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Kidney cancer pathology in the new context of targeted therapy

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Abstract

Outcome in metastatic renal cancer remains poor with an overall survival at 5 years less than 10%. However, molecular pathology in kidney cancer has developed extensively in the few last years, providing basis for new systemic therapies, including anti-angiogenic drugs and mTOR inhibitors. The use of these targeted therapies in metastasis disease has improved the prognosis but still in a too limited range, with a lack of consistent predictive biomarkers. The multiple entities of renal tumors add complexity to the research of biomarkers and the design of clinical trials. This review aims to focus on pathways in renal cancer (VHL/HIF, mTOR, c-MYC, c-MET, immune response) in the respective tumor subtypes, accounting for the effects of targeted therapies, and providing the framework to search for relevant predictive biomarkers and propose new trials. This overview underscores that the pathways are often intermingled and common (at least partially) to the different tumor subtypes.

Author Keywords
Renal cell carcinoma ; targeted therapy ; VHL ; HIF ; VEGF ; mTOR

Introduction

Renal cell carcinoma (RCC) accounts for 2–3% of all malignant diseases in adults (1). The incidence of all stages of this cancer has increased over the last 20 years, contributing to an increasing mortality rate. Twenty to 30% present with metastasis and 20 to 30% relapse after curative nephrectomy. The overall 5 year survival ranges from 85% for patients with organ-confined disease, treated by partial or radical nephrectomy, to only 10% in patients with metastatic disease or relapse after nephrectomy (2). The renal cancer is not one entity but rather a collection of different types of tumors (the clear cell, papillary and chromophobe cell types being the most frequent), each derived from various parts of the nephron, with morphological and genetic features (table 1, WHO 2004 classification and emerging entities likely to be included in future WHO classification) (3). Molecular pathology in kidney cancer has developed extensively in the few last years, providing insights in underlying oncogenesis, with new basis for accurate classifications and more effective systemic therapy. However, in renal cancer, the use of targeted therapies in metastasis disease still lacks consistent predictive biomarkers (4). This review aims to focus on molecular profiles in renal cancer accounting for the effects of targeted therapies and substantiating the search for relevant predictive biomarkers.

Classification and clinical trials

Advanced disease is refractory to radiotherapy and known chemotherapies, and the only treatment available for metastatic disease has been for a long time immunotherapy based on interleukin-2 (IL-2) and/or interferon-α (IFN-α), with durable response for less than 10% of patients. In years 2000s, a new paradigm has emerged in renal cancer with the use of effective targeted therapies, including anti-angiogenic agents (the anti-VEGF A antibody bevacizumab and VEGFR2 tyrosine kinase inhibitors sunitinib and sorafenib) and mammalian Targets Of Rapamycine (mTOR) inhibitors (temsirolimus and everolimus). Most of these drugs are used currently as first line treatment in metastatic disease (table 2, see current recommendations). A comparison of over-expressed genes in the three most frequent subtypes of renal cell carcinoma showed both common and specific sets of genes between clear cell, papillary and chromophobe cell carcinomas, suggesting the potential importance of tumor subtyping when investigating biomarkers and targeted therapies (5). Thus, the beneficial effects of VEGFR inhibitors sunitinib and sorafenib have been demonstrated for patients with clear cell RCC in distinct settings (table 2), and appeared more limited for patients with papillary or chromophobe cell RCC (6). On the opposite, temsirolimus regimen seems to demonstrate a more significant effect on median survival for patients with non-clear cell RCC (including 75% papillary RCC), than for patients with clear cell RCC (7). Clinical trials are currently recruiting patients to assess precise effect of mTOR inhibitors on metastatic papillary RCC.
Meanwhile, the pathological classification of renal cancer has been extended significantly with the description of new entities based on histological and/or molecular criteria (table 1 ) (3 ). The diagnostic features of the new entities have been reviewed recently (8 ). Of note, some cases previously considered as clear cell carcinoma or papillary carcinoma should be diagnosed according to up-dated criteria, as carcinoma associated with translocation TEF3 or TFEB , papillary carcinoma with clear cell, or carcinoma associated with acquired multicystic disease, for instance. A fraction of cases included in the clinical trials would be re-classified now in new entities, with a potential impact on the trial conclusions according to histological subtypes. Retrospective analysis of former trials on the basis of pathological re-examination and new prospective trials should be performed to precise the relevance of the available therapies according to the different subtypes and prognosis groups of tumors. Overall, the context of intense research for consistent biomarkers predictive for a treatment response underscores the interest to provide accurate pathological diagnosis based on morphological, immunohistochemical and genetic features (10 ).

