Cytotoxic effects of copper overload on human-derived lung and liver cells in culture

Nathalie Arnal, María J. Tacconi de Alaniz, Carlos Alberto Marra *

INIBIOLP (Instituto de Investigaciones Bioquímicas de La Plata), CCT La Plata, CONICET-UNLP, Cátedra de Bioquímica y Biología Molecular, Facultad de Ciencias Médicas, Universidad Nacional de La Plata, 60, y 120, (1900) La Plata, Argentina

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Background: Copper (Cu) is an essential trace metal used as a catalytic cofactor for many enzymes. However, it can have noxious effects when it participates in the Fenton reaction, producing reactive oxygen species (ROS). Excess Cu is present in the plasma of patients with diseases in which cell survival is crucial. In order to investigate the effect of Cu overload on the induction of cellular damage we chose two human cell lines derived from liver (HepG2) and lung (A-549) as representative cells exposed to exogenous (polluted air) and/or endogenous (systemic) Cu overload.

Methods: We studied ROS production using thiobarbituric acid reactive substances (TBARS) and fluorimetric measurements with dichlorofluorescein, cell viability by the trypan dye exclusion test, the methyltetrazolium (MTT) and lactate dehydrogenase leakage (LDH) assays, various cytotoxic indexes, and caspase-3 and calpain-dependent activation as the main signals involved in the apoptosis pathway.

Results: Cu overload induces cell death by a differential activation of calpains (m- and μ-) and caspase-3, and modifies various proliferative indexes in a cell-type and concentration-dependent manner. The involvement of these two protease systems and the response of the two main Cu homoestatic proteins ceruloplasmin and metallothioneins are specific to each cell type. We demonstrated that Cu can trigger cell death by activation of specific protease systems and modify various proliferative indexes in a cell-type and concentration-dependent manner.

General significance: These findings contribute to understanding the diverse effects of Cu overload on the pathogenesis of human diseases like cancer, cirrhosis and degenerative disorders.

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1. Introduction

Copper (Cu) is an essential trace metal used as a catalytic cofactor for many enzymes [1–3] and is an important oligoelement in the food and water ingested by humans [3]. However, excess Cu is potentially hazardous to human health since it can participate in the Fenton reaction, producing radical species [4–6]. Many studies have reported that Cu overload leads to oxidative stress and subsequent oxidative damage to proteins, lipids and nucleic acids [7–10]. It is widely recognized that elevated levels of free radicals derived from oxygen (ROS) are related to the pathogenesis of various human diseases [11–22]. Cu-derived substances are extensively used in a broad range of industries around the world, from smelting to the production of electrical and electronic goods [24], agrochemicals (pesticides and fungicides) [24–28] and Cu-based intrauterine devices (Cu-IUDs) [29]. Cu environmental pollution therefore comes as no surprise [24,27,30] and is already a matter of international concern [27]. More common than acute exposure [1,26,30], involuntary exposure to Cu overload under sub-clinical or sub-symptomatological conditions is very difficult to be detected [5,31]. It is a well-documented fact that farmers handling agrochemicals and women using Cu-IUDs are chronically exposed to Cu ions, resulting in elevated levels of Cu in their plasma [24–28].

Cross-sectional and case–control data have shown higher serum Cu levels in cancer patients [32–37] and Linder et al. [34] reported that tumor cells contain relatively high concentrations of Cu. However, very few studies have investigated the exact role of Cu in human cancer pathophysiology. High Cu intake is also associated with the development of childhood cirrhosis [38]. We and other authors have demonstrated that elevated concentrations of Cu in the plasma of patients with neurodegenerative disorders [23,39] and the putative clinical value of the Cu ion concentration in peripheral plasmas are useful tools for characterizing pathologies such as Alzheimer’s, vascular dementia and Parkinson’s disease [23].
Our aim was therefore to study the role of Cu overload in the survival of human cells using an in vitro system. Since cultured cells are frequently used to investigate the effects of different noxae [40–42], we chose two human cell lines derived from liver (HepG2) and lung (A-549) as representative cells exposed to exogenous (polluted air) and/or endogenous (systemic overload) Cu in living organisms to study (i) the effect of different degrees of Cu overload in these two cell lines by determining various indexes of cellular proliferation and damage; (ii) the production of ROS as a possible causative factor of damage; and (iii) activation of the two main protease systems involved in programmed cell death (caspase-3 and calpain).

