Book Chapter

Experimental Models to Define the Genetic Predisposition to Liver Cancer

Rosa M Pascale*, Maria M Simile, Graziella Peitta, Francesco Feo and Diego F Calvisi

Department of Medical, Surgical and Experimental Sciences, Italy

*Corresponding Author: Rosa M Pascale, Department of Medical, Surgical and Experimental Sciences, Via P. Manzella 4, 07100 Sassari, Italy

Published March 27, 2020

This Book Chapter is a republication of an article published by Rosa M Pascale, et al. at Cancers in September 2019. (Pascale, R.M.; Simile, M.M.; Peitta, G.; Seddaiu, M.A.; Feo, F.; Calvisi, D.F. Experimental Models to Define the Genetic Predisposition to Liver Cancer. Cancers 2019, 11, 1450.)

How to cite this book chapter: Rosa M Pascale, Maria M Simile, Graziella Peitta, Francesco Feo, Diego F Calvisi. Experimental Models to Define the Genetic Predisposition to Liver Cancer. In: Heidari A, editor. Prime Archives in Cancer Research. Hyderabad, India: Vide Leaf. 2020.

© The Author(s) 2020. This article is distributed under the terms of the Creative Commons Attribution 4.0 International License(http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Author Contributions: R.M.P. (Rosa M. Pascale), M.M.S. (Maria Maddalena Simile), G.P. (Graziella Peitta), F.F. (Francesco Feo) and D.F.C (Diego Francesco Calvisi) were
involved in drafting the manuscript. D.F.C. was involved in obtaining funding.

**Funding:** This work was supported by the Italian Association Against Cancer (AIRC), grant number IG19175.

**Conflicts of Interest:** The authors have no conflicts of interest to disclose.

**Abstract**

Hepatocellular carcinoma (HCC) is a frequent human cancer and the most frequent liver tumor. The study of genetic mechanisms of the inherited predisposition to HCC, implicating gene-gene and gene-environment interaction, led to the discovery of multiple gene loci regulating the growth and multiplicity of liver preneoplastic and neoplastic lesions, thus uncovering the action of multiple genes and epistatic interactions in the regulation of the individual susceptibility to HCC. The comparative evaluation of the molecular pathways involved in HCC development in mouse and rat strains differently predisposed to HCC indicates that the genes responsible for HCC susceptibility control the amplification and/or overexpression of c-Myc, the expression of cell cycle regulatory genes, and the activity of Ras/Erk, AKT/mTOR, and of the pro-apoptotic Rassf1A/Nore1A and Dab2IP/Ask1 pathways, the methionine cycle, and DNA repair pathways in mice and rats. Comparative functional genetic studies, in rats and mice differently susceptible to HCC, showed that preneoplastic and neoplastic lesions of resistant mouse and rat strains cluster with human HCC with better prognosis, while the lesions of susceptible mouse and rats cluster with HCC with poorer prognosis, confirming the validity of the studies on the influence of the genetic predisposition to hepatocarinogenesis on HCC prognosis in mouse and rat models. Recently, the hydrodynamic gene transfection in mice provided new opportunities for the recognition of genes implicated in the molecular mechanisms involved in HCC pathogenesis and prognosis. This method appears to be highly promising to further study the genetic background of the predisposition to this cancer.
Keywords

Hepatocarcinogenesis; Genetic Predisposition; Quantitative Trait Loci; Modifier Genes; Signal Transduction; Prognostic Markers, Interspecies Comparison

Introduction

Hepatocellular carcinoma (HCC) is a frequent human cancer, with 0.25-1 million of new cases being diagnosed each year [1–3]. The highest frequencies of HCC occur in sub-Saharan Africa and far eastern Asia, where hepatitis B virus (HBV) and hepatitis C virus (HCV) infections are endemic, and in regions where food contaminated with Aflatoxin B1 is consumed [1-5]. Furthermore, HCC incidence is rising even in countries with relatively low occurrence [1,6-8]. A number of cohort and case-control studies demonstrated that liver cirrhosis caused by alcohol consumption is a risk factor for liver cancer [7-9]. Cigarette smoking has also been associated with an increased risk of HCC occurrence [8,9], and a multiplicative etiologic effect of smoking and alcohol has been reported [8].

Large evidence indicates that numerous monogenic and polygenic diseases may predispose to HCC [10]. They include: genetic diseases such as autoimmune hepatitis, type 2 diabetes, a family history of HCC, hereditary thysosinemia acuta, porphyria acuta intermittens and porphyria cutanea tarda, α1-antitrypsin deficiency, different types of glycogen storage disease, hemochromatosis, autoimmune hepatitis, and the metabolic syndrome. However, it has been documented the existence of an individual genetic predisposition to HCC that rises the risk of this tumor even in individuals not subjected to known predisposing factors [5].

This review explores the genetic mechanisms that control the inherited predisposition to HCC implicating gene-gene and gene-environment interactions.
The Individual Susceptibility to Liver Cancer

The existence of an inter-individual susceptibility to the development of HCC in rodents and humans is well-known [11], and at least in part it depends on inter-individual variations in the capacity to activate the carcinogens [12-17]. However, numerous studies on experimental hepatocarcinogenesis have revealed that the different susceptibility of various mouse and rat strains to liver cancer may depend on changes in the capacity of initiated cells to evolve to preneoplastic and neoplastic lesions [11,18-23]. The number of initiated cells in urethane-treated resistant mice strains C57BL/6JxBALB/c (B6C) and C57BL/6J x Mus spretus (B6S), does not differ consistently from that of the parental susceptible strains, but the preneoplastic lesions induced in these mice have a low capacity to evolve to HCC [18-22]. The ODS and NAR rat strains, and some Wistar strains, resistant to hepatocarcinogenesis, exhibit a higher inducibility of cytochrome P-450 isoforms, necessary for carcinogen activation, than the susceptible strain Fisher 344 (F344) [23]. The resistant DRH rat strain was established by inbreeding a closed colony of Donryu rats for >20 generations under continuous feeding of 3V-methyl-4-dimethylaminoazobenzene (3V-Me-DAB) and selecting for reduced HCC incidence during inbreeding for >10 years [24]. No changes in the in vivo formation of DNA adducts with 3V-Me-DA occur in these rats, treated with 3-methylcholanthrene to induce carcinogen metabolizing enzymes [25]. No differences in the hepatocarcinogenesis initiation by diethylnitrosamine (DENA) and 3V-Me-DAB occurs between the DRH rats and in the susceptible F344 rats [26], but the FAH induced in DRH rats are less prone to progress to HCC than those induced in F344 rats [26,27]. The Brown Norway (BN) [28] and the Copenhagen (Cop) [29,30] rat strains are also strongly resistant to hepatocarcinogenesis and, after crossing with F344 rats, dominantly transmit their resistance to (BNxF344)F1 (BFF1) and (CopxF344)F1 (CFF1) rats. Treatment of these rats with DENA/AAF/partial hepatectomy, according to the “resistant hepatocyte” protocol of hepatocarcinogenesis [31], induces the development of an elevated number of fast-growing early preneoplastic liver lesions that, however, after exhaustion of the promoting stimulus,
exhibit a progressive decrease in growth capacity and phenotypic reversion (a phenomenon known as “remodeling”).

**The Genetic Model to Study the Rodent Susceptibility to Liver Carcinogenesis**

Studies aimed at revealing the genetic mechanisms responsible for differences in phenotypic susceptibility to liver carcinogenesis hypothesized that various “modifier” genes alter the expression of other genes, thus affecting different stages of tumorigenesis and the severity of cancer [32]. The strategy to identify modifier genes, implicates the analysis of mouse and rat strains with different susceptibilities to HCC to define the inherited predisposition, at cellular and molecular levels, and generate backcross or intercross populations, in which allelic variants segregate at each locus. The genotypic analysis of these populations was aimed at identifying quantitative trait loci (QTLs) and genetic interactions involved in the predisposition to tumor development. Putative candidate modifier genes could be identified according to their position in QTLs and of their functional activity. However, the linkage-analysis to identify QTLs allows mapping loci at 10-30 cM, much larger than the 1-2 cM intervals necessary for cloning tumor modifier genes. The restriction of QTLs area and the analysis of haplotype, linkage disequilibrium studies, and gene expression profiling could be of help for the identification of modifier genes.

Recombinant and “congenic” and “consomic” strains have been generated to this purpose. A strategy to restrict the QTL area is the generation of recombinant congenic strains (RCSs) [33] by a program allowing the random segregation of 12.5% of loci from one donor strain on another isogenic background. In this way, a subset of RCSs can be generated, where the polygenic trait is rendered oligogenic. Each RCS carries homozygous susceptibility or resistance alleles, contributed by the donor strain at a given locus, whereas almost all the remaining genome has the genetic background of the other strain (Figure 1). Therefore, RCSs may be constructed with a genetic background prevalently susceptible or resistant. The subsequent generation of sub-congeneric strains, with smaller portions of QTL introgressed...
from the donor congenic strain onto the isogenomic background, increases the possibility of the positional cloning of QTL genes. A less time-consuming and expensive strategy is the construction of consomic strains (CSs) in which an entire chromosome is introgressed into the isogenomic background of another inbred strain [34,35] (Figure 2). Chromosome substitution is obtained after numerous backcrossing of individuals identified as heterozygous for the selected chromosome to the recipient strain. Thus, RCSs can be generated from CSs over a narrow region of a given chromosome, and F2 linkage analysis can be performed to locate QTL in animals with a fixed genetic background [36]. QTL mapping in consomic animals is a powerful method to identify QTLs with small phenotypic effects, but it does not offer any advantage for gene cloning. A combination of linkage analysis and linkage disequilibrium [37] has allowed to reduce QTLs intervals to 1–2 cM using outbred Mus spretus mice in crosses with inbred Mus musculus [38].

Recombinant inbred strains, descendent from two inbred strains are mosaics of the founder haplotypes that allow establishing the strain distribution patterns of each marker and its correlation with the phenotype in each recombinant strain. Linkage disequilibrium is defined as the excess of co-occurrence of two alleles over the expectancy if the two alleles were independent. Linkage disequilibrium studies allow mapping the mutations responsible for a given phenotypic trait: the markers closest to the gene involved show the strongest correlation with the phenotype.

The Loci Controlling the Susceptibility to HCC

A first approach to clarify the mechanisms of the susceptibility to liver cancer was the recognition of the QTLs. Crosses of phylogenetically distant mice and rats were used for these experiments. In urethane-treated F2 male mice, generated by crossing the susceptible C3H/HeJ strain with the resistant A/J strain, the hepatocarcinogenesis susceptibility loci Hcs1, Hcs2, and Hcs3, positioned in chromosomes 7, 8, and 2, respectively, were identified [39] (Table 1). Intercrosses between the phylogenetically distant C3H/HeJ and Mus spretus mice,
followed by the cross of the resulting F1 with the resistant C57BL/6J (B6) strain, allowed the additional identification of Hcs4, Hcd5, and Hc6 loci, located in chromosomes 2, 5, and 19, respectively (Table 1). The analysis of the backcrosses and intercrosses between the susceptible C3H/HeJ or CBA/J strains and the resistant B6 strain led to the discovery of Hcs7, mapping to distant chromosome 1 [39] (Table 1).

