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Mechanism of inhibition of wt-dihydrofolate reductase from *E. coli* by tea epigallocatechin-gallate

Michele Spina,^{1*} Massimiliano Cuccioloni,¹ Matteo Mozzicafreddo,¹ Francesca Montecchia,¹ Stefania Pucciarelli,² Anna Maria Eleuteri,¹ Evandro Fioretti,¹ and Mauro Angeletti¹

ABSTRACT

Dihydrofolate reductase (DHFR) is a ubiquitous enzyme involved in major biological process, including DNA synthesis and cancer inhibition, and its modulation is the object of extensive structural, kinetic, and pharmacological studies. In particular, earlier studies showed that green tea catechins are powerful inhibitors of bovine liver and chicken liver DHFR. In this article, we report the results of inhibition kinetics for the enzyme from another source (DHFR from E. coli) exerted by (-)-epigallocatechingallate (EGCG). Using different analytical techniques, we reported that EGCG acts as a bisubstrate inhibitor on the bacterial DHFR. Moreover, the combined approach of biosensor, kinetic, and molecular modelling analysis disclosed the ability of EGCG to bind to the enzyme both on substrate (DHF) and cofactor (NADPH) site. Collectively, our data have confirmed the selectivity of antifolate compounds with respect to the different source of enzyme (bacterial or mammalian DHFR) and the possible role of tea catechins as chemopreventive agents.

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Key words: DHFR; EGCG; kinetics; equilibrium study; slow-binding inhibitor; bisubstrate inhibitor.

INTRODUCTION

Dihydrofolate reductase (DHFR-EC 1.5.1.3) is the object of extensive structural and kinetic studies, 1-4 because of its biological and pharmacological relevance. DHFR is an ubiquitous enzyme that catalyzes the reduction of 7,8-dihydrofolate to 5,6,7,8-tetrahydrofolate (THF) using NADPH as cofactor. This enzyme regulates intracellular pools of THF and its derivatives, which are essential cofactors for a number of metabolic pathways in the cell involving the transfer of one-carbon groups. Among such pathways are the biosyntheses of purines and thymidylates (dTMP).⁵ In this manner, DHFR plays a key role in DNA replication and cell division, since the enzyme is essential in providing purines and pyrimidine precursors for the biosynthesis of DNA, RNA, and amino acids. Consequently, the inhibition of DHFR, resulting in the disruption of DNA biosynthesis, is the basis of the chemotherapeutic action of a range of DHFR inhibitors, generically referred to as antifolate drugs. Therefore, DHFR is the target enzyme⁶ for antifolate drugs such as the antineoplastic drug methotrexate (MTX) and the antibacterial drug trimethoprim (TMP). Because of their structural analogies to MTX, a number of recent studies reported the effects exerted on DHFR by catechins.^{7,8}

Catechins belong to a wide family of chemically related polyphenolic compounds, flavonoids, which can be divided into several classes, that is, anthocyanins, flavones, flavonols, flavanones, and so forth. Flavonoid is the general name of compounds based on a 15-carbon skeleton, important secondary metabolites that can be found in plants. In plants, flavonoids can be found in several components, like leaves, seeds, seed

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China showed that green tea consumption is etiologically associated with the incidence of prostate cancer, suggesting the protective effect of green tea against this disease.²⁰ (-)-epigallocatechin-3-gallate (EGCG) has been the most extensively studied catechin because of its relatively high abundance and strong epidemiologic evidence for in vitro and in vivo antiproliferative and anticarcinogenic properties.^{21,22} Some authors have demonstrated that oral administration of EGCG inhibits carcinogeninduced tumors in various animal.²³

In a work by Navarro-Perán et al.,8 the author described how (-)-epigallocatechin-3-gallate inhibits the key folate enzyme dihydrofolate reductase (DHFR), and reported the kinetic characteristics of a slow-binding inhibitor exhibited by EGCG against DHFR from bovine liver, and the reversible competitive inhibition against DHFR from chicken liver.

To further understand the nature and the mechanism of this interaction, our work reports a detailed kinetic and equilibrium study on the inhibition of DHFR from E. coli by green tea EGCG, taking into account possible disturbing effects, such as the inhibitory effect exerted by folate. Our results suggest that EGCG acts as a bisubstrate inhibitor toward DHFR from E. coli. Moreover, the feasible geometry of EGCG-DHFR complexes has been also evaluated using molecular modeling analysis.

MATERIALS AND METHODS

Materials

KH₂PO₄, NaH₂PO₄, KOH, EDTA, NaCl, KCl obtained from J.T. Baker (Netherlands) were of analytical grade. NADPH, ascorbic acid, dihydrofolic acid (DHF), and (-)-epigallocatechin-3-gallate, Tween-20 were obtained from Sigma Aldrich (Milan, Italy). Cellulose acetate filters (0.2 µm) were obtained from Schleicher & Schuell (Dassel, Germany). The carboxylate cuvette and the immobilization kit (NHS, N-hydroxysuccinimide; EDC, 1-ethyl-3-(3-dimethylaminopropyl)-carbodiimide; nolamine) were obtained from Neosensors Limited (Crewe, UK). Cary-10 UV-vis spectrophotometer was obtained from Varian (Palo Alto, California). Kinetic and thermodynamic studies were performed on an IAsys plus device, Affinity Sensors (Cambridge, UK), obtained from ThermoFinnigan, Italy.

