BGC 945, a Novel Tumor-Selective Thymidylate Synthase Inhibitor Targeted to α-Folate Receptor–Overexpressing Tumors

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Abstract
BGC 945 is a cyclopenta[g]quinazoline–based, thymidylate synthase inhibitor specifically transported into α-folate receptor (α-FR)–overexpressing tumors. Affinity of BGC 945 for the α-FR is 70% of the high-affinity ligand folic acid. In contrast to conventional antifolates, BGC 945 has low affinity for the widely expressed reduced-folate carrier (RFC). The $K_i$ for isolated thyidylate synthase is 1.2 nmol/L and the $IC_{50}$ for inhibition of the growth of $\alpha$-FR-negative mouse L1210 or human A431 cells is $\sim 7 \mu$mol/L. In contrast, BGC 945 is highly potent in a range of $\alpha$-FR-overexpressing human tumor cell lines ($IC_{50} \sim 1-300$ nmol/L). Pharmacokinetic variables measured following i.v. injection of 100 mg/kg BGC 945 to KB tumor–bearing mice showed rapid plasma clearance (0.021 L/h) and tissue distribution. The terminal half-lives in plasma, liver, kidney, spleen, and tumor were 2, 0.6, 5, 21, and 28 hours, respectively. Tumor BGC 945 concentration at 24 hours was $\sim 1$ nmol/g tissue, at least 10-fold higher than that in plasma or normal tissues. Inhibition of thyidylate synthase in tissues leads to increased incorporation of 5-$[\text{I}^{125}]$-ido-2′-deoxyuridin (5-$[\text{I}^{125}]$dUrd) into DNA. Forty-eight hours after injection of 100 mg/kg 6-fluorodeoxy-BGC 945 ($[\text{I}^{125}]$dUrd injected at 24 hours), tumor was the only tissue with incorporation above control level (6-fold). The RFC-mediated thyidylate synthase inhibitor plevitrexed also increased uptake of $[\text{I}^{125}]$dUrd in tumor (10-fold) but, in contrast, also caused increased incorporation in other normal tissues such as spleen and small bowel (4.5- and 4.6-fold, respectively). These data suggest that BGC 945 selectively inhibits thyidylate synthase in α-FR-overexpressing tumors and should cause minimal toxicity to humans at therapeutic doses. (Cancer Res 2005; 65(24): 11721-8)

Introduction
A novel class of α-folate receptor (α-FR)–targeted thyidylate synthase inhibitors, previously exemplified by CB300638 (BGC 638; Fig. 1), has been discovered that has the potential to be selectively toxic to α-FR-overexpressing tumors compared with normal tissues (1, 2). This is because these agents are selectively transported via receptor-mediated endocytosis into cells via the α-FR. This cell-surface glycoprotein, sometimes referred to as the membrane folate binding protein, is overexpressed in most ovarian cancers (up to 90% of cases) and at various frequencies in many other epithelial tumors (reviewed in refs. 2–4). Normal proliferating tissues such as gut and bone marrow, which are susceptible to thyidylate synthase inhibition, express low levels of the receptor. High levels of α-FR expression are found in placenta, choroid plexus, and kidney tubules. In kidney tubules, the α-FR is located on the apical (luminal) surface and not accessible to blood flow (reviewed in refs. 2–4). This suggests that the normal function of the α-FR in kidney is to salvage folates that have escaped into urine.

Most folate transport occurs via the high-capacity, bidirectional reduced-folate carrier (RFC) system (5–7). The main substrate for the RFC is the circulatory folate 5-methyltetrahydrofolate. Folic acid (FA) is not a major component of plasma and has very low affinity for the RFC ($K_m > 100$ μmol/L). However, FA has a very high affinity for the α-FR. Expression of the RFC is widespread and, as well as transporting folates, it is a major transporter of antifolate drugs such as methotrexate (MTX), raltitrexed, pemetrexed, and plevitrexed (ZD9331, BGC 9331; refs. 5, 8 and references therein). However, the α-FR, when expressed at very high levels, can function as an additional antifolate transporter although the significance of this is poorly understood and controversial (8–10). The high affinity of FA for the FR has led to the development of new imaging agents and therapies in which FA is conjugated to radionuclides, toxins, cytotoxic drugs, or antibodies (11–14).

In many respects, BGC 638 and its analogues share several properties with plevitrexed. None are metabolized to polyglutamate forms and all are intrinsically very potent inhibitors of thyidylate synthase (BGC 638 $K_i = 0.24$ nmol/L; plevitrexed $K_i = 0.4$ nmol/L; refs. 1, 15). These properties are due to the presence of modified glutamate ligands, which in the case of BGC 638 is an L-Glu-γ-D-Glu dipeptide (16, 17). The addition of the second glutamate as the D-enantiomer rather than the L-enantiomer stabilizes antifolates with dipeptide ligands against enzymatic hydrolysis in vivo (18, 19). Plevitrexed and BGC 638 display high affinity for the human α-FR (∼30% and 53% relative to FA) and can be internalized into tumor cells overexpressing the receptor via the low-capacity α-FR-mediated endocytotic mechanism (1, 8). However, plevitrexed is rapidly transported via the high-capacity RFC ($K_m \sim 1$ μmol/L) and is active against both α-FR-positive and α-FR-negative cells (8). In contrast, BGC 638 has low affinity for the RFC ($K_m >100$ μmol/L) and consequently displays very low cytotoxic activity in α-FR-negative relative to α-FR-expressing cells.