Congenic B6. C3H(D1Mit5-D1Mit17) and B6.BR(D1Mit5-D1Mit17) mice were generated, in which a 70 cM segment (between D1Mit5 and D1Mit17) from C3H or C57BR/cdj (BR) susceptible strains, was introgressed onto a B6 background. These RCSs developed more HCCs than B6 mice, indicating that a distal portion of chromosome 1 carries modifier gene(s) conferring susceptibility to cancer. Two loci involved in the susceptibility to HCC were identified in crosses between BR and B6 mice [40]. BR females are extremely sensitive to HCC induction, since they are genetically insensitive to the inhibition of hepatocarcinogenesis exerted by ovarian hormones. This property was dominantly transmitted to B6BRF1 mice. BR alleles at two loci, on chromosomes 17 and 1 (Table 1), identified in backcrosses and F2 progeny, were associated with increased susceptibility in both sexes. They were denominated Hcf1 and Hcf2 (hepatocarcinogenesis in females) loci. Hcf1 and at a lower extent Hcf2 accounted for the higher susceptibility of BR mice.

In addition to susceptibility loci, two hepatocarcinogenesis resistance loci, Hcr1 and Hcr2 loci with negative phenotypic effects, mapping on chromosomes 4 and 10, respectively, were discovered in mouse genome [41] (Table 1). The resistance alleles were contributed by the DBA/2J mice strain, susceptible to chemically induced or spontaneous hepatocarcinogenesis during perinatal life, that became resistant during adult life [42,43]. In these mice, susceptibility loci were present with very low phenotypic effect [41], but resistant F1 mice were generated by crossing the resistant BXD-15 recombinant inbred mouse, presumably carrying Hcr genes contributed by the parental strain DBA/2J, to susceptible recombinant BXD-11 mice that should
carry DBA/2J Hcs genes [44]. This suggests that Hcr genes may modify the activity of sensitivity loci.

The studies on rat hepatocarcinogenesis have clearly shown that hepatocarcinogenesis is a multistep process: cells initiated by chemical carcinogens form, in rat liver, small aggregates of few cells and minifoci of 10-100 cells positive to the immunohistochemistry by the placental isoform of glutathione-S-transferase (GST). The proliferation of these cells leads to the progressive formation of foci of altered hepatocytes (FAH), dysplastic nodules (DN) and HCC (Figure 3). During this process some cells apparently disappear because of re-differentiation (remodeling) [45]. Remodeling nodules are identified as areas lacking uniformity of GST-P immunostaining and with irregular margins (Figure 3). Remodeling progressively decreases, whereas cell proliferation increases during the evolution of FAH to HCC. Previous work in our laboratory has shown that initiated cells evolve rapidly to HCC and remodeling is relatively exiguous in rats genetically susceptible to hepatocarcinogenesis, whereas in some resistant rat strains the evolution of initiated cells proceeds slowly, many preneoplastic lesions remodel and only few HCC are formed [11].

A locus (rcc), mapping to the telomeric end of chromosome 20, was discovered in different MHC-recombinant rat strains, congenic for the (major histocompatibility) MHC genes linked to grc (growth reproduction complex) region [46] (Table 2). This locus has many properties in common with tumor-suppressor genes: it is recessive, its deletion causes phenotypic susceptibility to various carcinogens, and inhibits tumor development in many organs and tissues, including liver, skin, kidney, and mesenchyme [46].

Further research has shown that the polygenic predisposition to rat HCC is regulated by numerous loci. Linkage analysis studies with male backcrosses and intercrosses of resistant BN and/or Cop rats to susceptible F344 rats (Table 2) led to the identification of rat Hcs1 and Hcs2 loci, on chromosomes 7 and 1 respectively, in BN x BFF1 backcross progeny [47], Hcs3 and Hcs4 loci in BFF2 rats [48], and Hcs4, Hcs5, Hcs6, and Hcs7 in
CFF2 intercrosses [49]. Furthermore, in BN x BFF1 backcrosses the Hcr loci 1 to 3, were mapped to chromosomes 10, 4, and 8, respectively [48]. The Hcr loci, 9 to 12 (previously called 4-7), were mapped on chromosomes 4, 6, and 8 of BFF2 rats [48] and Hcr 13 and 14 (previously called 8 and 9) were mapped on chromosomes 4 and 18 of CFF2 rats [49]. Two loci, Drh1 and Drh2, were discovered on chromosomes 1 and 4 of (DRHxF344)F2 rats [50,51]. These loci regulate the development of FAH induced by 3V-Me-DAB [50,51]. Based on the chromosomal localization, Drh1 corresponds to Hc3 and Hc5, and Dh2r2 corresponds to Hcr2.

Low DNA synthesis and high remodeling characterize neoplastic nodules induced in the hybrid BFF1 rats, generated by crossing the susceptible F344 and resistant BN strains. We performed whole-genome scanning of BFF2 rats to identify loci controlling remodeling of nodules induced by the RH protocol 32 weeks after initiation with diethylnitrosamine (Table 2). Two loci in suggestive linkage with the percentage of remodeling nodules were identified on chromosomes 7 and 1 in BFF2 rats and defined loci Lnnr 1 and 2 (RGD; previous denomination, Hcrem1 and Hcrem2). These loci reduced the percentage of remodeling lesions in Cop rats [48]. In CFF2 rats, Lnnr3, on chromosome 2, reduced the number of remodeling DNs, whereas Lnnr 4 and 5, on chromosome 13, increased the number of these nodules. Positioned on chromosome 13 was also Lnnr6, which reduced the volume of remodeling nodules [52].

The Hcs4 locus identified in BFF2 male rats [48] spans about 20 cM on the centromeric side of chromosome 16 with a LOD score peak at 9.04 cM. It regulates the volume of neoplastic nodules. The evaluation of the average phenotypic value, and of the allelic distribution pattern in the homozygous and heterozygous progeny, showed that the rats carrying 1/2 B alleles at this locus exhibited nodules with volumes higher than FF homozygous rats [48]. A congenic rat line was constructed [53] by transferring the Hcs4 BN allele onto a F344 genetic background, and by marker assisted selection of crosses, the Hcs4 locus was narrowed to 4.41 cM, including the LOD score peak at 9.04 cM from the centromere. This RCS, designated as F344.BN-Hcs4, showed a
highly susceptible phenotype in male recombinant rats, while the phenotypic behavior of female rats corresponded to that of female BN rats, much more resistant to hepatocarcinogenesis than female F344 rats. The gonadectomy of recombinant rats, induced consistent decrease in the susceptibility of males and increased that of female indicating the presence of hormone responsive resistance alleles, contributed by BN strain, responsible for the resistance of female rats. The activity of the alleles was suppressed by male sex hormones and enhanced by female sex hormones. These observations indicated the presence on chromosome 16 of one/more genes conferring resistance to hepatocarcinogenesis to female rats. This important discovery represents the first demonstration of the modulation by sex hormones of modifier genes controlling the predisposition to liver carcinogenesis.

The studies of the genetic predisposition in mouse and rat models to hepatocarcinogenesis confirmed the polygenic nature of the process showing that these genes influence the promotion and progression stages of the process by modulating cell proliferation and cell remodeling/apoptosis. The phylogenetic tree of various rat strains [54] showed that during the generation of the F344 strain, from a common resistant feral ancestor, selective mutations occurred of resistance alleles that, consequently, cannot be activated by carcinogens. Reciprocal epistatic interactions, influencing the number end volume of preneoplastic nodules, have been found between microsatellite marker loci. The QTLs identified in BFF2 and CFF2 rats have individually relatively poor phenotypic effects. However, the evaluation of epistatic interactions between microsatellite loci, whose phenotypic effects are not predictable on the basis of the sum of their separate effect, led to the identification of novel tumor modifier loci, involved in the determination of the number and volume of lesions [47-49], suggesting that the interactions between susceptibility genes have a role in hepatocarcinogenesis. This is consistent with the observation that in BN x BFF1 backcrosses a higher volume of neoplastic nodules was found in rats with the FB genotype, with respect to homozygous BB rats. Thus, the maintenance of unaltered resistance alleles in BN rats inactivates the susceptibility alleles. The existence of a large
number of Hcs, Hcr and Lnnr loci and of epistatic loci, implicated in the same causative pathways, reveals the high complexity of the genetic factors involved in hepatocarcinogenesis: the expression of a number of putative suppressor genes modifies the positive phenotypic effects of susceptibility alleles

**The Genes Involved**

The progression of liver preneoplastic lesions is associated with considerable genetic instability [55]. The presence of multiple copies of chromosome 1 or a duplication of a region of this chromosome, along rat hepatocarcinogenesis, suggests the presence of genes involved in the neoplastic transformation, and the loss of 3p and the last band of 6q suggests the presence of oncosuppressor genes [55].

Available data show that numerous QTLs are involved in susceptibility to HCC in mice and rats. However, susceptibility genes have not yet been identified. Available data suggest that some of these genes are plausible candidates. The genes present in QTLs include oncogenes such as H-Ras, Myc, Jun, Fos, Raf1, Met, Odc, Akt2, Akt3, Itpr1, Jak2, Esr, Esr2, oncosuppressor genes, such as Tsg101, Pten, Cdkn1c, H19, Dcc, growth factors and growth factor receptor genes, including Igfl, Igf2, Igf2r, Tgf-a, Egfr, and genes involved in cell death (Bax, Tgb1, Tnf-a) and DNA repair (Gadd45a, Adprt) [11]. Some of these genes could be involved in the determination of a susceptible or resistant phenotype, but there are no proofs that they are modifier genes responsible for the genetic susceptibility to HCC.

In the attempt to better characterize susceptibility/resistance genes, the hybrid LFF1 strain was generated by crossing the susceptible Long-Evans (LE) and F344 rats, and poorly, moderately, and well-differentiated HCCs were tested for allelic imbalance (AI) at chromosomes 1, 4, 7, 8, and 10, where Hcs/Hcr loci are located, and at chromosomes 3 and 6, where deletions have been found in cytogenetic studies [56]. Linkage analysis identified Hcs1 and 2 loci on rat chromosomes 7 and 1, and Hcr1, 2 and 3 loci, on chromosomes 10, 4, and 8.
respectively. A study was performed on HCCs induced in F1 hybrid between susceptible Long-Evans (LE) and F344 rat strains in the attempt to discover possible modifier genes [56]. The hybrid rats showed allelic imbalance (AI) at multiple regions on chromosomes 6, 7, and 10q. Detailed deletion mapping of chromosome 10 localized a putative suppressor Hcr1 gene within a 3.2-cM interval and two other regions with frequent AI in 40% of HCCs. AI was also seen at the p53 locus. Furthermore, AI on chromosome 7, suggesting allelic gain, occurred at the Hcs1 locus, where is located c-myc, that is amplified in HCC [57,58]. Interestingly, most AIs occurred in poorly/moderately differentiated HCCs.

The stearoyl-CoA desaturase 1 (Scd1) gene, involved in the synthesis and regulation of unsaturated fatty acids, is overexpressed in different treatments associated with hepatocarcinogenesis, including peroxisome proliferators, iron overload, and dichloroacetic acid [59]. We found that Scd1 expression is much higher in the liver of C3H/He mice and F344 rats, genetically susceptible to hepatocarcinogenesis, than in liver of resistant BALB/c mice and BN rats [59]. The Scd1 locus did not show allele-specific effects in a BALB/cxC3H/He intercross and in a BNxF344 backcross and intercross. No Scd1 coding polymorphisms were found in the mouse and the rat strains exhibiting Scd1 overexpression. This excludes Scd1 candidacy as a hepatocellular tumor-modifier gene and suggests that the Scd1 gene is a downstream target of hepatocellular tumor-modifier loci both in mice and rats.

