Epigallocatechin-3-gallate induces mesothelioma cell death via H$_2$O$_2$–dependent T-type Ca$^{2+}$ channel opening

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Abstract

Malignant mesothelioma (MMe) is a highly aggressive, lethal tumour requiring the development of more effective therapies. The green tea polyphenol epigallocatechin-3-gallate (EGCG) inhibits the growth of many types of cancer cells. We found that EGCG is selectively cytotoxic to MMe cells with respect to normal mesothelial cells. MMe cell viability was inhibited by predominant induction of apoptosis at lower doses and necrosis at higher doses. EGCG elicited H$_2$O$_2$ release in cell cultures, and exogenous catalase (CAT) abrogated EGCG-induced cytotoxicity, apoptosis and necrosis. Confocal imaging of fluo 3-loaded, EGCG-exposed MMe cells showed significant [Ca$^{2+}$]i rise, prevented by CAT, dithiothreitol or the T-type Ca$^{2+}$ channel blockers mibefradil and NiCl$_2$. Cell loading with dihydrorhodamine 123 revealed EGCG-induced ROS production, prevented by CAT, mibefradil or the Ca$^{2+}$ chelator BAPTA-AM. Direct exposure of cells to H$_2$O$_2$ produced similar effects on Ca$^{2+}$ and ROS, and these effects were prevented by the same inhibitors. Sensitivity of REN cells to EGCG was correlated with higher expression of Cav3.2 T-type Ca$^{2+}$ channels in these cells, compared to normal mesothelium. Also, Cav3.2 siRNA on MMe cells reduced in vitro EGCG cytotoxicity and abated apoptosis and necrosis. Intriguingly, Cav3.2 expression was observed in malignant pleural mesothelioma biopsies from patients, but not in normal pleura. In conclusion, data showed the expression of T-type Ca$^{2+}$ channels in MMe tissue and their role in EGCG selective cytotoxicity to MMe cells, suggesting the possible use of these channels as a novel MMe pharmacological target.

Keywords: anticancer therapy ● hydrogen peroxide ● reactive oxygen species ● malignant mesothelioma ● T-type calcium channels

Introduction

Malignant mesothelioma (MMe) is a highly aggressive tumour arising from mesothelial cells of the serosal surfaces of body cavities, mainly the pleura. The incidence of this tumour is increasing worldwide because of exposure to asbestos, while the prognosis for patients is still poor, with a median survival of about 12 months [1]. Chemotherapy is the most widely used clinical approach, with various cytotoxic drugs having already been tested [2–4]. The response rate is higher for drug combinations than for single-agent regimens, but no satisfactory therapy has yet been defined, therefore, the development of novel translational therapies is urgent [5, 6].

In the light of current failures in MMe therapies, we have addressed the possibility of combining anti-cancer active nutrients with chemotherapy drugs, to obtain synergistic treatments along with reduced side effects [7]. We have previously shown that ascorbate, which is known to produce H$_2$O$_2$ [8], exerts anti-tumour properties on mesothelioma through a stronger oxidative stress in MMe cells compared to normal mesothelial cells [9]. It is well established that different chemotherapeutic agents generate reactive oxygen species (ROS) in patients during cancer therapy [10]. Thereafter, oxidative stress induces a series of cell responses
depending on the genetic background, the types of ROS involved and the intensity and duration of the stimulus. Such a complex of factors will determine whether a cell will survive or undergo necrosis or apoptosis.

Epigallocatechin-3-gallate (EGCG) is a flavan-3-ol polyphenol produced by green tea, which is known to exert anti-tumour activity in many types of cancer cells [11–16]. In several cases, transformed cells have been found to be more sensitive to EGCG than their normal counterparts [17]. Following this body of evidence, EGCG has been proposed as a possible chemopreventive or chemotherapeutic agent in the treatment of cancer [18–20]. In a vast array of studies, it has been shown that EGCG can modify the physiology of cells by interacting with a large set of protein targets [21]. Accordingly, a number of mechanisms have been put forward to explain the anti-tumour activity of EGCG, including, among others, induction of cell cycle arrest [22], inhibition of factors like NF-xB [12], insulin-like growth factor I receptor [23], c-Met receptor [24], matrix metalloproteinase [25, 26] and proteasome [27], suppression of Wnt signalling [28], of the expression of HSP70 and HSP90 [29] and of the tumour-protease [25, 26] and proteasome [27], suppression of Wnt signalling [28], of the expression of HSP70 and HSP90 [29] and of the tumour-promoter TROP2 [30], down-regulation of the EGFr receptor [31], activation of TNF-α-mediated signalling [32] and induction of p53-dependent [20] and ASK1-p38/JNK-dependent apoptosis [33].

