in exon 11, codon 557 W557R. C, In frame deletion (del) encompassing two codonsWK557-558. D, Point mutation in codon 559, V559D. E, Internal tandem duplication in 3' part of exon 11; codons 577-580 are duplicated. F, Point mutation in 3' part of exon 11, L576P. G, Point mutation in exon 13, K642I. H, Point mutation in exon 17, N822K.

Kaposi sarcoma is less commonly KIT positive than angiosarcoma (2 of 13) in our experience. 46 In AIDS-associated Kaposi sarcoma, human herpesvirus 8 has been shown to induce KIT expression, and autocrine or paracrine KIT activation occurs. 51 A small clinical trial of imatinib in AIDS-associated Kaposi sarcoma showed partial response or stable disease in most patients. 52

Ewing Sarcoma

Ewing sarcoma family tumors (ES), including PNETs, are commonly KIT positive by IHC, and KIT expression has been confirmed by Western blotting. In three studies, tissue sections were positive in 31%, 45%, and 65% of cases; the latter series showed higher expression with epitope retrieval. 53–55

In the first study, positivity was not found to be a significant prognostic factor, but based on the second series it was more commonly associated with EWS-Fli1 non-type1 fusions. ES cell lines have been shown positive for KIT and also for stem cell factor, with ligand-dependent KIT phosphorylation indicating a functional receptor with autocrine or paracrine type of activation. ^{56,57} KIT mutations were not found in complete analysis of KIT coding sequences in four cell lines and four tumor samples. ⁵⁴

Imatinib has shown some effectiveness against ES cell lines, but only with concentrations above 10 μ m, higher than those obtained with usual clinical doses^{58,59}; others have shown resistance to imatinib in vitro.⁶⁰ However, this drug may potentiate conventional chemotherapeutic agents, such as doxorubicin.⁵⁴ No results are yet available from clinical trials.

Angiosarcoma	Synovial Sarcoma, NOS	MFH	Leiomyo Sarcoma	MPNST	RMS, Embryonal and NOS	Endo-Metrial Stromal Sarcoma	Reference
	0/10	1/20	0/10	0/12	0/8		30
5/20	0/20	0/20*	0/40	0/20	0/10	0/10	47
	0/4	3/7	0/4†	0/4			61
	14/14				10/13		63
6/7		20/27	18/22	13/16			64
28/50							46
2/3		2/6			0/6		49
			0/4†			1/10	69
0/4	0/3	0/29	0/37	0/8	0/14	0/3	48

TABLE 1. KIT Expression in Some Types of Sarcomas According to Eight Published Series

Synovial Sarcoma

Synovial sarcomas have been generally KIT negative in our experience, except for weak positivity in the epithelial component of occasional biphasic tumors. Three series without specified subtypes found no positive cases among 34 synovial sarcomas. ^{29,47,61} However, one series found that 5 of 47 monophasic (11%) and 1 of 13 poorly differentiated tumors (8%) were positive, although only one case showed strong positivity. ⁶² In contrast, two more recent studies reported all 24 synovial sarcomas as KIT positive, the former examining childhood examples. ^{63,64}

Co-expression of KIT and stem cell factor has been detected in synovial sarcoma both by mRNA demonstration by RT-PCR and IHC, and KIT was shown by Western blotting.⁶⁵ In that study, KIT positivity occurred especially in the epithelial component of biphasic synovial sarcoma. Interestingly, a subsequent study by the same authors⁶⁶ did not detect any KIT expression with one of the polyclonal antibodies used (Dako), whereas one third of the cases were positive with another one (Santa Cruz). These and other differences reported in KIT expression in different studies await scientific explanation.

Other Sarcomas and Mesenchymal Tumors

There are significant differences of reported rates of KIT positivity in other sarcomas. Although some studies found no KIT expression, others reported rather widespread KIT positivity in sarcomas other than GISTs (Table 2). In many but not all cases, KIT positivity in these tumors has been reported as weak, which introduces the possibility of background staining. It is difficult to reconcile these differences on a scientific basis, although we believe that reported widespread KIT positivity in non-GIST sarcomas in many instances represents an artifact, possibly related to poor specificity or too high dilutions of certain lots of polyclonal KIT antibodies.

Both embryonal and alveolar rhabdomyosarcomas have been reported as KIT negative in two earlier series, ^{29,47} but one series showed 10 of 13 (77%) embryonal but 0 of 16 alveolar rhabdomyosarcomas to be KIT positive. ⁶³ Studies on rhabdomyosarcoma cell lines have noted a low level of KIT

mRNA, but stem cell factor was expressed in cell lines of alveolar and embryonal rhabdomyosarcomas.⁶⁷

Leiomyosarcomas of soft tissues have been KIT negative based on 50 cases in two earlier series, one of which includes our experience, ^{29,47} but subsequently have been reported as KIT positive in 20 of 27 (82%) cases.⁶⁴ There is similar data heterogeneity on uterine leiomyosarcomas, which were first reported as nearly uniformly KIT negative in four series comprising 35 cases^{61,68–70} but subsequently found to be KIT positive in a 35 of 55 cases (64%) in three separate series. 71-73 A large recent survey analyzed 37 leiomyosarcomas and found all to be KIT negative; the occurrence of cytoplasmic-only KIT in 142 not further specified tumors was mentioned, and such positivity occurred despite absorption with KIT peptide, suggesting an antibody reaction due to a cellular component other than KIT.⁴⁸ This could well be part of the explanation for divergent results on some tumor entities, such as leiomyosarcoma.

Low-grade endometrial stromal sarcoma has been reported only occasionally as KIT positive (8/51, 16%), 47,68-71,74

TABLE 2. Examples of KIT Mutations Reported in Acute Myeloid Leukemia

	KIT		Mutation	Reference
EC	Exon 2	pm	D52N	141
	Exon 8	del	D419	139, 140
		itd	420DR	139
		del+ins	TYD417-419F	139
		del+ins	TYD417-419Y	139
	Exon 9	itd	502AYFNF	140
JM	Exon 11	ins+itd	575EFCELPYDHKWEFPRNR	140
		ins+itd	571ESVDPTQLPYDHKW	140
		itd	575QLPYDHKWEFPPRNRL	139
KIS	Exon 16	pm	I748T	140
TK2	Exon 17	pm	L773S	140
		pm	D816Y, D816V, D816H	140
		pm	N822K	140
		pm	V825I	140

del, deletion; ins, insertion; itd, internal tandem duplication; pm, point mutation.

^{*}Designated as myxofibrosarcomas, equaling myxoid MFH.

[†]Uterine tumors

but some have suggested that high-grade examples may be more commonly KIT positive (7/12, 58%, in three series).^{72–74}

Fibroblastic tumors were generally KIT negative in two larger series, with occasional focally positive cases among cases of benign and malignant entities (desmoid, fibrosarcoma variants). 29,47 However, some have reported common KIT positivity (75%) in fibroblastic tumors such as desmoid⁷⁵ and fibrosarcoma and malignant fibrous histiocytoma, which have been found as KIT positive in up to 70% of cases. 61,64 Similarly divergent observations have been made on malignant peripheral nerve sheath tumors, 61,64 which are KIT negative in our experience. When properly titrated and purified polyclonal antibodies are used, desmoid tumors do not seem to be KIT positive, 76,77 and we suspect that the same applies to other fibroblastic tumors such as MFH. There is some evidence that imatinib could be useful against dermatofibrosarcoma protuberans, a tumor with autocrine/paracrine activation of the PDGFB-PDGFRB axis activated by COL1A1/PDGFB pathologic gene fusion protein; in this case, imatinib sensitivity is probably mediated through inhibition of PDGFRB instead of KIT. 78,7

Soft tissue tumors with infrequent KIT positivity include epithelioid sarcoma, ⁸⁰ perineurioma, and extraskeletal myxoid chondrosarcoma. ⁴⁷ There is a report on consistent KIT positivity in hepatic and renal angiomyolipoma, ⁸¹ but in another study only 17% of 29 angiomyolipomas were positive. ⁸²

KIT IN MELANOCYTES AND MALIGNANT MELANOMA

Normal Melanocytes

KIT is constitutionally expressed in epidermal melanocytes and is important in their proper development, as can be seen in W mutant mice that have areas with loss of cutaneous melanocytes pigmentation.⁷ In humans, loss-of-function KIT mutations cause similar spots lacking hair and skin pigmentation, referred to as piebaldism.⁸³

Melanocytic Tumors

Like normal melanocytes, junctional nevus cells regularly show KIT positivity, whereas the dermal components of nevi are more variably positive, with a tendency to a lesser expression in the deeper components. Representation of the deeper components are positive. In a study of congenital nevi, KIT was only exceptionally (1/30) detected in the dermal nevus cells, whereas proliferative nevus cell nodules in these lesions were usually positive (29/30).

Primary malignant melanomas are variably KIT positive. The positivity seems to be more consistent in the superficially spreading components and variable in the vertical components (see Fig. 2D). 84-87 Desmoplastic melanomas are generally KIT negative (only 1/7 positive). 89 Uveal melanomas have been reported as KIT positive in 64% to 88% of cases in three large series, 90-92 and their metastases may more commonly retain KIT expression, 93 which is variably lost in melanoma metastases seem to be KIT positive in our experience. Like melanoma, in our

experience clear cell sarcoma is variably KIT positive, ³⁰ although others have found these tumors consistently negative. ⁴⁷

KIT in Experimental Melanomas and Cell Lines

The role of KIT in melanomas by in vitro studies is complex, and both KIT and its ligand SCF may be expressed. Spontaneous KIT R816W mutation in cultured Wf/Wf mouse melanocytes was tumorigenic and was suggested to be a primary transforming force. SAlso, in melanomas that regularly occur in RET activated mutant transgenic mice, melanomagenesis was suppressed if activated RET was introduced in relatively KIT-deficient W mutants, sand also after postnatal administration of anti-KIT antibody, indicating that the KIT pathway promotes melanoma growth. However, apparently contradictory observations have been reported: in one study SCF inhibited the growth of KIT-expressing melanoma cells, probably because it induced tumor cell apoptosis.