Further attempts to identify modifier genes, based on the analysis of single nucleotide polymorphisms were made [60]. The genome of the BALB/c mouse strain provides alleles that dominantly inhibit the development of HCC in F1 crosses with the susceptible C3H/He strain. Genome-wide linkage analysis using a 1536-single-nucleotide polymorphism array in a (C3H/Hex BALB/c)F2 intercrosses, treated with urethane to induce HCC, disclosed the Hpcr3 resistance locus mapping to central chromosome 15 that accounted for 40% of the phenothypical variance [60]. This locus maps in a region homologous to the rat Hcs1 that influences the
promotion/progression stages of liver carcinogenesis. The BALB/c-derived allele at Hpcr3 reduced tumor-occupied area up to 25-fold, in a semidominant way. A gene expression profile of normal mouse liver revealed a significant association of Hpcr3 with the susceptibility of BALB/c, C3H/He, and F1 mice to hepatocarcinogenesis and identified the genes expressed in the Hpcr3 locus. This analysis associated the E2F1 pathway to the modulation of the susceptibility to hepatocarcinogenesis [60].

**Phenotypic Effects of the Variation of the Genetic Susceptibility to Liver Cancer**

The genes responsible for the genetic susceptibility to HCC influence the expression of key regulatory genes of different signal transduction pathways involved in hepatocarcinogenesis. The study of preneoplastic and neoplastic lesions induced in rat strains differently susceptible to hepatocarcinogenesis allowed the discovery the effect of cancer modifier genes on these pathways.

**The Role of c-myc**

DNs and HCCs, chemically-induced in the F344 rats, genetically susceptible to hepatocarcinogenesis, exhibit the highest amplification and/or overexpression of c-Myc, a gene positioned in Hcs1 [11], compared to slowly progressing lesions of BN and Wistar resistant rats [58]. Interestingly, c-Myc amplification is involved in malignant conversion in human hepatocarcinogenesis as well [61]. HCCs developing in c-Myc transgenic mice undergo regression, associated with tumor cells re-differentiation, following inactivation of the c-Myc transgene [62]. Furthermore, recent observations showed that the inhibition of the heat shock factor 1 (HSF1), a positive regulator of mTORC1, downregulates c-Myc and inhibits the growth of c-Myc-derived mouse HCC cell lines [63]. *In vivo*, the hydrodynamic delivery of a dominant negative form of HSF1 (HSF1dn) in the mouse inhibits the hepatocarcinogenesis driven by the overexpression of c-Myc [63]. Studies in c-Myc-driven mouse HCC [64] showed the activation of TORC2 with consequent phosphorylation/activation of Akt1, but not Akt2.
The loss of Akt1, but not that of Akt2, prevented c-Myc HCC formation in mice. Silencing of Rictor or Akt1 in c-Myc HCC cell lines inhibited p-Foxo1 expression and strongly suppressed cell growth in vitro. In c-Myc mice, the inhibition of mTORC1 prevented c-Myc-driven HCC progression, whereas the inhibition of both mTORC1 and mTORC2 by MLN0128 induced apoptosis and necrosis of tumor tissue.

The ras-Family Genes and Related Pathways

*Ras*, another gene positioned in Hcs1, is overexpressed in DN and HCC of F344 rats. Fast growth and deregulation of G1 and S phases characterize DN and HCC of genetically susceptible F344 rats, whereas a G1-S block in the lesions of resistant BN rats is involved in their low progression capacity [65]. A study on the involvement of Ras/Erk pathway inhibitors in the acquisition of a phenotype resistant or susceptible to hepatocarcinogenesis showed that a moderate activation of Ras, Raf-1 and Mek proteins is associated, in both F344 and BN rats, to a robust induction of Dab2 and Rkip inhibitors [65]. The levels of Dusp1 increased only in BN rat lesions, in which modest ERK activation occurred, while a strong Dusp1 decline was found in the corresponding lesions from F344 rats, in which an elevated ERK activation was found [65]. Furthermore, a gradual increase of apoptosis driven by RassF1A/Nore1A/Mst1 (Ras association domain family 1A/novel Ras effector 1A/mammalian sterile twenty kinase 1) occurred in DN and HCC of both F344 and BN rats strains, highest levels of gene expression and apoptosis being detected in BN rat HCC, whereas loss of Dab2IP (Dab2-interacting protein), a protein implicated in Ask1 (apoptosis signal regulating kinase 1)-dependent cell death, was only found in F344 rat HCC [65] (Figure 4). This situation indicates that a control of the Ras/Erk axis, and the pro-apoptotic Rassf1A/Nore1A and Dab2IP/Ask1 pathways by HCC susceptibility genes. Dusp1 has a prominent role in the acquisition of the HCC resistant phenotype by BN rats, and the late activation of RassF1A/Nore1A and Dab2IP/Ask1 pathways is responsible for the higher apoptosis of BN HCC [65]
The Ras/Erk pathway leads to the activation of its downstream effector Foxm1 (forkhead box M1, Figure 5). This gene induces the transcription of Aurka (Aurora A) and Nek2 (never in mitosis gene A-related kinase 2) genes, involved in genomic instability, as well as of Cyclin B1, Cdc2, and Cdc25b (cell division cycle 25B) that regulate G2-M transition, and of the antiapoptotic Survivin and angiogenesis genes such as Erythropoietin and Vegf [66]. Furthermore, Foxm1 activates the Skp2-Csk1 ubiquitin ligase, thus determining the proteasomic degradation of the Erk1/2 inhibitor Dusp1 [67] (Figure 5). Foxm1 and its targets are up-regulated earlier and at higher level in DNs and HCCs of the susceptible F344 than the resistant BN rats, thus contributing to the higher aggressiveness of F344 rats, compared to BN rats [67].

Different observations indicate that SKP2 is overexpressed in experimental and human HCCs. Nuclear accumulation of SKP2 is positively correlated with the clinical aggressiveness of HCC and is associated with shorter survival of patients [68]. Accordingly, we found that the degradation of the cell cycle regulating proteins p21\textsuperscript{WAF1}, p27\textsuperscript{KIP1}, p57\textsuperscript{KIP2} and p130 by the SKP2/CSK1 ubiquitin ligase is genetically controlled in liver cancer and contributes to determine the susceptibility to hepatocarcinogenesis [69] and HCC prognosis [70]. Responsible of SKP2 overexpression in HCC could be the disruption of the negative control operated by KIF14 (kinesin family member 14) [71]. Also, it has been found that core promoter mutations of HBV contribute to HCC development by the SKP2-dependent degradation of the p21\textsuperscript{j} oncosuppressor gene [72].

To further define the SKP2 role in hepatocarcinogenesis, SKP2 stable overexpression was induced, through hydrodynamic gene delivery, in the mouse liver, either alone or in combination with activated forms of N-Ras (N-RasV12), Akt1 (myr-Akt1), or β-catenin (ΔN90-β-catenin). It was observed that the forced overexpression of Skp2, N-RasV12 or ΔN90-β-catenin, alone or the co-expression of Skp2 and ΔN90-β-catenin did not induce liver tumor development, while overexpression of myr-Akt1 alone induced HCC development after long latency [73]. In contrast, co-expression of SKP2 with N-RasV12 or myr-AKT1
resulted in early development of multiple hepatocellular tumors in all SKP2/N-RasV12 and SKP2/myr-AKT1 mice [73]. At the molecular level, preneoplastic and neoplastic liver lesions from SKP2/N-RasV12 and SKP2/myr-AKT1 mice exhibited a strong induction of AKT/mTOR and Ras/MAPK pathways. In addition, although the oncogenic power of Skp2 seems to depend on its ability to induce the degradation of the tumor suppressor proteins p27, p57, Dusp1, and Rassf1A, the same proteins did not decline in liver lesions from SKP2/N-RasV12 and SKP2/myr-AKT1 mice, suggesting a suppressor activity independent of their degradation [73]. Accordingly, it was observed that skin carcinogenesis is inhibited by SKP2 deficiency in a p27-independent manner [73]. These findings indicate that SKP2 cooperates with N-Ras and AKT oncogenes to promote liver cancer development in the mouse and agree with the observation that in human HCC specimens, nuclear translocation of SKP2 is associated with activation of the AKT/mTOR and Ras/MAPK pathways.

**Mybl2 and AKT and ERK1/2 Signaling**

Cyclin D1 overexpression, associated with overexpression of MAP kinases (ERK1/2, p38 and JNK1/2), Akt (v-akt murine thymoma viral oncogene homolog 1) and Pak1 (p21-activated kinase 19), and inactive Gsk3β (glycogen synthase kinase-3β), occur in chemically-induced preneoplastic and neoplastic lesions of rat liver [74]. Further, activation of the Akt/PKB (protein kinase B) occurs in HCC growing in c-Myc/TGF-α double transgenic mice [75]. In mouse HCC induced by diethylnitrosamine, low expression of the potent ROS scavenger Metallothionein depends on the negative regulation by PI3K/AKT signaling pathway [76]. Furthermore, the coactivation of AKT and N-Ras (neuroblastoma ras viral oncogene homolog) in the mouse liver promotes rapid carcinogenesis via mTOR (mammalian target of rapamycin complex 1), FOXM1/SKP2, and c-Myc pathways [77]. The co-activation of AKT and c-Met triggers rapid HCC development via the mTORC1/FASN and FOXM1/SKP2 pathways and c-myc [78]. Accordingly, in a mouse model, generated by hydrodynamic gene transfer, leading to the overexpression of
both activated AKT and neuroblastoma Ras viral oncogene homolog (N-Ras) in the liver, AKT and N-Ras coexpression accelerated HCC development through the activation of mammalian target of rapamycin complex 1 (mTORC1), when compared with mice overexpressing only AKT [79].

A connection between the expression of the transcription factor MYBL2 and AKT and ERK1/2 signaling has been suggested. Higher MYBL2 expression was found prevalently in the nuclei of DN and HCC of F344 rats, and in HCC of E2f1 transgenic mice, than in slow progressing corresponding lesions of BN rats and c-Myc transgenic mice [80]. Furthermore, in fast progressing DN and HCC of E2f1 transgenic mice, Mybl2, Clusterin, Cdc2, and Cyclin B1 expression was higher than in the lesions of c-Myc transgenic mice, and anti-Mybl2 siRNA had highest antiproliferative and apoptogenic effects in cell lines from HCC of E2f1 transgenic mice. MYBL2 transfection in HepG2 and Huh7 liver cancer cells enhanced the proliferation and G1/S and G2/M cell cycle phase transition, while the opposite occurred when MYBL2 expression was inhibited by specific siRNA [81]. MYBL2 transfection in Huh7 liver cancer cells activated genes involved in cell proliferation, such as MDK (Midkine) [81], an activator of AKT and ERK1/2 pathways [82] (Figure 6). Gene expression profiles, comparatively done in MYBL2-transfected Huh7 cells, displayed the upregulation of signal transduction and cell proliferation genes (MYBL2, GIPR, RHO, RPS27, CSNK1D, ODC1, NUDC, and MDK), upregulation of the transcription regulator HDAC10, and cell motility (TPM4, TUBA1C), and downregulation of the oncosuppressors PPP1CA, MRPL41, and HINT1 genes [80]. Notably, the Hdac10 protein expression was found to progressively increase, whereas Pp1CA expression progressively decreased from normal liver to DN and HCC of c-Myc and E2f1 transgenic mice, and highest changes were found in the more aggressive HCC of E2f1 mice [80]. Pp1CA, by inhibiting AKT phosphorylation at Thr-450, restricts the capacity of PI3K/AKT cascade to promote cell survival and proliferation by stimulating WNT/β-catenin and IKK/NF-kB pathways [83].