Recently, the synthesis of the 2-hydroxymethyl analogue of BGC 638 (BGC 945; Fig. 1) has been described (20) and we now report a detailed in vitro and in vivo evaluation of BGC 945. BGC 945 was found to be superior to BGC 638 in vitro in terms of its targeting to α-FR-overexpressing tumor cells. Furthermore, it accumulated to...
high levels in the KB tumor xenograft relative to normal tissues and selectively inhibited thymidylate synthase in the KB tumor. Based on these data, BGC 945 has been identified as a candidate for phase I clinical study.

**Materials and Methods**

**Compounds.** 6S-BGC 638, 6S-BGC 945, and 6RS-BGC 945 were synthesized at the Institute of Cancer Research (17, 20). The 6S-BGC 945 used for the *in vitro* JEG-3 experiments and the pharmacokinetic study was a gift of BTG (Fleet Place, London, United Kingdom). Unless stated otherwise, the 6S-diastereoisomer of BGC 945, rather than the mixture of 6S,6RS-diastereoisomers, was used. Plevitrexed was synthesized at AstraZeneca (Alderley Park, Cheshire, United Kingdom). Compounds were dissolved in 0.05 mol/L NaHCO₃ and pH adjusted to 20°C as a 10 mmol/L solution for up to 3 months. Dilutions for experiments were made in unsupplemented medium. For *in vivo* use, compounds were dissolved in 0.05 mol/L NaHCO₃ and pH adjusted to 9 by addition of 1 mol/L NaOH.

**Inhibition of isolated thymidylate synthase.** Partially purified L1210 thymidylate synthase was used to determine the _Kᵦ_ for BGC 945 as previously described (1). The assay was based on a ΔH release from [5-3H]dUMP and results were modeled to a tight binding inhibition equation.

**Cell culture.** A description of the routine culture of A431 (neo-transfected), A431-FBP (transfected with human α-FR), and KB epidermoid cells is published (1). A431 and A431-FBP cell lines were a generous gift from Dr. A. Tomassetti (Istituto Tumori, Milan, Italy). IGROV-1 ovarian carcinoma cells and JEG-3 choriocarcinoma cells [kindly provided by Dr. G. Jansen (Free University, Amsterdam, the Netherlands) and Dr. M. Ratnam (Medical College of Ohio, Toledo, OH), respectively] were cultured in similar conditions to KB cells. Further details can be found in the Supplementary Methods. Mouse L1210, L1210-FBP, and L1210-1565 cell lines were grown as suspension cultures as previously described (9, 15).

**Affinity for folate transporters.** To estimate affinity for the α-FR, a whole-cell [3H]-FA competitive binding assay, adapted from Westerhof et al. (21), was used (1). Relative affinity is defined as the inverse molar ratio of compound required to inhibit [3H]-FA binding to the surface of L1210-FBP or A431-FBP cells by 50%. The relative affinity of FA is set at 1 (100%). Affinity for the RFC was evaluated by determination of the _Kᵦ_ for inhibition of [3H]-MTX (15).

**Cell-surface [3H]-folic acid binding capacity.** This measures the surface binding of [3H]-FA to cells following brief washing with an acidic saline solution to remove surface bound folates. Details are given by Jansen et al. (22) and modifications by Theit et al. (1).

**Growth inhibition studies.** We have previously published methods used to evaluate the continuous exposure IC₅₀ values for the compounds (the concentration required to inhibit growth by 50% compared with control; ref. 1). The end point was cell viability as measured by a 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide assay (96-well format) for the A431, A431-FBP, IGROV-1, and JEG-3 cell lines at 72, 96, 96, and 72 hours, respectively, and by cell counting for KB cells (72 hours; 24-well format). The times chosen allowed for ~4 control population doublings. IC₅₀ values were also determined in the presence of 1 μmol/L FA, a ligand that competitively inhibits compound binding to the α-FR. This estimates the contribution of other transport mechanisms to the activity of the compounds.

The activity of compounds was also measured in KB cells after different exposure times followed by replacement with compound-free medium (8). Growth inhibition was measured at 72 hours as described above.

The activity of the compounds in JEG-3 cells after 120-hour exposure was measured by counting the number of attached cells. This was done in a 725 tissue culture format and described in the Supplementary Methods.

