In cancer medicine, new drugs have considerably changed the pathology and treatment of several malignant diseases. The purpose of this article is to illustrate how the diagnosis, biology, and treatment of certain neoplastic disorders of the digestive tract have already changed or will change with the arrival of drugs that are in the introductory phase of their development and how these changes will impact the practice of pathology. Can-

Key Words
Gastrointestinal cancer • Colon cancer • Molecular pathology • Targeted therapy

Abstract
Gastrointestinal cancer treatment is being based more and more on pathology that yields integrated information leading to targeted therapy, i.e. morphological identification of the histological type of the tumor and its context, staging of the tumor, and identification of various targets. This provides a realistic appraisal of the tumor and allows surgeons and oncologists to choose the best treatment from an increased range of drug options. An accurate diagnosis remains the major determinant of treatment, but new drugs and new insights into molecular pathways acting in carcinogenesis enhance molecular diagnosis in cancer. In most adenocarcinomas, therapy is only organ orientated and staging dependent, and not patient targeted. Currently, the identification and validation of new targets as well as molecular classification of the tumors are inducing the incorporation of new tests into the daily practice of surgical pathology. These new tests require appropriate tissue preservation and selection of the tissue to be analyzed and harmonized to morphological criteria. In colorectal adenocarcinoma, which is the second most common malignant tumor in both genders, the biomarkers that are relevant at the present time are the genetic instability status of the tumor, the KRAS mutation status as a negative predictive marker for the overall rate of response to anti-EGFR treatment in patients with metastatic cancer, and BRAF mutation as an unfavorable prognostic marker. In gastric adenocarcinoma, HER2 overexpression is correlated with poor outcomes and more aggressive disease in a subset of cases with clinical response to trastuzumab. Met mutations have also been evidenced. Hepatocellular carcinoma is a highly chemoresistant tumor with several genetic alterations. Pancreatic adenocarcinoma is a leading cause of cancer death with frequent KRAS mutations. No biomarker has been clearly identified in either of these tumors. Gastrointestinal stromal tumors that constitute less than 3% of all gastrointestinal malignancies have been individualized since 1988. They express the KIT protein, a membrane receptor, and respond to imatinib which is a tyrosine kinase receptor inhibitor, depending on the mutational status of the tumor.
Cancer was first considered as a single disease and the vision of cancer focused on the common proliferative aspect of the disease. Traditional cancer cytotoxic drugs act directly on cell proliferation, interfering with mitosis (alkaloids), DNA synthesis (alkylating agents and antimetabolites), microtubules (taxanes), and repair systems (nitoureas) in a nonspecific way, with general clinical consequences and failure to durably repress recurrence in patients [1], as evidenced by the mortality rates over the past 3 decades [2]. Cancer, however, despite sharing common aberrant alterations, is not a single process but is rather a heterogeneous constellation of tumoral processes [3] with different clinical histories, morphological aspects, grading, and pathological stages as well as various sensibilities to classical cytotoxic drugs.

Our understanding of carcinogenesis has evolved as the interconnecting network of cellular signaling pathways involving extracellular ligands, transmembrane receptors, intracellular signaling protein kinases, and transcription factors has been further elucidated [4]. These intracellular signaling effectors are modulated by external factors such as epigenetic changes, oncogenetic mutations, molecular chaperones, and ubiquitin-proteasome pathways and, when superactivated, cancer initiators [5]. Insights into these complex intracellular processes have rendered a new vision of pathology with the appearance of new pathological entities. Many novel cancer targets stimulating the uncontrolled multiplication of the tumor cells are now exposed for chemotherapeutic agents not only acting on general mitotic mechanisms but also improving the survival and quality of life of some patients [6–9]. These novels cancer targets generate biomarkers.

The pathologist acts in the individualization of these molecular relevant entities, in the screening of pertinent predictive markers, and in the recommendation of selected markers of clinical utility in routine use that are directly linked to therapeutics.