Evidence of KIT mutations in melanoma is tenuous. In one study, one out of two strongly KIT-positive examples had a L576P exon 11 mutation. ⁴⁸ This mutation has been previously reported in GIST. ^{20,31} Another study found no KIT exon 2, 8, 9, 11, 13, and 17 mutations in 10 uveal melanomas, ⁹⁰ and a third study found no KIT exon 9, 11, 13, and 17 mutations in four melanoma cell lines. ⁹⁸

Melanoma, especially the uveal type, has been suggested as a potential target for KIT inhibitor, based on some success against melanoma cell lines in vitro. However, another in vitro study did not show good growth inhibition by imatinib, although such an effect could be derived from interference of both KIT and PDGFRA/B, two receptors potentially expressed in these tumors. 99

KIT IN GERM CELLS AND GERM CELL TUMORS

Normal Tissues

KIT is important in germ cell migration and development, and sterility is a typical feature in mice with loss-of-function KIT mutations. In female gonads, KIT is expressed in ovocytes in the primary follicles (see Fig. 2E), but practically nowhere else by IHC. In normal testicular tissue, KIT is expressed in several germ cell developmental stages (spermatogonia) but not in Sertoli cells; the latter produce stem cell factor. Expression of truncated KIT with only the kinase domain present has been detected in the acrosomal portion of the spermatozoa and is probably important for fertilization. In mice, truncated KIT alone can activate ovocytes in parthenogenetic manner. In KIT expression in Leydig cells is controversial; possibly older positive findings were due to avidinbiotin background.

Seminoma and Related Tumors

In testicular neoplasia, KIT has been expressed in intratubular germ cell neoplasia and seminoma, but generally not in non-seminomatous germ cell tumors. KIT expression in developing germ cells (different types of spermatogonia) must be considered when using it as a marker for intratubular germ cell neoplasia. 100–103

Over 90% of classic testicular seminomas express KIT protein, typically with a membrane pattern (see Fig. 2F). 22,101–105

KIT	KIT Exon 11			E	Exon 17					Tumor Type			
Codon Wild type Mutation	М	552 553 554 555 557 M Y E V W del 552-555 R		W	801 T I	816 D V H Y	817 D H	818 K	820 D G	Ν	Υ		
									R	٧	K		Mediastinal Seminoma
					С					V	Υ		Intracranial Germinoma

FIGURE 4. Reported KIT mutations in germ cell tumors. ^{106–108,110–113} The gray box indicates the most commonly mutated codon.

Similar KIT expression has been detected in seminoma analogs of mediastinum, ¹⁰⁶ ovaries (dysgerminoma), ¹⁰⁷ and the pineal region (germinoma/pinealoma). ¹⁰⁸ KIT expression seems to be reduced in atypical seminomas, of which only 8 of 14 (57%) were positive in one study. ¹⁰⁴ Spermatocytic seminomas show variable KIT expression, with only 11 of 17 cases positive overall in one study, ¹⁰⁴ but another study found them to be generally negative. ¹⁰⁹

KIT mutations have been reported in up to 30% of seminomas and their extratesticular analogs (Fig. 4). These represent point mutations clustering between codons 816 and 823 in exon 17. The great majority of these mutations affect codon 816, leading to substitution D816V/H/Y. 106–108,110–114 However, a few point mutations and a deletion in exon 11 have also been reported. 108,112,113 KIT exon 17 mutations involving codon 816 have been suggested to predict the occurrence of bilateral testicular germ cell tumors. 111 The apparent lack of KIT mutations in seminomas in some series 48 might be a result of incomplete tumor cell purification, because studies employing rigorous tumor cell purification by laser capture microdissection reported mutations in 30% or more of analyzed cases. 110,111

Non-seminomatous Germ Cell Tumors

KIT positivity is less common than in seminoma, and mutations have not been detected. 107,110 Among 25 yolk sac tumors, only 1 showed occasional KIT-positive tumor cells. 114 Another study found some KIT positivity in 9 of 29 (32%) non-seminomatous testicular germ cell tumors. Typically, such positivity was cytoplasmic and non-membranous, differing from the membrane positivity typically seen in seminoma. 103 KIT positivity may more commonly occur in prepubertal non-seminomatous germ cell tumors (9/15 vs. 2/10 in one study). 115

KIT IN HEMATOPOIETIC AND LYMPHOID SYSTEMS AND THEIR TUMORS

Mast Cells and Their Neoplasms

KIT is constitutively expressed in mast cells, along with its ligand stem cell factor, both of which are needed for the development of tissue mast cells.^{7,21–24,116,117} Mice without functional KIT or stem cell factor lack mast cells restorable by transfection with normal KIT or supplementation of stem cell factor, respectively.^{7,116}

Normal mast cells serve as good, nearly ubiquitous internal control for KIT immunostaining. In mast cell disease urticaria pigmentosa and mastocytosis, KIT positivity in a distinct membrane pattern, in contrast to absence of KIT in

lymphoid cells, is a consistent and diagnostically helpful feature, as noted in studies on mast cell infiltrates of skin, bone marrow, and elsewhere. 118,119

Human mast cell neoplasms have KIT activating mutations, the most common of which is D816V in exon 17 in the tyrosine kinase 2 domain; this mutation conveys primary imatinib resistance. KIT mutations involving codon 560 of exon 11 have also been reported in adult mastocytosis. However, E839K dominant inactivating mutation has been detected in three cases of pediatric mastocytosis.

Other Hematopoietic Cells and Leukemias

KIT is expressed in a subset of hematopoietic stem cells and is especially important for erythropoiesis because KIT-deficient mice typically have macrocytic anemia. In humans, KIT-positive hematopoietic stem cells has been estimated as half of the CD34⁺ population and up to 4% of the mononuclear cell population. ^{123,124} KIT is also detected in up to one third of the primitive CD3⁻CD4⁻CD8⁻ (triple-negative) thymic lymphoid precursor cells, prothymocytes, ¹²⁴ and a small subset of CD56⁺ natural killer cells. ¹²³

KIT is commonly expressed in acute myeloid leukemias (AML), as detected by flow cytometry, and has been considered a more myeloid specific marker than CD13 and CD33.125 The percentage of KIT-positive AMLs has been estimated as 70%, varying between 60% and 90% in different series essentially independent of the FAB class. 126-129 Some studies have noted less frequent KIT positivity among myelomonocytic and monocytic AMLs (FAB4, FAB5)¹³⁰ and among CD34⁻ AMLs compared with CD34⁺ ones. Most myelodysplasias and blast transformations of CML have been significantly KIT positive. Although KIT expression was initially believed to be an adverse prognostic factor in adult AML, most studies have not detected a prognostic significance. 131-133 Similarly, KIT positivity identifies extramedullary myeloid tumors regardless of the level of differentiation and differentiated them from lymphoid, especially B-cell infiltrations, which are rarely if ever KIT positive. In an immunohistochemical study on paraffin sections, 26 of 30 cases were positive, whereas 2 of 13 lymphoblastic lymphomas and 1 of 28 large B-cell lymphomas were positive. 134

Low levels of soluble KIT are detectable in normal serum, ^{135,136} and the levels can be elevated in AML; this is suggested as a potential marker of tumor load. ¹³⁷ Conversely, lower than normal values of serum soluble KIT after bone marrow transplantation have been suggested as a marker for delayed engraftment. ¹³⁸

A spectrum of KIT activating mutations have been detected in AML, especially in the core binding factor (CBF) variants characterized by t(8;21) or inv16(p13q22) and rearranging CBF genes (see Table 2). These mutations were often deletions/insertions affecting exon 8, exon 11, and point mutations in different parts of the kinase domains. Some of these mutations were similar to KIT mutations in mastocytoma, GIST, and seminoma. Mutational activation of KIT in AML has been suggested to represent a second crucial oncogenic force after CBF rearrangement. A few examples of KIT mutations were also reported in chronic myeloproliferative disorders, such as primary myelofibrosis and CML.

The ability of an introduced KIT mutation to transform normal hematopoietic cells indicates a critical pathogenetic role of such KIT mutations. AML patients showed a 20% response rate. AML patients showed a 20% response rate.

KIT in Lymphomas, Myeloma, and Lymphoid Leukemias

In B-cell lymphomas, KIT positivity is rare. In a large tissue array study, only 1 example of 70 grade I/grade II follicular lymphomas was the only KIT-positive B-cell lymphoma among over 800 cases. In a separate report, one t(14;18)-positive follicular lymphoma was also reported as KIT positive, Idea and in one series 2 of 19 mantle cell lymphomas were positive. Similar to B-cell lymphomas, B-lymphoid leukemias do not express KIT.

Plasma cell myelomas are usually KIT negative, and a large IHC study showed 2 of 78 (3%) of these tumors to have membrane positivity for KIT; mutations were not found. 149 An earlier study reported more common KIT positivity in myelomas by flow cytometry, in 18 of 56 cases (32%). 150 In one study, all 13 cutaneous infiltrates were KIT positive. 151 Imatinib has been found to inhibit the growth of myeloma cell lines in vitro, in some cases independent of KIT positivity, suggesting that targets other than KIT may be involved. 152

T-cell lymphomas may be more commonly KIT positive than B-cell ones. In one series, 1 of 14 peripheral T-cell lymphomas was positive, ¹⁴⁵ and in another series on cutaneous peripheral T-cell lymphomas, focal positivity was found in 2 of 8 cutaneous pleomorphic T-cell lymphomas, 6 of 18 mycosis fungoides, and 3 of 5 Sézary syndrome tumors. ¹⁵³ Whereas B-lymphoid leukemias have been consistently KIT negative, a minority (<5%) of childhood T-lymphoid leukemias have been KIT positive. ¹⁴⁸

Hodgkin and large cell anaplastic lymphomas have been reported as almost uniformly KIT negative in two recent large studies, ^{145,154} but one earlier series showed common positivity in both, ¹⁵⁵ and in another recent series 7 of 18 cutaneous examples of LCAL showed KIT positivity. ¹⁵³

Unique among lymphomas, sinonasal type NK/T-cell lymphomas from patients in different regions of China, Korea, and Japan have been reported to have KIT exon 11 and 17 mutations. These include exon 11 mutation affecting the same region mutated in GIST. ^{156–158} KIT expression of these tumors, however, has not been clarified (Fig. 5).

KIT IN EPITHELIAL CELLS AND TUMORS

Pulmonary Small Cell Carcinoma

Co-expression of KIT and its ligand stem cell factor was originally shown by mRNA expression studies, 159 and an

KIT	Exon 11							Exc	n 17		Tumor Type		
Codon	552	554	557	559	561	562	577	816	820	825			
Wild type	М	E	W	V	Ε	Е	Р	D	D	V	NK/T-Cell Lyr	nphoma	
Mutation	T	K		1	K	K		N	N	Α			
			ston	1			s			Α	Post Trans	Adult TCI	

FIGURE 5. Reported KIT mutations in NK/T cell lymphomas. The gray box indicates the most commonly mutated codon.

autocrine mechanism of KIT activation was confirmed in further studies. ¹⁶⁰ IHC studies have documented KIT expression in pulmonary small cell carcinoma (see Fig. 2G). ^{21–23} The percentage of positive cases in nine larger series has ranged between 28% and 88% (median value of series 51%). ^{161–169} There does not seem to be KIT positivity in normal pulmonary epithelia, indicating that KIT expression in small cell carcinoma is "aberrant." The prognostic significance of KIT expression is controversial, as KIT positivity has been variably found as an unfavorable, ^{161,165} a favorable, ^{168,169} or an indifferent factor. ^{162,166,167}

Evidence for KIT mutations in small cell carcinoma is scant. KIT point mutations N495I in exon 9 and N567K in exon 11 were recently reported in 5 of 60 cases (8%) of small cell carcinoma. However, other studies failed to find KIT exon 11 mutations in series of 91 tumors and 15 cell lines. However, other studies failed to find KIT exon 11 mutations in series of 91 tumors and 15 cell lines. However, In a series of 13 small cell carcinomas, no mutations were found in screening of the entire KIT coding sequence, how 169 and no mutations were found in 28 small cell carcinomas sequenced from exon 9 to carboxyterminus. However, two polymorphisms, M541L and D745I, were found in some cases. How 169 It were found in some cases. How 169 It were found in some cases.