2. Materials and methods

2.1. Chemicals

All chemicals used were of analytical grade and obtained from Sigma Chem. Co. (Buenos Aires, Argentina or USA), Merck (Darmstadt, Germany) or Carlo Erba (Milan, Italy).

2.2. Cell culture

Human liver (HepG2) and lung (A-549) cell lines from ATCC (American Type Culture Collection) were used. Monolayer cultures were grown in Eagle’s minimum essential medium (MEM), with 15 mM HEPES, free of antibiotics, supplemented with 10% inactivated fetal calf serum (Natocor, Córdoba, Argentina) and microbiologically (pathogen-free) tested for cell culture.

2.3. Cell treatment

HepG2 and A-549 cell lines were seeded and grown to semi-confluence in disposable culture dishes (Falcon, CA, USA) in a humidified atmosphere with 5% CO₂ in air at 37 °C. When cultures reached the logarithmic phase of growth they were treated with fresh medium without supplement with ultrafiltered (Millipore 0.22 μm, NY, USA) sterile PBS solutions of CuSO₄, at different concentrations around 80 μM. MTs were quantified by proteins was negligible in comparison to that used for the experiments [23,28,29].

2.5. Copper homeostatic proteins

2.5.1. Ceruloplasmin (CRP)

Samples were analyzed by conversion of p-phenylenediamine into a blue-colored product [46] measured at 550 nm at 37 °C in a buffer of glacial acetic/sodium acetate (50 mM, pH 5.5) directly into flat-bottomed plates, using a Microplate Reader SpectraMax M2/M2e model from Molecular Devices Analytical Technologies (Sunnyvale, CA, USA), for 3 min. Intra- and inter-assay coefficients of variation were 8.3 and 4.4%, respectively. CRP concentrations were calculated by comparison with the reaction rate of pure human ceruloplasmin standard (Sigma Chem. Co., Buenos Aires, Argentina).

2.5.2. Metallothioneins (MTs) determination

Appropriate aliquots of samples (100 to 150 μL) were added to an excess of Ag⁺ (500 μL/20 μg Ag⁺/mL) and the mixture was incubated with 100 μL of red blood cell hemolysate (2% in a buffer of Tris/Cl 30 mM pH: 8). The samples were then heated (2 min at 100 °C) and the denatured proteins discarded by centrifugation (5 min at 15,000×g). MTs were quantified in the supernatant fraction previously acidified with HNO₃ using an atomic absorption spectrometer Avanta Ultra Z (GBC Scientific Equipment, Hampshire, IL, USA). For the calculations it was assumed that the stoichiometry of Ag⁺–thionein was 17 g-at. Ag⁺ per mole of MTs [47,48]. This method was previously studied in comparison with other available methodologies such as thiomolybdate or enzyme-linked immunosorbent assays. With the Ag⁺–saturations assay, recovery of purified Cu-MTs was 100 ± 8% within the range 0.012 to 1.805 μg of MTs. At higher concentrations the method tends to underestimate the real amount of MTs present in the sample. Reproducibility between assays, as calculated by different mean coefficient of variations did not exceed 8% with a limit of detection of 0.012 μg of MTs. Matrix effect (rat cytosol) as...
studied by the above mentioned group was negligible. Other analytical parameters were essentially identical to those described in the above mentioned papers [47,48].

