ARTICLES

Role of α1 Acid Glycoprotein in the *In Vivo* Resistance of Human BCR-ABL⁺ Leukemic Cells to the Abl Inhibitor STI571

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Background: Chronic myeloid leukemia is caused by a chromosomal translocation that results in an oncogenic fusion protein, Bcr-Abl. Bcr-Abl is a tyrosine kinase whose activity is inhibited by the antineoplastic drug STI571. This drug can cure mice given an injection of human leukemic cells, but treatment ultimately fails in animals that have large tumors when treatment is initiated. We created a mouse model to explore the mechanism of resistance in vivo. Methods: Nude mice were injected with KU812 Bcr-Abl⁺ human leukemic cells. After 1 day (no evident tumors), 8 days, or 15 days (tumors >1 g), mice were treated with STI571 (160 mg/kg every 8 hours). Cells recovered from relapsing animals were used for *in vitro* experiments. Statistical tests were two-sided. Results: Tumors regressed initially in all STI571-treated mice, but all mice treated 15 days after injection of tumor cells eventually relapsed. Relapsed animals did not respond to further STI571 treatment, and their Bcr-Abl kinase activity in vivo was not inhibited by STI571, despite high plasma concentrations of the drug. However, tumor cells from resistant animals were sensitive to STI571 in vitro, suggesting that a molecule in the plasma of relapsed animals may inactivate the drug. The plasma protein $\alpha 1$ acid glycoprotein (AGP) bound STI571 at physiologic concentrations in vitro and blocked the ability of STI571 to inhibit Bcr-Abl kinase activity in a dose-dependent manner. Plasma AGP concentrations were strongly associated with tumor load. Erythromycin competed with STI571 for AGP binding. When animals bearing large tumors were treated with STI571 alone or with a combination of STI571 and erythromycin, greater tumor reductions and better long-term tumor-free survival (10 of 12 versus one of 13 at day 180; P < .001) were observed after the combination treatment. Conclusion: AGP in the plasma of relapsed animals binds to STI571, preventing this compound from inhibiting the Bcr/Abl tyrosine kinase. Molecules such as erythromycin that compete with STI571 for binding to AGP may enhance the therapeutic potential of this drug. [J Natl Cancer Inst 2000;92:1641-50]

BCR-ABL, a human oncogenic fusion gene, encodes the hybrid Bcr-Abl protein. Through its enhanced, constitutive tyrosine kinase activity, BCR-ABL causes chronic myeloid leukemia (CML) and some cases of acute lymphoblastic leukemia and acute myeloid leukemia (*1–3*). Inhibition of Bcr-Abl ki-

nase activity is an innovative and rational strategy for treating CML and other neoplasias caused by this oncogenic fusion protein (4).

STI571 (formerly known as CGP57148B) is an active and relatively specific inhibitor of Bcr-Abl kinase activity (5) that blocks cell proliferation and induces apoptotic cell death in BCR-ABL⁺ cells *in vitro* (6), inhibits the growth of clonogenic bone marrow cells from CML patients (4,7), and can eradicate leukemic cell growth *in vivo* (8). The *in vivo* activity of STI571 depends on the stable and continuous inhibition of Bcr-Abl; thus, multiple daily administrations are required in the murine model studied (8). Currently, STI571 is being tested in initial clinical trials of patients with CML and other BCR-ABL-associated diseases.

In our earlier studies (8), treatment with STI571 failed in some animals when it was started 1 week after leukemic cells were injected and a measurable mass was present. Limited information, however, is available on the mechanism of STI571 resistance. Two cell lines have been selected *in vitro* for resistance to STI571 (9). The mechanism of resistance involves amplification of the BCR-ABL gene and protein overexpression in one line (10) but is unknown in the other line. However, the biologic relevance of these *in vitro*-selected sublines remains to be established because the selection conditions *in vitro* do not necessarily reproduce the *in vivo* situation.

To our knowledge, no *in vivo* experimental model of resistance to STI571 has been developed and characterized. In this article, we describe the molecular characterization of a murine model for *in vivo* resistance to STI571.

See "Notes" following "References."

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MATERIALS AND METHODS

STI571

STI571 was provided by Novartis Pharma AG, Basel, Switzerland. It is a derivative of 2-phenylaminopyrimidine, with a molecular weight of 590. For *in vitro* experiments, stock solutions of STI571 were prepared at 1 and 10 m*M* in distilled water, filtered, and stored at -20 °C. Preparations used for animal experiments were made daily at 16 mg/mL in water or 5% methylcellulose (Methocel MC high viscosity; Sigma–Aldrich Chemie, Steinheim, Germany), and the solution was kept at 4 °C.

Erythromycin

For *in vitro* experiments, we used an erythromycin base (Sigma Chemical Co., St. Louis, MO). Erythromycin was dissolved in ethanol and then diluted 1:1000 in distilled water. For *in vivo* experiments, we dissolved erythromycin estolate (provided by DSM Antiinfectives, Capua, Italy) at 35 mg/mL in a solution containing 5% methylcellulose and 16 mg/mL STI571. The estolate formulation of erythromycin was chosen because it has good bioavailability when given orally to mice (*11*).