Even though galloatechins are generally known to be strong antioxidants [34], there is evidence that some of the effects of these compounds may be related to ROS release. Transition metals, primarily Cu and Fe, are capable of initiating phenolic oxidations and are essential catalysts in this process. These reactions yield superoxide (O₂•−) or its protonated hydroperoxyl radical (HO₂•), which can be further reduced to hydrogen peroxide [35]. In line with these findings, it has been shown that EGCG can also inhibit cancer cell growth through pro-oxidant activities [36–38], and also in this respect, normal cells have been reported to be less sensitive than tumours to the action of EGCG [39]. Data also suggest that pro-oxidant effects may play a role in the anti-tumour or toxic effects of EGCG that have been observed in vivo on animal models [40].

In this study, we have described the in vitro selective oxidative toxicity to MMe cells of EGCG, which, as previously shown, has been found to generate H₂O₂ in the cell medium [41]. Moreover, we have provided the first demonstration of T-type Ca²⁺ channels expression in MMe cells and concomitantly, have defined a novel mechanism of action for EGCG. This mechanism involves the induction of T-channel opening by H₂O₂, followed by [Ca²⁺]i homeostasis impairment, induction of intracellular ROS and eventually cell apoptosis or necrosis, depending on the intensity of the stimulus. These findings suggest the possible use of EGCG for MMe, and indicate T-type Ca²⁺ channels as a novel therapeutic target.

Cell culture

In vitro experiments were carried out on both mesothelioma and normal mesothelial cell lines. The following human MMe cells were used: REN is a tumourigenic, p53-mutant, epithelial subtype [42]; MM98 were established from pleural effusion of a sarcomatous MMe [43]; BR95 and E198 were obtained from pleural effusions of MMe patients with histologically confirmed MMe and confirmed by immunostaining [44]; MPP89 are epithelial-like MMe cells [43]; primary mesothelial cells, were obtained from the inner surface of surgically removed hernial sacs [9]. HMC-hTERT are mesothelial cells obtained from patients with congestive heart failure and immortalized by expression of the hTERT human telomerase subunit [45]. Cells were cultured in DMEM supplemented with 10% foetal bovine serum (FBS; Euroclone, Pero, Italy) and 1% antibiotic mixture (Gibco, Invitrogen Life Technologies, S. Giuliano Milanese, Italy).

Cell viability assays

The calcein assay was carried out using the lipophilic, nonfluorescent calcein-acetoxymethyl ester (calcein-AM), which penetrates cell membranes and is then cleaved by intracellular esterases, yielding the hydrophilic fluorescent dye. Cells growing in 96-well plates were treated with EGCG as specified, washed with PBS, and then incubated for 30 min. at 37°C with a solution of 2.5 μM calcein-AM in PBS. Plates were read in a fluorescence reader (Infinite 200 Pro, Tecan), by using 485-nm exc and 535-nm em filters.

Cell viability was also evaluated through DNA-based cell counting, using the Hoechst 33258 DNA dye (bisbenzimide; p-(5-(5-(4-methyl-1-piperazinyl)-1H-2-benzimidazolyl)-1H-2-benzimidazolyl) phenol trihydrochloride). Cells growing in 96-well plates were treated with EGCG as specified, and then washed in PBS and permeabilized with 100 μl of 10 M urea and 0.01% SDS for 30 min. at 37°C. Thereafter, 100 μl of 1 μg/ml Hoechst solution in PBS were added to wells, plates were incubated for 30 min. at 37°C, and read in the plate reader, using 355-nm exc and 460-nm em filters.

In both DNA and calcein fluorimetric assays, the degree of fluorescence was converted to cell number by using calibration standard curves obtained from wells containing numbers of cells ranging from 5 to 40 × 10⁴, as determined using a haemocytometer.

H₂O₂ and protein assays

The formation of H₂O₂ induced by EGCG in tissue culture medium was determined by the Colorimetric Hydrogen Peroxide kit (Assay Designs, Ann Arbor, MI, USA) as described in Ranzato et al. [9].

Total protein in cell lysates was determined using the bicinchoninic acid-based BCA Protein Assay Kit (Pierce, Rockford, IL, USA), following the manufacturer’s protocol. Microplates were read at 540 nm using a plate reader (Sirolo S, SEAC, Florence, Italy).

LDH and caspase 3 assays

The rate of cell necrosis induced by EGCG was detected using the lactate dehydrogenase (LDH) assay. The analysis was performed on cell

Materials and methods

Reagents

Reagents were purchased from Sigma-Aldrich (Milan, Italy), unless otherwise indicated.
supernatants according to the method of Legrand et al. [46], by using the Cytotoxicity Detection Kit (Roche Diagnostics GmbH, Mannheim, Germany). Absorbances were read at 492 nm using the Infinite 200 Pro plate reader.

