Transforming early pharmaceutical assessment of genotoxicity: applying statistical learning to a high throughput, multi end point in vitro micronucleus assay

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To provide a comprehensive analysis of small molecule genotoxic potential we have developed and validated an automated, high-content, high throughput, image-based in vitro Micronucleus (IVM) assay. This assay simultaneously assesses micronuclei and multiple additional cellular markers associated with genotoxicity. Acoustic dosing (≤ 2 mg) of compound is followed by a 24-h treatment and a 24-h recovery period. Confocal images are captured (Cell Voyager CV7000 (Yokogawa, Japan)) and analysed using Columbus software (PerkinElmer). As standard the assay detects micronuclei (MN), cytotoxicity and cell-cycle profiles from Hoechst phenotypes. Mode of action information is primarily determined by kinetochore labelling in MN (aneugencity) and γH2AX foci analysis (a marker of DNA damage). Applying computational approaches and implementing machine learning models alongside Bayesian classifiers allows the identification of, with 95% accuracy, the aneugenic, clastogenic and negative compounds within the data set (Matthews correlation coefficient: 0.9), reducing analysis time by 80% whilst concurrently minimising human bias. Combining high throughput screening, multiparametric image analysis and machine learning approaches has provided the opportunity to revolutionise early Genetic Toxicology assessment within AstraZeneca. By multiplexing assay endpoints and minimising data generation and analysis time this assay enables complex genotoxicity safety assessments to be made sooner aiding the development of safer drug candidates.

Traditionally, toxicology assessments have been characterised by low throughput and high cost in vivo studies. However, there is now a drive to develop better predictive tools for toxicity studies, which would increase the accuracy of in vivo predictions and allow more informed assessments to be made, minimising unnecessary animal use and reducing the time and cost of pharmaceutical development. Advancements in screening approaches have led to rapid increases in the quantity and quality of data, which, when combined with the greater diversity of computational approaches to toxicology and risk assessment is driving the use of innovative approaches for the safety assessment of pharmaceuticals.

Genetic Toxicology refers to the study of chemically or physically induced changes to DNA and chromosomes and the assessment of genotoxicity is a regulatory requirement during pharmaceutical development to evaluate potential carcinogenic risk. Genotoxicity can manifest in a variety of ways, including mutations (base substitutions for example), chromosomal aberrations and changes in chromosome number, all of which can induce carcinogenesis by increasing genomic instability.

The complex nature and multiple mechanisms by which DNA damage can arise has led to the development of a battery of recommended assays for the assessment of pharmaceutical carcinogenic potential (ICH5r1). The in vitro micronucleus (IVM) assay is one of the recommended cytogenetic tests for the assessment of chromosomal damage. The IVM assay assesses DNA damage at the chromosomal level by evaluating the presence of micronuclei. Micronuclei are small, membrane-bound nuclear bodies containing DNA, which are separated from

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the main nucleus during mitosis and can therefore be readily assayed using standard microscopy techniques and image analysis software\textsuperscript{5–7}. Micronuclei can form from both chromosome fragments (clastogenic mechanisms), or whole chromosomes (aneugenic mechanisms).

Traditional IVM assays are low throughput and labour intensive (weeks/compound), require large amounts of compound (hundreds of milligrams) and do not offer mode of action information without the addition of supplementary endpoints (fluorescence in-situ hybridisation—FISH). Traditional IVM assays are therefore not suitable for compound screening early in pharmaceutical development when synthesis levels are low. To address some of the limitations outlined above, various approaches have been developed to simultaneously detect genotoxic responses whilst providing mechanistic information. These approaches include the integration of multiple in vitro assay endpoints\textsuperscript{5}, Litron Laboratories’ MultiFlow multiplexed genotoxicity assessment method, which uses biomarkers and machine learning to classify genotoxic compounds\textsuperscript{8}, and the ToxTracker system, a mouse stem cell-based reporter assay\textsuperscript{9}. The combination of γH2AX and phosphorylated Histone H3 biomarkers for mode of action determination has also been championed in multiple assay formats, including flowcytometric and imaging based approaches and has shown promising result for mode of action determination in multiple studies\textsuperscript{10}. To date however, no single approach addresses all of the limitations outlined above. The compound requirements for these assays are still relatively high (10\textsuperscript{s}-100\textsuperscript{′} s mg) and some require sample processing to provide indirect measurements of DNA damage, i.e. via activation of a reporter genes in ToxTracker or γH2AX as an indication of double strand break repair without measuring micronucleus induction directly.

In this study we describe the development, optimisation and validation of a high-throughput screening assay which provides a comprehensive analysis of small molecule genotoxic potential (Fig. 1). By leveraging commercially available high-content imaging platforms, this assay concurrently detects micronuclei and other cellular markers associated with genotoxicity to provide mechanistic information. Combining these platforms with computational approaches and machine learning models has allowed the rapid and accurate assessment of the genotoxic potential of novel chemistry. By generating complex imaging data sets which can be probed for further information provides the potential to identify previously undetermined biomarkers of genotoxic risk. The assay provides the opportunity to screen multiple compounds simultaneously, for example early in pharmaceutical development when chemical design is not yet fixed and to predict for regulatory in vitro micronucleus assays that are required during pharmaceutical development.

Results

Assay development. Initial analysis identified the human lung epithelial cell line (A549) as an appropriate model system for this high-throughput assay; A549 cells are adherent, chromosomally stable (endogenous micronucleus frequency 3\% ± 1.6\% SD—data not shown) with a characteristic cell cycle profile. Other cell lines, including TK6, L5178Y and MCF10A were considered but dismissed based upon their adherence properties.

