Therapeutic Discovery

A Novel Monoclonal Antibody to Fibroblast Growth Factor 2 Effectively Inhibits Growth of Hepatocellular Carcinoma Xenografts

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Abstract

Expression of fibroblast growth factor 2 (FGF2) is believed to be a contributing factor to the growth of a number of tumor types, including hepatocellular carcinoma (HCC). However, the potential of monoclonal antibodies that neutralize FGF2 for treatment of patients with cancer has not yet been explored in clinical trials. We therefore generated a novel monoclonal antibody (mAb), GAL-F2, specific for FGF2 and characterized its properties in vitro and in vivo. GAL-F2 binds to a different epitope than several previous anti-FGF2 mAbs tested. This novel epitope was defined using chimeric FGF1/FGF2 proteins and alanine scanning mutagenesis and was shown to comprise amino acids in both the amino and carboxy regions of FGF2. GAL-F2 blocked binding of FGF2 to each of its four cellular receptors, strongly inhibited FGF2-induced proliferation and downstream signaling in human umbilical vein endothelial cells, and inhibited proliferation and downstream signaling in two HCC cell lines. Moreover, GAL-F2, administered at 5 mg/kg i.p. twice weekly, potently inhibited growth of xenografts of the SMMC-7721, HEP-G2, and SK-HEP-1 human HCC cell lines in nude mice, and in some models, had a strong additive effect with an anti-VEGF mAb or sorafenib. Treatment with GAL-F2 also blocked angiogenesis and inhibited downstream cellular signaling in xenografts, indicating its antitumor mechanism of action. Our report supports clinical testing of a humanized form of the GAL-F2 mAb for treatment of HCC and potentially other cancers. Mol Cancer Ther; 11(4); 864–72. ©2012 AACR.

Introduction

The fibroblast growth factor (FGF) family plays important roles in embryonic development, tissue repair, angiogenesis, and the growth of certain tumors (1, 2). The FGF family has 22 known members in humans, including FGF2 (also called basic FGF). Human FGF2 is an 18 kDa nonglycosylated polypeptide consisting of 146 amino acids in the mature form derived from a 155 amino acid precursor (3). The precursor does not encode a signal sequence, but FGF2 is secreted by an unconventional pathway independent of the endoplasmic reticulum–Golgi complex (4).

There are only 4 FGF receptors, designated FGFR1-FGFR4, with the various FGs binding the different FGFRs to varying extents (5). The FGF receptors are structurally related transmembrane tyrosine kinases, each consisting of an extracellular domain comprising 3 immunoglobulin-like domains (D1, D2, and D3), a single transmembrane helix, and an intracellular kinase domain (6). Two alternative exons can be used for the second half of the D3 domain, leading to forms denoted IIIb and IIIc (5). In addition to binding all the receptors FGFR1-4 with high affinity, FGF2 binds to heparin sulfate proteoglycans with lower affinity.

FGF2 stimulates proliferation of fibroblasts and is involved in tissue remodeling and regeneration (3). FGF2 also induces migration, proliferation, and differentiation of endothelial cells (7) so is a potent angiogenic factor (2). FGF2 is believed to play a role in cancer, both by stimulating angiogenesis and tumor cells directly (2). FGF2 is strongly expressed in most gliomas (8), contributes to progression of prostate tumors (7), and is a key factor for the growth of melanomas (9). Overexpression of FGF2 and/or correlation with clinical features or outcome has also been reported for pancreatic cancer (10) and other types of cancer (11, 12).

The role of FGF2 in hepatocellular carcinoma (HCC; hepatoma) has been extensively studied and recently reviewed (13). Hepatomas are characterized by neovascularization, and angiogenesis plays a pivotal role in their growth, with FGF2 being an important proangiogenic factor (14). Higher serum level of FGF2 is an independent predictor of poor clinical outcome in patients with HCC (15). FGF2 is overexpressed in HCC (16) and correspondingly FGF2 and FGFRs are widely expressed by HCC cell lines (17, 18). FGF2 antisense RNA induced the loss of tumorigenicity of SK-HEP-1 HCC xenografts in nude mice (19). An anti-FGF2 monoclonal antibody (mAb) inhibited proliferation of many HCC cell lines and administering...
the anti-FGF2 mAb locally at the site of the tumor inhibited growth of KIM-1 HCC xenografts (18).

