Methods Applied to the *In Vitro* Primary Toxicology Testing of Natural Products: State of the Art, Strengths, and Limits

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Abstract

The present review attempts to build up a comprehensive picture of the major primary techniques used to screen and assess the cytotoxicity of plant complex mixtures. These can be based on metabolic activity, on membrane integrity, on morphological features, on cell growth; the type of cell death can also be established from more or less specific events (e.g., apoptosis, autophagy, DNA damage detection, reactive oxygen species involvement). This review will discuss the benefits, the difficulties, and the challenges that may occur along cytotoxicity testing of raw extracts and isolated natural compounds.

Abbreviations

7-AAD: 7-aminoactinomycin D
AIF: apoptosis inducing factor
ATG6: autophagy-related gene 6
AO: acridine orange
BH3: Bcl2 homology domain 3
BrdU: bromodeoxyuridine
DAPI: 4',6-diamidino-2-phenylindole
DAP: 4',6-diamidino-2-phenylindole
DBS: double strand break
DNB: 5,5'-dithiobis-(2-nitrobenzoic) acid
FISH: fluorescence in situ hybridization
GFP: green fluorescent protein
GSH: glutathione
GSSG: glutathione disulfide
γH2AX: serine139-phosphorylated histone H2AX
H2DCFDA: 2',7'-dichlorodihydrofluorescein diacetate
HMGB-1: high-mobility group protein 1
INT: 2-(4-iodophenyl)-3-(4-nitrophenyl)-5-phenyl-2H-tetrazolium
LDH: lactate dehydrogenase
MDA: malondialdehyde
MMP: mitochondrial membrane permeability
MPTP: membrane permeability transition pore
MTS: 3-(4,5-dimethylthiazol-2-yl)-5-(3-carboxymethoxyphenyl)-2-(4-sulfophenyl)-2H-tetrazolium
MTT: 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide
OECD: organization for economic and co-operation development
PARP: poly-ADP-ribose polymerase
PI: propidium iodide
PI3K: phosphatidylinositol 3-kinase
PS: phosphatidylserine
PMS: phenazine methosulfate
Q SAR: quantitative structure-activity relationship models
RNS: reactive nitrogen species
ROS: reactive oxygen species
TBA: thiobarbituric acid
TClFABRS: thiobarbituric acid reactive substances
TdT: terminal deoxynucleotidyl transferase
TNB: 5-thio-2-nitrobenzoic acid
TNF: tumor necrosis factor
TUNEL: terminal deoxynucleotidyl transferase dUTP nick end labeling
UDS: unscheduled DNA synthesis
WST-1: water soluble tetrazolium salt
XTT: sodium (2,3-bis-(2-methoxy-4-nitro-5-sulfophenyl)-2H-tetrazolium-5-carboxanilide)
Δψm: mitochondrial transmembrane potential

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Introduction

In vitro methods have become a cornerstone of drug discovery and are widely applied to the study of natural products, raw extracts, and isolated compounds, both for screening and mechanistic studies. Most products isolated so far have been tested on only a few of the myriad of cell and tissue models available and so, the field for research and discovery remains considerable. Whether researching cytotoxic, deleterious (toxic), or protective effects, the determination of concentrations that are cytotoxic to the model should be the primary step of in vitro testing. Depending on the research scopes and on the further aims that are expected to be met, cytotoxicity may or may not be an endpoint on its own.

For instance, in studies trying to decipher the pharmacological activity of herbs that are traditionally used (i.e., for which no or low toxic effects are expected), toxicity towards in vitro cell cultures should be limited, notably in using proper doses or incubation times.

On the contrary, in works screening for potential anticancer compounds, cytotoxicity should be sought at the lowest possible concentration. Plants have a long history of use for cancer treatment, although the efficacy of such traditional treatments should be cautiously evaluated. Indeed, cancer, a very specific and complex disease, seems to be poorly defined in the terms of folklore and traditional medicine [1] and certainly requires modern treatment modalities, based on surgery and radio- and/or chemotherapy.

Although cytotoxicity is neither necessary nor sufficient for anticancer activity, it is an activity consistent with antimutator activity as it is sensitive to every mechanism required for cell survival or cell death. The results of cytotoxicity screening, thus, could help to decide which materials are to be subjected to a fractionation/purification process [2]. In that way, the phytochemical investigation of medicinal plants used for cancer treatment has undeniably resulted in the development of many important anticancer drugs, including paclitaxel, vinblastine, vincristine, rohitukine, etoposide, teniposide, or podophyllotoxin [3].

The present review attempts to build up a comprehensive picture of the major primary techniques used to screen and assess the cytotoxicity of herbal complex mixtures. These can be based on metabolic activity, on membrane integrity, on morphological features, on cell growth; the type of cell death can also be specified from more or less specific events (such as apoptosis, autophagy, DNA damage detection, reactive oxygen species involvement). The review will discuss the benefits, the difficulties, and the challenges that may occur along cytotoxicity testing of raw extracts and isolated compounds.

Preliminary Considerations for Toxicity Screening of Natural Products

Search for deleterious or protective activities

For this type of research, the selection of concentrations to be tested in vitro represents a considerable challenge that is however frequently overlooked: (i) concentrations should reflect in vivo concentrations at the level of target organs, but these are most often unknown; (ii) concentrations depend on selected exposure times; (iii) stability in test conditions is often unknown; (iv) testing multiple concentrations may require considerable time and cost; and (v) researchers eager to measure an effect may be tempted to use unreasonably high concentrations. Plasma or serum concentrations and pharmacokinetics of similar structure compounds may give a clue. These data are however frequently not available or may have been obtained on a surrogate animal species, sometimes at high dosages intended for a toxicological study. Such data may indeed entail particular metabolisms and toxicokinetics, irrelevant to physiological conditions in humans. For natural products, the situation may be less difficult as traditional use should be a guide to educated guesses [4].

Basic requirements for (cyto)toxicity testing of herbal products and raw extracts

Before undertaking any tests on raw extracts, the complexity of herbal material should be considered, including basic questions such as defining the most appropriate herb naming system (botanical, common, pharmaceutical name or herbal drug name), determining the botanical identity of the test material, selecting the relevant part of the herb for testing, considering confounding factors such as geographical origin, natural growing environment, genotype, harvesting time (year, season, time of day) and conditions, storage, processing and extraction [5, 6]. The characteristics and composition of test material should be evaluated, e.g., by spectroscopy and preliminary phytochemical screening. Indeed, many tests are based on absorbance, fluorescence, or luminescence measurements and so the UV-visible characteristics of tested extracts and compounds should be considered. Tests measuring interactions with proteins or receptors may be biased by the chemical reactivity of tested compounds (e.g., aldehydes), by precipitating agents (e.g., polyphenols), by denaturing agents (e.g., saponins) or even by contaminating bacterial lipopolysaccharides [7]. An indication of the spectroscopic properties and composition allows foreseeing relevant controls.

Dissolution of tested extracts and compounds

Both in primary toxicological evaluation and cellular pathway highlighting, a co-solvent is often added to the culture medium for helping in dissolution of tested extracts and compounds; DMSO has imposed itself as a valuable vehicle. However the absence of a complete understanding of the effects of DMSO can preclude the reaching of accurate conclusions due to its numerous artifacts [8]. DMSO is notably a hydrogen-bound disrupter, a cell-differentiating agent, a hydroxyl radical scavenger, an intercellular electrical uncoupler, and an intracellular low-density lipoprotein-derived cholesterol mobilizing agent [8]. At usual working concentrations (up to 0.5%; ≈ 70 mM), DMSO may notably induce effects on cell cycle [9], on protein phosphorylation [10], on expression of genes coding for drug metabolizing enzymes such as CYP [11]. However, a permeation of cytoplasmic membrane, assessed by LDH release of Caco-2 cells, only appears for DMSO concentration higher than 10% [12]. Thus, effects of co-solvent applied to the system should be evaluated via suitable control conditions.