In Vivo Administration of STI571

Seven- to 9-week-old female CD1 nu/nu mice purchased from Charles River Breeding Laboratories (Calco, Italy) were kept under standard laboratory conditions according to the guidelines of the National Cancer Institute, Milan, Italy. This study was approved by the institutional ethics committee for laboratory animals used in experimental research of the National Cancer Institute. Approximately 50×10^6 BCR-ABL⁺ KU812 cells were injected subcutaneously in the left flank of each animal. STI571 (at 160 mg/kg every 8 hours for 11–21 consecutive days) was administered orally through a syringe connected to a soft plastic tube introduced into the esophagus (gavage). In all experiments evaluating the antitumor activity of STI571 *in vivo*, 12–15 animals were used per group. Tumor weight (TW) and total weight were monitored every 3 or 4 days. TW was calculated by the formula TW (mg) = $(d^2 \times D/2)$, where *d* and *D* are the shortest and longest diameters of the tumor, respectively, measured in millimeters. Treatment was started 1, 8, or 15 days after leukemia cells were injected; the three groups of animals were designated as groups I, II, and III, respectively.

Cell Lines

The BCR-ABL⁺ human leukemia cell line KU812 was used (*12*). It was obtained from a CML patient in blast crisis and was maintained in RPMI-1640 medium (BioWhittaker, Walkersville, MD) supplemented with 5% fetal calf serum (BioWhittaker).

Determination of the *In Vitro* Cell Proliferation Activity ([³H]Thymidine Uptake Assay)

Six to eight replicate cultures (200 µL), each containing 10⁴ KU812 cells, were incubated with 0–10 µM STI571 in 96-well microtiter plates (Corning Costar Corp., Cambridge, MA) for 54 hours at 37 °C. After this period, 20 µL of RPMI-1640 medium and 10% fetal calf serum containing [³H]thymidine at a dose of 1 µCi per well (Du Pont NEN, Boston, MA) were added to each well. After an additional 18 hours, cells were harvested and transferred to a filter (Spot-on Filtermat; Pharmacia Biotech Europe, Brussels, Belgium). [³H]Thymidine uptake was measured in a 1205 betaPlate liquid scintillation counter (Wallac Inc., Turku, Finland). The IC₅₀ inhibitory concentration (defined as the concentration of a compound producing a 50% decrease in proliferation compared with untreated controls) was calculated. In some experiments, human α 1 acid glycoprotein (AGP) (Sigma–Aldrich Chemie) or human albumin (Centeon Pharma, Marburg, Germany) was added to the wells.

Western Blot Analysis

Immunoblotting was performed as described previously (6). Cells were washed twice with ice-cold phosphate-buffered saline (PBS) and subsequently lysed in 200 μ L of 1× Laemmli's buffer (8) (i.e., 50 mM Tris–HCl [pH 6.8], 2% sodium dodecyl sulfate, 0.1% bromophenol blue, 10% glycerol, and 5% 2-mer-captoethanol) Cell lysates (from 90 000–150 000 cells) were heated to 95 °C for 10 minutes and then sonicated for 1 minute. For tumor extracts, tissue was extracted and homogenized in a fivefold volume of Laemmli's buffer. After sonication for 2 minutes, the samples were centrifuged at 15000g for 15 minutes,

heated at 95 °C for 10 minutes, and stored at -80 °C. Proteins in the cell lysates and tumor extracts were separated by sodium dodecyl sulfate-polyacrylamide gel electrophoresis on 7.5% gels and transferred to protran nitrocellulose transfere membrane (Schelecher & Schuell, Dassel, Germany). Endogenous Bcr-Abl, tyrosine-phosphorylated Bcr-Abl, and actin were detected with the corresponding mouse monoclonal antibodies or rabbit antiserum and visualized by enhanced chemiluminescence detection (Amersham Corp., Little Chalfont, U.K.) by use of horseradish peroxidase-linked goat anti-mouse or anti-rabbit immunoglobulin G as the secondary antibody (Amersham Corp.). Anti-abl monoclonal antibody (clone Ab-3) was purchased from Calbiochem Corp. (La Jolla, CA). Antiphosphotyrosine monoclonal antibody (clone 4G10) was purchased from Upstate Biotechnology (Lake Placid, NY). Rabbit anti-actin polyclonal antibody was purchased from Sigma Chemical Co.

Densitometric analysis of western blots was performed with an Eagle Eye II photodensitometer (Stratagene Cloning Systems, La Jolla, CA), and the intensities of tyrosine-phosphorylated BCR-ABL bands were normalized against the BCR-ABL expression levels.

AGP Determination

Levels of the inducible plasma protein AGP in serum were evaluated by immunodiffusion or by isoelectric focusing. For radial immunodiffusion to measure AGP in mouse serum, we used the single radial immunodiffusion plate test and antiserum specific for murine or human AGP (Cardiotech Services, Inc., Louisville, KY). Five microliters of serum was placed in a well and incubated for 24 hours at 37 °C. The amount of AGP was determined from the diameter of the precipitin ring by use of AGP standards of 1000, 250, and 125 μ g/mL that were provided with the test kit. Determinations were performed in duplicate.

