



# Novel synthetic inhibitors of 3-hydroxy-3-methylglutaryl-coenzyme A (HMG-CoA) reductase activity that inhibit tumor cell proliferation and are structurally unrelated to existing statins

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**Abstract.** Pilot-scale libraries of eight-membered medium ring lactams (MRLs) and related tricyclic compounds (either seven-membered lactams, thiolactams or amines) were screened for their ability to inhibit the catalytic activity of human recombinant 3-hydroxy-3-methylglutaryl-coenzyme A (HMG-CoA) reductase *in vitro*. A dozen of the synthetic compounds mimic the inhibition of purified HMG-CoA reductase activity caused by pravastatin, fluvastatin and sodium salts of lovastatin, mevastatin and simvastatin in this cell-free assay, suggesting direct interaction with the rate-limiting enzyme of cholesterol biosynthesis. Moreover, several MRLs inhibit the metabolic activity of L1210 tumor cells *in vitro* to a greater degree than fluvastatin, lovastatin, mevastatin and simvastatin, whereas pravastatin is inactive. Although the correlation between the concentration-dependent inhibitions of HMG-CoA reductase activity over 10 min in the cell-free assay and L1210 tumor cell proliferation over 4 days in culture is unclear, some bioactive MRLs elicit interesting combinations of statin-like (IC<sub>50</sub>: 7.4-8.0 μM) and anti-tumor (IC<sub>50</sub>: 1.4-2.3 μM) activities. The HMG-CoA reductase-inhibiting activities of pravastatin and an MRL persist in the presence of increasing concentrations of NADPH. But increasing concentrations of HMG-CoA block the HMG-CoA reductase-inhibiting activity of pravastatin

without altering that of an MRL, suggesting that MRLs and existing statins may have different mechanisms of enzyme interaction and inhibition. When tested together, suboptimal concentrations of synthetic MRLs and existing statins have additive inhibitory effects on HMG-CoA reductase activity. Preliminary molecular docking studies with MRL-based inhibitors indicate that these ligands fit sterically well into the HMG-CoA reductase statin-binding receptor model and, in contrast to mevastatin, may occupy a narrow channel housing the pyridinium moiety on NADP<sup>+</sup>.

## Introduction

Eight-membered and medium-ring lactones are rare and their therapeutic properties largely unknown (1-4). A synthetic analog of the natural marine product, octalactin A (1), was previously shown to inhibit L1210 tumor cell proliferation without altering the rates of DNA, RNA and protein syntheses (2). But this compound inhibited the polymerization of purified tubulin, suggesting that microtubule de-stabilization might be involved in its cytostatic action (2). Pilot-scale libraries of 2nd and 3rd generation 8-membered medium-ring lactams (MRLs) inspired by octalactin A were then synthesized for optimization studies and screened for bioactivity in hyperplastic tumor cell systems *in vitro* (3,4). Several MRLs inhibited, in a concentration- and time-dependent manner, tumor cell proliferation in the low μM range after 2 and 4 days in culture and were effective across a spectrum of leukemic (L1210 and HL-60), pancreatic (Pan02) and mammary (SK-BR-3) tumor cell lines. Novel MRLs containing series of amino acid derivatives inhibited the metabolic activity of tumor cells in the nM range after 2-4 days and blocked the incorporations of <sup>3</sup>H-thymidine into DNA, <sup>3</sup>H-uridine into RNA and <sup>3</sup>H-leucine into protein used to assess the rates of macromolecule syntheses in L1210 tumor cells after 1.5-3 h.

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When tested for their DNA-binding affinity, however, anti-proliferative MRLs did not induce a loss of ethidium bromide (EB) fluorescence, suggesting that these compounds did not directly interact with double-stranded DNA to disrupt its structural and functional integrity and prevent EB from intercalating into DNA base pairs. As compared to microtubule-disrupting agents, antiproliferative MRLs very weakly increased the mitotic index of L1210 tumor cells at 24 h but stimulated the formation of many binucleated cells and a few micronuclei, suggesting that MRLs might enhance mitotic abnormality, induce chromosomal damage or missegregation, and block cytokinesis. Interestingly, certain MRL structures were recently discovered to directly inhibit the catalytic activity of human 3-hydroxy-3-methylglutaryl-coenzyme A (HMG-CoA) reductase in a cell-free assay *in vitro*, suggesting that these novel small molecules might elicit both antitumor and statin-like activities. The present study was undertaken to determine the combined HMG-CoA reductase-inhibiting and antiproliferative activities of these unique MRL structures, which occupy a region of chemical-space diversity that few bioactive compounds populate and are structurally unrelated to existing statin drugs.

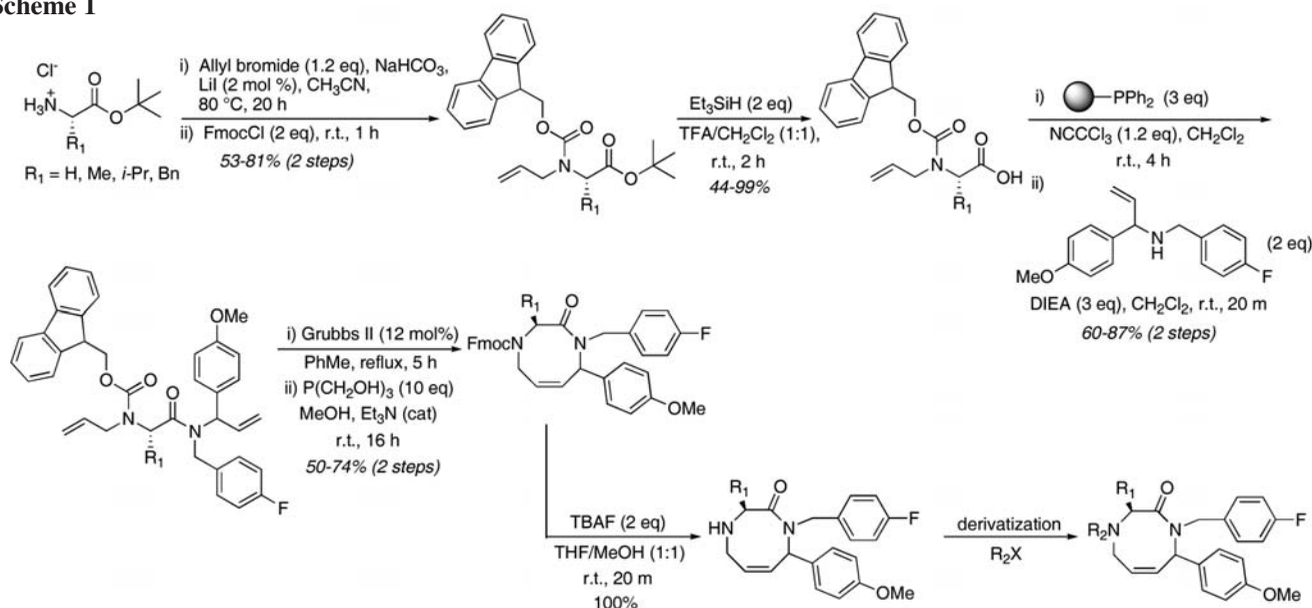
## Materials and methods

**Compound synthesis.** The synthesis of the 10-member sublibrary of novel unsaturated eight-membered lactam compounds used in this study (DL-II-D4 and DL-II-D7; GG-II-Ala29,