For any testing, the solubility of tested extracts or compounds should be assessed at the beginning and the end of the treatment, as solubility can change during the course of exposure in the test system [13]; a rapid microscopy observation allows eliminating such artifacts. For example, biased data were suspected for the flavonoid diosmin that was found to slowly recrystallize in culture medium, yielding microscopic crystals over 48 h incubation [14].
The Forms of Cell Death

Cell death, as one of the phenomena of the cell life cycle, often corresponds to a genetic reprogramming of the cell that leads to a cascade of changes in biochemistry and morphology. Cytotoxic agents may disrupt the cell membrane, perturb cellular functions, or activate one of the programmed cascades, e.g., via kinase inhibition or “cell death” receptors binding. Depending on the considered definition of “life”, several attempts have initially been made to classify cell death subroutines based on morphological characteristics. The concepts of “necrosis”, “apoptosis”, and “autophagy” have then been evolved to determine cell death modalities, yielding a number of cytotoxic assays, generally based on the determination of total cell death occurring in a population of tumor cells. Looking deeper into the molecular pathways that regulate and execute cell death program, many biochemical assays and cytotoxicity end-points have been developed to monitor cell death-related phenomena and further classify the different forms of death [15–18]. Some of these techniques, discussed in the present review, have become major tools for the screening and cytotoxicity assessment of raw herbal extracts and pure isolated compounds, but also for bioguided fractionations.

The major cell death mechanisms, defined from morphological and biochemical criteria, are summarized in Table 1.

**Necrosis** is morphologically defined by a gain in cell volume (oncrosis), swelling of organelles, plasma membrane rupture and subsequent loss of intracellular contents. Cells, in response to acute hypoxic or ischemic injury, such as myocardial infarction or stroke, or to supraphysiological conditions, e.g., mechanical force, heat, cold, or permeabilizing agents, usually undergo necrosis [19–21]. Necrosis can occur in a manner regulated by signal transduction pathways and catabolic mechanism, a cell death sometimes called “necroptosis” that has a prominent role in multiple physiological and pathological settings [15, 21]. Several mediators can be involved, including ROS, calcium ions, the kinase RIP1, PARP, which can deplete cellular ATP, HMGB-1, TNF, and calcium-activated non-caspase proteases (e.g., calpains and cathepsins) [15, 17, 21, 22]. Necrosis allows entrance of the DNA-binding PI, yielding characteristic fluorescent cellular bodies [20].

**Apoptosis** is morphologically characterized by rounding-up of the cell, reduction of cellular volume, chromatin condensation, and nuclear fragmentation. During the early process of apoptosis, cells become smaller due to condensation of cytoplasm and shrinking of organelles. The following step consists in a very characteristic chromatin condensation (pyknosis), a nuclear fragmentation (karyorrhexis), and plasma blebbing which are maintained until the end of the apoptotic process [16, 19, 23]. Apoptosis can be induced via cell “death receptors” or Bcl-2-regulated mitochondria pathways. Once a member of the TNF family or a death ligand binds to cell-surface death receptors, caspases 8 and 3 will be activated, and cells will be triggered to apoptosis. Another way is to activate proteins of the proapoptotic Bcl-2 family (Bax, Bak, Bid), leading to increased MMP, cytochrome c release, and triggering of caspase 9, leading cells to apoptosis. The lack of antiapoptotic protein BH3 also causes loss of mitochondria membrane potential, which leads cells to apoptosis [19, 24]. The externalization of PS in apoptotic cells but not in necrotic cells is considered as a marker of apoptosis. Other proteins, including annexin I and calreticulin, can also be exposed on the cell surface during apoptotic cell clearance [22]. Apoptosis is characterized by a lag period between PS and PI positivity, while in necrosis both events coincide. The extensive generation of ROS has been found in both apoptotic and necrotic pathways [19, 25].

**Autophagy** is a self-digesting mechanism in which the cellular contents are engulfed by a double membrane known as an autophagosome and delivered to lysosomes for degradation. Sustained autophagy activation leads to a high turnover rate of proteins and organelles that overcomes the cell capacities and leads...
to death via an apoptotic pathway; whether autophagy in dying cells is the cause of death or an attempt to prevent it remains a matter of debates. The morphological characteristics of macroautophagy include vacuolization, degradation of cytoplasm contents, and slight condensation of chromatin. Autophagy is triggered by the formation of a complex set of autophagic-related proteins such as P62 and the product of ATG6 (also known as beclin-1). Other ATGs are also involved in the regulation of autophagy. The lipidation of microtubule-associated protein, LC3-I to LC3-II, can also trigger autophagy [19, 20, 26].

Other forms of cell death have been described: often apoptotic and/or necrotic features have been detected, and end-point techniques to distinguish some of these mechanisms are still heavily debated. These forms include: (i) paraptosis that presents a necrotic-like morphology; paraptosis does not fulfill the criteria for apoptosis but is considered to be a programmed cell death as it can be stopped by inhibitors of protein synthesis and transcription [27–30]; (ii) pyroptosis, first identified in macrophages triggered by bacteria, is now recognized as a more general cell death subroutine that is neither a macrophage-specific process nor only a result from bacterial infection [5]; morphological features of pyroptosis are typical of necrosis, but the most distinctive biochemical feature is an induced proximity-mediated activation of caspase-1, leading to an unusual caspase-1 → caspase-7 cascade [15, 16, 31]; (iii) mitotic catastrophe, cell death occurring during mitosis, considered an oncosuppressive mechanism rather than a cell death executioner mechanism; (iv) anoikis, an adherent cell-restricted lethal cascade that is ignited by detachment from the matrix; (v) entosis, an homotypic cell-to-cell “cannibalism” provoked by the loss of extracellular matrix interaction; (vi) parthanatos, a caspase-independent regulated necrosis-type pathway depending on early PARP1 activation with NAD+ and ATP depletion paralleled by AIF-mediated chromatinolysis; (vii) netosis, a death phenomenon restricted to granulocytic cells and dependent on components of the autophagic machinery; and (viii) corification, a cell death subroutine restricted to keratinocytes and functionally linked to the generation of the stratum corneum of the epidermis [15].

Assays of Cell Viability Based on Metabolic Activity Measurements

Tetrazolium-based assays

Tetrazolium-based assays are probably the most widely used tests to determine cellular viability. Tetrazolium salts act as redox sensors that can be reduced by metabolically active cells into formazan derivatives, which can in turn be dissolved for spectrophotometrical assessment.

Principle: In 1963, Slater et al. reported for the first time that tetrazolium salts were reduced by the mitochondrial respiratory chain [32]. In 1983, Mosmann came up with the idea that this property could be used to measure cellular proliferation and survival, and developed the MTT assay [33]. Since the 60s, assumption has been made that the MTT ring cleavage was ensured by complex II of the respiratory chain which is composed of succinate dehydrogenase. Later studies however demonstrated that most of the MTT reduction occurred at extramitochondrial sites, involving pyridine nucleotides NADH and NADPH [34].

Besides MTT, several other dyes such as XTT, MTS, or WST-1 may be used. These present the advantage of carrying a negative charge that allows them to remain soluble after reduction, avoiding the formazan solubilization step [35]. XTT and MTS are however less sensitive to metabolic reduction than MTT. The addition of PMS as an intermediate electron acceptor can solve the problem and restore reliable sensitivity [36]; the complex XTT/PMS is reported less stable than MTS/PMS and the latter seems preferable [37].