For isoelectric focusing, an immobilized pH gradient (*13*) from pH 2.5 to pH 5 was cast between an acid solution (i.e., 3 mM ImmobilineTM of pK 1 [negative logarithm of the dissociation constant] 1, 11.83 mM Immobiline of pK 3.6, 0.76 mM Immobiline of pK 9.3, and 12.9 mM Tris) and a basic solution (9.28 mM Immobiline of pK 9.3) (Pharmacia, Uppsala, Sweden). After polymerization, the gel was washed three times with 1% glycerol, dried, and rehydrated in a solution of 8 *M* urea and 0.5% carrier ampholytes from pH 2.5 to pH 5 (Pharmacia). Subsequently, 7.5 μ L of serum, diluted to 25 μ L with 2% 2-mercaptoethanol, was loaded near the cathode, and the sample was subjected to electrophoresis overnight at 55 V/cm and then to isoelectric focusing for 90 minutes at 165 V/cm. The gel was then stained with Coomassie blue.

Estimation of Binding Parameters

Plasma or purified human AGP (Sigma Chemical Co.) or albumin (diluted in PBS) was incubated at room temperature for 30 minutes with various concentrations of STI571, and the concentration of STI571 was determined by high-pressure liquid chromatography. This procedure has a lower limit of detection of 0.1 μ *M* STI571. Free STI571 was determined by ultrafiltration with Centriplus filters (30-kd cutoff, Amicon; Millipore Corp., Bedford, MA). From these data, modified Scatchard plots were constructed, and the association constant of STI571 with each plasma protein was calculated as reported previously (14).

Statistical Analysis

Statistical analysis was performed with two-sided Fisher's exact test in Fig. 8, B, and Student's *t* test in all of the other experiments by use of the GraphPad software analysis program (Prism, San Diego, CA). For survival analysis, data were compared with the log-rank test. *P* values of less than .05 were considered to be statistically significant and were derived from two-sided statistical tests. All data are presented as the mean (95% confidence interval [CI]). CIs are displayed when they exceed 5% of the respective mean.

RESULTS

STI571 Efficacy and the Initial Tumor Load

Nude mice were injected subcutaneously with 50×10^{6} KU812 cells. For treatment, STI571 at 160 mg/kg was administered every 8 hours for 11 consecutive days, beginning 1, 8, or 15 days after tumor cells were injected (groups I–III, respectively) when 50 million, 300 million, or 1 billion leukemic cells were present in a tumor. Tumor growth in control animals (i.e.,

given an injection of tumor cells but treated with water only) was detected between days 5 and 12 (data not shown). Tumor regression was initially observed in all groups. However, although all animals in group I were cured (by 80 days or longer), 33% of the mice in group II relapsed between days 24 and 34 (range, 33%-40%; n = 3 experiments) (Fig. 1, A). No cure was observed in group III (data not shown). Relapses usually developed 1-3 weeks after treatment was discontinued. When data from groups I, II, and III were compared (Fig. 1, B), a clear relationship was observed between the amount of tumor present at the beginning of treatment and the outcome of the therapy. To determine whether the period of treatment with STI571 was long enough in groups II and III, we treated two groups of mice in group II with STI571 for either 11 or 18 days. However, we observed the same percentage (40%) of relapses in both groups (data not shown), indicating that a longer period of treatment did not substantially improve the rate of cure. These results indicate that, in this model, treatment with STI571 can cure animals bearing 8-day-old tumors only if the neoplasia is eradicated in the first 11 days of treatment; if this does not happen, cure cannot be achieved, even with longer exposure to STI571.

Relapsed Tumors With In Vivo STI571 Resistance but In Vitro STI571 Sensitivity

Animals with recurrent tumors were treated a second time with STI571 on the same 11-day schedule. Treatment was started as soon as tumors were measurable. Recurrent tumors responded poorly to the treatment and eventually started to grow at a rate resembling that of tumors in untreated animals (Fig. 2). Only one of five tumors (from the animal with the smallest initial tumor) failed to regrow during the second round of treatment. To determine the intrinsic *in vitro* sensitivity of the recurrent tumor cells to STI571, we excised tumors from STI571-resistant animals and dissociated, cultured, and tested the cells for their sensitivity to STI571 within 48 hours, as described previously (6) (Fig. 3).

