Analysis of the Characteristics and Cytotoxicity of Titanium Dioxide Nanomaterials Following Simulated In Vitro Digestion

Ana Bettencourt 1, Lídia M. Gonçalves 1*, Ana C. Gramacho 2, Adriana Vieira 2, Carla Martins 3,4,5, Ricardo Assunção 3,4, Paula Alvito 3,4, Maria João Silva 2,6 and Henriqueta Louro 2,6,*

1 Research Institute for Medicines (iMed.ULisboa), Faculty of Pharmacy, Universidade de Lisboa, 1649-003 Lisboa, Portugal; asimao@ff.ulisboa.pt (A.B.); lgoncalves@ff.ulisboa.pt (L.M.G.)
2 Department of Human Genetics, National Institute of Health Dr. Ricardo Jorge (INSA), Avenida Padre Cruz, 1649-016 Lisboa, Portugal; ana.gramacho@insa.min-saude.pt (A.C.G.); adriana.vieira@insa.min-saude.pt (A.V.); dora.rolo@insa.min-saude.pt (D.R.); M.Joao.Silva@insa.min-saude.pt (M.J.S.)
3 Food and Nutrition Department, National Institute of Health Dr. Ricardo Jorge (INSA), Avenida Padre Cruz, 1649-016 Lisboa, Portugal; carla.martins@insa.min-saude.pt (C.M.); ricardo.assuncao@insa.min-saude.pt (R.A.); Paula.Alvito@insa.min-saude.pt (P.A.)
4 CESAM-Centre for Environmental and Marine Studies, University of Aveiro, Campus Universitário de Santiago, 3810-193 Aveiro, Portugal
5 NOVA National School of Public Health, Public Health Research Centre, Universidade NOVA de Lisboa, Avenida Padre Cruz, 1600-560 Lisboa, Portugal
6 ToxOmics–Centre for Toxicogenomics and Human Health, NOVA Medical School, Universidade NOVA de Lisboa, Campo dos Mártires da Pátria, 130, 1169-056 Lisboa, Portugal

* Correspondence: henriqueta.louro@insa.min-saude.pt; Tel.: +351-217-526-437

Received: 26 June 2020; Accepted: 30 July 2020; Published: 2 August 2020

Abstract: Several metallic nanomaterials (NMs), such as titanium dioxide nanomaterials (TiO₂), present beneficial properties with a broad range of innovative applications. The human population is exposed to TiO₂, particularly by ingestion, due to its increasing use as a food additive and inclusion in dietary supplements and food packaging materials. Whether this oral exposure may lead to adverse local or systemic outcomes has been the subject of research, but studies have generated contradictory results, reflecting differences in the physicochemical properties of the TiO₂ studied, effects of the surrounding matrix, and modifications during digestion. This work aimed to investigate the toxic effects of three different TiO₂ NMs (NM-103, NM-103 and NM-105) on the gastrointestinal tract cells, Caco-2 and HT29-MTX-E12, after the use of the standardized static INFOGEST 2.0 in vitro digestion method to mimic human digestion of TiO₂, contributing to hazard assessment. The results show that, for one of the digested TiO₂ NMs studied (NM-105), a more pronounced toxicity occurs after exposure of HT29-MTX-E12 intestinal cells, as compared to undigested NM, concomitantly with subtle changes in characteristics of the NM. Thus, the inclusion of the digestion simulation in the safety evaluation of ingested NMs through in vitro bioassays can better integrate the modifications that NMs suffer in the organism. It is expected that such an approach will reduce uncertainties in the hazard assessment of ingested NMs for human health.

Keywords: nanomaterials; ingested titanium dioxide; standardized in vitro digestion; cytotoxicity
1. Introduction

The technology based on manufactured nanomaterials (NMs) has been highlighted as a key enabling technology, due to its potential to improve many products and processes, namely in the agriculture, food and feed industry [1]. Many of such products available have metallic NMs, silver or titanium dioxide nanomaterials (TiO$_2$) and many others are being developed, such as nanocellulose and nanoformulations of pesticides [1–3]. The oral exposure may occur either directly, through the consumption of products/pharmaceuticals or foods containing NMs, or indirectly, through the ingestion of foods contaminated with NMs released from food-contact materials (packaging, refrigerator coatings, storage containers or other equipment and coatings) or from environmental sources [4]. Therefore, ingestion appears to be a probable route of exposure to NMs, and the gastrointestinal tract (GIT) may be the first site of contact of the ingested NMs allowing a systemic exposure if the intestinal barrier is surpassed [5,6]. Accordingly, human volunteer studies support the systemic uptake following ingestion of TiO$_2$ particles [7,8]. Furthermore, the internal exposure to TiO$_2$ has been demonstrated, since TiO$_2$ nanoparticles have been detected in post-mortem samples from human liver and spleen most likely accumulated through ingestion [9].

Until now, there is no consensus on the use of TiO$_2$ as a food additive. The European Food Safety Authority (EFSA) Panel on “Food Additives and Nutrient Sources Added to Food” stated that the food additive E171 containing TiO$_2$ (anatase or rutile structure) does not raise a genotoxic concern [10,11]. However, other regulatory bodies such as the French Agency for Food, Environmental and Occupational Health and Safety (ANSES) have emphasized the need to conduct studies to fully characterize the potential health effects related to ingestion of this food additive [12], leading to the ban of its use in food in France, since January 2020.

The major concern is that TiO$_2$ may produce adverse outcomes such as genotoxic effects that are associated with increased risk of cancer. Although NMs have been extensively investigated in recent years, contradictory results have been generated, possibly due to differences in the physicochemical properties of the NMs studied and to other variables in the test systems. In fact, we previously showed that NMs with the same chemistry, but differing in primary properties, e.g., TiO$_2$ varying in size, surface area and crystalline phase, or multiwalled carbon nanotubes differing in length, diameter, the aspect ratio or degree of flexibility, may yield different biological effects [13,14]. Furthermore, the NMs properties have been recognized as being context-dependent, i.e., can be affected by the surrounding matrix. For example, the agglomeration status of metallic NMs dispersion used for cells exposure seems to influence the observed genotoxic effects [15]. Likewise, the authors reported that these secondary features might be potentially more relevant than the primary properties for determining toxicological outcomes. Concerning ingested NMs, it is predictable that processes like human digestion may modify the NMs characteristics leading to unexpected toxicity in intestine cells. Since GIT is chemically and physically complex, ingested NMs pass through different pH and chemical environments prior to their intestinal uptake, which may affect their physicochemical properties such as size, surface charge and morphology.

The general approaches to evaluate the potential toxicity of chemicals, also applied to NMs, generally involve a battery of in vitro and in vivo tests. Concerning in vivo assays, it has been suggested that the impact on the gastrointestinal tract should be re-evaluated because of significant differences in the physiology and nutrient uptake of the GIT between humans and rats, hampering interspecies extrapolation [16]. Conversely, most in vitro assays using human cells do not account for the potential modifications of the NMs under physiological conditions and processes, e.g., following digestion. NMs may agglomerate, react or bind with other components of food/feed, solubilize on reaction with stomach acid or digestive enzymes, or be excreted from the body [17]. Due to such transformations, NMs may not be available in free particulate forms, which influences its translocation across the GIT and thus cytotoxic outcome [18].