Interestingly, a mouse model of hepatocarcinogenesis in which the combined overexpression of activated mutant forms of
*Pik3ca* (PIK3CAH1047R) and *Yap* (YapS127A) was induced by hydrodynamic transfection (Pik3ca/Yap) [84] showed that the oncogenic cooperation of *Pi3k* and *Yap* led to the activation of the mTORC1/2, ERK/MAPK, and Notch pathways. The simultaneous activation of PI3K and Yap pathways is frequent in human HCC and their combined suppression strongly inhibits the growth of HCC and CCA cell lines *in vitro* [84]

**The Methionine Cycle**

The methionine cycle plays a fundamental role for cell growth and defense against peroxidative liver damage. In this cycle, methionine is transformed to SAM (S-adenosylmethionine) by methionine adenosyltransferases: MATI/III and MATII. SAM is used in methylation reactions, catalyzed by various methyltransferases or GNMT (glycine methyltransferase), and transformed to SAH (S-adenosylhomocysteine) (Figure 7). SAHH (S-adenosylhomocysteine hydroxylase) transforms SAH to homocysteine. The latter may be transformed to cystathionine by a β-synthase, followed by the synthesis of reduced glutathione, or for methionine resynthesis. The latter may occur during the synthesis of phosphatidylethanolamine from phosphatidylcholine, catalyzed by PEMT (phosphatidylethanolamine methyltransferase), in the Bremer pathway [85]. The transformation of phosphatidylcholine to choline followed by its conversion to betaine is coupled to the transformation on homocysteine to methionine in a reaction catalyzed by betaine homocysteine methyltransferase. Alternatively, the transformation of homocysteine to methionine is coupled to the folate cycle, in which THF (tetrahydrofolate) is transformed to CH$_2$-THF (5,10-methenyltetrahydrofolate), in a reaction catalyzed by methyltetrahydrofolate reductase, coupled with the resynthesis of glycine from sarcosine. It follows the synthesis of CH$_3$-THF (5-methyltetrahydrofolate), catalyzed by 5,10-methylene-tetrahydrofolate reductase, and the conversion of CH$_3$-THF to methionine by methionine synthetase (Figure 7). Finally, SAM, decarboxylated by a specific decarboxylase, is used for polyamine synthesis.
Low SAM levels favor homocysteine re-methylation, whereas high SAM levels activate cystathionine β-synthase, whose Km for SAM is 1.2–2 mM, much higher than that of methyltetrahydrofolate reductase (60 μM) [86], and thus favor glutathione synthesis. SAH is a potent competitive inhibitor of transmethylation reactions that are also inhibited by 5’-methylthioadenosine (MTA), a reaction product of polyamine synthesis.

In mammals, the liver-specific MAT1A gene encodes the MATI/III isoforms, and the widely expressed MAT2A gene encodes MATII isozyme [87]. MATI and MATIII isozymes have 23 μM-1 mM and 215 μM-7 mM Km for methionine, respectively, while the MATII isoform has the lowest Km for methionine (4-10 μM) [86]. The SAM physiologic level (~60 μM) inhibits the MATIA isoform and favors MAT2A activity.

Chronic hepatitis and cirrhosis and HCC of rodents and humans are characterized by a fall in MATIA expression and a rise in MAT2A expression, with consequent decrease of MAT1A:MAT2A ratio (an event referred to as “MAT1A/MAT2A switch”) [88,89]. Since the MATII isozyme is inhibited by its reaction product [90], MATII up-regulation cannot compensate for the decrease in MATI/III isozyme. The decrease of MATI/III:MATII activity ratio strongly contributes, together with the increase in SAM decarboxylation for polyamine synthesis, to the sharp decrease in SAM levels [91].

The injection of SAM to rats after the end of treatments with carcinogens prevents HCC development [89,92-95]. Accordingly, the transfection of MAT1A in human HCC cell lines or the addition of SAM to the culture medium strongly inhibits cell proliferation. [95,96]. Also, tumor development in rat liver parenchyma, after the injection of the human HCC cell line H4IIE, is inhibited by continuous SAM intravenous infusion [96]. It should be noted that SAM administration to these rats is not curative due the compensatory induction of hepatic GNMT expression that prevents SAM accumulation [96]. It should be interesting to assess the effect of SAM administration to HCC patients in which GNMT expression is silenced.
These important findings strongly suggest the involvement of the MAT1A/MAT2A switch and SAM fall in hepatocarcinogenesis. This was definitively demonstrated by the observation that MAT1A knockout mice, characterized by chronic SAM deficiency, exhibit hepatomegaly at 3 months of age, extended macrovesicular steatosis of hepatocytes and mononuclear cell infiltration in periportal areas at 8 months of age, followed, at 18 months, by HCC development [97].

The study of the molecular mechanisms underlying the MAT1A/MAT2A switch showed the involvement of both transcriptional and post-transcriptional mechanisms. MAT1A down-regulation in cirrhotic liver of CCl₄-treated rats and in human HepG2 cell line is associated with the methylation of CCGG sequence of MAT1A promoter [98]. In Huh7 cells, the CCGG methylation at +10 and +80 of coding region is associated with MAT1A down-regulation [99]. In contrast, MAT2A up-regulation in human HCC is associated with CCGG hypomethylation of the gene promoter [100].

Post-transcriptional mechanisms are also involved in the generation of the MAT1A/MAT2A switch, in preneoplastic and neoplastic lesions. The proteins HuR/-methyl-HuR and AUFI regulate MAT expression during liver proliferation, differentiation, and carcinogenesis [101]. The increase of the AUFI (AUrich RNA binding factor 1), enhances mRNA decay [102,103]. These findings were confirmed by the observation of the association of the Mat1A/Mat2A switch and low SAM levels, with CpG hypermethylation and histone H4 deacetylation of the Mat1A promoter, and CpG hypomethylation and histone H4 acetylation of Mat2A promoter in fast growing HCC of F344 rats [104]. In slowly growing HCC, induced in BN rats, low changes in Mat1A:Mat2A ratio, CpG methylation and histone H4 acetylation of Mat1A promoter were found [104]. This was associated with a rise in HuR (AUrich RNA binding factor 1), which binds to AU-rich elements inducing the stabilization of the MAT2A mRNA [104]. These changes are very low/absent in slowly progressing HCC of BN rats [104]. These findings indicate that the MAT1A/MAT2A switch and the decrease in SAM level may have prognostic importance for
hepatocarcinogenesis. Indeed, a higher decrease of MAT1A:MAT2A gene expression and MATI/III:MAT/II activity ratios and SAM occurs in F344 HCC than in BN HCC [104]. DNA hypomethylation promotes genomic instability (GI) [105] that increases with tumor stage [106]. In human HCC, MAT1A:MAT2A ratio negatively correlates with cell growth and GI and positively correlates with cell death and DNA methylation [104]. In MAT1A KO mice, a rise in oxidative stress and GI is associated with a decrease of the Apurinic/Apyrimidinic Endonuclease 1/A [107], a protein implicated in DNA base excision repair. Indeed, SAM was found to regulate the stability of apurinic/apyrimidinic endonuclease 1 [108], involved in DNA base excision repair [109], and prevents oxidative stress and GI of de-differentiated hepatocytes in culture [108].

Different miRNAs may modify the MAT1A:MAT2A switch. The rise in MAT1A expression following, in Hep3B and HepG2 cell lines, the knockdown of miR-664, miR-485-3p or miR-49, inhibits cell growth and induces cell death, while the subcutaneous and intra-parenchymal injection of Hep3B cells stably overexpressing the above miRNAs induces tumorigenesis in mice [110]. Also, the inhibition of MAT2A and MAT2B expression by miR-21-3p [111] or miR-203 [112] inhibits the growth and induces apoptosis of liver tumor cell lines.

**Human Hepatocarcinogenesis**

A valuable feature of the recent research on the alterations of signaling transduction involved in hepatocarcinogenesis, is the observation that different alterations accounting for the acquisition of a susceptible phenotype to rat hepatocarcinogenesis similarly contribute to human hepatocarcinogenesis. Indeed, the results of the research on the families at risk and segregation studies on human population [113-115] suggest a genetic model of the predisposition to liver cancer, similar to that controlling rodents hepatocarcinogenesis, in which a major locus and multiple low-penetrance loci, play a role in various circumstances [116].
Genome-wide association studies (GWAS) in different ethnic populations showed eleven single nucleotide polymorphisms (SNPs) linked to telomere length, some of which, represent genetic markers with prognostic value [117-120] in DNA base excision repair. These studies examined genetic traits variants concerning oxidative stress, inflammatory and immune aspects, cell-cycle regulation, and DNA repair mechanisms that contribute to explain differences in HCC risk.

The genetic susceptibility to hepatocarcinogenesis in rodents is phenotypically evidenced by the higher propensity to progress of preneoplastic and neoplastic lesion in susceptible mice and rats. Therefore, we comparatively studied the alterations of signaling pathways in subsets of individuals with better prognosis (survival >3 years after the diagnosis), and individuals with poorer prognosis (survival <3 years).

**Cell Cycle Deregulation**

The up-regulation of the Cyclins D1, A, and E, associated with the activation of Cyclin-dependent kinases (CDKs), leading to pRb hyperphosphorylation [121,122], represent prognostic markers for human HCC [123]. In the nucleus, p16\(^{\text{INK4A}}\) forms complexes with the kinases CDK4 and CDK6 that inhibit their activation by Cyclins D and consequent hyperphosphorylation of pRb (Figure 8). The CDKs form complexes with the chaperons CDC37 (cell division cycle 37) and HSP90 (heat shock protein 90), that compete with p16\(^{\text{INK4A}}\) and hind the formation of the inhibitory complexes of p16 with CDKs [124] (Figure 8). In addition, the protein CRM1 (required for Chromosome region maintenance 1; Exportin 1) complexes with the p16 effector E2F4, and transports it to the cytoplasm, thus inactivating p16 [125,126]. A comparative study of human HCC with better prognosis (HCCB) and poorer prognosis (HCCP) revealed as higher up-regulation of HSP90/CDC37 and formation of protective complexes of p16\(^{\text{INK4A}}\) and nuclear export of E2F4 by CRM1 in HCCP than in HCCB [127]. Furthermore, in 60–85% of human HCC specimens the p16\(^{\text{INK4A}}\) gene is inactivated by the GpG methylation of its promoter [128]. A recent meta-analysis showed a strong association between GSTP1 (glutathione s-
transferase, PI) and $P16^{INK4A}$ gene promoter methylation and an increased to HBV-related HCC susceptibility [129].