Tumor cells from STI571-resistant animals were found to still be sensitive to STI571. The STI571 IC_{50} values of these cells and the parental KU812 cell line were similar. These results prompted us to determine whether the Bcr-Abl kinase activity in the tumors of STI571-resistant mice was still inhibited by STI571 by performing molecular pharmacokinetics experiments

Fig. 1. Initial tumor load and the ability of STI571 to cure tumor-bearing animals. Panel A: Nude mice were given an injection of 50×10^6 BCR-ABL+ KU812 leukemic cells on day 1. Treatment with STI571 (160 mg/kg orally every 8 hours for 11 days) was started on day 2 (solid squares = no measurable tumor present) or on day 9 (solid diamonds = mean tumor weight = 276 mg; 95% confidence interval [CI] = 179-373). The percentage of animals with tumor-free survival is presented as a function of time after tumor cell injection. Numbers in parentheses indicate the number of animals at risk. The Pvalue is from a two-sided test. Panel B: Nude mice given an injection of KU812 cells were treated with STI571 (same schedule as in panel A) on day 2 (group I), on day 9 (group II: mean tumor weight = 253 mg; 95% CI = 131-375), or on day 16 (group III; mean tumor weight = 1054 mg; 95% CI = 796-1312). The percentage of animals cured is presented for each group. The results represent the mean of three consecutive experiments with 95% CIs. CIs are displayed only when they exceed 5% of the respective mean.



Fig. 2. Appearance of STI571-resistant tumors in animals that had an initial positive response to STI571. Weights of tumors in five animals are shown. Tumors first responded to an STI571 treatment of 160 mg/kg orally every 8 hours for 18 days. If the tumor recurred, animals were treated with STI571 as soon as the tumor was measurable. Weights of the tumor at various times after the initiation of treatment are shown. **Dashed lines** show the growth of two untreated tumors. **Different symbols** indicate individual animals.



Fig. 3. In vitro sensitivity to STI571 of two in vivo STI571-resistant tumors. Tumors from two animals that were resistant to a second course of treatment with STI571 were excised 72 hours after treatment was discontinued. Tumor cells were isolated and placed in culture; 48 hours later, their *in vitro* sensitivity to STI571 was assessed by measuring cell proliferation with a [³H]thymidine uptake assay (6). Parental KU812 cells were included for comparison. Values are expressed as the percent of untreated control cells. The results represent the mean of three consecutive experiments with 95% confidence intervals (CIs). CIs are displayed when they exceed 5% of the respective mean.

100 90 80 -D-KU 812 parental line 70 ----- KU mice 1 relapsed tumor % of control 60 - KU mice 2 relapsed tumor 50 40 30 20 10 0 3 10 0,1 0,3 1 0 STI571, µM

(8). In these experiments, we investigated the degree and duration of Bcr-Abl inhibition in tumor-bearing animals that either were sensitive or were resistant to STI571. Mice in both groups were treated acutely with STI571 (160 mg/kg orally) and killed 2, 4, or 6 hours later. The levels of Bcr-Abl kinase activity (measured as autophosphorylation) are shown in Fig. 4. Although tumor extracts from STI571-sensitive mice showed the previously reported inhibition (8) of Bcr-Abl phosphorylation at 2 and 4 hours (Fig. 4, lanes 4 and 6; 80% and 50% inhibition by densitometric analysis, respectively), Bcr-Abl phosphorylation in STI571-resistant animals was not inhibited by the STI571 treatment (lanes 3 and 5). Thus, in STI571resistant mice, Bcr-Abl kinase activity was not inhibited by STI571 treatment *in vivo*, even though tumor cells isolated from these animals were sensitive to STI571.

Consequently, we investigated whether animals treated with

STI571 compensated by increasing their metabolism of STI571, thereby decreasing the concentration of STI571 in plasma to a level that would not inhibit Bcr-Abl activity. Tumor-bearing mice (three or four animals per group, one that was sensitive to STI571 and one that was resistant to STI571) were killed at 30 minutes, 2 hours, and 5 hours after an acute treatment with STI571 (160 mg/kg). Total concentrations of STI571 in the plasma and the tumor were determined by reverse-phase highpressure liquid chromatography. This method can detect 0.1 μM STI571 (lower limit). STI571-sensitive (i.e., control) animals and STI571-resistant animals reached statistically nonsignificantly different levels of STI571 in plasma at 30 minutes (13.9 μM [95% CI = 2.5–25.3] versus 8.51 μM [95% CI = 1.3– 15.7]; P = .35). These levels were substantially higher than those required to inhibit the activity of Bcr-Abl $(0.1-1 \ \mu M)$ (6). At 2 hours (5.8 μM [95% CI = 2.8–8.8] versus 8.4 μM [95% CI



Fig. 4. *In vivo* STI571-mediated inhibition of BCR-ABL autophosphorylation. Tumor-bearing mice were acutely treated with STI571 (160 mg/kg orally) and killed 2, 4, or 6 hours later. Tumor extracts were made and used for western blot analysis with antiphosphotyrosine (ptyr) to detect phosphorylated Bcr-Abl or anti-Abelson (abl) to detect total Bcr-Abl. Ctrl = tumor extract from animals not pretreated with STI571; Rel = tumor extract from animals pretreated with STI571 that relapsed and were resistant to further STI571 treatment; and n.t. = not treated. Similar data were obtained from three other animals.