Genetic changes in sporadic and hereditary renal cancers

The genetic studies in sporadic and hereditary forms of renal cancer have settled a relevant framework to integrate renal cancer pathology in the era of targeted therapy, providing a rationale for the treatments and suggesting potential predictive biomarkers. The recurrent cytogenetic changes in sporadic forms support the distinction of the different subtypes of renal tumor identified historically on morphological examinations (table 1 ). A few key genes have been identified, in particular with the investigation of hereditary kidney cancer syndromes who rare clinical entities (2–3% of all renal cancer cases), but offer valuable insights into the pathogenesis of kidney cancer through identification of the underlying genetic mechanisms common to hereditary and sporadic forms of disease. Four major hereditary forms of renal cancers have been related to the following genes, Von Hippel Lindau (VHL) , Hepatocyte Growth Factor Receptor (c-MET), Fumarate hydratase (FH) and Folliculin (FCLN) (table 3 ). Among them, the tumor suppressor gene VHL (3p25) is frequently inactivated by deletion, mutation or promoter methylation in sporadic forms of clear cell carcinoma (up to 86% cases), underscoring its pivotal role in this tumor subtype (11 ) (12 ). According to this, the global gene expression analysis in clear cell RCC shows frequent inactive VHL, and active hypoxia and VEGF pathways (13 ). Interestingly, a recent genome-wide analysis of copy-number changes and gene expression profiles has shed light on the clear cell RCC subtype, showing that sporadic clear cell RCC without evidence of bi-allelic VHL inactivation fell into two groups, one group with genomic profiles that are much more similar to tumors with bi-allelic inactivation of VHL, and the other group with genomic profiles highly dissimilar to the majority of clear cell RCC (14 ).

The oncogene c-MET (7q31) is frequently gained and occasionally mutated (13%) in sporadic papillary RCC (type 1). For the tumor suppressor gene FH, no mutations in sporadic RCC have been detected but the FH pathway is frequently under-expressed in papillary RCC (types 1 and 2) (13 ). Inactivating mutations of the gene FLCN have been detected in sporadic chromophobe cell RCC (11%), suggesting a tumor suppressor role, at least for the chromophobe subtype oncogenesis (15 ). AKT-mTOR and c-myc appear also to be activated pathways both in fractions of clear cell and high grade papillary RCC (13 ). These signaling pathway alterations, whether specific or not for the different tumor subtypes, provide prime targets for systemic therapy in advanced disease.