Caspase 3 activity was determined in cell lysates by using a fluorimetric assay kit (Caspase-3 Fluorescence kit; Cayman Chemical Company, Ann Arbor, MI, USA) according to the manufacturer’s instructions. Plates were read in the fluorescence reader by using 485-nm exc and 535-nm em filters.

**Measurement of intracellular ROS**

Intracellular levels of ROS were measured using the fluorescent dye precursor dihydrorhodamine (DHR) 123 [47], which is converted to fluorescent rhodamine 123 upon reaction with ROS. Cells were seeded in 96-well plates, allowed to settle overnight, and loaded in the dark at room temperature for 30 min. With DHR-123 (30 μM) in a loading buffer consisting of (mM) 10 Hepes, 140 NaCl, 10 glucose, 2 CaCl₂, and 5 KCl, pH 7.4. Cells were then washed with flushing buffer and examined in the fluorescence microplate reader, by using 485-nm exc and 530-nm em filters. Data of ROS production were expressed as fluorescence arbitrary units.

**Measurements of free cytosolic Ca²⁺**

Variations of free cytosolic Ca²⁺ were evaluated as described in Ranzato et al. [9]. Briefly, cells were plated on glass-base dishes (Iwaki Glass Inc., Tokyo, Japan), loaded with the fluorescent Ca²⁺ probe fluo 3-AM (20 μM) in the above loading buffer, washed and examined by confocal time-lapse analysis using a Zeiss LSM 510 confocal system (Carl Zeiss, Oberkochen, Germany) (exc: 488 nm, em: 505–550 nm). Cells were observed through a 20× Plan-Neofluar Zeiss objective (0.5 NA). The fluorescence of individual cells was recorded using the ROI tool of the Zeiss LSM 510 2.01 software. Fluo 3 calibration was achieved by the equation [48]:

\[
\frac{\text{Ca}^{2+}}{\text{F}} = \frac{K_D (\text{F}_{\text{max}} - \text{F})}{\text{F}_{\text{max}} - \text{F}}
\]

where \( K_D = 400 \) nmoles/l. \( F_{\text{max}} \) and \( F_{\text{min}} \) are maximum and minimum fluorescence intensities obtained by fluo 3 calibration after cell exposure to 500 μM A23187 for a few minutes, followed by addition of 20 mM EDTA.

**Western immunoblotting**

Western blot was carried out as described in Ranzato et al. [9]. Amounts of 100 μg protein from cell lysates were subjected to SDS-PAGE (12% gel), blotted to nitrocellulose membrane, probed with a primary monoclonal antibody against the Ca₃.2 calcium channel (clone S5S-10, cat. no. 13704; Cayman Chemicals, dilution 1:400), incubated with horseradish peroxidase-conjugated secondary antibody (Bethyl Laboratories, Montgomery, TX, USA; dilution 1:1000), developed using an ECL kit (Millipore, Billerica, MA, USA), acquired by ChemiDoc XRS (Bio-Rad Laboratories, Hercules, CA, USA) and digitized with the Quantity One Imaging system (Bio-Rad). Equal loading were confirmed with anti-actin antibody (Santa Cruz Biotechnology, Santa Cruz, CA, USA).

**Quantitative reverse transcriptase PCR (qRT-PCR) and RNA interference (siRNA)**

RNA was extracted and cDNA was generated using the Cells-to-CT™ Kit (Ambion, Foster City, CA, USA). After this, qRT-PCR was performed using Power Sybr Green Mastermix (Ambion), and a CFX384 Real-Time PCR Detection System (Bio-Rad Laboratories). Gene expression was calculated using the ΔΔCt method. The following qRT-PCR primer pairs were used:

- **GAPDH** forward: AACCCCATCACCATCTTCACA
- **GAPDH** reverse: TGGACTCCACGACGTACTCA
- **b-actin** forward: TCCCTGGAAGAAGCTACAGA
- **b-actin** reverse: AGCAGTGTGTTGCGTACAG
- **Cav3.2** forward: TGCTACAGAAGAGCTGCTGAA
- **Cav3.2** reverse: GCCATGGCTGAAATGTGATAG

REN cells were transfected with siRNA oligonucleotides (5 μM), or with equimolar scramble siRNA, by using the N-ter Nanoparticle siRNA Transfection System. We used commercial siRNA specific to the human CACNA1H gene, which encodes for the Ca₃.2 protein. The sequences consisted of 5′-CUAGAUAUGUCUGAGGA (sense) and 5′-UCUCAGGAGCGAUAGUCAG (antisense). Scramble siRNA was obtained using commercial non-targeting siRNA (MISSION siRNA Universal Negative Control). Cells were harvested at 24, 48 and 72 hrs after transfection and used for Western blot and other experiments.