**ERK Signaling**

Studies on human HCC showed that the expression of the ERK effectors increase from surrounding liver to HCC, reaching the highest values in HCCs with poor prognosis [68]. It was also found that the expression of the protein FOXM1 correlates positively with HCC proliferation and micro-vascularization, and negatively with cell death [130]. Interestingly, FOXM1 activates the SKP2–CSK1 ubiquitin ligase, and its down-regulation inhibits the ligase expression [130]. Furthermore, in variable percentages of HCCs, the promoter methylation and the downregulation of the genes encoding CDK2 inhibitors, such as $P21^{WAF1}$, $P27^{KIP1}$, $P57^{KIP2}$, $P130$, RASSF1A, and FOXO1 (Forkhead box O1), occur more frequently in HCCP then HCCB [70]. In unmethylated cases, HCCPs are characterized by a higher SKP2-CSK1 activity than HCCBs [70]. A correlation between the rate of HCC cell proliferation and micro-vascularization and promoter hypermethylation or proteasomal degradation of CDK2 was also found [70]. These parameters were inversely correlated with apoptosis [70]. Also, the overexpression of the SKP2 suppressor, HINT1 (Histidine triad nucleotide binding protein 1), and the dephosphorylation of SKP2 by CDC14B (cell division cycle 14, Saccharomyces cerevisiae homolog B) phosphatase facilitate, in HCCB, its degradation by the ubiquitin ligase (APC/C)CDH1 (Anaphase Promoting Complex/Cyclosome and its activator CDH1) [70] (Figure 2). In HCCP, CDC14B down-regulation associated with CDK2-dependent serine phosphorylation, that impedes CDH1-SKP2 interaction associated with HINT1 inactivation, hampers SKP2 degradation [70].

The role of DUSP1 and its relationships with ERK1/2 in early stages of human hepatocarinogenesis are poorly known. In HCC, $DUSP1$ expression is inversely correlated with that of $ERK1/2$ as well as with the proliferation rate, and micro-vessel density, while DUSP1 directly correlates with tumor apoptosis rate [131]. Furthermore, DUSP1 expression is related to the prognosis of
HCC, being higher in HCCB than in HCCP, in which \textit{DUSP1} promoter hypermethylation, loss of heterozygosity at the \textit{DUSP1} locus, and phosphorylation, followed by ubiquitination and proteasomal degradation of DUSP1 protein, occurs [131]. These observations point to a putative prognostic role of pERK1/2 and DUSP1 and indicate that the cooperation between pERK1/2 and SKP2–CKS1 ligase [70], through DUSP1 phosphorylation and FOXM1 activation, provides a positive feedback regulation of HCC proliferation [132] (Figure 3).

**PI3K/AKT/mTOR Signaling**

PI3K/AKT/mTOR signaling deregulation in liver disease, predisposing to human HCC is suggested by the involvement of PTEN (phosphatase and tensin homolog) down-regulation in liver diseases, including NASH (non-alcoholic steatohepatitis), HCV hepatitis and HCC [133]. PTEN down-regulation and PI3K/AKT/mTOR pathway over-activity [133] play a role in the progression of NASH and viral hepatitis to HCC. The activation of the PI3K/AKT/mTOR pathway in HCC is linked to mutation of PIK3CA [134], mutation, deletion, or downregulation of PTEN and up-regulation of IGF and EGF and of their receptors and related growth factors [135,136].

AKT activation is implicated in poor HCC prognosis [137-139], whereas AKT inhibition decreases \textit{in vitro} growth and orthotopic implantation of HCC cells [140-144]. These findings indicate a crucial role of the PI3K/AKT/mTOR signaling in hepatocarcinogenesis. A phase II study showed partial remission of HCC and stable disease at 3 months of patients with HCC treated with the mTOR inhibitor Sirolimus [143].

Recent studies have shown the modifying influence of different genes in the hepatocarcinogenesis driven by the PI3K/AKT/mTOR signaling. The \textit{SGK3} (Serum and glucocorticoid kinase 3) moderately influences the PIK3CA(E545K)/c-Met driven HCC in mice [144]. In a subset of human HCCs with poor prognosis, it has been observed that the downregulation of \textit{Pten} synergizes with c-\textit{Met} to promote HCC development through the mTORC2 signaling [145].
in a mouse model characterized by combined overexpression of activated mutant forms of Pik3ca and Yap in the liver generated by hydrodynamic transfection, it was demonstrated the contribution of the simultaneous activation of PI3K and Yap pathways, frequently present in human HCC [146]. Furthermore, it was recently found that Yap activates Notch signaling by upregulating Jag-1 in mouse hepatocytes and HCC cells [147].

The Role of MYBL2

The transfection of Huh7 liver cancer cell line with MYBL2 strongly stimulates the G1-S and G2-M phases of cell cycle, while the contrary follows MYBL2 silencing [81]. Different genes are implicated in these MYBL2 effects. They include the activation of MDK, which in turn activates cell cycle and ERK1/2 and AKT signaling cascades [82].

Higher MYBL2 and LINC (Long intergenic non-coding RNA) are present in HCC with a mutant p53 gene than in HCC with wild-type p53 [80]. Functional experiments on hepatoma cell lines with wild-type p53 (Huh6 and HepG2) and mutant p53 (Huh7 and Hep3B) showed that MYBL2 suppression decreased proliferation, caused cell death, and induced similar levels of DNA damage in these cell lines. However, stronger growth inhibition and cell death, associated with massive DNA damage, occurred only when MYBL2 or LINC (c. elegans, homolog of) silencing was associated with doxorubicin-induced DNA damage in P53 mutant cell lines [80]. It was found that doxorubicin did not modify the MYBL2 and LINC levels in the four cell lines but inactivated the LIN9-P130 complex and gradually dissociated MYBL2 from LIN9 in P53 wild-type cells [80]. MYBL2-LIN9 was dissociated by doxorubicin in the P53 mutant cells. The silencing of p53 or P21WAF1 eradicated the response to DNA damage, inhibited growth and stimulated cell death in p53 wild-type cell lines. Thus, the integrity of the MYBL2–LIN9 complex is necessary for the survival of HCC cells with mutant P53 in the presence of DNA damage.
The Role of Cell Cycle

In human HCC, MAT1A:MAT2A expression and MATI/III:MATII activity ratios correlate negatively with cell proliferation and genomic instability, and positively with apoptosis and DNA methylation, and MATI/III:MATII ratio strongly predicts patients’ survival length [103,107]. Further, a decrease in AUFl protein and MAT1A-AUFl ribonucleoprotein, and a rise in HuR protein and MAT2A-HuR ribonucleoprotein, with a consequent destabilization of MAT1A and increased stability of MAT2B, occur in human HCC [103]. Attempts to modify MAT1A:MAT2A expression ratio by forced MAT1A overexpression in HepG2 and HuH7 cells induced an increase of SAM level associated with a decrease of cell growth, a rise in apoptosis, and the down-regulation of CYCLIN D1, E2F1, IKK, NF-kB and of the antiapoptotic BCL2 and XIAP genes, and the up-regulation of the proapoptotic BAX and BAK genes. Multivariate analyses showed that the patients’ age, the etiology, the Edmondson-Steiner grade, the MATI/III:MATII ratio, the PCNA expression, the global DNA methylation and the genetic instability significantly contributed to patients’ survival [103]. These findings showed for the first time a post-transcriptional regulation of MAT1A and MAT2A by AUFl and HuR in human HCC and that a low MATI/III:MATII ratio is a prognostic marker that contributes to determine a phenotype susceptible to HCC and patients’ survival.

The Role of DNA Repair

The DNA damage responsive machinery plays a leading role for the survival and proliferation of tumor cells. In particular, DNA-PKcs (DNA dependent protein kinase catalytic subunit) is one of the major players in the non-homologous end-joining (NHEJ) repair process. DNA-PKcs is up-regulated and associated with a poor clinical outcome in different types of tumors, including HCC [148], since it protects cancer cells against microenvironment insults and chemotherapeutic treatments. In HCCs, DNA-PKcs is positively correlated with genomic instability, microvessel density, and growth rate, while being negatively correlated with apoptosis and patient’s survival [149].
Mechanistically, it was found that DNA-PKcs transduces the effects of HSF1 (heat shock transcription factor 1) [149]. These findings suggest the DNA-PKcs could be a valuable target for the anti-neoplastic therapy.

**Concluding Remarks**

The study of the genetic background of liver cancer, in rodent models, has clearly indicated a polygenic predisposition, where highly penetrant cancer-related genes and a complex network of epistatic interactions of several modifier genes contribute to determine the cancer phenotype. Population research has shown that a similar model applies to human hepatocarcinogenesis. Therefore, the detailed knowledge of the liver tumor epigenetics is fundamental for the diagnosis, prognosis and therapy of this tumor entity. Comparative functional genetics studies identified the best-fit mouse [150] and rat [151,152] models of hepatocarcinogenesis. Through the supervised hierarchical analysis of 6,132 genes, common to rat and human liver, it was found that DNs and HCCs of BN rats, and F344 DNs clustered with human HCCB, and F344 DNs and HCCs clustered with HCCA (Figure 9). This confirms the validity of the studies on the influence of genetic predisposition to hepatocarcinogenesis on HCC prognosis, in mouse and rat models. Recently, new insights on the molecular mechanisms involved in HCC pathogenesis and prognosis have been obtained by the hydrodynamic gene transfection method in mice [153]. This approach is a powerful tool to further study the HCC pathogenesis and the genetic background of the genetic predisposition to this cancer type.

**References**

1. Bosch FX, Ribes J, Diaz M, Cleries R. Primary liver cancer: worldwide incidence and trends. Gastroenterology. 2004; 127: S5–S16.
2. Llovet JM, Bruix J. Molecular targeted therapies in hepatocellular carcinoma, Hepatology. 2008; 48: 1312–1327.
3. Feo F, Pascale RM, Simile MM, De Miglio MR, Muroni MR, et al. Genetic alterations in liver carcinogenesis, Crit. Rev. Oncog. 2000; 11: 19-62.
4. McGlynn KA, London VT. Epidemiology and natural history of hepatocellular carcinoma, Best Pract. Res. Clin. Gastroenterol. 2005; 19: 3–23.
5. El Serag HB, Mason AC. Risk factors for the rising rates of primary liver cancer in the United States. Arch. Intern. Med. 2000; 160: 3227-3230.
6. Ogimoto I, Shibata A, Kurozawa Y, Nose T, Yoshimura T, et al. Risk of death due to hepatocellular carcinoma among drinkers and ex-drinkers. Univariate analysis of JACC study data. Kurume Med. J. 2004; 51: 59-70.
7. Baan R, Straif K, Grosse Y, Secretan B, el Ghissassi F, et al. Carcinogenicity of alcoholic beverages. Lancet Oncol 2007; 8: 292–293.
8. Kuper H, Tzonou A, Kaklamani E, Hsieh CC, Lagliou P, et al. Tobacco smoking, alcohol consumption and their interaction in the causation of hepatocellular carcinoma. Int. J. Cancer. 2000; 85: 498-502.
9. IARC. Tobacco smoke and involuntary smoking. IARC Monogr. Eval. Carcinog. Risks Hum. 2004; 83: 1-1438.
10. Dragani TA. Risk of HCC: genetic heterogeneity and complex genetics. J. Hepatol. 2010; 5: 252-257.
11. Calvisi DF, Frau M, Tomasi ML, Feo F, Pascale RM. Deregulation of signalling pathways in prognostic subtypes of hepatocellular carcinoma: novel insights from interspecies comparison. Biochim Biophys Acta. 2012; 1826: 215-237.
12. Hashimoto Y, Degawa M. Induction of cytochrome P450 isoforms by carcinogenic aromatic amines and carcinogenic susceptibility of rodent animals. Pharmacogenetics. 1995; 5: S80-S83.
13. Raunio H, Rautio A, Gullsten H, Pelkonen O. Polymorphisms of CYP2A6 and its practical consequences. Br. J. Clin. Pharmacol. 2001; 52: 357-363.
14. Yano M, Higashi T, Kano S, Tateishi N, Kido Y, et al. Decreased activation of carcinogens in the liver of carcinogen-resistant rats. Cancer Res. 1989; 49: 5352-5357.
15. Fujita K, Kamataki T. Predicting the mutagenicity of tobacco-related N-nitrosamines in humans using 11 strains of
Salmonella typhimurium YG7108, each coexpressing a form of human cytochrome P450 along with NADPH-cytochrome P450 reductase. Environ. Mol. Mutagen. 2001; 38: 339-346.