= 1.4–15.4]; P = .36) and 5 hours (2.1 μM [95% CI = 1.3– 2.9] versus 5.7 μM [95% CI = 4.5–6.9]; P<.001), an even greater decrease was observed in STI571 levels in STI571sensitive animals as compared with STI571-resistant animals. There was a tendency toward lower STI571 concentrations in tumors of STI571-resistant animals (data not shown). These preliminary results did not support our initial hypothesis that animals treated with STI571 compensate by increasing the metabolism of this compound. These data were instead compatible with the presence of a factor in the blood of STI571-resistant mice that binds to and thus decreases the biologic activity of STI571.

AGP Binding of STI571

Two plasma proteins that can bind drugs are albumin and AGP (14), and AGP preferentially binds basic molecules; STI571, in fact, contains several residues that can confirm a basic potential to this. BCR-ABL⁺ KU812 cells were used to assess the ability of AGP to alter the STI571-mediated inhibition of cell proliferation. Because murine AGP was not available in quantities sufficient for this experiment (15), human AGP was used. AGP inhibited the effect of STI571 (measured as IC₅₀) in a concentration-dependent manner (Fig. 5, A). The IC₅₀ value for STI571 increased from 0.05 μ M in the absence of AGP to greater than 3.0 μ M in the presence of AGP at 2 mg/mL. In a separate experiment, the IC₅₀ value for STI571 in the presence of AGP at 2 mg/mL was calculated to be 4.5 μ M, an increase of 90-fold (data not shown). By contrast, albumin did not substantially increase the IC₅₀ for STI571, even at 35 mg/mL (Fig. 5, B).

The association constants for the binding of STI571 to AGP and to albumin were then calculated. We incubated 5 μ *M* AGP with various STI571 concentrations and determined the amount of unbound drug (i.e., the free fraction) by ultrafiltration. Scatchard analyses were done for AGP and albumin to deter-



Fig. 5. Effect of $\alpha 1$ acid glycoprotein (AGP) (panel A) and albumin (panel B) on the *in vitro* sensitivity of KU812 cells to STI571. KU812 cells were cultured with AGP (0–2 mg/mL), with albumin (0–35 mg/mL), or with neither, and the sensitivity to STI571 was assessed after 48 hours as described previously (6) by [³H] thymidine uptake assay. Data from one representative experiment are shown. The experiment was performed three times with similar results. The results represent one representative experiment with 95% confidence intervals (CIs). CIs are displayed when they exceed 5% of the respective mean.

mine the association constants of STI571 to this protein. The association constant for AGP was 4.9×10^6 L/mol, which is approximately 21 times higher than the association constant calculated for albumin (2.3 × 10^5 L/mol). These results indicate that, although albumin and AGP can bind STI571, the latter binds STI571 with a much higher affinity and thus lowers the concentration of active STI571 more effectively.

We confirmed these results in a [³H]thymidine uptake assay with KU812 cells with the use of sera containing different amounts of AGP. KU812 cells were incubated with serum containing either 330 (serum A) or 1150 (serum B) μ g of AGP per mL that was added to the culture medium at a final concentration of 25% (vol/vol) for 72 hours. The calculated IC₅₀ values for STI571 were 0.1 μ M without added serum, 0.4 μ M with serum A, and greater than 2 μ M with serum B. Although these results do not exclude other serum factors, the IC₅₀ value for STI571 appears to increase in an AGP concentration-dependent manner. Thus, AGP can bind STI571, and this binding blocks the ability of STI571 to inhibit the proliferative activity of BCR-ABL⁺ cells and, consequently, has important biologic consequences.

Relationship of AGP Serum Levels, Tumor Load, and STI571 Treatment

Because AGP potently interfered with the ability of STI571 to inhibit the proliferation of BCR-ABL⁺ cells *in vitro*, we measured the levels of AGP in the plasma of nude mice 8 and 15 days after the injection of KU812 cells. We used these data to determine whether there was an association between the *in vivo* sensitivity of KU812 cells to STI571 and the level of AGP in the corresponding mouse plasma. As measured by immunodiffusion, basal levels of AGP in control mice that had not received an injection of tumor cells were very low (96 µg/mL [95% CI = 75–117]; Fig. 6, A). In tumor-bearing mice, the AGP concentration increased proportionally with the tumor load. Mice with

a tumor load of 200–300 mg (8 days after tumor cell injection) showed a fourfold increase in AGP (383 μ g/mL; 95% CI = 252-514), and mice with a tumor load of 0.8-1 g (15-20 days after tumor cell injection) had a mean AGP level of 1580 µg/mL (95% CI = 1346-1814). Animals with measurable tumors showed a progressive decrease in plasma AGP levels as the tumors were cured; these AGP levels returned to normal in cured animals 4-8 weeks after the start of the treatment. The amount of AGP observed in the plasma of normal mice corresponded to an in vitro AGP-bound STI571 fraction of 42% at an STI571 concentration of 7 μM , and the amount observed in the plasma of mice bearing large tumors corresponded to an AGP-bound STI571 fraction of more than 99% (data not shown). After treatment of control mice with STI571 at 160 mg/kg orally for 11 days, treated mice had a lower, but statistically significant, increase in the amount of plasma AGP (213 μ g/mL; 95% CI = 170-256) compared with non-STI571-treated mice. Increased AGP levels in tumor-bearing mice were also detected by isoelectrofocusing (Fig. 6, B). Thus, tumor load (and, to a lesser extent, STI571 pretreatment) induced the synthesis of AGP, a plasma protein that, in turn, could bind and effectively inactivate STI571.