Because imatinib and other tyrosine kinase inhibitors can block KIT activation and growth of small cell carcinoma cells in vitro, 172–174 and blocking of KIT by antisense RNA in vitro can limit the growth of small cell carcinoma cells in vitro, 175 there have been expectations of the clinical use of inhibitors in vivo. However, a clinical trial has shown minimal if any effectiveness of imatinib, although KIT positivity was not used as a selection criterion in the trial where only 21% of tumors were KIT positive. 176 Also, imatinib was not effective in mice with xenografted small cell carcinomas in vivo. 177

Other Pulmonary Tumors and Mesothelioma

Large cell neuroendocrine carcinomas expressed KIT in 55% and 77% of cases in two series (see Fig. 2H). ^{178,179} In one study, over half of pulmonary adenocarcinomas (61/95, 64%) were KIT positive, but no correlation was found between KIT positivity and tumor stage. However, patients whose tumor was KIT positive had a 1.7-fold increased risk of dying of tumor. ¹⁷⁹ One study that found 19 of 88 (32%) adenocarcinomas to be positive for KIT suggested that KIT positivity has a positive correlation with tumor size and aggressive behavior; also, 7% of squamous carcinomas were positive. ¹⁸⁰

Malignant mesothelioma has been found to be KIT negative on IHC and RT-PCR studies for KIT mRNA. However, nuclear staining of unknown significance has been observed. One study showed KIT positivity in 5% of mesotheliomas. KIT has been detected in cultured mesothelioma cells, and KIT signaling has been suspected to contribute to their multidrug resistance.

Breast Epithelia and Mammary Tumors

Normal ductal epithelia of breast are generally KIT positive, but breast carcinomas only rarely express KIT, indicating loss of this marker upon transformation (see Fig. 2I). However, an early study based on mRNA analysis found common KIT and stem cell factor co-expression in

a majority of breast tumors, and autocrine growth loop was suggested as a mechanism of possible KIT-mediated growth. 186 The finding of common KIT mRNA expression in breast tumors might have been a result of inclusion of benign lesions, such as cystic fibrosis, which may retain KIT expression by the high differentiation status of epithelia, and also detection of KIT mRNA originating from other cell sources.

In normal breast, the ductal and acinar cells are positive. whereas at least based on one report, the myoepithelial cells seem to be negative. Male breast gynecomastia epithelium is also KIT positive. Fibroadenomas and at least benign phyllodes tumors generally retain KIT expression similar to normal epithelia, but in fibrocystic disease and intraductal papillomas KIT expression varies. Atypical neoplastic epithelia and in situ carcinomas of breast may already lack KIT expression, suggesting that loss of KIT is an early event in breast tumorigenesis, and typical ductal and lobular carcinomas are usually negative (see Fig. 2I). 187 In a comprehensive TMA study on nearly 800 breast cancers, very few (2.1%) conventional ductal carcinomas and only 0.5% of lobular carcinomas were KIT positive, with the numbers also including weak positivity. Mucinous, tubular, and cribriform carcinomas had only weakly KIT-positive cases, representing no more than 2% to 3% of tumors of those types. However, 19% of medullary carcinomas were positive, half of them strongly. No KIT mutations were found in 10 cases of strongly KIT-positive breast cancers. 188

KIT positivity may be more common in ductal carcinomas with basal/myoepithelial cell differentiation, a subset of largely basal cell keratin-positive, HER2⁺, ER/PR⁻, high-grade, and prognostically unfavorable tumors. In two studies, KIT positivity was commonly found in such tumors (>30%). 189,190 The relatively high percentage of overall KIT positivity (10–14%) in those studies was probably attributable to the inclusion of all weakly positive cases. Even higher percentages of KIT expression in high-grade ductal carcinomas (33/40, 82%) have been presented, with no correlation to HER positivity. 191 Adenoid cystic carcinomas of the breast, another subset of tumors with myoepithelial-like components, have been found as KIT positive, 192 similar to analogous tumors in salivary glands. According to one study, male breast cancers differ from female ones by being more commonly KIT positive. 193

The significance of KIT expression in breast carcinoma cells has been investigated in the MCF7 cell line in vitro with apparently conflicting results. These cells naturally express stem cell factor but not KIT. Transfection of MCF7 cells with KIT was found to establish an autocrine loop and increase sensitivity to epidermal growth factors in one study, 194 whereas an earlier study found that a similar transfection led to growth suppression. 195

Phyllodes tumors of the breast usually retain the epithelial KIT expression comparable to normal breast epithelia; 193 however, one study found the epithelia to be positive in two thirds of benign and malignant phyllodes tumors. 196 Stromal expression of KIT has been preferentially reported in malignant versus benign phyllodes tumors (50–100% of cases), often specifically in the subepithelial zone. 196–199

Several investigators have reported KIT sequences in phyllodes tumor. One study of 13 cases revealed only silent

mutations in exon 17: 2415C>T (I798I) in two benign tumors. ¹⁹⁶ In another study, no KIT mutations were found in a survey of exons 8 to 15 and 17 in malignant and borderline tumors, and only a single nucleotide polymorphism M541L in exon 10 was detected. ¹⁹⁷ However, in a third study, two KIT exon 11 alterations were detected, one missense mutation (N564S) and another non-sense mutation (Q556stop). ¹⁹⁸ These types of mutations differ from the activating mutations seen in GIST and may reflect genetic instability in malignant tumors.

Ovarian Carcinoma

Both KIT and stem cell factor may be expressed in some ovarian epithelial cancers, suggesting autocrine stimulation.²⁰⁰ There is significant variation between different studies. One found KIT expression in 25 of 34 malignant epithelial tumors, including a positivity rate of 68% in serous carcinomas. KIT positivity was found to be prognostically favorable and often associated with SCF expression. 201 Another study found KIT exclusively in high-grade serous carcinomas (8/31, 26%); no prognostic correlation was attempted.²⁰² A recent large study on 522 serous carcinomas found low KIT expression in 10% and high expression in only 2% of cases. KIT positivity was associated with high grade, high proliferative rate, aberrant p53 status, and lower 5-year survival. No KIT mutations were found in exons 9, 11, 13, and 17.²⁰³ It has also been suggested that KIT positivity in ovarian carcinoma (52% in mixed types) is associated with a poorer response to chemotherapy.²⁰⁴

Colon Cancer

The GI tract and derivative endodermal epithelia (pancreas, liver) are negative for KIT. IHC studies have not detected KIT in conventional colon carcinomas. ^{205–207} However, strong KIT positivity was detected in 15 of 66 (23%) colorectal neuroendocrine carcinomas, including both small cell and large cell variants; no exon 11 mutations were detected. ²⁰⁷ KIT transcripts have been detected in normal and neoplastic colon more often, but this has been rightfully ascribed to non-tumor cells. ²⁰⁶

A truncated form of KIT lacking the extracellular and transmembrane and part of tyrosine kinase domains has been detected in Colo201 and BM314 colon carcinoma cell lines by Northern analysis, analogous to similar truncated other receptor tyrosine kinases, such as HER2.²⁰⁸ This aberrant activation of KIT was suggested to protect tumor cells from apoptosis and increase invasive potential.²⁰⁹

Renal Carcinoma

KIT expression has been reported in renal tubules using the streptavidin-based detection system. ²¹⁰ However, avidin-biotin blocking was not used, and this type of background therefore cannot be excluded. Typical clear cell carcinomas are practically uniformly negative for KIT, but nearly consistent KIT positivity has been found in chromophobe carcinoma and oncocytoma, with some investigators also reporting positivity in papillary renal carcinoma.

KIT was originally identified as an overexpressed gene specifically in chromophobe renal carcinoma in cDNA microarray studies, and expression was confirmed by IHC; stem cell

factor was also detected.²¹¹ Subsequently, five series found 111 of 124 cases (90%) to be positive for KIT, whereas these series reported only 3 of 368 (<1%) of conventional clear cell carcinomas as KIT positive.^{81,210,212–214} Significant KIT positivity has also been detected in renal oncocytoma: 52 of 58 cases (90%) were KIT positive in four series.^{81,210,213,214} Demonstration of KIT mRNA in oncocytoma indicates that IHC positivity is not an artifact.⁸¹ The data on papillary renal carcinoma are contradictory, with most investigators finding these KIT negative; however, uniform positivity has also been reported.^{81,210,213,214} Whenever any types of renal carcinomas undergo sarcomatous transformation, these sarcomatous components seem to become KIT positive, based on one study.²¹⁵ Unusual KIT intron 17 point mutations have been reported in renal papillary carcinoma with a high frequency,²¹² but these observations have not yet been confirmed.

Prostate Carcinoma

IHC studies have shown no KIT expression in normal prostate, except in mast cells. However, low mRNA expression was detected in basal epithelial cells. In prostate carcinomas, KIT expression was detected in only 1 of 46 cases (2%) by IHC, although low mRNA expression by ISH was common.²¹⁶

Expression of truncated KIT mRNA, similar to that seen in germ cells of some species and in colon carcinoma cell lines, has been reported in prostate carcinomas, more commonly (66%) in those with higher Gleason scores than in those in lower scores (28%). In prostate carcinoma, truncated KIT was found to activate other signaling pathways, such as that of the Src kinase.²¹⁷

Adenoid Cystic Carcinoma

Initial observation of KIT positivity in one adnexal (not further specified) adenoid cystic carcinoma¹¹⁸ prompted others to study expression and mutation in these tumors. Adenoid cystic carcinomas of salivary gland are nearly always KIT positive (see Fig. 2J). In a large study, 27 of 30 cases (90%) were KIT positive. The search for KIT exon 11 and 17 yielded no mutations.²¹⁸ Comparative studies have shown that whereas nearly all (94% of 62 cases) adenoid cystic carcinomas were KIT positive, only 8% of other tumors such as pleomorphic adenoma, polymorphous low-grade adenocarcinoma (PLGA), and basal cell carcinoma were positive.²² In addition to adenoid cystic carcinomas (26/30), one study found that lymphoepithelial (6/6) and myoepithelial carcinomas (2/2) were also consistently KIT positive, but all other salivary gland carcinomas were negative. 23 Others found more common KIT expression in PLGA, although the staining patterns were still thought to be discriminatory between adenoid cystic carcinoma and PLGA. 219–221 However, others have reported common KIT expression in other salivary gland tumors, such as pleomorphic adenoma and PLGA. 222,223 Imatinib was not found effective in a clinical trial of 16 patients with adenoid cystic carcinoma.²²⁴

Merkel Cell Carcinoma and Other Nonpulmonary Small Cell Carcinomas

Merkel cell carcinoma has been reported as KIT positive in most cases, with the percentage of positive cases varying from 59% to 95% (total number of 69 cases). However, many tumors, up to half in one series, were only weakly positive. No prognostic correlation has been found related to KIT expression.^{225–227} In one series, small cell carcinomas of urinary bladder were KIT positive in 14 of 52 cases (27%).²²⁸ In contrast, uterine cervical small cell carcinomas were found to be KIT negative.²²⁹

Thymic Carcinoma and Thymoma

A great majority of thymic carcinomas have been reported as KIT positive (19/22 in one series), but KIT mutations were not found in exons 9, 11, 13, and 17. In contrast, no thymomas were positive. Another study also found a majority of thymic carcinomas to be KIT positive (11/15), whereas only 1 of 20 thymomas were positive. In one patient, a KIT-positive thymic carcinoma had a KIT exon 11 V560del mutation, and the patient responded to imatinib. This mutation is activating and has been previously reported in GIST.