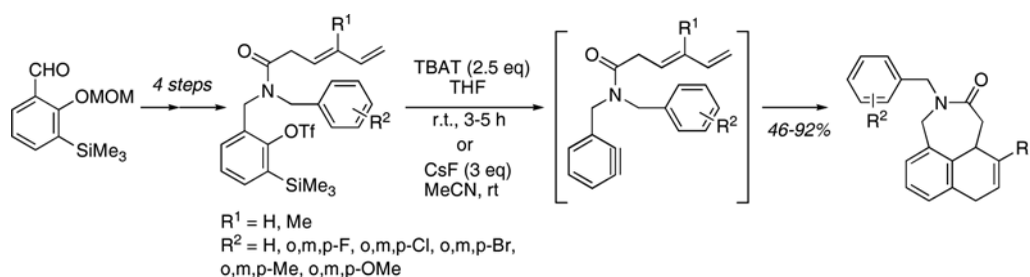
GG-II-G3-cis, and GG-II-G7; NB-IX-Gly27, NB-IX-Gly35, NB-IX-Gly38, NB-IX-Gly44 and NB-IX-Gly46) was performed in the convergent-divergent manner described previously (3,4). In general, ring-closing metathesis (RCM) of a collection of diene amides (prepared from the carboxylic acids and the fluorinated secondary allyl amine), was followed, after deprotection, by parallel derivatization of the resulting cyclic secondary amine scaffold (Scheme 1). This process afforded a series of amines (NB-IX-Gly27), amides (GG-II-G3 and GG-II-G7), carbamates (NB-IX-Gly44 and NB-IX-Gly46), sulfonamides (DL-II-D4, DL-II-D7, GG-II-Ala29, NB-IX-Gly35, and NB-IX-Gly38), and ureas (none in the present study). Mixtures of diastereomeric derivatized lactams were used in the present study with the exception of amide GG-II-G3, which was prepared as the optically active, diastereomerically pure *cis* isomer. The required amides were themselves prepared from the naturally occurring and optically pure amino acids glycine, L-alanine, and L-phenylalanine.

The synthesis of two of the most potent members of a new class of tricyclic seven-membered lactam (SE-III-468 and SE-III-525) was carried out using the aryne cycloaddition strategies developed in the Buszek laboratories (Scheme 2) (5-9). In this manner, a collection of tertiary diene amides (prepared in four steps from Danheiser's aldehyde) (10) was subjected to fluoride-induced decomposition of a tethered *o*-silyltriflate moiety to give the benzyne, which then underwent a facile intramolecular cycloaddition to afford directly the desired compounds.

Scheme 1



Scheme 2





**SPANDIDOS PUBLICATIONS** *A reductase activity.* The HMG-CoA reductase from Sigma-Aldrich (St. Louis, MO, USA) with the catalytic domain of the human enzyme (recombinant GST fusion protein expressed in *E. coli*) was used, under conditions recommended by the manufacturer, to rapidly screen pilot-scale libraries of novel MRLs and related derivatives and identify the most effective lead bioactive compounds with statin-like activities. The concentration of the purified human enzyme stock solution (Sigma) was 0.52-0.85 mg protein/ml. Reference statin drugs, including lovastatin, mevastatin, simvastatin (all from Sigma) and sodium salts of fluvastatin (from Alexis Biochemicals, San Diego, CA, USA), pravastatin (from Sigma), lovastatin, mevastatin and simvastatin (all from Calbiochem, EMD Chemicals Inc., La Jolla, CA, USA), were used as positive controls. To characterize HMG-CoA reductase inhibition under defined assay conditions, reactions, containing 4  $\mu$ l of NADPH (to obtain a final concentration of 400  $\mu$ M) and 12  $\mu$ l of HMG-CoA substrate (to obtain a final concentration of 400  $\mu$ M) in a final volume of 0.2 ml of 100 mM potassium phosphate buffer, pH 7.4, containing 120 mM KCl, 1 mM EDTA and 5 mM DTT, were initiated (time 0) by the addition of 2  $\mu$ l of the catalytic domain of human recombinant HMG-CoA reductase and incubated in quartz microcells at 37°C in the presence or absence (control) of 1- $\mu$ l aliquots of drugs dissolved in dimethyl sulfoxide (DMSO). The rates of NADPH consumed were monitored every 20 sec for up to 300-720 sec by scanning spectrophotometrically the decrease in absorbance at 340 nm, using a Shimadzu UV-160 spectrophotometer equipped with double-beam optics and a thermostatically controlled cell holder. Results were expressed as % of the control specific activity of the enzyme ( $\mu$ mol of NADPH oxidized/min/mg protein) in the absence of drugs.

**Cell culture and proliferation assay.** Suspension cultures of murine L1210 lymphocytic leukemia cells (ATCC, Manassas, VA) were incubated at 37°C in a humidified atmosphere containing 5% CO<sub>2</sub> and maintained in continuous exponential growth by twice-a-week passage in RPMI-1640 medium supplemented with 10% fetal bovine calf serum (Atlanta Biologicals, Norcross, GA) and penicillin (100 IU/ml)-streptomycin (100  $\mu$ g/ml). L1210 cell suspensions were grown in triplicate in 48-well Costar cell culture plates for 4 days in the presence or absence (control) of serial concentrations of synthetic MRLs or reference statin drugs, dissolved and diluted in DMSO, to evaluate their antiproliferative activity. Since compounds were supplemented to the culture medium in 1- $\mu$ l aliquots, the concentrations of vehicle in the final incubation volume (0.5 ml) never exceeded 0.2% and did not interfere with the data. The proliferation of drug-treated L1210 tumor cells (initial density 4.7x10<sup>3</sup>/0.5 ml/well) was assessed from their mitochondrial ability to bioreduce the 3-(4,5-dimethyl-thiazol-2-yl)-5-(3-carboxymethoxyphenyl)-2-(4-sulfophenyl)-2H-tetrazolium (MTS) reagent (Promega, Madison, WI) in the presence of phenazine methosulfate (PMS; Sigma) into a water-soluble formazan product that absorbs at 490 nm (11). After 4 days in culture, control and drug-treated L1210 cell samples (about 10<sup>6</sup>/0.5 ml/well for controls) were further incubated at 37°C for 2 h in the dark in the presence of 0.1 ml of MTS:PMS (2:0.1) reagent and their

relative metabolic activity was estimated by recording the absorbance at 490 nm, using a Cambridge model 750 automatic microplate reader (Packard, Downers Grove, IL). Blank values for culture medium supplemented with MTS:PMS reagent in the absence of cells were subtracted from the results. Data were analyzed using Student's t-test with a level of significance set at P<0.05.