**In situ thymidylate synthase assay.** This assay measures the rate of ΔH release (as ΔH₂O) from [5-3H]dUrd over 1 hour and is a semiquantifiable measure of thymidylate synthase inhibition in cultured cells. Details can be found in Theit et al. (1) and is based on the method of Yalowich and Kalman (23). A431-FBP and KB cells were exposed to the thymidylate synthase inhibitors for 1, 4, and 16 hours before the addition of the radiolabeled dUrd.

**Mouse studies.** Female NCR nude mice were obtained from the ICR breeding colony (6-10 weeks of age). All experiments were conducted in line with the UK Co-ordinating Committee on Cancer Research guidelines for animal welfare (24). Mice were housed (five per box) in filtered air cages and allowed food and water ad libitum.

Studies were done with mice fed a folate-free mouse chow (supplied as pellets from TestDiet, Richmond, IL) ~3 weeks before and then during the experiments. Mice have folate levels ~5 to 10-fold higher than humans and, because this may reduce compound binding to the FR, levels are reduced to levels equivalent to those found in humans by administering a folate-free diet (25). The reduction in folate levels was confirmed in our own studies using a Quantaphase II folate radioassay kit (Bio-Rad Labs. Ltd., Hertfordshire, United Kingdom). Plasma folate levels fell from 65 ± 14 ± 6 mmol/L at 2 to 3 weeks and remained at this level for at least the next 2 weeks (human plasma measured at the same time gave a value of 12 mmol/L).

Cultured KB tumor cells were harvested and resuspended in unsupplemented RPMI medium at 5 × 10⁵ cells/mL and 100 μL were immediately injected s.c. into the flank of host mice. Approximately 14 days later, the tumors in the host mice were ~10 mm in diameter and were excised, cut into 1-mm³ pieces, and placed s.c. to trochar onto the right flank of mice established on the folate-free mouse chow. Mice remained on this diet until completion of the experiments.

**Pharmacokinetics of BGC 945.** Mice that had been on the folate-free diet for 5 days were transplanted with tumor and the implants allowed to grow to ~250 mm³ (19 days after tumor implantation). Samples were taken at 5, 15, 30 minutes and 1, 2, 4, 6, 8, 16, 24, 48, and 72 hours after a single i.v. or i.p. injection of 100 mg/kg BGC 945. Blood was collected and plasma
Inhibition of isolated L1210 thymidylate synthase, affinity for α-FR (L1210-FBP cells), and inhibition of L1210 cell lines with different folate transporter expression

<table>
<thead>
<tr>
<th></th>
<th>Inhibition of isolated thymidylate synthase Kᵢ (nmol/L)</th>
<th>Affinity for α-FR (% of FA)</th>
<th>Inhibition of cell growth, IC₅₀ (nmol/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>BGC 945</td>
<td>1.2</td>
<td>70 ± 1.5</td>
<td>7,600</td>
</tr>
<tr>
<td>BGC 638</td>
<td>0.24</td>
<td>66 ± 8.3</td>
<td>260 ± 24</td>
</tr>
<tr>
<td>BGC 9331</td>
<td>0.4</td>
<td>54 ± 10</td>
<td>24 ± 2.3</td>
</tr>
<tr>
<td>L1210</td>
<td>(RFC+/α-FR−)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L1210-1565</td>
<td>(RFC−/α-FR−)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L1210-FBP</td>
<td>(RFC−/α-FR+)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L1210-FBP + 1 μmol/L FA</td>
<td></td>
<td></td>
<td>950 ± 50</td>
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</tbody>
</table>

NOTE: Results are given as individual results or as mean ± SD (n ≥ 3).

1L1210-FBP surface [³H]-FA binding capacity = 27 pmol/10⁷ cells.
2Also published in Theti et al. (2).
3Also published in Jackman et al. (2).
4Jackman et al. (15).
5Theti and Jackman (8).

Inhibition of isolated L1210 thymidylate synthase. BGC 945 inhibited thymidylate synthase with a Kᵢ of 1.2 nmol/L (Table 1). This was determined by measuring the Kᵢapp at increasing concentrations of the folate cosubstrate. Although a competitive pattern was observed at low substrate concentrations, the mechanism was determined as mixed noncompetitive in common with BGC 638 and several other folate-based thymidylate synthase inhibitors (1). Binding to thymidylate synthase was 5-fold weaker than BGC 638.

Relative affinity for the α-folate receptor. FA has a very high affinity for the α-FR (Kᵢ 0.1-1 nmol/L; ref. 27). In the [³H]-FA competitive binding assay, BGC 945 displayed a slightly lower affinity than FA, ~70% for both mouse L1210-FBP and human A431-FBP cells (Table 1 and data not shown). These are similar to the results for BGC 638.

