Ang-2-VEGF-A CrossMab, a novel bispecific human IgG1 antibody blocking VEGF-A and Ang-2 functions simultaneously, mediates potent anti-tumor, anti-angiogenic, and anti-metastatic efficacy

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Translational relevance

VEGF-A therapy with drugs such as bevacizumab is widely used as a treatment for human cancers. Angiopoietin-2 (Ang-2) expression has been shown to function as a key regulator of tumor angiogenesis and metastasis. In several tumor indications, Ang-2 is up-regulated and associated with poor prognosis. Ang-2 inhibitors, both as single agents or in combination with chemo- or anti-VEGF therapy, mediate anti-tumor effects. Additionally, it has been shown that the Ang/Tie and the VEGF/VEGFR systems act in complementary ways suggesting that dual targeting may be more effective than targeting either pathway alone. Accordingly, we generated Ang-2-VEGF-A CrossMab, a novel bevacizumab-based bispecific human IgG1 antibody, acting as a dual-targeting inhibitor of the two key angiogenic factors VEGF-A and Ang-2. We demonstrate that Ang-2-VEGF-A CrossMab combines good pharmaceutical properties and potent anti-tumor, anti-angiogenic, and anti-metastatic activity. These data support the investigation of the Ang-2-VEGF-A CrossMab in clinical trials (NCT01688206).

Abstract

Purpose: VEGF-A blockade has been clinically validated as a treatment for human cancers. Angiopoietin-2 (Ang-2) expression has been shown to function as a key regulator of tumor angiogenesis and metastasis.

Experimental Design: We have applied the recently developed CrossMab technology for the generation of a bispecific antibody recognizing VEGF-A with one arm based on bevacizumab (Avastin®), and the other arm recognizing Ang-2 based
on LC06, an Ang-2 selective human IgG1 antibody. The potency of Ang-2-VEGF
CrossMab was evaluated alone and in combination with chemotherapy using
orthotopic and subcutaneous xenotransplantations, along with metastasis analysis
by quantitative real-time Alu-PCR and ex vivo evaluation of vessels, hypoxia,
proliferation and apoptosis. The mechanism of action was further elucidated using
Western blotting and ELISA assays.

Results: Ang-2-VEGF-A CrossMab showed potent tumor growth inhibition in a panel
of orthotopic and subcutaneous syngeneic mouse tumors and patient or cell line-
derived human tumor xenografts, especially at later stages of tumor development.
Ang-2-VEGF-A CrossMab treatment led to a strong inhibition of angiogenesis and an
enhanced vessel maturation phenotype. Neoadjuvant combination with
chemotherapy resulted in complete tumor regression in primary tumor-bearing Ang-
2-VEGF-A CrossMab treated mice. In contrast to Ang-1 inhibition, anti-Ang-2-VEGF-
A treatment did not aggravate the adverse effect of anti-VEGF treatment on
physiological vessels. Moreover, treatment with Ang-2-VEGF-A CrossMab resulted
in inhibition of hematogenous spread of tumor cells to other organs and reduced
micrometastatic growth in the adjuvant setting.

Conclusion: These data establish Ang-2-VEGF-A CrossMab as a promising anti-
tumor, anti-angiogenic, and anti-metastatic agent for the treatment of cancer.
Introduction

Tumor angiogenesis is a hallmark of cancer and requires the coordinated actions of various signal transduction pathways (1). Among those, vascular endothelial growth factor A (VEGF-A) plays a major role as a key molecule for tumor progression, angiogenesis and vascular permeability. The clinical efficacy of angiogenesis inhibitors targeting VEGF marked a milestone in the field of angiogenesis research (2); however overlapping and compensatory alternative angiogenic pathways provide escape mechanisms that likely limit the full potential of VEGF monotherapies (3).

The Tie2 receptor ligands, angiopoietin-1 and angiopoietin-2 (Ang-1 and Ang-2), have been implicated in the remodeling of the tumor vasculature. Ang-1 acts as a regulator of vascular maturation and stabilization. In contrast, Ang-2 promotes angiogenesis and tumor growth by (a) destabilizing Tie2 expressing stalk cells, thereby priming the vasculature to respond to angiogenic stimuli (4,5), and (b) induction of sprouting tip cell migration in a Tie2-independent manner via integrins (6). Ang-2 can be responsible for compensatory tumor revascularization and growth during anti-VEGF therapy (7) and has been shown to interfere with anti-VEGFR-2-induced vessel normalization (8). In several tumor indications, up-regulated Ang-2 levels are a poor prognostic factor and correlate with disease progression and metastasis (9-11). Accordingly, Ang-2 was identified as a regulator of glioma (12), breast cancer (13) and melanoma cell migration and invasion (14), and has been shown to drive lymphatic metastasis of pancreatic cancer (15). Recent data also demonstrated that Ang-2 inhibitors, both as single agents or in combination with anti-VEGF therapy mediate anti-tumor effects (16-18) and interfere with metastasis formation (19). Recently, different approaches have been described to target the angiopoietin/Tie axis in clinical trials (20,21).
Given the cooperative and complementary fashion of Ang-2- and VEGF-induced angiogenesis and metastasis, co-targeting of both ligands in a bispecific manner represents an encouraging approach to improve the outcomes of current anti-angiogenic therapies. A number of bispecific antibodies has been described, including the bi-functional CovX-Body CVX-241 targeting Ang-2 and VEGF via peptides covalently linked to a catalytic antibody (22). As most bispecific antibody formats deviate significantly from the natural IgG format, we aimed to develop bispecific antibodies that differ only minimally from natural occurring antibodies. In this way, we have recently described a novel method for the production of heterodimeric bivalent bispecific human IgG1 antibodies (CrossMabs) that display the classical IgG architecture, and exhibit favorable IgG-like properties in terms of pharmacokinetic, diffusion, tumor penetration, production, and stability (23). We have subsequently applied the CrossMab technology to generate a bispecific antibody recognizing VEGF-A with one arm, based on bevacizumab (Avastin®) and Ang-2 with the other arm, based on LC06; an Ang-2 selective human IgG1 antibody (24). Ang-2-VEGF-A CrossMab is being developed for the treatment of multiple cancer indications aiming to substantially improve clinical outcomes.