**Computational docking.** Molecular docking was performed to assess and compare the pharmacophore associated with our HMG-CoA reductase-inhibiting MRLs and other known statins. As receptor model, we chose the species with a co-crystallized inhibitor with the greatest similarity to compound DL-II-D4: structure 3BGL (PDB code) with a bound sulfamoyl pyrrole species whose Tanimoto similarity to DL-II-D4 was 0.45 as computed based on UNITY fingerprints (12,13). For docking, the receptor was defined as all amino acid residues within the 3BGL structure, devoid of any crystallographic waters, ions or the bound ligand. The receptor model was then protonated in SYBYL (14) assuming physiological pH (i.e., anionic aspartate and glutamate species, and cationic arginines and lysines). To define the range of inhibitor interactions available to bound ligand, a protomol file was constructed based on a chemically diverse set of co-crystallized HMG-CoA reductase inhibitors as resolved in the crystal structures 1HWL (15), 1DQ9 (16), 3CD5 (17), and 3CCZ (17). The complete protein-ligand complexes were mutually aligned in SYBYL (14) according to minimized Ca root-mean-squared positional deviations. All ligands were then extracted and merged into a single molecule file, which was subjected to protomol-generation via Surfex (18) using default settings for perception of donor, acceptor and hydrophobic features. Co-crystallized inhibitors from the structures 3BGL, 1HWL, 1DQ9, 3CD5 and 3CCZ were then docked into the HMG-CoA reductase receptor model via Surfex using default settings and the protomol file defined above. This led to very close structural agreement relative to the experimentally resolved ligand atomic positions (average RMSD of 0.4 Å).

## Results

**Inhibition of HMG-CoA reductase activity.** Pilot-scale libraries totaling 131 eight- or nine-membered MRLs and related tricyclic compounds (either seven-membered lactams, thiolactams or amines) were screened for their ability to inhibit the catalytic activity of human recombinant HMG-CoA reductase *in vitro*. The chemical syntheses and structures of most of these novel compounds have already been published or will be reported in detail elsewhere (3,4). This study was initiated after we discovered that spectrophotometric time scans demonstrated the ability of 4-25  $\mu$ M concentrations of DL-II-D7 to increasingly mimic the inhibitory activity of 41-256 nM concentrations of pravastatin on the catalytic domain of purified HMG-CoA reductase in a cell-free assay *in vitro* (Fig. 1), suggesting direct interaction with the rate-limiting enzyme of cholesterol biosynthesis. Because the inhibitory effects of DL-II-D7 appeared to be ½ maximal around 10  $\mu$ M (Fig. 1), this concentration was used to screen several pilot-scale libraries of synthetic MRLs or related compounds to identify novel HMG-CoA reductase

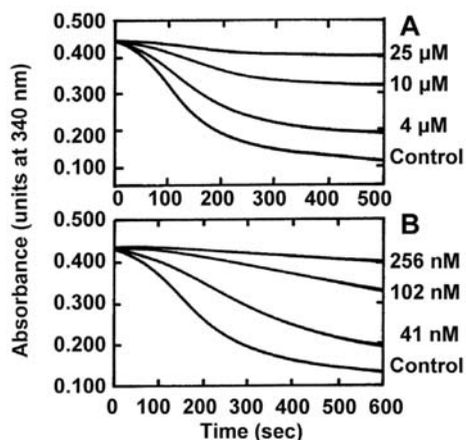


Figure 1. Spectrophotometric time-scans demonstrating the ability of DL-II-D7 (A) to mimic the HMG-CoA reductase-inhibiting activity of pravastatin (B), using the HMG-CoA reductase screening assay kit from Sigma-Aldrich *in vitro*. Reactions, containing 4 μl of NADPH and 12 μl of HMG-CoA substrate in a final volume of 0.2 ml of assay buffer, were initiated (time 0) by the addition of 2 μl of the catalytic domain of human recombinant HMG-CoA reductase and incubated in quartz microcells at 37°C in the presence or absence (control) of 1-μl aliquots of drugs dissolved in DMSO. The rates of NADPH consumed were monitored every 20 sec for up to 500-600 sec by scanning the decreases in absorbance at 340 nm. (A) The concentration of the enzyme stock solution was 0.85 mg protein/ml and the specific activity of the control reaction calculated between 20-300 sec was 0.555268 μmol of NADPH oxidized/min/mg protein. (B) The concentration of the enzyme stock solution was 0.6 mg protein/ml and the specific activity of the control reaction calculated between 0-340 sec was 0.583976 μmol of NADPH oxidized/min/mg protein.

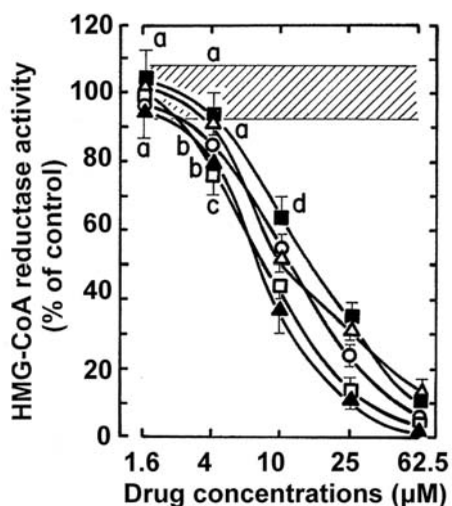


Figure 2. Comparison of the abilities of serial concentrations (plotted on a logarithmic scale) of GG-II-Ala29 (○), GG-II-G3 (□), GG-II-G7 (Δ), DL-II-D4 (■) and DL-II-D7 (▲) to directly inhibit the catalytic activity of human HMG-CoA reductase in a cell-free assay *in vitro*. The concentration of the HMG-CoA reductase stock solution was 0.6 mg protein/ml. Reactions were incubated at 37°C in quartz microcells and the rates of NADPH consumed were calculated from the decreases in spectrophotometric absorbance at 340 nm between 20 and 300 sec after addition of the enzyme. Results are expressed as % of the control specific activity of the enzyme in the absence of drugs (0.564405±0.044024 μmole of NADPH oxidized/min/mg protein, 100±7.8%, striped area). Bars, means ± SD (n=3). <sup>a</sup>Not different from control; <sup>b</sup>P<0.05, <sup>c</sup>P<0.025 and <sup>d</sup>P<0.005, smaller than control.

inhibitors. None of the first 16 eight-membered MRLs, synthesized for optimization studies and previously tested for their

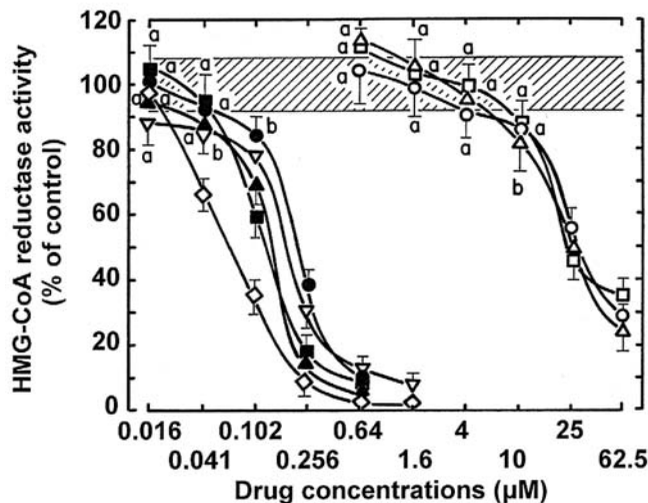


Figure 3. Comparison of the abilities of serial concentrations (logarithmic scale) of pravastatin (◇), fluvastatin (▽), lovastatin (○), mevastatin (□), simvastatin (Δ) and sodium salts of lovastatin (●), mevastatin (■) and simvastatin (▲) to directly inhibit the catalytic activity of human HMG-CoA reductase in a cell-free assay *in vitro*. The concentration of the HMG-CoA reductase stock solution was 0.85 mg protein/ml. Reactions were incubated at 37°C in quartz microcells and the rates of NADPH consumed were calculated from the decreases in spectrophotometric absorbance at 340 nm between 20 and 340 sec after addition of the enzyme. Results are expressed as % of the control specific activity of the enzyme in the absence of drugs (0.529439±0.043084 μmole of NADPH oxidized/min/mg protein, 100±8.1%, striped area). Bars, means ± SD (n=3). <sup>a</sup>Not different from control; <sup>b</sup>P<0.05, smaller than control.