Monoclonal antibodies (mAbs) against various growth factors or their receptors including VEGF, epidermal growth factor receptor (EGFR), and HER2 are now being used to treat various types of cancer with considerable success. The association of FGF2 expression with many types of cancer and especially HCC suggests that FGF2 may also be an excellent target for a therapeutic mAb. A number of anti-FGF2 mAbs have previously been developed and shown to neutralize various activities of FGF2 in vitro and in some cases in vivo, including the mAbs DG2 (20), bFM-1 (21), 1E6 (22), 254F1 (23), FB-8 (24), and 3H3 (25). Of these, 3H3 is especially interesting, as it was reported to suppress growth of U87MG and T98G glioma xenografts and HeLa cell xenografts (26). However, to our knowledge, no anti-FGF2 mAb has been entered into clinical trials. With a view toward enhancing interest in FGF2 as an important therapeutic target, in this study we have developed and characterized a new mAb that has a unique epitope on FGF2.

Materials and Methods

Cell lines and mAb reagents

HEP-G2 (ATCC HB-8065) and SK-HEP-1 (ATCC HTB-52) were obtained from American Type Culture Collection (ATCC), and SMMC-7721 from Cell Bank of Chinese Academy of Sciences, but were not independently authenticated. Anti-FGF2 mAbs were purchased: 3H3 (Calbiochem), bFM-1 (Millipore), and FB-8 (Abcam). The 3H3 mAb was also purified from its hybridoma, a kind gift of Dr. Akira Hori (Takeda Pharmaceutical Company), and anti-VEGF mAb A.4.6.1 was purified from its hybridoma (ATCC HB-10709).

FGF and FGFR reagents

Purified human FGF2 was purchased from R&D Systems and also prepared as described later. Mouse FGF2 was purchased from ProSpec-Tany TechnoGene. Flag-FGF2 was prepared by fusion of the Flag peptide MDKDDDDK to the amino terminus of the 155 amino acid form of FGF2 and expression in the pET22b (+) vector (EMD Biosciences), which provides a pel B leader sequence for secretion into the medium. Flag-FGF1 and Flag-FGF1-FGF2 chimeric proteins were prepared similarly to Flag-FGF2, after fusion of the appropriate regions from human FGF1 and FGF2 genes. Flag-FGF2 alanine substitution mutants were prepared by in vitro mutagenesis. FGF2, Flag-FGF2, and the variant forms were purified using heparin-Sepharose CL-6B beads (Amersham Biosciences); expression levels and final concentrations were determined by an ELISA kit (R&D Systems). GST–FGF2 was prepared by inserting the FGF2 gene (amino acids, 1–155) into the pGEX4T-1 vector (GE Healthcare Life Sciences), which contains the glutathione S-transferase (GST) gene for linkage upstream of an inserted gene. After induction and cell lysis, GST–FGF2 was purified using a column of glutathione agarose (Sigma-Aldrich).

Peptides consisting of FGF2 amino acids 30–44 (KR-LYCKNGGFLRHIH), 102–118 (FFFERLESNNYNTYRSR), and 137–155 (SKTGPGQKAILFLPMSAKS) were synthesized (SynBioSci) with a cysteine at the N or C-terminus for conjugation to keyhole limpet hemocyanin (KLH). FGF2-Fc and the FGFR-Fc fusion proteins were prepared by linkage of DNA encoding FGF2 (with a signal peptide) or the extracellular domains of FGFR1IIc (amino acids, 1–375), FGFR2IIc (amino acids, 1–377), and FGFR4 (amino acids, 1–368) to the human Ig Fc region (amino acids, 216–446) in the pDisplay vector (Invitrogen), expression in mammalian 293F cells (Invitrogen), and purification using a protein A/G column; FGFR3IIc (amino acids, 23–375)-Fc protein was from R&D Systems.

Generation of GAL-F2 mAb to human FGF2

BALB/c mice (5–6-week-old female) were immunized by injections in their rear footpads at 1-week intervals: 10 times with GST-FGF2 in monophosphoryl lipid A/trehalose dicorynomycolate (MPL/ TDM; Sigma-Aldrich) followed by 4 times with mixtures of FGF2-Fc and the 3 KLH-conjugated FGF2 synthetic peptides listed earlier in MPL/TDM. Three days after the final injection, popliteal lymphoid cells were fused with P3/X63-Ag8U1 mouse myeloma cells as described (27). Ten days after the fusion, hybridoma culture supernatants were screened for ability to capture FGF2 using the Flag-FGF2 binding ELISA described later. Selected mAbs were then screened for blocking activity in the FGFR1-Fc/FGF-Flag binding ELISA described later. The GAL-F2 hybridoma was chosen for further work and cloned twice by limiting dilution. The isotype of GAL-F2 was determined using isotype specific antibodies (BioRad).