2.6. Determination of proliferative indexes

For the last 10 h of culture, the cells were treated with colchicine (Sigma Chem. Co, Buenos Aires, Argentina) at a final concentration of 0.1 μg/mL. For light microscope studies the cells were seeded (5.0×10^6 cells/10 mL medium) on sterile glass slides placed in the plastic culture dishes. After the treatments, the cells were immediately fixed with methanol:acetic acid (3:1), air dried and thereafter stained with 5% Giemsa in Sorensen buffer (pH 6.80). As a parameter of mitotic arresting activity, the mitotic index (MI) was determined by scoring 1000 cells/slide. Normal and abnormal cell division stages were evaluated from at least 200 mitotic cells/slide (three slides per experiment). MI was expressed as a factor (f) of the mean MI from treated cells (Mit) over the mean from control assays (Mic) (f=Mit/Mic) [49], or as a relative mitotic index (RMI) calculated as Mit/Mic, where Mit was obtained from treated cultures and Mic from control assays. Abnormal mitotic figures were classified as initial C-metaphases and full F-metaphases according to Hadnagy et al. [50] and the C/F ratios were calculated. A minimum of 200 metaphase cells per sample was assessed to determine the percentage of cells which had undergone one (M1), two (M2), and three or more (M≥3) mitoses. The proliferative rate index (PRI) was calculated for each experimental point according to the formula PRI= [3%M1 + 2· (3%M2) + 3· (3%M≥3)]/100.

Other proliferative indexes were determined using the changes in total cellular protein (TCP). Appropriate aliquots were taken for determination of the TCP using the methodology of Lowry et al. [51]. The following parameters were calculated using the TCP data: relative increase in cellular mass (RICM)= [increase in TCP in treated cells (final—initial)/increase in TCP in control cells (final—initial)]×100, and relative populations doublings (RPDs)= [number of populations doubling in treated cultures/number of populations doubling in control cultures]×100, where population doubling (PD)= log ([post-treatment TCP/initial TCP])/log 2 [52].

2.7. Assessment of cellular viability

2.7.1. Lactate dehydrogenase activity (LDH)

Medium samples were collected and centrifuged (10 min at 10,000 g) and then ultrafiltered through Millipore membranes (0.22 μm) in order to completely remove cell debris. Appropriate aliquots were taken for determination of lactate dehydrogenase activity (LDH) by a kinetic UV method using the commercial kit Optima-LDH-P UV/AA from Wiener Laboratories (Rosario, Argentina). Results were determined in triplicate and expressed as mU LDH/mL of culture medium for A-549 and HepG2. In another series of culture flasks, attached cells were washed with PBS and treated with 100 μL of 0.1% solution of trypan blue dye (in PBS, pH 7.40). After 1 min incubation at room temperature they were examined under optical microscopy to determine the percentage of viable cells according to the method described by Jauregui et al. [53]. At least four fields of one hundred cells per field were counted and the results were expressed as the percentage of viable cells.

2.7.2. MTT assay

The mitochondrial-dependent reduction of colorless 3-(4,5-dimethylthiazol-2-y)-2,5-diphenyltetrazolium bromide (MTT) to a blue-colored formazan was performed as previously described [54]. In brief, cultured cells were treated with CuSO₄ as indicated and then incubated for 30 min in MTT solution (500 μg/mL medium). After washing with PBS, the intracellular formazan was dissolved in dimethyl sulfoxide and the absorbance determined at 595 nm.

2.8. Biomarkers of ROS production

2.8.1. Fluorescent detection of ROS production

Formation of intracellular reactive oxygen species, specifically hydrogen peroxide, was measured spectrophotometrically using dichlorofluorescein-diacetate (DCF-DA), as described by Osseni et al. [55]. DCF-DA readily diffuses through the cell membrane and is hydrolyzed by intracellular esterases to nonfluorescent 2′,7′-dichlorofluorescein. It is then rapidly oxidized to highly fluorescent 2′,7′-DCFH-DA in the presence of reactive oxygen species. The fluorescence intensity is proportional to the amount of intracellular reactive oxygen species formed.