antiproliferative activity, had any significant effect at 10 μM in the HMG-CoA reductase activity assay. In contrast, 16 of the next 64 compounds, representing a 3rd generation of eight-membered MRLs, significantly inhibited the specific activity of purified HMG-CoA reductase when compared at 10 μM. Finally, a single of the last 51 compounds, representing nine-membered MRLs and other related tricyclic structures, was able to significantly inhibit HMG-CoA reductase activity in the screening assay at 10 μM. Only the best 10 of those 17 novel HMG-CoA reductase-inhibiting compounds are shown in this study, the structures of the most effective lead compounds with statin-like activity being DL-II-D7, GG-II-G3, GG-II-G7, GG-II-Ala29 and DL-II-D4 (Fig. 2). Based on full concentration-response curves, the IC<sub>50</sub> values for the inhibition of HMG-CoA reductase activity by DL-II-D4, GG-II-Ala29, GG-II-G7, GG-II-G3 and DL-II-D7 are 14.4±0.9, 11.5±0.7, 10.3±0.5, 8.0±0.6 and 7.4±1.1 μM, respectively (Fig. 2). But under similar experimental conditions in the HMG-CoA reductase activity assay, the IC<sub>50</sub> values of known HMG-CoA reductase inhibitors are: pravastatin, 66.1 nM; fluvastatin, 172.8 nM; mevastatin (sodium salt), 119.2 nM; simvastatin (sodium salt), 134.0 nM; and lovastatin (sodium salt), 210.9 nM (Fig. 3). Mevastatin, simvastatin and lovastatin, which require activation by cellular enzymes, are much less effective against HMG-CoA reductase in this cell-free assay (IC<sub>50</sub> values: 22.5, 25.4 and 27.7 μM, respectively) (Fig. 3).

The HMG-CoA reductase-inhibiting activities of pravastatin and DL-II-D7 similarly persist in the presence of increasing concentrations of NADPH (data not shown). But increasing 400-6,400 μM concentrations of HMG-CoA

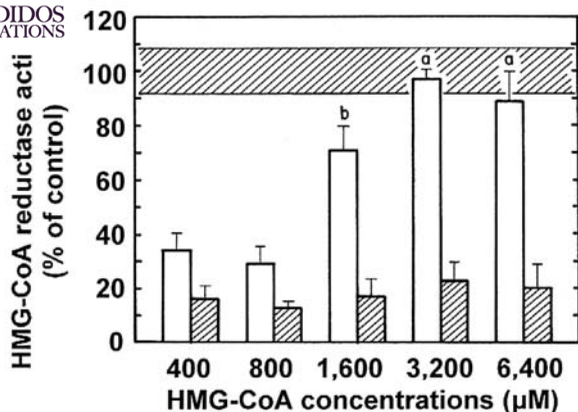


Figure 4. Comparison of the abilities of 25  $\mu\text{M}$  DL-II-D7 (striped columns) and 256 nM pravastatin (open columns) to directly inhibit the catalytic activity of human HMG-CoA reductase in the presence of increasing concentrations of HMG-CoA substrate in a cell-free assay *in vitro*. Reactions, containing 4  $\mu\text{l}$  of NADPH (to obtain a fixed final concentration of 400  $\mu\text{M}$ ) and 12  $\mu\text{l}$  of HMG-CoA substrate (to obtain variable final concentrations of 400-6,400  $\mu\text{M}$ ) in a final volume of 0.2 ml of assay buffer, were initiated (time 0) by the addition of 2  $\mu\text{l}$  of the catalytic domain of human recombinant HMG-CoA reductase and incubated in quartz microcells at 37°C in the presence or absence (control) of 1- $\mu\text{l}$  aliquots of drugs dissolved in DMSO. The concentration of the HMG-CoA reductase stock solution was 0.52 mg protein/ml. The rates of NADPH consumed were calculated from the decreases in spectrophotometric absorbance at 340 nm between 20 and 620 sec after addition of the enzyme. Results are expressed as % of the respective control specific activities of the enzyme in the absence of drugs (100 $\pm$ 8.2%, striped area). The control specific activity of HMG-CoA reductase in the presence of 400  $\mu\text{M}$  HMG-CoA substrate was 0.487231 $\pm$ 0.040148  $\mu\text{mole}$  of NADPH oxidized/min/mg protein. Bars, means  $\pm$  SD (n=3). <sup>a</sup>Not different from control; <sup>b</sup>P<0.05, smaller than control.

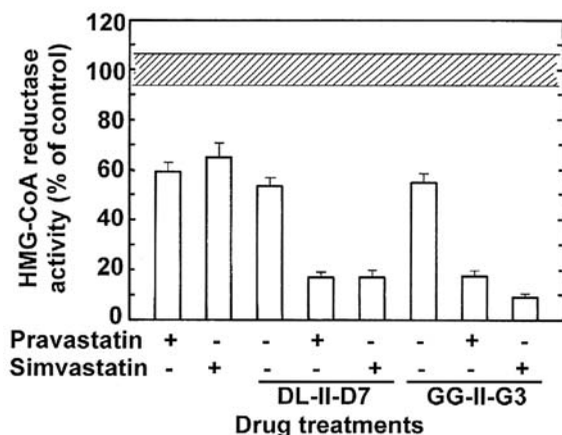


Figure 5. Comparison of the abilities of single or combined treatments with 64 nM pravastatin or simvastatin (sodium salt) and 10  $\mu\text{M}$  DL-II-D7 or GG-II-G3 to directly inhibit the catalytic activity of human HMG-CoA reductase in a cell-free assay *in vitro*. Reactions, containing 4  $\mu\text{l}$  of NADPH (to obtain a final concentration of 400  $\mu\text{M}$ ) and 12  $\mu\text{l}$  of HMG-CoA substrate (to obtain a final concentration of 400  $\mu\text{M}$ ) in a final volume of 0.2 ml of assay buffer, were initiated (time 0) by the addition of 2  $\mu\text{l}$  of the catalytic domain of human recombinant HMG-CoA reductase and incubated in quartz microcells at 37°C in the presence or absence (control) of 1- $\mu\text{l}$  aliquots of drugs dissolved in DMSO. The concentration of the HMG-CoA reductase stock solution was 0.52 mg protein/ml. The rates of NADPH consumed were calculated from the decreases in spectrophotometric absorbance at 340 nm between 0 and 720 sec after addition of the enzyme. Results are expressed as % of the control specific activity of the enzyme in the absence of drugs (0.384534 $\pm$ 0.023841  $\mu\text{mol}$  of NADPH oxidized/min/mg protein, 100 $\pm$ 6.2%, striped area). Bars, means  $\pm$  SD (n=3).