The pathologist has the following tools at his own disposal for this new semiology:

- Morphological assessment of the tumor that cannot be accomplished by ‘grind-and-blind’ methodologies failing to preserve topography [10] but is evaluated simply on H&E-stained slides at the microscopic level. This morphological assessment remains largely an interpretative skill which cannot be automated. Accurate diagnosis is the major determinant of treatment. Diagnosis of the histological type of the tumor and evaluation of the prognostic indicators including surgical margin status, lymph node metastases, and perineural and angiolymphatic invasion are still the core of pathology practice and the first step for treatment selection and targeted therapy. In adenocarcinoma, therapy is organ orientated and not patient targeted [11, 12].
- Identification of tumor heterogeneity with the tumoral microenvironment including new blood vessels resulting from angiogenesis, stromal cells, and inflammatory cells.
- Molecular pathology that can be used to assist in classifying tumors for prognostic purposes and to analyze the potential to respond to therapeutic agents. The pathologist, who has a realistic appraisal of the disease, can make an optimal test selection and an integration of molecular or genetic testing to clinical data. The technologies used to identify biomarkers rely on the amplification of nucleic acids (polymerase chain reaction), DNA, RNA and protein sequence analysis, epigenetics, transcriptome microarrays, in situ hybridization, and immunohistochemistry (IHC) that can be performed on formalin-fixed paraffin-embedded tissue or a frozen specimen. Bouin fixative must be banished. This assessment can be made on biopsies or surgical specimens from the primitive tumor or on metastases (fig. 1). The amount of DNA has to be sufficient and the percentage of tumoral tissue against normal tissue has to be as high as possible (at least 30%), taking into account the cellularity of the stroma, requiring pathology expertise. The methods for mutation testing rely on PCR. A thorough analytical validation of testing methods, together with a high standard of quality assurance, is critical for accurate, reliable mutation testing in clinical practice. The most common and relatively inexpensive method is sequencing after PCR, but it is not the most sensitive [13]. Analysis of protein expression by IHC is essential in the assessment of pathology specimens and their various gene products. Interphase fluorescent or chromogenic in situ hybridization refers to the visualization of chromosomal aberrations in intact nuclei using probes indirectly revealed or directly labeled. The identification of both numerical and structural chromosome anomalies in the interphase nucleus allows the assessment of chromosomal aberrations, cellular phenotype, and tissue morphology with a highly sensitive technique when it concerns a small percentage of tumor cells in a specimen. In situ hybridization can detect centromeres to enumerate the changes in the chromosome copy number, deletions/allelic losses, duplications/allelic gains, amplifications of specific chromosome regions or genes, and chromosome translocations [14].
The biomarkers are chosen in the pathways controlling cell growth, proliferation, and differentiation, such as the RAS-RAF-MAP kinase pathway and the PI3K-PTEN-Akt pathway, the activation of which leads to malignant transformation, angiogenesis, and metastatic dissemination [15]. The specifically targeted aberrancies in tumor and stromal cells can be conceptualized as membrane-bound receptor kinases such as hepatocyte growth factor (HGF)/c-Met [16], human epidermal factor receptor [17, 18] and insulin growth factor receptor pathways [19], intracellular signaling kinases like Src, PI3k/Akt/mTOR [20] and mitogen-activated protein kinase (MAPK) pathways [21], epigenetic abnormalities (DNA methyltransferase and histone deacetylase), protein dynamics (heat shock protein 90, ubiquitin-proteasome system), and tumor vasculature and microenvironment by way of vascular endothelial growth factor and receptors [22], hypoxia-inducible factors [23], and direct targeting of endothelial cells by vascular disrupting agents like tubulin destabilizers and flavonoids (fig. 2) [24, 25].

Several technologies such as cancer vaccines, antisense oligonucleotides, and small interfering RNAs are available to target these abnormalities [26–31]. Of these, monoclonal antibodies (MoAbs) and small-molecule inhibitors have been the most successful [25].