To align with the regulatory requirements for in vitro micronucleus assays an upper limit dose of 1 mM was selected\textsuperscript{4,12}. The lower limit of 1 nM was selected following a literature review of doses at which genotoxic responses have been observed. Integrating Acoustic Droplet Ejection (ADE) technology with a 384 well plate format meant small compound amounts (∼ 2 mg) were required to generate a 15-point half-log dose response (1 mM–1 nM), ensuring the suitability of the assay for the screening of compounds early in pharmaceutical development\textsuperscript{13} (S. Fig. S1). To minimise compound requirement dosing in 2% solvent was required, this did not induce significant morphologic or chromosomal changes in cells as illustrated by micronucleus analysis (S. Fig. S2a). A 24-h treatment with a 24-h recovery period was determined to be optimal for the determination of the genotoxic potential of both aneugens and clastogens (S. Fig. S2c,d).

The relationship between cytotoxicity and genotoxicity is complex, and since excessive cytotoxicity can manifest as DNA damage it is recommended that the maximal limit dose for analysis in cytogenetic assays is the dose at which approximately 50% cytotoxicity is observed\textsuperscript{4,14}. In this assay the first dose at which > 50% reduction in cell number compared to the DMSO control was observed was the limit (cytotoxic concentration: CC50) dose.

Assay validation. The assay integrates multiple endpoints to provide mode of action information. Hoechst, (nuclear DNA stain), is used to detect cell cycle changes, cell viability (cytotoxicity) as well as to measure micronucleus induction\textsuperscript{5,16}. Phosphorylated Histone H2AX (γH2AX) was used to measure sites of DNA double strand break repair\textsuperscript{17}, therefore, an induction of γH2AX foci indicated clastogenic damage. The presence of a
To validate the assay endpoints, the responses to a set of 28 validation compounds with well-defined genotoxic or non-genotoxic activities were examined in three replicate experiments (two technical replicates/experiment)\(^\text{20,21}\). Confocal images of cells treated with validation compounds were analysed for micronuclear induction using Columbus image analysis software. All genotoxic compounds, except 5′Flourouracil and Cadmium Chloride, induced significant dose-related increases in the number of micronucleate cells (Fig. 2a). For the known aneugen a concurrent increase in the proportion of micronuclei that contained a kinetochore was observed whereas a decrease was observed for all known clastogenic compounds (Fig. 2a,b). All known clastogenic compounds, except 5′-Flourouracil and Cadmium Chloride, induced significant increases in the number of γ.H2AX foci. As expected, no change in the number of γ.H2AX foci was observed upon treatment with known aneugens (Fig. 2a). The results for the primary assay endpoint, MN induction, correlated well with the results from previous in vitro studies, 86% sensitivity and 80% specificity.

When comparing assay runs, all of the primary assay endpoints discussed above were highly reproducible. The induction of micronuclei in A549 cells upon exposure to Paclitaxel (2.5 nM) and Etoposide (0.35 µM), and the inter-plate control compounds, remained consistent (Fig. 2c), as did the dose-related induction of kinetochore positive micronuclei upon exposure to multiple different aneugenic compounds including colchicine and Paclitaxel (Fig. 2d). Exposure to clastogenic compounds (Aphidicolin and Etoposide) also induced reproducibly a concurrent increase in the proportion of micronuclei that contained a kinetochore.

Validation of additional assay endpoints. The use of image analysis software (in this case, Columbus Image Data Storage and Analysis system) allowed the multiparametric comparison of numerous phenotypic endpoints and the images were further analysed for additional endpoints to form complex imaging data sets.

Changes in cellular and nuclear morphology, including but not limited to; nuclear and micronuclear symmetry and roundness were examined for all fluorophores. Intensity and morphology measurements were recorded for each biomarker, for example, foci size, shape, intensity and symmetry for the γ.H2AX antibody. Unlike flow-cytometry-based methods, this assay can discriminate between γ.H2AX foci and pan-nuclear staining (Fig. 4a), providing an opportunity to assess the sub-nuclear kinetics of γ.H2AX accumulation after compound treatment. γ.H2AX foci are formed at sites of double strand breaks and it is widely accepted that the number of foci are directly proportional to the number of breaks, and so, as in this assay, can therefore act as a quantifiable index of DNA damage\(^\text{21}\). By comparison pan-nuclear staining has been observed upon the
induction of intense replication stress and precedes irreversible cell death in this context. 