To simulate the digestion of food, several in vitro models have been used for many decades. However, the diversity of methods available include important variations of digestion parameters such
as pH, duration, enzyme concentration and activity and composition of simulated digestive fluids, which hampers the comparison between laboratories and studies. The international INFOGEST network included multidisciplinary experts (in, e.g., food science, nutrition, gastroenterology, engineering and enzymology) from more than 35 countries for developing, for the first time, an international consensus on a set of digestion parameters for a static in vitro simulation of adult digestion suitable for food. The method, generally referred to as the INFOGEST method, was published [19] and experimental parameters were justified and discussed in great detail in relation to available in vivo physiological data. An interlaboratory trial applying different in vitro digestion protocols clearly demonstrated the good reproducibility of the standardized INFOGEST protocol [20]. An amended and improved digestion method (INFOGEST 2.0) avoiding challenges associated with the original method, such as the inclusion of the oral phase and the use of gastric lipase, was then published [21] and disseminated online [22]. Recently, the standardized INFOGEST 2.0 in vitro digestion method has been shown to be a valuable tool for addressing the in vitro digestion of food contaminants [23] and eventually NMs [18] thereby providing an alternative to animal models.

In spite of many papers reporting the cytotoxicity assessment of TiO$_2$ in cells from GIT (see for example [24,25]), none has addressed and compared the effects upon digestion process of different crystalline TiO$_2$ forms in two distinct cell lines. A recent work studied the dissolution behavior, biodurability and persistence of several NMs (TiO$_2$, SiO$_2$, ZnO and Fe$_2$O$_3$) in individual simulated gastrointestinal fluids (saliva, gastric and intestinal) and a physiologically relevant digestion cascade (saliva–gastric–intestinal), showing that TiO$_2$ was the most biodurable and persistent NM [26]. However, in the later no results of biological effects were reported. Using a fasting dietary model, the presence of E171 can result in cytotoxic effects [27]. In addition, the work by Deloid et al. recently studied the impact of gastrointestinal effects on the biokinetics and cellular toxicity of ingested engineered nanomaterials, but it was applied only to iron oxide NMs [18].

Here, we report the use of the validated standardized INFOGEST 2.0 in vitro digestion method [21] to deliver a more realistic approach for studies on the cytotoxicity of TiO$_2$ on the GIT, and as a tool to further contribute to its hazard assessment. Our general working hypothesis is that digestion processing of the TiO$_2$ with different primary characteristics will result in different secondary properties that further influence their toxicological impact. The objectives of this study were two-fold: i) to characterize the physicochemical properties of a set of three distinct TiO$_2$ after the simulated digestion process, comparing them with the primary NMs’ properties; ii) to explore the impact of the digestion process on the NMs’ cytotoxicity in two human-derived intestinal cell lines. Overall, the results revealed that the digested NMs had no major cytotoxicity in both cell lines, except for one of the TiO$_2$ studied, NM-105, where a more pronounced adverse outcome was observed in HT29-MTX-E12 intestinal cells after digestion, as compared to undigested NM (not subjected to simulated digestion process). NM-105 also showed a lower size of the agglomerates/aggregates upon digestion process that may explain its increased toxicity.

2. Materials and Methods

2.1. Nanomaterials Properties and Dispersion for Biological Assays

The TiO$_2$ were provided by the Joint Research Centre (JRC, Ispra, Italy) and included NM-102, NM-103 and NM-105. All the NMs were prepared under good laboratory practices (GLP), allowing their application as international benchmarks. Their physicochemical characteristics have been previously described and are summarized in Table 1 [28].

These three TiO$_2$ have distinct crystalline structures and different hydrodynamic sizes, specific surface area and agglomerate size. In addition, NM-103 is hydrophobic, Al-coated, while others are uncoated. NM-105 (also known as Aeroxide P25) has been selected as principal material for the Organisation for Economic Co-operation and Development (OECD) test program “Testing a
representative set of manufactured nanomaterials” [28]. It exhibits mixed crystallinity, with anatase as the predominant form (81.5% anatase:18.5% rutile).

| Table 1. The physicochemical characteristics of the titanium dioxide nanomaterials [28]. |
|-------------------------------------------------|---------------------------------|------------------|
| Batch# | NM-102 | NM-103 | NM-105 |
| Crystalline phase | JRCNM62001a | JRCNM01005a | Anatase and rutile |
| Primary particle size (nm) | 22 | 28 | 30 |
| DLS (nm) | Zav = 442.6 | Zav = 113.8 | Zav = 124.5 |
| PDI | 0.428 | 0.252 | 0.172 |
| Specific surface area (m²/g) | 77.99 | 50.84 | 46.18 |
| Agglomerates/ aggregates size (nm) | 100–500 | NA | 20–500 |

DLS, dynamic light scattering; Zav, hydrodynamic particle size; PDI, polydispersity index; NA, not available.

A 2.56 mg/mL stock dispersion of each NM was prepared by prewetting powder in 0.5% absolute ethanol (96%) followed by addition of sterile-filtered 0.05 wt % BSA-water and dispersion by 16 min of probe sonication of the sample, cooled in an ice-water bath [29]. The stock dispersions were immediately used either for the static digestion process (obtaining the digested samples) or directly (corresponding to the undigested samples) for physicochemical characterization and biological assays, after dilution in cell culture medium, as described in Section 2.4.

2.2. Simulation of In Vitro Digestion

This standardized method was based on an international consensus on a set of digestion parameters for a static in vitro simulation of adult digestion suitable for food developed by the COST INFOGEST network. The digestion protocol used followed the standardized INFOGEST 2.0 in vitro digestion method suitable for food, as previously described [21]. The samples were digested in the upper GIT, food particles are broken down in the mouth, stomach and small intestine through complex reactions and interactions involving chemical and mechanical processes. Briefly, the method is detailed below.

2.2.1. Chemicals and Reagents

The following reagents were used to prepare the simulated digestion fluids: CaCl₂(H₂O), KCl, NaHCO₃, NaCl, MgCl₂(H₂O)₆, NaOH (Merck, Darmstadt, Germany), (NH₄)₂CO₃ (Sigma-Aldrich, St. Louis, MO, USA), KH₂PO₄ and HCl (J. T. Baker, Center Valley, PA, USA). The enzymes α-Amylase, pepsin, bile, pancreatin and Pefabloc® SC were purchased from Sigma-Aldrich® (St. Louis, MO, USA).

2.2.2. In Vitro Digestion Procedure

The present protocol considered three sequential phases: oral, gastric and intestinal. The simulated fluids, i.e., simulated salivary fluid (SSF; pH 7), simulated gastric fluid (SGF; pH 3) and simulated intestinal fluid (SIF; pH 7) were prepared in accordance with reference [21]. Briefly, for the oral phase, 1 mL of each NM were mixed with 1 mL of SSF with α-amylase (75 U/mL, pH 7). Concerning the gastric phase, 2 mL of SGF with pepsin (2000 U/mL, pH 3) were added and for the intestinal phase, 4 mL of SIF with pancreatin (100 U/mL of trypsin activity, pH 7) and bile (10 mM, pH 7) were added. The incubation of the digestion tubes at 37 °C were performed using a mechanical shaker for two minutes (oral phase) and 120 min (gastric and intestinal phases). After intestinal phase incubation, the enzymatic reactions were stopped with addition of 5 mM of Pefabloc® (Sigma-Aldrich, St. Louis, MO, USA). The in vitro digestion protocol considered that enzymes must be incorporated according to their enzyme activity [21]. Enzyme activity and bile salt concentration assays were performed according to the methodologies detailed [21].
The digestion end products (digested samples) were used to assess the effect of in vitro digestion on NMs’ properties as well as on their cytotoxicity.

2.3. Effect of the In Vitro Simulated Digestion on the NMs Properties

The effect of in vitro simulated digestion on NMs properties was assessed by three different techniques: 1) dynamic light scattering (DLS); 2) electrophoretic light scattering and 3) transmission electron microscopy (TEM) coupled to X-ray energy dispersive spectrometry (EDS). The dispersions were analyzed 10–30 min after sonication and dilution in complete cell culture medium with 15% fetal bovine serum, as described in Section 2.4.