16. Eaton DL, Gallagher EP, Bammler TK, Kunze KL. Role of cytochrome P4501A2 in chemical carcinogenesis: implications for human variability in expression and enzyme activity. Pharmacogenetics. 1995; 5: 259-274.

17. Quattrochi LC, Vu T, Tukey RH. The human CYP1A2 gene and induction of 3-methylcholanthrene. A region of DNA that supports Ahreceptor binding and promoter-specific induction. J. Biol. Chem, 1994; 269: 6949-6954.

18. Dragani TA, Manenti G, Della Porta G. Genetic susceptibility to murine hepatocarcinogenesis is associated with high growth rate of NDEA-initiated hepatocytes, J. Cancer Res. Clin. Oncol. 1987; 113: 223-229.

19. Manenti G, Binelli G, Gariboldi M, Canzian F, De Gregorio L, et al. Multiple loci affect genetic predisposition to hepatocarcinogenesis in mice, Genomics. 1994; 23: 118-124.

20. Dragani TA, Manenti G, Della Porta G. Quantitative analysis of genetic susceptibility to liver and lung carcinogenesis in mice. Cancer Res. 1991; 51: 6299-6303.

21. Drinkwater NR, Ginsler JJ. Genetic control of hepatocarcinogenesis in C57BL/6J and C3H/HeJ inbred mice. Carcinogenesis. 1986; 7: 1701-1707.

22. Bilger A, Bennett LM, Carabeo RA, Chiaverotti TA, Dvorak C, et al. A potent modifier of liver cancer risk on distal mouse chromosome 1: linkage analysis and characterization of congenic lines. Genetics. 2004; 167: 859-866.

23. Asamoto M, Tsuda H, Kato T, Ito N, Masuki T, et al. Strain differences in susceptibility to 2-acetylaminofluorene and phenobarbital promotion of rat hepatocarcinogenesis: immunohistochemical analysis of cytochrome P450 isozyme induction by 2-acetylaminofluorene and phenobarbital. Jpn. J. Cancer Res. 1989; 80: 1041-1046.

24. Yoshimoto F, Masuda S, Higashi T, Nishii T, Takamisawa I, et al. Comparison of drug-metabolizing activities in the livers of carcinogen-sensitive parent rats and carcinogen-resistant descendants. Cancer Res. 1985; 45: 6155-6159.

25. Denda A, Kitayama W, Konishi Y, Yan Y, Fukamachi Y, et al. Genetic properties for the suppression of development of
putative preneoplastic glutathione S-transferase placental form-positive foci in the liver of carcinogenresistant DRH strain rats. Cancer Lett. 1999; 140: 59-67.

26. Zeng ZZ, Higashi S, Kitayama W, Denda A, Yan Y, e tal. Genetic resistance to chemical carcinogeninduced preneoplastic hepatic lesions in DRH strain rats. Cancer Res. 2000; 60: 2876-2881.

27. Yan Y, Zeng ZZ, Higashi S, Denda A, Konishi Y, et al. Resistance of DRH strain rats to chemical carcinogenesis of liver: genetic analysis of later progression stage. Carcinogenesis. 2002; 23: 189-196.

28. Pascale RM, Simile MM, De Miglio MR, Muroni MR, Gaspa L, et al. The BN rat strain carries dominant hepatocarcinogen resistance loci. Carcinogenesis. 1996; 17: 1765-1768.

29. Wood GA, Korkola JE, Lee VM, Sarma DSR, Archer MC. Resistance of Copenhagen rats to chemical induction of glutathione S-transferase 7-7-positive liver foci, Carcinogenesis. 1997; 18: 1745-1750.

30. Wood GA, Sarma DSR, Archer MC. Resistance to the promotion of glutathione S-transferase 7-7-positive liver lesions in Copenhagen rats. Carcinogenesis. 1999; 20: 1169-1175.

31. Solt DB, Medline A, Farber E. Rapid emergence of carcinogeninduced hyperplastic lesions in a new model of sequential analysis of liver carcinogenesis. Am. J. Pathol. 1997; 88: 595-618.

32. Mott R, Flint J. Simultaneous detection and fine mapping of quantitative trait loci in mouse using heterogeneous stocks. Genetics. 2002; 160: 1609-1618.

33. Snell GD. Methods for study of histocompatibility genes. J. Genet. 1948; 49: 87-108.

34. Cowley AW Jr, Liang M, Roman RJ, Greene AS, Jacob HJ. Consomic rat model system for physiological genomics. Acta Physiol. Scand. 2004; 181: 585-592.

35. Flin J, Waldar W, Shifman S, Mott R. Strategies for mapping and cloning quantitative trait genes in rodents. Nat. Rev. Genet. 2005; 6: 271-286.
36. Darvasi A. Experimental strategies for the genetic dissection of complex traits in animal models. Nat. Genet. 1998; 18: 19-24.

37. Wang D, Lemon WJ, You M. Linkage disequilibrium mapping of novel lung tumor susceptibility quantitative trait loci in mice. Oncogene. 2002; 21: 6858-6865.

38. Manenti A, Stafford L, De Gregorio M, Gariboldi FS, Favella P, et al. Linkage disequilibrium and physical mapping of Pas1 in mice. Genome Res. 1999; 9: 639-646.

39. Bilger A, Bennett LM, Carabeo RA, Chiaverotti TA, Dvorak C, et al. A potent modifier of liver cancer risk on distal mouse chromosome 1: linkage analysis and characterization of congenic lines. Genetics. 2004; 16: 859-866.

40. Poole TM, Drinkwater NR. Two genes abrogate the inhibition of murine hepatocarcinogenesis by ovarian hormones. Proc. Natl. Acad. Sci. 1996; 93: 5848-5853.

41. Lee GH, Bennett LM, Carabeo RA, Drinkwater NR. Identification of hepatocarcinogenesis-resistance genes in DBA/2 mice. Genetics. 1995; 139: 387-395.

42. Smith GS, Walfgord RL, Weith A. Lifespan and incidence of cancer and other diseases in selected long-lived inbred mice and their F1 hybrids. J. Natl. Cancer Inst. 1973; 50:1195-1213.

43. Diwan BA, Rice JM, Ohshima MM, Ward JM. Interstrain differences in susceptibility to liver carcinogenesis initiated by N-nitrosodiethylamine and its promotion by phenobarbital in C57BL/6NCr, C3H/HeNCrMTVand DBA/2NCr mice. Carcinogenesis. 1986; 7: 215-220.

44. Lee GH, Drinkwater NR. The Hcr (hepatocarcinogen resistance) loci of DBA/2J mice partially suppress phenotypic expression of the Hcs (hepatocarcinogen sensitivity) loci of C3H/HeJ mice. Carcinogenesis. 1995; 16: 1993-1996.

45. Tatematsu M, Nagamine Y, Farber E. Redifferentiation as a basis for remodeling of carcinogen-induced hepatocyte nodules to normal appearing liver. Cancer Res. 1983; 43: 5049-5058.

46. Melhem MF, Kunz HW, Gill III TJ. A major histocompatibility complex-linked locus in the rat critically
influences resistance to diethylnitrosamine carcinogenesis. Proc. Natl. Acad. Sci. U.S.A. 1993; 90: 1967-1971.

47. DeMiglio MR, Canzian F, Pascale RM, Simile MM, Muroni MR, et al. Identification of genetic loci controlling hepatocarcinogenesis on rat chromosomes 7 and 10. Cancer Res. 1999; 59: 4651-4657.

48. De Miglio MR, Pascale RM, Simile MM, Muroni MR, Calvisi DF, et al. Chromosome mapping of multiple loci affecting the genetic predisposition to rat liver carcinogenesis. Cancer Res. 2002; 62: 4459-4463.

49. De Miglio MR, Pascale RM, Simile MM, Muroni MR, Virdis P, et al. Polygenic control of hepatocarcinogenesis in Copenhagen x F344 rats. Int. J. Cancer. 2004; 111: 9-16.

50. Zeng ZZ, Higashi S, Kitayama S, Denda A, Yan Y, et al. Genetic resistance to chemical carcinogen-induced preneoplastic hepatic lesions in DRH strain rats. Cancer Res. 2000; 60: 2876-2881.

51. Yan Y, Zeng ZZ, Higashi S, Denda A, Konishi Y, et al. Resistance of DRH strain rats to chemical carcinogenesis of liver: genetic analysis of later progression stage. Carcinogenesis. 2002; 23: 189-196.

52. De Miglio MR, Simile MM, Muroni MR, Calvisi DF, Virdis P, et al. Phenotypic reversion of rat neoplastic liver nodules is under genetic control. Int. J. Cancer. 2003; 105: 70-75.

53. De Miglio MR, Virdis P, Calvisi DF, Frau M, Muroni MR, et al. Mapping a sex hormone-sensitive gene determining female resistance to liver carcinogenesis in a congenic F344.BN-Hcs4 rat. Cancer Res. 2006; 66: 10384-10390.

54. Canzian F, Ushijima T, Pascale RM, Sugimura T, Dragani TA, et al. Construction of a phylogenetic tree for inbred strains of rat by arbitrarily primed polymerase chain reaction (AP-PCR), Mamm. Genome. 1995; 6: 231-235.

55. Sargent L, Dragan Y, Xu YH, Sattler G, Wiley J, et al. Specific chromosomal changes in albumin simian virus 40 T antigen transgenic rat liver neoplasms. Cancer Res. 1996; 56: 2985-2991.