Purification of wt-DHFR

Wild-type DHFR was purified from AG-1 strain of E. coli containing pWT1-3, kindly supplied by Dr. C.R. Matthews (The Pennsylvania State University, Pennsylvania, USA), according to a previously reported procedure.²⁴ The specific activity of wt-DHFR was 5.5 U mg⁻¹ at 20°C and pH 7.0. DHFR samples were stored at 4°C in ammonium sulfate solution. Before each experiment, DHFR was dialyzed overnight against phosphate buffer 50 mM, EDTA 0.2 mM, pH 7.0. The concentration of DHFR was determined spectrophotometrically at 280 nm using a molar extinction coefficient of 31,100 M^{-1} cm⁻¹.25

DHFR assays and kinetic data analysis

The activity of DHFR from E. coli was determined at 25°C by following the decrease in the absorbance of NADPH and DHF at 340 nm in a Cary-10 spectrophotometer equipped with 1.0 cm light path cuvettes, thermostatically controlled at 25°C \pm 0.5°C.^{7,26} Experiments were performed in a buffer containing $K_2(HPO_4)$ 50 mM, EDTA 0.02 mM, pH 7. To avoid the oxidation of tea catechin, 1 mM ascorbic acid was added to the reaction mixture as previously reported.⁷ Assays were started by the addition of enzyme. In the absence of the enzyme, the rate of absorbance change was irrelevant. The experimental error associated to the enzymatic activity was determined by calculating the mean value and the standard deviation of replicated assays. To evaluate the possible effects of ascorbic acid on the enzymatic activity, a control activity assay has been performed after addition of wt-DHFR to the buffer solution added with 0.1 mM vitamin C. Under these conditions, the reaction initial rate resulted within the calculated experimental error (4.6%). For maximum steady-state rate ($V_{\text{MAX,app}}$) and the Michaelis constant for DHF $(K_{m,app}^{DHF})$ determinations NADPH concentration was kept constant at 100 μM and DHF concentration was varied between 5 and 80 μM. Raw data were fitted by nonlinear regression to the integrated form of Michaelis equation for substrate inhibition 27 [Eq. (1)].

$$V = \frac{V_{\text{MAX,app}}}{1 + \frac{K_{\text{m,app}}^{\text{DHF}}}{[S]} + \binom{[S]}{K_i}}$$
(1)

Inhibition of dihydrofolate reductase by tea catechin

DHFR (40 nM) was incubated at 25°C with increasing concentrations of EGCG in a 50 mM phosphate buffer, containing 0.02 mM EDTA, 1 mM ascorbic acid, pH 7. After 15 min of pre-incubation (longer preincubation times did not yield better inhibition), residual activity were measured at 340 nm by continuously monitoring the disappearance of NADPH and DHF after initiation of the reaction. The residual activity a_i was obtained measuring the initial velocity of the product formation in the absence (V_0) and presence $(V_{0,i})$ of a given flavonoid concentration $[I]_i$:

$$a_{\rm i} = \frac{V_{0,\rm i}}{V_0} \tag{2}$$

The experimental dataset was constituted by a set of residual activity ai measured at increasing EGCG concentration $[I]_i$. $K_{m,app}^{\acute{\mathrm{DHF}}}$ and $V_{\mathrm{MAX,app}}$ were calculated for each

inhibitor concentration using the Eq. (1). These experiments were repeated at five increasing DHF concentrations (5–80 µM). Each enzymatic activity was repeated in quintuplicate.

Biosensor studies

A carboxylate cuvette was docked into the IAsys Biosensor chamber, washed with PBS-T (NaH₂PO₄ 10 mM, KCl 2.7 mM, NaCl 138 mM, Tween-20 0.05%(v/v), pH 7.4), and equilibrated with Tween-free PBS buffer for about 10 min to ensure the establishment of a base line for the sensor trace at the set temperature (30°C). The reaction cell was continuously vibrostirred by a microstirrer installed into the sensing chamber. DHFR was covalently blocked onto the carboxylate matrix of an IAsys biosensor cuvette by a standard EDC/NHS coupling procedure.²⁸ The non-coupled ligand was removed by washing with PBS buffer for 2 min. Uncoupled carboxygroups were deactivated by a treatment with ethanolamine 1M, which also assured the removal of any electrostatically bound material. Finally, the surface was washed and equilibrated with PBS (see Fig. 1). The level of immobilized DHFR was calculated. Readout of about 800 arcsec was obtained. These conditions resulted in the coupling of a 'Langmuir' partial monolayer of about 20 kDa protein (\approx 1.4 ng/mm²). A normally distributed population of the immobilized protein in the monolayer was obtained as showed by repeating spot-sampling at different sites (n = 10) on the biosensor surface (data

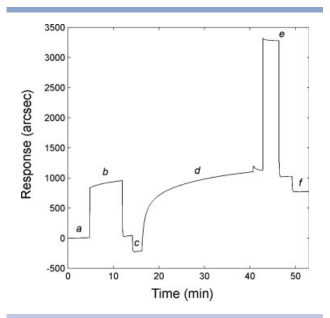


Figure 1 Immobilization of DHFR to the carboxylate surface. PBS wash and baseline (a); surface activation with EDC/NHS (b); change to 10 mM acetate buffer pH = 5.2 (c); addition of DHFR (d); blocking with ethanolamine 1M pH = 8.5 (e); wash with 10 mM HCl and PBS (f).

not shown). The cell was equilibrated with 10 mM phosphate buffer pH 7 and then the interaction between blocked DHFR and soluble EGCG was investigated by adding increasing concentrations of EGCG (ranging from sub- μM to μM) in presence and in absence of saturating DHF or NADPH. Prior to any further addition of EGCG, dissociation steps were performed by phosphate buffer pH 7 wash, whilst DHFR surface regeneration rate was increased by addition of 10 mM CH₃COONa buffer, pH 5.2, being the EGCG-DHFR complex stability reduced in low pH buffers. All association kinetics were followed-up to equilibrium. Binding data were analyzed using the "Fast Fit" software (Fison Applied Sensor Technology), supplied with the instrument; this program uses an iterative curve-fitting to derive the observed rate constant and the maximum response at equilibrium due to ligand binding at a certain ligand concentration [L]. The software allows both monoexponential and biexponential models^{29,30} to be used to fit experimental data.