DLS was used to determine the hydrodynamic particle size-distribution and the polydispersity index of the NMs dispersions as described previously [14]. DLS measurements were conducted on a Zetasizer Nanoseries Nano S (Malvern Instruments, Malvern, UK) using automatic optimization of analytical conditions and data treatment by a general purpose size-analysis. The hydrodynamic size (Zav, nm) and polydispersity index (PDI) for each NM was expressed as the mean of 3 consecutive measurements.

Electrophoretic light scattering using a Zetasizer Nanoseries Nano Z (Malvern Instruments, Malvern, UK) measured the zeta potential of the NMs dispersions. All measurements were performed in triplicate and the results are shown as the mean ± standard deviation (SD).

TEM analysis conducted on a Hitachi H-8100 transmission electron microscope (Tokyo, Japan) operating at 200 kV enabled to assess the morphology and the size of the primary and secondary (agglomerates/aggregates) of the NMs. TEM observation was assessed by dropping a suspension of the NMs batch dispersion or digestion product onto a formvar-coated copper grid that was subsequently air-dried. The elemental chemical composition was determined by the respective EDS, using a light elements detector from ThermoNoran and the software Noran System (SIX. ThermoNoran, Madison, WI, USA).

The iTEM software (Hitachi, Tokyo, Japan) was used for the quantitative TEM analysis of the primary NMs and agglomerates/aggregates using the arbitrary line tool. For each sample, 10 micrographs were taken at a magnification of 40,000 times. The maximum Feret diameter corresponding to the length of the particle (Feret Max) and the minimum Feret diameter (Feret Min) were measured. The Feret mean of the particle was calculated as the mean of Feret Min and Feret Max. The aspect ratio was calculated as the ratio of Feret Max and Feret Min. The size range estimation of the agglomerates/agglomerates/aggregates was obtained considering the maximum and minimum dimension of each in the micrographs [30].

2.4. Cell Culture and Cytotoxicity Assays

Two human intestinal cell lines (Caco-2 and HT29-MTX-E12 cells), obtained from the European Collection of Authenticated Cell Cultures (ECACC), were selected as experimental models for in vitro studies. The human colon adenocarcinoma cell line Caco-2 was chosen due to its source tissue (human colon), the characteristics resembling human enterocytes and its widespread use in in vitro studies. The human colorectal adenocarcinoma cells HT29-MTX-E12 were selected as an alternative intestinal model, with the ability of producing a mucous layer, allowing ascertaining the influence of the mucous layer on nanoparticle diffusion.

Caco-2 and HT29-MTX-E12 cells were grown in Dulbecco’s modified Eagle medium (DMEM, Thermo Fisher, Waltham, MA, USA) supplemented with 1% penicillin/streptomycin (10,000 U/mL), 2.5% HEPES buffer, 10% or 15% fetal bovine serum (FBS, for HT29-MTX-E12 or Caco-2, respectively) and 1% fungizone (all from Thermo Fisher). Cells were maintained at 37 °C in a humidified atmosphere with 5% CO₂.

Preliminary data indicated a high cytotoxicity of the digestion product itself, i.e., without NM. The solution of BSA-water used to disperse the NMs (DIG0) was submitted to the digestion process and the final product was added to the cell culture medium at various dilutions. We observed that
dilutions of that digestion product above 12.5% in the cell culture medium (equivalent to final NMs concentration higher than 28 µg/mL) were cytotoxic (data not shown). Considering also previous reports [30,31], predicting that 0.14 µg/mL is a realistic level of human intestinal epithelium exposure following oral intake, we selected the concentrations of 0, 0.14, 1.43 and 14.3 µg/mL of NM to perform the cytotoxicity assay.

For the MTT assay, Caco-2 cells and HT29-MTX-E12 were cultured at a cell density of $1 \times 10^4$ cells/well in 96-well plates and incubated for 24 h, 37 °C, 5% CO₂ before the exposure. Cells were exposed to the selected concentrations of the undigested or digested TiO₂, after dilution in the cell culture medium. The negative controls included BSA-water (vehicle) and digestion product (without NM) exposed cells. Cells were exposed to sodium dodecyl sulphate (SDS, 0.01%), used as positive control, for 1 h. At the exposure time, the cell medium was replaced with the treatment medium and incubated for 24 h at 37 °C, 5% CO₂. Three independent replicates were performed per exposure condition. After 24 h of exposure, the cell medium was removed, cells were washed with PBS and 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT, Sigma-Aldrich) solution (0.5 mg/mL) was added to each well. Cells were incubated for an additional 3 h. The MTT solution was removed and DMSO was added to each well and incubated for 30 min. The absorbance of each well was measured in a Multiskan Ascent Spectrophotometer (Thermo LabSystems, Waltham, MA, USA) at 570 nm (reference filter: 690 nm). The viability (%) of the treated cells was defined as the percentage of absorbance compared to control untreated cells (100% viability). A reduction in viability corresponds to an increased cytotoxicity.

2.5. Statistical Analysis

The statistical analyses of the results were performed using Prism software (6.01, GraphPad, San Diego, CA, USA) and SPSS Statistics (20, IBM, Armonk, NY, USA). A Mann–Whitney U test was applied to TEM data. A one-way ANOVA and post-hoc tests were applied to MTT data of each undigested and digested NM. To compare the various treatment conditions, a Student’s $t$-test was applied. Values of $p < 0.05$ was considered statistically significant.

3. Results and Discussion

In the present study, different techniques such as DLS, zeta potential and TEM-EDS were used for evaluating the effect of simulated GIT media on NMs primary and secondary physicochemical properties as next described, before using the digested NMs for cytotoxicity assays.

3.1. Hydrodynamic Size Distribution and Surface Charge

The hydrodynamic size ($Z_{av}$, nm), polydispersity index (PDI) and surface charge (zeta potential, mV) for each NM were obtained shortly after the dilution of batch dispersions in the cell culture medium and are presented in Table 2. While NM-102 showed a narrow distribution with a peak in 459 nm, NM-103 and NM-105 had a primary peak in the range of 190–220 nm. Furthermore, NM-103 also showed a secondary peak at ca. 1106 nm, suggestive of multimodal distribution, as previously reported [14]. In general, size-distributions could be seen with no major impact of digestion on $Z_{av}$ and small NMs with less than 100 nm were still detectable in dispersion.

The size distribution of the undigested samples is within the range of previously reported for these NMs [13]. Compared to the size-range of DLS reported by the manufacturer in the batch dispersion (Table 1), higher $Z_{av}$ was obtained for all NMs diluted in cell culture medium. This is consistent with previous reports showing that the presence of serum proteins resulted in NM agglomeration and corona formation, a phenomenon known in nanotoxicology research [32]. Nevertheless, the cellular assays hereby described are only feasible using serum-containing medium to allow normal cell division among other functions, and we consider that they mimic real-life conditions since under physiological conditions, such a phenomenon will also occur.
Table 2. DLS measurements of hydrodynamic mean size (Zav, nm), polydispersity index (PDI) and surface charge (Zeta potential, mV) of the nanomaterials (NMs) dispersions in cell culture medium (14 µg/mL), with and without digestion simulation. Results are presented as mean ± SD (n = 3).

| NM     | Undigested | Digested |
|--------|------------|----------|
|        | Zav (nm)   | PDI      | Zeta Potential (mV) | Zav (nm) | PDI    | Zeta Potential (mV) |
| NM-102 | 551.30 ± 46.53 | 0.49 ± 0.14 | −22.0 ± 2.8 | 560.78 ± 254.75 | 0.70 ± 0.08 | −21.4 ± 1.5 |
| NM-103 | 545.10 ± 490.87 | 0.58 ± 0.43 | −27.0 ± 0.6 | 478.60 ± 199.97 | 0.77 ± 0.15 | −26.8 ± 0.4 |
| NM-105 | 292.40 ± 0.85  | 0.73 ± 0.21 | −22.2 ± 2.0 | 190.40 * ± 9.33  | 0.52 ± 0.36 | −26.7 ± 0.8 |

* significantly different from undigested sample (p = 0.0042, Student’s t-test).