Affinity for the reduced-folate carrier. The affinity of this class of compound for the RFC is very low and difficult to determine. We have reported the Kᵢ (inhibition of [³H]MTX transport) for BGC 638 as 115 ± 12 and 393 ± 231 μmol/L for human W1L2 and mouse L1210 RFC, respectively, (1). Only 6RS-BGC 945 has been evaluated in these cells, giving values of ~2,000 μmol/L (data not shown). For comparison, the Kᵢ values for 6RS-BGC 638 were 280 ± 150 and 230 ± 230 μmol/L. This shows a lower affinity of BGC 945 for both mouse and human RFC compared with BGC 638.

Growth inhibition in mouse L1210, L1210-1565, and L1210-FBP cells. Commercial tissue culture media contain supra-physiologic concentrations of FA (2-8 μmol/L) and, as a result, RFC-positive L1210 cells have a down-regulated α-FR (21). Under these conditions, the BGC 945 IC₅₀ for L1210 growth inhibition (7.6 μmol/L) was ~30-fold higher than the BGC 638 IC₅₀, and this may be attributable to the lower affinity of BGC 945 for the RFC and isolated thymidylate synthase (Table 1). L1210-1565 cells have a nonfunctional RFC but can survive in the FA-rich media, taking up the vitamin via non-RFC mechanisms. These cells do not express significant levels of the α-FR and are ~3-fold less sensitive to BGC 945 than BGC 638. However, both cell lines are equally sensitive to BGC 945 (IC₅₀ ~7 μmol/L) suggesting that neither the RFC or the α-FR are transport routes for this compound in L1210 cells. In contrast, the IC₅₀ of BGC 638 for L1210 cells is ~8-fold lower than that for L1210-1565 cells, implying that some RFC-mediated uptake may be occurring in L1210 cells. This is consistent with its higher affinity for the RFC than BGC 945. Nevertheless, uptake of both compounds in L1210 cells is very inefficient with IC₅₀ for inhibition of cell growth being 1,100- and 6,000-fold higher than the thymidylate synthase Kᵢ for BGC 638 and BGC 945, respectively. This compares with 60-fold for plevitrexed (Kᵢ RFC = 2 μmol/L; ref. 15). RFC-negative L1210-FBP cells overexpress the α-FR and are remarkably sensitive to BGC 945 (IC₅₀ = 0.02 nmol/L), implying that these cells transport it via the α-FR. Furthermore, the IC₅₀ for L1210-FBP cells is 1.1 μmol/L in
the presence of 1 μmol/L FA that competitively inhibits BGC 945 binding to the α-FR. Interestingly, L1210-FBP cells are 20-fold more sensitive to BGC 945 than BGC 638 in spite of BGC 945 being a 5-fold weaker inhibitor of isolated thymidylate synthase. This suggests that BGC 945 may be transported more efficiently than BGC 638 in L1210-FBP cells and supporting data are given below.

**Growth Inhibition in human cell lines.** All cell lines used express the RFC and were grown in FA-free media supplemented with 20 nmol/L LV (a physiologic concentration of folate). A431 cells are α-FR negative and are sensitive to folate-based thymidylate synthase inhibitors such as raltitrexed, pemetrexed, and plevitrexed (IC$_{50}$ = 3.1, 40, and 86 nmol/L, respectively; ref. 1).

In comparison, the IC$_{50}$ for BGC 945 was 2 to 3 orders of magnitude higher at 6.6 μmol/L (Table 2). This was also 8-fold higher than the IC$_{50}$ for BGC 638, consistent with BGC 945 being 5-fold weaker as an inhibitor of isolated thymidylate synthase. However, the IC$_{50}$ of both compounds for A431-FBP cells was similar at 1.1 and 2.8 nmol/L, respectively. The coaddition of 1 μmol/L FA to A431-FBP cells increased the IC$_{50}$ of BGC 945 and BGC 638 to 6.9 and 0.49 μmol/L, respectively. This order of magnitude increase in the selective advantage of BGC 945 over BGC 638 for α-FR-mediated uptake again suggests a difference in their efficiencies for α-FR-mediated uptake.

The KB epidermoid tumor cell line is often used to evaluate α-FR-targeted strategies because of its constitutively expressed α-FR. KB cells have a surface $[^{3}H]$-FA binding capacity of 91 pmol/10$^7$ cells in 20 nmol/L folate (A431-FBP = 171 pmol/10$^7$ cells) using a $[^{3}H]$-FA binding assay (1). KB cells were highly sensitive to BGC 945 (IC$_{50}$ = 3 nmol/L) and sensitivity was reduced ~1,500-fold in the presence of 1 μmol/L FA (Table 2). This selectivity for α-FR-mediated uptake was an order of magnitude higher than that for BGC 638.