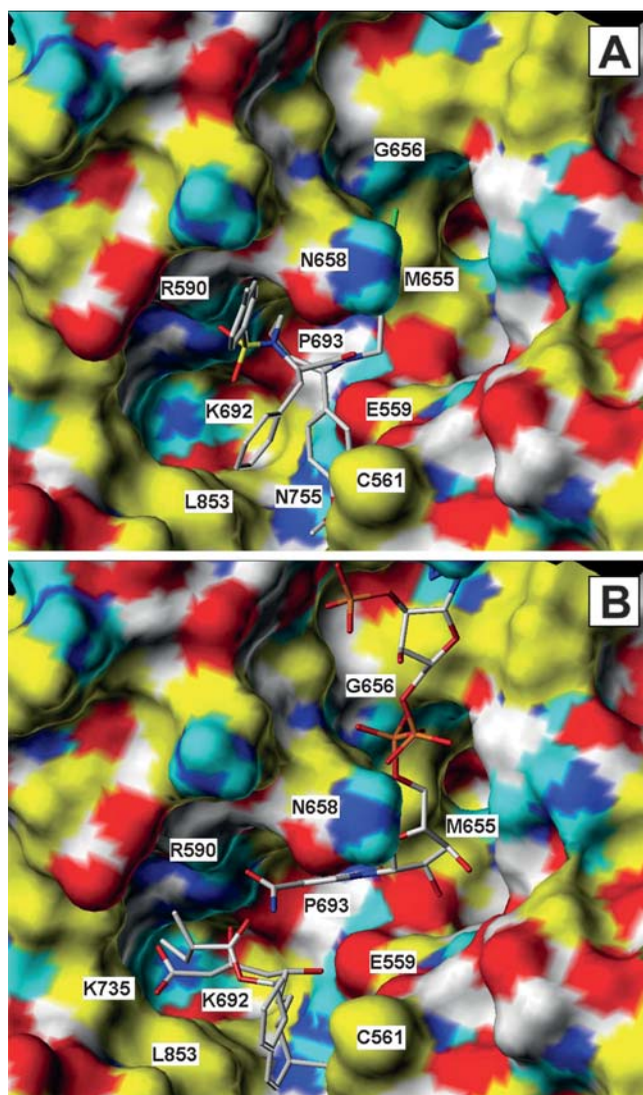


Figure 6. Bound conformers of ligands interacting with the substrate binding sites of HMG-CoA reductase, including (A) the docked conformer of DL-II-D4, and (B) crystallographically resolved positions of mevastatin (lower left) and NADP<sup>+</sup> (upper right) as derived by superimposing relevant crystal structures 1HW8 (9) and 1DQ9 (10) onto our receptor model. All ligands are rendered as CPK-colored sticks. The receptor surface is colored as follows: red = O, blue = polar N, cyan = polar H, white = polar alkyls, and yellow = non-polar alkyls.

substrate block the HMG-CoA reductase-inhibiting activity of 256 nM pravastatin without altering that of 25  $\mu\text{M}$  DL-II-D7 (Fig. 4), suggesting that MRLs and existing statins may have different mechanisms of enzyme interaction and inhibition. When tested together, suboptimal concentrations of synthetic MRLs (10  $\mu\text{M}$  DL-II-D7 or GG-II-G3) and existing statins (64 nM pravastatin or simvastatin, sodium salt) have additive inhibitory effects on HMG-CoA reductase activity (Fig. 5). Preliminary molecular docking studies with MRL-based inhibitors indicate that these ligands fit sterically well into the HMG-CoA reductase statin-binding receptor model (Fig. 6). Four of our MRL-based inhibitors (DL-II-D4, GG-II-G7, GG-II-G3, DL-II-D7) were docked in the HMG-CoA reductase receptor model via Surflex using default settings and the protomol file defined in Materials and methods, the strength of their interaction being in agreement with their

Table I. Antitumor and statin-like effects of synthetic MRLs: ranking according to magnitude of HMG-CoA reductase inhibition.

Ranking	Compounds (code No.)	Specific activity of HMG-CoA reductase <sup>a</sup> (% of control) <sup>b</sup>	Antiproliferative activity in L1210 cells at day 4 <sup>c</sup> IC <sub>50</sub> values ( $\mu$ M) <sup>d</sup>
1.	DL-II-D7	32.3	2.30 $\pm$ 0.17
2.	GG-II-G3	43.4	1.43 $\pm$ 0.07
3.	GG-II-G7	52.6	1.48 $\pm$ 0.11
4.	GG-II-Ala29	54.4	1.19 $\pm$ 0.08
5.	DL-II-D4	64.4	1.54 $\pm$ 0.13
6.	NB-IX-Gly27	66.6	2.13 $\pm$ 0.08
7.	NB-IX-Gly19	70.2	4.38 $\pm$ 0.28
8.	GG-II-G4	73.1	2.67 $\pm$ 0.20
9.	NB-IX-059-N7	76.1	2.55 $\pm$ 0.16
10.	NB-IX-Gly24	76.4	3.74 $\pm$ 0.20

<sup>a</sup>Comparison of the abilities of synthetic MRLs to directly inhibit the catalytic activity of HMG-CoA reductase when tested at 10  $\mu$ M in a cell-free assay *in vitro*. The concentration of the purified human HMG-CoA reductase stock solution was 0.85 mg protein/ml, spectrophotometric time-scans were conducted over 640 sec, and the rates of NADPH consumed were calculated from the decrease in absorbance at 340 nm between 20 and 300 sec after addition of the enzyme. <sup>b</sup>Results are expressed as % of the control specific activity of the enzyme in the absence of drugs (0.600528 $\pm$ 0.039523  $\mu$ mole of NADPH oxidized/min/mg protein, 100 $\pm$ 6.6%). <sup>c</sup>Concentrations of MRLs required to inhibit by 50% (IC<sub>50</sub> values) the metabolic activity of L1210 leukemic cells, using the MTS:PMS assay after 4 days of culture *in vitro*. IC<sub>50</sub> values ( $\mu$ M) were calculated from linear regression of the slopes of the log-transformed concentration-survival curves. <sup>d</sup>Means  $\pm$  SD (n=3).

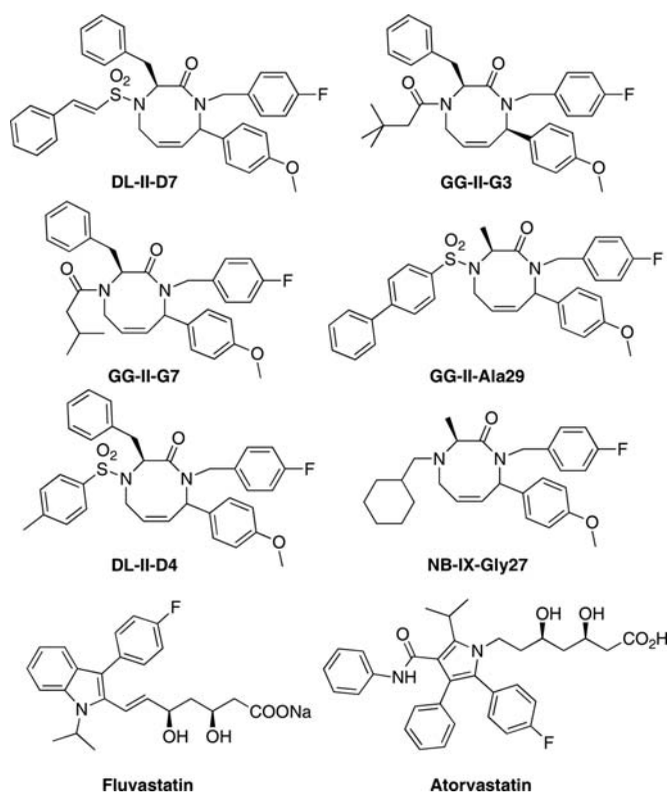


Figure 7. Chemical structure of 6 novel HMG-CoA reductase inhibitors that inhibit tumor cell proliferation. The structure of 2 clinically useful statins is shown for the sake of comparison.

activity ranking in the HMG-CoA reductase screening assay (Fig. 2). The bound conformer of DL-II-D4 in the presence of the HMG-CoA reductase statin-binding receptor is rendered in Fig. 6. The parafluorobenzyl group on DL-II-D4 is positioned well to protrude through a channel delimited by the Glu 559, Asn 658 and Pro 693 side chains, and into a broader pocket where the aryl group can interact with the Met 655 side chain (Fig. 6A). As seen in Fig. 6B, this channel has been crystallographically observed to house the pyridinium moiety on NADP<sup>+</sup> (16), and the area around Met 655 hosts the NADP<sup>+</sup> ribosyl group. As is further seen from Fig. 6B, crystallographically characterized statins such as mevastatin (15) do not have functional groups that occupy this region.