ELISAs

Each step of each assay was conducted by room temperature incubation with the appropriate reagent for 1 hour, except the initial plate coating step was done overnight at 4°C. Between each step, plates were washed 3 times in PBS containing 0.05% Tween 20. Data points were generally in triplicate. To measure binding of mAbs to FGF2 or to chimeric FGF1–FGF2 or alanine-substituted FGF2, ELISA wells were coated with goat antimouse IgG, blocked with 2% bovine serum albumin (BSA), incubated with hybridoma supernatant during screening or with various concentrations of purified GAL-F2 or other anti-FGF2 mAb to be tested, and then incubated with the relevant form of FGF2 fused to Flag peptide. The bound Flag-FGF2 was detected by addition of horseradish peroxidase (HRP)-anti-Flag M2 antibody (Sigma–Aldrich) and then TMB substrate.

To measure inhibition of FGF2 binding to FGFRs, ELISA wells were coated with goat antimouse IgG-Fc, blocked with BSA, and incubated with 0.5 μg/mL of FGFR1IIc-Fc, FGFR2IIc-Fc, FGFR3IIc-Fc, or FGFR4-Fc. The wells were then incubated with increasing concentrations of GAL-F2.
or another anti-FGF2 mAb, together with Flag-FGF2 (0.1 
μg/mL), which was detected by addition of HRP-anti-
Flag M2 antibody (Sigma-Aldrich) and TMB.

To compare binding of GAL-F2 to human and mouse 
FGF2, ELISA wells were coated with 50 μg/mL of heparin 
(Sigma-Aldrich) and then incubated with 0.3 μg/mL of 
either human or mouse FGF2 so the heparin could capture 
the FGF2, followed by blocking with BSA. The wells were 
then incubated with increasing concentrations of GAL-F2 
mAb; bound mAb was detected by addition of HRP-goat 
antimouse IgG-Fc and TMB.

For the competitive binding assay, heparin-coated 
ELISA wells were incubated with 0.5 μg/mL of human 
FGF2 followed by blocking with BSA. The wells were then 
incubated with increasing concentrations of various anti-
FGF2 mAbs plus 0.5 μg/mL of biotinylated GAL-F2 (Bio-
GAL-F2). The bound Bio-GAL-F2 mAb was detected by 
addition of HRP-streptavidin/TMB.

**Proliferation and signaling assays**

For the assays using human umbilical vein endothelial 
cells (HUVEC; Cambrex), the cells were grown in 
EMB-2 endothelial growth medium with fetal calf 
serum (FCS) and endothelial cell growth supplements 
(Cambrex). HUVEC (5 × 10⁶ cells/100 μL/well) were 
incubated in EMB-2/1% FCS/0.1% BSA overnight, fol-
lowed by incubation in EMB-2/0.1% FCS/0.1% BSA 
(EMB assay media) for 24 hours. The cells were then 
incubated again in EMB assay media with 10 ng/mL 
FGF2 plus various concentrations of GAL-F2 or other 
anti-FGF2 mAbs for 2 days, and the level of cell prolif-
eration was determined by addition of WST-1 (Roche 
Bioscience) for 16 hours. For the signaling assay, 
HUVEC were incubated in EMB assay media; then 10 ng/mL 
FGF2 and/or 10 μg/mL mAb was added for 10 
minutes and the cells lysed for Western blotting. In this 
assay only, we tested a genetically engineered form of 
GAL-F2, which has similar binding and functional 
properties to GAL-F2 and which will be described in 
detail elsewhere.

For proliferation assays of HEP-G2 and SMMC-7721, 
cells were seeded in 96-well plates in Dulbecco’s Modified 
Eagle’s Medium (DMEM)/10% FCS. After allowing 
the cells to adhere overnight, the cells were incubated for 4 
days in DMEM/0.1% BSA with or without mAb, and 
WST-1 was added for 30 minutes. For the signaling assay, 
the cells were incubated in DMEM/10% FCS overnight, 
followed by incubation in DMEM/0.1% BSA for 24 hours, 
and then 10 μg/mL mAb was added for various time 
periods.