Molecular modeling of the **DHFR/EGCG** complex

Human DHFR and E. Coli DHFR X-ray crystal structures (1S3V³¹ and 1RG7¹ pdb entries, respectively) were retrieved from the protein data bank,³² and hydrogen atoms were added to the DHFR molecules prior to docking procedures. Molecular docking studies were performed on a Pentium 4 Linux Red Hat platform using the Docking and the Discover modules of InsightII software (release 2005, Accelrys, Cambridge, UK). The docking was performed by analogy with crystallographic structures. In particular, 30 rotamers of EGCG molecule were generated and minimized by Discover module using InsightII, and each were positioned in proximity of the binding sites. The starting position at a distance of 10 Å from the binding site was randomly (Box-Muller) chosen each time. The docking procedure was carried out constraining both partners to be rigid, and the enzyme being blocked. The composite DHFR/EGCG models (for EGCG binding to both folate and NADPH sites) were geometry optimized by the mean of Discover module using the consistent valence force field and conjugate gradients algorithm to a root mean square derivative of 0.001 kcal/mol. The intermolecular energy ($E_{\text{Total}} = E_{\text{Elect}} + E_{\text{VdW}}$) was found within Evaluate section of the Docking module.

Rationale

Enzyme kinetic data can be analyzed using an extension of the equilibrium theory of ligand binding linkage³³ to macromolecular systems working at steady state, assuming the reaction involving small ligands dissociation-association very fast compared to the catalytic events.34-36

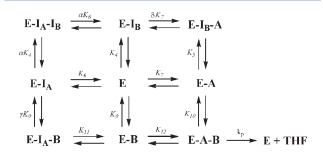


Figure 2

Possible mechanism for the bisubstrate inhibition of DHFR from E. coli by EGCG (I). We assume the formation of EGCG-DHFR complex both on DHF (E-I_B) and NADPH-site (E-I_A). The main enzymatic pathway assumes the binding of NADPH (A) to free enzyme, followed by the addition of DHF (B). The equilibrium are described by the respective dissociation constants.

We consider a macromolecule E (namely DHFR) having two heterotropically associated binding sites, one for the substrate A (DHF), and one for the substrate B (NADPH).³⁷ Both sites can each also accommodate a third ligand, the inhibitor I (EGCG), competitively with both substrates. We schematically term the two binding sites (present in the macromolecule E) as site A and site B: the first offering the binding site for NADPH or EGCG, the latter to DHF or EGCG. The macromolecule E exists in nine (differently populated) states. Our model supposes EAB as the only productive complex, as previously reported for DHFR.³⁸

The kinetic equation for inhibition of DHFR from *E. Coli* by EGCG, derived from Figure 2, is shown below. This fitting equation was expressed as a function of overall equilibrium dissociation constants, preferred to stepwise reaction parameters, in order to limit the errors associated to cross-correlation between these latter.^{39–41}

$$V =$$

$$\frac{V_{\text{MAX}}\frac{[A][B]}{\beta_{5}}}{1 + \frac{[A]}{K_{7}} + \frac{[B]}{K_{9}} + \frac{[A][I]}{\beta_{2}} + \left(\frac{1}{K_{4}} + \frac{1}{K_{6}}\right)[I] + \frac{[I]^{2}}{\beta_{3}} + \frac{[B][I]}{\beta_{4}} + \frac{[A][B]}{\beta_{5}} + \frac{[B]^{2}}{\beta_{i}}}$$
(3)

Equation 3 can be rearranged in the following Michaelis-like form:

$$V = \frac{V_{\text{MAX,app}}}{1 + \frac{K_{\text{m,app}}^{\text{DHF}}}{|S|} + \binom{[S]}{|K|}}$$
(1)

with

$$V_{\text{MAX, app}} = \frac{V_{\text{MAX}} \frac{|\Sigma_2|}{\beta_5}}{\frac{1}{K_0} + \frac{[I]}{\beta_4} + \frac{[S_2]}{\beta_5}} \tag{4}$$

and

$$K_{\text{m,app}}^{\text{DHF}} = \frac{1 + K_7[A] + \frac{[A][I]}{\beta_2} + \left(\frac{1}{K_4} + \frac{1}{K_6}\right)[I] + \frac{[I]^2}{\beta_3}}{K_9 + \frac{[I]}{\beta_4} + \frac{[S_2]}{\beta_5}}$$
(5)

The relation between the overall equilibrium dissociation constants and stepwise constants is given by:

$$\beta_{2} = K_{7}K_{5} = K_{4}\delta K_{7}$$

$$\beta_{3} = K_{1}K_{4} = K_{6}\alpha K_{4}$$

$$\beta_{4} = K_{9}K_{11} = K_{6}\gamma K_{9}$$

$$\beta_{5} = K_{9}K_{12}$$

$$\beta_{i} = K_{i}K_{9}$$

 α , δ , γ are nondimensional factors by which ligand equilibrium dissociation constants of the vacant site are shifted upon the binding of another ligand: in fact, on the binding of a ligand (either substrate or inhibitor) to one site, the other site could see its equilibrium constant being shifted (for example, on the binding of I to site A, the site B could see its equilibrium constant being shifted from K_6 to αK_6). Consequently, α , δ , and γ can be considered as a measure of the established conformational coupling upon ligand binding, which is peculiar of DHFR as shown by other authors.³⁷

RESULTS

DHFR inhibition by tea **EGCG**

EGCG strongly inhibited the activity of wt-DHFR from E. coli. DHFR activity was continuously assayed after addition of both free and EGCG-preincubated enzyme to assay mixtures containing the two substrates (NADPH and DHF). As previously reported for the inhibition of DHFR from different biological sources by structural folate analogues such as MTX and deazafolates, 42,43 the necessity of preincubation periods suggested a slow establishment of an equilibrium between the enzyme, the inhibitor, and enzyme-inhibitor complex.⁴² The hyperbolic dependence of residual activity from the EGCG concentration (see Fig. 3) followed a typical inhibition isotherm. Results reported in Figure 3 showed a slow-binding⁴⁴ trend and an incubation-dependent inhibition for EGCG. Since preincubation periods longer than 15 min did not any further affect the time-dependent decreases in reaction rates, all experiments were performed after 15 min preincubation of the EGCG with the protein.