In this study, we evaluated the therapeutic potential of Ang-2-VEGF-A CrossMab. The experiments show that it mediates potent anti-tumor, anti-angiogenic, and anti-metastatic efficacy in a panel of cancer models and represents a promising approach to achieve sustained tumor control.
Material and Methods

Therapeutic antibodies and treatment. A2V CrossMab (anti-human VEGF-A and anti-human/murine Ang-2; Fig. S1A) was generated as previously described (23). LC06 (anti-murine/human Ang-2; (24)), bevacizumab (Avastin®, anti-human VEGF-A) or B20.4-1 (anti-murine/human VEGF-A; (25)) served as monotherapies. Dual Ang-2-VEGF-A targeting was achieved using A2V CrossMab or the combination of LC06 and B20-4.1. Murine/human Ang1/2 targeting was achieved using LC08 (24). Omalizumab (Xolair®, anti-human IgE) was used as control IgG. Optimal antibody dosages (10 mg/kg qw, i.p.) were based on pilot experiments. Docetaxel (Taxotere, Sanofi-Aventis) was dissolved in PBS and injected i.v. at 10 mg/kg. A summary of the therapeutic antibodies is supplied in Supplementary Table 1.

Animals. 8-10 weeks old female SCID/beige or Balb/c mice (Charles River Laboratories) were maintained under specific-pathogen-free conditions with daily cycles of 12 h light /12 h darkness. All experimental procedures were conducted in accordance with committed guidelines as approved by local government (GV-Solas; Felasa; TierschG).

Statistical analysis. Results are expressed as mean±SEM. Differences between experimental groups were analyzed by Student’s t-test or Wilcoxon signed-rank test, respectively. A value of $p < 0.05$ was considered statistically significant.

Additional and more detailed experimental procedures are provided in Supplemental Methods.
Results

Ang-2-VEGF-A CrossMab retards tumor growth in orthotopic and subcutaneous cancer models at later stages of tumor development.

Based on a method for the generic production of bivalent bispecific human IgG1 antibodies (23), we have generated a human IgG1 antibody neutralizing VEGF-A and Ang-2 function simultaneously (Fig. S1A and B). Bevacizumab was selected as the parental antibody and the light chain was left unaltered, whereas a CH1-Cκ crossover was introduced into the Ang-2 binding antibody arm. Heterodimerization of the two heavy chains was achieved by using the “knobs into holes” (KiH) methodology (26). Ang-2-VEGF-A CrossMab (hereinafter referred to as A2V CrossMab) can be produced in CHO cells with productivity volumes in the range of 3-4 grams per liter, which is similar to standard IgG processes, shows thermodynamic and long-term stability comparable to conventional IgG antibodies (data not shown), and exhibits identical cross-reactivity and affinity as the respective parental antibodies (Fig. S2).