Targeted therapy is based on MoAbs and small-molecule protein kinase inhibitors. Therapeutic use of these MoAbs in cancer patients became possible after the development of hybridoma technology by Kohler and Milstein [32] in 1975. Early murine MoAbs performed poorly in the clinical setting partly because of a short antibody half-life and the immunogenicity of murine antigens in human hosts. The production of chimeric and humanized MoAbs overcame these disadvantages, leading to better clinical development. The MoAb approach is particularly suited for membrane-bound targets. Proposed mechanisms of action include interference with ligand-receptor interaction, antibody-dependent cellular toxicity, complement-mediated cytotoxicity, and immune modulation [31]. Small-molecule protein kinase inhibitors are efficacious against both membrane-bound and non-membrane-bound targets. They are ATP analogs, catalytic domain binders, natural products, and inactive kinase conformation binding ligands (fig. 2) [25].

In this article, emphasis is made on the task of the pathologist in the management of digestive cancers through identification of the current relevant genetic alterations that allow individualized and targeted chemotherapy based not only on histologicaltyping and grading but also on molecular alterations, increasing the complexity of tailoring cancer drugs.

Colorectal Adenocarcinoma

Colorectal cancer (CRC) is the second most frequent malignant tumor in both genders. With more than 36,000 new cases and 15,000 deaths a year in France, the 5-year survival rate for CRC is about 50–60%. Up to 20% of new cases present with metastatic disease. In stage II, 34% of patients present recurrences.

While for many years the diagnosis and therapy of CRC did not change drastically, new drugs have revolutionized the field. Despite an almost identical histopathological type, two different molecular mechanisms of colorectal carcinogenesis have been identified:
- Chromosomal instability which, characterized by recurrent allelic losses that contribute to the inactivation of tumor suppressor genes, is not actually by itself a chemotherapeutic target.
- Genetic instability due to the inactivation of the mismatch repair (MMR) system, the system that regulates DNA fidelity and base excision repair leading to microsatellite instability (MSI).

**Genetic Instability**

This is the cause of hereditary non-polyposis CRC; it accounts for 1–2% of CRCs. However, 15% of sporadic CRCs have an inactivated MMR system owing to the aberrant methylation of hMLH1. This aberrant methylation can mediate transcriptional silencing by recruiting methyl-binding proteins that recognize methylated sequences and recruit histone deacetylase. Histone deacetylase in-
duces changes in chromatin structure, impeding the access of transcription factors to the promoter [33]. It is possible to target these histone changes and methylation with histone deacetylase inhibitors [34]. Other epigenetic alterations, like the methylation of oncostatin M receptor-beta (OSMR), are found in primary colon cancer tissue. Promoter methylation-mediated silencing of OSMR in cell lines and CRC cells with low OSMR expression are resistant to growth inhibition by oncostatin M. These data highlight a new therapeutic target in colorectal carcinoma. Moreover, the detection and quantification of OSMR promoter methylation in fecal DNA is a highly specific diagnostic biomarker for CRC [35].

Genetic instability can predict tumor recurrence in patients with stage III CRC, as does 18q deletion. Prognostic analyses have shown an increased relapse-free survival for MSI CRCs compared with microsatellite-stable tumors. MSI is very unusual in CRC with liver metastasis [36]. Loss of hMLH1/hMSH2 expression (fig. 3) is a prognostic and predictive highly sensitive and specific biomarker indicating a low frequency of distant metastases. Therefore, MSI is a good prognostic factor but it is not a clear predictive marker of the benefit of chemotherapy unless it is used in non-targeted therapy [37–39]. MSI (fig. 4) predicts a failure of response to adjuvant 5-FU monotherapy and there is no evidence of a value of MSI

Fig. 3. Microsatellite instability in colorectal adenocarcinoma. a H&E section shows a well-differentiated adenocarcinoma with a glandular pattern beside normal mucosa. b hMSH2 IHC evidences no loss of expression. c hMLH1 IHC evidences loss of nuclear expression of the corresponding protein. d Hypermethylated alleles are cleaved; cases 22 and 33 induced silencing of hMLH1.
for a Folfox treatment combination in metastatic CRC. MSI predicts the response to adjuvant irinotecan/5FU/leucovorin when Folfox cannot be used [40, 41]. MSI status and p53 expression may influence the impact of oxaliplatin in the adjuvant treatment of stage III colon cancer patients [42].