VHL and HIF pathways

The loss of VHL (resulting from inactivation of both alleles) is a critical event in the pathogenesis in most clear cell RCC (12 ). The consequences include effects on the Hypoxia Inducible Factor (HIF) and HIF independent effects. HIF is a heterodimeric transcriptional factor associating HIF1α (or HIF2α) with the partner HIF1β. The VHL gene product is a component of an E3 ubiquitin ligase complex that targets HIF1/2α subunits for polyubiquitylation and proteasomal degradation (16 ). This process is dependent on the hydroxylation of conserved proline residues on the α subunits of HIF1/2α in the presence of oxygen. When oxygen levels are low, or VHL is inactivated, HIF1α or HIF2α accumulate, form a heterodimere with HIF1β and translocate into the nucleus to regulate specific targets through binding to the hypoxia-responsive elements (HREs) located in the promoter/enhancer regions of hypoxia-inducible genes (17 ). HIF1α or HIF2α share significant homology and regulate partially overlapping repertoires of hypoxia-inducible target genes but may have distinct effects on RCC cell growth (18 ) (19 ). HIF3α is a third HIFα who probably acts as a dominant negative inhibiting the effects of HIF1α and HIF2α. According to in vitro and in vivo models, stabilization of HIF2α, but not HIF1α, is the critical oncogenic event in the development of clear cell RCC, and clear cell carcinoma produce either HIF1α and HIF2α, or HIF2α alone. HIF-responsive gene products include genes involved in angiogenesis (VEGF , PDGF , SDF, CXCR4 , TGFβ and CTGF ), glucose uptake and metabolism (HK2 , PDK4 ) , pH control ( CAIX and CAXII ) , invasion/metastasis (MMP1, SDF, CXCR4, c-Met ) , proliferation and survival (TGFα ) (18 ). This gene program activation accounts for the prominent angiogenesis observed in clear cell carcinoma and the effects of targeted therapy directed at VEGF or VEGFR2 (the main VEGF receptor expressed in clear cell RCC also called KDR). Bevacizumab is a recombinant human monoclonal antibody able to bind and neutralize VEGF, resulting in decreased angiogenesis (20 ). Sunitinib is a small tyrosine kinase inhibitor of VEGFR2, PDGFR-B, FLT-3 and c-KIT, both with an effect in untreated metastatic RCC patients (median progression free survival 11 months) and in cytokine refractory metastatic clear cell RCC patients (median progression free survival 8.8 months) (21 ) (22 ). Sorafenib, another small kinase inhibitor, displays an activity against VEGFR2, VEGFR3, PDGFR-B, FLT-3, c-KIT and RAF-1, assumed to account

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for the prolongation of progression free survival observed both in previously untreated and cytokine refractory metastatic clear cell RCC patients (23) (1).

The interest of available anti-angiogenic therapy in the adjuvant setting for tumors at risk of progression after curative nephrectomy is under investigation. Moreover, almost all kidney cancer patients treated by VEGF inhibitors experiment disease progression, and further strategies should include attempts to identify new gene/pathway addiction created in cells defective for VHL protein function, and to inhibit compensatory mechanism that promote tumor survival in the setting of VEGF pathway blockade. Interestingly, the HIF-independent effects of VHL loss remains poorly understood, but could involve the activation of NFκB pathway promoting survival, in particular with the removed inhibition of the NFκB agonist Card9 (24). A recent study pointed also at VHL loss consequences in mitotic spindle disorientation and promotion of genetic instability (25).

Another current issue is the validation of tumor biomarkers predictive of response to anti-angiogenic therapy. Recent studies have proposed clinical (time from diagnosis to VEGF-targeted therapy < 2 years, two or more metastatic sites, ECOG PS>0) and biological (neutrophils > 4.5 K/μL, platelets count > 300 K/μL, abnormal corrected plasmatic calcium level, LDH > 1.5 upper limit of normal) criteria that should be tuned by tumor molecular features (4). The molecules HIF1α, VEGF, VEGFR2, CAIX, all involved in the signaling cascade expression, have been tested in pre-therapeutic tumor samples, but their expression fails to predict a therapeutic response for patients submitted to anti-angiogenic treatment (4). Only the high HIF2α expression (assessed by western blot) has been reported to be associated with tumor molecular features (4). The molecules HIF1α, VEGF, VEGFR2, CAIX, all involved in the signaling cascade expression, have been tested in pre-therapeutic tumor samples, but their expression fails to predict a therapeutic response for patients submitted to anti-angiogenic treatment (4). Only the high HIF2α expression (assessed by western blot) has been reported to be associated with tumor molecular features (4). These results should be confirmed by further studies, and the current clinical trials aim to identify and/or validate such predictive biomarkers. Regarding the VHL gene status (inactivated by mutation or methylation versus wild type), complex results has been reported. Choueiri et al. have found no association between VHL status and response rates or median progression free survival, but the presence of "loss of function" mutations was an independent factor associated with improved response (26). Also, the VHL gene status could be relevant for patients treated by sunitinib and bevacizumab, and not for patients treated by sunitinib, and new tested inhibitors axitinib or pazopanib (4). These differences could underlie non-VHL related antitumor effects for sunitinib, axitinib and pazopanib, or be explained by a variable drug sensitivity of VHL/HIF/VEGF pathway in VHL wild type RCC. Overall, these data support the need for further studies investigating the relationships between VHL gene status and anti-angiogenic therapeutic response.