Potential pitfalls: Herbal extracts being complex mixtures, many compounds may be suspected of interacting with tetrazolium-based assays. Of these, antioxidants may possess a reduction potential sufficient to react with tetrazolium salts, resulting in survival overestimation [38]. This was notably demonstrated for ascorbic acid, tocopherol [39], and polyphenols such as flavonoids or tannins [40, 41]; the MTT assay has even been validated to quantify the antioxidant potential of herbal extracts [42]. In cell-based systems, it appears mandatory to carefully wash the cells to remove the maximum of potentially interfering phytochemicals before adding the tetrazolium dye. Brugisser et al. have shown that the flavonoid kaempferol could directly reduce MTT; its effects were limited when the incubation medium was discarded and cell cultures washed properly [39]. But washing operations obviously will not be efficient for strongly adsorbed or internalized compounds.

Tetrazolium tests may also be influenced by modulations in mitochondria amounts and activities. For example, the flavonoid genistein induces a G2/M cell cycle arrest followed by cell death in tumor cells. As a consequence, the higher volume of G2/M-blocked cells harbors higher amounts of mitochondria and thus higher reductive capacities. MTT assay underestimated the growth inhibitory potential, as compared to direct cell count [43]. Similarly, substances interfering with the content in NAD(P)H can lead to mistaken survival estimations. The pro-oxidant tert-butyhydroquinone enhanced cellular viability with XTT assay as compared to crystal violet assay [44], which was shown to be a consequence of an increased amount in NADPH-generating enzymes such as glucose-6-phosphate dehydrogenase.

Resazurin (alamar blue) assay

Principle: Although resazurin is commonly presented as a redox indicator, the principle of the assay is the same as that of tetrazolium-based assays. Resazurin is reduced into resorufin, which may then be assessed by spectrophotometry or fluorometry. Resazurin is often presented as having higher sensitivity towards metabolic activity, and is able to assess as low as 200 cells/well [45].

Potential pitfalls: As for tetrazolium-based assays, washing steps prior to viability assessment seem mandatory, not only because antioxidants may directly reduce resazurin, but also because test compounds may exhibit fluorescence by themselves. The problem however seems limited: a profiling study revealed that, although up to 2–5% of library compounds fluoresced in the blue spectral region (coumarin-like fluorescence: λexc = 350 nm; λem = 440 nm), only 0.004–0.01% were fluorescent with excitation at ≈ 560 nm and detection at ≈ 585 nm (resorufin-like fluorescence) [46].

Resazurin, being non-toxic to cells, has also been used in time-course determinations of survival/proliferation [47, 48]. However, in interfering with cellular redox potential (e.g., via NAD(P)H reaction), resazurin can trigger a burst of ROS production, resulting in mitochondrial respiration impairment with decreased proliferation rates; this was shown for HL-60 and Jurkat leukemia cells [49]. Moreover, working with medium supplemented in proteins (serum or bovine albumin) impacts on the absorbance
and fluorescence properties of resorufin [50]. The effect of resazurin on the considered cell type and the effect of proteins on measured signals should then be carefully considered for such time-course evaluations. Moreover, in end-point experiments, the use of protein-free media should always be recommended for the survival estimation step.

Neutral red assay
Neutral red (3-amino-3-dimethylamino-2-methyl-phenazine) is incorporated by living cells only, where it accumulates in lysosomes [51]. After cellular lysis, it can be assessed spectrophotometrically, showing linear correlation with living cells number [52].

At physiological pH, the dye’s charge is null, allowing it to penetrate cell membranes by passive diffusion. While reaching the lysosomes where pH drops down, the dye acquires a cationic charge and remains trapped. The use of media buffered at physiological pH, such as those suitable for cell culture, usually prevents modification in the pH gradient that can affect cellular sequestration of the dye. However, using higher concentrations or longer incubation times, as well as decreasing temperature or pH, may lead to precipitation of neutral red which can directly affect cellular viability [53]. Moreover, interesting morphological assessments, such as the vacuolization occurring in cell death, can be performed under a phase contrast microscope [51].

ATP content assay

**Principle**: The level of ATP, an energy transporter present in metabolically active cells, can be assessed via a bioluminescence reaction based on the oxidation of luciferin by luciferase; ATP being the cofactor for the enzyme, light is emitted proportionally to its concentration [54] and presumably to the number of cells [55,56]. Cellular ATP is measured by direct lysis of the cells with a suitable detergent. Because of its high sensitivity – the assay is capable of measuring as low as 10 cells per well [57] – and its ability to measure cellular proliferation, the assay tends to replace the ³H-thymidine uptake assay [55]. The ATP amount present in each cell depends on its generation and degradation balance: ATP quantity drops soon after cell death, when production stops and ATPases still consume the remaining stock. Accordingly, this results in a loss of luminescence which generally correlates with other redox sensitive assays [57]. However, a study using lung cancer cells reported discrepancies between MTT and ATP assays when measuring the growth inhibition potential of chemotherapeutic drugs [58].

**Potential pitfalls**: Luciferase has been originally isolated from the firefly Photinus pyralis. Nowadays, a variety of other related enzymes are commonly used but all have been associated with artifacts [59], mainly with luciferase inhibitors; this has notably been demonstrated for resveratrol [60] and several other compounds ranging from fatty acids to luciferin-like products [61]. A profiling study of a library of 70 000 compounds identified at least 3% of them able to inhibit luciferase; but it seems this proportion was underestimated because of the inability of the test to detect weak inhibitors [46]. Test compounds may also quench the low-level light emitted by bioluminescence. Thus, as discussed earlier, proper washing steps of cell cultures should follow incubation to remove eventual interfering substances.

Other interfering compounds include direct inhibitors of the respiratory chain enzymes. This is notably the case of capsaicin, an inhibitor of mitochondrial complex I [62]; of gallic acid and pyrogallol, inhibitors of complex II [63]; and of quercetin, inhibitor of the F1-F0 ATP-syntase [64].

On the contrary, a study focusing on potential discrepancies between bioassays revealed that cell cycle arrest could increase cellular volume and average mitochondrial content, yielding overestimations of cellular viability when using tetrazolium (MTS)- and ATP-based assays [65]. Although cell volume and mitochondria mass are normally strongly coupled [66], drug-induced uncoupling may impair results interpretation; e.g., leukemia cell lines presented enhanced mitochondrial proliferation and respiration during the very first stages of apoptosis upon treatment with chemotherapeutic agents such as doxorubicin or gemicitabine [67,68].

**Assays of Cell Viability Based on Plasma Membrane Integrity**

**Measurement of LDH release**

LDH, a cytoplasmic enzyme released in case of advanced cell membrane damages, is assessed in cell culture supernatants. As LDH converts lactate into pyruvate, using NAD+ as a cofactor, the production of NADH can be quantified by reduction of tetrazolium dyes such as INT or MTT into formazan products [69,70]. Any interference with the activity of the enzyme will lead to underestimations of cellular toxicity. For instance, LDH inhibitors such as chloroquine display reduced toxicity as compared to neutral red and ATP content assays [71]. Tannins, a class of polyphenols known for their direct interaction with proteins and enzymes, also result in LDH inhibition [72,73], as shown for wattle tannins and tannic acid [74]. A similar effect was observed with p-aminophenol, resulting in survival overestimation compared to resazurin assay [75].

Molecules presenting amphiphilic characteristics are also likely to interfere with the LDH test readout; their detergent-like activity is prone to permeabilize cellular membranes to release LDH, yielding overestimation of their cytotoxicity. This has been demonstrated for saponins such as ginsenoside Rg2, glycyr rhizinic acid, or primulic acid 1, for example [76].

**Trypan blue exclusion**

Viability testing using trypan blue relies on its ability of being excluded from live cells, an energy-dependent process requiring ATP. Dead cells or cells undergoing necrosis present compromised membrane integrity, letting the dye penetrate the cytoplasm to stain it in blue. The amount of dead/dying cells can then be manually counted using a hemocytometer, or by means of digital imaging microscopy. Alternatively, trypan blue may be solubilized and the absorbance measured between 580 and 610 nm [77]. As trypan blue is a weak acid, its affinity is increased for basic proteins; nuclei uptake is generally higher due to the presence of histones, yielding marked blue intensity, whereas the cytoplasm remains faintly stained [77]. This method was compared with the LDH assay, yielding similar survival estimations [78].