Erythromycin and Its Competition With STI571 for AGP Binding

Several drugs, including erythromycin (15), can bind to AGP. If the binding of STI571 to AGP effectively inhibits the ability of STI571 to block cell division and inhibit Bcr-Abl kinase activity, then a molecule that binds to the same site on AGP could compete with STI571 and thus increase the concentration of free STI571. To test this possibility, we added 5–30 μ M erythromycin to KU812 cultures containing STI571 and/or AGP and assessed cell proliferation (Fig. 7, A). In the presence of AGP, erythromycin restored the sensitivity of KU812 cells to



Fig. 6. Determination of $\alpha 1$ acid glycoprotein (AGP) in normal and tumorbearing mice by immunodiffusion. **Panel A:** average AGP concentrations in mice with different disease stages or treatment status. Group 1 = normal mice; group 2 = mice treated with STI571 at a dose of 160 mg/kg every 8 hours for 11 days and sampled 3 days after treatment was discontinued; group 3 = mice bearing a tumor 8 days after tumor cell injection (average tumor weight = 304

mg; 95% confidence interval [CI] = 188–420); and group 4 = mice bearing a tumor 15 days after tumor cell injection (average tumor weight = 1184 mg; 95% CI = 889–1479). **Panel B:** direct determination of AGP in normal and tumorbearing mice by isoelectrofocusing. **Lanes 1 and 2** = normal mice; **lanes 3 and 4** = mice bearing large (>1 g) tumors. The region of the AGP isoforms with isoelectric points between pH 3.4 and pH 4.0 is indicated by the **bracket**.



Fig. 7. α 1 Acid glycoprotein (AGP) and erythromycin effects on the ability of STI571 to inhibit KU812 cell proliferation and BCR/ABL autophosphorylation. **Panel A:** KU812 cells were cultured with STI571 ($\blacksquare = 1 \mu M$), AGP ($\blacktriangle = 1 mg/mL$), or both STI571 (1 μM) and AGP (1 mg/mL) (\blacklozenge) in the presence of increasing concentrations of erythromycin (0–30 μM). Cells were then pulse labeled with [³H]thymidine and harvested. Data are the percent of untreated control cells. All data are presented as means, with 95% confidence intervals (CIs). CIs are displayed when they exceed 5% of the respective mean. **Panel B:** Approximately 3 × 10⁶ KU812 cells were incubated per well at 37 °C with an

STI571 but did not modify the IC_{50} of STI571 in the absence of AGP. Thus, a direct interaction between erythromycin and STI571 was excluded. To determine whether erythromycin affected the STI571-mediated inhibition of Bcr-Abl kinase activity (Fig. 7, B), we cultured KU812 cells with STI571, AGP, and/or erythromycin at 37 °C for 60 minutes; cells were then lysed, and Bcr-Abl kinase activity in the lysates was measured. STI571 inhibited the autophosphorylation of Bcr-Abl, AGP decreased the ability of STI571 to inhibit this activity, and erythromycin restored it. Thus, results from two assays demonstrate that erythromycin and STI571 compete for binding to AGP, and thus the presence of erythromycin increases the amount of free STI571.

In Vivo Effects of Erythromycin Treatment and STI571 Pretreatment

To confirm that erythromycin could reverse the observed *in vivo* resistance to STI571, we injected mice with KU812 cells and started STI571 treatment 11 days later, when the tumor load was approximately 400 mg. (At this stage, we expected few or no cures from a standard STI571 treatment.) The treatment schedule that we used was STI571 at a dose of 160 mg/kg given orally every 8 hours, either alone or in combination with erythromycin estolate (350 mg/kg every 8 hours) for 21 days. This formulation produced peak concentrations of more than 20 μ *M* erythromycin (*11*). The combined treatment produced a statistically significantly higher tumor reduction on day 6 and then from day 16 onward (Fig. 8, A). Tumors regressed progressively in mice receiving the combined treatment, whereas some tumors started to regrow during the last days of treatment in the group given STI571 alone.