The DLS data demonstrated, with respect to undigested samples, that a monodisperse dispersion was achieved only for NM-102, which presented the lowest PDI values. NM-103 presented a Zav with a high standard deviation, due to multimodal distribution and the presence of a secondary peak, as previously mentioned. NM-105 presented a Zav with a broad size distribution due to the presence of agglomerates. However, upon digestion, this NM shows a decrease in PDI, suggesting a better dispersion, and the mean size is significantly lower than the one from undigested sample (p = 0.0042, Student’s t-test). Therefore, NM-105 appears to agglomerate less upon digestion, while the other NMs agglomerate more after digestion process.

Concerning a surface charge, both undigested and digested NMs presented negative zeta potentials, with similar values between −20 and −30 mV (Table 2), being an indicator of moderately stable dispersion systems [33]. Negative zeta potentials, lower than −30 mV, were previously reported for these NMs [28]. Similar values were obtained after digestion, in accordance to other simulated digestion models, where strong negative charges have been reported, with and without iron NMs, that became more moderate upon dilution in the cell culture medium [18]. The results show that charge was a physicochemical parameter not affected by the digestion process reflecting no dissimilarities in the amount, composition or structure of the adsorbed components of the digestion media (oral, gastric or intestinal) around each type of NM [18]. This data is in accordance with others who showed that inorganic TiO$_2$ NMs had little impact on the gastrointestinal fate of the lipids of simulated gastrointestinal fluids suggesting stable electrostatic interactions between the inorganic NMs and the organic components of the digestion media [34].

3.2. TEM-EDS Analysis

Representative micrographs of the NMs before and after digestion are presented in Figures 1 and 2, while the presence of elemental titanium was confirmed by EDS (Figure 3).

TEM images were used to obtain size measurements but also specific shape properties, distinguishing between characterization of primary particles and agglomerates/aggregates. From the multiple images obtained (only representative images are shown), all the NMs, with or without digestion, consist of single particles < 100 nm and agglomerates/aggregates as already demonstrated in the DLS experiments. The general morphology of the primary units of the NMs is elongated and rounded, suggesting an ellipsoidal structure, consistent with previous reports from the NMs’ provider [28]. The agglomerates/aggregates tend to have a more fractal-like structure. The mean size and aspect ratio that were determined in TEM images are presented in Table 3.
Figure 1. TiO$_2$ observed under electron microscopy, at a scale of 500 nm.

| NM-102       | NM-103       | NM-105       |
|--------------|--------------|--------------|
| After sonication | After sonication | After sonication |
| [Image] | [Image] | [Image] |
| After digestion | After digestion | After digestion |
| [Image] | [Image] | [Image] |
| After digestion and dilution | After digestion and dilution | After digestion and dilution |
| [Image] | [Image] | [Image] |

Figure 2. TiO$_2$ observed under electron microscopy, at a scale of 200 nm.

| NM-102       | NM-103       | NM-105       |
|--------------|--------------|--------------|
| After sonication | After sonication | After sonication |
| [Image] | [Image] | [Image] |
| After digestion | After digestion | After digestion |
| [Image] | [Image] | [Image] |
| After digestion and dilution | After digestion and dilution | After digestion and dilution |
| [Image] | [Image] | [Image] |
While the DLS method showed subtle changes in hydrodynamic size of digested NM-105, TEM-EDS concentration range. No clear decrease in cell survival (p ≥ 0.05 one-way ANOVA test), thus not cytotoxic in the 0.14–14.3 μg/mL concentration range. No clear differences were observed between digested and undigested NMs.

3.3. Cytotoxicity

After 24 h of exposure of Caco-2 cells, none of the undigested or digested NMs led to a significant decrease in cell survival (p ≥ 0.05 one-way ANOVA test), thus not cytotoxic in the 0.14–14.3 μg/mL concentration range. No clear differences were observed between digested and undigested NMs.

Figure 3. Representative elemental analysis spectra by TEM-EDS. Note: Ti corresponds to titanium and Cu identifies the copper element present in TEM grid.

Table 3. Quantitative analysis of size and aspect ratio of the primary particles (geometric mean ± geometric standard deviation) and size range of the agglomerates/aggregates in the samples.

|                  | Feret Min (nm) | Feret Max (nm) | Feret Mean (nm) | % of Particles < 100 nm | Aspect Ratio | Agglomerate/Aggregate Size Range (nm) |
|------------------|----------------|----------------|-----------------|-------------------------|--------------|--------------------------------------|
| NM-102 U         | 20.2 ± 1.1     | 29.8 ± 1.3     | 24.6 ± 1.3      | 100                     | 1.5 ± 1.3    | 111.8–315.0                          |
|                  |                |                |                 |                         |              |                                      |
|                  | 21.2 ± 1.1     | 31.2 ± 1.1     | 25.7 ± 1.1      | 100                     | 1.5 ± 1.1    | 123.9–334.0                          |
| NM-103 U         | 16.6 ± 1.2     | 30.1 ± 1.4     | 22.4 ± 1.4      | 100                     | 1.8 ± 1.4    | 102.3–400.4                          |
|                  |                |                |                 |                         |              |                                      |
|                  | 16.7 ± 1.3     | 29.6 ± 1.4     | 22.2 ± 1.4      | 100                     | 1.8 ± 1.4    | 94.3–198.2                           |
| NM-105 U         | 17.6 ± 1.3     | 24.3 ± 1.2     | 20.7 ± 1.2      | 100                     | 1.4 ± 1.2    | 66.4–162.2                           |
|                  |                |                |                 |                         |              |                                      |
|                  | 18.3 ± 1.3     | 25.4 ± 1.3     | 21.6 ± 1.3      | 100                     | 1.4 ± 1.3    | 48.7–195.5                           |
| D                | 21.2 ± 1.1     | 33.1 ± 1.4     | 25.7 ± 1.2      | 100                     | 1.5 ± 1.1    | 123.9–334.0                          |
|                  |                |                |                 |                         |              |                                      |
|                  | 21.2 ± 1.1     | 31.2 ± 1.1     | 25.7 ± 1.1      | 100                     | 1.5 ± 1.1    | 123.9–334.0                          |

U, undigested sample; D, digested sample.

The primary size (Feret min, max and mean) and particle morphology (aspect ratio) of the anatase NM-102, rutile NM-103 and anatase/rutile NM-105 were quite comparable to our previous results and to the literature [14], and were not changed after the digestion (Table 3). Other studies have already reported that anatase TiO$_2$ (100–200 nm) were biodurable (meaning resistant to chemical/biochemical alteration) in simulated gastric intestinal fluids [26]. The size range of the agglomerates/aggregates as observed by TEM does not change significantly after digestion (p > 0.05, Mann–Whitney U test). NM-105 showed the smallest sizes of agglomerates/aggregates by TEM, especially in digested samples, in accordance with the DLS observations.

Surface charge did not show major differences between undigested and digested samples. While the DLS method showed subtle changes in hydrodynamic size of digested NM-105, TEM-EDS supported this view, for this TiO$_2$, and further suggested that the other NMs were not clearly modified by the digestion process.

3.3. Cytotoxicity

After 24 h of exposure of Caco-2 cells, none of the undigested or digested NMs led to a significant decrease in cell survival (p ≥ 0.05 one-way ANOVA test), thus not cytotoxic in the 0.14–14.3 μg/mL concentration range. No clear differences were observed between digested and undigested NMs.
(Figure 4), except a slight increase in viability seen after exposure of Caco-2 cells to TiO$_2$. However, such an increase was only significant in the case of 14.3 µg/mL of NM-103 ($p = 0.0094$, Dunnett’s T3, post-hoc test) and 1.4 µg/mL of DIG NM105 ($p = 0.034$), in comparison to negative controls.