As already mentioned, the clinical effects of anti-angiogenic drugs for patients with papillary RCC seem to be limited (6). Of note, the fumarate hydratase activity (which is decreased significantly in papillary RCC) is related in part to HIF pathway: FH inhibition leads to elevated intracellular fumarate, which in turn acts as a competitive inhibitor of HPH (HIF prolyl hydroxylase), thereby causing stabilization of HIF (Hypoxia-inducible factor) by preventing proteasomal degradation (28) (29) (30). Elevated HIF drives transcription of key components of the glycolytic pathway, including GLUT1 and lactate dehydrogenase (LDH), inducing a Warburg effect (the tendency of cancer cells to rely on glycolysis as their energy source). However, there are probably other tumor suppressor roles of FH, probably HIF independent, and involving in particular the DNA damage response (31).

mTOR pathway

The PI3K–AKT–mTOR cascade appears to be another pivotal pathway in clear cell, but also non clear cell RCC. Upon the binding of ligands on membrane growth factor and/or cytokine receptors, the phospho-inositol 3 kinase generates PIP3 and activates AKT. PTEN is a phosphatase that promotes the generation of PIP2 from PIP3, regulating negatively the cascade. The phosphorylated AKT activates the mTOR complex 1 (mTORC1) through inhibition of TSC1/TSC2, and mTORC1 activates protein synthesis through phosphorylation of key regulators such as the P70 S6 kinase (S6) (32). Activated phosphorylated S6 (phospho-S6) exerts a negative feed-back loop on IRS1/IRS2 receptors upstream to PI3K. Of note, the targets of S6 include the factor HIF1α, explaining why HIF1α expression is dependent on the mammalian target of rapamycin (mTOR) and sensitive to rapamycin or rapalogues such as temsirolimus or everolimus. This effect could account at least partially for the activity of mTOR inhibitors in kidney cancer. Phase III trials has shown that temsirolimus improves overall survival in patients with advanced RCC and poor prognostic features, and everolimus improves progression-free survival in patients for which sorafenib and/or sunitinib become ineffective, both in clear cell and non clear cell RCC (7) (33) (34) (35). Furthermore, as the signaling downstream to VEGF involves the PI3K–AKT–mTOR pathway, the mTOR inhibitors might theoretically affect both tumor cells and tumor associated endothelial cells. Pantuck et al. have studied the activated status of mTOR pathway, using phospho-S6 as a marker this activation. Phospho-S6 was associated with tumor stage, grade, and disease specific survival in patients with localized or metastastic disease (36). A small retrospective analysis has suggested that high expression of phospho-AKT or phospho-S6 could be associated with response to temsirolimus (37). The value of these biomarkers and other candidates within the PI3K–AKT–mTOR pathway must be validated in larger retrospective and prospective studies. The PTEN expression does not seem to have any predictive value in that context (38).

Besides mTORC1, mTORC2 is another mTOR complex in the pathway, with ability to activate AKT through phosphorylation. There are some evidences that HIF1α expression is dependent on both mTORC1 and mTORC2, and HIF2α expression is dependent only on...
mTORC2 (39). As temsirolimus and everolimus are only active on mTORC1, HIF2α is not targeted by these therapies, providing explanation for a resistance to mTORC1 inhibitors. Furthermore, the action of mTORC1 inhibitors on S6 results in loss of feed-back inhibition and AKT phosphorylation through the mTORC2 (32). These considerations underscore the importance of targeting mTORC2 (inhibitors targeting both mTORC1 and mTORC2 are under investigation), and probably to combine treatment with new inhibitors of IRS1/IRS2 or PI3K.

The mTOR inhibitors could be of interest to treat metastatic chromophobe cell carcinoma, but the data are still limited (7). Of interest, mouse models deficient for the FLCN gene have been developed, developing oncocytic cysts and renal tumors, and mimicking the Birt-Hogg-Dubé (BHD) syndrome which predisposes subjects to develop renal carcinoma of nearly all subtypes (the chromophobe cell RCC subtype being the most frequent in BHD nevertheless) (40)(41)(42)(43). The tumor suppressor role for FLCN was demonstrated, but contradictory results regarding the role of FLCN in PI3K-AKT-mTOR pathway have been described, with the mTOR target phospho-S6 being increased or decreased upon the context and/or the model. Additional studies are mandatory before considering that inhibitors of both mTORC1 and mTORC2 might be effective as potential therapeutic agents for BHD-associated kidney cancer.