Determination of kinetic parameters of the inhibition

The Michaelis constant $(K_{\rm m}^{\rm DHF})$ for the DHFR was experimentally determined by plotting the initial rate V_0 against increasing DHF concentration. Figure 4 shows the Michaelis curves obtained at different EGCG concentrations. These curves showed a substrate inhibition, as early reported, 27 thus raw data were fitted with the

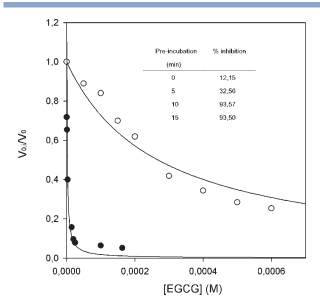


Figure 3 EGCG as "slow-binding inhibitor" of DHFR from E. coli. The normalized initial velocities (V_{0,i}/V₀) are plotted as a function of the EGCG concentration. V_0 is the initial velocity in absence of inhibitor. lacktriangle EGCG was pre-incubated with DHFR for 15 min. O EGCG was not pre-incubated. [DHFR] = 40 nM; [DHF] = 30 mM; [NADPH] = 100 mM. The dependence of DHFR inhibition by 100 μM EGCG upon increasing pre-incubation times is reported in the right

proper equation (see Materials and Methods). $K_{\mathrm{m,app}}^{\mathrm{DHF}}$, $V_{\text{MAX,app}}$ and the catalytic constant k_{cat} for each EGCG concentration were derived from data analysis (see Fig. 5). EGCG acted as a bisubstrate inhibitor⁴⁵: in fact, according to the mechanism presented in Figure 2, it is possible for inhibitor (I) to bind to free enzyme, E-DHF complex (NADPH site) and/or E-NADPH complex (DHF site). Calculated values of $k_{\text{cat}}/K_{\text{m,app}}^{\text{DHF}}$ gave a measure of the catalytic efficiency of the enzymes: data showed in Figure 5 reveals how DHFR has a reduced efficiency at increasing EGCG concentrations.

Biosensor studies—thermodynamics

The binding surface containing immobilized DHFR was obtained as described in Experimental Procedures. The procedure was optimized after several experiments based upon the variation of DHFR concentration and immobilization pH value. A DHFR concentration value of 150 µg/mL and a value of 5.2 for the immobilization pH (chosen on the basis of the DHFR isoelectric point) were found to best suit a good immobilization of DHFR without affecting its functional properties. Under these conditions a final readout of about 800 arcsec, upon DHFR immobilization, was obtained. These data were adequate, since immobilization levels should be fairly low for the particular binding studies analyses, in order to

minimize steric hindrance or shielding effects which could affect the analysis. The binding experiment was carried out at increasing EGCG concentrations, each repeated in triplicate. At any titration step, baseline achievement was assessed before adding new EGCG, and then the regeneration steps were achieved as described in Experimental Procedures. Each binding reaction was followed up to equilibrium. In Figure 6, biphasic association and dissociation time-courses of EGCG binding to immobilized DHFR are reported: this behaviour is ascribed to the possible ability of EGCG to bind both folate and NADPH sites. Measured thermodynamic equilibrium constants obtained for this interaction were K_4 = [3.6 \pm 0.4] μM and $K_6 = [17 \pm 6] \mu M$, corresponding to EGCG binding to folate and NADPH sites. As a proof of our assumption, the binding experiments were repeated after saturating DHFR monolayer by addition of NADPH or DHF. In both cases, monophasic time courses were reported, and the equilibrium constant were $K_5 = [3.2 \pm$ 0.4] μM and $K_{11} = [3.74 \pm 0.05] \mu M$, corresponding to EGCG binding to DHF and NADPH site respectively. These results also suggested that EGCG affinity to NADPH site is mildly increased upon DHF binding to DHFR ($K_6 > K_{11}$), being instead EGCG affinity to folate site almost unaffected by NADPH ($K_4 \approx K_5$).

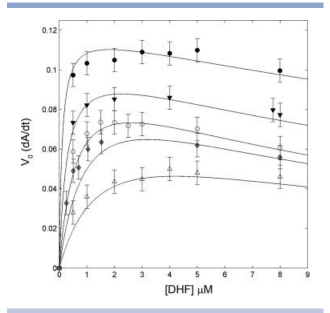


Figure 4 Progress curves for the bisubstrate inhibition of DHFR from E. coli by EGCG. Tea catechin concentration were: (\bullet) 0, (\blacktriangledown) 5, (\bigcirc) 12.5, (\spadesuit) 20 and (Δ) 28.5 μ M. The curves and relative standard deviations are global fits of the data to Eq. (1). $K_{m,app}^{DHF}$ and V_{MAX} , for DHFR were obtained by using MatLab 7.3 software. Enzymatic activities were carried out at pH 7.0 and 25.0°C using an enzyme concentration of 40 nM and NADPH concentration of 100 μ M. Constant amounts of enzyme were incubated for 15 min with increasing concentrations of EGCG.