The RAS-RAF-MAP Kinase Pathway

Among the growth factors interacting with the MAP kinase signal transduction pathway via receptors, EGFR is a natural molecular target for a new class of anticancer drugs [15]. When EGFR is overexpressed, 2 MoAbs that recognize the extracellular domain of the receptor leading to its inactivation have been incorporated into clinical practice for the treatment of metastatic disease: i.e. cetuximab and panitumumab [43–45]. Both drugs improved the survival rate of 10% of patients with metastatic CRC, pointing to the need for simple tests able to predict a response to these agents. EGFR protein expression detected by IHC in cancer specimens is insufficient to determine the response to cetuximab therapy [46] and it is no longer used. The EGFR gene copy number gain (due to either polysomy or gene amplification), evaluated by fluorescent in situ hybridization (FISH), seems to be a better predictive marker for anti-EGFR MoAb sensitivity, whereas the presence of KRAS mutations and/or loss of PTEN protein expressed by IHC predicts the resistance to these drugs [47–53].

Indeed, one of the most important proto-oncogenes in colon carcinogenesis is a member of the RAS family of genes, i.e. KRAS2; it is involved in signal transduction, coupling growth factors to the RAF-MAPK signal transduction pathway which leads to the expression of early response genes to propagate cell proliferation. KRAS2 mutations can be detected in 37–41% of CRCs (fig. 5). There is agreement between the primary tumor and related metastasis for the deregulation of EGFR downstream members. The observation that posttranslational modifications, such as farnesylation, are required for membrane localization and the activation of Ras has led to an interest in developing farnesyltransferase inhibitors such as Ras inhibitors [54], BRAF, which is a serine-threonine kinase of the RAS-RAF pathway activated by Ras may represent a novel predictive marker for the anti-EGFR drug response [52]. KRAS and BRAF mutations are mutually exclusive [55]. The BRAF G12D mutation confers a more aggressive phenotype. The G12V mutation correlates with an indolent course [52].

Sorafenib (Bay43-2006) is an oral, dual inhibitor of Raf. Intracellular signaling kinases (Src) are non-receptor tyrosine kinases, the first proto-oncogenes to be
described. They mediate the mitogenic signal between growth factor receptors, such as EGFR, c-MET, and IGF-1R, and downstream signaling cascades like focal-adhesion kinase. Activation of the PI3k/Akt/mTOR pathway resulting from aberrant events including loss of PTEN function is associated with a poor prognosis and contributes to chemoresistance in many types of cancers [56].

The aims of molecular clinical studies are to analyze molecular alterations predictive of the anti-EGFR therapy response, such as EGFR gene status, KRAS, and BRAF mutations (according to FDA and EMEA guidelines), and PTEN protein expression in primary and synchronous or metachronous metastases. BRAF status is weakly associated with lack of response, but it is strongly associated with shorter progression-free survival. EGFR amplification and cytoplasmic expression of PTEN seem to be associated in KRAS wild-type metastatic CRC with response in cetuximab-based treatment [57].

The relationship between inactivation of the MMR pathway and other genetic alterations frequently found in CRC is partially understood. The incidence of KRAS mutations appears to be high (22–33%), with a similar rate to that observed in microsatellite-stable cancers [58, 59]. BRAF mutations are most frequent in these tumors [60]. However, even the evaluation of these additional molecular markers is not able to fully predict the EGFR-targeted drug response, leading to consideration of the involvement of other genes or markers like nuclear EGFR that could contribute to acquired resistance to cetuximab or the favorable impact on the cetuximab response of a combination of the genotype FcyRIIa-131HH and/or FcyRIIIa-158VV of the receptors activating antibody-dependent cellular cytotoxicity [61, 62].