**Figure 4.** Analysis of the cytotoxic effects in Caco-2 cells, 24 h after exposure to the undigested and digested (DIG) NMs: (A) NM-102, (B) NM-103 and (C) NM-105.
Possible interference of the NMs with the spectrophotometric measurements used in cytotoxicity assays has been reported in the literature [21], where the presence of NMs in the culture media was associated with interference due to the absorption of TiO$_2$ NMs at wavelengths used for quantification [21]. In previous studies we tested this kind of interference of TiO$_2$ NMs by comparing the absorbance before and after plates centrifugation and transfer of the supernatant to a clean 96-well plate [35]. Given that no differences were detected between the two colorimetric measurements, we assumed no significant interference of the NMs. Furthermore, in studies that report this interference [21], it was observed at much higher concentrations of NM (100 µg/mL) and did not occur with the lower concentrations used in the present study.

The absence of cytotoxicity of the TiO$_2$ in Caco-2 cells is in agreement with previous reports [24,25,36,37]. Although Gerloff et al. [36] and Dorier et al. [24,37] did not use exactly the same benchmark NMs, they used TiO$_2$ very similar to ours. Gerloff et al. used anatase with 21.5 nm (NM-102 has 22 nm) [36] and Dorier et al. used P25, a mixture of anatase and rutile [37], which is referenced in the NM repository of the Joint Research Centre (JRC, Ispra, Italy) as very similar to NM-105. After 24 h of exposure, both NMs were unable to produce cytotoxic effects in Caco-2 cells using LDH (20 and 80 µg/cm$^2$) and WST-1 assays (0–200 µg/mL), respectively [24,37]. More recently, using the MTT assay, it was also verified that, after 24 h of exposure, the anatase-rutile mixture NM-105 (0–200 µg/mL) did not induce cytotoxic effects in a co-culture system of Caco-2 and HT29-MTX intestinal cells [24]. Using the neutral red uptake assay, Jalili et al. reported no cytotoxic effects in Caco-2 differentiated monolayer cells after 24 h of exposure to NM-103 (0–256 µg/mL) [25]. Likewise, no cytotoxic effect was verified in Caco-2 cells exposed to anatase TiO$_2$ (NM-100, <100 nm). Our results together with the results available from the literature indicate that undigested TiO$_2$ are not cytotoxic to Caco-2 cells.

With regard to the cytotoxicity of digested NMs, assessed through the MTT assay, few authors reported comparable experiments. McCracken et al. observed a slight reduction in viability after 24 h of exposure of C2BBe1 cells (a cell clone of Caco-2) to 10 µg/cm$^2$ (approximately 40 µg/mL) of digested anatase-rutile mixture (21 nm) [38]. The digestion model used by these authors displays relevant differences compared to the most recent in vitro digestion process described by in the present work [21], namely, it does not include an oral phase simulation and it uses different enzyme activities, bile salts concentration and incubation times. Besides, between steps, NMs were pelleted by centrifugation [38]. Conversely, the work by Zhang et al. used food grade TiO$_2$ (E171) and a different digestion protocol for exposing a tricellular culture model of Caco-2, HT29-MTX-E12 and Raji B cells, where the highest proportion corresponded to Caco-2 cells [17]. They showed that a concentration of 0.75% (w/w) of TiO$_2$ appeared to reduce the digestion product toxicity [17]. Subsequently, this group reported a slight cytotoxic effect of the same food grade TiO$_2$ using the fasting food model, but no cytotoxicity in the standardized food model [27], further supporting our observations.

In HT29-MTX-E12 cells, while no significant effect was observed after NM-102 exposure (Figure 5), there were significant decreases in the viability after NM-103 exposure, both for the undigested and digested NM ($p = 0.0338$ and $p = 0.0330$, respectively; one-way ANOVA test). Likewise, both undigested and digested NM-105 induced significant decreases in cells’ viability ($p = 0.0001$ and $p = 0.00007$, respectively, one-way ANOVA). The concentrations of 1.40 and 14.3 µg/mL showed significant decreases in viability for undigested NM-105, and the concentrations of 0.14 and 1.40 µg/mL of digested NM-105 significantly decreased the viability ($p < 0.05$, Dunnett’s T3 post-hoc tests). In addition, undigested NM-105 effects fitted a quadratic function ($R^2 = 0.8669$, $p = 0.00010$ ANOVA test), showing a dose-response effect.
Figure 5. Analysis of the cytotoxic effects in HT29-MTX-E12 cells, 24 h after exposure to the undigested and digested (DIG) NMs: (A) NM-102, (B) NM-103 and (C) NM-105.

In the literature, there are few reports on the cytotoxic effects of TiO$_2$ in HT29-MTX-E12 cells. As a matter of fact, only studies related to cytotoxicity and cell viability assays in HT29 cells (which
do not have a mucus-secreting phenotype) exposed to TiO$_2$ have been found. Ammendolia et al. used anatase TiO$_2$, with a primary size $<25$ nm, similar to NM-102 but with a different surface area ($45–55$ m$^2$/g compared to NM-102 with $77.99$ m$^2$/g) [39]. Using the MTT and LDH assays, it was possible to infer that after 6, 24 and 48 h of exposure of HT29 cells to TiO$_2$ (1–20 µg/cm$^2$) there were no significant cytotoxic effects [40]. In another report, HT29 cells were exposed for 48 h to higher concentrations of TiO$_2$ (50, 100, 200 and 400 µg/mL) [40] and a 20–30% decrease in cell viability occurred, detected by the MTT assay, only at the lowest and highest concentrations. The authors concluded that cell viability was affected by the TiO$_2$ in a dose-dependent way [40]. In our report, despite a different exposure duration (24 h) and a much lower concentration range of TiO$_2$, it was also verified that the increase in NM-103 and NM-105 concentrations promoted a decrease in cell viability and, therefore, an increase in cytotoxicity in HT29-MTX-E12 cells. Using the trypan blue exclusion test and the MTT assay, Schneider et al. [41], also reported a significant decrease of the membrane integrity after trypan blue staining, although they did not observe effects on cell viability by MTT on HT29 cells after 24 h treatment with 2–10 µg/mL of TiO$_2$ similar to NM-105 (anatase/rutile, particle size 27.38 ± 5.90 nm). However, it must be noted that the results from other studies presented above may differ from our own results, since the cell lines HT29 and HT29-MTX-E12 have different characteristics. The HT29-MTX-E12 cell line consists of a homogeneous population of gastric mucin-producing cells, unlike the HT29 cell line, which has about 95% of undifferentiated cells and a reduced proportion of mucus-secreting cells (i.e., <5%) [42,43]. No reports were found regarding the viability of HT29-MTX-E12 cells after exposure to digested TiO$_2$.

In the present study, the comparison of the undigested versus digested NM did not reveal significant differences, except for NM-105 in HT29-MTX-E12 cells, where, at each concentration, the digested NM decreased significantly the viability ($p \leq 0.05$, Student’s $t$-test). A similar pattern was observed following digestion of NM-103, but the results were not significant (Figure 5). The significantly lower size of agglomerates/aggregates shown by DLS in digested NM-105 as compared to undigested NM may be responsible for the differences in cellular toxicity. Previously, we have shown that there was a significant correlation between the hydrodynamic size of TiO$_2$ in the cell medium and the level of DNA damage [13,15], where increased sizes yielded lower DNA damage. Smaller NMs may be more easily uptaken by cells, thus exerting a potentially higher adverse impact on cell functioning that could explain higher toxicity. A mechanism of reactive oxygen species (ROS) induction has been frequently related to nanotoxicity [44]. In fact, a recent work showed an intracellular increase of reactive oxygen species (ROS) upon exposure of normal human colon cell lines (NCM460) and human colon cancer cells (HCT116) to TiO$_2$, that was suggested as the cause of its cytotoxicity and was related to microRNAs 378b and 378g expression [45]. Increased uptake of smaller TiO$_2$ might favor this type of mechanisms, explaining the results observed in HT29-MTX-E12 cells exposed to digested NM-105, and deserves further research. However, it cannot be discarded that other properties, such as surface area or dissolution behavior, may have been influenced by the digestion process.