The presence of extracellular proteins may influence the readout of the assay. As compared to LDH and fluorescein uptake assays, trypan blue staining revealed falsely higher cellular mortality in an amyloid-β peptide cytotoxicity study [79]; this was interpreted as a consequence of amyloid-β peptide aggregation onto cell membranes that facilitates the retention of trypan blue.
Fluorescent dyes that penetrate cells in case of membrane’s integrity disruption, and generally bind to DNA and/or RNA, are indicative of dying or already dead cells. These dyes are suitable for a large range of applications such as microscopy imaging, flow cytometry or microplate fluorescence measurements. PI accounts among the most widely used of these fluorophores. Once fixed to DNA and/or RNA, it exhibits a fluorescence intensity of 20–30 fold higher than unbound form [80]. 7-AAD and Hoechst dyes are other DNA-binding fluorophores widely used for the detection of dead cells.

**Assays of Cell Viability Based on Cell Growth/ Proliferation**

As seen previously, assays based on metabolic activity evaluation, such as the MTT assay, are at risk not to correlate to the number of living cells, but rather to the amount of mitochondria-containing living matter. It was demonstrated that G2/M-arrested cells, containing higher mitochondrial-masses, displayed higher MTT reduction ability which was not correlated to the cell number [43]. Assays of cell viability based on cell growth maintain their interest to investigate such cases.

**Evaluation of cell cycle phases distribution**

The analysis of cell cycle is a single-cell assay relying on DNA quantification coupled to flow cytometry. The technique generally relies on the use of PI, although other DNA-staining fluorophores may be used. Cells must generally be fixed and permeabilized prior to experiment. Quiescent (G0) and G1 cells will have a single copy of DNA, whereas cells in G2 and mitosis phases will have twice the amount of DNA, displaying fluorescence intensities twice as bright. Since the cells in S phase are synthesizing DNA, they will display intensities between those 2 extremes [82]. Depending on the settings of the system, the proportions of polyploidic cells (DNA content > G2) and apoptotic/necrotic bodies (size and DNA content < G0/G1) can also be estimated. The first flow cytometric detection of apoptosis was based on this methodology; in staining hypodiploid (sub-G0) cells, Nicoletti et al. claimed to assess DNA fragmentation, a feature occurring during apoptosis and autophagy [83].

Because DNA quantification relies on fluorescence intensity measurement, it is important to carefully remove cell clumps before data interpretation, as 2 cells in G0/G1 phases will exhibit the same intensity as a single cell in G2/M phase [82]. The distribution in cell cycle phases can bring valuable information on the proliferative behavior of cells. Whereas the method cannot distinguish G0 (quiescent) from G1 (proliferative) cells, increased or decreased proportions in S and G2/M phases are indicative of proliferation modulation. Attention should however be paid to results correlated to cell cycle arrest, such as the G2/M arrest observed for the flavonoid genistein [43], which should not be confused with an accelerated proliferation. Molecules that are able to block the cell cycle are actively sought as such a cytostatic effect could contribute to an anticancer activity.

**Assays based on DNA synthesis measurement**

The BrdU and 3H-thymidine uptake assays are based on their integration’s rate in the DNA synthesized de novo during the S phase of the cell cycle, which is directly indicative of cellular proliferation. However, pitfalls including DNA repair, abortive cell cycle reentry, and gene duplication may be at risk of generating artificial overestimations of cellular proliferation [84].

**BrdU incorporation**: BrdU is a synthetic nucleoside analogue that can be incorporated by live cells in place of thymidine [80], which makes this probe a valuable marker of cellular proliferation. Following partial denaturation of DNA, incorporated BrdU can be revealed via immunostaining, using anti-BrdU antibodies. An alternative consists in using fluorescently tagged BrdU; the incorporation of the probe can be detected and quantified by techniques including flow cytometry, microplate reader measurements, or (live) microscopy imaging.

**3H-thymidine uptake**: The quantification relies on the detection of radiolabeled thymidine by scintillation counting or autoradiography. If this technique yields similar results as other proliferation assays, it also has several drawbacks, including the handling and disposal of radioisotopes, raising concerns for human health environmental hazard, and the need for specialized equipment and facilities [48].

**Clonogenic assay**

The clonogenic cell survival assay was initially described for studying the effects of radiation on cells. Considered the “gold standard” in radiobiology, the assay is applied to examine the effects of chemotherapeutic agents with potential applications in the clinic. Before or after treatment, cells from a growing monolayer stock are suspended by trypsinization, and about 50 cells are seeded into a dish. Upon 1–3 weeks of incubation, each single cell divides several times and forms a colony. Colonies are fixed with glutaraldehyde, stained with crystal violet and the plating efficiency (the proportion of cells that grow to form a colony) is measured with the naked eye [85, 86]. The clonogenic assay evaluates the reproductive integrity of cells, testing the ability of every cell in a population to undergo “unlimited” division to form a large colony or a clone [86]. All the cells that make up the colony are effectively the progeny of a single cell [85].

It should be noted that the clonogenic assay detects the loss of clonogenic potential from all possible causes, including apoptosis and necrosis, occurring over a much longer period (7–21 days) after treatment than the typical apoptotic/necrotic and growth inhibition assays (24 to 72 h).

In trials with combinations of camptothecin, a specific inhibitor of DNA topoisomerase I, and radiation, the clonogenic assay measured similar (human melanoma cells) and substantially higher (human fibroblasts) cytotoxicities than apoptosis and necrosis assays. Discrepancies were ascribed to cells dying in the period after the completion of the apoptotic/necrotic assays or to a detrimental effect of the additional steps of trypsinizing and replating the cells for the clonogenic assay [87]. Suboptimal growth medium, errors in counting the number of cells initially plated, and the loss of cells by trypsinization and general handling effectively complicate the procedure [85].
**Assays of Cell Viability Based on Morphology Studies**

**Cell size and shape**
Observations in phase contrast microscopy can support conclusions drawn from other cytotoxicity tests. Cellular morphologies characteristic of death type may be observed. Necrotic cells can be easily detected in adherent cell monolayers from their cytoplasmic membrane swelling. On the contrary, blebs, that are typical of apoptotic processes, can hardly be seen on confluent monolayers as compared to cell suspensions. The use of annexin V staining combined with fluorescent microscopy may however help in identifying apoptotic cells [88]. In phase contrast microscopy, plasma membrane shrinkage can also be indicative of apoptosis [89].

The use of microscopy is however regarded as time-consuming, operator-dependent and tends to underestimate the amount of dead or dying cells, as early phases of death may not display marked morphological features [90].

**Videomicroscopy**
The growth of a population of cells can be evaluated using computer-assisted microcinematography (time-lapse videomicroscopy). The method requires specific equipment such as an observation chamber, with temperature and atmosphere control, and a phase contrast or fluorescence microscope equipped with a digital camera recording images at regular intervals (e.g., every 4 min). The time-lapse sequence can then be assembled to form a movie.

A videomicroscopy system notably allows assessing the number and duration of cell divisions to reveal mechanistic information and differentiate cytostatic and cytotoxic activities. Examples obtained in the study of antiproliferative activities of natural products on glioblastoma cells indicate that the method can assess (i) a growth inhibition by increased duration of cell divisions (observed for ophiobolin A) [91]; and (ii) the triggering of unusual microtubule dynamics (observed for cembranoids accumulated in tobacco upon infection with Rhodococcus fascians) [92].

The cellular motility, a parameter important to the metastatic process, can also be measured by video tracking of individual cells [93]. This method revealed that ophiobolin A is able to decrease glioblastoma cells migratory capacities [91].