**Immunohistochemical analysis**

A total of eight cases of MM and two controls were selected from the archival pathology files of the Pathology Unit of the Regional Hospital of Mestre-Venice, Italy. All diagnoses of mesothelioma were based on WHO criteria [49] and confirmed in all instances by clinical, morphological and immunohistochemical data. The tissue samples consisted in videothoracoscopic biopsy or surgical specimens, fixed in neutral formalin and embedded in paraffin.

Ca₃.2 immunostaining was performed on 3 μm-thick paraffin sections. Slides were deparaffinized according to established procedures, subjected to citric acid antigen retrieval followed by incubation in 3% hydrogen peroxide in PBS to inhibit endogenous peroxidase activity. Subsequently, pleural sections were blocked for 1 hr at 37°C in PBS blocking buffer (10% normal goat serum) to inhibit non-specific antibody binding. To identify Ca₃.2, sections were incubated at 37°C with the above mentioned mouse monoclonal antibody (Cayman), diluted 1:150 in PBS blocking buffer. After washing, slides were processed using the IHC Detection Set (Millipore). Briefly, slides were covered with a biotinylated secondary antimouse antibody and incubated for 1 hr at 37°C, washed and incubated with streptavidin-alkaline phosphatase complex. Thereafter, labelling was visualized by Fast Red application and slides were counterstained with hematoxylin. Images were acquired using an Axioskop Zeiss microscope (Zeiss).

The intensity of immunohistochemical staining was analysed using Scion Image software (Scion Corp., Frederick, MD, USA). Briefly, digital micrographs of immunohistochemistry slides were imported from microscope-mounted digital imaging system as a Scion Image file for analysis of staining intensity. Representative regions of interest were then selected from within pleura regions. In addition, a region of interest in an unstained area was selected and measured as background. Thus, staining intensity was measured, normalized against background and expressed as mean ± SD of optical density.

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Statistics

Data were analysed by ANOVA using the Instat Software package (GraphPad Software, Inc., San Diego, CA, USA). Values of IC50 and their 95% confidence intervals (95% CI) were determined using a downhill sigmoidal dose–response curve developed by CSIRO, Australia [50]:

\[ y = \frac{T}{1 + \exp\left(-S\left(\log D - \log \text{IC50}\right)\right)} \]

where \( T = \) top, \( S = \) Hill’s slope (negative for a downhill curve), \( D = \) EGCG concentration in μmoles/l. Statistical comparisons between IC50 values were based on overlapping or non-overlapping 95% confidence intervals.

Results

EGCG induces MMe cell death and apoptosis

The first step of this research was the evaluation of EGCG cytotoxicity to various MMe cell lines, in comparison to normal mesothelial cells, by using the calcein-AM endpoint. These analyses showed significantly lower IC50 values for MMe with respect to non-neoplastic mesothelial cells (Table 1), indicating a clear selective cytotoxicity of EGCG to tumour cells.

The underlying mechanism of toxicity was then explored by using REN cells, whose tumourigenicity has been assessed on mouse models [42]. The LDH and caspase 3 assays were used to differentiate mechanisms of necrosis from apoptosis. The rate of LDH release showed a non-linear, dose-dependent increase in the range 5–500 μM EGCG (Fig. 1A). The activity of caspase 3, representing an index of apoptosis, showed an increase at 5 and 10 μM EGCG, and then a progressive decline at higher concentrations, down to levels below control values (Fig. 1B). Hence, these data indicate that in EGCG-exposed cells, there is a prevalence of apoptosis at lower concentrations and a progressive prevalence of necrosis at higher doses.

EGCG-dependent toxicity to MMe cells is because of the extracellular production of H2O2

It is already known that EGCG induces H2O2 production in cell cultures [35, 51, 52]. By using an H2O2 assay, we found that EGCG is able to induce the release of this ROS in REN cultures, and that a lower but significant production is also elicited in the absence of cells (Fig. 2A). We then evaluated whether the addition of exogenous catalase (CAT), which scavenges H2O2, may reduce EGCG cytotoxicity. Cell viability tests based on calcein (Fig. 2B) and DNA assays (Fig. 2C) consistently showed that CAT is able to block the cytotoxicity of EGCG to REN cells. Moreover, CAT almost abolished the release of LDH from cells exposed to increasing doses of EGCG (Fig. 3A), and also abolished the activation of caspase 3 activity at low EGCG doses and its scaling down at higher doses (Fig. 3B). Taken together, these data indicate that the cytotoxicity of EGCG to MMe cells is largely dependent on the extracellular production of H2O2.