For all Western blot analysis, whole-cell lysate was 
separated on a 4% to 20% Tris-Glycine SDS gel, transferred 
onto a polyvinylidene difluoride membrane (GE Health-
care) and immunostained with specific antibodies: mouse 
anti-p-Erk1/2 and rabbit anti-p-Akt (Ser473), anti-Akt 
and anti-Erk1/2 (Cell Signaling Technology), and mouse 
antibody Hsp70 (Santa Cruz Biotechnology) as a sample load-
ing control. Immunostained protein bands were detected 
with Amersham ECL Plus Western Blotting Detection 
Reagents (GE Healthcare).

**Xenograft models**

Animal experiments were conducted in accordance 
with U.S. Public Health Service policy. Human HCC cell 
lines were grown in complete DMEM medium and har-
vested in PBS. Female 5 to 6-week-old athymic nude mice 
were injected subcutaneously with 10⁶ SMMC-7721 cells 
or 2 × 10⁶ HEP-G2 cells in 0.1 mL PBS in the dorsal area. 
For SK-HEP-1, female severe combined immunodeficient 
mice were similarly injected with 5 × 10⁶ cells. When 
the tumor sizes reached approximately 100 mm³, mice were 
grouped randomly (n = 5–7 per group) and GAL-F2 mAb 
(100 μg in 0.1 mL, equivalent to 5 mg/kg body weight) was 
administered i.p. twice per week. In some experiments, 
A4.6.1 mAb was administered in the same dosage regi-
men instead of or in addition to GAL-F2. For experiments 
using sorafenib, the sorafenib (LC Laboratories) was dis-
solved in 1:1 ethanol and Cremophor EL (Sigma-Aldrich) 
and then diluted in water to 2 mg/mL on the day of 
treatment. A dose of 0.2 mL of diluted sorafenib (equi-
ivalent to 20 mg/kg) was administered orally on 5 con-
secutive days of each week. When used, cisplatin (Sigma-
Aldrich) in PBS was injected i.p. at 6 mg/kg once per 
week. Tumor volumes were determined twice weekly by 
measuring in 2 dimensions, length (a) and width (b), and 
calculating volume as \( V = \frac{a b^2}{2} \). Statistical analysis was 
conducted by the Student t test applied to the final time 
point.

For the signaling assay, whole-cell lysates of SMMC-
7721 xenografts were prepared by homogenization of 
tumor pieces in lysis buffer, and the Western blot done 
and developed as described earlier for the cell lines. For 
evaluation of angiogenesis, cryostat 5-μm-thick sections 
of HEP-G2 xenografts were stained with antibody to 
mouse CD31 (Dianova) to detect blood vessels. The bound 
primary antibodies were detected by using the Vectastain 
Elite ABC Kit (Vector Labs). Developed sections were 
counterstained with the Mayer hematoxylin (Fisher Sci-
cientific), dehydrated, and mounted.

**Results**

**Generation and binding properties of anti-FGF2 
mAbs**

To obtain an optimal anti-FGF2 mAb, mice were immu-
nized with GST-FGF2, FGF2-Fc, or KLH-conjugated syn-
thetic FGF2 peptides alone or in various combinations, 
and the resulting mAbs were screened for efficacy at 
blocking FGF2 binding to FGFR1. Through screening 
some thousands of mAbs from about 20 hybridoma 
fusions, the GAL-F2 mAb was selected after an immu-
nization regimen of 10 weekly injections with GST-FGF2 
followed by 4 injections with mixtures of FGF2-Fc and the 
peptides. GAL-F2 is of the IgG2b isotype.

In an ELISA assay, GAL-F2 bound to FGF2 as well or 
better than 3 previously developed anti-FGF2 mAbs that
were available for comparison (Fig. 1A): bFM-1 (21), FB-8 (24), and 3H3 (25). Moreover, in a competition assay, only GAL-F2 blocked its own binding to FGF2 (Fig. 1B), so that among these mAbs, GAL-F2 has a unique epitope. GAL-F2 did not bind to denatured FGF2 in a Western blot (not shown), suggesting that GAL-F2 recognizes a conformational epitope. GAL-F2 also did not display detectable binding to the other member of the FGF subfamily to which FGF2 belongs, FGF1 (see later).