The IC$_{50}$ for BGC 945 was determined after shorter exposure periods, 1, 4, 8, 24, and 48 hours. The IC$_{50}$ were >100, 20, 3, 0.8, and 0.068 nmol/mg protein for both compounds (mean of at least two independent experiments; data not shown). In previous work, we showed that the intracellular and total cell-associated concentrations of BGC 638 under the same conditions were ~1 and 6 μmol/L, respectively, (28). Even following a 1-hour incubation with 30 nmol/L BGC 638, the values were ~0.5 and 3.2 μmol/L, respectively, although thymidylate synthase was not inhibited until later. To better evaluate the efficiency of BGC 945 and BGC 638 trafficking through the endosomal apparatus, we used an in situ thymidylate synthase assay as a surrogate marker of compound partitioning into the cytosol in tumor cells.

**In situ thymidylate synthase assay.** KB cells were exposed to 50 nmol/L plevitrexed for 1, 4, and 16 hours ( ~10× continuous exposure) and thymidylate synthase activity measured. This was 25% of control at all time points and was unaffected by coinubcation with 1 μmol/L FA, consistent with rapid RFC-mediated activity of plevitrexed at this concentration. In contrast, thymidylate synthase activity was inhibited more slowly with an equitoxic concentration of BGC 638 or BGC 945 (30 nmol/L) giving values at 1 hour of 100% and 80% of control, respectively (Fig. 1). This decreased to ~45% and ~10% of control for both compounds at 4 and 16 hours, respectively, but was at control level when 1 μmol/L FA was added. Very similar data were obtained for raltitrexed.

**Table 2. Inhibition of the growth of human tumor cell lines with different α-FR expression levels**

<table>
<thead>
<tr>
<th>α-FR (pmol/10$^7$ cells)*</th>
<th>BGC 638 IC$_{50}$ (μmol/L)</th>
<th>BGC 945 IC$_{50}$ (μmol/L)</th>
<th>BGC 9331 IC$_{50}$ (μmol/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>A431</td>
<td>&lt;1</td>
<td>0.81 ± 0.36$^{a}$</td>
<td>0.97 ± 0.58 (1)$^{a}$</td>
</tr>
<tr>
<td>A431-FBP</td>
<td>171 ± 42$^{a}$</td>
<td>0.0028 ± 0.0020$^{a}$</td>
<td>0.49 ± 0.17 (180)$^{a}$</td>
</tr>
<tr>
<td>KB</td>
<td>91 ± 17$^{a}$</td>
<td>0.0006 ± 0.0005$^{a}$</td>
<td>0.39 ± 0.18 (110)$^{a}$</td>
</tr>
<tr>
<td>IGROV-1</td>
<td>23 ± 1.5$^{a}$</td>
<td>0.070 ± 0.024</td>
<td>0.93 ± 0.095 (13)</td>
</tr>
<tr>
<td>JEG-3</td>
<td>3.1 ± 2.9$^{a}$</td>
<td>0.26 ± 0.10</td>
<td>0.61 ± 0.14 (2.3)</td>
</tr>
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</table>

NOTE: Results are given as mean ± SD (n ≥ 3). Values in parentheses refer to the ratio of the IC$_{50}$ + 1 μmol/L FA to the IC$_{50}$ without FA.

$^{a}$[3$^{H}$]-FA binding capacity.

$^{b}$Also published in Theti et al. (1).

$^{c}$Also published in Theti and Jackman (8).
in A431-FBP cells (data not shown). Thus, although BGC 945 inhibits thymidylate synthase more slowly than plevitrexed, it is at least as fast as BGC 638 despite its 5-fold weaker inhibition of isolated thymidylate synthase, and supports the hypothesis that BGC 945 is more efficiently trafficked than BGC 638 into the cytosol. A similar study was conducted in L1210-FBP cells exposed to 3 nmol/L of the compounds. Thymidylate synthase activity was 48% and 11% of control at 4 hours for 6RS-BGC 638 and 6RS-BGC 945, respectively (data not shown) and control levels were observed when 1 μmol/L FA was also added. These data show more rapid α-FR-mediated thymidylate synthase inhibition by BGC 945, which is consistent with its higher L1210-FBP growth inhibitory activity compared with BGC 638.

KB cells were exposed to 30 nmol/L BGC 945 for 1 hour (thymidylate synthase activity 84% of control) before replacement of the medium with compound-free medium and incubation for a further 4 hours. In contrast to what might be expected from a nonpolyglutamatable thymidylate synthase inhibitor, this resulted in a decrease in thymidylate synthase activity (to 55% of control; data not shown). This is consistent with the hypothesis that release of compound from endosomes, rather than endosomal loading, is rate-limiting for induction of thymidylate synthase inhibition.