**Scoring of cell detachment**
As discussed in previous sections, assays based on metabolic transformation or on enzyme leakage may lead to misinterpretation if test substances interact with enzymes; alternatively cells can maintain some enzymatic activity after death. Microscopic observation of adherent cells, however, can clarify such issues. In a comparative study employing HepG2 cells, falsely negative toxicity has been reported, that was related to a loss of cells adherence [45]. In fact, incubating MTT or resazurin in unwashed wells allowed detached cells to reduce both dyes, yielding overestimation of cell survival.

Although manual and tedious, the assessment of cell detachment by a scoring method can prove important to assess cellular phenomena; such a scoring has notably been successfully applied to study antifibrotic activities of Chinese herbal medicines [94].

**Assays to Evaluate the Types and Mechanisms of Cell Death**

**Apoptosis/necrosis differentiation: annexin V/PI binding**
The assay is based on the measurement of phosphatidylserine translocation from the inner to the outer side of the plasma membrane, a process occurring in the early steps of apoptosis [19]. Annexin V, a serum protein of unknown function strongly binds to phospholipids, such as PS, in a Ca2+-dependent mode. In 1995, Vermes et al. designed an assay in which FITC-labeled annexin V could detect PS externalization [95]. The assay was coupled with PI staining to allow detection of later phases of apoptosis and necrosis during which plasma membrane’s integrity gets altered. These two markers, simultaneously detected by flow cytometry or by fluorescence microscopy [96], allow differentiating the early from late apoptotic stages and apoptosis from necrosis. As apoptosis is expected to last between 12 and 24 hours depending on the stimuli and cell type [88], annexin V/PI binding only provides information on a precise time-point, ignoring the total amount of cells that have already undergone apoptosis. The assay presents high robustness as PS exposure is apoptosis-specific. However, care should be taken when working with herbal substances containing saponins, which may induce membrane integrity disruption and let PI penetrate the cytoplasm [97].

**Caspase 3 activity detection**
Caspase 3, a member of the Cystein-ASPAratic acid protease family, is a key executor of apoptosis phases; it is synthesized as a proenzyme, which is cleaved and activated by both caspases 8 (extrinsic pathway) and 9 (intrinsic pathway) [19]. In turn, it cleaves caspases 6 and 7, which will pursue the apoptotic process. One of the most commonly used tests to highlight apoptosis signal – regardless of the pathway involved – is based on the enzymatic cleavage by caspase 3 of a synthetic peptide probe with an optically active dye. The release of probes such as p-nitroaniline or 7-amino-4-methylcoumarin allows colorimetric or fluorometric determination of the caspase 3 activity, respectively [98].

As discussed earlier, fluorometric determinations may be at risk of false interpretation when testing natural products, fluorescent [46] or absorbing, at the excitation or emission wavelengths of the fluorophore.

**Fluorescence staining for autophagy – AO**
AO is a membrane permeable dye which once bound to DNA, emits green fluorescence, whereas RNA binding emits red fluorescence. It therefore can be used for cell cycle analysis (in place of PI) and also for the detection of apoptotic and autophagocytic cells. Indeed, AO can also be used to stain acidic compartments such as lysosomes, where it emits an orange-red fluorescence [99].

**Mitochondrial transmembrane potential**
Mitochondria play a key role in the apoptotic pathway: opening of the MPTP triggers disruption of mitochondrial membrane integrity and the loss of the ΔΨmt. This results in the release of caspases activators such as AIF and cytochrome c [19]. Alternatively, the loss of transmembrane potential can also lead ATP synthase to reverse its activity and deplete the cell in ATP stocks [100]. Other factors that can cause the MPTP to open include massive Ca2+ influx and the presence of free radicals. Numerous lipophilic cationic dyes, such as rhodamine 123, that accumulate in the mitochondrial matrix have been developed [80]. These can be detected and assessed in live cells by fluores-
Assays Based on the Assessment of DNA Damages

Depending on the extent of DNA damage, especially double-strand breaks, cells may trigger death programs. Detecting DNA damage at concentrations sensibly lower than IC_{50} allows investigating this possible cause of death.

Comet assay

The comet assay, also called single-cell gel electrophoresis assay, is a short-term genotoxicity test widely used for the quantification of (i) DNA strand breaks, crosslinks, and alkali-labile sites induced by a series of physical or chemical agents [14, 103–106] and (ii) incomplete excision repair events in individual eukaryotic cells [104, 107]. Individualized cells embedded in agarose are lysed and electrophoresed. Fluorescence microscopy coupled with PI staining allows visualizing denatured DNA fragments migrating out of the cell nucleus during electrophoresis. The image obtained is a “comet” with a distinct head consisting of intact DNA and a tail containing relaxed DNA loops or broken pieces of DNA [108]. The comets can be classified by visual examination [109] or measured from morphological parameters obtained by image analysis and integration of intensity profiles [110–112]. The comet assay is a well-established, highly sensitive, rapid, and simple genotoxicity test [113, 114]; the conditions for carrying a correct comet assay [13] and data interpretation [115] have also been established. In the study of death causes, some drawbacks can be encountered: (i) indirect mechanisms related to cytotoxic concentrations (e.g., DNA fragmentation in apoptotic or necrosis) can lead to positive effects [116]; and (ii) a ROS-mediated phenomenon may result in spurious DNA oxidative damage revealed by this probably oversensitive assay.

TUNEL assay

The TUNEL assay allows the detection of DNA fragmentation as a consequence of internucleosomal cleavage of genomic DNA, typical of cells undergoing apoptosis [117, 118] by labeling the ends of the degrading DNA with the TdT. Identification of TdT-labeled degrading DNA in the nucleus of cells is not sufficient to distinguish apoptosis from necrosis as chromosomal DNA degradation also occurs in necrosis; therefore further studies are required [119]. False positive stainings in the TUNEL assay were reported to be caused by the release of endogenous endonucleases as a result of protease treatment; this could be abolished by pretreatment of tissue slides with diethyl pyrocarbonate [120].

γH2AX assay

The measurement of γH2AX provides a biomarker of DSBs and may identify potential genotoxic activity [121]. γH2AX is measured by a labeled monoclonal antibody and microscopy (determination of foci number) or flow cytometry [122, 123]. The γH2AX assay, an early marker for DNA damage, was found capable of detecting strand breakage at levels 100-fold below the detection limit of the alkaline comet assay [124]. One γH2AX focus is estimated equivalent to one DSB [125], at least when less than 100–150 DSBs are produced [126]. The assay is mechanistically underpinned. Indeed, it is well-known that γH2AX facilitates the repair of clastogenic DNA DSBs and is an integral component in the DNA damage response machinery of mammalian cells [121]. Due to the high sensitivity of the assay, drawbacks similar to those of the comet assay are expected.

Ames test

The Ames test is an in vitro method for genotoxicity assessment. It is a bacterial reverse mutation assay performed with histidin-dependent auxotrophic mutants of Salmonella typhimurium (strains TA97, TA98, TA100, TA102, TA1535, TA1537, etc.) or tryptophan-dependent auxotrophic mutants of Escherichia coli (WP2 isogenic strains uvr) [127]. In the presence of a mutagenic product, selective pressure, from a medium depleted in the essential amino acid, results in reverse mutations and the growth of colonies that are counted. Several different strains of Salmonella must be used because each strain individually assays for a particular type of mutagen [128–130]. The Ames test is a well-established, highly sensitive, rapid, and simple genotoxicity test. However, it does not detect every genotoxic insult. Some common compounds, including flavonoids, yield very positive Ames tests but, having not shown any indication of carcinogenicity in animal studies, are currently considered as non-carcinogens [131].