**Figure 2.** Validation of a high content in vitro micronucleus assay. (a) Normalised (c.f inter-plate DMSO wells) response (mean ± SEM) of validation compounds at the assay limit dose, illustrated are fold change in micronuclei per cell, fold change in kinetochore positive micronuclei per cell and fold change in γ.H2AX foci/nucleus. Non-genotoxic chemicals: purple shading, aneugenic chemicals: orange shading and clastogenic chemicals: green shading (n = 3, except Staurosporine and Zidovudine n = 2 and 5′Fluorouracil n = 4). (b) Representative images from plate control wells, cells treated with DMSO, Paclitaxel (2.5 nM) or Etoposide (0.35μM), DNA (Hoechst, blue), Kinetochore (CREST, green) and γ.H2AX foci (γ.H2AX, orange). (c) Intra-assay reproducibility for inter-plate controls and MOA assay endpoints. Variability in cell number and number of micronuclei (expressed as micronuclei/cell), when normalised to mean DMSO control across 3 independent assay runs (8 plates/run); negative control (DMS; purple-14 wells/plate), aneugenic control (Paclitaxel; green-12 wells/plate) and clastogenic control (Etoposide; orange-12 wells/plate). (d) Fold change (normalised to inter-plate DMSO controls) in kinetochore positive micronuclei following treatment with known aneugens: Colchicine and Paclitaxel from 3 independent assay runs. (e) Fold change (normalised to inter-plate DMSO controls) in γ.H2AX foci per nuclei following treatment with known clastogenic chemicals: Aphidicolin and Etoposide from 3 independent assay runs.
The analysis of cell cycle changes is an important consideration when evaluating genotoxic mode of action and can ascertain differential cytotoxic and cytostatic responses. The assay obtains Hoechst intensity measurements at the single cell level which enabled the generation of cell cycle profiles using a novel algorithm based upon those utilised for flow cytometry cell cycle analysis. To validate this algorithm unsynchronised A549 cells were dosed with well characterised cell-cycle modulators for 48 h and the responses, as detected by the algorithm and were verified by immunofluorescence staining with cell-cycle specific markers, Cyclin D1 or Cyclin A2 (Fig. 4d). As expected, treatment with 5-Fluorouracil (5′FU) (300 µM), an inhibitor of thymidyl synthase activity during S phase, led to a decrease in the proportion of cells classified as S phase and a concurrent increase in cells in G1, as well as an increase in apoptotic cells, as indicated by the increase in the Sub G1 cellular fraction (Fig. 4e). Treatment with the nucleoside analogue Cytarabine (ara-c) (300 µM) for 48 h, induced a cell-cycle arrest at S phase. In line with its mode of action, treatment with Nocodazole (Noc) (0.3 µM), an inhibitor of microtubule-dependent cellular processes such as mitosis, lead to an increase in the proportion of cells in G2 (Fig. 4e). Cyclin D1 levels increase during G2 phase, are maintained through mitosis and G1 phase, and decline when DNA synthesis begins, whereas levels of Cyclin A2 increase through S Phase peak mid S phase and decline late in G2. For all the cell-cycle changes mentioned above, concurrent changes in cell-cycle phase specific markers were observed. In addition, an increase in the percentage of cells with newly synthesised DNA, as indicated using a 5-Ethynyl-2´-deoxyuridine (EdU) incorporation assay, was also noted with nocodazole and Cytarabine (Fig. 4d), indicating the suitability of the automated cell cycle analysis method for utilisation in this assay.

Figure 3. Statistical analysis workflow for automated prediction of genotoxicity for validation compounds. (1) Selection of CC50 exemplars: the first concentration at which a greater than 50% reduction in cell number is observed or in the case of no cytotoxicity the highest concentration, is selected. Highlighted are Colchicine (Orange: 0.1µM), Cisplatin (Green: 1 mM) and Sucrose (Purple: 1 mM). (2) Genotoxicity flagging: the frequency of micronuclei compared to average inter-pate DMSO control for each validation compound is shown, compounds with ≥2–< 3-fold increase in micronuclei are flagged as borderline and compounds >3-fold increase in micronuclei classed as positive. Highlighted are replicate responses of Colchicine (Orange), Cisplatin (Green) and Sucrose (Purple). (3) Genotoxicity mechanism prediction. Gaussian distribution of inter-plate aneugen and clastogen control well responses for (a) the proportion of micronuclei with a kinetochore and (b) number of H2AX foci/nucleus respectively are plotted, responses for colchicine (orange: aneugen) and cisplatin (green: clastogen) are represented on these curves.
Discussion

By combining high-throughput screening technologies with multiparametric image analysis methods and computational approaches in a single assay we can reliably indicate the genotoxic potential and mechanism of action of an unknown compound. In the context of pharmaceutical development this assay allows the complex assessment of genotoxic potential to be made early in the drug development pipeline, when chemistry is not yet fixed, multiple compounds from different series are under evaluation, compound availability is limited and compound design can be influenced. The assay is currently used to predict for the regulatory standard in vitro micronucleus assay that is required for pharmaceutical development and therefore in turn this assay can be used to provide a mechanistic understanding of the genotoxic potential of a small molecule in vivo.

Small molecules assessed using this assay within AstraZeneca that are selected as candidate compounds are further assessed using the regulatory test battery, as shown here the results from this assay correlate well with the results observed in the regulatory assay and thereby this assay provides the opportunity to stratify compound selection. This assay may also be utilised outside of the pharmaceutical environment, the methodologies discussed here can be applied to the assessment of any unknown chemical entity and can be adapted for the assessment of, for example, agrochemicals. In addition, the endpoints discussed in this assay can also utilised more widely, for instance in oncology research, to assess the efficacy of potential treatments particularly those targeting the DNA Damage Response (DDR) pathways.