First, we investigated the functional consequences of Ang-2-VEGF-A inhibition in orthotopic slowly growing KPL-4 breast tumors expressing human Ang-2 (Fig. S3A). The tumors were treated when they reached a mean tumor size of 70 mm³. Mice treated with 10 mg/kg (qwxs5, i.p.) control antibody (omalizumab; anti-human IgE) showed a mean tumor burden (mtb) of 431.5 ± 67.5 mm³ at the end of the experiment (Fig. 1A). Administration of an equivalent dose of A2V CrossMab yielded a potent retardation of tumor growth, with a final mtb of 102.3 ± 21.2 mm³ (Fig. 1A, p < 0.001). Due to the strong anti-tumor activity of all three therapies resulting in more or less tumor stasis, there was however no statistically significant differentiation to
anti-Ang-2 (Fig. 1A, mtb of 149.4 ± 27.9 mm³, p = 0.19) or anti-VEGF-A monotherapy (Fig. 1A, mtb of 148.1 ± 30.7 mm³, p = 0.27). Next, we performed a therapeutic trial at a later stage of tumor development to investigate whether A2V CrossMab also inhibited growth of advanced orthotopic tumors. KPL-4 tumor bearing mice were treated when tumors had reached a mean size of 150 mm³ with four i.p. injections of 10 mg/kg A2V CrossMab. Mice that received A2V CrossMab showed tumor stasis or partial regression (TGI value of 115%, Table 1) with a mtb of 159.0 ± 10.5 mm³ (Fig 1B) during the course of the trial in contrast to mice treated with control antibody (Fig. 1B, mtb of 442.0 ± 92.3 mm³, p = 0.001), anti-Ang-2 (Fig. 1B, mtb of 259.8 ± 47.7 mm³, p = 0.03) and anti-VEGF-A monotherapy (Fig. 1B; mtb of 219.7 ± 23.6 mm³, p = 0.004). Furthermore, A2V CrossMab therapy also resulted in potent tumor growth inhibition in various other syngeneic, patient and cell line-derived xenograft tumor models, especially when treatment started at larger tumor sizes (> 200 mm³ for s.c. tumors and 150 mm³ for orthotopic KPL-4 tumors; Table 1). VEGF-dependent smaller tumors (≤ 120 mm³) with low Ang-2 expression (e.g., MDA-MB-231, MCF-7, Colo205, Calu-3 and PC-3; Fig. S3A and Table 1) were inhibited by anti-VEGF-A therapy at maximum efficacious doses with no statistically significant effect of additional anti-Ang-2 treatment, even though a trend in improved efficacy could be observed in all cases.

The efficacy of A2V CrossMab was further characterized in a dose-response trial (2-36 mg/kg, qwx8, i.p.) in Colo205 tumors (an established model for anti-Ang-2 treatment (16); Fig. S3B). Further analysis determined a dose-related increase of serum levels across the dosing range of 2 to 36 mg/kg (Fig. S3C). A2V CrossMab was well tolerated and no body weight loss (Fig. S3D) or other overt adverse effects.
were observed (data not shown). Moreover, an improved median overall survival was observed after A2V CrossMab treatment (Fig. S3E).

The results demonstrate that administration of A2V CrossMab retards tumor growth in various tumor models. Especially in larger tumors, A2V CrossMab therapy showed statistically significant differences in anti-tumor efficacy compared to the respective monotherapies.

Ang-2-VEGF-A CrossMab impairs tumor angiogenesis and promotes improved vessel maturation.

A2V CrossMab treatment resulted in a complete shutdown of angiogenesis in the VEGF-induced cornea pocket assay (Fig. S4A and B). To further elucidate the mechanism of action behind the observed tumor growth inhibition previously described (Fig. 1B), we characterized the effects of administration of A2V CrossMab on the phenotype of advanced KPL-4 tumors (150 mm³; Fig. 1B). Tumors from mice treated with A2V CrossMab displayed a more than 50% diminished vascular density compared to tumors from control-treated mice (Fig. 2A, p = 0.04). In addition, blood vessels exhibited an increased pericyte coverage (Fig. 2B, p ≤ 0.04), an indicator of a tumor blood vessel maturation phenotype. Despite the strong reduction in the number of tumor blood vessels, no significant differences in tumor cell apoptotic, necrotic and proliferative index were noted (Fig. 2C and D; Fig. S5A). Furthermore, in only a small fraction (0.2-0.8%) of the entire tumor area, we observed slight but insignificant increase in tumor hypoxia as detected by CAIX staining (Fig. S5B). Moreover, we did not observe any major changes in the level of tumor hypoxia in different xenografts at end point analysis (Fig. S6A and B). To further analyze early and late hypoxic responses to A2V CrossMab treatment, we analyzed tumor CAIX...
levels in Colo205 bearing animals (Fig. S6C). Concentration levels of CAIX in tumor
tissue increased during early treatment (day 10), but decreased at the end of the
study (day 97). We confirmed this finding by alternative hypoxia measurements
using \(^{[18}\text{F}]-\text{FMISO PET in a patient-derived HCC xenograft (Fig. S6D). Thus, despite
an early transient induction of tumor hypoxia, prolonged A2V CrossMab treatment
prompts tumor vessels to normalize and readjust their shape and phenotype that
may help to restore tumor oxygen supply. Collectively, our findings indicate that loss
of Ang-2/VEGF-A inhibits angiogenesis and retards advanced tumor growth by
promoting tumor vessel regression while at the same time boosting tumor vessel
maturation.

Ang-2-VEGF-A CrossMab improves chemotherapeutic efficacy and leads to
complete regression of well-established tumors.