Micronucleus test

A micronucleus is an acentric chromosomal fragment or whole chromosome left behind during mitotic cellular division, appearing in the cytoplasm of interphase cells as small additional nucleus [132]. Micronuclei induction can result from agents that induce chromosomal breaks (clastogens) or agents that induce mainly chromosomal gain/loss (aneugens) [133, 134]. An index of chromosome breakage and loss can be easily detected by fluorescent staining of DNA (e.g., using Hoechst, DAPI, or AO) and microscopy analysis. Clastogens and aneugens are discriminated by use of FISH analysis or by size-classification of micronuclei. OECD recognizes the test as one of the most successful and reliable for the identification of genotoxicity [135]. The test is sensitive and uncomplicated to perform and to assess [133] but difficult to upscale in a high-throughput format. Automated assays based on image analysis method to size-classify micronuclei in order to discriminate aneugens from clastogens were however recently developed [136].

UDS assay

The UDS assay measures chemical-induced DNA excision repair by detecting labeled thymidine (³²P-Tdr) incorporation. The induction of DNA repair mechanisms is presumed to have been preceded by DNA damage, indicating the DNA damaging ability of a chemical [137, 138]. A core limitation of the UDS assay is its inability to indicate if a xenobiotic is mutagenic; indeed, it provides no information regarding the fidelity of DNA repair and it does not identify DNA lesions handled by mechanisms other than excision repair [137].
Assays to Evaluate the Involvement of Oxidative Stress in Cytotoxicity

ROS [including superoxide radical (O$_2^•$), hydroperoxyl radical (HO$_2^•$), hydroxyl radical (HO•), peroxyl radical (ROO•) and alkoxyl radical (RO•), hydrogen peroxide (H$_2$O$_2$), singlet oxygen (O$_2^*$), and hypochlorous acid (HOCI)] and RNS [including nitric oxide (NO•), nitrosonium cation (NO$^+$), nitroxyl anion (NO$^–$), or peroxynitrite (ONOO$^•$)] play essential roles at different levels of homeostasis; they however induce deleterious effects, generally consisting in DNA damages, oxidation of unsaturated fatty acids (lipid peroxidation), oxidation of proteins, and oxidative inactivation of enzyme co-factors [139].

General pitfalls inherent to oxidative stress evaluation

Because the generation of ROS/RNS can be the cause or the consequence of processes involved in cytotoxicity, their direct detection – or the detection of their effects – may give important clues at implicated mechanisms. An elevated oxidative stress is generally indicative of a cytotoxic background that can be countered by antioxidants such as green tea polyphenols [140], silymarin [141], or coumarins [142]. These would then be revealed as chemoprotective (anti-cytotoxic) by most of the cytotoxicity tests we review here. But the situation may be quite difficult to assess as some antioxidants can also act as pro-oxidants; this was notably demonstrated in vitro for ascorbic acid [143]. The phenolic compounds of apple, such as gallic acid or quercetin, were shown to cleave acetate moieties preventing further externalization – and acquires fluorescence properties upon oxidation, which allows quantification by fluorometry or flow cytometry [149]. Nonetheless, it is estimated that oxidized dichlorofluorescein is prone to leak plasma membrane by passive diffusion, especially upon transmembrane potential impairment [150] as well as through the efflux pump MRP1 [151]. Passive leakage can be partially prevented by the use of carboxy-substituted H$_2$DCFDA probes that are more efficiently retained in the cytoplasm [152].

Measurement of reduced glutathione content

GSH is a cysteine-containing tripeptide whose thiol moiety can react with oxidizing agents, forming GSSG. Once oxidized, GSSG can be reduced back to GSH by glutathione reductase, using NADPH as a cofactor [153]. Thus, assessing GSH content somehow corresponds to evaluating the cellular redox potential; its decrease is generally correlated to oxidative stress and predictive of a cytotoxic action. Several approaches have been developed for GSH determination, among which an enzymatic recycling method allows rapid and high-throughput analysis [154]. This assay is based on the reduction of DTNB to TNB which is then determined by spectrophotometry. GSSG formed during the reaction is recycled by glutathione reductase and NADPH. Proper removal of test substances from sample prior to analysis will avoid the presence of redox interfering compounds or direct inhibition of glutathione reductase. This last effect was notably highlighted for ajoene, a compound derived from alliin, originating from garlic [155].

Other approaches include the use of monochlorobimane, a probe acquiring fluorescence upon reaction with low molecular weight thiols, such as glutathione, N-acetylcysteine, mercaptourine, or peptides, and determined by flow cytometry [156].

In an in vitro study using dermal fibroblasts, Kim et al. demonstrated that high cell densities led to improved ROS resistance by increasing the total antioxidant capacity of the cell culture [157]. The authors suggested that cell density should be considered as a critical point when studying oxidative stress.

TBARS assay

Lipid peroxidation is generally not considered as a cause of cellular death, but rather a late-stage event. The most popular test to assess lipid peroxidation is based on the reaction of MDA with TBA, employed for the first time by Patton and Kurtz in 1951 for the evaluation of milk fat oxidation [158]. The generated product can then be assessed colorimetrically or fluorometrically. However, thiobarbituric acid is not specific to MDA but reacts with all aldehyde end-products of lipid peroxidation, making the assay notoriously difficult to reproduce; the test has thus been renamed TBARS assay. Several non-aldehydic compounds can also react with TBA: these include ketones, ketosteroids, acids, esters, sugars, imides and amides, amino acids, oxidized proteins, pyridines, pyrimidines, and vitamins commonly found in herbal products [159]. MDA may also originate from other sources than lipid peroxidation; the reaction between MDA and TBA requires elevated temperature and low pH, conditions which are prone to favor the generation and further degradation of lipid peroxides, or the formation of MDA-reactive organic compounds [160].

More specific assays of MDA should be favored, based on high-performance liquid chromatography with pre-column derivatization or with electrochemical detection [160].

Other Approaches Applicable to in Vitro Primary Toxicology Testing

Cytoskeleton integrity

The cytoskeleton plays an important role in many cellular processes including cell movement, cell development, and cell morphology. Microtubules, actin meshwork, and intermediate fila-
ments have been identified as major targets in the development of drugs used for cancer treatment [161,162]; their study may complete the primary toxicity screening by yielding important clues on the mechanisms of cytotoxicity.  

**Interference with microtubules:** Scintillation spectroscopy was the first technique used to detect microtubule inhibitors. After incubation with radiolabeled test products, intact cells or protein extracts are suspended in a scintillation fluid, and the bound radioactivity is measured. This method allowed identifying microtubules as a target for colchicine. This method, sensitive and simple, has been largely used to screen cytotoxic products [162,163]. The difficulties of working with radioactivity have been overcome with the now common use of immunofluorescence counter-staining of anti-tubulin antibodies. Growing cells on glass coverslips, the fluorescence can be evaluated by microscopy and digital imaging, which has a number of advantages. This very sensitive method, which does not involve any enzymatic reaction, can also be routinely applied to detect different types of cell death-related events at the same time due to the distinct absorption/emission spectra of co-staining procedures (c.f. Sections “Fluorescent staining” in “Assays of cell viability based on plasma membrane integrity” and “Fluorescence staining for autophagy – acridine orange” in “Assays to evaluate the types in the types of cell death” [90,162]. The discovery of microtubule-destabilizing Vinca alkaloids, vinblastine and vincristine, has helped to establish the link between microtubules and cell death; stabilization of microtubules is also an efficient cytotoxicity mechanism, as shown for epothilone or taxol [164].  