Figure 4. Validation of additional assay endpoints. Effect of A549 cell treatment with increasing concentrations of NQO on γH2AX phenotypes. (a) Quantification of the % of cells with pan γH2AX staining (blue), relative toxicity, illustrated by reductions in cell number (grey) and the average number of γH2AX foci per nucleus (pink). Horizontal lines illustrate the dose at which increases in γH2AX foci (pink) and % pan γH2AX stained cells were initially observed. (b) Quantification of the % of cells with pan γH2AX staining (blue), and nuclear condensation (green) and fragmentation (purple) phenotypes as indicators of cell death. (c) Representative immunofluorescence images of A549 cell nuclei treated with 0, 0.3 μM and 10 μM NQO (scale bar 20 μM), DNA (Hoechst, blue) and γH2AX (orange). Validation of use of Hoechst intensity for cell cycle analysis. (d) Representative immunofluorescence images of cells treated with DMSO (control), 5-Fluorouracil (5’-FU) (300 μM) Cytarabine (ara-c) (300 μM) and Nocodazole (0.3 μM); DNA (Hoechst, blue) with cyclin D1 (orange) EDU-GFP (green) or Cyclin A2 (pink). (e) Cell cycle analysis based on Hoechst intensity analysis of A549 cells treated for 48 h with DMSO (control), 5-Fluorouracil (5’-FU) (300 μM) Cytarabine (ara-c) (300 μM) and Nocodazole (Noc) (0.3 μM).
To determine the dosing schedule for this assay we investigated the responses of known aneugens and clasto-
gens after different treatment and recovery regimens (24 or 48-h continuous treatment or a 24-h treatment + 24-h
recovery. The inclusion of a recovery period has been shown to aid the detection of aneugenic compounds.
In this assay, all known genotoxic compounds induced significant increases in micronuclei with all treatment
regimens, however, the magnitude of genotoxic response (micronucleus frequency) for the aneugenic compounds
increased with the inclusion of a recovery period whilst the detection of clastogens was not adversely affected.
Therefore, the 24-h treatment plus 24-h recovery regimen was selected.

The assay was validated with a set of well-defined genotoxicants (clastogens and aneugens) and non-geno-
toxicants. All, bar two (5-Fluourouracil and Cadmium Chloride) of the known genotoxicants tested were deter-
mined to be genotoxic according to the acceptability criteria for a positive in this assay i.e. a ≥ 3-fold induction
of micronuclei at the limit dose for cytotoxicity. The results from the assay correlated with published in vitro
micronucleus data from other mammalian cell lines. Zidovudine, an antiviral agent induced a weak positive
response in this assay, this is in agreement with previously published data for in vitro micronucleus assays in
L5178Y mouse lymphoma cells, where a weak positive result was obtained only at the highest concentrations
tested (4000–5000 µg/ml). The principal advantage of this assay is the simultaneous detection of DNA dam-
age mode of action and resulting cell fate. Mode of action assessments of genotoxicity can be associated with
carcinogenic risk. Within the pharmaceutical industry acceptable thresholds can be established for compounds
that are considered non-DNA reactive e.g. aneugens. This is less accepted for a DNA reactive compounds.
However, the generation of high content quantitative dose response data, such as that in this assay, could enable
safe dose margins or thresholds to be established for compounds using benchmark dose considerations.

All genotoxic agents tested in this assay elicited the expected response except 5-Fluourouracil and Cadmium
Chloride. Cadmium Chloride is an inorganic carcinogen; the mechanisms that lead to cadmium induced car-
cinogenesis are complex and include aberrant gene expression, induction of oxidative stress and apoptosis, these mechanisms have been shown to depend on dose and treatment duration.
Although non-genotoxic mechanisms such as the upregulation of intracellular signalling pathways leading to
increased mitogenesis have been proposed to be a major contributor to the carcinogenic potential of Cad-
imium in vivo, cadmium has been shown to induce micronuclei and DNA damage in vitro when solubilised in
water. In the development of this assay, all test compounds were solubilised in DMSO, although the solubility of
cadmium chloride in DMSO (1800 g/l (25 °C) is similar to in water [1400 g/l (25 °C]), it is possible that the
acoustic dosing technologies utilised in this assay may not be compatible with dosing metal salt solutions. In
multiple cell lines, Cadmium induced DNA damage is observed at relatively high doses that are associated with
cytotoxicity (500, 1000 and 2000 µM). Furthermore, A549 cells have been shown to exhibit tolerance towards
cadmium induced cell death when compared to other lines (HEK293, HC116p53wt and HC116p53−/− and
CHO-9) highlighting the potential cell line and dose specific effects of this compound that may contribute to
the lack of response observed in this assay. To assess this prolonged treatment regimens, with and without
the inclusion of a recovery period, as well as a broader dose range could be assessed.

For all known clastogens tested, except for 5-Fluourouracil and Cadmium Chloride, an increase in micro-
nucleus frequency and in nuclear γ-H2AX foci was observed; there was also a marked decrease in proportion
of kinetochore-containing micronuclei compared to the DMSO control, potentially highlighting this feature as a
complementary indicator of clastogenicity. 5-Fluorouracil, is an analogue of uracil and is readily converted to
a series of active metabolites in cells, which can be incorporated into RNA and DNA, disrupting synthesis as
well as inhibiting the nucleotide synthetic enzyme thymidylate synthase, limiting the availability of thymidylate,
which is necessary for DNA replication and repair. The lack of observed response for 5-Fluorouracil may
therefore reflect the mechanism by which 5-Fluorouracil exhibits genotoxic effects, γ-H2AX foci are not a direct
measure of DNA damage rather of the DNA damage response associated with double stand break repair and
therefore do not reflect all types of DNA damage e.g. single strand DNA breaks, replication fork stalling etc.