Table 1 Cytotoxicity of EGCG to MMe and non-neoplastic mesothelial cells, measured by the calcein-AM endpoint at 24 hrs

| Cell line   | IC50 (μM) | 95% CI    |
|-------------|-----------|-----------|
| MM98        | 18        | 16–20     |
| BR95        | 40        | 38–43     |
| REN         | 52        | 45–60     |
| E198        | 58        | 48–69     |
| MPP89       | 85        | 76–95     |
| Mesothelium | 160       | 144–178   |
| HMC h-TERT  | 309       | 267–359   |

Values of IC50 and 95% confidence intervals (95% CI) were derived from three separate experiments, each with eight replicates (see Methods for further details). Non-overlapping 95% CI indicate significant differences.

Fig. 1 (A) Lactate dehydrogenase (LDH) release in the supernatant of REN cells after exposure to increasing EGCG concentrations for 6 hrs. Data are means ± SD derived from 5 to 9 independent treatments, and expressed as optical densities at 492 nm (see Methods). *P < 0.01 with respect to control according to the Dunnett’s test. (B) Caspase 3 activity measured in REN cells exposed to EGCG as above. Data are means ± SD derived from 10 independent treatments, and expressed as fluorescence arbitrary units (see Methods). Different letters on bars indicate significant differences according to the Tukey’s test (P < 0.01).
EGCG cytotoxicity involves free cytosolic Ca²⁺ dysregulation

Mechanisms of cell toxicity, particularly those involving oxidative stress, are strictly linked to a deregulation of cytosolic free calcium concentration ([Ca²⁺]ᵢ). In addition, EGCG is known to disrupt cell Ca²⁺ homeostasis [53]. Hence, we assessed cell Ca²⁺ variations induced by EGCG in MMe cells, by using time-lapse confocal microscopy imaging of REN cells loaded with the fluorescent Ca²⁺ probe fluo 3. Confocal imaging showed that EGCG induces a progressive and sustained [Ca²⁺]ᵢ rise, indicating Ca²⁺ homeostasis disruption (Fig. 4A). Such an effect was almost completely prevented by addition to the cell medium of CAT or the sulfhydryl-preserving agent dithiothreitol (DTT) (Fig. 4A).

To disclose the mechanism of this Ca²⁺ disorder, we evaluated the possible role of calcium channels. A growing body of evidence suggests that T-type Ca²⁺ channels are abnormally expressed in cancerous cells [54]. We therefore evaluated the effect of typical T-type channel inhibitors, viz. mibefradil [55] and Ni²⁺ [56], on the Ca²⁺ rise induced by EGCG. Confocal imaging showed that REN cell preincubations with mibefradil or Ni²⁺, used in the form of NiCl₂, were able to prevent Ca²⁺ homeostasis loss caused by EGCG (Fig. 4A). Cell incubation with mibefradil, NiCl₂ or the mibefradil’s vehicle DMSO, each used alone, were ineffective on Ca²⁺ (not shown). In addition, we also measured EGCG cytotoxicity to REN cells in the presence or absence of 5 μM mibefradil, finding that the Ca²⁺ channel blocker induces a significant shift of the EGCG IC₅₀, from 95 μM (95% CI: 84–106) to 586 μM (95% CI: 516–664).

EGCG induces ROS increase within MMe cells

Given that cell Ca²⁺ alteration and excessive ROS production are known to cooperatively promote cell death processes, we also explored the development of ROS within MMe cells. In these experiments, intracellular ROS production was evaluated by recording the fluorescence of DHR 123-loaded REN cells in a microplate reader. Similar to what was observed with Ca²⁺, EGCG induced a sustained rise in ROS production, which was abolished by exogenous CAT, and, most intriguingly, also by cell loading with the cell-permeant Ca²⁺ chelator BAPTA-AM or by cell preincubation with mibefradil (Fig. 4B).

EGCG acts differently on [Ca²⁺]ᵢ and ROS in MMe and mesothelium

The cytotoxicity data reported in Table 1 indicate that MMe cells are more sensitive to EGCG than normal mesothelial cells. Moreover, we
have also shown that EGCG acts by inducing loss of Ca^{2+} homeostasis and increased ROS production. We therefore compared the effects of EGCG on [Ca^{2+}] and ROS in REN and mesothelial cells, by using confocal imaging and fluorescence plate reader data, recorded as above after 45 min. of EGCG incubation. These experiments confirmed that EGCG induces a significant increase of [Ca^{2+}], whereas in contrast in mesothelial cells the variation of [Ca^{2+}] was barely significant, and the ROS increase was significantly lower than in REN cells (Table 2).