Vessel normalization mediated by bevacizumab and other anti-angiogenic agents
has gained interest as a therapeutic option to improve chemotherapeutic drug
delivery and anticancer treatment (27). We therefore hypothesized that improved
vascular coverage by pericytes mediated by A2V CrossMab therapy could further
enhance chemotherapeutic efficacy. Orthotopic KPL-4 breast tumor bearing mice
were treated after tumors reached a mean tumor size of 100 m³ with docetaxel either
alone or in combination with A2V CrossMab or anti-Ang-2 or anti-VEGF-A
(bevacizumab), respectively (Fig. 3A, first arrow). Interestingly, in anti-Ang-2, and
anti-VEGF-A groups that had been combined with docetaxel, therapy resulted in
regression of orthotopic KPL-4 breast tumors. However, in these groups and also in
the docetaxel monotherapy group, tumor growth resumed upon cessation of therapy
(day 50, second arrow, Fig. 3A). By contrast, 100% of the A2V CrossMab treated
mice (n = 10) remained tumor free even after treatment termination (Fig. 3A) and chemotherapy-induced changes in body weight were stabilized (day 50, second arrow, Fig. 3B). The study was terminated after 180 days, at which time the A2V CrossMab treated long-term survivors were necropsied with no visible evidence of residual tumor.

Anti-Ang-2-VEGF-A treatment reduces hematogenous spread of tumor cells and inhibits growth of postsurgical metastases.

A possible link between anti-angiogenic treatment and increased metastasis has been a matter of debate (28,29). On the other hand, normalization and pruning of dysfunctional, leaky tumor blood vessels is discussed to contribute to a reduction of tumor cell dissemination (30). Interestingly, Ang-2 overexpression is associated with metastatic progression (9,11,14). This prompted us to investigate invasion and metastasis of tumor cells under mono- and anti-Ang-2-VEGF-A combination therapies. First, we analyzed treatment effects on hematogenous dissemination properties of lung metastatic H460M2 cells, selected for their metastasizing properties (31), from their subcutaneous transplantation site (Fig. 4A). Tumor-derived DNA released by circulating H460M2 tumor cells was detected in the peripheral blood of mice (day 17 after tumor cell inoculation) by human-specific Alu repeats (Fig. 4B). We observed a significant reduction in tumor DNA following anti-Ang-2-VEGF-A combination therapy that remained below the detection limit until the end of the study, irrespective of primary tumor size (day 32; Fig. 4B, p = 0.03). In a subsequent experiment, we tested whether a reduction of tumor cell dissemination into the blood stream correlates with a diminished metastatic spread to other organs.
Subcutaneous Colo205 tumors were first-line treated with anti-VEGF-A, then after 51 days, randomized to treatment with either anti-VEGF-A, anti-Ang-2 monotherapy or anti-Ang-2-VEGF-A combination therapy. Treatment with either anti-Ang-2 alone or anti-Ang-2-VEGF-A combination therapy resulted in a significant reduction of tumor cell dissemination to the lungs (Fig. 4C, p = 0.02). We next tested the effect of adjuvant anti-Ang-2-VEGF-A combination treatment on distant spontaneous metastasis generated after primary H460M2 tumor removal. Mice were randomized post-surgery based on primary tumor weight to ensure equal tumor burden between treatment groups (data not shown). Mice receiving postsurgical adjuvant anti-Ang-2-VEGF-A therapy showed significantly decreased metastatic tumor burden as measured by histology and Alu-PCR (Fig. 4D, p = 0.01). Our data suggest that anti-Ang-2-VEGF-A treatment can reduce early metastatic spread, and interferes postsurgically with the outgrowth of metastases.

Ang-2 and VEGF-A exhibit angiogenic synergy in a mutually compensatory fashion.

Angiogenic factors work collaboratively to regulate angiogenesis (32) and thereby resistance to anti-angiogenic single agent therapy occurs by switching on of compensatory angiogenic rescue programs (3). We therefore conducted a time course study with Colo205 tumors to determine the dynamics of human VEGF-A expression during Ang-2 monotherapy with sacrifice of four to seven tumor-bearing mice each at 11, 12, 28, 34 and 42 days after tumor cell inoculation (Fig. 5A). Mice were treated with five i.p. injections of 10 mg/kg control, A2V CrossMab or monotherapies, respectively, after tumors had reached a mean size of 130 mm³.
Whereas control animals showed heterogeneous yet moderate VEGF-A upregulation during the course of the entire study, mice treated with anti-Ang-2 monotherapy exhibited a strong shift towards VEGF-A upregulation beginning at day 28 as compared to A2V CrossMab treated mice (Fig. 5B, red-dotted boxes, p ≤ 0.03). Anti-VEGF-A monotherapy caused an upregulation of human Ang-2 by Colo205 tumor cells evident at day 42 as compared to A2V CrossMab treated mice (Fig. 5C, red dotted-boxes, p ≤ 0.02). This compensatory mechanism led to activation of pro-angiogenic tumor vasculature, exemplified by induction of vascular endothelial growth factor receptor 2 (VEGFR-2) in anti-VEGF monotherapy groups (Fig. 5D; red-dotted boxes; p ≤ 0.02 versus anti-Ang-2 and p < 0.001 versus anti-VEGF). In contrast, A2V CrossMab therapy resulted in down-regulation of VEGFR-2 at the end of the study, arguing for a quiescent vascular status (Fig. 5D, red-dotted box). In vitro, Ang-2 adenoviral transduction of endothelial cells also resulted in the upregulation of VEGF-R2 (Fig. S7). Interestingly, our findings suggest a compensatory function between Ang-2 and VEGF-A, which may mutually substitute each other upon inhibition, thereby antagonizing the monotherapeutic treatment effects.