Angiogenesis Inhibitors

Tumors are unable to grow beyond 2 mm³ unless they are supported by neovascularization [63]. Vascular endothelial growth factor receptor-2 (VEGFR-2) mediates angiogenic signals from ligands such as vascular endothelial growth factor (VEGF), fibroblast growth factor, and HGF in the formation of new tumor vasculature [64]. Numerous anti-VEGF/VEGFR MoAbs and small-molecule inhibitors, such as bevacizumab, are currently used, in CRC [65]. Hypoxia-inducible factor (Hif-1α) expression is regulated by MAPK, PI3k/Akt/mTOR, and epigenetic changes, and overexpression leads to tumor formation and neovascularization [66]. Vascular disrupting agents disrupt the endothelium of the tumor’s vasculature. These new drugs are not associated with any biological markers at the present time.

Adenocarcinoma of the Stomach

Advanced gastric cancer is an incurable disease and the second leading cause of cancer mortality in the world. Many chemotherapeutic drugs have single-agent activity in advanced gastric cancer with response rates ranging from 10 to 30%. Although combination chemotherapy has been shown to be more effective than single agents, response rates extend between 30 and 50% and progression-free survival with the best combinations ranges between 3 and 7 months with an overall survival between 8 and 11 months. New therapies are urgently needed. As is the case with many cancers, the most important prognostic factor for gastric carcinoma is tumor stage, evaluated by the pathologist, which is the depth of invasion of the gastric wall, the involvement of lymph nodes, and the
presence of distant metastases. Other potential biomarkers could actually be evidenced to identify a biologic subset of this disease by morphological methods.

HER2
HER2 overexpression has been reported in 6–35% of gastric and gastroesophageal cancers (fig. 6). HER2 expression is higher in patients with intestinal cancer as compared to patients with diffuse types of cancers, as well in cancers of the gastroesophageal junction as compared to distal gastric cancers. The HER2 receptor contains an intracellular tyrosine kinase domain and binds to extracellular ligands [67]. Activation of HER2 induces a cascade of downstream signals through different pathways such as MAPK and PI3-kinase/Akt/mTOR, resulting in cellular proliferation, differentiation, survival, motility, adhesion, and repair [68]. In carcinoma, HER2 acts as an oncogene mainly because of high-level amplification of the gene inducing protein overexpression in the cellular membrane and the subsequent acquisition of advantageous properties for a malignant cell. In gastric carcinoma, HER2 overexpression has been correlated with poor outcomes and more aggressive disease [69]. Trastuzumab, a MoAb against HER2, has induced survival benefits when administered with chemotherapy in patients with HER2-positive (IHC/FISH) early and metastatic breast cancer. Patients with HER2-positive (IHC/FISH) gastroesophageal and gastric adenocarcinomas (locally advanced, recurrent, or metastatic) show improvement with anti-HER2 therapy associated with classical chemotherapy (5-fluorouracil or capecitabine and cisplatin) in the first-line setting (ToGA trial) (fig. 6). In accordance with the study by Hofmann et al. [70], the existing scoring systems for determining HER2 positivity in breast cancer samples cannot be applied and a specific score [71] has to be used to determine HER2 positivity in gastric cancer; they recommend using both IHC and FISH testing in clinical trials of trastuzumab treatment. Trastuzumab is a new, effective, and well-tolerated treatment for HER2-positive gastrointestinal cancers [72].

MET
Oncogenic mutations of MET have been found in gastric carcinoma [73, 74]. c-Met is a membrane-spanning tyrosine kinase receptor involved in several biological activities including motility, proliferation, survival, invasion, and morphogenesis [75, 76]. HGF is the only known ligand for c-MET. Upon HGF binding, c-MET autophosphorylates and recruits several downstream effectors. c-MET receptor expression is regulated by the MET proto-oncogene, and oncogenic mutations have been found in gastric carcinoma [77]. Several HGF/c-MET inhibitors, either MoAbs (ALG-102, OA-5D5) or small molecules (ARQ-197, XL-880), are under evaluation.