KIT IN NEURAL TISSUES AND TUMORS

KIT expression can be detected in the neurons of certain regions of the brain, especially the molecular layer of the cerebellum (see Fig. 2K).²⁴ KIT is variably expressed in neuroblastoma and medulloblastoma. KIT has also been reported in glioma cell lines and gliomas.

Neuroblastoma

In an early study, all 14 neuroblastoma cell lines and 8 of 18 (45%) tumor samples expressed KIT mRNA. Detection of simultaneous stem cell factor expression suggested autocrine or paracrine stimulation. 233 In one IHC study, KIT was expressed in 27% of neuroblastomas, more often in differentiated forms; in approximately half of differentiated neuroblastomas and ganglioneuroblastoma, but only 13% to 19% in undifferentiated and poorly differentiated examples (see Fig. 2L). Expression was prognostically favorable. 234 In another IHC series, KIT was expressed in 13% of all neuroblastomas, preferentially in MYCN (nMyc)-amplified ones known to be clinically more aggressive. 235 Because neuroblastoma cells have been found to be imatinib sensitive in vitro (at concentrations around 10 μ M), neuroblastoma patients may be candidates for this treatment. 235,236

Neural, Glial, and Other Brain Tumors

Only a few studies are available. KIT seems to be consistently expressed in medulloblastoma; in one study all 10 examples were positive by RT-PCR, and 9 of 10 by IHC. Mutations were not detected in KIT exons 9, 11, or 13.²³⁷

KIT has been found to be minimally if at all expressed in low-grade astrocytomas and only rarely in high-grade gliomas, such as glioblastoma multiforme. However, KIT expression has also been detected in some glioma cell lines. Meningiomas have been uniformly negative.

REFERENCES

 Kitamura Y, Hirota S. Kit as a human oncogenic tyrosine kinase. Cell Mol Life Sci. 2004;61:2924–2931.

- Demetri GD, von Mehren M, Blanke CD, et al. Efficacy and safety of imatinib mesylate in advanced gastrointestinal stromal tumors. N Engl J Med. 2002;347:472–480.
- Besmer P, Murphy JE, George PC, et al. A new acute transforming feline retrovirus and relationship of its oncogene v-kit with the protein kinase family. *Nature*. 1986;320:415–421.
- Yarden Y, Kuang W, Yang-Feng T, et al. Human proto-oncogene c-kit: a new cell surface receptor tyrosine kinase for an unidentified ligand. EMBO J. 1987;6:3341–3351.
- Chabot B, Stephenson DA, Chapman VM, et al. The proto-oncogene ckit encoding a transmembrane tyrosine kinase receptor maps to the mouse W locus. *Nature*. 1988;335:88–89.
- Geissler EN, Ryan MA, Housman DE. The dominant white-spotting (W) locus of the mouse encodes for the c-kit proto-oncogene. 1988;55: 185–192
- Nocka K, Majumder S, Chabot B, et al. Expression of c-kit gene products in known cellular targets of W mutations in normal and W mutant mice: evidence for an impaired c-kit kinase in mutant mice. Genes Dev. 1989;3:816–826.
- Niwa Y, Kasugai T, Ohno K, et al. Anemia and mast cell depletion in mutant rats that are homozygous at white spotting (Ws) locus. *Blood*. 1991;78:1936–1941.
- Williams DE, Eisenman J, Baird A, et al. Identification of a ligand for the c-kit protooncogene. Cell. 1990;63:167–174.
- Zsebo KM, Williams DA, Geissler EN, et al. Stem cell factor is encoded at the S1 locus of the mouse and is the ligand for the c-kit tyrosine kinase receptor. Cell. 1990;63:213–224.
- Spritz RA, Strunk KM, Lee ST, et al. A YAC contig spanning a cluster human type III receptor protein tyrosine kinases genes (PDFGRA-KIT-KDR) in chromosome segment 4q12. Genomics. 1994;22:431–436.
- Vandenbark GR, deCastro CM, Taylor H, et al. Cloning and structural analysis of the human c-kit gene. Oncogene. 1992;7:1259–1266.
- Giebel LB, Strunk KM, Holmes SA, et al. Organization and nucleotide sequence of the human KIT mast/stem cell growth factor receptor protooncogene. Oncogene. 1992;7:2207–2217.
- Gokkel E, Grossman Z, Ramot B, et al. Structural organization of the murine c-kit proto-oncogene. *Oncogene*. 1992;7:1423–1429.
- Ronnstrand L. Signal transduction via the stem cell factor receptor/c-Kit. Cell Mol Life Sci. 2004;61:2535–2548.
- Pawson T. Regulation and targets of receptor tyrosine kinases. Eur J Cancer. 2002;38(Suppl 5):S3–S10.
- Longley BJ, Reguera MJ, Ma Y. Classes of c-KIT activating mutations: proposed mechanisms of action and implications in disease classification and therapy. *Leuk Res.* 2001;25:571–576.
- Yarden Y, Kuang WJ, Yang Feng T, et al. Interspecies molecular chimeras of kit helps define the binding site of the stem cell factor. *Mol Cell Biol*. 1993;13:2224–2234.
- Blume-Jensen P, Claesson-Welsh L, Siegbahn A, et al. Activation of the human c-kit product by ligand-induced dimerization mediates circular actin reorganization and chemotaxis. *EMBO J.* 1991;10:4121–4128.
- Miettinen M, Lasota J. Gastrointestinal stromal tumors: definition, occurrence, pathology, differential diagnosis and molecular genetics. *Pol J Pathol*. 2003;54:3–24.
- Natali PG, Nicotra MR, Sures I, et al. Expression of c-kit receptor in normal and transformed human nonlymphoid tissues. *Cancer Res.* 1992; 52:6139–6143.
- Matsuda R, Takahashi T, Nakamura S, et al. Expression of the c-kit protein in human solid tumors and in corresponding fetal and adult normal tissues. *Am J Pathol*. 1993;142:339–346.
- 23. Tsuura Y, Hiraki H, Watanabe K, et al. Preferential localization of c-kit product in tissue mast cells, basal cells of skin, epithelial cells of breast, small cell lung carcinoma, and seminoma/dysgerminoma in human: immunohistochemical study of formalin-fixed, paraffin-embedded tissues. Virchows Arch. 1994;424:135–141.
- Laemmie A, Drobnjak M, Gerald W, et al. Expression of c-kit and kit ligand proteins in normal human tissues. J Histochem Cytochem. 1994; 42:1417–1425.
- Maeda H, Yamagata A, Nishikawa S, et al. Requirement of c-kit for development of intestinal pacemaker system. *Development*. 1992;116: 369–375.

- Huizinga JD, Thuneberg L, Kluppel M, et al. W/kit gene required for interstitial cells of Cajal and for intestinal pacemaker activity. *Nature*. 1993;373:347–349.
- Torihashi S, Nishi K, Tokutomi Y, et al. Blockade of kit signaling induces transdifferentiation of interstitial cells of Cajal to a smooth muscle phenotype. *Gastroenterology*. 1999;117:140–148.
- 28. Hirota S, Isozaki K, Moriyama Y, et al. Gain-of-function mutations of c-kit in human gastrointestinal stromal tumors. *Science*. 1998;279:577–580.
- Kindblom LG, Remotti HE, Aldenborg F, et al. Gastrointestinal pacemaker cell tumor (GIPACT). Gastrointestinal stromal tumors show phenotypic characteristics of the interstitial cells of Cajal. *Am J Pathol*. 1998;153:1259–1269.
- Sarlomo-Rikala M, Kovatich A, Barusevicius A, et al. CD117: a sensitive marker for gastrointestinal stromal tumors that is more specific than CD34. *Mod Pathol*. 1998;11:728–734.
- Corless CL, Fletcher JA, Heinrich MC. Biology of gastrointestinal stromal tumors. J Clin Oncol. 2004;22:3813–3825.
- Miettinen M, Sobin LH, Sarlomo-Rikala M. Immunohistochemical spectrum of GISTs at different sites and their differential diagnosis with a reference to CD117 (KIT). *Mod Pathol*. 2000;13:1134–1142.
- Lasota J, Dansonka-Mieszkowska A, Sobin LH, et al. A great majority of GISTs with PDGFRA mutations represent gastric tumors with low or no malignant potential. *Lab Invest*. 2004;84:874