**Ang-2- VEGF-A inhibition does not aggravate the adverse effect of anti-VEGF-A treatment on healthy vessels.**

Treatment with VEGF inhibitors causes microvascular pruning in healthy organs (33). In contrast to unselective Ang-1/2 inhibition, treatment of healthy mice with a selective Ang-2 antibody does not affect healthy vessels (24). We therefore sought to analyze the effect of Ang-2-VEGF-A inhibition on healthy vessels in the mouse trachea. When analyzing the morphology of quiescent vessels, selective Ang-2
inhibition combined with anti-VEGF-A treatment (using the mouse VEGF-A cross-reactive surrogate antibody B20.4-1 (25)) did not aggravate the adverse effect of anti-VEGF-A treatment on healthy vessels (Fig. 6A and B). On the contrary, combined unselective anti-Ang-1/Ang-2/VEGF-A treatment further reduced the number of capillary branching points/µm² in the trachea by 28% compared to anti-VEGF-A monotherapy (Fig 6A and B, p = 0.01). These results imply a key differentiation between selective Ang-2 and unselective Ang-1/Ang-2 inhibition in combination with anti-VEGF-A treatment. Selective anti-Ang-2/VEGF-A treatment does not enhance VEGF-A-mediated vessel pruning, providing an improved safety profile over pan-Ang inhibitors.

**Discussion**

Ang-2-VEGF-A CrossMab is a novel bevacizumab-based bispecific human IgG1 antibody against the two key angiogenic factors VEGF-A and Ang-2. This study demonstrates that the dual blockade of VEGF-A and Ang-2 shows greater effects over the blockade of either of these factors alone. Combinatorial anti-Ang-2-VEGF-A therapy has additive effects on inhibition of advanced tumor growth, angiogenesis and metastasis and targets angiogenic escape pathways that can be observed in the clinic under anti-VEGF monotherapy (7,34).

High levels of both VEGF-A and Ang-2 in breast cancer, NSCLC, ovarian cancer and AML correlate with a worse prognosis than cancer indications expressing high levels of either protein alone (35-37). Ang-2 and VEGF-A co-operatively promote tumor growth in mouse tumor models, e.g., Ang-2 overexpression does not stimulate the growth of hepatocellular carcinoma unless VEGF-A is simultaneously up-regulated...
In this study, we show a clear disadvantage of Ang-2 primary tumor monotherapy due to a strong up-regulation of VEGF-A that can be responsible for tumor escape mechanisms and poor clinical response (3,39). Our results suggest a role for Ang-2 as a sensitizing molecule for VEGFR-2 consistent with other studies (40). In this way, upregulation of Ang-2 and consequently VEGFR-2 during anti-VEGF-A monotherapy may open up substitutional signaling pathways that pave the way for restoration of tumor growth and progression.

Dual targeting of Ang-2 and VEGF-A slows down tumor growth in a variety of tumor models (16-18,22). Interestingly, with regards to the clinical situation, we show that Ang-2-VEGF-A dual targeting exerts better therapeutic effects especially on larger tumors as compared with the monotherapies. In the light of recent findings which support the hypothesis that larger tumors consist of different vessel types that do not all respond equally to anti-VEGF-A therapy (41), such a therapeutic profile is of special interest.

The vessel normalization paradigm is supported by the fact that anti-VEGF/R therapy is most effective when combined with chemotherapy (42). In this study, A2V CrossMab treatment reduced tumor vessel density, stabilized vessel architecture and abrogated hypoxia. These findings are supportive of tumor vascular normalization that is achieved by reducing the proportion of unstable blood vessels that initiate angiogenesis. A2V CrossMab induced enhanced vessel normalization resulted in improved chemotherapeutic activity and hence complete tumor regression compared to monotherapies, most likely due to improved drug delivery, and unlike the short-lived effects often seen during the normalization window after anti-VEGF-A monotherapy (43). Thus, highlighting the potential for A2V CrossMab to modulate the tumor vasculature more favorably and thereby prevent cancers from
becoming more malignant and metastatic, and to increase the responsiveness to chemotherapy.

Recent studies suggest that targeting the VEGF/VEGFR pathway alone, although effective in reducing tumor blood vessel density, only temporarily retards tumor growth and may even promote tumor aggressiveness and metastasis (28,29). Interestingly, in addition to its anti-angiogenic effects, Ang-2 targeting was reported to have additional beneficial effects on tumor metastasis inhibition (12-15). Moreover, a positive correlation between Ang-2 overexpression and metastasis can be observed in the clinic (9-11). In this study, we show that Ang-2-VEGF-A dual targeting inhibits early tumor cell dissemination to the blood and other distant organs as well as late stage lung metastatic growth. Despite promising preclinical evidence (44,45), adjuvant bevacizumab therapy (e.g., in colorectal cancer) has been disappointing so far (46). Given the additive effect on tumor growth inhibition, enhanced chemotherapeutic efficacy and impact on distant tumor metastasis, it is tempting to speculate that transient positive effects observed using bevacizumab in the adjuvant setting (47) could be enhanced by Ang-2-VEGF-A dual targeting.