To help interpret the results of the xenograft experiments described later, we determined the ability of GAL-F2 to bind to mouse FGF2. In an ELISA assay, GAL-F2 bound to mouse FGF2 indistinguishably from human FGF2 (Fig. 1C). The cross-reactivity of GAL-F2 with mouse FGF2 may seem surprising because the mAb was generated by immunization with human FGF2 in mice. However, human and mouse FGF2 have high sequence homology, and the low level expression of FGF2 in tissues of the adult animal may make it relatively easy to break tolerance. In any case, the good reactivity of GAL-F2 with FGF2 from mouse and probably other species will facilitate animal studies of this mAb.

**Receptor-blocking activities of GAL-F2**

We next tested the ability of GAL-F2 to inhibit binding of FGF2 to its receptors FGFR1-4. FGFR-Fc fusion proteins were bound via anti-IgG-Fc antibody to ELISA plates, which were incubated with FGF2-Flag together with the anti-FGF2 mAb; bound FGF2-Flag was detected with a labeled anti-Flag mAb. The IIIc isoforms of the receptors FGFR1-3 were used, because FGF2 does not bind well to all of the IIIb forms (5). GAL-F2 strongly inhibited binding of FGF2 to the FGFRs, with IC50 < 0.5 µg/mL in each case (Fig. 2). Relative to other anti-FGF2 mAbs tested, GAL-F2 was somewhat better than 3H3 at inhibition of binding to each of the receptors while comparable with bFM-1 for FGFR1-3 and substantially better for FGFR4 (Fig. 2).

**Inhibition of cellular proliferation and downstream signaling by GAL-F2**

In principle, the ability of GAL-F2 to block binding of FGF2 to its receptors means that the mAb should neutralize all biologic activities of FGF2. However, because small amounts of residual FGF2 binding might still be sufficient to transduce a signal, we tested the inhibitory ability of GAL-F2 in bioassays. GAL-F2 inhibited the FGF2-induced proliferation of HUVEC with an IC50 value of approximately 0.1 µg/mL and complete inhibition at 1 µg/mL (Fig. 3A), indicating antiangiogenic activity. In this assay, GAL-F2 was comparable with bFM-1 but somewhat more potent than 3H3. FGF2 treatment of HUVEC increased phosphorylation of the downstream effector molecules Akt and extracellular signal-regulated kinase 1/2 (Erk1/2; Fig. 3B, lines 1 and 3, respectively), without significantly affecting total Akt and Erk1/2 levels. This induced phosphorylation was strongly inhibited by GAL-F2 but not by a negative control mAb (Fig. 3B).

Figure 1. A, binding of GAL-F2, other anti-FGF2 mAbs, and negative control mAb mIgG to human FGF2 measured by ELISA. B, competitive-binding ELISA of anti-FGF2 mAbs against biotinylated GAL-F2. C, binding ELISA of GAL-F2 to human FGF2 (hFGF2) and mouse FGF2 (mFGF2). C, the curves for control mIgG binding superimpose and cannot be distinguished.

Figure 2. Inhibition of binding of FGF2 to each FGFR by GAL-F2 and other anti-FGF2 mAbs, measured by ELISA. A, FGFR1IIIc; B, FGFR2IIIc; C, FGFR3IIIc; and D, FGFR4.
We also tested the ability of GAL-F2 to inhibit proliferation and downstream signaling in 2 HCC cell lines, HEP-G2 and SMMC-7721. These cell lines each express one or more FGFRs (Fig. 3C) and produce FGF2 themselves (see later), so no exogenous FGF2 was added for these experiments. GAL-F2 moderately inhibited proliferation of these cell lines in a concentration-dependent manner, with 20% to 25% inhibition obtained at 20 µg/mL mAb (data not shown). Moreover, GAL-F2 (10 µg/mL) strongly inhibited phosphorylation of Erk1/2, with essentially complete inhibition achieved after 1 hour in SMMC-7721 cells and 3 hours in HEP-G2 cells (Fig. 3D and E, line 1); p-Akt could not be detected in these cell lines even in the absence of mAb (not shown). Hence, activation of the mitogen-activated protein kinase pathway in these cell lines is completely dependent on autocrine stimulation by FGF2 under the conditions tested.