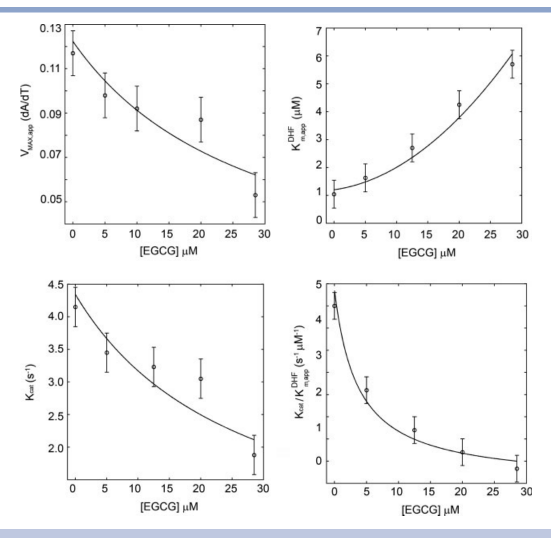


Figure 5 Enzyme kinetic constants for the inhibition of DHFR from E. coli by EGCG. $V_{MAX,app}$, $K_{m,app}^{DHF}$, k_{cat} ($k_{cat} = V_{MAX,app}/[DHFR]_{tot}$) and $k_{cat}/K_{m,app}^{DHF}$ dependence versus tea catechin concentrations were fitted with the proper equations (see Rationale section). The standard deviations to fits are reported.

Biosensor studies—kinetics

The determination of association (k_{ass}) and dissociation (k_{diss}) rate constants for EGCG binding to DHFR unveiled new hidden features of mechanistic properties of their macromolecular recognition process.

With reference to the interaction between the catechin and the free enzyme, preferential EGCG association kinetics to folate site was reported: in fact, EGCG association rate to DHFR at DHF site was about 30 folds higher in comparison with the association at NADPH site. A comparable behavior was reported for dissociation kinetics, being the EGCG dissociation rate from the NADPH site about 6 folds lower. Consequently, the difference in terms of K_D was mainly attributable to association phase.

Moreover, kinetic analysis of EGCG binding to NADPH- or DHF-saturated and free DHFR opened new insights (see Table I) with respect to equilibrium data: in particular, the addition of EGCG to NADPHand DHF- saturated DHFR results in relevant shift of association rate constants, from 22.50 to 3.4 m M^{-1} s⁻¹ for DHF site, and from 0.84 to 2.94 mM⁻¹ s⁻¹ for NADPH site.

Simultaneously, NADPH saturation induced a shift in $k_{\rm diss}$ value from DHF site from 0.082 to 0.012 s⁻¹. Only minor shift was reported for dissociation rate from NADPH site. Therefore, the kinetic analysis revealed the effect of the saturation with NADPH on the binding of EGCG to DHFR (DHF site), otherwise "thermodynamically-hidden" ($K_4 \approx K_5$).

Molecular modeling of the DHFR/EGCG complex

The docking analysis provided a measure of total intermolecular energy values of the human DHFR/EGCG

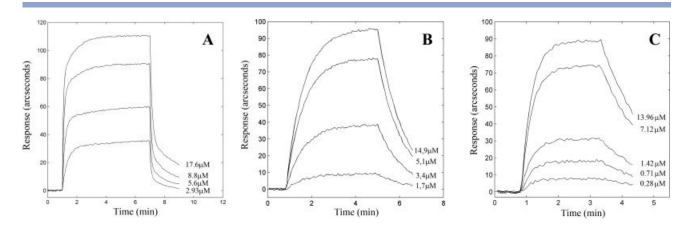


Figure 6 Binding of EGCG to DHFR (A), NADPH-saturated DHFR (B) and DHF-saturated DHFR (C): overlay of association and dissociation phases measured at increasing concentrations of tea catechin.

 $(E_{\text{Tot,humanDHF}} = -82.14 \text{ kcal/mol for the complex at the})$ folate site and $E_{\text{Tot,humanNADPH}} = -69.65$ kcal/mol for the complex at the NADPH site) and E. coli DHFR/ EGCG complexes ($E_{\text{Tot,EcoliDHF}} = -70.67$ kcal/mol and $E_{\text{Tot.EcoliNADPH}} = -86.02 \text{ kcal/mol}$). This approach also revealed a mainly electrostatic difference between the E. Coli DHFR/EGCG complexes ($E_{\text{Elect.EcoliDHF}} = -16.91$ kcal/mol, \sim 24% of total energy, and $E_{\rm Elect,EcoliNADPH} =$ -40.26 kcal/mol, \sim 47% of total energy) and a significative difference in term of Van der Waals energy between the Human DHFR/EGCG complexes ($E_{VdW.humanDHF}$ = -60.13 kcal/mol and $E_{VdW.humanNADPH} = -44.36$ kcal/ mol). In particular, electrostatic energy differences are strongly dependent upon the formation of 7 weak electrostatic H-bonds (mean length = 3.13 Å) in E. coli DHFR/EGCG complex at the folate site compared to eight moderate electrostatic H-bonds (mean length = 2.92 Å) in E. coli DHFR/EGCG complex at the NADPH site (see Fig. 7). H-bonds of the complex at folate site and at NADPH site are shown in Table II.

DISCUSSION

Recent studies⁸ proposing a complete kinetic scheme to explain the slow-binding inhibition of bovine liver DHFR by EGCG show that tea catechins are competitive inhibitors with respect to DHF, preferentially binding to