A non-overlapping toxicity profile will be a determining factor for combining anti-angiogenics in the clinic. Different approaches have been described to target the angiopoetin/Tie axis in early clinical trials (20,21). The most common side effects reported in cancer patients include fatigue, decreased appetite, nausea, upper abdominal pain, back pain and dyspnea (20). Peripheral edema has only been associated with dual inhibition of Ang-1 and Ang-2 (21). Of note is that the toxicity profile does not appear to overlap with that of VEGF/R inhibitors, in relation to bleeding or thromboembolic events. In fact, results from recently completed clinical trials indicate that dual inhibition of Ang-2 and VEGF-A using anti-Ang-2
peptibody/Avastin combination is safe in patients with advanced solid tumors (48,49). In addition to other side effects, anti-VEGF therapy leads to pruning of quiescent vessels in healthy tissues because they require VEGF survival signals for their maintenance (50). Evaluating the safety profile of A2V CrossMab, we observed that anti-Ang-2-VEGF-A therapy did not aggravate vessel pruning induced by anti-VEGF-A monotherapy, presumably because expression of Ang-2 is negligible in quiescent tissues in baseline conditions (5).

Taken together, we provide supportive data for Ang-2-VEGF-A dual targeting. The proposed mechanism of action suggests substantial beneficial therapeutic impact by targeting tumor angiogenesis and metastasis at the same time. Moreover, synergistic and compensatory roles of Ang-2 and VEGF-A are blocked. Improvement of normalization leads to enhanced chemotherapeutic efficacy and less metastatic spread through leaky vessels. A safety advantage is achieved by no further destruction of physiological vessels. Expression of Ang-2 and VEGF-A in the same low nM range during cancer progression indicates the potential for a straightforward equimolar and pharmacoeconomic administration scheme achieved by A2V CrossMab in contrast to the combination of monospecific antibodies. The efficacy and safety of Ang-2-VEGF-A CrossMab suggest that it represents a novel and effective therapeutic opportunity for cancer patients with the potential to replace bevacizumab as a pan-tumor agent.

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Reference List


   Expression of angiopoietins and its clinical significance in non-small cell lung

   angiopoietins and vascular endothelial growth factors and their clinical

38. Yoshiji H, Kuriyama S, Noguchi R, Yoshii J, Ikenaka Y, Yanase K et al.
   Angiopoietin 2 displays a vascular endothelial growth factor dependent
   synergistic effect in hepatocellular carcinoma development in mice. Gut
   2005;54:1768-75.

   agents significantly improve survival in tumor-bearing mice by increasing
   tolerance to chemotherapy-induced toxicity. Proc Natl Acad Sci USA

    et al. Angiopoietin-2 overexpression in morris hepatoma results in increased
    tumor perfusion and induction of critical angiogenesis-promoting genes. J Nucl

41. Nagy JA, Dvorak HF. Heterogeneity of the tumor vasculature: the need for new

42. Jain RK, Duda DG, Clark JW, Loeffler JS. Lessons from phase III clinical trials


49. Dieras V, Jassem J, Dirix LY. A randomized, placebo-controlled phase II study of AMG 386 plus bevacizumab (Bev) and paclitaxel (P) or AMG 386 plus P as
first-line therapy in patients (pts) with HER2-negative, locally recurrent or metastatic breast cancer (LR/MBC). J Clin Oncol 2011;29:suppl; abstr 544.

Table 1. Anti-tumor activity of A2V CrossMab in different tumor models.