2.8.2. Thiobarbituric acid-reactive substances (TBARS)

The extent of lipid peroxidation in cellular homogenates was calculated by analyzing the levels of TBARS [56]. TBARS (mainly malondialdehyde (MDA) generated by lipid peroxidation) reacted with TBA to yield TBA-MDA adducts which were quantified at 532 nm. The concentration of the chromophore was calculated from a calibration curve prepared with fresh tetramethoxipropene (TMAP) solutions (TBP was purchased from Sigma Chem. Co., Buenos Aires, Argentina).

2.8.3. Total thiol content

Total thiol concentration was determined by the dithio-nitrobenzoic (DTNB) method [57]. An aliquot of sample containing approx. 100 μg protein was mixed with sodium phosphate buffer 80 mM (pH 8.0), EDTA 2 mM and 250 μM (final concentration) of DTNB. The mixture was incubated for 10 min at 30 °C and the optical density was recorded at 415 nm in a two-beam spectrophotometer (Cintra-20, Sydney, Australia). GSH was utilized as the calibration standard. Results were expressed as nanomoles of thiol groups/mg TCP.

2.9. Apoptosis biomarkers

2.9.1. Caspase-3 activity (commercial kit from Sigma Chem. Co, USA)

Caspase-3 activity was measured by a colorimetric assay kit (CASP-3-C), based on the hydrolysis of the synthetic peptide substrate acetyl-Asp-Glu-Val-Asp-p-nitroanilide (AV-DEVD-pNA) by caspase-3. The resulting p-nitroanilide (p-NA) released was monitored at 405 nm. Three controls were used for each caspase-3 colorimetric assay: inhibitor-treated cell lysate (to measure the non-specific hydrolysis of the substrate), caspase-3 positive control (using commercial caspase-3, 5 mg/mL provided by the kit’s manufacturer) and a blank of boiled (inactive) cellular lysate. A calibration curve using a standard solution of p-nitroanilide (p-NA) was run in parallel to calculate the activity of caspase-3 expressed as μmol of p-NA released/min mL of sample (activity = OD × dilution factor/μ (10.5 mM) × time × vol). All reagents used were provided with the commercial kit.

2.9.2. Milli (m) and micro (μ) calpains

The assay involves the hydrolysis of whole ultra-pure casein (Sigma Chem. Co.) by calpain activity [58] and the subsequent detection of trichloroacetic acid (TCA)-soluble peptide fragments at 280 nm. The level of calcium in the medium was regulated (5 mM or 500 μM of CaCl₂ for m- or μ-calpain, respectively) for the determination of calpain subtypes. Calculation was performed on the basis that a unit of calpain is the amount of enzyme that produces a change in absorbance of 0.01 at 280 nm and the results were expressed as units/min mg of TCP.

2.10. Statistical analysis

All values represent the mean of at least 3 independent experiments and each experimental point is expressed as mean±
standard deviation (SD). Data were analyzed by Student’s t-test or ANOVA plus Tukey’s test with the aid of Systat (version 15.0 for Windows) from SPSS Science (Chicago, IL). The results were also plotted and analyzed using Sigma Scientific Graphing Software (version 11.0) from Sigma Chem. Co. (St. Louis, MO) and/or GB-STAT Professional Statistics Program (version 6.0) from Dynamic Microsystems Inc. (Silver Springs). The statistical significance of differences was indicated by asterisks or letters, as appropriate. Levels of significance were tested at p ≤ 0.05 (significant) and p ≤ 0.01 (very significant).

3. Results

We clearly observed that exposure of A-549 and HepG2 to Cu overload significantly increased the concentration of this metal inside the cells in a dose-dependent manner (Fig. 2), with a concomitant increase in ROS production — more specifically in hydrogen peroxide (Fig. 3). This effect was also observed by indirect parameters of ROS production, such as increased lipid peroxidation measured as TBARS and a significant decrease in total thiol content (Table 1).

Since Kim et al. [59] have reported that the underlying mechanism of most chemicals that determine cytotoxic effects is impossible to be determined without a battery of assays, we used the trypan blue exclusion test and the LDH and MTT methods. A dose-dependent decrease in the production of formazan was observed (Fig. 1) in both the HepG2 and A-549 cells exposed to Cu overload. The increase in cell death was also confirmed by the trypan blue exclusion test (Fig. 4) and the elevated levels of LDH (Fig. 5). The observed decrease in cellular viability followed a similar pattern in both types of cells and the damage caused was aggravated by increments in Cu concentration.