The inclusion of a compound-free recovery period in this assay, during which double strand breaks may be
repaired may also contribute especially considering γ-H2AX formation has been shown to be rapid, for example
foci formation after ionizing radiation reaches a maximum after 30 min. It cannot be ruled out however, that
the difference in sensitivity observed in this assay compared to others reported in the literature may be due
to a cell-line specific effect as demonstrated by Khuory et al. when comparing magnitude of γ-H2AX induction
after treatment with 5-Fluorouracil in 4 cell lines. Differences in DNA repair capacities or drug transporters
in A549 cells compared to other commonly utilised cells lines may also contribute to this response. As increases
in γ-H2AX foci are correlated with the transition in to mitosis (G2/M) in the cell cycle, one must consider that
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the γ-H2AX foci increases observed in this assay are due to damage other markers for DNA damage response
such as a 53BP1 could also be assessed.

For the known aneugens tested, an increase in the proportion of kinetochore-containing micronuclei was
observed and interestingly, a concurrent decrease in the number of nuclear γ-H2AX foci. This result corresponds
with previously reported results from who measured γ-H2AX using whole cell ELISA and found that a decrease
or no change in γ-H2AX was observed for aneugens at concentrations that induced micronuclei. Although the
evaluation of the presence of a centromeric signal in micronuclei is accepted as a reliable method for assessing
genotoxic mode of action, in other published genotoxicity screening assays, phosphorylated histone-H3, a bio-
marker of mitotic cells (aurora kinase family mediated phosphorylation of Serine 10 is required during mitosis for
chromosome segregation and condensation), has been utilised to determine an aneugenic mode of action.
In the assay presented here, a comprehensive analysis of the ability of a compound to induce micronuclei via an
anagene mode of action is generated by combining the image analysis process implemented in Columbus and
the cell cycle profile analysis which allows the quantification of both the number of mitotic cells and number of
micronuclei containing a kinetochrome as well as compound induced cell cycle blocks.
By applying automated screening technologies\textsuperscript{13}, this assay has significantly increased throughput compared to traditional in vitro micronucleus assays; we have generated data from hundreds of compounds in a short period of time (>1000 compounds screened in 14 independent assay runs). The ability to test multiple compounds from various chemical series and compare the magnitude of micronucleus response (and other genotoxic endpoints) to on and off target efficacy provides the opportunity to determine chemical sub-structures that may be associated with increased carcinogenic risk. There is a long history of rule-based in silico models for genotoxicity prediction and there are commercially available Q SAR and machine learning models for the prediction of mutagenic (Ames positive) compounds\textsuperscript{55–57}, however, models for prediction of other mechanisms of DNA damage are very limited. Utilising the high content data generated from this assay may provide the basis for the development of such models.

An important consideration for the assessment of genotoxicity is the metabolic competence of a test system as some test substances require transformation to form a DNA reactive metabolite. This assay uses A549 cells, which have been shown to have limited metabolic capability, specifically A549 cells have been shown to express both P450 IA1 and P450 IIIB6, suggesting a capacity for phase I oxidative metabolism\textsuperscript{58}, however the specific metabolic capacity of these cells, and their ability to perform phase II metabolism is not clear. To address this limitation, this assay could be supplemented by the addition of an exogenous metabolic activation system, such as the S9 fraction from the homogenized livers of chemically induced rats. S9 fraction has been shown to induce significant cytotoxicity in cell-based assays\textsuperscript{59} a phenomenon we have observed with A549 cells. Further approaches such as the use of a hepatoma cell lines and terminally differentiated HepaRG cells are also currently being explored.

Understanding the potential on and off target genetic toxicology effects of a small molecule is particularly important for classes of compounds where promiscuity is known to be an issue, and can influence the chemical design of, for example kinase inhibitors. Olaharski et al.\textsuperscript{60} compared kinase inhibition to micronucleus frequency and identified a panel of 21 kinases predictive of micronucleus frequency. By combining the assay we have developed here with, for example CRISPR knock out cell lines and phenotypic siRNA and CRISPR screening approaches, there is the potential to aid in the identification of further novel molecular targets associated with genotoxic risk\textsuperscript{61}.

The variability between assay runs was very low; dose responses observed for individual chemicals were highly reproducible for all the assay endpoints, even those measured at the single pixel level (kinetochore). This reproducibility may, in part, be facilitated by the use of robotic automation, which can enable improvements in the consistency of assay timings and in the control of plate handling; however, although the assay discussed here is fully automated from dosing to fixation, manual handling of plates can also be employed to reduce instrumentation cost and therefore enable transfer of similar assays to facilities without automation.

The use of immunofluorescence and confocal image analysis provides several benefits over the current commercially available flow-cytometry-based multi-end point genotoxicity assessment assays. By utilising image analysis software and single cell intensity measurements of nuclear stains, well characterised methods from flow cytometry applications can be adapted and applied to determine cell cycle profiles from images. This method allows the analysis of cell cycle and cytostatic events in one channel without the use of further immunofluorescence markers and enables the direct assessment of cell cycle profiles alongside genotoxic and mode of action endpoints. The ability to directly measure multiple end-points, in situ, in real time and at the single cell level allows a more robust assessment of mode of action and the tracking of the impact of DNA damage throughout the cell cycle. This high-content assays’ ability to distinguish between apoptosis, and both γ-H2AX foci and pan γ-H2AX provides further information regarding the mode of action, as a sudden change from foci to pan γ-H2AX can indicate replication catastrophe\textsuperscript{62}. The high content images generated from this assay proved unprecedented levels of information and the potential to utilise these images to develop deep learning models, such as CNN (convolutional neural networks) to provide direct predictions of genotoxic potential without image analysis software is currently being explored.