Direct cell exposure to H_{2}O_{2} acts similarly to EGCG on [Ca^{2+}] and ROS

As the use of exogenous CAT indicates an involvement of extracellular H_{2}O_{2} in EGCG cytotoxicity, we ran a series of experiments by directly exposing REN cells to 20 μM H_{2}O_{2} for 45 min. Confocal imaging revealed that H_{2}O_{2} induced a sustained [Ca^{2+}] rise, which was abolished by addition of DTT or mibefradil. Also, microplate fluorescence data revealed an increase of intracellular ROS production, which was partially but significantly prevented by DTT or mibefradil (Table 3).

Ca_{3.2} silencing abolishes EGCG toxicity on MMe cells

The above data suggest a role for T-type channels in mediating EGCG effects on MMe cells. We therefore targeted these channels by siRNA-mediated knock-down of the CACNA1H gene, encoding for the Ca_{3.2} protein. Such an isoform was chosen because it is known to mediate the redox regulation of neuronal T-type channels [57].

Quantitative PCR (qRT-PCR) and Western blot analyses showed, respectively, that the Ca_{3.2} gene and protein are both expressed at significant levels in the REN cell line, whereas their expression is barely detectable in mesothelial cells (Fig. 5A). Moreover, cell transfection with Ca_{3.2} siRNA in REN cells resulted in a lack of Ca_{3.2} expression, whereas cells transfected with scramble siRNA showed an expression level similar to controls (Fig. 5B).

The effect of RNA interference on EGCG cytotoxicity resulted in a progressive upward shift of the IC_{50} derived by NRU after 24, 48 or 72 hrs siRNA, with respect to cells subjected to scramble siRNA (Fig. 5C and D). In addition, we found that Ca_{3.2} siRNA prevented, almost completely, the [Ca^{2+}] rise induced by EGCG, which was instead observable after scramble siRNA (Fig. 6A). Most importantly, we also showed that Ca_{3.2} siRNA was able to prevent the EGCG-induced rise in intracellular ROS, which also in this case was not affected by scramble siRNA (Fig. 6A). In agreement with these results, Ca_{3.2} siRNA prevented almost completely the release of LDH, and abolished the pattern of caspase 3 activation/inactivation induced by EGCG (Fig. 6B).

Ca_{3.2} is differently expressed in normal pleura and malignant pleural mesothelioma

The in vivo expression of Ca_{3.2} was analysed using immunohistochemistry in MMe patients with >5 years of follow-up. Paraffin-embedded, histological materials were collected from eight MMe patients, including two sarcomatous, four epithelioid and two biphasic types, and from two normal controls. Immunoreactive staining was measured as described in the Methods, and a significantly more intense signal was observed in all kinds of MMe with respect to controls (Fig. 7A). Quantitative measurements of histochemical staining confirmed higher Ca_{3.2} expression in MMe tissue (Fig. 7B), consistent with the in vitro finding of Ca_{3.2} expression in REN cells, pointed out by the above mentioned Western blot and qRT-PCR data.
Discussion

In this study, we have found that EGCG exerts an MMe antitumour effect, as shown by its selective in vitro cytotoxicity on MMe cells, with respect to normal mesothelial ones. The LDH and caspase 3 assays confirmed the anti-proliferative effect of EGCG, showing the induction of both necrotic and apoptotic effects. However, the induction of necrosis was strictly dose-dependent, whereas caspase 3 activation was prevalent over necrosis at lower doses, but showed a decreasing trend down to values below controls for higher EGCG doses. The results of subsequent experiments provided a rationale for explaining such a divergent trend, as will be discussed below.

The detection of H2O2 production in cell culture medium provided a first hint for the mechanism of EGCG-induced cell damage. Release of H2O2 was detected even in the absence of cells, but occurred in higher amounts when cells were present. This confirms previous reports that catechins, although being generally known as antioxidants, may also induce oxidative stress and specifically provoke the release of H2O2 in the presence of transition metals [58–60]. Catechin pro-oxidant effects are known to be responsible for the induction of apoptosis, and are supposed to have a role in cancer prevention [61–64]. Such a view was fully confirmed by our results, showing that exogenous catalase can block or strongly reduce the anti-proliferative effects of EGCG, and moreover that it hampers the induction of cell apoptosis and necrosis, as revealed by LDH and caspase 3 assays. It is worth noting that catalase blocked caspase 3 activation at lower EGCG doses, as well as the decrease of the enzyme activity observed at higher doses, thus showing that both effects depend on extracellular H2O2 production.
The blocking of injurious effects of EGCG by exogenous catalase is clear evidence that H2O2 acts extracellularly. Hence, we had to search for mechanisms able to transduce H2O2 effects into cell death pathways. Calcium ions are central to multiple signal transduction, but anomalous elevations of \([Ca^{2+}]_i\) can switch from physiological to cell death signal, e.g. via the disruption of mitochondrial \(Ca^{2+}\) equilibrium. Moreover, excess intracellular ROS is frequently intertwined with cytosolic \(Ca^{2+}\) increase, thus sharing a main role in driving cells towards apoptosis or necrosis. For instance, \(Ca^{2+}\) overload and oxidative damage from ROS production induce mPTP opening and mitochondrial dysfunction [63, 64].