56. De Miglio MR, Muroni MR, Simile MM, Virdis P, Asara G, et al. Frequent loss of heterozygosity at the HerL (hepatocarcinogenesis resistance) locus on chromosome 10.
in primary hepatocellular carcinomas from LFF1 rat strain. Hepatology. 2001; 33: 1110-1117.
57. Pascale RM, De Miglio MR, Muroni MR, Simile MM, Daino L, et al. c-Myc amplification in pre-malignant and malignant lesions induced in rat liver by the resistant hepatocyte model. Int. J. Cancer. 1996; 68: 136-142.
58. De Miglio MR, Simile MM, Muroni MR, Pusceddu S, Calvisi D, et al. Correlation of c-myc overexpression and amplification with progression of preneoplastic liver lesions to malignancy in the poorly susceptible Wistar rat strain. Mol. Carcinog. 1999; 25: 21-29.
59. Falvella FS, Pascale RM, Gariboldi M, Manenti G, De Miglio MR, et al. Stearoyl-CoA desaturase 1 (Scd1) gene overexpression is associated with genetic predisposition to hepatocarcinogenesis in mice and rats. Carcinogenesis. 2002; 23: 1933-1936.
60. Manenti G, Galvan A, Falvella FS, Pascale RM, Spada E, et al. Genetic control of resistance to hepatocarcinogenesis by the mouse Hpcr3 locus. Hepatology. 2008; 48: 617-623.
61. Kaposi-Novak P, Libbrecht L, Woo HG, Lee YH, Sears NC, et al. Central role of c-Myc during malignant conversion in human hepatocarcinogenesis Cancer Res. 2009; 69: 2775-2782.
62. Shachaf CM, Kopelman AM, Arvanitis C, Karlsson A, Beer S, et al. MYC inactivation uncovers pluripotent differentiation and tumour dormancy in hepatocellular cancer. Nature, 2004; 431: 1112-1117.
63. Cigliano A, Pilo MG, Li L, Latte G, Szydlowska M, et al. Deregulated c-Myc requires a functional HSF1 for experimental and human hepatocarcinogenesis. Oncotarget. 2017; 8: 90638-90650.
64. Xu Z, Xu M, Liu P, Zhang S, Shang R, et al. The mTORC2-Akt cascade is crucial for c-Myc to promote hepatocarcinogenesis in mice and men. Hepatology. 2019; 70:1600-1613.
65. Calvisi DF, Pinna F, Pellegrino R, Sanna V, Sini M, et al. Ras-driven proliferation and apoptosis signaling during rat liver carcinogenesis is under genetic control. Int. J. Cancer. 2008; 123: 2057-2064.
66. Wierstra I, Alves J. FOXM1, a typical proliferation-associated transcription factor. Biol. Chem. 2007; 388: 1257-1274.

67. Calvisi DF, Pinna F, Ladu S, Pellegrino R, Simile MM, et al. Forkhead box M1B is a determinant of rat susceptibility to hepatocarcinogenesis and sustains ERK activity in human HC. Gut. 2009; 58: 679-687.

68. Shin E, Kim SH, Jeong HY, Jang JJ, Lee K. Nuclear expression of S-phase kinase-associated protein 2 predicts poor prognosis of hepatocellular carcinoma. APMIS. 2012; 120: 349-357.

69. Calvisi DF, Pinna F, Ladu S, Muroni MR, Frau M, et al. The degradation of cell cycle regulators by SKP2/CKS1 ubiquitin ligase is genetically controlled in rodent liver cancer and contributes to determine the susceptibility to the disease. Int. J. Cancer. 2010; 126: 1275-1281.

70. Calvisi DF, Ladu S, Pinna F, Frau M, Tomasi ML, et al. SKP2 and CKS1 promote degradation of cell cycle regulators and are associated with hepatocellular carcinoma prognosis. Gastroenterology. 2009; 137: 1816-1826.

71. Xu H, Choe C, Shin SH, Park SW, Kim HS, et al. Silencing of KIF14 interferes with cell cycle progression and cytokinesis by blocking the p27(Kip1) ubiquitination pathway in hepatocellular carcinoma. Exp. Mol. Med. 2014; 46: e97.

72. Huang Y, Tong S, Tai AW, Hussain M, Lok AS. Hepatitis B virus core promoter mutations contribute to hepatocarcinogenesis by deregulating SKP2 and its target p21. Gastroenterology. 2011; 141: 1412-1421.

73. Delogu S, Wang C, Cigliano A, Utpatel K, Sini M, et al. SKP2 cooperates with N-Ras or AKT to induce liver tumor development in mice. Oncotarget. 2015; 6: 2222-2234.

74. Parekh P, Rao KBV. Overexpression of cyclin D1 is associated with elevated levels of MAP kinases, Akt and Pak1 during diethylnitrosamine-induced progressive liver carcinogenesis. Cell Biol. Int. 2007; 31: 35-43.

75. Factor V, Oliver AL, Panta GR, Thorgeirsson SS, Sonenshein GE, et al. Roles of Akt/PKB and IKK complex in constitutive induction of NF-kappaB in hepatocellular
carcinomas of transforming growth factor alpha/c-myc transgenic mice, Hepatology. 2001; 34: 32-41.

76. Datta J, Majumder S, Kutay H, Motiwala T, Frankel W, et al. Metallothionein expression is suppressed in primary human hepatocellular carcinomas and is mediated through inactivation of CCAAT/enhancer binding protein alpha by phosphatidylinositol 3-kinase signaling cascade. Cancer Res. 2007; 67: 2736-2746.

77. Ho C, Wang C, Mattu S, Destefanis G, Ladu S, et al. AKT (v-akt murine thymoma viral oncogene homolog 1) and N-Ras (neuroblastoma ras viral oncogene homolog) coactivation in the mouse liver promotes rapid carcinogenesis by way of mTOR (mammalian target of rapamycin complex 1), FOXM1 (forkhead box M1)/SKP2, and c-Myc pathways. Hepatology. 2012; 55: 833-845.

78. Hu J, Che L, Li L, Pilo MG, Cigliano A, et al. Co-activation of AKT and c-Met triggers rapid hepatocellular carcinoma development via the mTORC1/FASN pathway in mice. Rep. 2016; 6: 20484.

79. Xu Z, Xu M, Liu P, Zhang S, Shang R, et al. The mTORC2-Akt cascade is crucial for c-Myc to promote hepatocarcinogenesis in mice and men. Hepatology. 2019; 70.

80. Frau M, Ladu S, Calvisi DF, Simile MM, Bonelli P, et al. Mybl2 expression is under genetic control and contributes to determine a hepatocellular carcinoma susceptible phenotype. J. Hepatol. 2011; 55: 111-119.

81. Calvisi DF, Simile MM, Ladu S, Frau M, Tomasi ML, et al. Activation of v-Myb avian myeloblastosis viral oncogene homolog-like2 (MYBL2)–LIN9 complex contributes to human hepatocarcinogenesis and identifies a subset of hepatocellular carcinoma with mutant p53. Hepatology. 2011; 53: 1226-1236.

82. Xu Y, Qu X, Zhang X, Luo Y, Zhang Y, et al. Midkine positively regulates the proliferation of human gastric cancer cells. Cancer Lett. 2009; 279: 137-144.

83. Xiao L, Gong LL, Yuan D, Deng M, Zeng XM, et al. Protein phosphatase-1 regulates Akt1 signal transduction pathway to control gene expression, cell survival and differentiation. Cell Death Differ. 2010; 17: 1448-1462.
84. Li X, Tao J, Cigliano A, Sini M, Calderaro J, et al. Co-activation of PIK3CA and Yap promotes development of hepatocellular and cholangiocellular tumors in mouse and human liver. Oncotarget. 2015; 6: 10102-10115.
85. Bremer J, Greenberg DM. Biosynthesis of choline in vitro. Biochim. Biophys. Acta. 1960; 37: 173-175.
86. Finkelstein JD. Methionine metabolism in mammals. J. Nutr. Biochem. 1990; 1: 228-237.
87. Ramani K, Mato JM, Lu SC. Role of methionine adenosyltransferase genes in hepatocarcinogenesis. Cancers. 2011; 3: 1480-1497.
88. Mato M, Corrales FJ, Lu SC, Avila MA. S-Adenosylmethionine: a control switch that regulates liver function. FASEB J. 2002; 16: 15-26.
89. Calvisi DF, Simile MM, ladu S, Pellegrino R, De Murtas V, et al. Altered methionine metabolism and global DNA methylation in liver cancer: relationship with genomic instability and prognosis. Int. J. Cancer. 2007; 121: 2410-2420.
90. Finkelstein JD. Metabolic regulatory properties of S-adenosylmethionine and S-adenosylhomocysteine. Clin. Chem. Lab. Med. 2007; 45: 1694-1699.
91. Garcea R, Pascale REM, Daino L, Frassetto S, Cozzolino P, et al. Variations in ornithine decarboxylase activity and S-adenosyl-methionine and S-methylthioadenosine contents during the development of diethylnitrosamine-induced liver hyperplastic nodules and hepatocellular carcinomas. Carcinogenesis. 1987; 8: 653-658.
92. Garcea R, Daino L, Pascale RM, Simile MM, Puddu M, et al. Inhibition of promotion and persistent nodule growth by S-adenosyl-L-methionine in rat liver carcinogenesis: role of remodeling and apoptosis. Cancer Res. 1989; 49: 1850-1856.
93. Pascale RM, Marras V, Simile MM, Daino L, Pinna G, et al. Chemoprevention of rat liver carcinogenesis by S-adenosyl-L-methionine: a long-term study. Cancer Res. 1992; 52: 4979-4986.
94. Pascale RM, Simile MM, De Miglio MR, Nufris A, Daino L, et al. Chemoprevention by S-adenosylmethionine of rat liver carcinogenesis initiated by 1,2-dimethylhydrazine and promoted by orotic acid. Carcinogenesis. 1995; 16: 427-430.
95. Simile MM, Saviozzi M, De Miglio MR, Muroni MR, Nufris A, et al. Persistent chemopreventive effect of S-adenosyl-L-methionine on the development of liver putative preneoplastic lesions induced by thiobenzamide in diethylnitrosamine-initiated rats. Carcinogenesis. 1996; 17: 1533-1537.

96. Lu SC, Ramani K, Ou X, Lin M, Yu V, et al. S-adenosylmethionine in the chemoprevention and treatment of hepatocellular carcinoma in a rat model. Hepatology. 2009; 50: 462-471.

97. Lu SC, Alvarez L, Huang ZZ, Chen L, An W, et al. Methionine adenosyltransferase 1A knockout mice are predisposed to liver injury and exhibit increased expression of genes involved in proliferation. Proc. Natl. Acad. Sci. U. S. A. 2001; 98: 5560-5565.

98. Torres L, Avila MA, Carretero MV, Latasa MU, Caballería J, et al. Liver-specific methionine adenosyltransferase MAT1A gene expression is associated with a specific pattern of promoter methylation and histone acetylation: implications for MAT1A silencing during transformation. FASEB J. 2000; 14: 95-102.

99. Tomasi ML, Li TW, Li M, Mato JM, Lu SC. Inhibition of human Methionine Adenyltransferase 1A transcription by coding region methylation. J. Cell. Physiol. 2012; 227: 1583-1591.

100. Yang H, Huang ZZ, Zeng Z, Chen C, Selby RR, et al. Role of promoter methylation in increased methionine adenosyltransferase 2A expression in human liver cancer. Am. J. Physiol. Gastrointest. Liver Physiol. 2001; 280: 184-190.

101. Vázquez-Chantada M, Fernández-Ramos D, Embade N, Martínez-Lopez N, Varela-Rey M, et al. HuR/-methyl-HuR and AUF1 regulate the MAT expressed during liver proliferation, differentiation, and carcinogenesis. Gastroenterology. 2010; 138: 1943-1953.

102. Brennan MCM, Steitz JA. HuR and mRNA stability. Cell. Mol. Life Sci. 2001; 58: 266-277.

103. Lal K, Mazan-Mamczarz T, Kawai X, Yang JL. Martindale, M. Gorospe, Concurrent versus individual
binding of HuR and AUF1 to common labile target mRNAs. EMBO J. 2004; 23: 3092-3102.

104. Frau ML, Tomasi MM, Simile MI, Demartis F, Salis G, et al. Role of transcriptional and post-transcriptional regulation of methionineadenosyltransferases in liver cancer progression. Hepatology. 2012; 56: 165-175.

105. Eden F, Gaudet A, Waghmare R, Jaenisch R. Chromosomal instability and tumors promoted by DNA hypomethylation. Science. 2003; 300: 455.