*Inhibition of tumor cell proliferation.* Because statin drugs that block the mevalonate pathway (19) induce pleiotropic effects (20-22), including antitumor activity (23-26), it was of interest to assess and compare the antiproliferative activities of HMG-CoA reductase-inhibiting MRLs to those of existing statins, and determine whether the ability of MRL structures to inhibit HMG-CoA reductase activity was linked to their effectiveness as inhibitor of tumor cell proliferation. Interestingly, all HMG-CoA reductase-inhibiting MRL structures inhibit the mitochondrial ability of L1210 leukemia cells to metabolize the MTS:PMS reagent at day 4 (Fig. 7 and Table I) and the magnitude of their antitumor activity in the low  $\mu$ M range is somewhat greater than that of existing statins. Indeed, the concentration-dependent inhibitions of

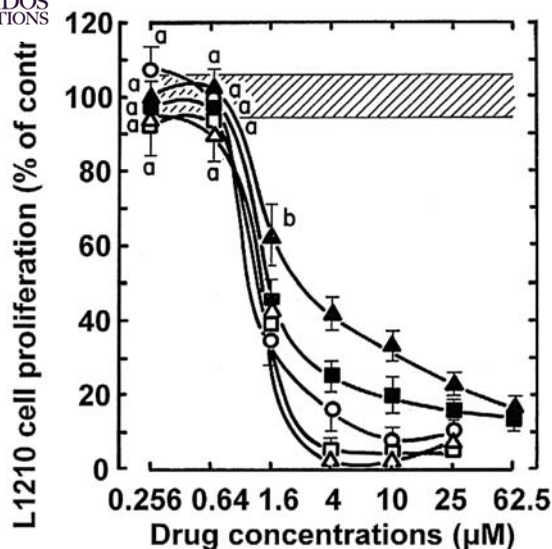


Figure 8. Comparison of the abilities of serial concentrations (logarithmic scale) of GG-II-Ala29 (○), GG-II-G3 (□), GG-II-G7 (△), DL-II-D4 (■) and DL-II-D7 (▲) to inhibit the metabolic activity of L1210 tumor cells at day 4 *in vitro*. Cell proliferation results are expressed as % of the net absorbance of MTS/formazan after bioreduction by vehicle-treated control cells after 4 days in culture ( $A_{490\text{ nm}}=1.373\pm 0.077$ ,  $100\pm 5.6\%$ , striped area). The blank value ( $A_{490\text{ nm}}=0.351$  at day 4) for cell-free culture medium supplemented with MTS:PMS reagent was subtracted from the results. Bars, means  $\pm$  SD (n=3). <sup>a</sup>Not different from control; <sup>b</sup>P<0.005, smaller than control.

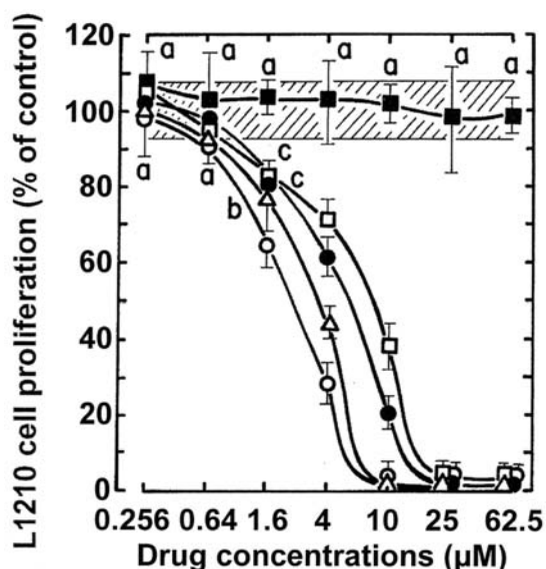


Figure 9. Comparison of the abilities of serial concentrations (logarithmic scale) of fluvastatin (○), lovastatin (●), mevastatin (□), pravastatin (■) and simvastatin (△) to inhibit the metabolic activity of L1210 tumor cells at day 4 *in vitro*. Cell proliferation results are expressed as % of the net absorbance of MTS/formazan after bioreduction by vehicle-treated control cells after 4 days in culture ( $A_{490\text{ nm}}=1.138\pm 0.083$ ,  $100\pm 7.3\%$ , striped area). The blank value ( $A_{490\text{ nm}}=0.391$ ) for cell-free culture medium supplemented with MTS:PMS reagent was subtracted from the results. Bars, means  $\pm$  SD (n=3). <sup>a</sup>Not different from control; <sup>b</sup>P<0.05 and <sup>c</sup>P<0.025, smaller than control.

L1210 tumor cell proliferation by the 5 most effective HMG-CoA reductase inhibitors, DL-II-D7, GG-II-G3, GG-II-G7,

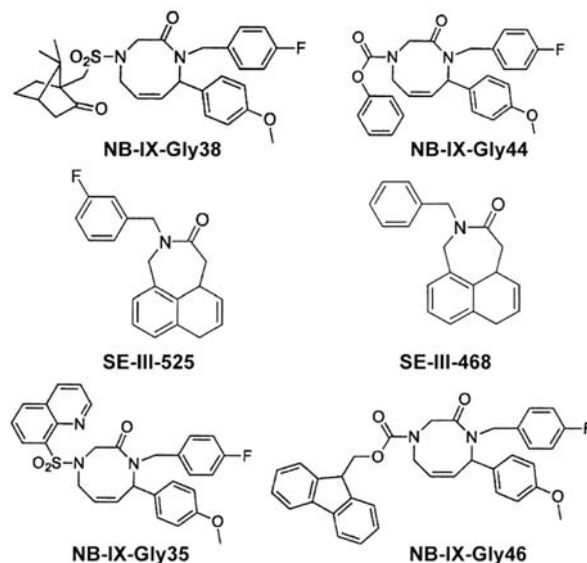


Figure 10. Chemical structures that inhibit tumor cell proliferation but not HMG-CoA reductase activity.