Table I Kinetic and equilibrium dissociation constants for the inhibition of DHFR from E. coli by EGCG at 25°C and pH 7.0

| | Kinetic constants | | |
|--------------------------------------|--|--|--|
| Equilibrium constants K (μ M) | $k_{\rm ass} \; (\mu {\sf M}^{-1} \; {\sf s}^{-1})$ | $k_{\rm diss}$ (s ⁻¹) | |
| $K_1 = \alpha K6 = 0.024 \pm 0.004$ | | | |
| $K_2 = \delta K_7 = 0.17 \pm 0.03$ | | | |
| $K_3 = \alpha K_4 = 0.006 \pm 0.002$ | | | |
| $K_4 = 3.6 \pm 0.4$ | $k_{\rm ass4} = (22.50 \pm 0.07)*10^{-3}$ | $k_{\rm diss4} = 0.082 \pm 0.009$ | |
| $K_5 = 3.2 \pm 0.4$ | $k_{\rm ass5} = (3.4 \pm 0.2)*10^{-3}$ | $k_{\rm diss5} = 0.012 \pm 0.001$ | |
| $K_6 = 17 \pm 6$ | $k_{\rm ass6} = (0.84 \pm 0.04)*10^{-3}$ | $k_{\rm diss6} = 0.014 \pm 0.005$ | |
| $K_7 = 0.17$ | $k_{\rm ass} = 20$ | $k_{\rm diss} = 3.5$ | |
| $K_8 = \gamma K_g = 0.098 \pm 0.003$ | | | |
| $K_9 = 0.5$ | $k_{\rm ass} = 40$ | $k_{diss} = 20$ | |
| $K_{10} = 1.0$ | $k_{\rm ass} = 40$ | $k_{\rm diss} = 40$ | |
| $K_{11} = 3.74 \pm 0.05$ | $k_{\rm ass11} = (2.9 \pm 0.02)*10^{-3}$ | $k_{\rm diss11} = 0.0109 \pm 0.0001$ | |
| $K_{12} = 0.34$ | $k_{\rm ass} = 5$ | $k_{\rm diss} = 1.7$ | |
| | $K (\mu M)$ $K_1 = \alpha K6 = 0.024 \pm 0.004$ $K_2 = \delta K_7 = 0.17 \pm 0.03$ $K_3 = \alpha K_4 = 0.006 \pm 0.002$ $K_4 = 3.6 \pm 0.4$ $K_5 = 3.2 \pm 0.4$ $K_6 = 17 \pm 6$ $K_7 = 0.17$ $K_8 = \gamma K_g = 0.098 \pm 0.003$ $K_9 = 0.5$ $K_{10} = 1.0$ $K_{11} = 3.74 \pm 0.05$ | Equilibrium constants $K (\mu M)$ $k_{ass} (\mu M^{-1} s^{-1})$ $K_1 = \alpha K6 = 0.024 \pm 0.004$ $K_2 = \delta K_7 = 0.17 \pm 0.03$ $K_3 = \alpha K_4 = 0.006 \pm 0.002$ $K_4 = 3.6 \pm 0.4$ $k_{ass4} = (22.50 \pm 0.07)*10^{-3}$ $K_5 = 3.2 \pm 0.4$ $k_{ass5} = (3.4 \pm 0.2)*10^{-3}$ $K_6 = 17 \pm 6$ $k_{ass6} = (0.84 \pm 0.04)*10^{-3}$ $K_7 = 0.17$ $k_{ass} = 20$ $K_8 = \gamma K_9 = 0.098 \pm 0.003$ $K_9 = 0.5$ $k_{ass} = 40$ $k_{ass} = 40$ $k_{ass11} = (2.9 \pm 0.02)*10^{-3}$ | |

aderived from the overall equilibrium dissociation constants obtained by global fit; standard deviation was calculate by error propagation method.

bobtained by fit of biosensor data using a biexponential model³

cobtained by fit of biosensor data using a monoexponential model dinterior parameters reported by Howell state and a monoexponential model ship to be shipped and shipped and

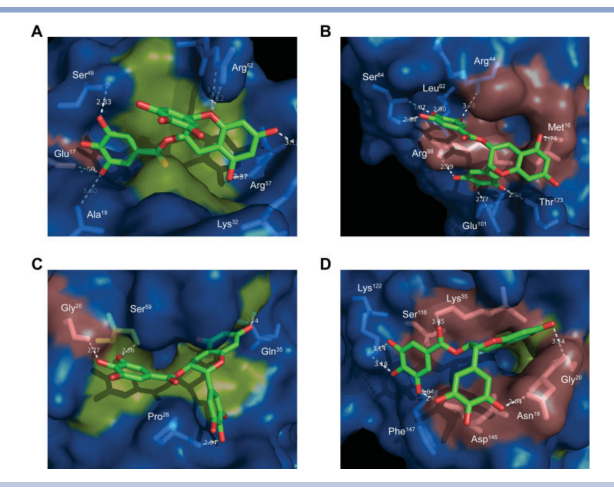


Figure 7 Molecular docking of the E. coli DHFR/EGCG complexes at the folate site (A) and at the NADPH site (B), and molecular docking of the human DHFR/EGCG complexes at the folate site (C) and at the NADPH site (D).

the free form of the enzyme ($K_{\rm I} = 97.6 \text{ nM}$) according to the scheme in Figure 8. These kinetic studies⁸ on the inhibition of bovine liver DHFR by tea catechins were performed adding the enzyme to the reaction mixture and simultaneously to both substrates (NADPH and

DHF) and the inhibitor. Using a different approach, our kinetic analyses were performed by preincubating the DHFR from E. coli with EGCG, and the results have shown an incubation-dependent inhibition, confirming the slow-binding inhibition trend for EGCG, as reported

| Table I | I | | | |
|---------|-------------|------|------|---------------------|
| H-Bonds | Involved in | 1 E. | coli | DHFR/EGCG Complexes |