106. Mann CD, Neal CP, Garcea G, Manson MM, Dennison AR, et al. Prognostic molecular markers in hepatocellular carcinoma: a systematic review. Eur. J. Cancer. 2007; 43: 979-992.

107. ML Martinez-Chantar, FJ Corrales, LA Martinez-Cruz, ER Garcia-Trevijano, ZZ Huang, et al. Spontaneous oxidative stress and liver tumors in mice lacking methionine adenosyltransferase1A. FASEB J. 2002; 16: 1290-1294.

108. Tomasi ML, Iglesias-Ara A, Yang H, Ramani K, Feo F, et al. S-adenosylmethionine regulates apurinic/apyrimidinic endonuclease 1 stability: implication in hepatocarcinogenesis. Gastroenterology. 2009; 136: 1025-1036.

109. Mol CD, Hosfield JD, Tainer JA. Abasic site recognition by two apurinic/apyrimidinic endonuclease families in DNA base excision repair: the 3’ ends justify the means. Mutat. Res. 2000; 460: 211-229.

110. Yang H, Cho ME, Li TW, Peng H, Ko KS, et al. MicroRNAs regulate methionine adenosyltransferase 1A expression in hepatocellular carcinoma. J. Clin. Invest. 2013; 123: 285-298.

111. Lo T, Tsai WC, Chen ST. MicroRNA-21-3p, a berberine-induced miRNA, directly down-regulates human methionine adenosyltransferases 2A and 2B and inhibits hepatoma cell growth. PLoS One. 2013; 8: e75628.

112. Simile MM, Peitta G, Tomasi KL, Brozzetti S, Feo CF, et al. MicroRNA-203 impacts on the growth, aggressiveness and prognosis of hepatocellular carcinoma by targeting MAT2A and MAT2B genes. Oncotarget. 2019; 10: 2835-2854.
113. Cai RL, Meng W, Lu HY, Lin WY, Jiang F, et al. Segregation analysis of hepatocellular carcinoma in a moderately high-incidence area of East China. World J. Gastroenterol. 2003; 9: 2428-2432.

114. Fernandez E, La Vecchia C, D’Avanzo B, Negri E, Franceschi S. Family history and the risk of liver, gallbladder, and pancreatic cancer. Cancer Epidemiol. Biomarkers Prev. 1994; 31: 209-212.

115. Hemminki K, Li X. Familial risks of cancer as a guide to gene identification and mode of inheritance. Int. J. Cancer. 2004; 110: 291-294.

116. Feo F, De Miglio MR, Simile MM, Muroni MR, Calvisi DF, et al. Hepatocellular carcinoma as a complex polygenic disease. Interpretative analysis of recent developments on genetic predisposition. BBA Cancer Rev. 2006; 1765: 126-147.

117. Nahon P, Zucman-Rossi J. Single nucleotide polymorphisms and risk of hepatocellular carcinoma in cirrhosis. J. Hepatol. 2012; 57: 663-674.

118. Ezzikouri S, Benjelloun S, Pineau P. Human genetic variation and the risk of hepatocellular carcinoma development. Hepatol Int. 2013; 7: 820-831.

119. Zhu H, Wu J, Shen X. Genome-wide association study: new genetic insights into HBV/HCV-related hepatocellular carcinoma genomes. Scand. J. Gastroenterol. 2017; 52: 209-215.

120. Mohamadkhani A, Pourasgari M, Poustchi H. Significant SNPs Related to Telomere Length and Hepatocellular Carcinoma Risk in Chronic Hepatitis B Carriers. Asian Pac. J. Cancer Prev. 2018; 19: 585-590.

121. Zhang YJ, Jiang W, Chen CJ, Lee CS, Kahn SM, et al. Amplification and overexpression of cyclin D1 in human hepatocellular carcinoma, Biochem. Biophys. Res. Commun. 1993; 196: 1010-1016.

122. Ohashi R, Gao C, Miyazaki M, Hamazaki K, Tsuji T, et al. Enhanced expression of cyclin E and cyclin A in human hepatocellular carcinoma. Anticancer Res. 2001; 21: 657-662.
123. Qin LX, Tang ZY. The prognostic molecular markers in hepatocellular carcinoma. World J. Gastroenterol. 2002; 8: 385-392.

124. Stepanova L, Leng X, Parker SB, Harper, J.W. Mammalian p50Cdc37 is a protein kinase-targeting subunit of Hsp90 that binds and stabilizes Cdk4. Genes Dev. 1996; 10: 1491-1502.

125. Gaubatz S, Lees JA, Lindeman GJ, Livingston DM. E2F4 is exported from the nucleus in a CRM1-dependent manner. Mol. Cell. Biol. 2001; 21: 1384-1392.

126. Crosby ME, Almasan A. Opposing roles of E2Fs in cell proliferation and death. Cancer Biol. Ther. 2004; 3: 1208-1211.

127. Pascale RM, Simile MM, Calvisi DF, Frau M, Muroni MR, et al. Role of HSP90, CDC37, and CRM1 as modulators of P16(INK4A) activity in rat liver carcinogenesis and human liver cancer. Hepatology. 2005; 42: 1310-1319.

128. Matsuda Y. Molecular mechanism underlying the functional loss of cyclin-dependent kinase inhibitors p16 and p27 in hepatocellular carcinoma. World J. Gastroenterol. 2008; 14: 1734-1740.

129. Li Q, Deng C, Zhang T, Li X. Association of GSTP1 and P16 promoter methylation with the risk of HBV-related hepatocellular carcinoma: a meta-analysis. Onco Targets Ther. 2018; 11: 5789-5796.

130. Wang IC, Chen YJ, Hughes D, Petrovic V, Major ML, et al. Forkhead box M1 regulates the transcriptional network of genes essential for mitotic progression and genes encoding the SCF (Skp2–Cks1) ubiquitin ligase. Mol. Cell. Biol. 2005; 25: 10875-10894.

131. Calvisi DF, Pinna F, Meloni F, Ladu S, Pellegrino R, et al. Dual-Specificity phosphatase 1 ubiquitination in extracellular signal-regulated-kinase-mediated control of growth in human hepatocellular carcinoma. Cancer Res. 2008; 68: 4192-4200.

132. Lin YW, Yang JL. Cooperation of ERK and SCFSkp2 for MKP-1 destruction provides a positive feedback regulation of proliferating signalling. J. Biol. Chem. 2006; 281: 915-926.
133. Peyrou M, Bourgoin L, Foti M. PTEN in liver diseases and cancer. World J. Gastroenterol. 2010; 16: 4627-4633.
134. Le JW, Soung YH, Kim SY, Lee HW, Park WS, et al. PIK3CA gene is frequently mutated in breast carcinomas and hepatocellular carcinomas. Oncogene. 2005; 24: 1477-1480.
135. Alexia JC, Fallot G, Lasfer M, Schweizer-Groyer G, Groyer A. An evaluation of the role of insulin-like growth factors (IGF) and of type-I IGF receptor signaling in hepatocarcinogenesis and in the resistance of hepatocarcinoma cells against drug-induced apoptosis. Biochem. Pharmacol. 2004; 68: 1003-1015.
136. Carlin CR, Simon D, Mattison B, Knowles BB. Expression and biosynthetic variation of the epidermal growth factor receptor in human hepatocellular schmiyzcarcinoma-derived cell lines. Mol. Cell. Biol. 1988; 8: 25-34.
137. Schmitz KJ, Wohlschlaeger J, Lang H, Sotiropoulos GC, Malago M, et al. Activation of the ERK and AKT signalling pathway predicts poor prognosis in hepatocellular carcinoma and ERK activation in cancer tissue is associated with hepatitis C virus infection. J. Hepatol. 2008; 48: 83-90.
138. Hu TH, Huang CC, Lin PR, Chang HW, Ger LP, et al. Expression and prognostic role of tumour suppressor gene PTEN/MMAC1/TEP1 in hepatocellular carcinoma. Cancer. 2003; 97: 1929-1940.
139. Nakanishi K, Sakamoto M, Yamasaki S, Todo S, Hirohashi S. AKT phosphorylation is a risk factor for early disease recurrence and poor prognosis in hepatocellular carcinoma. Cancer. 2005; 103: 307-312.
140. Villanueva A, Chiang DY, Newell P, Peix J, Thung S, et al. Pivotal role of mTOR signalling in hepatocellular carcinoma. Gastroenterology. 2008; 135: 1972-1983.
141. Nakanishi K, Sakamoto M, Yasuda J, Takamura M, Fujita N, et al. Critical involvement of the phosphatidylinositol 3-kinase/Akt pathway in anchorage-independent growth and hematogeneous intrahepatic metastasis of liver cancer. Cancer Res. 2002; 62: 2971-2975.
142. Sahin F, Kannangai R, Adegbola O, Wang J, Su G, et al. mTOR and P70 S6 kinase expression in primary liver neoplasms. Clin. Cancer Res. 2004; 10: 8421-8425.
143. Rizell M, Andersson M, Cahlin C, Hafströrm L, Olausson M, et al. Effects of the mTOR inhibitor sirolimus in patients with hepatocellular and cholangiocellular cancer. Int. J. Clin. Oncol. 2008; 13: 66-70.

144. Cao H, Xu Z, Wang J, Cigliano A, Pilo MG, et al. Functional role of SGK3 in PI3K/Pten driven liver tumor development. BMC Cancer. 2019; 19: 343.

145. Xu Z, Hu J, Cao H, Pilo MG, Cigliano A, et al. Loss of Pten synergizes with c-Met to promote hepatocellular carcinoma development via mTORC2 pathway. Exp. Mol. Med. 2018; 50: e417.

146. Li X, Tao J, Cigliano A, Sini M, Calderaro J, et al. Co-activation of PIK3CA and Yap promotes development of hepatocellular and cholangiocellular tumors in mouse and human liver. Oncotarget. 2015; 6: 10102-1015.

147. Tschaharganeh DF, Chen X, Latzko P, Malz M, Gaida MM, et al. Yes-associated protein up-regulates Jagged-1 and activates the Notch pathway in human hepatocellular carcinoma. Gastroenterology. 2013; 144: 1530-1542.

148. Evert M, Frau M, Tomasi ML, Latte G, Simile MM, et al. Deregulation of DNA-dependent protein kinase catalytic subunit contributes to human hepatocarcinogenesis development and has a putative prognostic value. Brit. J. Cancer. 2013; 109: 2654-2664.

149. Pascale RM, Joseph C, Latte G, Evert M, Feo F, et al. DNA-PKcs: A promising therapeutic target in human hepatocellular carcinoma? DNA Repair (Amst). 2016; 47: 12-20.

150. Lee JS, Chu IS, Heo J, Calvisi DF, Sun Z, et al. Classification and prediction of survival in hepatocellular carcinoma by gene expression profiling. Hepatology. 2004; 40: 667-676.

151. Andersen JB, Loi R, Perra A, Factor VM, Ledda-Columbano GM, et al. Progenitor-derived hepatocellular carcinoma model in the rat. Hepatology. 2010; 51: 1401-1409.

152. Frau M, Simile MM, Tomasi ML, Demartis MI, Daino L, et al. An expression signature of phenotypic resistance to hepatocellular carcinoma identified by cross-species gene expression analysis. Cell Oncol (Dordr) 2012; 35:163-173.
153. Chen X, Calvisi DF. Hydrodynamic transfection for generation of novel mouse models for liver cancer research. Am J Pathol. 2014; 184: 912-923.