 –883.
- Medeiros F, Corless CL, Duensing A, et al. KIT-negative gastrointestinal stromal tumors: proof of concept and therapeutic implications. Am J Surg Pathol. 2004;28:889–894.
- Lasota J, Jasinski M, Sarlomo-Rikala M, et al. Mutations in exon 11 of c-kit occur preferentially in malignant versus benign gastrointestinal stromal tumors and do not occur in leiomyomas or leiomyosarcomas. Am J Pathol. 1999:154:53–60.
- Taniguchi M, Nishida T, Hirota S, et al. Effect of c-kit mutation on prognosis of gastrointestinal stromal tumors. Cancer Res. 1999;59:4297–4300.
- Antonescu CR, Sommer G, Sarran L, et al. Association of KIT exon 9
 mutations with nongastric primary site and aggressive behavior: KIT
 mutation analysis and clinical correlates of 120 gastrointestinal stromal
 tumors. Clin Cancr Res. 2003;9:3329–3337.
- Miettinen M, Sobin LH, Lasota J. Gastrointestinal stromal tumors of the stomach: a clinicopathologic, immunohistochemical, and molecular genetic studies of 1765 cases with long-term follow-up. *Am J Surg Pathol*. 2005;29:52–68.
- Lux ML, Rubin BP, Biase TL, et al. KIT extracellular and kinase domain mutations in gastrointestinal stromal tumors. Am J Pathol. 2000;156:791–795.
- Lasota J, Wozniak A, Sarlomo-Rikala M, et al. Mutations in exons 9 and 13 of KIT gene are rare events in gastrointestinal stromal tumors. A study of two hundred cases. Am J Pathol. 2000;157:1091–1095.
- Nishida T, Hirota S, Taniguchi M, et al. Familial gastrointestinal stromal tumours with germline mutation of the KIT gene. *Nat Genet*. 1998;19: 323–324.
- Maeyama H, Hidaka E, Ota H, et al. Familial gastrointestinal stromal tumor with hyperpigmentation: association with a germline mutation of the c-kit gene. *Gastroenterology*. 2001;120:210–215.
- Isozaki K, Terris B, Belghiti J, et al. Germline-activating mutation in the kinase domain on KIT gene in familial gastrointestinal stromal tumors. *Am J Pathol*. 2001;157:1581–1585.
- Sommer G, Agosti V, Ehlers I, et al. Gastrointestinal stromal tumors in a mouse model by targeted mutation of the Kit receptor tyrosine kinase. *Proc Natl Acad Sci USA*. 2003;100:6706–6711.
- Debiec-Rychter M, Cools J, Dumez H, et al. Mechanisms of resistance to imatinib mesylate in gastrointestinal stromal tumors and activity of the PKC412 inhibitor against imatinib resistant mutants. *Gastroenterology*. 2005;128:270–279.
- Miettinen M, Sarlomo-Rikala M, Lasota J. KIT expression in angiosarcomas and fetal endothelial cells: lack of mutations in exon 11 and exon 17 of c-kit. *Mod Pathol*. 2000;13:536–541.
- Hornick JL, Fletcher CD. Immunohistochemical staining for KIT (CD117) in soft tissue sarcomas is very limited in distribution. *Am J Clin Pathol*. 2002;117:188–193.
- 48. Went PT, Dirnhofer S, Bundi M, et al. Prevalence of KIT expression in human tumors. *J Clin Oncol*. 2004;22:4514–4522.
- Komdeur R, Hoekstra HJ, Molenaar WM, et al. Clinicopathologic assessment of postirradiation sarcomas: KIT as a potential treatment target. Clin Cancer Res. 2003;9:2926–2932.

- Fosmire SP, Dickerson EB, Scott AM, et al. Canine malignant hemangiosarcoma as a model of primitive angiogenic endothelium. *Lab Invest*. 2004;84:562–572.
- Moses AV, Jarvis MA, Raggo C, et al. Kaposi sarcoma-associated herpesvirus-induced upregulation of the c-kit proto-oncogene, as identified by gene expression profiling, is essential for the transformation of endothelial cells. *J Virol*. 2002;76:8383–8399.
- Koon HB, Bubley GJ, Pantanowitz L, et al. Imatinib-induced regression of AIDS-related Kaposi sarcoma. J Clin Oncol. 2005;23:982–989.
- Scotlandi K, Manara MC, Strammiello R, et al. C-kit receptor expression in Ewing sarcoma: lack of prognostic value but therapeutic targeting opportunities in appropriate conditions. *J Clin Oncol*. 2003;21:1952–1960.
- 54. Gonzalez I, Andreu EJ, Panizo A, et al. Imatinib inhibits proliferation of Ewing tumor cells mediated by the stem cell factor/KIT receptor pathway, and sensitizes cells to vincristine and doxorubicin-induced apoptosis. Clin Cancer Res. 2004;10:751–761.
- Ahmed A, Gilbert-Barness E, Lacson A. Expression of c-kit in Ewing family of tumors: a comparison of different immunohistochemical protocols. *Pediatr Dev Pathol.* 2004;7:342–347.
- Landuzzi L, De Giovanni C, Nicoletti G, et al. The metastatic ability of Ewing sarcoma cells is modulated by stem cell factor and by its receptor c-kit. Am J Pathol. 2000;157:2123–2131.
- Ricotti E, Fagioli F, Garelli E, et al. c-kit is expressed in soft tissue sarcoma of neuro-ectodermic origin and its ligand prevents apoptosis of neoplastic cells. *Blood*. 1998;91:2397–2405.
- Tamborini E, Bonadiman L, Albertini V, et al. Potential use of imatinib in Ewing sarcoma: evidence for in vitro and in vivo activity. *J Natl Cancer Inst*. 2003;95:1087–1088.
- Merchant MS, Woo CW, Mackall CL, et al. Potential use of imatinib in Ewing sarcoma: evidence for in vitro and in vivo activity. *J Natl Cancer Inst*. 2002;94:1673–1679.
- Hotfilder M, Lanvers C, Jurgens H, et al. c-KIT-expressing Ewing tumour cells are insensitive to imatinib mesylate (STI571). Cancer Chemother Pharmacol. 2002;50:167–169.
- Barisella M, Andreola S, Rosai J. CD117 in soft tissue sarcomas. Am J Clin Pathol. 2002;118:470–471.
- Pelmus M, Guillou L, Hostein I, et al. Monophasic fibrous and poorly differentiated synovial sarcoma: immunohistochemical reassessment of 60 t(X;18)(SYT-SSX)-positive cases. Am J Surg Pathol. 2002;26:1434– 1440.
- Smithey BE, Pappo AS, Hill DA. C-kit expression in pediatric solid tumors: a comparative immunohistochemical study. *Am J Surg Pathol*. 2002;26:486–492.
- Sabah M, Leader M, Kay E. The problem with KIT: clinical implications and practical difficulties with CD117 immunostaining. *Appl Immuno-histochem Mol Morphol*. 2003;11:56–61.
- Tamborini E, Papini D, Mezzelani A, et al. c-KIT and c-KIT ligand (SCF) in synovial sarcoma (SS): an mRNA expression analysis in 23 cases. Br J Cancer. 2001;85:405–411.
- Tamborini E, Bonadiman L, Greco A, et al. Expression of ligandactivated KIT and platelet-derived growth factor receptor beta tyrosine kinase receptors in synovial sarcoma. Clin Cancer Res. 2004;10: 038_043
- Landuzzi L, Strippoli P, De Giovanni C, et al. Production of stem cell factor and expression of c-kit in human rhabdomyosarcoma cells: lack of autocrine growth modulation. *Int J Cancer*. 1998;78:441–445.
- 68. Oliva E, Young RH, Amin MB, et al. An immunohistochemical analysis of endometrial stromal and smooth muscle tumors of the uterus: a study of 54 cases emphasizing the importance of using a panel because of overlap in immunoreactivity for individual antibodies. *Am J Surg Pathol*. 2002;26:403–412.
- Klein WM, Kurman RJ. Lack of expression of c-kit protein (CD117) in mesenchymal tumors of the uterus and ovary. *Int J Gynecol Pathol*. 2003; 22:181–184.
- Winter WE3rd, Seidman JD, Krivak TC, et al. Clinicopathological analysis of c-kit expression in carcinosarcomas and leiomyosarcomas of the uterine corpus. *Gynecol Oncol*. 2003;91:3–8.
- Rushing RS, Shajahan S, Chendil D, et al. Uterine sarcomas express KIT protein but lack mutation(s) in exon 11 or 17 of c-KIT. *Gynecol Oncol*. 2003;91:9–14.
- 72. Wang L, Felix JC, Lee JL, et al. The proto-oncogene c-kit is expressed in leiomyosarcomas of the uterus. *Gynecol Oncol*. 2003;90:402–406.

- Raspollini MR, Amunni G, Villanucci A, et al. c-Kit expression in patients with uterine leiomyosarcomas: a potential alternative therapeutic treatment. *Clin Cancer Res.* 2004;10:3500–3503.
- Geller MA, Argenta P, Bradley W, et al. Treatment and recurrence patterns in endometrial stromal sarcomas and the relation to c-kit expression. *Gynecol Oncol*. 2004;95:632

 –636.
- Yantiss RK, Spiro IJ, Compton CC, et al. Gastrointestinal stromal tumor versus intra-abdominal fibromatosis of the bowel wall: a clinically important differential diagnosis. Am J Surg Pathol. 2000;24:947–957.
- Miettinen M. Are desmoid tumors KIT-positive? Am J Surg Pathol. 2001;25:549–550.
- Lucas DR, Al-Abbadi M, Tabaczka P, et al. C-kit expression in ndesmoid fibromatosis. Comparative immunohistochemical evaluation of two commercial antibodies. *Am J Clin Pathol*. 2003;119:339–345.
- Maki RG, Awan RA, Dixon R, et al. Differential sensitivity to imatinib of 2 patients with metastatic sarcoma arising from dermatofibrosarcoma protuberans. *Int J Cancer*. 2002;100:623–626.
- Rubin BP, Schuetze SM, Eary JF, et al. Molecular targeting of plateletderived growth factor B by imatinib mesylate in a patient with dermatofibrosarcoma protuberans. J Clin Oncol. 2002;20:3586–3591.
- Laskin WB, Miettinen M. Epithelioid sarcoma: new insights based on an extended immunohistochemical analysis. *Arch Pathol Lab Med.* 2003; 127:1161–1168.
- Maklouh HR, Remotti HE, Ishak KG. Expression on KIT (CD117) in angiomyolipoma. Am J Surg Pathol. 2002;26:493–497.
- Huo L, Sugimura J, Tritiakova MS, et al. C-kit expression in renal oncocytomas and chromophobe renal cell carcinomas. *Hum Pathol*. 2005;36:262–268.
- 83. Thomas I, Kihiczak GG, Fox MD, et al. Piebaldism: an update. *Int J Dermatol*. 2004;43:716–719.
- 84. Natali PG, Nicotra MR, Winkler AB, et al. Progression of human cutaneous melanoma is associated with loss of expression of c-kit proto-oncogene receptor. *Int J Cancer*. 1992;52:197–201.
- Takahashi H, Saitoh K, Kishi H, et al. Immunohistochemical localisation of stem cell factor (SCF) with comparison of its receptor c-Kit protooncogene product (c-KIT) in melanocytic tumours. *Virchows Arch*. 1995;427:283–288.
- Ohashi A, Funasaka Y, Ueda M, et al. c-KIT receptor expression in cutaneous malignant melanoma and benign melanotic naevi. *Melanoma Res.* 1996;6:25–30.
- Montone KT, van Belle P, Elenitsas R, et al. Proto-oncogene c-kit expression in malignant melanoma: protein loss with tumor progression. *Mod Pathol*. 1997;10:939–944.
- Herron MD, Vanderhooft SL, Smock K, et al. Proliferative nodules in congenital melanocytic nevi: a clinicopathologic and immunohistochemical analysis. Am J Surg Pathol. 2004;28:1017–1025.
- Winnepenninckx V, De Vos R, Stas M, et al. New phenotypical and ultrastructural findings in spindle cell (desmoplastic/neurotropic) melanoma. Appl Immunohistochem Mol Morphol. 2003;11:319–325.
- Mouriaux F, Kherrouche Z, Maurage CA, et al. Expression of the c-kit receptor in choroidal melanomas. *Melanoma Res.* 2003;13:161–166.
- Pache M, Glatz K, Bosch D, et al. Sequence analysis and high-throughput immunohistochemical profiling of KIT (CD117) expression in uveal melanoma using tissue microarrays. Virchows Arch. 2003;443:741–744.
- All-Ericsson C, Girnita L, Muller-Brunotte A, et al. c-Kit-dependent growth of uveal melanoma cells: a potential therapeutic target? *Invest Ophthalmol Vis Sci.* 2004;45:2075–2082.
- Guerriere-Kovach PM, Hunt EL, Patterson JW, et al. Primary melanoma of the skin and cutaneous melanomatous metastases: comparative histologic features and immunophenotypes. Am J Clin Pathol. 2004;122:70–77.
- Shen SS, Zhang PS, Eton O, et al. Analysis of protein tyrosine kinase expression in melanocytic lesions by tissue array. *J Cutan Pathol*. 2003; 30:539–547.
- Larue L, Dougherty N, Porter S, et al. Spontaneous malignant transformation of melanocytes explanted from Wf/Wf mice with a Kit kinase-domain mutation. *Proc Natl Acad Sci USA*. 1992;89:7816–7820.
- Kato M, Takeda K, Kawamoto Y, et al. c-Kit-targeting immunotherapy for hereditary melanoma in a mouse model. *Cancer Res.* 2004;64:801–806.
- Zakut R, Perlis R, Eliyahu S, et al. KIT ligand (mast cell growth factor) inhibits the growth of KIT-expressing melanoma cells. *Oncogene*. 1993; 8:2221–2229.