| E. coli DHFR/EGCG complex at the folate site | Distance | E. coli DHFR/EGCG complex at the NADPH site | Distance | EGCG molecular structure |
|--|--|--|--|--------------------------|
| Glu ¹⁷ -0···0 (E) Ala ¹⁹ -N···0 (E) Lys ³² -NZ···0 (I) Ser ⁴⁹ -0···0 (G) Arg ⁵² -NE···0 (A) Arg ⁵² -NH2···0 (A) Arg ⁵⁷ -NH1···0 (H) | 2.69 Å 3.30 Å 3.10 Å 2.83 Å 3.53 Å 3.12 Å 3.37 Å | $\begin{array}{c} {\rm Met}^{16}\text{-}0\cdots0\ ({\rm H}) \\ {\rm Arg}^{44}\text{-}N\cdots0\ ({\rm G}) \\ {\rm Leu}^{62}\text{-}0\cdots0\ ({\rm F}) \\ {\rm Ser}^{64}\text{-}N\cdots0\ ({\rm F}) \\ {\rm Ser}^{64}\text{-}0{\rm G}\cdots0\ ({\rm E}) \\ {\rm Arg}^{98}\text{-}N{\rm H}1\cdots0\ ({\rm D}) \\ {\rm Glu}^{101}\text{-}0{\rm EI}\cdots0\ ({\rm C}) \\ {\rm Thr}^{123}\text{-}0{\rm GI}\cdots0\ ({\rm B}) \end{array}$ | 2.74 Å 3.38 Å 2.90 Å 3.07 Å 2.68 Å 2.99 Å 2.77 Å 2.84 Å | HOH OH EOH |

Figure 8

Possible mechanism (proposed by Navarro-Pèran⁸) for the slow-binding inhibition of bovine liver DHFR without pre-incubation of EGCG with enzyme. The mechanism described assumes that the origin of the slow-binding inhibition is the formation of a slowly dissociating complex after the reaction of NADPH with the enzyme-inhibitor complex. The addition of EGCG to EA complex is hindered $(K_I^{EA} \gg K_I^E)$. E: free DHFR; A: NADPH; B: DHF; P: NADP⁺; Q: THF; I: EGCG; $K_I^{EA} = k_{I1}/k_{I0}$; $K_I^E = k_7/k_6$.

for DHFR purified from a different source.^{7,8} The preincubation of the enzyme with EGCG has a profound effect on the experimental results: in fact, when the enzyme and inhibitor were pre-incubated for 15 min prior to addition of the substrates, almost complete inhibition of the enzyme was observed, whereas only a limited inhibition was measured when the inhibitor was not pre-incubated with the enzyme.

Using the experimental approach proposed by Navarro-Pèran,⁸ we found evidence that EGCG acts as a competitive inhibitor with respect to DHF but not to NADPH.

Differently, preincubating the enzyme with tea catechin, it was possible to further elucidate the inhibition mechanism exerted by EGCG toward DHFR. Kinetic parameters for DHFR from E. coli binding to EGCG were determined and the results thus obtained showed that the enzyme, in the presence of tea catechins, may be unable to satisfy cell needs for reduced folates (see Figs. 4 and 5).

Consistently with this, the biosensor data for EGCG revealed a behaviour characteristic of a bisubstrate inhibitor, 45 as recently reported for the inhibition of DHFR from another source by isoniazide.46 In particular, we obtained evidence suggesting the role of EGCG as a competitive inhibitor with respect to both substrates. In fact, upon saturation of DHFR with DHF or NADPH, monophasic curves for the binding of EGCG to DHFR have been measured, whilst in absence of substrate-saturation, biphasic curves for binding of EGCG to free DHFR were observed. This behaviour suggested clearly the presence of two binding sites for EGCG on DHFR from E. coli (see Fig. 6). Furthermore, according to biosensor analysis, the interaction of EGCG with the preformed DHFR-NADPH complex was characterized by an equilibrium dissociation constant of $K_5 = 3.2 \mu M$: this result suggests that NADPH does not significantly affect EGCG binding to the folate site of DHFR from E. coli, unlike the data reported for bovine liver DHFR, where the dissociation

constant for the binding of the inhibitor to the DHFR-NADPH complex was ~500-fold higher with respect to the binding of the inhibitor to the free enzyme. Further evidence confirming the selectivity of antifolate compounds with respect to the different sources of enzyme (bacterial or mammalian DHFR),^{47–49} was the difference in equilibrium dissociation constants for the binding of tea catechin to DHFR-NADPH complexes, almost 18-fold lower than those reported by Navarro-Pèran.⁸ A slightly different behavior was reported for the DHFR-DHF complex: in fact, the equilibrium dissociation constant for the binding of EGCG to the preformed DHFR-DHF complex was five-fold lower in comparison with the one obtained upon binding of EGCG to free enzyme (see Table I).

A model illustrating the mechanism of inhibition of DHFR from E. coli by EGCG is proposed in Figure 2 and described in the Rationale section. According to this model and consistent with the biosensor data, EGCG is able to bind DHFR on both site B (substrate site, forming a complex named $E-I_B$) and site A (cofactor site, forming a complex named $E-I_A$), prior to the addition of saturating NADPH. Instead, in absence of pre-incubation of the enzyme with tea catechin, NADPH competes with the inhibitor for the same site, and the binding of NADPH ($K_7 = 0.17 \mu M$) is preferential with respect to EGCG ($K_6 = 17 \mu M$). In fact, without a pre-incubation step, the affinity of NADPH to the free enzyme is 100fold higher than EGCG, and there is not a significant binding of the inhibitor to the enzyme on the cofactorsite. A possible mechanism that explains the absence of bisubstrate inhibition of bovine liver DHFR under such conditions is reported in Figure 8. Instead, if the enzyme is preincubated with the inhibitor, the DHFR-EGCG complexes are highly populated, with EGCG binding both on DHF site ($K_4 = 3.6 \mu M$) and NADPH site (K_6 = 17 μ M). The kinetic rate constant for the dissociation of inhibitor from the NADPH-site of the enzyme was calculated to be 0.014 s⁻¹, therefore the inhibitor is hardly displaced by NADPH, even possessing this latter higher affinity for its own site; in fact, the displacing is kinetically-controlled as also confirmed by the decrease in k_{cat} upon EGCG addition.