Hepatocellular Carcinoma of the Liver
Hepatocellular carcinoma (HCC) is a complex and heterogeneous highly chemoresistant tumor with several genetic alterations. Its incidence ranges from <10 cases per 100,000 persons a year in Northern America and Western Europe to 50–150 cases per 100,000 persons in other parts of the world [78]. There is evidence of aberrant activation of several signaling cascades such as EGFR, Ras/extracellular signal-regulated kinase, the phosphoinositol 3-kinase/mTOR, HGF/mesenchymal-epithelial transition factor, Wnt,
Hedgehog, and apoptotic signaling [79]. Of major interest are the growth factors and their receptors as well as their signaling pathways. It was discovered in 2007 that a multikinase inhibitor (sorafenib) showed for the first time a significant increase in overall survival in patients with advanced HCC [80]. This novel bi-aryl urea sorafenib (Nexavar®), an orally available multikinase inhibitor, targets kinases of wild-type B-Raf, mutant V559EB-Raf, and C-Raf, thereby blocking tumor growth. In addition, sorafenib inhibits the tyrosine kinase receptors involved in angiogenesis, including human VEGFR-2, VEGFR-3, and PDGF-βR. Molecular classification of HCC [81] based on genome investigations is able to identify subclasses according to drug sensitivity that will lead to more personalized medicine [82]. However, there is still no biomarker predicting sorafenib response in HCC.

**Gastrointestinal Stromal Tumors**

Gastrointestinal stromal tumors (GISTs) account for 80% of gastrointestinal mesenchymal tumors. They are rare as they constitute less than 3% of all gastrointestinal malignancies. [87–89]. On presentation, 41–47% of malignant GISTs are metastatic. Previously, these tumors were classified as gastrointestinal leiomyosarcomas, leiomyoblastomas, or schwannomas on the basis of histological findings such as spindle cells or epithelioid cells, characterized by nuclear palisading or prominent perinuclear vacuolization. GISTs apparently originate in the muscularis propria of the intestinal wall. In 1998, Hirota et al. [90] revolutionized this field, discovering that GISTs express the KIT protein, a membrane receptor with an intracellular tyrosine kinase component (antibody c-Kit or CD117), providing pathologists with an IHC diagnostic test. Independent of the location, most GISTs express the CD34 antigen (70–80%) and the CD117 antigen (72–94%) (fig. 7). The CD34 protein is a hematopoietic progenitor cell antigen that is expressed in a variety of mesenchymal tumors. A new IHC marker, i.e. DOG1, which is a chloride channel protein, is highly specific for GISTs; however, it is exceptionally positive in other mesenchymal tumors like leiomyomas or synovial sarcomas. Negativity for both DOG1 and KIT has been observed in 2.6% of GISTs of the gastrointestinal tract [91]. Interstitial cells of Cajal are gastrointestinal pacemaker cells that regulate intestinal motility and peristalsis. A relationship between GISTs and Cajal cells has been proposed because they...
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share the same expression of both CD34 and CD117 and of DOG1. Whether GISTs are Cajal cell tumors or whether they share a common progenitor cell is unknown. Patients with germline KIT or PDGFRA mutations resulting in KIT juxta-membrane aberrations have shown generalized Cajal cell hyperplasia and progression to discrete GISTs [92, 93].

About 10–30% of GISTs display malignant behavior. A GIST cannot be conclusively diagnosed as benign because even small, histologically benign-appearing tumors may later demonstrate clinically aggressive behavior. Factors that correlate with an improved prognosis include gastric location, a diameter of less than 2 cm, a low mitotic index, and an absence of tumor spillage with complete gross resection (fig. 7). In addition, Hirota et al. [89] discovered that in 80–86% of GISTs the KIT protein was mutated so that it provided an inappropriately high level of growth stimulation to the tumor cells due to a ligand-independent constitutive activation of the KIT receptor [94]. This finding raised the possibility that drug treatments that could inhibit KIT enzyme activity could be an effective treatment for GISTs. Imatinib mesylate is a selective inhibitor of the tyrosine kinase ABL, Abl-related gene product (ARG), KIT, CSF-1R, and platelet...