**Interference with the actin meshwork:** The actin cytoskeleton governs cell motility and shape and undergoes continuous remodeling. Small changes in its turnover’s dynamic may lead to dramatic cellular changes. Phalloidin, a toxin isolated from the mushroom Amanita phalloides, is able to bind F-actin and prevent its depolymerization. Fluorescently tagged phalloidin allows microscopic visualization of the actin cytoskeleton, after cells have been fixed and permeabilized [165]. Palytoxin and its analogues, such as osteocin-D or ova toxin-a, isolated from zoanthids, were identified by immunofluorescence as potent tumor promoter and cytotoxic agents, which lead to actin filament distortion and zoanthid cell death or apoptosis [161]. Cytochalasin D (amytoxin alkaloid), latrunculin A (a macrocyclic alkaloid from marine sponges), and jasplakinolide (a macrocyclic peptide from marine sponges) all modulate actin polymerization and indicate an anti-migratory potential possibly useful for metastasis forestalling [166].  

The use of reporter genes  

Reporter genes, based on cell transfection, allow for direct evaluation of gene transcription upon stimulation of dedicated receptors or pathways. The technique involves the insertion of a marker gene (reporter) next to a gene of interest (target) and presents a broad range of applications. Examples of reporters include GFP and luciferase. By highlighting changes in the expression of a target gene, it is possible to elucidate the mode of action of toxicants, or to screen for potential toxicity involving the targeted pathway [167]. Although luciferase has a short half-life, some natural compounds may be at risk of stabilizing the enzyme, leading to its accumulation and to increased bioluminescence [46]. On the contrary, test compounds may also act as direct inhibitors of the enzyme (as discussed earlier).  

GFP, firstly isolated from the jellyfish Aequorea victori, presents maximum excitation at 395 nm, and emission at 504 nm [168]. GFP-based reporter lines are numerous, and are not limited to cell culture systems, but can also apply to model organisms such as zebrafish or C. elegans, allowing direct visualization of expression patterns [168,169]. As previously described, GFP may be used to tag actin, allowing direct visualization of the actin cytoskeleton [165].  

For both reporting systems, natural compounds may interfere mainly as fluorescence/luminescence quenchers.

The toxicogenomics approach  

“Toxicogenomics” [170,171] is based on the concept that the toxic effects of xenobiotics on biological systems are generally reflected at cellular level by their impact on the expression of genes (transcriptomics) and proteins (proteomics) and on the production of small metabolites (metabonomics) [170,172–175]. Such studies involve a high number of measurements per endpoint to acquire comprehensive, integrated understanding of biology and to simultaneously identify the different factors (e.g., genes, RNA, proteins, and metabolites) rather than each of those individually [176]; changes in transcriptomics, proteomics, and/or metabonomics profiles may serve as early, sensitive indicators of a potential toxicity and are thought to precede toxic outcomes [173]. In particular, gene expression data (transcriptomics) are thought to be more sensitive than traditional toxicological endpoints [177]. This approach is quite promising for future comprehensive primary toxicity screening but still needs considerable work and validation. A recent review evaluated the use of “omics” technologies to assess genotoxicity, teratogenicity, and nephrotoxicity, with emphasis on the application to herbal products and mushrooms, and analyzed the advantages and limitations of each approach [178].

Model organisms  

Quite recently, easy-to-handle model organisms have been implemented, providing higher degree of physiological relevance and mechanistic information without the complexity of the classical in vivo models.  

Among these, the zebrafish (Danio rerio) is an efficient and promising tool for toxicity investigations. Females can spawn up to hundreds of eggs each week; the small size of embryos and larvae (1–5 mm, depending on developmental stage), along with their transparency, allow direct microscopy observation of organs [169]. More, the rapid development of the offspring permits accelerated teratogenicity and genotoxicity studies in multiwell plates [179]. Assessments can be performed by adding the test compounds/extracts to the surrounding water. As a consequence, the study of less polar compounds/extracts will be hampered by their poor hydrosolubility. Zebrafish can also be transected with reporter genes. Blechinger et al. established a stable transgenic zebrafish line expressing eGFP coupled Hsp70 upon exposure to cadmium. The transgene model proved to be reproducible and to react in a dose-dependent manner [180].  

Other model organisms include Caenorhabditis elegans, a 1 mm long nematode that can be inexpensively cultivated in Petri dishes seeded with bacteria as a source of food [181]. Each worm produces about 300 eggs and completes its reproductive life cycle in 3 days, allowing to grow large populations rapidly [181]. Many mutant strains are available, easy to grow and to maintain, allowing to probe various metabolic and toxicity pathways [182]. C. elegans has been used in applications such as the study of aging, oxidative stress, neurotoxicity, genotoxicity, and nematocid activity [183,184].
**In silico methods**

These predictive methods generally refer to a computational experiment, mathematical calculation, or scientific analysis of substances data through a computer-based analysis [185], including rule-based expert systems, QSAR and three-dimensional computational DNA-docking model to identify molecules capable of non-covalent DNA interaction [178]. The application of *in silico* methods to complex mixtures such as herbal extracts is by evidence limited to the detection of known phytochemical compounds bearing known or new structural alerts for toxicity activity; they could, however, help to elucidate which compounds are responsible for a proven effect [178].

**Discussion**

In the past decades, during which the herbalism trend has been continuously growing, the safety of herbal products has become a major concern in ensuring public health. Many herbs and extracts that are not fully characterized for their constituents or their activities, even sometimes for their botanical status, are used. Although numerous laboratory studies investigate traditionally used herbs, these usually focus on phytochemistry and on deciphering the pharmacological aspects of bioactivity(ies). Meanwhile, the toxicological aspects, including eventual risks towards human health, are still too often neglected.

This review presents the most commonly used *in vitro* assays among the numerous tests that can be applied for primary toxicity screening. These basic assays yield invaluable information, important for further investigations. Indeed, from cytotoxicity curves, the concentrations for further testing can be deduced. For compounds intended as cytotoxic (e.g., anti-cancer agents), further mechanistic studies can be performed at concentrations up to IC50 to unravel the key events in cell killing. By contrast, when assessing compounds for deleterious events that would be indicative of long-term effects (i.e., genotoxicity, chronic toxicity), studies should be performed at concentrations in the range IC10 to IC50 [13]. Compounds assumed to be protective should be tested from the highest no effect concentration up to IC50; if a combination toxic agent/protective agent is investigated, the cytotoxicity of the combination should ideally be tested [13]. In all cases, traditional use is an additional important guidance to select relevant concentrations and exposure schemes.

Comprehensive guidelines have been recently published, regarding the cytotoxicity assays and the tests to unravel the death pathway induced [90]. Their application to the testing of natural compounds is advisable, taking into account the short-comings of the present review should be considered, especially in high-throughput test systems that may overlook basic questions. As such, ensuring proper knowledge of their principle (summarized in Table 2) appears as a pre-requisite.

As discussed in the present review, bioassays often present a risk of misinterpretation. Whatever the method used, the following general guidelines should be advocated in testing natural products for primary toxicity:

- Use at least 2 assays relying on separate principles of detection, i.e., that are methodologically unrelated, and check for any discrepancy;
- Where relevant, check for natural product-mediated enzyme inhibition (e.g., LDH assay);
- Where relevant, evaluate the redox potential of the tested product (e.g., MTT assay);
- Work with “relevant” concentrations, provided that, according to Paracelsus, only the dose makes the poison; justify the selected concentrations range; beware of excessive changes in pH or osmolality [13];
- Perform UV-visible and phytochemical characterization of the tested extract, as some classes of compounds are at risk of interfering with many biological assays;
- Evaluate the effect of any co-solvent applied to the test system (e.g., DMSO, methanol);
- Plan experiments that respect the statistical integrity of data; wells from a single multi-well plate are probably not statistically-independent;
- Assess solubility at the beginning and the end of the treatment, as solubility can change during the course of exposure in the test system;
- Carefully and exhaustively wash cell cultures before measurements so as to remove as much test substance as possible.