<table>
<thead>
<tr>
<th>Tumor models (syngeneic, patient-derived and xenograft models)</th>
<th>Mean tumor size at treatment start [mm³]</th>
<th>Indication</th>
<th>A2V CrossMab TGI [%]</th>
<th>anti-Ang-2 TGI [%]</th>
<th>anti-VEGF-A TGI [%]</th>
<th>A2V superiority over anti-Ang-2</th>
<th>A2V superiority over anti-VEGF-A</th>
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<td>KPL-4</td>
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<td>45</td>
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<td>*p ≤ 0.03</td>
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<td>SUDHL-4</td>
<td>290</td>
<td>Lymphoma (B)</td>
<td>77</td>
<td>not tested</td>
<td>55</td>
<td>not tested</td>
<td>*p ≤ 0.002</td>
</tr>
<tr>
<td>H460M2</td>
<td>130</td>
<td>Lung Ca</td>
<td>73</td>
<td>20</td>
<td>40</td>
<td>*p ≤ 0.01</td>
<td>*p ≤ 0.01</td>
</tr>
<tr>
<td>Calu-3</td>
<td>120</td>
<td>Lung Ca</td>
<td>39</td>
<td>29</td>
<td>27</td>
<td>n.s.</td>
<td>n.s.</td>
</tr>
<tr>
<td>Panc-1</td>
<td>160</td>
<td>Pancreatic Ca</td>
<td>72</td>
<td>52</td>
<td>39</td>
<td>*p = 0.03</td>
<td>*p = 0.02</td>
</tr>
<tr>
<td>PC-3</td>
<td>85</td>
<td>Prostate Ca</td>
<td>55</td>
<td>21</td>
<td>34</td>
<td>n.s.</td>
<td>n.s.</td>
</tr>
<tr>
<td>RXF-486</td>
<td>115</td>
<td>RCC (pd)</td>
<td>66</td>
<td>not tested</td>
<td>49</td>
<td>not tested</td>
<td>*p = 0.02</td>
</tr>
<tr>
<td>HCC07-0409Av7</td>
<td>250</td>
<td>HCC (pd)</td>
<td>71</td>
<td>28</td>
<td>44</td>
<td>*p = 0.002</td>
<td>*p = 0.001</td>
</tr>
<tr>
<td>GC23-0909</td>
<td>220</td>
<td>Gastric Ca (pd)</td>
<td>64</td>
<td>32</td>
<td>51</td>
<td>*p = 0.01</td>
<td>*p = 0.01</td>
</tr>
<tr>
<td>N87</td>
<td>120</td>
<td>Gastric Ca</td>
<td>79</td>
<td>52</td>
<td>39</td>
<td>*p = 0.001</td>
<td>p = 0.003</td>
</tr>
</tbody>
</table>

green = statistically significant; grey: statistically not significant (n.s.); white: not tested. # = combination of murine cross-reactive surrogate antibodies LC06 and B20-4.1 (suppl. Table 1). pd = patient-derived. Tumor models KPL-4 (70 and 150 mm³) and H460M2 are also described in more detail in the manuscript.
Figure legends

**Figure 1.** Tumor growth inhibition of Ang-2-VEGF-A CrossMab on small and advanced orthotopic KPL-4 xenografts. (A) KPL-4 small tumor (mean 70 mm$^3$) and (B) advanced tumor (mean 150 mm$^3$) growth curves in SCID/beige mice receiving A2V CrossMab (10 mg/kg), anti-VEGF-A (bevacizumab, 10 mg/kg), anti-Ang-2 (10 mg/kg) or control antibody (omalizumab, 10 mg/kg) once weekly i.p. (n = 10; (A) *p < 0.001 versus control, (B) *p ≤ 0.03 versus single and control treatments). Treatment started at day of randomization (arrow, day 38). Animals were randomized in small (70 mm$^3$) and advanced (150 mm$^3$) tumor groups.

**Figure 2.** *Ex vivo* analysis of advanced orthotopic KPL-4 tumors (150 mm$^3$; tumor growth curves shown in Fig. 1B) reveals potent anti-angiogenic properties and an enhanced normalization phenotype of tumor vessels mediated by A2V CrossMab. Tumors were collected 3 days after last dosing. (A) Quantifications and representative pictures of CD34$^+$ vessel density (n = 5; *p = 0.04 versus control). (B) Double staining using anti-CD31 (red) and anti-desmin (green) antibodies and quantification of pericyte coverage calculated as the average number of desmin positive pixels (green) near the vascular endothelium (red) (n = 5; *p ≤ 0.04 versus control and monotherapies). (C) Percentage of apoptotic tumor cells (Caspase-3 staining) after treatment. (D) Necrotic tumor areas (H&E staining). Quantification displayed as percentage of necrotic regions compared to total tumor area. Scale bars: 200 µm (A and B); 500 µm (C); 1000 µm (D).

**Figure 3.** Ang-2-VEGF-A CrossMab enhances chemotherapy and leads to complete tumor regression and long-term cures of mice. (A) Orthotopic KPL-4 breast tumor bearing SCID/beige mice (n = 10) were treated with docetaxel (10 mg/kg) either
alone or in combination with A2V CrossMab (5 mg/kg) or monotherapies (anti-Ang-2 or anti-VEGF-A 5 mg/kg each). Arrow at day 28 indicates start, while arrow at day 50 indicates termination of treatment. The study was terminated after 180 days. (B) Treatment-related changes in body weight are stabilized after treatment termination at day 50 (arrow), except for animals with progressive disease after docetaxel plus anti-Ang-2 therapy.