The effect of erythromycin was even more apparent when the cure rates in the two groups were compared (Fig. 8, B). Of the 15 mice receiving STI571 alone, the tumor initially disappeared from five, but it reappeared in four of these animals between

eryrthromycin base (100 μ *M*), STI571 (3 μ *M*), and/or AGP (2 mg/mL), as indicated. After 1 hour, cells were washed twice with ice-cold phosphatebuffered saline and subsequently lysed in 500 μ L of 1× Laemmli's buffer (8). Cell lysates corresponding to 90 000 cells were analyzed by sodium dodecyl sulfate–polyacrylamide electrophoresis on 7.5% gels. Total endogenous Bcr-Abl (anti-Abl) and tyrosine-phosphorylated Bcr-Abl (anti-PTyr) were detected with the mouse monoclonal antibody indicated. The results of one representative experiment are presented. The experiment was performed two times with similar results.

days 25 and 40, so that only one of 13 animals was cured at day 180 (last day of follow-up) (two tumor-bearing animals in this group were accidentally killed at some point during treatment). In the group receiving the combined treatment of erythromycin and STI571, 14 of 15 mice became tumor free and a tumor had recurred in only one mouse by day 30 (three tumor-free animals were accidentally killed during the treatment procedure). Therefore, 10 of 12 animals were cured by the combined treatment at day 180, a value that is statistically significantly different (P<.001) from the value (one of 13 animals) obtained in the group receiving STI571 only. Control groups receiving erythromycin alone did not show any evidence of tumor regression (data not shown).

The effects of STI571 pretreatment on tumor growth by injected leukemic cells were also evaluated. Mice that had been pretreated with STI571 for 11 days or had not been pretreated received an injection of 50×10^6 KU812 cells and were treated with STI571 after 1 day (160 mg/kg every 8 hours for 11 days), a treatment regimen that is expected to cure all of the animals. None of the 14 controls (nonpretreated mice) developed tumors, whereas seven of the 14 pretreated mice had detectable tumors (P = .006). These results indicate that the elevated levels of AGP induced by a previous STI571 treatment can also produce a statistically significant biologic effect.

Thus, these results support the hypothesis that the binding of STI571 to AGP inhibits its therapeutic activity and provide a partial experimental confirmation for the use of erythromycin or similar compounds to bypass *in vivo* resistance mediated by AGP.

DISCUSSION

STI571 is a new type of antineoplastic drug that is specifically tailored to an oncogenic protein causally linked to several

Fig. 8. Co-administration of erythromycin and STI571 to tumor-bearing mice. Animals bearing a tumor 11 days after tumor cell injection were randomly assigned to one of two groups. Fifteen mice were treated with STI571 and erythromycin (average tumor weight = 385 mg; 95% confidence interval [CI] = 332-438), and 15 additional animals received STI571 only (mean tumor weight = 390 mg; 95% CI = 276-504). The treatment schedule that we used was STI571 at a dose of 160 mg/kg given orally every 8 hours, either alone or in combination with erythromycin estolate (350 mg/kg every 8 hours) for 21 days. Control animals received erythromycin in 5% methylcellulose (five mice) or in 5% methylcellulose alone (six mice). Panel A: Mean tumor weights measured during treatment (days 0-21) from mice treated with STI571 alone or with erythromycin and STI571 are shown. Error bars represent 95% CIs. Panel B: Percent of tumor-bearing mice is shown as a function of time after the start of treatment. Mice were treated for 21 days with STI571 (160 mg/ kg) and erythromycin (350 mg/kg) administered every 8 hours. Error bars represent 95% CIs. Numbers in parentheses indicate the number of animals at risk.



human cancers. The antileukemic activity of STI571 is well documented *in vitro* and *in vivo* (4–8). STI571 is not absolutely specific; in fact, it inhibits the normal Abl protein and the receptor tyrosine kinases c-kit and platelet-derived growth factor- β . However, the toxic profile of STI571 seems benign, with few normal cells being affected and very limited side effects observed so far in treated patients (6,16).

Because STI571 is an inhibitor of Bcr-Abl, the development of resistance is an important issue. Resistance can develop as a result of various factors operating at the cellular level or the organismal level. Drug resistance can develop, for example, because of mutation/amplification of the target gene (10, 17, 18), induction of drug metabolism (19), or, paradoxically, increased post-translational degradation of the target protein (20, 21).

Recently, BCR-ABL gene amplification was observed in a cell line (derived from a patient with CML) that had been selected for resistance to STI571 (10). This cell line, however, was

selected in vitro, and this type of resistance has not yet been observed in vivo. In this article, we report the induction and characterization of resistance to STI571 in vivo. The mechanism underlying this resistance was traced to the induction of AGP, a plasma protein that binds STI571 tightly and inhibits its ability to interact with Bcr-Abl kinase. Consistent with the fact that resistance did not originate intracellularly in the tumor cell, in vitro assays did not demonstrate any intrinsic resistance to STI571, although differences in sensitivity to low STI571 concentrations (<0.3 μ M) cannot be ruled out. We showed that physiologic concentrations of AGP could bind and block STI571. In our animal model, AGP was clearly induced by the injected tumor cells, and the levels of AGP were related to the tumor load. Treatment with STI571 was also shown to increase AGP plasma levels in mice, although to a lower extent. Erythromycin reversed the effects of AGP in vitro. When administered at doses able to produce in vivo concentrations of at least 20 μ *M*, erythromycin substantially increased the therapeutic activity of STI571 *in vivo*. It is important to note that erythromycin had no effect *in vitro* in the absence of AGP, which excludes the possibility that AGP directly affected the sensitivity of KU812 cells to STI571. Although erythromycin can interfere with the metabolism of several drugs, in our *in vivo* model, erythromycin augmented the antitumor activity of STI571 only when levels of AGP were also increased. In fact, when mice were given an injection of COLIA/PDGFB transfectants, which are sensitive to STI571 treatment (22) but do not induce increased AGP levels in mice (Gambacorti C: unpublished results), the therapeutic effects of a combined treatment with erythromycin and STI571 and a treatment with STI571 alone (Greco MA: personal communication) were similar.