By applying data analysis approaches and simple rule-based models we were able to determine compound genotoxic potential from image analysis data sets without manual data interpretation. The advantage of applying these techniques and utilising the respective Gaussian function approach discussed here is that the effect of assay-to-assay variability is minimised (by fitting curves to plate-specific controls), potential human bias is removed and the throughput of the assay is further increased. Moreover, the methods discussed here can be applied to data from various image analysis platforms and are not limited to the complex data sets generated in this screen. When compared to manual interpretation the model developed here classified with 95% accuracy, the aneugenic, clastogenic and negative compounds within the data set (Matthews correlation coefficient: 0.9), reducing analysis time by 80% whilst concurrently minimising human bias.

In conclusion, by combining high throughput screening, multiparametric image analysis and machine learning approaches we can generate complex genotoxicity safety assessments of early chemistry from a single assay, ensuring the development of safer drugs and transforming the assessment of genotoxicity within AstraZeneca.

Materials and experimental procedures

Reagents. A549 Cells (American Type Culture Collection (ATCC), cat. No. CCL-185). All reagents and validation compounds were purchased from Sigma Aldrich unless otherwise stated.

Validation compound selection. Validation compounds were selected from the recommended list of chemicals for the assessment of the performance of new or old improved genotoxicity assays\textsuperscript{20} and from other published assays developed for the assessment of genotoxicity\textsuperscript{20,54}.
Cell culture. A549 Cells were cultured in Roswell Park Memorial Institute (RPMI) 1640 media supplemented with 2 mM L-Glutamine (Gibco), 10% v/v Foetal Calf Serum (FCS) (Gibco) and penicillin (100 units)-streptomycin (0.1 mg/ml). Cells were maintained sub-confluent prior to treatment. All incubations prior to fixation were at 37 °C, 5% CO2 in a humidified incubator.

Screening assay. A549 cells were seeded at 750 cells/well in 384-well CellCarrier-384 Ultra microplates (PerkinElmer) 24 h prior to treatment. An integrated robotic system from HighRes BioSolutions controlled by Cellario software (HighRes BioSolutions) was used to perform the assay. A MultiDrop Combi (ThermoFisher Scientific) was used to dispense cells and antibody solutions. Aspiration and wash steps were completed using a BioTek EL406 plate washer (BioTek).

Compound treatment. A Labcyte Echo 555 Acoustic Dispenser (Labcyte) was used to dose a 15-point half-log dose response (1 mM–1 nM, solvent 2% v/v) according to plate map design in S. Fig. S1. Inter-plate control compounds were as follows; [Paclitaxel (aneguen), 12 wells 2.5 nM] and Etoposide (clastogen), 12 wells (0.35 μM)]. Cells were incubated for 24 h prior to washing with media and a further 24-h incubation.

Fixation and immunofluorescence. Cells were fixed in 4% paraformaldehyde (PFA) for 30 min at room temperature, prior to washing three times with phosphate buffered saline (PBS) followed by permeabilisation and incubation in blocking solution (PBS with 1.1% BSA and 0.1% Triton X-100) for one hour at room temperature. Cells were then incubated overnight at 4 °C with the following antibodies: anti-Centromere Antibodies (derived from human CREST patient serum (1:1000, Antibodies Incorporated)) and anti-y.H2AX ([anti-phospho-Histone H2AX (Ser139), mouse] clone JBW301, 1: 10,000, Millipore) prepared in PBS block. Cells were washed three times with PBS and incubated at room temperature for one hour with secondary antibodies and DNA and cellular stains prepared in PBS block: [Goat anti-human Alexa 488 (1:500, ThermoFisher Scientific), Goat anti-mouse Alexa 555 (ThermoFisher), HCS CellMask Deep Red Plasma Membrane Stain (1:20,000, ThermoFisher Scientific) and Hoechst 33342 (1:1000, Invitrogen)]. Cells were washed with and then stored in PBS with ProClin 300 prior to imaging.

Confocal microscopy. Cells were imaged on a confocal scanner (Cell Voyager 7000 (Yokogawa Inc.)) using 20× objective. Eight identical fields of view were captured per well in a single focal plane as determined by the integrated software focus algorithm in the Hoechst channel (455 nm). An ACell benchtop robot (HighRes BioSolutions) controlled by Cellario software (HighRes BioSolutions) was used for plate handling.

Image analysis. Image analysis was completed using Columbus Image Data Storage and Analysis System (PerkinElmer), image analysis software, scripts and building blocks and each assay run was calibrated using positive and negative control treated wells. Nuclei were detected using the “find nuclei” building block in the Hoechst channel, border objects were removed to ensure only whole nuclei were analysed. Micronuclei (MN) were detected using the “find Micronuclei” building block, and were filtered to align with the MN scoring criteria described by Fenech (2007)63. The “find spots” building block was utilised for kinetochore and for γ.H2AX foci analysis. Staining intensity and morphological properties were calculated for nuclei in all channels and pan γ.H2AX nuclei were determined from nuclear intensity properties.