Our data indicate that both \([Ca^{2+}]_i\) and ROS elevations occur in MMe cells experiencing EGCG treatments. In addition, we have also found that these events occur with higher intensity in MMe cells with respect to mesothelium, hence suggesting their involvement in the selective cytotoxicity of EGCG to MMe cells. Data of confocal calcium imaging showed that the EGCG-dependent \([Ca^{2+}]_i\) rise in MMe cells derives from extracellular pro-oxidant effects, as shown by catalase and DTT inhibition. In addition, the inhibitory action of mibepradil and \(Ni^{2+}\) suggested that plasma membrane \(Ca^{2+}\) channels are involved.

**Table 2** Effect of EGCG on \([Ca^{2+}]_i\), and ROS production in REN and mesothelial cells

| Cell type     | Treatment | \([Ca^{2+}]_i\) (nM) | ROS          |
|---------------|-----------|----------------------|--------------|
| REN           | control   | 80 ± 35\(^a\) (n = 32) | 7.2 ± 1.2\(^a\) (n = 18) |
| REN           | 100 \(\mu\)M EGCG | 771 ± 50\(^b\) (21) | 21.9 ± 3.2\(^b\) (25) |
| Mesothelium   | control   | 57 ± 12\(^a\) (9) | 5.9 ± 1.1\(^a\) (10) |
| Mesothelium   | 100 \(\mu\)M EGCG | 169 ± 77\(^a\) (24) | 12.4 ± 3.2\(^a\) (16) |

Data are means ± SD of \([Ca^{2+}]_i\), expressed as nM, and of ROS production expressed as rhodamine 123 fluorescence in arbitrary units, recorded after 45 min. of treatment (no. of cells or wells are given in parentheses; see Methods for further details). In each column, different superscript letters indicate significant differences according to the Tukey’s test (\(P < 0.01\)).

**Table 3** Effects of H2O2 on \([Ca^{2+}]_i\), and ROS in REN cells, and suppressive actions of DTT and mibepradil

| Treatment | \([Ca^{2+}]_i\) (nM) | ROS          |
|-----------|----------------------|--------------|
| Control   | 80 ± 35\(^a\) (n = 32) | 7.2 ± 0.57\(^a\) (n = 16) |
| 20 \(\mu\)M H2O2 | 1102 ± 713\(^b\) (25) | 21.2 ± 1.8\(^b\) (16) |
| 20 \(\mu\)M H2O2 + 5 \(\mu\)M mibepradil | 184 ± 45\(^a\) (31) | 16.8 ± 1.6\(^a\) (16) |
| 20 \(\mu\)M H2O2 + 2.5 mM DTT | 90 ± 66\(^a\) (25) | 11.2 ± 3.0\(^a\) (16) |

Data and statistics as in Table 2.

The blocking of injurious effects of EGCG by exogenous catalase is clear evidence that H2O2 acts extracellularly. Hence, we had to search for mechanisms able to transduce H2O2 effects into cell death pathways. Calcium ions are central to multiple signal transduction, but anomalous elevations of \([Ca^{2+}]_i\) can switch from physiological to cell death signal, e.g. via the disruption of mitochondrial \(Ca^{2+}\) equilibrium. Moreover, excess intracellular ROS is frequently intertwined with cytosolic \(Ca^{2+}\) increase, thus sharing a main role in driving cells towards apoptosis or necrosis. For instance, \(Ca^{2+}\) overload and oxidative damage from ROS production induce mPTP opening and mitochondrial dysfunction [63, 64].