**Myc pathway**

A c-MYC gain (8q24) has been significantly observed in up to 20% of clear cell RCC either by genome wide or specific FISH analysis, and correlated with concomitant over-expression, suggesting its involvement in renal oncogenesis (14). Moreover, pathways analysis and experiments in cell lines support the activation of c-MYC pathway, resulting in cell cycle promotion (13). Recently, a study has demonstrated elegantly that HIFα effects on c-myc could distinguish two subtypes of sporadic VHL-deficient clear cell renal carcinoma: the fraction of VHL-deficient clear cell RCC with co-expressed HIF1α and HIF2α could activate the AKT/mTOR and ERK/MAPK pathways and be likely to respond to anti-angiogenic and mTOR inhibitors, the fraction of VHL-deficient clear cell RCC with HIF2α expressed alone could promote the myc transcriptional activity, with higher rates of cell proliferation and tumor growth (45). The authors suggest that this molecular stratification according to HIF1α/HIF2α expression could provide a framework for sub-classifying tumors for targeted therapy. The pertinence of these two subtypes of clear cell RCC in regards of therapeutic response to mTOR inhibitors or anti-angiogenic remains to be tested. Furthermore, high grade papillary renal cell carcinoma (type 2) has been shown to be associated also with c-MYC signature (46). This signature was correlated with gain of chromosome 8q and overexpression of c-MYC located in 8q24. Overall, these observations raise the potential interest of future therapy targeting the c-MYC pathway in a fraction of clear cell and high grade papillary RCC, using MYC inhibitor or siRNA strategy, for instance.

**c-MET pathway**

Activating mutations in the tyrosine kinase domain of the c-MET gene (7q31) have been detected in the germ line of affected individuals in hereditary papillary renal cell carcinoma kindred and in tumors from patients with sporadic type 1 papillary renal cell carcinoma. c-MET is the receptor for the hepatocyte growth factor HGF (7q21.1), and the HGF/c-MET signaling pathway is involved in proliferation, survival, cell growth, differentiation and cell migration. The involvement of HGF/c-MET pathway in papillary RCC oncogenesis is supported by the frequent trisomy of chromosome 7 observed in sporadic type 1 papillary RCC, but the modest rate of c-MET mutation (13%) could suggest that other major pathways are to be investigated in the sporadic papillary RCC. Most of the inherited cases are low grade tumors occurring rather in the 5th decade. However, an early-onset HPRC phenotype has been described, including metastasis progression (47). Likewise, most sporadic type 1 papillary renal cell carcinomas are associated with favorable outcome, but a recent study reports on metastatic type 1 papillary RCC with outcome even worse than for metastatic type 2 RCC (48). Even unusual, such metastatic type 1 papillary RCC are good candidate to be treated by drugs targeting the c-MET pathway, according to different strategies, antagonism of ligand/receptor interaction, inhibition of tyrosine kinase catalytic activity, and blockade of receptor/effecter interactions (49). Such options are under current investigations in clinical trials. The c-MET receptor could belong to the "dependence receptor" family, and the blockade of the pathway is expected to promote apoptosis in tumor cells (50). Furthermore, a recent screen detected c-MET as a kinase required for survival in VHL defective renal cancer cells, suggesting the interest to target c-MET pathway also in clear cell RCC (51). A cooperation between FH and c-MET in transformation and tumorigenesis was demonstrated also in a cell line model, underscoring how the pathways can interplay and the potential interest of combined targeted therapy (52).