GG-II-Ala29 and DL-II-D4, similarly begin at 1.6  $\mu\text{M}$ , become maximal at 4-25  $\mu\text{M}$ , and are characterized by  $\text{IC}_{50}$  values of 1.2-2.3  $\mu\text{M}$  (Fig. 8). In contrast, concentrations of pravastatin that totally block HMG-CoA reductase activity (Figs. 1 and 3) are inactive against L1210 tumor cell proliferation (Fig. 9) and mevastatin, lovastatin, simvastatin and fluvastatin inhibit the metabolic activity of L1210 tumor cells at day 4 with concentration-response curves that are characterized by  $\text{IC}_{50}$  values of  $7.4\pm 0.3$ ,  $5.4\pm 0.3$ ,  $3.4\pm 0.2$  and  $2.3\pm 0.1$   $\mu\text{M}$ , respectively (Fig. 9). Sodium salts of mevastatin ( $\text{IC}_{50}$ :  $5.1\pm 0.4$   $\mu\text{M}$ ), lovastatin ( $\text{IC}_{50}$ :  $4.3\pm 0.3$   $\mu\text{M}$ ) and simvastatin ( $\text{IC}_{50}$ :  $2.7\pm 0.2$   $\mu\text{M}$ ) are not significantly more effective against L1210 tumor cell proliferation at day 4 (data not shown). Moreover, several other MRL structures that inhibit L1210 tumor cell proliferation in the 470-800 nM range fail to alter HMG-CoA reductase activity when tested at 10  $\mu\text{M}$  (Fig. 10 and Table II), suggesting that other molecular targets may be involved in their antitumor action. Different moieties of the MRL framework might be responsible for antiproliferative activity and inhibitory interaction with the HMG-CoA reductase enzyme. Although the correlation between the concentration-dependent inhibitions of HMG-CoA reductase activity over 10 min in the cell-free assay and L1210 tumor cell proliferation over 4 days in culture is unclear for this series of bioactive compounds, GG-II-G3 and DL-II-D7 elicit interesting combinations of statin-like ( $\text{IC}_{50}$ : 7.4-8.0  $\mu\text{M}$ ) and anti-tumor ( $\text{IC}_{50}$ : 1.4-2.3  $\mu\text{M}$ ) activities.

## Discussion

Human HMG-CoA reductase, the rate-limiting enzyme in cholesterol biosynthesis, is a transmembrane glycoprotein, anchored to the endoplasmic reticulum, that catalyzes the NADPH-dependent 4-electron reduction of HMG-CoA to CoA and mevalonate (16,27,28). The active catalytic site of the cytoplasmic, soluble carboxy-terminal portion of HMG-CoA reductase has 3 domains which bind either the HMG

Table II. Antitumor and statin-like effects of synthetic MRLs: ranking according to magnitude of inhibition of L1210 cell proliferation.

Ranking	Compounds (code No.)	Specific activity of HMG-CoA reductase <sup>a</sup> (% of control) <sup>b</sup>	Antiproliferative activity in L1210 cells at day 4 <sup>c</sup> IC <sub>50</sub> values ( $\mu$ M) <sup>d</sup>
1.	NB-IX-Gly38	104.8	0.47±0.03
2.	NB-IX-Gly44	102.2	0.64±0.04
3.	SE-III-525	101.1	0.68±0.04
4.	SE-III-468	102.9	0.80±0.05
5.	NB-IX-Gly35	98.5	1.09±0.09
6.	NB-IX-Gly46	104.4	1.14±0.09
7.	GG-II-Ala31	85.9	1.16±0.06

<sup>a</sup>Comparison of the abilities of synthetic MRLs to directly inhibit the catalytic activity of HMG-CoA reductase when tested at 10  $\mu$ M in a cell-free assay *in vitro*. <sup>b</sup>The conditions of the experiments and the determination of the results, expressed as % of the control specific activity of the enzyme ( $\mu$ mole of NADPH oxidized/min/mg protein) in the absence of drugs, were identical to those of Table I. <sup>c</sup>Concentrations of MRLs required to inhibit by 50% (IC<sub>50</sub> values) the metabolic activity of L1210 leukemic cells, using the MTS:PMS assay after 4 days of culture *in vitro*. <sup>d</sup>Means  $\pm$  SD (n=3).

portion of HMG-CoA, CoA, or NADPH (19,29). Since certain MRLs, structurally unrelated to existing statins, inhibit the catalytic activity of purified human HMG-CoA reductase in a cell-free assay, these bioactive compounds might represent a novel class of HMG-CoA reductase inhibitors that can directly interact with this enzyme to block the mevalonate pathway and prevent hypercholesterolemia. The crystal structures of the catalytic portion of human HMG-CoA reductase bound to existing statins reveal that, despite their structural diversity, all inhibitors extend into the narrow HMG-binding pocket but not into the elongated NADPH binding site. Current natural type 1 and synthetic type 2 statins, therefore, are all competitive inhibitors that interact at the HMG-CoA binding site of HMG-CoA reductase because they share a group that resembles the HMG portion of HMG-CoA, thus sterically preventing the substrate from binding (15,30). Active statins are administered as salts of carboxylic acids. The lactone forms of some statins are inactive prodrugs that must undergo a ring-opening reaction to be enzymatically hydrolyzed to their active hydroxyl-acid forms by carboxy-esterases *in vivo* (31). The fact that, in the present assay, there are 133- to 183-fold increases in the potencies of lovastatin, mevastatin and simvastatin when these drugs are tested as sodium salts confirms that current statins need to be trans-formed into active dihydroxy open acid forms to express their full HMG-CoA reductase-inhibiting potential in a cell-free system.

Preliminary computational docking suggests that MRL-based inhibitors fit sterically well into the HMG-CoA reductase statin-binding receptor model. However, while the HMG-CoA reductase-inhibiting activity of pravastatin is normally overcome by HMG-CoA but not NADPH, neither increasing concentrations of NADPH nor HMG-CoA substrates can reverse the inhibiting effect of DL-II-D7, suggesting that MRLs might use different mechanisms for interacting with, disrupting and inhibiting HMG-CoA reductase. In contrast to

mevastatin, DL-II-D4 has a functional group that extends into the narrow channel housing the pyridinium moiety on NADP<sup>+</sup>, suggesting that the binding interaction by which MRLs inhibit the catalytic activity of the HMG-CoA reductase enzyme might be different from that of conventional statins. Such MRL interference with NADPH, however, might be irreversible and not circumvented by increasing concentration of this substrate. The independence of pravastatin and DL-II-D7 relative to NADPH concentration might arise from different mechanisms: perhaps pravastatin is non-competitive relative to NADPH, whereas DL-II-D7 and other analogs successfully out-compete NADPH at all of the concentrations studied. Various lipophilic groups with no substrate homology have also been suggested to play a role in determining the mechanism of binding of HMG-CoA reductase inhibitors (32). Moreover, the additivity of the HMG-CoA reductase-inhibiting effects of DL-II-D7 or GG-II-G3 and pravastatin or simvastatin (sodium salts) suggests that, even though they are less potent, novel MRL inhibitors of HMG-CoA reductase with a different mechanism of action might be valuable to complement or supplement the clinical effects of the current statins. Since existing statins share rigid, hydrophobic groups that are covalently linked to the conserved HMG-like moiety, the chemical functionality that enables MRL structures to interact with and inhibit the active site of HMG-CoA reductase must be elucidated. The kinetics of such HMG-CoA reductase inhibition by MRLs remain to be characterized but, based on the present results, are unlikely to be similar to those of existing statins, which, because of their shared HMG-CoA-like moiety, are competitive with respect to HMG-CoA and non-competitive when NADPH is varied (27). It is worth noting that while DL-II-D4 fits sterically well into the receptor, it can not yet be considered to be optimized in terms of electrostatic compatibility. The strength of the interaction is likely derived from a complementary lipophilic interaction between the ligand benzyl group and



phobic pocket consisting of Leu 853 and the hydro-  
 portion of the Lys 692 side chain, plus a significant  
 H-bond formed between the ligand sulfonyl and the Arg 590  
 side chain. There may also be an oblique interaction between  
 the lactam carbonyl and the Asn 658 amide proton, modest  
 lipophilic complementarity between the anisole group and  
 the Cys 561 side chain, and a likely H-bond between the  
 anisole oxygen and the Asn 755 side chain amide proton. The  
 fluorobenzyl group adjacent to the sulfonyl occupies a pocket  
 that affords a favorable lipophilic interaction between the  
 aromatic ring and the Met 655 side chain, plus an opportunity  
 for a marginal H-bond between the fluorine and the Gly 656  
 backbone amide proton. Finally, the toluenyl group appears  
 to occupy a fairly solvent-exposed area that might be some-  
 what more favorable for a somewhat more polar species.