Our data indicate that both \([Ca^{2+}]_i\) and ROS elevations occur in MMe cells experiencing EGCG treatments. In addition, we have also found that these events occur with higher intensity in MMe cells with respect to mesothelium, hence suggesting their involvement in the selective cytotoxicity of EGCG to MMe cells. Data of confocal calcium imaging showed that the EGCG-dependent \([Ca^{2+}]_i\) rise in MMe cells derives from extracellular pro-oxidant effects, as shown by catalase and DTT inhibition. In addition, the inhibitory action of mibepradil and \(Ni^{2+}\) suggested that plasma membrane \(Ca^{2+}\) channels are involved.
The data of DHR 123 fluorescence showed that also ROS production within cells depends on extracellular H$_2$O$_2$ induced by EGCG. Most interestingly, this process seems to be mediated by [Ca$^{2+}$]i through the opening of plasma membrane Ca$^{2+}$ channels, as shown by prevention of ROS increase in cells preloaded with BAPTA-AM or pre-incubated with mibefradil. Hence, the ROS production triggered by EGCG appeared as a downstream effect of [Ca$^{2+}$]i rise, a pathway that closely resembles what has been observed in EGCG-exposed rat hippocampal neurons [53]. Further evidence supporting this mechanism was the observation of DTT- and mibefradil-sensitive [Ca$^{2+}$]i rise and ROS increase in REN cells directly exposed to H$_2$O$_2$.

It is known that oxidative processes can lead to Ca$^{2+}$ leakage, by acting on either plasma membrane or intracellular Ca$^{2+}$ channels [65, 66]. In electrically non-excitable cells, the regulatory mechanism mediating Ca$^{2+}$ entry is unclear, but in general, these cells do not express voltage-gated Ca$^{2+}$ channels. However, it has been found that these channels are overexpressed by different tumour cells, and it has also been suggested that they promote the proliferation of malignant cells through the regulation of Ca$^{2+}$ entry mechanisms [54, 67, 68]. Various hepatocarcinoma cell lines have been found to express one or more alpha-1, T-type Ca$^{2+}$ channel subunits, although obvious T-type currents have been detected only in one of these cell types [68]. According to the supposed role of T-type channels in tumour cell growth, the possible anti-cancer use of T-type channel blockers has been investigated [69].

We have investigated the role of T-type channels as the transducing element between the EGCG-induced extracellular H$_2$O$_2$ release and the intracellular injurious effects observed in MMe cells. The first evidence of this mechanism was provided by the preventive action of mibefradil and Ni$^{2+}$ on Ca$^{2+}$ homeostasis disruption by EGCG. Hence, to achieve a more direct confirmation, we targeted the Cav3.2 isoform that is considered a major substrate for redox regulatory mechanisms. The higher expression of this channel in MMe cells, as compared to normal mesothelium, provided a first rationale for the selective toxicity mechanism of EGCG to MMe cells. However, defini-
tive evidence derived from the ability of Cav3.2 siRNA to inhibit all the observed effects of EGCG, from cytotoxicity endpoints to intracellular [Ca\(^{2+}\)]\(_i\) and ROS increases. These results are quite consistent with the strong reduction of EGCG cytotoxicity observed in MMe cells pre-incubated with mibebradil.

Consistent with the above findings, Cav3.2 siRNA was also able to lower LDH release and drastically modify the pattern of caspase 3 activation by EGCG. Data of caspase 3 under Cav3.2 siRNA are similar to those observed in the presence of CAT, as they show a lack of caspase 3 activation at low EGCG concentrations, but also of the scaling down of caspase 3 activity at higher doses of catechin. Hence, by putting all data together, we can suggest that low EGCG doses (<50 \(\mu\)M) would lead to moderate intracellular Ca\(^{2+}\) rise and ROS production, thus inducing caspase 3 activation followed by apoptosis. Conversely, at higher EGCG doses, severe injury following strong Ca\(^{2+}\) alteration and ROS production would upset cell functioning, thereby leading to massive cell necrosis and the disappearance of caspase 3 activity.

In conclusion, we have reconstructed a selective mechanism of EGCG toxicity to MMe cells, based on the expression in these cells of T-type Ca\(^{2+}\) channels (Fig. 8). The mechanism can be summarized as follows:

1. EGCG induces H\(_2\)O\(_2\) release at the outside of cells;
2. H\(_2\)O\(_2\) acts by inducing T-channel opening at the plasma membrane;
3. Ca\(^{2+}\) leakage into the cytosol causes [Ca\(^{2+}\)]\(_i\), rise and triggers ROS production;
4. Ca\(^{2+}\) and ROS cooperate in inducing either apoptosis or necrosis, depending on damage.

Hence, our data have demonstrated for the first time that EGCG can selectively inhibit the proliferation of MMe cells and moreover that T-type Ca\(^{2+}\) channels are involved in the mechanism of action of the green tea polyphenol. In addition, we have also provided evidence that T channels are expressed in the cancerous tissue of MMe patients at higher levels than in normal pleura. On the basis of these data, we are proposing T channels as a novel potential therapeutic target for this chemoresistant tumour, a poor-prognosis disease that still lacks an efficient therapy.

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**Conflict of interest**

The authors confirm that there are no conflicts of interest.
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