- Lefevre G, Glotin AL, Calipel A, et al. Roles of stem cell factor/c-Kit and effects of Glivec/STI571 in human uveal melanoma cell tumorigenesis. *J Biol Chem.* 2004;279:31769–31779.
- McGary EC, Onn A, Mills L, et al. Imatinib mesylate inhibit plateletderived growth factor receptor phosporylation of melanoma cells but does not affect tumorigenicity in vivo. *J Invest Dermatol*. 2004;122:400– 405.
- Mauduit C, Hamamah S, Benahmed M. Stem cell factor/c-kit system in spermatogenesis. *Hum Reprod Update*. 1999;5:535–545.
- 101. Strohmeyer T, Reese D, Press M, et al. Expression of the c-kit protooncogene and its ligand stem cell factor (SCF) in normal and malignant human testicular tissue. *J Urol.* 1995;153:511–515.
- 102. Jorgensen N, Rejpert-De Meytrs E, Graem N, et al. Expression of immunohistochemical markers for testicular carcinoma in situ by normal human fetal germ cells. *Lab Invest*. 1995;72:223–231.
- 103. Izquierdo MA, van der Valk P, Van Ark-Otte J, et al. Differential expression of the c-kit proto-oncogene in germ cell tumours. *J Pathol*. 1995;177:253–258.
- 104. Tickoo SK, Hutchinson B, Bacik J, et al. Testicular seminoma; a clinicopathologic and immunohistochemical study of 105 cases with special reference to seminomas with atypical features. *Int J Surg Pathol*. 2002;10:23–32.
- Kraggerud SM, Berner A, Bryne M, et al. Spermatocytic seminoma as compared with classical seminoma: an immunohistochemical and DNA flow cytometric study. APMIS. 1999;107:297–302.
- Przygodzki RM, Hubbs AE, Zhao F, et al. Primary mediastinal seminomas: evidence of single and multiple KIT mutations. *Lab Invest*. 2002;82:1369–1375.
- Tian Q, Frierson HF, Krystal GW, et al. Activating c-kit gene mutations in human germ cell tumors. Am J Pathol. 1999;154:1643–1647.
- 108. Sakuma Y, Sakurai S, Oguni S, et al. c-kit mutations in intracranial germinomas. *Cancer Sci.* 2004;95:716–720.
- 109. Rajpert-De Meyts E, Jacobsen KG, et al. The immunohistochemical expression pattern of Chk2, p53, p19INK4d, MAGE-A4 and other selected antigens provides new evidence for the premeiotic evidence for the premeiotic origin of spermatocytic seminoma. *Histopathology*. 2003; 42:217–226.
- 110. Kemmer K, Corless CL, Fletcher JA, et al. KIT mutations are common in testicular seminomas. *Am J Pathol*. 2004;164:305–313.
- 111. Looijenga LHJ, de Leeuw H, van Oorschot M, et al. Stem cell factor receptor (c-kit) codon 816 mutations predict development of bilateral testicular germ-cell tumors. *Cancer Res.* 2003;63:7674–7678.
- 112. Sakuma Y, Sakurai S, Oguni S, et al. Alterations of the c-kit gene in testicular germ cell tumors. *Cancer Sci.* 2003;94:486–491.
- 113. Rapley EA, Hokcley S, Warren W, et al. Somatic mutations of KIT in familial testicular germ cell tumors. *Br J Cancer*. 2004;90:2397–2401.
- 114. Hawkins E, Heifetz SA, Giller R, et al. The prepubertal testis (prenatal and postnatal): its relationship to intratubular germ cell neoplasia: a combined Pediatric Oncology Group and Children's Cancer Study Group. *Hum Pathol*. 1997;28:404–410.
- Chou PM, Barquin N, Guinan P, et al. Differential expression of p53, c-kit, and CD34 in prepubertal and postpubertal testicular germ cell tumors. *Cancer*. 1997;79:2430–2434.
- 116. Kitamura Y. Heterogeneity of mast cells and phenotypic change between subpopulations. *Annu Rev Immunol*. 1989;7:59–76.
- Denberg JA. Basophil and mast cell lineages in vitro and in vivo. Blood. 1992;79:846–860.
- 118. Arber DA, Tamayo R, Weiss LM. Paraffin section detection of the c-kit gene product (CD117) in human tissues: value in the diagnosis of mast cell disorders. *Hum Pathol*. 1998;29:498–504.
- 119. Natkunam Y, Rouse RV. Utility of paraffin section immunohistochemistry for C-KIT (CD117) in the differential diagnosis of systemic mast cell disease involving the bone marrow. Am J Surg Pathol. 2000;24:81–91.
- Longley BJ, Metcalfe DD. A proposed classification of mastocytosis incorporating molecular genetics. *Hematol Oncol Clin North Am.* 2000; 14:697–701.
- 121. Buttner C, Henz BM, Welker P, et al. Identification of activating c-kit mutations in adult- but not in childhood-onset indolent mastocytosis: a possible explanation for divergent clinical behavior. *J Invest Dermatol*. 1998;111:1227–1231.
- 122. Valent P, Akin C, Sperr WR, et al. Mastocytosis: pathology, genetics and current options for therapy. *Leuk Lymphoma*. 2005;46:35–48.

- Escribano L, Ocqueteau M, Almeida J, et al. Expression of the c-kit (CD117) molecule in normal and malignant hematopoiesis. *Leuk Lymphoma*. 1998;30:459–466.
- 124. deCastro CM, Denning SM, Langdon S, et al. The c-kit proto-oncogene receptor is expressed on a subset of human CD3-CD4-CD8- (triplenegative) thymocytes. *Exp Hematol*. 1994;22:1025-1033.
- 125. Nomdedeu JF, Mateu R, Altes A, et al. Enhanced myeloid specificity of CD117 compared with CD13 and CD33. Leuk Res. 1999;23: 341–347
- 126. Kanakura Y, Ikeda H, Kitayama H, et al. Expression, function and activation of the proto-oncogene c-kit product in human leukemia cells. *Leuk Lymphoma*. 1993;10:35–41.
- 127. Valverde LR, Matutes E, Farahat N, et al. C-kit receptor (CD117) expression in acute leukemia. *Ann Hematol.* 1996;72:11–15.
- 128. Bene MC, Bernier M, Casasnovas RO, et al. The reliability and specificity of c-kit for the diagnosis of acute myeloid leukemias and undifferentiated leukemias. The European Group for the Immunological Classification of Leukemias (EGIL). *Blood*. 1998;92:596–599.
- 129. Schwartz S, Heinecke A, Zimmermann M, et al. Expression of the C-kit receptor (CD117) is a feature of almost all subtypes of de novo acute myeloblastic leukemia (AML), including cytogenetically good-risk AML, and lacks prognostic significance. *Leuk Lymphoma*. 1999;34: 85–94.
- 130. Di Noto R, Lo Pardo C, Schiavone EM, et al. Stem cell factor receptor (c-kit, CD117) is expressed on blast cells from most immature types of acute myeloid mallignancies but is also a characteristic of a subset of acute promyelocytic leukaemia. Br J Haematol. 1996;92:562–564.
- Reuss-Borst MA, Buhring HJ, Schmidt H, et al. AML: immunophenotypic heterogeneity and prognostic significance of c-kit expression. *Leukemia*. 1994;8:258–263.
- Sperling C, Schwartz S, Buchner T, et al. Expression of the stem cell factor receptor C-KIT (CD117) in acute leukemias. *Haematologica*. 1997;82:617–621.
- 133. Tsao AS, Kantarjian H, Thomas D, et al. C-kit receptor expression in acute leukemias: association with patient and disease characteristics and with outcome. *Leuk Res.* 2004;28:373–378.
- Chen J, Yanuck RR3rd, Abbondanzo S, et al. c-Kit (CD117) reactivity in extramedullary myeloid tumor/granulocytic sarcoma. *Arch Pathol Lab Med.* 2001;125:1448–1452.
- Turner AM, Bennett LG, Lin NL, et al. Identification and characterization of a soluble c-kit receptor produced by human hematopoietic cell lines. *Blood*. 1995;85:2052–2058.
- 136. Kawakita M, Yonemura Y, Miyake H, et al. Soluble c-kit molecule in serum from healthy individuals and patients with haemopoietic disorders. *Br J Haematol*. 1995;91:23–29.
- 137. Tajima F, Kawatani T, Ishiga K, et al. Serum soluble c-kit receptor and expression of c-kit protein and mRNA in acute myeloid leukemia. Eur J Haematol. 1998;60:289–296.
- Hashino S, Imamura M, Tanaka J, et al. Low levels of serum soluble c-kit relates to delayed engraftment after bone marrow transplantation. *Leuk Lymphoma*. 1997;25:327–331.
- 139. Beghini A, Rapamonti CB, Cairoli R.KIT activating mutations: incidence in adult and pediatric acute myeloid leukemia, and identification of internal tandem duplication. 2004;89:920–925.
- 140. Wang YY, Zhou GB, Yin T, et al. AML1-ETO and c-kit mutation/over-expression in t(8;21) leukemia: Implication in stepwise leukemogenesis and response Gleevec. *Proc Natl Acad Sci USA*. 2005;102: 1104–1109.
- 141. Kimura A, Nakata Y, Katoh O, et al. c-kit point mutation in patients with myeloproliferative disorders. *Leuk Lymphoma*. 1997;25:281–287.
- 142. Inokuchi K, Yamaguchi H, Tarusawa M, et al. Abnormality of c-kit oncoprotein in certain patients with chronic myelogenous leukemia: potential clinical significance. *Leukemia*. 2002;16:170–177.
- 143. Kitayama H, Tsujimura T, Matsumura I, et al. Neoplastic transformation of normal hematopoietic cells by constitutively activating mutations of c-kit receptor tyrosine kinase. *Blood*. 1996;88:995–1004.
- 144. Kindler T, Breitenbuecher F, Marx A, et al. Efficacy and safety of imatinib in adult patients with c-kit-positive acute myeloid leukemia. *Blood*. 2004;103:3644–3654.
- Zimpfer A, Went P, Tzankov A, et al. Rare expression of KIT (CD117) in lymphomas: a tissue microarray study of 1166 cases. *Histopathology*. 2004;45:398–404.