Fig. 8. An example of GIST with KIT mutation. a Macroscopy. Bulky tumor of the small bowel (black arrows) b H&E section. Cellular proliferation with an epithelioid pattern. c Strong expression of KIT protein on IHC. d KIT exon 9 mutation evidenced by sequencing.
growth factor receptors alpha and beta. Imatinib is a competitive antagonist of the adenosine triphosphate binding site; by blocking the transfer of phosphate groups from ATP to tyrosine kinase residues, it causes interruption to the downstream signaling process that leads to cell proliferation, including MAP kinase and Akt (fig. 8) [95].

On the basis that imatinib developed as a tyrosine kinase receptor inhibitor [96], with a strong antiproliferative effect in vitro, a first patient was successfully treated with imatinib [97]. At the present time, two different kinase inhibitors (imatinib and sunitinib) are used for the treatment of GIST, and several other inhibitors are being tested for the treatment of imatinib- and/or sunitinib-resistant tumors. In 2003, a subset of GISTs was discovered showing mutations in an other kinase receptor gene called PDGFRα 2 [98–100]. This gene encodes the platelet-derived growth factor receptor (alpha receptors) tyrosine kinase protein (fig. 8). Although surgery is the only curative treatment for GISTs, these tumors are remarkably sensitive to the KIT and PDGFRA kinase inhibitors Gleevec® and sunitinib (Sutent®) which have now been approved as standard treatment for patients with inoperable GISTs. They are recommended in the first-line treatment of unresectable or metastatic GISTs and recurrent disease. However, the clinical response to imatinib depends on the exonic location of KIT mutations in the GIST [101, 102]. KIT oncogenic mutations in exon 11, which are found in 75% of GISTs, abrogate the juxta-membrane-region autoinhibition of the KIT kinase. All of these juxta-membrane mutants are highly sensitive to imatinib and patients with such mutations have more than 80% clinical responses to imatinib [103]. The usual recommended starting dose is 400 mg a day for tumors with KIT exon 11 mutations [101–104]. Patients that exhibit a mutation in the extracellular domain (exon 9; 13% of GISTs) need a double dose of imatinib. They gain a survival-free disease benefit with 800 mg/day [99]. Rare tumors have mutations in the kinase 1 domain (exon 13; 1%) or activation loop (exon17; <1%). Of the 20–25% of GISTs that have no KIT mutations, 8% have mutations in the platelet-derived growth factor receptor. Most mutations occur in the second kinase domain (exon 18; 85%), and almost two thirds of these consist of a single point mutation D842V [100]. GISTs (10–20%) exhibit primary resistance to imatinib [105, 106]. However, clinical resistance to imatinib and sunitinib, not always due to therapeutic inobservance, was described in numerous patients and was in fact transitory when treatment was carried on. This resistance is supposed to result from secondary mutations in the KIT and/or PDGFRα kinase domain. Salvage therapies could include KIT transcriptional repression with flavopiridol and inhibition of the KIT oncoprotein chaperone HSP90+ [107].

Preoperative imatinib can decrease tumor volume and can be associated with complete surgical resection in locally advanced primary GISTs. Early surgical resection should be considered for imatinib-responsive recurrent or metastatic GISTs since complete resection is rarely achieved once tumor progression occurs [104, 108].

In conclusion, the more we understand the different pathways involved in gastrointestinal cancers and their relationships, the more we will find accurate targeted therapies. Target identification and validation place the pathologist in a central role in helping to answer the questions of how meaningful and realistic the possibilities are of tailoring cancer drugs with clinical relevance, accuracy, and sensitivity and of molecular pertinent classification of the tumors. Pathology is changing, providing and integrating increasingly novel diagnostic and prognostic information that allows more personalized drug prescription.

Acknowledgment

We thank Yves Chrétien (INSERM UMR-S 938) for the drawings.

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