As certain MRLs are slightly more potent inhibitors of  
 L1210 tumor cell proliferation than existing statins, these  
 compounds might represent a novel synthetic class of bifunc-  
 tional drugs with an interesting combination of antitumor and  
 statin-like activities. But the relationship between the ability  
 of MRLs to directly inhibit HMG-CoA reductase activity  
 within 10 min in a cell-free assay and their effectiveness  
 against L1210 tumor cell proliferation after 4 days in culture  
 is difficult to ascertain because of the different nature of these  
 systems. The inhibition of cellular HMG-CoA reductase  
 activity by MRLs would have to be demonstrated to deter-  
 mine whether the disruption of the mevalonate pathway is  
 related to their antitumor action. In the present study, sodium  
 salts of existing statins inhibit the activity of the purified  
 HMG-CoA reductase enzyme in the nM range in the cell-free  
 assay but require  $\mu\text{M}$  treatments to prevent L1210 tumor  
 cells from growing in culture, and the classic HMG-CoA  
 reductase inhibitor pravastatin (sodium salt) is even devoid  
 of antiproliferative activity. Conversely, the most potent  
 antitumor MRLs of the series synthesized so far are effective  
 against L1210 tumor cell proliferation in the nM range at day  
 4 but are totally ineffective in the HMG-CoA reductase  
 activity screening assay at  $10\ \mu\text{M}$ . Such apparent discrepancies  
 suggest that HMG-CoA reductase inhibition might only play  
 a marginal role in the antiproliferative action of various  
 antineoplastic therapeutics. Hence, the HMG-CoA reductase-  
 inhibiting potential of MRLs is unlikely to be required for  
 their antitumor activity and the structural functionalities  
 responsible for their interaction with the catalytic site of the  
 HMG-CoA reductase enzyme and for modulating their  
 antitumor potency are likely to be different.

There are at least a few superficial but possibly significant  
 structural correlations between the known statins and the  
 library of seven- and eight-membered ring compounds  
 evaluated for HMG-CoA reductase inhibitory activity in this  
 study. For example, all of the MRLs, along with the two  
 topologically distinct seven-membered tricyclic structures,  
 feature aromatic- and olefinic-rich architectures that render  
 them substantially lipophilic, much like the statins. Moreover,  
 virtually all of the tested compounds possess an electron-  
 poor, fluoro-substituted aromatic moiety, as do the indole-  
 containing fluvastatin and pyrrole-based atorvastatin (Fig. 7).  
 However, the substantially lower HMG-CoA reductase  
 inhibitory activity exhibited by all of the MRLs may be rati-  
 onalized by their absence of the critical stereochemically

defined 1,3-diol carboxylate motif that is found in all of the  
 clinically useful statins (or their corresponding pro-drug  
 lactones). Alternatively, the MRLs may exert their activity  
 by a completely different mechanism. It is interesting to note  
 that each of the MRLs possess a somewhat flattened eight-  
 membered unsaturated lactam core with aromatic substituents  
 oriented in several directions. In this respect, the nitrogen-  
 containing MRLs most closely resemble atorvastatin which  
 features a similarly planar and multi-substituted pyrrole core  
 (Fig. 7). Incorporating 1,3-diol carboxylate units at various  
 positions in the MRL scaffold offers an attractive strategy for  
 addressing this issue in the next-generation of compounds.

Mevalonate is a crucial intermediate for the downstream  
 production of cholesterol as well as non-sterol isoprenoid  
 compounds, such as farnesyl pyrophosphate (FPP) and  
 geranylgeranyl pyrophosphate (GGPP), which are vital for  
 the posttranslational modification (isoprenylation) required to  
 anchor oncogenic proteins to the inner surface of the plasma  
 membrane and activate their function (19,33-36). High levels  
 of mevalonate-derived isoprenoids implicated in oncogene  
 activation and tumorigenesis, such as FPP and GGPP, have  
 been demonstrated in malignancy (37,38). Since mevalonate-  
 derived cholesterol and non-sterol products may be required  
 to sustain tumor growth, many hyperplastic neoplastic cells  
 may have a greater requirement than their normal counterparts  
 for the synthesis of cholesterol and prenyl pyrophosphate  
 intermediates that may be fulfilled by an increased HMG-  
 CoA reductase activity (39-42). Statins, therefore, have been  
 suggested to exert their anticancer effects by inhibiting the  
 formation of mevalonate-derived farnesyl and geranylgeranyl  
 groups required for the isoprenylation of oncogenic proteins  
 as a downstream effect of HMG-CoA reductase inhibition  
 (23,26,43). The ability of statins to arrest cell cycle progression  
 at  $G_1$ , increase p21<sup>WAF1</sup> and p27 expression, decrease cdk 2-  
 associated kinase activity, and prevent the phosphorylation of  
 histone-H1 and Rb is reversed by mevalonate, suggesting that  
 mis-sing components of the HMG-CoA reductase  
 pathway are responsible for cell cycle arrest by statins  
 (19,44-47). Statins also increase the expression of Bax and  
 decrease that of Bcl-2 to induce apoptosis in tumor cells and  
 these effects can be reversed by mevalonate and GGPP but  
 not FPP, suggesting that inhibition of geranylgeranylation  
 mediates statin-induced apoptosis (20,23,42,47,48).

Although the ability of DL-II-D7, GG-II-G3, GG-II-G7,  
 GG-II-Ala29 and DL-II-D4 to inhibit the HMG-CoA  
 reductase-controlled production of mevalonate metabolites  
 required to sustain tumor cell growth might play a partial role  
 in their mechanism of antitumor action, it is speculated that  
 the lead bioactive MRLs might target other more important  
 molecular events, which have yet to be defined, to exert their  
 antitumor activity. For instance, promising antitumor MRLs  
 lacking HMG-CoA reductase-inhibiting activity like NB-IX-  
 Gly38 and NB-IX-Gly44, which inhibit macromolecule  
 syntheses and stimulate the formation of binucleated cells  
 and micronuclei, might prevent the uptake or incorporation of  
 precursors into DNA, RNA and proteins, and indirectly cause  
 chromosomal damage or missegregation to enhance mitotic  
 abnormality and block cytokinesis. More effective MRL  
 derivatives with bioactivity in the low nM range would have  
 to be discovered to explore structure-activity relationships,

identify their molecular targets, elucidate their mechanism of action and assess their preclinical potential for eventual development as antitumor and statin-like drugs.

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