The increased AGP levels associated with advanced tumors provide an explanation for the limited efficacy of STI571 in our model. The increased AGP level apparently induced by STI571 pretreatment substantially reduced the therapeutic activity of STI571. These data strongly suggest that AGP, when present in increased concentrations, bound most of the STI571 administered, blocked its diffusion from the blood to tissues and cells, and thus blocked access to its biologic targets. It is also worth noting that another molecule, UCN-01, with some structural similarity to STI571, was reported to bind strongly to AGP and thus reduce its biologic availability (15).

Because an initial tumor reduction was noted even in animals bearing large tumors, some sort of selection is probably taking place in the relapsed tumor. This selection, however, is possible by the exposure of leukemic cells to STI571 at marginally active concentrations (because most of the STI571 is bound to AGP), a condition that was, in fact, exploited for selecting resistance *in vitro* (10).

AGP is an acute-phase protein that is synthesized in the liver and has an average molecular weight of 40 000 (14). AGP binds neutral and basic drugs in a one-to-one molar ratio. Increased levels of AGP have been described in a variety of pathologic conditions, such as chronic inflammation, myocardial infarction, and advanced cancer (14). The data presented herein are derived from an animal model, and their clinical relevance remains to be demonstrated. However, it has been observed in an ongoing clinical trial that the majority of CML patients in blast crisis and patients with relapsed Philadelphia chromosome-positive acute lymphoblastic leukemia show only temporary responses to STI571, which are soon followed by the development of resistance, while the therapeutic effects seem more durable in CML patients treated in chronic phase (16,23).

Substantial differences exist, however, between mice and humans. Mice have very low baseline AGP levels (<100 mg/mL), whereas humans have higher and wider baseline AGP levels (400–800 mg/mL). Thus, under normal conditions, the fraction of STI571 bound to AGP should be considerably higher in humans than in mice. For example, at STI571 concentrations found in patients (1–10 μ M) and at murine AGP levels (<2.5 μ M), the AGP-bound fraction of STI571 can be between 40% and 60%, whereas at the same STI571 concentrations and normal human AGP levels (10–20 μ M), the AGP-bound fraction of STI571 is less than 10%. Thus, a mouse with normal AGP values retains a substantial fraction of free STI571, but a leukemia patient, who has higher levels of AGP, does not. Furthermore, exposure of CML cells to marginally active STI571 concentrations could facilitate the emergence of resistant leukemic cells, especially in patients in blast crisis when additional genetic alterations induce a higher degree of heterogeneity.

Therefore, the bioavailability of STI571 can be substantially modified by the presence of AGP. The four to eight times higher levels of AGP in humans than in mice could increase the halflife of STI571, thus permitting STI571 to reach and maintain more constant concentrations in humans than in mice. However, the high AGP levels, including those associated with pathologic conditions, could alter the tissue distribution of STI571 and the cellular uptake of the drug, which would interfere with the access of STI571 to its intracellular target protein, Bcr-Abl. The concentration of free STI571 would be expected to increase dramatically as dosages approached the stoichiometric equivalence of STI571 to AGP. Drugs that compete with STI571 for AGP binding could increase the concentration of free STI571 without the need to increase the total dose of STI571, a strategy that we have used in our model. Extreme caution must be exercised, however, in transferring these data to clinical studies. The results presented in this article were obtained in a murine model that is characterized by baseline low AGP levels and that used high doses of STI571 and erythromycin. Clearly, appropriate pilot clinical studies will be needed to validate these results in humans. Our data also indicate the need to assess free STI571 levels in addition to total plasma concentrations in designing dosage and treatment schedules, to ensure an optimal tissue distribution of the drug, ideally combined with the concurrent evaluation of surrogate markers of activity (e.g., the phosphorylation status of Bcr-Abl) within the tumor.

In conclusion, we have identified the molecular nature of *in vivo* resistance to STI571 in this model and have devised a strategy to circumvent it. Our results indicate that *in vivo* resistance to STI571 is caused by AGP, a plasma protein that is not found in the target leukemic cells, but do not exclude the possibility that resistance to STI571 can develop by other mechanisms (10). The decreased expression of BCL-X_L in CML cells treated with STI571 seems to be important in mediating the apoptotic effect of STI571 (24). However, BCL-X_L levels did not change in BCR-ABL⁺ cells selected for resistance to STI571 (25). Further studies *in vivo* and *in vitro* will be needed to elucidate the molecular mechanisms involved in determining sensitivity or resistance to STI571 and to increase the therapeutic potential of this promising and innovative drug.

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NOTES

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