- 146. Bravo P, Agustin BD, Bellas C, et al. Expression of high amounts of the CD117 molecule in a case of B-cell non-Hodgkin's lymphoma carrying the t(14:18) translocation. Am J Hematol. 2000;63:226–229.
- 147. Potti A, Ganti AK, Kargas S, et al. Immunohistochemical detection of C-kit (CD117) and vascular endothelial growth factor (VEGF) overexpression in mantle cell lymphoma. *Anticancer Res.* 2002;22:2899– 2901.
- Sykora KW, Tomeczkowski J, Reiter A. C-kit receptors in childhood malignant lymphoblastic cells. *Leuk Lymphoma*. 1997;25:201–216.
- 149. Lugli A, Went P, Khanlari B, et al. Rare KIT (CD117) expression in multiple myeloma abrogates the usefulness of imatinib mesylate treatment. Virchows Arch. 2004;444:264–268.
- Ocqueteau M, Orfao A, Garcia-Sanz R, et al. Expression of the CD117 antigen (c-Kit) on normal and myelomatous plasma cells. *Br J Haematol*. 1996:95:489–493.
- Bayer-Garner IB, Schwartz MR, Lin P, et al. CD117, but not lysozyme, is positive in cutaneous plasmacytoma. *Arch Pathol Lab Med*. 2003;127: 1596–1598.
- 152. Pandiella A, Carvajal-Vergara X, Tabera S, et al. Imatinib mesylate (STI571) inhibits multiple myeloma cell proliferation and potentiates the effect of common antimyeloma agents. Br J Haematol. 2003;123:858– 868
- Brauns TC, Schultewolter T, Dissemond J, et al. C-KIT expression in primary cutaneous T-cell lymphomas. J Cutan Pathol. 2004;31: 577–582.
- 154. Rassidakis GZ, Georgakis GV, Oyarzo M, et al. Lack of c-kit (CD117) expression in CD30⁺ lymphomas and lymphomatoid papulosis. *Mod Pathol.* 2004;17:946–953.
- 155. Pinto A, Gloghini A, Gattei V, et al. Expression of the c-kit receptor in human lymphomas is restricted to Hodgkin's disease and CD30⁺ anaplastic large cell lymphomas. *Blood*. 1994;8:785–792.
- Hongyo T, Li T, Syaifudin M, et al. Specific c-kit mutations in sinonasal natural killer/T-cell lymphoma in China and Japan. *Cancer Res.* 2000;60: 2345–2347.
- 157. Hoshida Y, Hongyo T, Jia X, et al. Analysis of p53, K-ras, c-kit, and betacatenin gene mutations in sinonasal NK/T cell lymphoma in northeast district of China. *Cancer Sci.* 2003;94:297–301.
- 158. Hongyo T, Hoshida Y, Nakatsuka S, et al. p53, K-ras, c-kit and betacatenin gene mutations in sinonasal NK/T-cell lymphoma in Korea and Japan. Oncol Rep. 2005;13:265–271.
- Hibi K, Takahashi T, Sekido Y. Coexpression of the stem cell factor and the c-kit genes in small-cell lung cancer. *Oncogene*. 1991;6:2291–2296.
- Krystal GW, Hines SJ, Organ CP. Autocrine growth of small cell lung cancer mediated by coexpression of c-kit and stem cell factor. *Cancer Res.* 1996;56:370–376.
- Naeem M, Dahiya M, Clark JI, et al. Analysis of c-kit protein expression in small-cell lung carcinoma and its implication for prognosis. *Hum Pathol.* 2002;33:1182–1187.
- 162. Blackhall FH, Pintilie M, Michael M, et al. Expression and prognostic significance of kit, protein kinase B, and mitogen-activated protein kinase in patients with small cell lung cancer. Clin Cancer Res. 2003;9: 2241–2247.
- 163. Burger H, den Bakker MA, Stoter G, et al. Lack of c-kit exon 11 activating mutations in c-KIT/CD117-positive SCLC tumour specimens. Eur J Cancer. 2003;39:793–799.
- 164. Lonardo F, Pass HI, Lucas DR. Immunohistochemistry frequently detects c-Kit expression in pulmonary small cell carcinoma and may help select clinical subsets for a novel form of chemotherapy. Appl Immunohistochem Mol Morphol. 2003;11:51–55.
- 165. Micke P, Basrai M, Faldum A, et al. Characterization of c-kit expression in small cell lung cancer: prognostic and therapeutic implications. *Clin Cancer Res.* 2003;9:188–194.
- Boldrini L, Ursino S, Gisfredi S, et al. Expression and mutational status of c-kit in small-cell lung cancer: prognostic relevance. *Clin Cancer Res*. 2004;10:4101–4108.
- 167. Pelosi G, Masullo M, Leon ME, et al. CD117 immunoreactivity in high-grade neuroendocrine tumors of the lung: a comparative study of 39 large-cell neuroendocrine carcinomas and 27 surgically resected small-cell carcinomas. *Virchows Arch.* 2004;445:449–455.
- 168. Rohr UP, Rehfeld N, Pflugfelder L, et al. Expression of the tyrosine kinase c-kit is an independent prognostic factor in patients with small cell lung cancer. *Int J Cancer*. 2004;111:259–263.

- 169. Tamborini E, Bonadiman L, Negri T, et al. Detection of overexpressed and phosphorylated wild-type Kit receptor in surgical specimens of small cell lung cancer. *Clin Cancer Res*. 2004;10:8214–8219.
- 170. Sihto H, Sarlomo-Rikala M, Tynninen O, et al. KIT and platelet-derived growth factor receptor alpha tyrosine kinase gene mutations and KIT amplifications in human solid tumors. *J Clin Oncol*. 2005;23:49–57.
- 171. Sekido Y, Takahashi T, Nakamura S, et al. Recombinant human stem cell factor mediates chemotaxis of small cell lung cancer cell lines aberrantly expressing the c-kit proto-oncogene. *Cancer Res.* 1993;53: 1709–1714.
- 172. Krystal GW, Honsawek S, Litz J, et al. The selective tyrosine kinase inhibitor STI571 inhibits small cell lung cancer growth. *Clin Cancer Res.* 2000;6:3319–3326.
- 173. Krystal GW, Honsawek S, Kiewlich D, et al. Indolinone tyrosine kinase inhibitors block Kit activation and growth of small cell lung cancer cells. *Cancer Res.* 2001;61:3660–3668.
- 174. Wang WL, Healy ME, Sattler M, et al. Growth inhibition and modulation of kinase pathways of small cell lung cancer cell lines by the novel tyrosine kinase inhibitor STI 571. Oncogene. 2000;19:3521–3528.
- 175. Yamanishi Y, Maeda H, Hiyama K, et al. Specific growth inhibition of small-cell lung cancer cells by adenovirus vector expressing antisense c-kit transcripts. *Jpn J Cancer Res.* 1996;87:534–542.
- 176. Johnson BE, Fischer T, Fischer B, et al. Phase II study of imatinib in patients with small cell lung cancer. Clin Cancer Res. 2003;9:5880– 5887
- 177. Wolff NC, Randle DE, Egorin MJ, et al. Imatinib mesylate efficiently achieves therapeutic intratumor concentrations in vivo but has limited activity in a xenograft model of small cell lung cancer. Clin Cancer Res. 2004;10:3528–3534.
- 178. Araki K, Ishii G, Yokose T, et al. Frequent overexpression of the c-kit protein in large cell neuroendocrine carcinoma of the lung. *Lung Cancer*. 2003;40:173–180.
- Micke P, Hengstler JG, Albrecht H, et al. c-kit expression in adenocarcinomas of the lung. *Tumour Biol*. 2004;25:235–242.
- 180. Pelosi G, Barisella M, Pasini F, et al. CD117 immunoreactivity in stage I adenocarcinoma and squamous cell carcinoma of the lung: relevance to prognosis in a subset of adenocarcinoma patients. *Mod Pathol*. 2004;17: 711, 721
- Trupiano JK, Geisinger KR, Willingham MC, et al. Diffuse malignant mesothelioma of the peritoneum and pleura, analysis of markers. *Mod Pathol.* 2004;17:476

 –481.
- 182. Horvai AE, Li L, Xu Z, et al. c-Kit is not expressed in malignant mesothelioma. *Mod Pathol*. 2003;16:818–822.
- 183. Butnor KJ, Burchette JL, Sporn TA, et al. The spectrum of Kit (CD117) immunoreactivity in lung and pleural tumors: a study of 96 cases using a single-source antibody with a review of the literature. *Arch Pathol Lab Med.* 2004;128:538–543.
- 184. Catalano A, Rodilossi S, Rippo MR, et al. Induction of stem cell factor/c-Kit/slug signal transduction in multidrug-resistant malignant mesothelioma cells. J Biol Chem. 2004;279:46706–46714.
- Natali PG, Nicotra MR, Sures I, et al. Breast cancer is associated with loss of the c-kit oncogene product. *Int J Cancer*. 1992;52:713–717.
- 186. Hines SJ, Organ C, Kornstein MJ, et al. Coexpression of the c-kit and stem cell factor genes in breast carcinomas. *Cell Growth Differ*. 1995;6: 769–779.
- 187. Chui X, Egami H, Yamashita J, et al. Immunohistochemical expression of the c-kit proto-oncogene product in human malignant and nonmalignant breast tissues. Br J Cancer. 1996;73:1233–1236.
- 188. Simon R, Panussis S, Maurer R, et al. KIT (CD117)-positive breast cancers are infrequent and lack KIT gene mutations. *Clin Cancer Res*. 2004;10:178–183.
- Nielsen TO, Hsu FD, Jensen K, et al. Immunohistochemical and clinical characterization of the basal-like subtype of invasive breast carcinoma. Clin Cancer Res. 2004;10:5367–5374.
- 190. Tsuda H, Morita D, Kimura M, et al. Correlation of KIT and EGFR overexpression with invasive ductal breast carcinoma of the solid-tubular subtype, nuclear grade 3, and mesenchymal or myoepithelial differentiation. *Cancer Sci.* 2005;96:48–53.
- Palmu S, Soderstrom KO, Quazi K, et al. Expression of C-KIT and HER-2 tyrosine kinase receptors in poor-prognosis breast cancer. *Anticancer Res.* 2002;22:411–414.