The csv files of output data from Columbus were annotated with compound information and cell cycle profiles analysed using the R 3.6.0 software64. Cell-cycle distribution was estimated using Hoechst intensity measurements at the single nuclei level and an adaption the Dean-Jett-Fox algorithm27, which assumed all G1 cells had 2 N DNA, all G2 cells had 4 N DNA, with S phase cells distributed between. It was assumed all measurements are perturbed by normally distributed random noise. Cell-cycle distributions were fitted to DMSO control calculated and cells as follows: the G1 to G2 peak ratio was fixed to account for the inherent noise generated by immunofluorescence data, the standard deviation of the noise was assumed to be equal over the whole range of measurements; cells more than two standard deviations below the G1 peak were classified as Sub G1; cells within two standard deviations of the G1 peak and cells above two standard deviations from G1, but below 2 standard deviations from the G2 peak were classified as S; cells within 2 standard deviations of the G2 peak were classified as G2 and those greater than 2 standard deviations above the G2 peak were classified as greater than 4 N. All parameters were optimised simultaneously using the Nelder–Mead algorithm65.

This use of Hoechst channel intensities for cell-cycle analysis was validated by treatment of A549 cells for 24 h, 48 h, or 24 h (+ 24-h recovery period) with cell-cycle modulators using the same treatment and wash methods as above. Immunofluorescence was completed as above using Cyclin A (1:100, Abcam) and Cyclin D (1:1000, Abcam) antibodies. DNA synthesis analysis was completed using the Click-iTTM EDU Alexa Fluoro 488 Imaging Kit and the Click- iTM reaction cocktail (ThermoFisher Scientific) followed by incubation with DNA stain FxCycle Violet (ThermoFisher Scientific) for 1 h.

Well-masking procedure. Compound precipitation can interfere with micronucleus identification. To identify wells that contained precipitated compounds, the number of micronuclei/well was plotted against compound concentration. Excessive increases in micronuclei numbers, which could not be explained by genotoxic activity (for example, an increase from 50 to 15,000 micronuclei/well upon a two-fold increase of compound concentration), were flagged as potentially containing compound precipitation. The flagged wells were omitted from the analysis (CC50 exemplar selection, see below).
**Statistical workflow for genotoxicity prediction.** The statistical framework for data processing and analysis was developed using Python 3 and consisted of three consecutive steps:

1. **CC50 exemplar selection algorithm**
   For CC50 exemplar selection, the mean cell number in the DMSO control wells was calculated per plate. This was utilised as the assumed “expected” cell number for each well on the plate, if the test compound had no effect on cell number. For each well, the ratio of the number of cells in that well (“observed”) compared to the expected number of cells was calculated. Wells or with an observed/expected ratio ≤ 0.5 were flagged as cytotoxic. In order to minimise potential experimental errors that may confound the results, for example pipetting or washing errors in a single well or position in a plate or imaging artefacts that may artificially alter cell number, a data smoothing algorithm scanned the assigned CC50 labels for each 15 point dose response. A cytotoxic concentration surrounded by two negative, non-cytotoxic concentrations, was exchanged for non-cytotoxic label as in such cases it was likely that such a response was due to well-to-well variability, rather than genuine cytotoxicity. If none of the fifteen concentrations were assigned cytotoxic label, the algorithm assigned CC50 to be the highest concentration.

After selecting one CC50 exemplar for each replicate, a well-masking routine was employed. Briefly, for every well that was masked (due to compound precipitation), the algorithm removed that well and all wells with higher concentrations of that compound and set the highest remaining concentration as the CC50 exemplar.

2. **Genotoxicity activity flagging**
   To identify genotoxic compounds, a simple rule-based approach was employed. In line with the validated thresholds for genotoxic potential identification, an individual well was classified as “genotoxic” if at least a three-fold increase in the mean number of micronuclei/cells compared to the plate DMSO controls was observed. A fold increase between two and three-fold the number of micronuclei was flagged as a “borderline genotoxic” response. Compounds with less than a two-fold increase in the proportion of micronuclei containing cells were considered “non-genotoxic”.

3. **Genotoxicity mechanism prediction**
   An unsupervised machine learning method was employed to assign scores for genotoxic compound mechanisms of action; aneugenic, clastogenic or mixed mode of genotoxicity. Two features were employed for this task: the mean number of micronuclei with kinetochore per cell (abbreviated further as F1, hallmark of aneugenicity) and the mean number of γ.H2AX foci per nucleus (F2, hallmark of clastogenicity). For each assay plate, two univariate Gaussian curves were fitted using Python 3 SciPy package to the F1 and F2 values of the intra-plate aneugen and clastogen controls, respectively. The estimated standard deviations of the Gaussians were then multiplied by a factor of 3. A compound with F1 value equal or higher than the mean of the aneugen control was automatically assigned a maximal score of 1.0 of being an aneugen. If the compound’s F1 value was below the mean of the aneugen control, the Gaussian probability density function (PDF) at that point was evaluated and the resulting likelihood was converted to a score by dividing it by the maximal likelihood of that PDF (a score of 0.0 meaning a non-aneugenic and 1.0 meaning a highly aneugenic compound). The same procedure was then repeated for the F2 values of each compound to calculate the clastogenicity score using the respective clastogen plate controls. Finally, the mechanism predictions of the two replicates were aggregated using mean.

Python code for this algorithm and an example data set was provided in supplementary data file 1.