The two intestinal cell lines used in this work (i.e., Caco-2 and HT29-MTX-E12) presented different levels of sensitivity to NMs exposure. The Caco-2 cell line showed no significant differences in cell viability when exposed to either digested or undigested TiO$_2$ nanomaterials. An explanatory hypothesis for this might be the fact that the used cells have a non-differentiated form and, therefore, do not express certain biochemical and morphological features, which are characteristic of human absorptive enterocytes [24]. However, in different reports it has been described that undifferentiated Caco-2 cells have a high sensitivity to nanomaterials, namely TiO$_2$ [46], SiO$_2$ and ZnO [47], meaning that a smaller dose of particles is needed to obtain greater toxicity in the cells. This conclusion was not observed in our work, so the contradictory results that are observed in vitro might be caused by different culture conditions, the use of NMs with different physical-chemical properties (i.e., size) [46] and/or a distinct preparation procedure of the NMs [24]. Since the agglomeration/aggregation behavior seems to be determinant to the biological outcome, the use of different cell culture media may justify the discrepancies in the sensitivity reported in the literature.
In contrast, HT29-MTX-E12 cells showed a significant decrease in viability when exposed to NM-105 (either in the digested or undigested form). It was also observed that the level of cytotoxicity is much higher when compared to the cell line Caco-2, so these cells may have a higher sensitivity. As previously mentioned, HT29-MTX-E12 cells secrete mucus, which can cover them and consequently protect the cells from NMs, thus promoting a possible lower internalization [24]. This observation is not in agreement with the results obtained, which might be due to the fact that cells not having enough time in culture to start producing high amounts of mucus in such a way that it is possible to fully cover the cells, thus protecting them. Dorier et al. (2019b) reported that HT29-MTX cells already produced some mucus, in three days post-seeding. Additionally, in a co-culture of Caco-2/HT29-MTX exposed to TiO$_2$ (95% anatase, 12 ± 3 nm), the NMs were mainly accumulated in the HT29-MTX cells [48]. The authors explained this event by the fact that Goblet cells (HT29-MTX-E12 cells are derived from them) may undergo an endocytosis process, although in mature enterocytes it is not possible [48,49]. Thus, different endocytic capacity of Caco-2 and HT29-MTX-E12 cells may explain the different sensitivity to the cytotoxicity induced by NM-105, especially after digestion simulation, when the agglomerates/aggregates size is smaller.

This work shows the challenges when addressing the NMs toxicity, since data interpretation and, therefore, hazard assessment may be influenced by the secondary properties underlying the test system or by the cell model selected that should mimic accurately the nano-cellular interactions in the target organ.

4. Conclusions

In this study, we characterized the NMs transformations and assessed their cytotoxicity after the digestion process. Overall, we show that the physicochemical properties should be accounted for when interpreting the toxicological data, in conditions mimicking the in vivo environment [50].

In spite of the technical challenges due to the complexity of the digestion medium, the standardized INFOGEST 2.0 in vitro digestion method in combination with DLS, zeta potential and TEM-EDS methodologies provided insights into the factors influencing the cytotoxicity data.

In one of the intestinal cell lines exposed to NM-105, a more pronounced adverse outcome was shown after exposure to the digestion product, as compared to undigested NM, concomitantly with subtle changes in characteristics of the NM, suggesting the importance to include the simulation of digestion to improve in vitro studies related to gastrointestinal tract toxicity of nanomaterials. In can be considered that many of the (contradictory) results in the literature cited are underestimating the hazard due to the lack of consideration of the human digestion process in NMs’ toxicity. Future experiments may use this digestion simulation for improved nanosafety assessment in non-cancer intestinal cells or in more complex co-culture models. As perceivable from the literature, fundamental studies focusing on specific endpoints and cell lines, evaluating a small number of variables are an essential first step to build a consistent body of data, and suggesting successful or unsuccessful approaches in the hard process of NMs nanotoxicological evaluation. It is foreseen that this model can be a valuable tool for in depth addressing ingested NMs’ toxicity and genotoxicity in future in vitro studies, thereby reducing uncertainties in the risk assessment of ingested NMs for human health.

Author Contributions: Conceptualization, H.L.; Funding acquisition, M.J.S. and H.L.; Investigation, A.B., L.M.G., A.V., D.R., P.A., M.J.S. and H.L.; Methodology, A.B., L.M.G., A.C.G., A.V., D.R., C.M., R.A. and P.A.; Writing—original draft, A.B. and H.L.; Writing—review and editing, A.B., L.M.G., A.C.G., A.V., D.R., C.M., R.A., P.A., M.J.S. and H.L. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by the Portuguese Foundation for Science and Technology FCT/MCTES through national funds (PIDDAC), PTDC/SAU-PUB/29481/2017 and co-funded by UIDB/00009/2020 (Centre for Toxicogenomics and Human Health—ToxOmics, FCT), iMed.ULisboa (Pest-UID/DTP/04138/2019) and CESAM (UIDP/50017/2020+UIDB/50017/2020), through national funds.

Acknowledgments: The authors acknowledge the Joint Research Centre (JRC, Ispra, Italy) for kindly providing the NMs and thank to Isabel Dias Nogueira (Microlab, Instituto Superior Técnico, Lisbon University) for the technical assistance in TEM analysis. We thank all the INGESTnano project team members who contributed indirectly to this work.
Conflicts of Interest: The authors declare no conflict of interest.

References

1. Peters, R.; Weigel, S.; Marvin, H.; Bouwmeester, H.; Aschberger, K.; Rauscher, H.; Amenta, V.; Arena, M.; Botelho Moniz, F.; Gottardo, S.; et al. Inventory of Nanotechnology Applications in the Agricultural, Food and Food Sector; EFSA Supporting Publication: Parma, Italy, 2014; pp. 1–125. Available online: www.efsa.europa.eu/publications (accessed on 10 December 2019).

2. Kumar, S.; Bhanjana, G.; Sharma, A.; Dilbaghi, N.; Sidhu, M.C.; Kim, K.-H. Development of nanoformulation approaches for the control of weeds. Sci. Total Environ. 2017, 586, 1272–1278. [CrossRef] [PubMed]

3. Gómez, H.C.; Serpa, A.; Velásquez-Cock, J.; Gañán, P.; Castro, C.; Vélez, L.; Zuluaga, R. Vegetable nanocellulose in food science: A review. Food Hydrocoll. 2016, 57, 178–186. [CrossRef]

4. Mercier-Bonin, M.; Despax, B.; Raynaud, P.; Houdeau, E.; Thomas, M. Mucus and microbiota as emerging players in gut nanotoxicology: The example of dietary silver and titanium dioxide nanoparticles. Crit. Rev. Food Sci. Nutr. 2018, 58, 1023–1032. [CrossRef] [PubMed]

5. Shi, H.; Magaye, R.; Castranova, V.; Zhao, J. Titanium dioxide nanoparticles: A review of current toxicological data. Part. Fibre Toxicol. 2013, 10–15. [CrossRef]

6. Bettini, S.; Boutet-Robinet, E.; Cartier, C.; Coméra, C.; Gaultier, E.; Dupuy, J.; Naud, N.; Taché, S.; Grysan, P.; Reguer, S.; et al. Food-grade TiO2 impairs intestinal and systemic immune homeostasis, initiates preneoplastic lesions and promotes aberrant crypt development in the rat colon. Sci. Rep. 2017, 7, 40373. [CrossRef]

7. Pele, L.C.; Thoree, V.; Bruggaber, S.F.A.; Koller, D.; Thompson, R.P.H.; Lomer, M.C.; Powell, J.J. Pharmaceutical/food grade titanium dioxide particles are absorbed into the bloodstream of human volunteers. Part. Fibre Toxicol. 2015, 12. [CrossRef]

8. Böckmann, J.; Lahl, H.; Eckert, T.; Unterhalt, B. Titan-Blutspiegel vor und nach Belastungsversuchen mit Titandioxid[r][Blood titanium levels before and after oral administration titanium dioxide]r. Pharmazie 2000, 55, 140–143. Available online: http://www.umweltbundesamt.de (accessed on 10 December 2019).