Effect of exposure time on inhibition of growth and induction of apoptosis in JEG-3 cells. Previous studies with BGC 638 in KB cells showed that it induced thymidylate synthase inhibition, cell cycle arrest in S phase, and growth inhibition several hours later than an equitoxic concentration of plevitrexed (10 × 72 hours IC₅₀; ref. 29). Approximately 50% of total cells were detached and displaying apoptotic morphology at 96 and 48 hours for BGC 638 and plevitrexed, respectively. We therefore argued that these delayed α-FR-mediated effects would be observed even later in JEG-3 cells because of their lower α-FR expression. The sensitivity of JEG-3 cells to 0.03, 0.2, and 1 μmol/L BGC 945 and BGC 638 was evaluated at 120 hours by counting the number of attached cells. In this format, near-exponential growth was maintained in the control flasks for 120 hours (~5 population doublings). The relative contribution of α-FR versus non-α-FR-mediated uptake to the compound activity was evaluated by the coaddition of 1 μmol/L FA. Interestingly, as low as 0.03 μmol/L of both compounds reduced the number of attached cells by slightly more than 50% compared with controls at 120 hours (Fig. 2). Approximately 90% reduction was observed after exposure to 0.2 μmol/L (Fig. 2) and, indeed, ~50% of total cells (attached and detached) were detached and displayed apoptotic morphology (data not shown). These effects were completely prevented by the coaddition of FA. Very few attached cells remained after exposure to 1 μmol/L BGC 945 or BGC 638; furthermore, ~90% of the total cells were detached and apoptotic. However, FA only prevented the cytotoxicity of BGC 945. These data show that increasing the length of exposure of JEG-3 cells to BGC 945 (up to at least 1 μmol/L) beyond the standard 72 hours increases their sensitivity to BGC 945 through an α-FR-mediated mechanism without increasing non-α-FR-mediated effects.

Plasma pharmacokinetics and tissue distribution of BGC 945 in KB tumor–bearing mice. A validated LC-MS/MS method for BGC 945 measurement in plasma was used to evaluate the tissue distribution of the compound in KB tumor–bearing mice. Following i.v. administration, the compound cleared rapidly from plasma (0.021 L/h) as a result of rapid distribution to all tissues (Fig. 3). Maximum tissue concentrations were reached by 5 minutes. The area under the curve (AUC)₅₀₋₇₂ was highest in the liver (665 pmol/g h) and lowest in the spleen (33 pmol/g h). Tumor AUC was 117 pmol/g h (see Supplementary Table S3). The apparent volume of distribution was high in the tumor (1.1 L) with a moderate clearance (0.026 L/h) and, as a consequence, BGC 945 in the tumor had a longer half-life (28 hours) compared with other tissues. The volume of distribution was also high in the spleen (2.8 L) and levels remained above the limit of quantification (25 pmol/g) for up to 72 hours, resulting in a long half-life (21 hours). The terminal half-life in plasma was 2 hours and levels were only detectable for up to 16 hours. The terminal half-lives for liver and kidney (1 and 5 hours, respectively) were also short and levels fell below the limit of quantification by 8 and 24 hours, respectively. The tumor level at 24 hours was ~1 nmol/g tissue (~1 μmol/L; i.e., ~40-fold higher than plasma or liver and ~10-fold higher than kidney and spleen). At 72 hours, tumor levels exceeded the kidney and spleen concentration by ~40- and ~13-fold, respectively.

After i.p. injection, BGC 945 was well absorbed from the peritoneal cavity (Fig. 3; Supplementary Table S3). The plasma AUC was ~50% higher for i.p. compared with i.v. administration and was also higher in spleen, kidney, and liver by this route. Tumor AUC was similar via either route.

The effect of BGC 638, BGC 945, and BGC 9331 on the biodistribution of 5-[³⁵S]-iododeoxyuridine in KB tumor–bearing mice. [³⁵S]dUrd enters cells and is phosphorylated by thymidine kinase to [³⁵S]5-idUMP and, after further phosphorylation to the triphosphate, is incorporated into DNA. [³⁵S]dUrd is unstable and is extensively metabolized (30); nevertheless, several studies have shown that radiolabeled IdUrd can be used as an imaging agent to estimate cell proliferation (31). Thymidylate synthase inhibition increases the flux through thymidine kinase (32). Hence, thymidylate synthase inhibition increases the pool of [³⁵S]dUTP available for incorporation into DNA both by increasing flux through thymidine kinase and reducing deiodination by thymidylate synthase. For example, uptake of [³⁵S]dUrd into mouse mammary carcinoma cells is increased by treatment with both MTX and 5-fluorouracil (33) and 5-fluorodeoxyuridine increases [³⁵S]dUrd uptake by glioblastoma xenografts (31).
The effect of administration of the thymidylate synthase inhibitors on the biodistribution of $^{125}$I-dUrd was studied in mice bearing KB xenografts. At 1, 4, 6, and 24 hours after i.p. injection of solvent or 100 mg/kg plevitrexed, 250 kBq of $^{125}$I-dUrd were injected i.v. and the tissues were removed for gamma counting 24 hours later. In the solvent controls the radioactivity in the tissues (expressed as percent of total dose of $^{125}$I-dUrd administered) ranged from 0.05% in liver to 2.3% in large bowel (liver = blood < kidney < stomach < tumor < spleen < small bowel < large bowel; data not shown). Increased uptake relative to control was observed in spleen, KB xenograft, small bowel, large bowel, kidney, and liver at similar levels at all time points. The results of three independent experiments done at the 24-hour time point showed that the method was reproducible. The highest increase was in tumor (1,020 ± 120%), followed by spleen (457 ± 158%), small bowel (462 ± 25%) and large bowel (338%; $P < 0.05$ for all these results). For other tissues, the increases were as follows: large bowel, 338 ± 195%; stomach, 221 ± 51%; blood, 219 ± 46%; kidney, 184 ± 39%; and liver, 173 ± 32%.