To study the involvement of programmed cell death in the damage observed, we determined calpain (μ- and m-) and caspase-3 activities. Figs. 6 and 7 show the increased activities of caspase-3 and the two calpain isoforms, respectively. The activity of caspase-3 increased very significantly at 80 μM Cu concentration in both cells; however, at 80 μM concentration this enzyme was more active in the liver- than in the lung-derived cells (Fig. 6). Calpains showed a very different behavior. Above 40 μM Cu concentration a significant increase in both calcium-dependent calpain subtypes was observed. Concentrations as low as 20 μM significantly increased calpain activity only in Hep G2 cells (Fig. 7).

We also observed significant decreases in the value of different proliferative parameters indicating a reduction in cell division rates and/or alterations in cell cycle progression as assessed by the mitotic index (MI), proliferative rate indexes (PRI), initial/full metaphases ratios (C/F), mitotic factors (f), relative increase in cellular mass (RICM) and relative population doubling (RPD) (Table 2).

Considering the elevated levels of Cu inside the lung and liver cells, we also analyzed the concentration of two main proteins.
associated with Cu homeostasis, metallothioneins (MTs) and ceruloplasmin (CRP) (Fig. 8). An increase in CRP was observed; it did not correlate linearly with the levels of Cu ions, though the increase was significant at concentrations as low as 20 μM and very significant at higher concentrations for both cell lines (Fig. 8-A). In the case of MTs levels there was an almost linear correlation with the amount of endocellular Cu in both cell lines, mainly in A-549 cells (Fig. 8-B). The increase was very significant at 80 μM, whereas below this value the level of significance depended on the cell type.

4. Discussion

Our results demonstrated that exposure of lung (A-549) and liver (HepG2) human-derived cells to concentrations of Cu ions below 80 μM produced a concomitant increase in the intracellular concentration of this metal. At higher levels, Cu input reaches a plateau probably because the ions have a specific homeostatic system that regulates metabolism of the metal in all eukaryotic cells [60,61]. Cu uptake also provokes an increase in hydrogen peroxide production,
a reduction in the total thiol content and a significant rise in TBARS production. These findings are in agreement with previous results by Pourahmad and O’Brien [62]. Moreover, we observed a response of the Cu homeostatic system elicited by increased levels of the two main proteins involved in Cu buffering, CRP and MTs. CRP belongs to the α2-globulin fraction of human plasma and is considered to be an acute or sub-acute phase reactant. The increase in CRP levels in both cell lines can be attributed to the oxidative stress condition produced by exposure to Cu, which triggers the synthesis of pro-inflammatory cytokines responsible for the activation of the gene that expresses CRP [63,64]. The dose-dependent increase in MTs observed in our work in response to Cu overload is also in agreement with the results of a previous paper [65]. In addition, other researchers have reported increased MTs in liver and lung cells following administration of ROS-producing agents [66–68]. HepG2 basal levels of MTs are above those found for A-549, probably because the liver is the main organ that synthesizes this family of proteins. Like CRP, the synthesis of MTs is induced by pro-inflammatory cytokines [68] and by transcription factors in response to metals (MRF-1), especially Cu [1].