**Code availability**
Commercially available Python 3 SciPy package was utilised in this study.

Received: 16 October 2020; Accepted: 15 January 2021
Published online: 28 January 2021

**References**

1. Mattiazz Usaj, M. et al. High-content screening for quantitative cell biology. *Trends Cell Biol.* 26, 598–611. https://doi.org/10.1016/j.tcb.2016.03.008 (2016).
2. Murphy, K. P. *Machine Learning: A Probabilistic Perspective* (The MIT Press, New York, 2012).
3. Sieber, O. M., Heinemann, K. & Tomlinson, I. P. Genomic instability—the engine of tumorigenesis?. *Nat. Rev. Cancer* 3, 701–708. https://doi.org/10.1038/nrc1170 (2003).
4. Guideline, I. H. T. in *International Conference on Harmonization of Technical Requirements for Registration of Pharmaceuticals for Human Use, ICH Expert Working Group*. 1–25.
5. Diaz, D., Scott, A., Carmichael, P., Shi, W. & Costales, C. Evaluation of an automated in vitro micronucleus assay in CHO-K1 cells. *Mutat. Res.* 630, 1–13. https://doi.org/10.1016/j.mrerg.2007.02.006 (2007).
6. Mondal, M. S. et al. High-content micronucleus assay in genotoxicity profiling: Initial-stage development and some applications in the investigative/lead-finding studies in drug discovery. *Toxicol. Sci.* 118, 71–83. https://doi.org/10.1093/toxsci/kfq181 (2010).
7. Sun, B. et al. Assessing dose-dependent differences in DNA-damage, p53 response and genotoxicity for quercetin and curcumin. *Toxicol. In Vitro Int. J. Publ. Assoc. BIBRA* 27, 1877–1887. https://doi.org/10.1016/j.tiv.2013.05.015 (2013).
8. Wilde, E. C. et al. A novel, integrated in vitro carcinogenicity test to identify genotoxic and non-genotoxic carcinogens using human lymphoblastoid cells. *Arch. Toxicol.* 92, 935–951 (2018).
9. Bryce, S. M., Bernacki, D. T., Bemis, J. C. & Dertinger, S. D. Genotoxic mode of action predictions from a multiplexed flow cytometric assay and a machine learning approach. *Environ. Mol. Mutagen.* 57, 171–189. https://doi.org/10.1002/em.21996 (2016).
10. Hendriks, G. et al. The extended ToxTracker assay discriminates between induction of DNA damage, oxidative stress, and protein misfolding. *Toxicol. Sci.* 150, 190–203. https://doi.org/10.1093/toxsci/kfv323 (2016).
Roberts, K., Wu, P.-H., Chen, W.-C., Sun, S. X. & Wirtz, D. Simultaneously defining cell phenotypes, cell cycle, and chromatin modifications at single-cell resolution. *J. Lab. Autom.* 21, 76–89. https://doi.org/10.1017/S2211068215959212 (2016).

Lorge, E. Comparison of different cytotoxicity measurements for the in vitro micronucleus assay using L5178Y and TK6 cells in support of OECD draft Test Guideline 487. *Mutat. Res. Genet. Toxicol. Environ. Mutagen.* 702, 199–207 (2010).

Chambless, A. B., Wu, P.-H., Chen, W.-C., Sun, S. X. & Wirtz, D. Simultaneously defining cell phenotypes, cell cycle, and chromatin modifications at single-cell resolution. *J. Lab. Autom.* 21, 76–89. https://doi.org/10.1017/S2211068215959212 (2016).

Lorge, E. Comparison of different cytotoxicity measurements for the in vitro micronucleus assay using L5178Y and TK6 cells in support of OECD draft Test Guideline 487. *Mutat. Res. Genet. Toxicol. Environ. Mutagen.* 702, 199–207 (2010).

Chambless, A. B., Wu, P.-H., Chen, W.-C., Sun, S. X. & Wirtz, D. Simultaneously defining cell phenotypes, cell cycle, and chromatin modifications at single-cell resolution. *J. Lab. Autom.* 21, 76–89. https://doi.org/10.1017/S2211068215959212 (2016).

Lorge, E. Comparison of different cytotoxicity measurements for the in vitro micronucleus assay using L5178Y and TK6 cells in support of OECD draft Test Guideline 487. *Mutat. Res. Genet. Toxicol. Environ. Mutagen.* 702, 199–207 (2010).

Chambless, A. B., Wu, P.-H., Chen, W.-C., Sun, S. X. & Wirtz, D. Simultaneously defining cell phenotypes, cell cycle, and chromatin modifications at single-cell resolution. *J. Lab. Autom.* 21, 76–89. https://doi.org/10.1017/S2211068215959212 (2016).

Lorge, E. Comparison of different cytotoxicity measurements for the in vitro micronucleus assay using L5178Y and TK6 cells in support of OECD draft Test Guideline 487. *Mutat. Res. Genet. Toxicol. Environ. Mutagen.* 702, 199–207 (2010).
Author contributions

All authors contributed to the study conception and design. A.D. was instrumental in conceptual design of this study. Material preparation, data collection and analysis were performed by A.W., J.E. and S.L. P.G. and J.S. were instrumental in the analysis of data and the generation of data analysis platforms. P.G. generated Fig. 3. The first draft of the manuscript was written by A.W. and J.E. and all authors commented on previous versions of the manuscript. All authors contributed to the study conception and design. A.D. was instrumental in conceptual design of this study. Material preparation, data collection and analysis were performed by A.W., J.E. and S.L. P.G. and J.S. were instrumental in the analysis of data and the generation of data analysis platforms. P.G. generated Fig. 3. The first draft of the manuscript was written by A.W. and J.E. and all authors commented on previous versions of the manuscript. All authors read and approved the final manuscript.

Competing interests

The authors declare no competing interests.

Additional information

Supplementary Information The online version contains supplementary material available at https://doi.org/10.1038/s41598-021-82115-5.

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