In two experiments, treatment with plevitrexed was compared with BGC 638 and 6RS-BGC 945. The 6RS-BGC 945 was not available for these experiments. However, in cell culture, 6RS-BGC 945 consistently gave IC$_{50}$ values that were between 50% and 100% of those of the 6S-BGC 945 (data not shown). Furthermore, 6RS-BGC 945 was ~2-fold less active than 6S-BGC 945 in the in situ thymidylate synthase inhibition assay. In contrast with the effects of plevitrexed on several tissues, the α-FR-targeted compounds only increased incorporation in the tumor (Fig. 4).

In one of the experiments, the effect of reducing the doses was evaluated. Treatment with 10 mg/kg plevitrexed increased uptake in tumor (6.5-fold) and small bowel (5-fold) and although values were increased in spleen, stomach, and large bowel (1.5- to 2-fold), the differences were not significantly different from control (data not shown). After treatment with 1 mg/kg plevitrexed, uptake was higher than control in small bowel and stomach (statistically significant only in small bowel) but not in other tissues. Treatment with BGC 638 and 6RS-BGC 945 at a dose of 10 mg/kg showed some increase in uptake (2- to 4-fold) in tumor but the difference did not attain statistical significance. No effect was observed at 1 mg/kg.
Discussion

Thymidylate synthase inhibitors are active anticancer agents but their usefulness is limited by toxicity in normal proliferating tissues such as bone marrow and gut. Our challenge was to develop a tumor-targeted thymidylate synthase inhibitor, and the strategy we adopted was to exploit the overexpression of the α-FR in some epithelial tumors. It was essential that the new agent should not only bind to the α-FR but should also be efficiently transported by receptor-mediated endocytosis and unloaded into the cytoplasm, rather than being recycled with the receptor back to the cell surface. It was also essential that the agent was poorly transported by the ubiquitously expressed RFC. Although we have concentrated on the α-FR targeting aspects, a preliminary account suggests that the β-FR should also be considered as a target for folate-based thymidylate synthase inhibitors (34).

We previously reported that the activity of α-FR-targeted thymidylate synthase inhibitors could not be predicted by α-FR surface binding affinity (2, 29) and is now illustrated by the comparison of BGC 638 and BGC 945. Both compounds displayed similar affinity for the α-FR but BGC 945 was a 5-fold weaker inhibitor of isolated thymidylate synthase. Nevertheless, BGC 945 inhibited thymidylate synthase in situ and the growth of α-FR-overexpressing tumor cells at a similar rate and this was ascribed to more efficient trafficking of intracellular BGC 945 out of the endosomal compartments into the cytosol. Further transport studies would be facilitated by the use of a radiolabeled compound and separation of endosomal fractions. The in situ thymidylate synthase assay also showed the relatively slow rate with which the agents were trafficked compared with the faster RFC-mediated transport of plevitrexed. Data suggest that release of BGC 945 and BGC 638 from the endosomes is the rate-limiting factor rather than surface binding or transport into the endosomal apparatus.

Receptor-mediated endocytosis is a low-capacity transport mechanism and it is predicted that several rounds of receptor recycling to the cell surface may be required to build up sufficiently high levels of BGC 945 in the cytosol to give an antitumor effect. The number of rounds should be dependent, at least in part, on the number of functional receptors expressed on the cell surface. A relationship was shown between [3H]-FA binding levels in our cell line panel and the sensitivity of the cell lines to BGC 945 or BGC 638 in a 72-hour growth inhibition assay. Nevertheless, α-FR-mediated transport is implied for all the cell lines by the increased BGC 638 in a 72-hour growth inhibition assay. Nevertheless, cell line panel and the sensitivity of the cell lines to BGC 945 or a high level of cytotoxicity but the coaddition of 1 concentration. One micromolar of BGC 945 or BGC 638 induced apoptosis at 120 hours and the level increased with increasing concentration. One micromolar of BGC 945 or BGC 638 induced a high level of cytotoxicity but the coaddition of 1 μmol/L FA only prevented BGC 945 cytotoxicity. This suggests that long, continuous exposure to BGC 945 would induce α-FR-mediated antitumor activity in vivo even in tumors expressing a relatively low level of α-FR.