**Immune response**

Immunotherapy aims to elicit an anti-tumor immune response resulting in significant disease remission. The most consistent antitumor activity has been reported with interferon α (IFN-α) and interleukin-2 (IL-2). The superiority of sunitinib, temsirolimus, and bevacizumab plus IFN-α over IFN-α alone has limited the role of single-agent IFN-α. However, trials with high-dose intravenous bolus interleukin-2 have demonstrated a durable response in 7-8% patients, supporting the use of this cytokine therapy for some patients with metastatic RCC (53)(54). Of note, IL-2 is the only therapy for kidney cancer that can produce a remission of disease that lasts after treatment is completed. According to published data, immunotherapy should be restricted to patients with metastatic RCC, good risk and clear cell subtype. Moreover, in clear cell RCC, the additional predictive features of better response to high-dose IL-2 could be an alveolar pattern >
50%, no granular of papillary features, and an expression of carbonic anhydrase IX (CAIX) in immunohistochemistry in > 85 % of tumor cells (55 ). Indeed, in one study, the response rate was 59% for patients with good-risk and high-CAIX expression versus less than 5% for patients in the poor-risk group with low CAIX expression (55 ). A current high-dose IL-2 trial is investigating currently its efficacy according to these predictive features to validate prospectively the selection criteria, and to identify the patients susceptible to benefit the most of immunotherapy. A recent study based on proteomic approach attempted to identify new biomarker in the immunotherapy setting ( 56 ).

Conclusion

During the ten last years, the intense research in renal cancer area has provided a huge amount of new molecular knowledge, providing rationale for targeted therapy in metastatic disease. Though no tissue biomarker can be recommended currently to predict therapeutic response, CAIX expression for high dose IL-2 immunotherapy, VHL gene status and HIF2α expression for anti-angiogenic drugs, and phosphorylated protein S6 expression for mTOR inhibitor use, are the leading candidates under investigation. Besides tissue analysis in progress, other useful biomarker studies include clinical features, functional imaging and blood investigations. Parallel to the emergence of targeted therapy, the classification of renal tumors has been preciséd both on morphological and molecular basis, appearing more complex than 10 years ago, and the design of future clinical trials should take into account this variety of tumor subtypes to provide the most relevant conclusions. Meanwhile, the pathways involved in renal cancer are amazingly intermingled and shared at least partly by the different tumors subtypes, suggesting common oncogenic determinants and the possibility to use the same drugs for different diseases. Future studies will investigate combination and sequential therapy, mechanisms of resistance, and their effects in adjacent or neo-adjacent settings.

References:


Table 1
Renal cell carcinoma classification: WHO 2004 classification and emerging entities

<table>
<thead>
<tr>
<th>Tumor type</th>
<th>Main recurrent genetic changes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WHO 2004</strong></td>
<td></td>
</tr>
<tr>
<td>Clear cell RCC</td>
<td>3p25 VHL, 3p21 RASSF1A, 3p14.2 FHIT: Deletion, mutation, methylation</td>
</tr>
<tr>
<td>Multilocular cystic RCC</td>
<td>3p25 VHL: Mutation</td>
</tr>
<tr>
<td>Papillary RCC</td>
<td>Trisomy 7, 17; gain 7q31 c-MET; Y loss</td>
</tr>
<tr>
<td>Chromophobe RCC</td>
<td>1, 2, 6, 10, 13, 17, 21, Y Multiple chromosome loss</td>
</tr>
<tr>
<td>Collecting duct carcinoma</td>
<td>Monosomy 1, 6, 14, 15, 22 (based on a few cases)</td>
</tr>
<tr>
<td>Renal medullary carcinoma</td>
<td>No gain or loss on CGH (based on a few cases)</td>
</tr>
<tr>
<td>RCC associated with Xp11.2 translocation</td>
<td>Translocation PSF-TFE3 t(X;1)(p11.2;p34), PRCC-TFE3 t(X;1)(p11.2;q21), CLTC-TFE3 t(X;17)(p11.2;q23), ASPL-TFE3 t(X;17)(p11.2;q25), t(X;3)(p11.2;q12), or NonO-TFE3 inv(X)(p11.2q12)</td>
</tr>
<tr>
<td>Post neuroblastoma RCC</td>
<td>To be precised</td>
</tr>
<tr>
<td>Mucinous tubular and spindle cell carcinoma</td>
<td>Multiple chromosome losses (based on a few cases)</td>
</tr>
<tr>
<td>RCC unclassified</td>
<td>Not relevant</td>
</tr>
<tr>
<td><strong>Emerging entities</strong></td>
<td></td>
</tr>
<tr>
<td>RCC associated with 6p21 translocation</td>
<td>Translocation Alpha-TFEB t(6;1)(p21;q12)</td>
</tr>
<tr>
<td>Tubulocystic carcinoma</td>
<td>Trisomy 7, 17; Y loss</td>
</tr>
<tr>
<td>Acquired cystic disease-associated RCC</td>
<td>To be precised</td>
</tr>
<tr>
<td>Clear cell papillary RCC</td>
<td>To be precised</td>
</tr>
<tr>
<td>Thyroid-like follicular carcinoma</td>
<td>To be precised</td>
</tr>
<tr>
<td>Oncocytic papillary RCC</td>
<td>Trisomy 7, 17; Y loss (based on a few cases)</td>
</tr>
<tr>
<td>Leiomyomatous RCC</td>
<td>3p25 VHL, 3p14.2 FHIT: Deletion (based on a few cases)</td>
</tr>
</tbody>
</table>