Epitope mapping

To locate the epitope of GAL-F2, we first took advantage of the fact that GAL-F2, as well as the anti-FGF2 mAbs 3H3 and bFM-1, does not bind to FGFI (Fig. 4A). We therefore made 2 chimeric proteins: FGF2(1–79)/FGF1(68–155) in which the amino terminal half of FGF2 is fused to the carboxy terminal half of FGF1 and FGF1(1–41)/FGF2(45–155) in which the amino terminal part of FGF1 is linked to the carboxy part of FGF2, where the numbers in parentheses indicate the amino acids that come from each protein. Both constructs had the Flag peptide fused to the amino terminus as a tag. As seen in Fig. 4A, GAL-F2 did not bind well to either of these constructs, suggesting that its epitope contains amino acids in both the amino region (before residue 45) and carboxy region (after residue 79) of FGF2. In contrast, the 3H3 mAb bound to FGF2 (1–79)/FGF1(68–155), indicating its epitope is in the amino region, whereas the bFM-1 mAb bound to FGF1(1–41)/FGF2(45–155), so its epitope is more in the carboxy region. The 3 different epitopes of GAL-F2, 3H3, and bFM-1 are consistent with the inability of these mAbs to compete for binding (Fig. 1B).

To more precisely delineate the epitope of GAL-F2, we measured binding to FGF2 variants in which individual amino acids were replaced by alanine. From a larger number of variants tested, substitution at FGF2 amino acid positions 31, 33, 40, and 55 in the amino region and 151 and 152 near the carboxy terminus substantially reduced or eliminated GAL-F2 binding (Fig. 4B). At least one of the mAbs bFM-1 and 3H3 bound well to each of the variants, verifying their conformational integrity (not shown). On the known crystallographic structure of FGF2 in complex with the D2 and D3 domains of FGFR2IIC (28), these 6 amino acids lie close together in 3-dimensional space (Fig. 4C). Moreover, the epitope they form is located at the interface of FGF2 and FGFR2(6), providing an explanation for why GAL-F2 blocks binding of FGF2 to its receptors.

**GAL-F2 showed potent antitumor activity in vivo**

We tested the ability of GAL-F2 to inhibit xenografts from HCC cell lines, when administered alone or in combination with one of 3 other relevant agents: sorafenib, approved for treatment of HCC; cisplatin, widely used to treat HCC; and the anti-VEGF A4.6.1 mouse monoclonal antibody of bevacizumab (29), currently being tested in clinical trials for HCC. The 3 HCC cell lines used, which were selected because of their ability to grow well as xenografts, all produced similar amounts of VEGF, approximately 200 pg/mL in 7-day culture media, but varying amounts of FGF2: SMMC-7721 (~70 pg/mL), HEP-G2 (~400 pg/mL), SK-HEP-1 (~500 pg/mL). For the xenograft studies, GAL-F2 mAb was administered i.p. twice weekly at 5 mg/kg after tumor size had reached approximately 100 mm³, as was A4.6.1 when used.

GAL-F2 strongly inhibited growth of SMMC-7721 xenografts (Fig. 5A, P = 0.003), although not as well as A6.4.1 (Fig. 5B); however, GAL-F2 added to the inhibitory effect of A4.6.1 (Fig. 5B, P = 0.03 for GAL-F2 + A4.6.1 vs. A4.6.1 alone) and in fact the combination caused tumor regression. Cisplatin had only a modest effect on growth of xenografts from this cell line when used alone or added to GAL-F2 (Fig. 5C; P = 0.08 for cisplatin vs. mlgG and P = NS for GAL-F2 + cisplatin vs. GAL-F2). Sorafenib at 20 mg/kg 5 times per week, somewhat higher than the typical dose in human patients (400 mg fixed dose once or twice daily), also had only a modest effect used alone or when combined with GAL-F2.
with GAL-F2 (Fig. 5D), and indeed in another experiment the effect was even less pronounced, so its efficacy in this model is doubtful.

GAL-F2 also strongly inhibited growth of HEP-G2 xenografts (Fig. 5E, \( P < 0.001 \)) and was as effective as A4.6.1 for this cell line (Fig. 5F). Importantly, GAL-F2 and A4.6.1 had a very strong combined effect (Fig. 5F, \( P = 0.006 \) for GAL-F2 + A4.6.1 vs. GAL-F2 and \( P = 0.002 \) for GAL-F2 + A4.6.1 vs. A4.6.1). Cisplatin had little activity in this model (not shown), but sorafenib and GAL-F2 were about equally effective (Fig. 5G), and again there was a very strong combined effect (Fig. 5G, \( P = 0.003 \) for GAL-F2 + sorafenib vs. GAL-F2 and \( P = 0.006 \) for GAL-F2 + sorafenib vs. sorafenib). Finally, we also tested

Figure 4. Relative binding of GAL-F2, bFM-1, and 3H3 to FGF2 or FGF1 or chimeric FGF2-FGF1 proteins (A), and of GAL-F2 to alanine mutants of FGF2 (B), measured by ELISA. Binding of each mAb to wild-type (WT) FGF2 is set as 100%. The means of triplicate values are shown; there was little variation between triplicates. C, ribbon diagram of the crystallographic structure of FGF2 complexed with the extracellular D2 and D3 domains of FGFR2 (PDB ID 1IIL; ref. 28), with the indicated amino acids shown in space-filling form (R31, Y33, K55, and S152 in yellow; F40L and M151, which eliminate GAL-F2 binding, in red). The leucine mutant was used at F40 because the alanine mutant could not be expressed.