- Hill PA. c-kit expression in adenoid cystic carcinoma of the breast. Pathology. 2004;36:362–364.
- 193. Tsuura Y, Suzuki T, Honma K, et al. Expression of c-kit protein in proliferative lesions of human breast: sexual difference and close association with phosphotyrosine status. J Cancer Res Clin Oncol. 2002; 128:239–246
- 194. Hines SJ, Litz JS, Krystal GW. Coexpression of c-kit and stem cell factor in breast cancer results in enhanced sensitivity to members of the EGF family of growth factors. *Breast Cancer Res Treat*. 1999;58:1–10.
- Nishida K, Tsukamoto T, Uchida K, et al. Introduction of the c-kit gene leads to growth suppression of a breast cancer cell line, MCF-7. *Anti*cancer Res. 1996;16:3397–3402.
- 196. Carvalho S, de Silva AO, Milanezi F, et al. c-KIT and PDGFRA in breast phyllodes tumours: overexpression without mutations? *J Clin Pathol*. 2004;57:1075–1079.
- Sawyer EJ, Poulsom R, Hunt FT, et al. Malignant phyllodes tumours show stromal overexpression of c-myc and c-kit. *J Pathol.* 2003;200: 59–64.
- 198. Chen CM, Chen CJ, Chang CL, et al. CD34, CD117, and actin expression in phyllodes tumor of the breast. *J Surg Res.* 2000;94:84–91.
- Tse GM, Putti TC, Lui PC, et al. Increased c-kit (CD117) expression in malignant mammary phyllodes tumors. Mod Pathol. 2004;17:827–831.
- Inoue M, Kyo S, Fujita M, et al. Coexpression of the c-kit receptor and the stem cell factor in gynecological tumors. *Cancer Res.* 1994;54: 3049–3053.
- Tonary AM, Macdonald EA, Faught W, et al. Lack of expression of c-KIT in ovarian cancers is associated with poor prognosis. *Int J Cancer*. 2000;89:242–250.
- 202. Schmandt RE, Broaddus R, Lu KH, et al. Expression of c-ABL, c-KIT, and platelet-derived growth factor receptor-beta in ovarian serous carcinoma and normal ovarian surface epithelium. *Cancer*. 2003;98:758–764.
- Lassus H, Sihto H, Leminen A, et al. Genetic alterations and protein expression of KIT and PDGFRA in serous ovarian carcinoma. Br J Cancer. 2004;91:2048–2055.
- 204. Raspollini MR, Amunni G, Villanucci A, et al. c-KIT expression and correlation with chemotherapy resistance in ovarian carcinoma: an immunocytochemical study. *Ann Oncol*. 2004;15:594–597.
- Reed J, Ouban A, Schickor FK, et al. Immunohistochemical staining for c-Kit (CD117) is a rare event in human colorectal carcinoma. *Clin Colorectal Cancer*. 2002;2:119–122.
- Sammarco I, Capurso G, Coppola L, et al. Expression of the protooncogene c-KIT in normal and tumor tissues from colorectal carcinoma patients. *Int J Colorectal Dis.* 2004;19:545–553.
- Akintola-Ogunremi O, Pfeifer JD, Tan BR, et al. Analysis of protein expression and gene mutation of c-kit in colorectal neuroendocrine carcinomas. Am J Surg Pathol. 2003;27:1551–1558.
- Toyota M, Hinoda Y, Itoh F, et al. Complementary DNA cloning and characterization of truncated form of c-kit in human colon carcinoma cells. *Cancer Res.* 1994;54:272–275.
- Bellone G, Carbone A, Sibona N, et al. Aberrant activation of c-kit protects colon carcinoma cells against apoptosis and enhances their invasive potential. *Cancer Res.* 2001;61:2200–2206.
- Miliaras D, Karasavvidou F, Papanikolaou A, et al. KIT expression in fetal, normal adult, and neoplastic renal tissues. *J Clin Pathol*. 2004;57: 463–466.
- 211. Yamazaki K, Sakamoto M, Ohta T, et al. Overexpression of KIT in chromophobe renal cell carcinoma. *Oncogene*. 2003;22:847–852.
- Lin ZH, Han EM, Lee ES, et al. A distinct expression pattern and point mutation of c-kit in papillary renal cell carcinomas. *Mod Pathol*. 2004; 17:611–616
- Pan CC, Chen PC, Chiang H. Overexpression of KIT (CD117) in chromophobe renal cell carcinoma and renal oncocytoma. Am J Clin Pathol. 2004;121:878–883.
- 214. Petit A, Castillo M, Santos M, et al. KIT expression in chromophobe renal cell carcinoma: comparative immunohistochemical analysis of KIT expression in different renal cell neoplasms. *Am J Surg Pathol*. 2004;28: 676–678
- Castillo M, Petit A, Mellado B, et al. C-kit expression in sarcomatoid renal cell carcinoma: potential therapy with imatinib. *J Urol.* 2004;171: 2176–2180.

- Simak R, Capodieci P, Cohen DW, et al. Expression of c-kit and kitligand in benign and malignant prostatic tissues. *Histol Histopathol*. 2000:15:365–374.
- 217. Paronetto MP, Farini D, Sammarco I, et al. Expression of a truncated form of the c-kit tyrosine kinase receptor and activation of Src kinase in human prostatic cancer. *Am J Pathol*. 2004;164:1243–1251.
- Holst VA, Marshall CE, Moskaluk CA, et al. KIT protein expression and analysis of c-kit gene mutation in adenoid cystic carcinoma. *Mod Pathol*. 1999;12:956–960.
- Mino M, Pilch BZ, Faquin WC. Expression of KIT (CD117) in neoplasms of the head and neck: an ancillary marker for adenoid cystic carcinoma. *Mod Pathol*. 2003;16:1224–1231.
- Jeng YM, Lin CY, Hsu HC. Expression of the c-kit protein is associated with certain subtypes of salivary gland carcinoma. *Cancer Lett.* 2000; 154:107–111.
- Penner CR, Folpe AL, Budnick SD. C-kit expression distinguishes salivary gland adenoid cystic carcinoma from polymorphous low-grade adenocarcinoma. *Mod Pathol.* 2002;15:687–691.
- 222. Edwards PC, Bhuiya T, Kelsch RD. C-kit expression in the salivary gland neoplasms adenoid cystic carcinoma, polymorphous low-grade adenocarcinoma, and monomorphic adenoma. *Oral Surg Oral Med Oral Pathol Oral Radiol Endod*. 2003;95:586–593.
- 223. Chandan VS, Wilbur D, Faquin WC, et al. Is c-kit (CD117) immunolocalization in cell block preparations useful in the differentiation of adenoid cystic carcinoma from pleomorphic adenoma? *Cancer Cytopathology*. 2004;102:207–209.
- 224. Hotte SJ, Winquist EW, Lamont E, et al. Imatinib mesylate in patients with adenoid cystic cancers of the salivary glands expressing c-kit: a Princess Margaret Hospital phase II consortium study. *J Clin Oncol*. 2005;23:585–590.
- Su LD, Fullen DR, Lowe L, et al. CD117 (KIT receptor) expression in Merkel cell carcinoma. Am J Dermatopathol. 2002;24:289–293.
- Feinmesser M, Halpern M, Kaganovsky E, et al. c-kit expression in primary and metastatic Merkel cell carcinoma. Am J Dermatopathol. 2004;26:458–462.
- 227. Yang DT, Holden JA, Florell SR. CD117, CK20, TTF-1, and DNA topoisomerase II-alpha antigen expression in small cell tumors. *J Cutan Pathol.* 2004;31:254–261.
- Pan CX, Yang XJ, Lopez-Beltran A, et al. c-kit expression in small cell carcinoma of the urinary bladder: prognostic and therapeutic implications. *Mod Pathol*. 2005;18:320–323.
- Wang HL, Lu DW. Overexpression of c-kit protein is an infrequent event in small cell carcinomas of the uterine cervix. Mod Pathol. 2004;17:732–738.
- Pan CC, Chen PCH, Chiang H. KIT (CD117) is frequently overexpressed in thymic carcinomas but is absent in thymomas. *J Pathol.* 2004; 202:375–381.
- Henley JD, Cummings OW, Loehrer PJ Sr. Tyrosine kinase receptor expression in thymomas. J Cancer Res Clin Oncol. 2004;130: 222–224.
- 232. Strobel P, Hartmann M, Jakob A, et al. Thymic carcinoma with overexpression of mutated KIT and the response to imatinib. N Engl J Med. 2004;350:2625–2626.
- Cohen PS, Chan JP, Lipkunskaya M, et al. Expression of stem cell factor and c-kit in human neuroblastoma. The Children's Cancer Group. *Blood*. 1994:84:3462–3472.
- 234. Krams M, Parwaresch R, Sipos B, et al. Expression of the c-kit receptor characterizes a subset of neuroblastomas with favorable prognosis. *Oncogene*. 2004;23:588–595.
- 235. Vitali R, Cesi V, Nicotra M, et al. c-KIT is preferentially expressed in MYCN-amplified neuroblastoma and its effect on cell proliferation is inhibited in vitro by STI-571. *Int J Cancer*. 2003;106:147–152.
- Beppu K, Jaboine J, Merchant MS, et al. Effect of imatinib mesylate on neuro-blastoma tumorigenesis and vascular endothelial growth factor expression. J Natl Cancer Inst. 2004;96:46–55.
- Chilton-Macneill S, Ho M, Hawkins C, et al. C-kit expression and mutational analysis in medulloblastoma. *Pediatr Dev Pathol*. 2004;7:493

 –498.
- Kristt DA, Reedy E, Yarden Y. Receptor tyrosine kinase expression in astrocytic lesions: similar features in gliosis and glioma. *Neurosurgery*. 1993;33:106–115.
- Stanulla M, Welte K, Hadam MR, et al. Coexpression of stem cell factor and its receptor c-Kit in human malignant glioma cell lines. *Acta Neuropathol*. 1995;89:158–165.