9. Heringa, M.B.; Peters, R.J.B.; Bleys, R.L.A.W.; Van der Lee, M.K.; Tromp, P.C.; Van Kesteren, P.C.E.; Van Eijkeren, J.C.H.; Undas, A.K.; Oomen, A.G.; Bouwmeester, H. Detection of titanium particles in human liver and spleen and possible health implications. Part. Fibre Toxicol. 2018, 15, 15. [CrossRef]

10. EFSA. Re-evaluation of titanium dioxide (E 171) as a food additive. EFSA J. 2016. [CrossRef]

11. EFSA. EFSA statement on the review of the risks related to the exposure to the food additive titanium dioxide (E 171) performed by the French Agency for Food, Environmental and Occupational Health and Safety (ANSES). EFSA J. 2019, 17. [CrossRef]

12. Anses. AVIS de l’Agence Nationale de Sécurité Sanitaire de L’alimentation, de L’environnement et du Travail Relatif Aux Risques Liés à L’ingestion de L’additif Alimentaire E171; ANSES: Maisons-Alfort, France, 2019.

13. Louro, H.; Saruga, A.; Santos, J.; Pinhão, M.; Silva, M.J. Biological impact of metal nanomaterials in relation to their physicochemical characteristics. Toxicol. Vitr. 2019, 56, 172–183. [CrossRef] [PubMed]

14. Tavares, A.M.; Louro, H.; Antunes, S.; Quarré, S.; Simar, S.; De Temmerman, P.J.; Verleysen, E.; Mast, J.; Jensen, K.A.; Norppa, H.; et al. Genotoxicity evaluation of nanosized titanium dioxide, synthetic amorphous silica and multi-walled carbon nanotubes in human lymphocytes. Toxicol. Vitr. 2014, 28, 60–69. [CrossRef] [PubMed]

15. Louro, H. Relevance of physicochemical characterization of nanomaterials for understanding nano-cellular interactions. Adv. Exp. Med. Biol. 2018, 1048, 123–142. [CrossRef]

16. Sohal, I.S.; O’Fallon, K.S.; Gaines, P.; Demokritou, P.; Bello, D. Ingested engineered nanomaterials: State of science in nanotoxicty testing and future research needs. Part. Fibre Toxicol. 2018, 15, 29. [CrossRef] [PubMed]

17. Zhang, Z.; Zhang, R.; Xiao, H.; Bhattacharya, K.; Bitounis, D.; Demokritou, P.; McClements, D.J. Development of a standardized food model for studying the impact of food matrix effects on the gastrointestinal fate and toxicity of ingested nanomaterials. Nanomaterials 2019, 19, 13–25. [CrossRef] [PubMed]

18. DeLoid, G.M.; Wang, Y.; Kapronezai, K.; Lorente, L.R.; Zhang, R.; Pyrgiotakis, G.; Konduru, N.V.; Ericsson, M.; White, J.C.; De La Torre-Roche, R.; et al. An integrated methodology for assessing the impact of food matrix and gastrointestinal effects on the biokinetics and cellular toxicity of ingested engineered nanomaterials. Part. Fibre Toxicol. 2017, 14, 40. [CrossRef]
19. Minekus, M.; Alminger, M.; Alvito, P.; Ballance, S.; Bohn, T.; Bourlieu, C.; Carrière, F.; Boutrou, R.; Corredig, M.; Dupont, D.; et al. A standardised static in vitro digestion method suitable for food—an international consensus. Food Funct. 2014, 5, 1113–1124. [CrossRef]

20. Egger, L.; Ménard, O.; Delgado-Andrade, C.; Alvito, P.; Assunção, R.; Balance, S.; Barberá, R.; Brodkorb, A.; Catteneo, T.; Clemente, A.; et al. The harmonized INFOGEST in vitro digestion method: From knowledge to action. Food Res. Int. 2016, 88, 217–225. [CrossRef]

21. Brodkorb, A.; Egger, L.; Alminger, M.; Alvito, P.; Assunção, R.; Ballance, S.; Bohn, T.; Bourlieu-Lacanal, C.; Boutrou, R.; Carrière, F.; et al. INFOGEST static in vitro simulation of gastrointestinal food digestion. Nat. Protoc. 2019. [CrossRef]

22. Improving Health Properties of Food by Sharing our Knowledge on the Digestive Process - Home Page. Available online: https://www.cost-infogest.eu/ (accessed on 10 December 2019).

23. Tan, Y.; Li, R.; Zhou, H.; Liu, J.; Muriel Mundo, J.; Zhang, R.; McClements, D.J. Impact of calcium levels on lipid digestion and nutraceutical bioaccessibility in nanoemulsion delivery systems studied using standardized INFOGEST digestion protocol. Food Funct. 2020, 11, 174–186. [CrossRef]

24. Dorier, M.; Tisseryre, C.; Dussert, F.; Béal, D.; Arnal, M.E.; Douki, T.; Valdiglesias, V.; Laffon, B.; Fraga, S.; Brandão, F.; et al. Toxicological impact of acute exposure to E171 food additive and TiO\(_2\) nanoparticles on a co-culture of Caco-2 and HT29-MTX intestinal cells. Mutat. Res. Genet. Toxicol. Environ. Mutagen. 2019, 845, 10362. [PubMed]

25. Jalili, P.; Gueniche, N.; Lanceleur, R.; Burel, A.; Lavault, M.-T.; Sieg, H.; Böhmt, L.; Meyer, T.; Krause, B.-C.; Lampen, A.; et al. Investigation of the In Vitro genotoxicity of two rutile TiO\(_2\) nanomaterials in human intestinal and hepatic cells and evaluation of their interference with toxicity assays. NanoImpact 2018, 11, 69–81. [CrossRef]

26. Sohal, I.S.; Cho, Y.K.; O’Fallon, K.S.; Gaines, P.; Demokritou, P.; Bello, D. Dissolution Behavior and Biodurability of Ingested Engineered Nanomaterials in the Gastrointestinal Environment. ACS Nano 2018, 12, 8115–8128. [CrossRef] [PubMed]

27. Cao, X.; Zhang, T.; De Loid, G.M.; Gaffrey, M.J.; Weitz, K.K.; Thrall, B.D.; Qian, W.J.; Demokritou, P. Evaluation of the cytotoxic and cellular proteome impacts of food-grade TiO\(_2\) (E171) using simulated gastrointestinal digestions and a tri-culture small intestinal epithelial model. NanoImpact 2020, 17. [CrossRef] [PubMed]

28. Rasmussen, K.; Mast, J.; De Temmerman, P.; Verleyen, E.; Waegeneers, N.; Van Steen, F.; Pizzolon, J.C.; De Temmerman, L.; Jensen, K.A.; Birkedal, R.; et al. Titanium Dioxide, NM-100, NM-101, NM-102, NM-103, NM-104, NM-105: Characterisation and Physico—Chemical Properties. In Science and Policy Report by the Joint Research Centre of the European Commission; Publications Office of the European Union: Luxembourg, 2014. [CrossRef]

29. Jensen, K.A.; Kembouche, Y.; Christiansen, E.; Jacobsen, N.R.; Wallin, H.; Guiot, C.; Spalla, O.; Witschger, O. Final Protocol for Producing Suitable Manufactured Nanomaterial Exposure Media. 2011. Available online: anses.fr/en/system/files/nanogenotox_deliverable_5.pdf (accessed on 15 January 2019).