Global fit analysis of kinetic raw data (performed with a two-variables non-linear least-squares data-fitting which uses the Marquardt-Levemberg and Frazier-Suzuki algorithm, ⁵⁰ developed under MatLab 7.3) allowed the determination of the overall parameters, and the derivation of α , γ , and δ factors, which can be considered an expression of the DHFR heterotropic effect induced by ligand binding. These results could be considered as evidence of the mutual conformational modification of the two binding sites (see Results on Biosensor studies-Kinetics section). In fact, our data proved that the binding of EGCG at the DHF site significantly increased the affinity of the enzyme for a second ligand, either EGCG or NADPH,

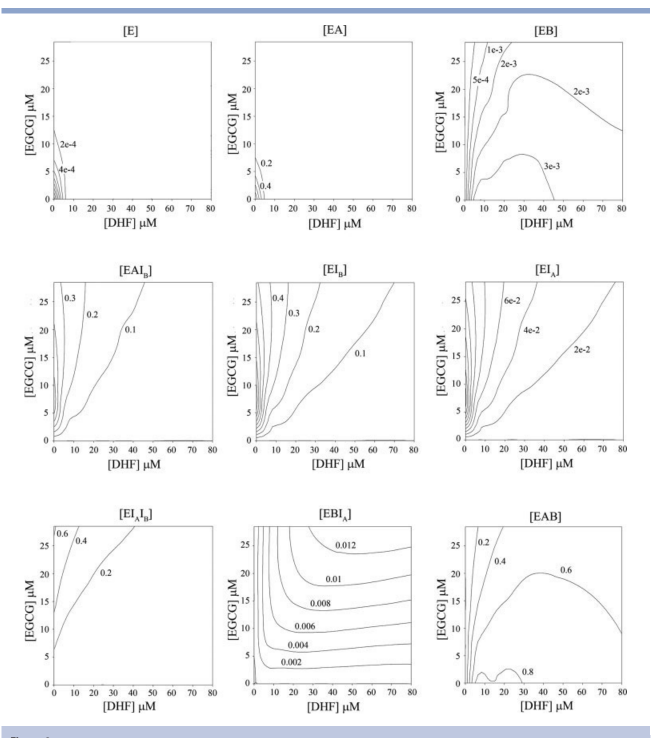


Figure 9 The species fraction of the nine complexes populated at equilibrium as a function of EGCG and DHF concentrations.

with α and $\delta \ll 1$; the binding of EGCG at the NADPH site had the same significant effect only on the binding of a second molecule of EGCG and a minor effect on the binding of DHF ($\gamma = 0.2$).

The scheme in Figure 2 describes the dependence of $V_{\rm MAX,app}$ and $K_{\rm m,app}^{\rm DHF}$ versus EGCG (I) increasing concen-

trations. In fact, at increasing [I] the equilibria will be shifted toward the ternary complex E-IA-IB, thus populating the E- I_B , E- I_A - I_B and E- I_B -A forms, and consequently $K_{\rm m,app}^{\rm DHF} > K_{\rm m}^{\rm DHF}$ or in other words producing an apparent reduction of the affinity of E for B. Moreover, as long as the inhibitor is present, some of the enzyme will always be in the nonproductive form such as $E-I_A-B$ and $E-I_B-A$, even at infinitely high substrates concentrations. Consequently, $V_{\rm MAX,app} < V_{\rm MAX}$. Theoretically, at very high inhibitor concentration ([I] \gg 600 μ M), all the enzyme can be driven to the E-I_A, E-I_B, E-I_A-B and E-I_B-A forms, as the velocity is driven to zero. The species fraction of the nine complexes populated at equilibrium (as a function of the EGCG and DHF concentrations) were also calculated⁴¹ (see Fig. 9). Phenomenologically, our system behaves as a mixed-type inhibition³³ as confirmed by analysis of the dependence of the kinetic parameters on EGCG concentration [see Fig. 5 and Eqs. (4) and (5)].

Docking analysis performed on the EGCG-DHFR complex permitted evaluation of the feasible binding geometry of EGCG and DHFR from E. coli. Using the DHFR/ NADPH and DHFR/DHF complexes as templates, EGCG was docked onto this protein and the resulting complexes were energy minimized. The results account for a promoted binding of the catechin on the NADPH-site of enzymes in terms of total intermolecular energy, in comparison with EGCG-DHFR complex on the DHF-site. This difference is mainly attributable to the electrostatic component, which is about 20% higher in the NADPHsite, in agreement with the lower kinetic dissociation rate for EGCG binding to the NADPH-site (see Table I). As a comparison, docking analysis of human DHFR-EGCG complex was performed. The complexes were characterized by higher stability for EGCG binding to the folate site, and reduced stability for the binding at the NADPH site: this difference could be interpreted as further evidence of a purely competitive inhibition, as reported for EGCG binding for another source of DHFR.8

It can be concluded that EGCG exhibits characteristics of a slow binding inhibition against DHFR from E. coli, where the enzyme-inhibitor complex is slowly formed (association kinetic rates for the EGCG binding to enzyme are 1000-folds lower than corresponding association rates for substrate and cofactor, respectively), and then undergoes slow dissociation of the inhibitor (k_{diss4} = 0.082 s⁻¹ on the DHF-site, $k_{\rm diss6}$ = 0.014 s⁻¹ on the NADPH-site). Under such conditions, only if DHFR-EGCG complex is added to DHF and saturating NADPH we can observe the binding of inhibitor on the NADPHsite. The crucial step of the kinetic data of the inhibition was the pre-formation of a slowly dissociating complex upon the reaction of EGCG with the enzyme.

In conclusion, in addition to the potential physiological and pathological role exerted by EGCG, the data reported in this study show that DHFRs from bacterial or mammalian sources are all inhibited by EGCG, although through different pathways and mechanisms, the latter fully clarified only by combining different experimental approaches. Collectively, the results presented here confirm the role of tea catechins as possible precursors of potent chemopreventive agents.^{8,19}

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