Figure 5. Inhibition of growth of SMMC-7721 (A–D), HEP-G2 (E–G), and SK-HEP-1 (H) HCC xenografts by the indicated agents compared with negative control mAb mIgG. In the legends, “Both” indicates that GAL-F2 and the other listed agent were both administered. The means of groups of 5 to 7 mice are shown; the error bars are SEM. GAL-F2 and A4.6.1 were administered i.p. at 5 mg/kg twice per week, cisplatin at 6 mg/kg i.p. once per week, and sorafenib orally at 20 mg/kg 5 times per week. A and D are from the same experiment but shown separately for greater visual clarity.
GAL-F2 against the SK-HEP-1 cell line, which is widely considered to be an HCC line, although it seems to be from a liver adenocarcinoma of endothelial origin (30). GAL-F2 had a substantial inhibitory effect on SK-HEP-1 xenografts (Fig. 5H, P < 0.001), but A4.6.1 had no effect alone or when added to GAL-F2 (data not shown). The inability of GAL-F2 to completely suppress growth of any of the xenografts when used as a single agent may be due to redundancy in the FGF family or to growth signals provided by other growth factors.

The toxicology of GAL-F2 has not been formally studied because a humanized form of this mAb rather than GAL-F2 itself will become a clinical candidate. However, it is encouraging that during the extensive xenograft studies described earlier, no obvious signs of toxicity due to GAL-F2 were observed, such as lethargy or weight loss. These results are meaningful because GAL-F2 binds to mouse FGF2 as well as human FGF2.

**Mechanism of action**

To gain insight into the mechanism by which GAL-F2 inhibits growth of xenografts, we compared xenografts from mice treated with GAL-F2 to xenografts from mice treated with negative control mAb mIgG. In SMMC-7721 xenografts, treatment with GAL-F2 (5 mg/kg twice/week for 2 weeks) inhibited phosphorylation of the downstream effector molecule Erk1/2 in the FGF signaling pathway by 2- to 3-fold, but had no effect on total Erk1/2 or Hsp70, as seen in Fig. 6A. In a separate experiment, we showed that GAL-F2 treatment (5 mg/kg twice/week for 3.5 weeks) almost completely blocks angiogenesis in HEP-G2 xenografts, by staining tumor tissue slices with an anti-CD31 antibody recognizing endothelial cells (Fig. 6B). These and previous results (Fig. 3D and E) support both inhibition of angiogenesis and direct inhibition of cell proliferation as mechanisms of the antitumor action of GAL-F2.

**Discussion**

Primary liver cancer, of which HCC is the predominant form, is a fairly common type of malignancy in Western countries, with about 20,000 new cases in the United States in 2009, very comparable with the incidence of ovarian cancer (31). Largely due to the high prevalence of hepatitis B and C, liver cancer is much more common in Asian countries, making it the third leading cause of cancer death worldwide (32). The prognosis for HCC is very poor, with a 5-year survival rate in the United States of less than 10%. Surgery is a common treatment for liver cancer but only provides cures when the cancer is in its earliest stages. Systemic or intra-arterial chemotherapy, often based on 5-fluorouracil and cisplatin, has very limited efficacy in prolonging survival (33). Sorafenib (Nexavar), a small-molecule inhibitor of multiple tyrosine kinase receptors including Kit, Flt-3, VEGFR1-3, and PDGFR-β, was recently approved for treatment of unresectable HCC, making it the first and currently only targeted therapy approved for HCC. However, sorafenib is not curative and only extends overall patient survival by about 3 months. Hence, new drugs directed against other molecular targets in HCC are certainly needed.