The increased oxidative stress condition in response to Cu overload, a well-known causative factor of ROS-dependent damage of important biomolecules, is likely involved in the activation of the programmed cell death pathway (apoptosis). This may explain the progressive loss of viability in both cell types. It is widely known that calpains are activated in response to proapoptotic stimuli such as increased reactive oxygenated species [69]. Furthermore, caspase-3 is known to be the main effector protein common to the intrinsic and extrinsic pathways of apoptosis and that ROS overproduction is effectively involved in both pathways, indicating that both cell lines enter into apoptosis under Cu overload. However, calpains are also related to cell death by necrosis. This issue remains unresolved since there are studies demonstrating that both calpains are activated in the apoptotic and the necrotic pathways [70–72]. Though we observed a significant increase in calpain activity for HepG2 after exposure to 20 μM of Cu, with even higher activity at higher concentrations of this metal, the increase in caspase-3 became significant only at the highest concentration of Cu assayed. This finding suggests that liver cells preferentially activate calpains, which are then relieved at higher overload stages by the activation of caspase-3. This explanation agrees with that of Nawaz et al. [73], who reported the calcium-dependent activation of μ- and m-calpains in primary cultures of hepatocytes. Furthermore, van Raam et al. [71] demonstrated that the inactivation of calpains in granulocytes prevents the activation of caspase-3 by stabilizing XIAP, a target of calpains, and PKC-δ. Choi et al. [74] obtained similar results in stable pancreatic cells (MIN6Na8) and Ding et al. [75] demonstrated that calpains are the main proteases involved in apoptosis induced by microcystin-LR in hepatocytes.

As stated before, the matter of which protease system is mainly responsible for the activation of programmed cell death is still controversial, though the results reported here appear to indicate specificity for each type of cell. In recent years it has become increasingly clear that multiple mechanisms of cell death – as well as crosstalk between different pathways – contribute to determining cell survival or death by necrosis or apoptosis. The striking similarity between the substrates for caspases and calpains raises the possibility that both protease families contribute to structural dysregulation and functional loss of cells under oxidative stress conditions [76]. Moreover, caspases have been reported to up-regulate calpain activities through modification of calpastatin, an endogenous calpain inhibitor) by proteolytic cleavage [77]. On the contrary, several studies suggest that calpains could cleave and inactivate endogenous caspases such as caspase-3, -7, -8, and -9 [78]. Although there is multiple cross-talk between caspases and calpains, the exact signaling pathway linking the two protease families remains to be elucidated [79–83]. Our results suggest that activation of calpains prevents caspase activation, or vice-versa, depending on the level of Cu overload. The predominant activation of calpain proteases instead of caspases at higher Cu concentrations was reported by other authors in models of chronic injury [77,78]. Our own results strongly suggest a direct dependence of both proteolytic systems on the degree of Cu overload. Cu-induced oxidative

| Table 2 |
| --- |
| Proliferative indexes for control and treated HepG2 and A-549 cell cultures after 24 h treatment with Cu. |

| Treatments | Cu concentration [μM] |
| --- | --- |
| Cell culture | 0 | 20 | 80 |
| **HepG2 cells** | | | |
| M (a/oo) | 37.1 ± 3.0a | 27.0 ± 3.2b | 11.2 ± 2.8c |
| PRI | 1.99 ± 0.01a | 1.71 ± 0.11b | 1.58 ± 0.04c |
| C/F | 1.25 ± 0.06a | 0.58 ± 0.11b | 0.34 ± 0.03c |
| f | – | 0.72 ± 0.03a | 0.29 ± 0.02b |
| RKM (b/o) | – | 74.3 ± 3.5a | 62.5 ± 2.4b |
| RPDs (b/o) | – | 72.0 ± 4.1a | 43.2 ± 2.8b |
| **A-549 cells** | | | |
| M (a/oo) | 39.2 ± 4.2a | 32.0 ± 4.1a | 17.0 ± 3.6b |
| PRI | 2.01 ± 0.03a | 1.73 ± 0.10b | 1.65 ± 0.05c |
| C/F | 1.75 ± 0.08a | 0.55 ± 0.04b | 0.39 ± 0.02c |
| f | – | 0.82 ± 0.04a | 0.44 ± 0.03b |
| RKM (b/o) | – | 76.8 ± 4.0a | 65.5 ± 4.5b |
| RPDs (b/o) | – | 57.9 ± 3.7a | 40.9 ± 3.1b |

Results were expressed as the mean ± standard deviation of three independent experiments (each experimental point assayed in triplicate). Mitotic indexes (MI), proliferative rate indexes (PRI), initial/full metaphases (C/F) ratios, index mitotic factor (f), relative increase in cellular mass (RKM), and relative population doubling (RPD) were calculated as described in the Materials and methods section. Significant differences between results were denoted with letters (results with different letters are statistically significant at the level p < 0.05).