Abbreviation: RCC, renal cell carcinoma; CGH, comparative genomic hybridization

Table 2
Targeted therapy in renal cancer: standard recommendations 2010

<table>
<thead>
<tr>
<th>Setting</th>
<th>Tumor subtype 1</th>
<th>Context 2</th>
<th>1st choice (evidence of phase III)</th>
<th>Alternative</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>First-line therapy</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CC</td>
<td>Good or intermediate risk</td>
<td>Sunitinib or Bevacizumab + interferon</td>
<td>High-dose IL-2</td>
<td></td>
</tr>
<tr>
<td>CC</td>
<td>Poor risk</td>
<td>Temsirolimus</td>
<td>Sunitinib</td>
<td></td>
</tr>
<tr>
<td>NCC (PAP)</td>
<td>All risks</td>
<td>New drugs tested in clinical trials</td>
<td>New drugs tested in clinical trials</td>
<td></td>
</tr>
<tr>
<td><strong>Second-line therapy</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CC</td>
<td>Prior cytokine</td>
<td>Sorafenib</td>
<td>Sunitinib</td>
<td></td>
</tr>
<tr>
<td>CC</td>
<td>Prior VEGFR inhibitor</td>
<td>Everolimus</td>
<td>New drugs tested in clinical trials</td>
<td>New drugs tested in clinical trials</td>
</tr>
<tr>
<td>CC/NCC</td>
<td>Prior mTOR inhibitor</td>
<td>New drugs tested in clinical trials</td>
<td>New drugs tested in clinical trials</td>
<td></td>
</tr>
</tbody>
</table>

1 Tumor subtype: CC, clear cell; NCC (PAP), non clear cell (in particular, papillary carcinoma);
2 risk according to MSKCC risk status (57, 58).
### Table 3
Major hereditary forms of renal cancers

<table>
<thead>
<tr>
<th>Syndrome</th>
<th>Chromosome location</th>
<th>gene</th>
<th>Associated renal tumor subtype</th>
</tr>
</thead>
<tbody>
<tr>
<td>Von Hippel-Lindau</td>
<td>3p25</td>
<td>VHL</td>
<td>Clear cell RCC</td>
</tr>
<tr>
<td>Hereditary papillary RCC</td>
<td>7q31</td>
<td>c-MET</td>
<td>Papillary RCC (type I)</td>
</tr>
<tr>
<td>Hereditary leiomyomatosis and RCC</td>
<td>1q42</td>
<td>FH</td>
<td>Papillary RCC (type II)</td>
</tr>
<tr>
<td>Birt-Hogg-Dubé</td>
<td>17p11</td>
<td>FLCN</td>
<td>Oncocytoma, chromophobe RCC, Hybrid oncocytic tumor, (less frequently, Clear cell or papillary RCC)</td>
</tr>
<tr>
<td>Familial RCC associated with constitutional chromosome translocation</td>
<td>3p and 3q</td>
<td>FHIT</td>
<td>and Clear cell RCC</td>
</tr>
</tbody>
</table>

All these hereditary forms are associated with autosomal dominant inheritance. RCC, renal cell carcinoma. VHL, von hippel Lindau, c-MET, hepatocyte growth factor, FH, fumarate hydratase, FLCN, folliculin.