Targeted therapies under development in HCC have recently been thoroughly reviewed (13, 33). A number of drugs that inhibit multiple tyrosine kinases associated with angiogenesis including VEGF receptors are in various phases of clinical trials for HCC. Of these, brivanib (34) is especially relevant because it inhibits the FGF receptors FGR1-3 in addition to VEGFR1-3 and is in a phase III trial for HCC. However, despite sometimes promising early results, the success of such drugs is by no means assured: the multikinase inhibitor sunitinib (Sutent), already approved for treatment of renal cell carcinoma, failed in a phase III trial for HCC (35). One explanation for such mixed results is the toxicity associated with the relatively broad specificity of multikinase inhibitors, which may make it impossible to achieve drug levels sufficient to fully shut down the target pathways.

Because of their greater specificity, monoclonal antibodies generally have fewer side effects than small molecule antineoplastic drugs. However, only a limited number of mAbs are currently being developed in HCC, according to the ClinicalTrials.gov website. Of these the most interesting are cetuximab (Erbitux) to EGFR and bevacizumab (Avastin) to VEGF, because they have already been approved and are widely used for other

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**Figure 6.** A. Western blot of whole-cell lysates from SMMC-7221 xenografts in individual mice treated with GAL-F2 mAb or control mouse mAb mIgG, stained with antibodies to the indicated proteins. The relative intensities of the p-Erk1/2 bands determined by densitometry, normalized to the highest value (mouse #43), are shown above the blot. B, representative fields from cryostat sections of HEP-G2 xenografts from mice treated with GAL-F2 or mIgG, stained with anti-CD31 mAb to detect blood vessels, counterstained with the Mayer hematoxylin, and photographed at ×100.

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cancers. Nonetheless, despite elevated levels of EGFR expression found in HCC, the results of clinical trials of Erbitux in HCC have not been striking (33).

Perhaps more promising have been recent clinical trials of Avastin in HCC (33), including a combination study of Avastin and the EGFR inhibitor erlotinib (Tarceva; ref. 36). Additional clinical studies in HCC of Avastin alone or in combination with erlotinib or other drugs are ongoing. The rationale for a trial of Avastin in combination with a humanized anti-FGF2 mAb is especially compelling. There is abundant evidence for cross-talk between FGF2 and VEGF, and these growth factors can synergize to induce angiogenesis (reviewed in refs. 2 and 13). More specifically, FGF2 and VEGF synergize in tumor growth and angiogenesis of HCC (37). Importantly, upregulation of FGF2 expression is an important mechanism of resistance to Avastin and other anti-VEGF drugs (38–40). It is therefore plausible that cotreatment with an anti-FGF2 mAb would increase the efficacy of Avastin and delay or overcome the development of resistance to it. To provide support for this concept, we compared treatment with a combination of GAL-F2 and the anti-VEGF mouse precursor mAb of Avastin against treatment with each agent alone, in 3 HCC xenograft models. For the 2 models in which the anti-VEGF mAb was effective, addition of GAL-F2 significantly increased that efficacy.

Because FGF2 was discovered more than 3 decades ago (41) and its involvement in angiogenesis has been known much longer than that of VEGF, it is legitimate to question why no anti-FGF2 mAb has been developed clinically and whether this indicates that something is “wrong” with FGF2 as a cancer target. However, the reasons for this lack of development activity seem to be largely historical. The first neutralizing mAbs to FGF2 were described in 1989 to 1991 at a time when the early failures of mouse mAbs in treating cancer had led to discouragement with the mAb approach. In addition, the lack of a conventional signal sequence in the FGF2 precursor, the low level of FGF2 in serum, and the existence of intracellular forms of FGF2, all raised questions for a time as to whether secreted FGF2 is physiologically relevant. By the time that humanization and other technologies had solved the immunogenicity problem and made mAbs desirable for treating cancer and other diseases, while the biologic importance of secreted FGF2 had been shown, FGF2 had lost the novelty factor that would make it appealing to pharmaceutical companies. Indeed, patents on the early anti-FGF2 mAbs were either not obtained or will soon expire, making commercial development of those mAbs almost impossible in practice. Finally, the involvement of angiogenesis in the growth of so many tumors initially left uncertain the types of cancer for which an anti-FGF2 mAb should be tested, increasing the risk and expense of any contemplated development plan. Only recently have a number of studies, including this one, provided data that supports HCC as an excellent first indication for clinical trials of an anti-FGF2 mAb. Hence, a humanized form of the GAL-F2 mAb will be worth testing for the treatment of HCC and potentially other types of cancer.

Disclosure of Potential Conflicts of Interest
All the authors own stock in Galaxy Biotech, LLC.

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References


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