The pharmacokinetics of BGC 945 was studied in KB tumor-bearing mice following a dose of 100 mg/kg. Rapid distribution to all tissues was observed. The volume of distribution was highest in tumor compared with normal tissues and the terminal half-life was longest in tumor (28 hours). It was important to determine whether the high initial plasma concentration of BGC 945 could lead to uptake and retention into normal tissues by non-α-FR-mediated mechanisms. However, the concentrations achieved suggest that this does not occur. The plasma concentrations of ~10 and 1 μmol/L at 1 and 4 hours, respectively, were much lower than the IC50 of BGC 945 after the same exposures in A431 cells (>30 μmol/L; data not shown) or KB cells protected with FA (>100 μmol/L). The tumor level at 24 hours was ~1 nmol/g (~1 μmol/L) and exceeded that of normal tissues by 10- to >40-fold at 24 hours. The tumor concentration was ~0.5 μmol/L at 72 hours and exceeded the KB IC50 (72-hour exposure) by ~150-fold. However, without knowing the distribution of BGC 945 in extracellular matrix, cell surface, and the intracellular compartments, it is difficult to extrapolate from measured concentrations to predict antitumor activity. We therefore required further evidence that the tumor localization observed in vivo leads to selective inhibition of thymidylate synthase in tumors.

Antitumor activity and therapeutic index in tumor-bearing mice are the traditional end points in preclinical drug development. However, mice are not very meaningful models for thymidylate synthase inhibitors (15, 35–37) because they have plasma levels of thymidine, a salvage precursor of thymidine nucleotides, ~100-fold higher than in humans (38, 39). Repeated dosing of mice with conventional antifolate thymidylate synthase inhibitors leads to a 2- to 3-fold reduction in the circulating thymidine level that we believe is attributable to increased thymidine salvaging when thymidylate synthase is inhibited in normal proliferating tissues (38, 40). This probably explains the antitumor activity, albeit fairly modest, of thymidylate synthase inhibitors in human tumor xenografts (35, 41). In contrast, dosing with BGC 945 was not accompanied by a reduction in plasma thymidine even when 16 daily injections of 100 mg/kg were given to KB tumor-bearing mice (data not shown). This is explained by the tumor targeting of BGC 945. Nevertheless, in this experiment, there was a modest ~5-day tumor growth delay observed (P = 0.085; data not shown). We felt that more meaningful information in mice would be obtained from the measurement of pharmacodynamic end points in tumor and normal tissues. The biodistribution of radioactivity following administration of [125I]dUrd to mice that had received a single 100 mg/kg dose of compound 24 hours earlier was used as a marker of thymidylate synthase inhibition. Plevitrexed induced an increase in the levels of radioactivity in several proliferating tissues, including bowel and tumor, whereas BGC 638 and 6BS-BGC 945 inhibited thymidylate synthase selectively in the tumor. Taken together, these results show that BGC 945 not only selectively localizes to the tumor through surface receptor binding but is also efficiently transported into KB tumor in vivo.

An increase in plasma dUrd is an established pharmacodynamic end point for thymidylate synthase inhibitors and is a consequence of increased intracellular dUMP following thymidylate synthase inhibition in proliferating tissues (38, 40, 42). Following two daily doses of 100 mg/kg BGC 945, there was no increase in plasma dUrd compared with an ~3-fold increase observed with the same dose.
of plevitrexed (ref. 43 and data not shown). Taken together with results presented in this article, it can be concluded that BGC 945, at the dose used, does not inhibit thymidylate synthase in normal proliferating tissues. Furthermore, BGC 945 (100 mg/kg daily for 16 days) did not lead to body weight loss, macroscopic signs of toxicity to the major organs, or a change in renal function (43). These data show that BGC 945 is probably not inducing effects related to its FR binding properties that might be independent of its thymidylate synthase inhibitory role.

In summary, BGC 945 is an α-FR-targeted thymidylate synthase inhibitor that has superior in vitro properties to the first member of this drug class, BGC 638. It displays a large concentration window in which α-FR-mediated uptake is probably the only uptake mechanism. Targeting thymidylate synthase inhibitors to tumors by virtue of selective α-FR-mediated transport is feasible in mice bearing α-FR-overexpressing tumors and, as a consequence, BGC 945 has been nominated for clinical development.

Acknowledgments


Support grant: Cancer Research United Kingdom, BTG International (F. Mitchell), and Prof. M. Gore for part of a clinical fellowship (D.D. Gibbs).

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We thank Prof. P. Workman, Prof. S. Kaye, Dr. S. Eccles, and Dr. M. Ormerod for the advice, support, and encouragement given throughout these studies.

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Cancer Res 2005; 65: (24). December 15, 2005 11728 www.aacrjournals.org

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BGC 945, a Novel Tumor-Selective Thymidylate Synthase Inhibitor Targeted to $\alpha$-Folate Receptor–Overexpressing Tumors