**Figure 4.** Ang-2-VEGF-A therapy inhibits metastasis in the neoadjuvant and adjuvant setting. (A) H460M2 tumor growth curves in SCID/beige mice receiving Ang-2-VEGF-A combination therapy (10 mg/kg LC06 and B20-4.1 each), anti-VEGF (B20-4.1, 10 mg/kg), anti-Ang-2 (10 mg/kg) or control antibody (10 mg/kg) once weekly i.p. (n = 10; *p ≤ 0.01 versus anti-VEGF-A and anti-Ang-2). Red-dotted lines indicate blood sample collection (day 17 and 32, n = 10). Mean tumor volumes at day 17 were 1000 mm³ (vehicle), 700 mm³ (anti-Ang-2, anti-VEGF-A) and 500 mm³ (anti-Ang-2-VEGF-A) or 1000 mm³ (day 32, anti-Ang-2-VEGF-A). Arrow indicates start of treatment. (B) Tumor-derived DNA in blood samples disseminated by s.c. H460M2 xenografts was detected by Alu PCR on day 17 and 32 after tumor cell inoculation (n = 10 animals per group; *p =0.03 versus anti-VEGF-A and control; dots representing equal values are overlapping and data points are thereby partially hidden). (C) Colo205 tumor cell dissemination to the lungs in first-line anti-VEGF-A treated SCID/beige mice after anti-Ang-2 treatment in combination with anti-VEGF-A or alone (n = 5, *p < 0.04 versus anti-VEGF-A). (D) Post-surgically metastasis in a mouse model of spontaneous lung metastasis demonstrated by H&E representative pictures and quantification by Alu-PCR (n = 10; *p ≤ 0.02 versus anti-VEGF-A and control). Mice received postsurgical adjuvant anti-Ang-2-VEGF-A or monotherapies.
(10 mg/kg, once weekly i.p. x 3) using the therapeutic antibodies indicated in (A).

Scale bars: 500 µm.

Figure 5. Coordinated action of VEGF-A and Ang-2 during cancer therapy. (A) Subcutaneous Colo205 tumors (n = 20; *p < 0.001 versus anti-VEGF-A and anti-Ang-2) were harvested at 11, 12, 28, 34, 42 days post randomization (red-dotted lines), and the levels of (B) human VEGF, (C) human Ang-2, or (D) VEGFR-2 were determined by ELISA and Western Blot. Data were normalized to tumor size by determining the total protein content of the tumor homogenate. Red-dotted boxes refer to treatment-induced expression level changes with (B) *p ≤ 0.03 versus anti-Ang-2 (days 28, 34, 42); (C) *p ≤ 0.02 versus anti-VEGF (days 28, 34, 42); (D) *p ≤ 0.02 versus anti-Ang-2 (days 28, 24); *p ≤ 0.001 versus anti-VEGF (days 28, 34, 42).

Figure 6. Ang-2-VEGF treatment does not further affect healthy vessels. (A) Representative immunofluorescent pictures of CD31 stained tracheal whole mount sections of Balb/c mice treated with 25 mg/kg i.p. control IgG, anti-VEGF (B20-4.1), anti-Ang-2 (LC06), anti-Ang1/2 (LC08) and the combinations of anti-Ang-2-VEGF (LC06 and B20-4.1) and anti-Ang1/2-VEGF (LC08 and B20-4.1) once weekly x 10. Scale bars: 100 µm. (B) Quantification of capillary branching points in random regions (n = 5) of 230 x 520 µm in each mouse whole mount tracheas (n = 5; *p ≤ 0.01 versus anti-VEGF-A and anti-Ang-2-VEGF-A).
Figure 1

(A) Tumor volume [mm³] over study days 36 to 76 after inoculation. Treatment groups include control IgG, anti-VEGF-A, anti-Ang-2, and A2V CrossMab.

(B) Tumor volume [mm³] over study days 36 to 66 after inoculation. Arrow indicates treatment initiation.

** and * indicate statistical significance compared to control IgG.
Figure 2

A. Vascular coverage [%] versus coverage [%] of control, anti-Ang-2, anti-VEGF-A, and A2V CrossMab.

B. Vascular coverage [%] versus control, anti-Ang-2, anti-VEGF-A, and A2V CrossMab.

C. Apoptotic index [%] of control, anti-Ang-2, anti-VEGF-A, and A2V CrossMab.

D. Necrotic area [%] of control, anti-Ang-2, anti-VEGF-A, and A2V CrossMab.
A

Tumor volume [mm³] vs. Study day after inoculation.

- **anti-Ang-2 + docetaxel**
- **docetaxel**
- **anti-VEGF-A + docetaxel**
- **A2V CrossMab + docetaxel**

B

Body weight [g] vs. Study day after inoculation.

- **anti-Ang-2 + docetaxel**
- **docetaxel**
- **anti-VEGF-A + docetaxel**
- **A2V CrossMab + docetaxel**
Figure 4

A

B

C

D

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Figure 5

A

Tumor volume [mm³]

Study day after inoculation

B

hVEGF-A [pg/ml]

Study day

C

hAng-2 [pg/ml]

Study day

D

VEGFR-2 [a.u.]

Study day
Clinical Cancer Research

Ang-2-VEGF-A CrossMab, a novel bispecific human IgG1 antibody blocking VEGF-A and Ang-2 functions simultaneously, mediates potent anti-tumor, anti-angiogenic, and anti-metastatic efficacy

Yvonne Kienast, Klein Christian, Werner Scheuer, et al.

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