**Conclusion**

Natural products often benefit from a long history of therapeutic use and are thus generally acknowledged, by the public but also by therapists, as non-toxic. This assumption has however seldom been verified, and safety issues are raised about the use of less documented herbs. In this regard, primary screenings involving validated *in vitro* systems can help in assessing potential toxicities by rapidly pinpointing herbs that may cause concerns. It should however be noted that there may be significant influence of pharmacokinetics, such as the rate or extent of absorption, distribution, and metabolism that may obscure the conclusions of *in vitro* tests. In the large majority of cases, there are no data available regarding metabolism and ADME for a given herbal medicine product. Herbal drugs are also highly complex mixtures of potentially active ingredients, including compounds that may interfere with *in vitro* assays. Consequently, only a careful interpretation of the results obtained in such researches, based on a thorough understanding of the principles and limitations of applied tests, will avoid misleading positive or negative conclusion on the toxicology of tested natural products.

**Acknowledgements**

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**Conflict of Interest**

None declared.
Table 2  Principles of major tests for toxicity assessment.

<table>
<thead>
<tr>
<th>Test</th>
<th>Principle of the assay</th>
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<tbody>
<tr>
<td>Assays based on metabolic activity</td>
<td></td>
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<tr>
<td>Tetrazolium-based assays</td>
<td>Redox sensors (MTT, XTT, MTS or WSTs) reduced by cellular metabolites such as NAD(P)H into formazans. The proportion of living cells is evaluated by spectrophotometry of formazans’ concentration.</td>
</tr>
<tr>
<td>Resazurin assay</td>
<td>As for tetrazolium dyes; fluorometric or spectrophotometric measurement of resorufin.</td>
</tr>
<tr>
<td>Neutral red</td>
<td>Neutral red penetrates living cells and remains trapped in lysosomes. The amount of trapped dye is proportional to the number of cells.</td>
</tr>
<tr>
<td>ATP content</td>
<td>Enzymatic assays in which ATP is a cofactor for the oxidation of luciferin by luciferase.</td>
</tr>
<tr>
<td>Assays based on plasma membrane integrity</td>
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<tr>
<td>LDH release</td>
<td>LDH leaks from altered cytoplasmic membranes and is determined enzymatically by the conversion of NAD⁺ into NADH, which in turn reduces a tetrazolium dye.</td>
</tr>
<tr>
<td>Trypan blue exclusion</td>
<td>Trypan blue penetrates membranes of live cells freely and is readily pumped out. In dying cells, ATP stocks drop down, and externalization of trypan blue stops.</td>
</tr>
<tr>
<td>Fluorescence stainings</td>
<td>Dyes penetrate cells when membranes are altered and bind to DNA and/or RNA, which modifies their fluorescence properties.</td>
</tr>
<tr>
<td>Assays for the detection of cell death mechanism</td>
<td></td>
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<tr>
<td>Annexin V/PI staining</td>
<td>Detection (i) of externalized phosphatidylserine moieties, an early hallmark of apoptosis, by fluorescently labeled annexin V; and (ii) of membrane’s integrity disruption, a marker of necrosis or late-stage apoptosis, by PI staining of DNA and RNA.</td>
</tr>
<tr>
<td>Caspase 3 activity</td>
<td>The measurement of the activity of caspase 3, a key enzyme of apoptotic processes, reflects the apoptosis rate.</td>
</tr>
<tr>
<td>Fluorescence staining for autophagy</td>
<td>Measurement of autophagic vacuoles accumulation. Acidophil orange penetrates cells freely and emits orange-red fluorescence in acidic environments such as in lysosomes.</td>
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<tr>
<td>Assays based on morphological evaluations</td>
<td></td>
</tr>
<tr>
<td>Cell size and shape</td>
<td>Phase contrast microscopy can be informative of cell death type (e.g., swelling during necrosis or shrinking during apoptosis).</td>
</tr>
<tr>
<td>Videomicroscopy</td>
<td>Recording and assembling images obtained with phase contrast or fluorescence microscopy allows evaluation of proliferation rate and motility of adherent cells.</td>
</tr>
<tr>
<td>Scoring of cell detachment</td>
<td>Microscopic observation of adherent cells can help determining cell detachment by means of cell density evaluation.</td>
</tr>
<tr>
<td>Assays based on the assessment of DNA damage</td>
<td></td>
</tr>
<tr>
<td>Comet assay</td>
<td>The Comet assay is a single cell gel electrophoresis method that measures DNA strands breakage.</td>
</tr>
<tr>
<td>TUNEL assay</td>
<td>The TUNEL assay relies on the evaluation of DNA fragmentation, a feature of apoptosis. DNA breaks present nicks to which dUTP is added with help of the TdT enzyme. The addition of a fluorescent tag or specific antibodies allows the detection of dUTP, either by flow cytometry, fluorescence microscopy, or spectrophotometry.</td>
</tr>
<tr>
<td>γH2AX assay</td>
<td>DSBs fragments can be quantified using serine139-phosphorylated histone H2AX (γH2AX), a marker for DNA damages that can be detected with specific antibodies. Fluorescence microscopy allows for the determination of γH2AX foci, a direct measurement of DSBs.</td>
</tr>
<tr>
<td>Ames test</td>
<td>An auxotrophic bacterial strain is cultivated on a medium depleted in an essential amino acid. Genotoxic compounds able to induce mutations can reverse the auxotrophic characteristic, resulting in bacterial clones growth. Colonies can then be counted.</td>
</tr>
<tr>
<td>Micronucleus detection</td>
<td>The nucleus of cells suffering DNA damages can exclude portions of chromosomes. Fixing and staining the cells with a DNA probe allows the detection of micronuclei under a microscope.</td>
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<tr>
<td>Unscheduled DNA synthesis</td>
<td>The assay is based on the measurement of ³H-thymidine incorporation in the DNA of cells that are not supposed to replicate their chromosomes (i.e., repair cells in the S phase).</td>
</tr>
<tr>
<td>Assays for the measurement of oxidative stress</td>
<td></td>
</tr>
<tr>
<td>Probes for ROS/RNS</td>
<td>Oxidative properties of ROS/RNS are used to convert more or less specific probes into fluorophores. These are quantified with a fluorometer or with a flow cytometer.</td>
</tr>
<tr>
<td>Measurement of GSH</td>
<td>Among the most widely used methods, the reduction of TNB to DTNB allows indirect spectrophotometric determination of reduced glutathione.</td>
</tr>
<tr>
<td>Thiobarbituric assay</td>
<td>Thiobarbituric acid reacts with aldehydes which are the end-products of lipid peroxidation. The generated product can be assessed fluorometrically or spectrophotometrically.</td>
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continued
Table 2  Continued

<table>
<thead>
<tr>
<th>Test</th>
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<tr>
<td><strong>Other assays</strong></td>
<td></td>
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<tr>
<td>Cytoskeleton integrity</td>
<td>Methods notably include fluorescence immunostaining or phallloid staining prior to microscopic examination or flow cytometric determination.</td>
</tr>
<tr>
<td>Reporter genes</td>
<td>Upon activation of the investigated pathway, a transfected reporter (marker) gene is expressed; generally a fluorescent protein. Fluorescence microscopy or flow cytometry can be used to detect or quantify the expression of target genes.</td>
</tr>
<tr>
<td>Toxicogenomics</td>
<td>Toxicogenomics rely on an array of techniques that allow collecting exhaustive data related to the expression of genes, proteins, and metabolites in order to assess the toxicological potential of a substance.</td>
</tr>
<tr>
<td>Model organisms</td>
<td>These include in vivo organisms that are compatible with medium/high throughput experiments (e.g., zebrafish, Caenorhabditis elegans, Drosophila melanogaster). They provide higher degree of physiological relevance and mechanistic information than in vitro models.</td>
</tr>
<tr>
<td><strong>In silico methods</strong></td>
<td>Computer-assisted methods including, rule-based expert systems, QSAR models, or 3D computational docking, that either compare a given compound with known toxictants or measure docking abilities towards biological targets.</td>
</tr>
</tbody>
</table>

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