30. Richter, J.W.; Shull, G.M.; Fountain, J.H.; Guo, Z.; Musselman, L.P.; Fiumera, A.C.; Mahler, G.J. Titanium dioxide nanoparticle exposure alters metabolic homeostasis in a cell culture model of the intestinal epithelium and Drosophila melanogaster. Nanotoxicology 2018. [CrossRef] [PubMed]

31. Guo, Z.; Martucci, N.J.; Moreno-Olivas, F.; Tako, E.; Mahler, G.J. Titanium dioxide nanoparticle ingestion alters nutrient absorption in an in vitro model of the small intestine. NanoImpact 2017, 5, 70–82. [CrossRef] [PubMed]

32. DeLoid, G.M.; Cohen, J.M.; Pyrgiotakis, G.; Demokritou, P. An integrated dispersion preparation, characterization and in vitro dosimetry methodology for engineered nanomaterials. Nat. Protoc. 2017, 12, 335–371. [CrossRef]

33. Bhattacharjee, S. DLS and zeta potential - What they are and what they are not? J. Control. Release 2016, 235, 337–351. [CrossRef]

34. Li, Q.; Li, T.; Liu, C.; De Loid, G.; Pyrgiotakis, G.; Demokritou, P.; Zhang, R.; Xiao, H.; McClements, D.J. Potential impact of inorganic nanoparticles on macronutrient digestion: Titanium dioxide nanoparticles slightly reduce lipid digestion under simulated gastrointestinal conditions. Nanotoxicology 2017. [CrossRef]

35. Saruga, A.S.F. Cyto-and Genotoxicity Assessment of Manufactured Nanomaterials in the A549 Cell Line. Master’s Thesis, NOVA University of Lisbon, Lisbon, Portugal, 2016. Available online: http://hdl.handle.net/10362/19347 (accessed on 10 December 2019).
36. Gerloff, K.; Fenoglio, I.; Carella, E.; Kolling, J.; Albrecht, C.; Boots, A.W.; Förster, I.; Schins, R.P.F. Distinctive toxicity of TiO$_2$ rutile/anatase mixed phase nanoparticles on Caco-2 cells. *Chem. Res. Toxicol.* 2012. [CrossRef] [PubMed]

37. Dorier, M.; Béal, D.; Marie-Desvergne, C.; Dubosson, M.; Barreau, F.; Houdeau, E.; Herlin-Boime, N.; Carriere, M. Continuous in vitro exposure of intestinal epithelial cells to E171 food additive causes oxidative stress, inducing oxidation of DNA bases but no endoplasmic reticulum stress. *Nanotoxicology* 2017. [CrossRef] [PubMed]

38. McCracken, C.; Zane, A.; Knight, D.A.; Dutta, P.K.; Waldman, W.J. Minimal intestinal epithelial cell toxicity in response to short- and long-term food-relevant inorganic nanoparticle exposure. *Chem. Res. Toxicol.* 2013, 26, 1514–1525. [CrossRef] [PubMed]

39. Ammendolia, M.G.; Iosi, F.; Maranghi, F.; Tassinari, R.; Cubadda, F.; Aureli, F.; Raggi, A.; Superti, F.; Mantovani, A.; De Berardis, B. Short-term oral exposure to low doses of nano-sized TiO$_2$ and potential modulatory effects on intestinal cells. *Food Chem. Toxicol.* 2017, 102, 63–75. [CrossRef] [PubMed]

40. Kukia, N.R.; Rasmi, Y.; Abbasi, A.; Koshoridze, N.; Shirpoor, A.; Burjanadze, G.; Saboory, E. Biological effects of TiO$_2$ nanoparticles on human colorectal cancer and umbilical vein endothelial cell lines. *Asian Pac. J. Cancer Prev.* 2018, 19, 2821–2829. [CrossRef] [PubMed]

41. Schneider, T.; Westermann, M.; Glei, M. In Vitro uptake and toxicity studies of metal nanoparticles and metal oxide nanoparticles in human HT29 cells. *Arch. Toxicol.* 2017, 91, 3517–3527. [CrossRef]

42. Huet, G.; Kim, I.; De Bolos, C.; Lo-Guidice, J.M.; Moreau, O.; Hemon, B.; Richet, C.; Delannoy, P.; Real, F.X.; Degand, P. Characterization of mucins and proteoglycans synthesized by a mucin-secreting HT-29 cell subpopulation. *J. Cell Sci.* 1995, 108, 1275–1285.

43. Gagnon, M.; Zihler Berner, A.; Chervet, N.; Chassard, C.; Lacroix, C. Comparison of the Caco-2, HT-29 and the mucus-secreting HT29-MTX intestinal cell models to investigate Salmonella adhesion and invasion. *J. Microbiol. Methods* 2013, 94, 274–279. [CrossRef]

44. Song, B.; Zhou, T.; Yang, W.L.; Liu, J.; Shao, L.Q. Contribution of oxidative stress to TiO$_2$ nanoparticle-induced toxicity. *Environ. Toxicol. Pharmacol.* 2016, 48, 130–140. [CrossRef]

45. Li, W.; Jia, M.X.; Deng, J.; Wang, J.H.; Zuberi, Z.; Yang, S.; Ba, J.; Chen, Z. MicroRNA response and toxicity of potential pathways in human colon cancer cells exposed to titanium dioxide nanoparticles. *Cancers* 2020, 12, 1236. [CrossRef]

46. Song, Z.M.; Chen, N.; Liu, J.H.; Tang, H.; Deng, X.; Xi, W.S.; Han, K.; Cao, A.; Liu, Y.; Wang, H. Biological effect of food additive titanium dioxide nanoparticles on intestine: An In Vitro study. *J. Appl. Toxicol.* 2015, 35, 1169–1178. [CrossRef]

47. Gerloff, K.; Pereira, D.I.A.; Faria, N.; Boots, A.W.; Kolling, J.; Förster, I.; Albrecht, C.; Powell, J.J.; Schins, R.P.F. Influence of simulated gastrointestinal conditions on particle-induced cytotoxicity and interleukin-8 regulation in differentiated and undifferentiated Caco-2 cells. *Nanotoxicology* 2013, 7, 353–366. [CrossRef] [PubMed]

48. Brun, E.; Barreau, F.; Veronesi, G.; Fayard, B.; Sorieul, S.; Chanéac, C.; Carapito, C.; Rabilloud, T.; Mabondzo, A.; Herlin-Boime, N.; et al. Titanium dioxide nanoparticle impact and transcription through ex vivo, in vivo and in vitro gut epithelia. *Part. Fibre Toxicol.* 2014. [CrossRef] [PubMed]

49. Hansen, G.H.; Rasmussen, K.; Niels-Christiansen, L.L.; Danielsen, E.M. Endocytic trafficking from the small intestinal brush border probed with FM dye. *Am. J. Physiol. Gastrointest. Liver Physiol.* 2009, 297. [CrossRef] [PubMed]

50. Graça, D.; Louro, H.; Santos, J.; Dias, K.; Almeida, A.J.; Gonçalves, L.; Silva, M.J.; Bettencourt, A. Toxicity screening of a novel poly(methylmethacrylate)-Eudragit nanocarrier on L929 fibroblasts. *Toxicol. Lett.* 2017. [CrossRef]