Fig. 8. Concentration of Cu homeostatic proteins, ceruloplasmin (CRP; panel A) and metallothioneins (MTs; panel B) (μg/mg TCP) treated with zero (control), or 20 to 160 μM Cu concentration. Results are expressed as mean of 3 independent experiments assayed in triplicate ± standard deviation (SD). Significant differences compared to control assays are indicated with asterisks (p < 0.01).
stress may also contribute to the apoptotic machinery in other ways. For example, ATP levels [84] and redox cellular status [85] appear to determine the specific pathway by which cells will die. It was furthermore observed that activation of caspase-3 is dependent on the maintenance of a thiol/redox status [85]. Experimental evidence also indicates that both types of calpains can be activated under the oxidative stress condition induced by Cu overload and that they could play a functional role in apoptotic death, as suggested in other biological systems [80,81,86]. Unlike liver cells, in A-549 the activities of caspase-3 and calpains increase in parallel with Cu concentration. Thus, we cannot assume – at least in the case of this cell line – that the involvement of these two protease systems is equivalent. Another indication of death by apoptosis could be the increased levels of LDH activity in the culture media of HepG2 and A-549 after Cu treatment. Although the extracellular increase in LDH activity has traditionally been considered as an indicator of death by necrosis, there are studies demonstrating an increase in LDH release in cells undergoing programmed cell death [58,87]. This marker should therefore be taken with caution, as indirect evidence.

In addition to the activation of programmed cell death after Cu exposure, we observed significant changes in many proliferative indexes in both cell lines. These findings may reflect a decrease in sister chromatid exchange and an increase in the doubling-time of cell division as a consequence of which Cu treatment produces significant decreases in the RICM and RPD. In agreement with these findings, other authors have demonstrated that exposure to Cu in a cell line derived from hamster ovary produced a delay in the progress of the S phase [88]. Also, Aston et al. [43] showed that HepG2 cells exposed to 64 μM Cu lost their replicative capacity and underwent a significant decrease in cell viability.

Concerning the significance of the tested concentrations of copper and potential exposure cases, there are scarce data for humans because most of the available evidence (experimental or epidemiological) were obtained from animal models. However, the regulatory frameworks for copper chronic exposures in large human populations (PRI) (Population Reference Intakes) were reported between 0.3 and 1.5 mg Cu/kg body weight with a great variation as a function of the age. PRI (Population Reference Intakes) were reported between 0.3 and 1.5 mg Cu/kg body weights [30,89]; however, these limits were largely surpassed in many circumstances such as ingestion of fish, bivalves, or contaminated drinking water [90]. In addition, copper ingestion and absorption is strongly influenced by many foods. For example, a negative correlation between copper levels in meals with DNA damage in a study with orange juices was demonstrated [91]. Also, other trace elements modify significantly the bioavailability of copper (especially zinc) [92]. The usual concentration of copper in human plasma (as determined by us and other groups) is between 0.3 to 2.1 mg/L for intakes of 1.4 to 2.0 mg copper/day [90]. Considering the available data, we can say that our experimental conditions resemble those Cu levels commonly found as a consequence of involuntary exposure through air, food and water pollution [88], in professionals engaged in agrochemical activities [22,28], or female users of Cu-based intrauterine devices [29,90,93].

5. Conclusion

We concluded that the effect of Cu exposure on human cell survival depends not only on the degree of overload but also on the cell type. The production of ROS appears to be involved in a differential response of the two main protease systems – caspase-3 and calpains – for programmed cell death. Furthermore, the behavioral response of Cu-homeostatic proteins to the same degree of Cu exposure is different. These findings are the starting point for more in-depth studies aimed at elucidating the diverse effects of Cu overload in the pathogenesis of a variety of human diseases like cancer, cirrhosis, ath- erogenesis and neurodegenerative diseases [90].

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