Contribution of High-Content Imaging Technologies to the Development of Anti-Infective Drugs

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Abstract

Originally developed to study fundamental aspects of cellular biology, high-content imaging (HCI) was rapidly adapted to study host–pathogen interactions at the cellular level and adopted as a technology of choice to unravel disease biology. HCI platforms allow for the visualization and quantification of discrete phenotypes that cannot be captured using classical screening approaches. A key advantage of high-content screening technologies lies in the possibility to develop and interrogate physiologically significant, predictive ex vivo disease models that reproduce complex conditions relevant for infection. Here we review and discuss recent advances in HCI technologies and chemical biology approaches that are contributing to an increased understanding of the intricate host–pathogen interrelationship on the cellular level, and which will foster the development of novel therapeutic approaches for the treatment of human bacterial and protozoan infections.

Key terms

drug discovery; antimicrobial; antiprotozoal; screening; hit identification; chemical biology

Introduction

The microscopic observation of single animalcules (later referred as bacteria and protozoans) by Anton van Leeuwenhoek provided an invaluable approach to observe and comprehend the multitude of microorganisms that surround our environment (1). In the 1870s, Ferdinand Cohn developed a bacterial classification solely based on microscopic observation of the shape of hundreds of bacteria, classification that is still in use today (2). More recently, the development of electron and fluorescence microscopy has revolutionized studies on microbes and host–pathogen interaction. The rapid development of multicolor probes and dyes has been instrumental in comprehending the intricate complexity of the interaction between microbes and a host cell at an unprecedented level. It has now become a routine experiment to use multicolor biological probes to decipher the infection process of infectious protozoans, bacteria, and viruses (3–5).

High-content imaging coupled with high-throughput screening robots and computer-assisted image analysis, known as high-content screening (HCS), has recently been adopted by pharmaceuticals and academic organizations as a technology of choice to discover and develop novel anti-infective drugs. One of the main advantages of the technology is the possibility to screen for drug candidates in physiologically relevant contexts, allowing access to novel chemical entities targeting previously untapped metabolic pathways in both microbes and host cells.

In this review, we present and discuss recent promising HCS chemical biology approaches that are contributing to refuel the global drug pipeline for the treatment of human protozoan, bacterial, and viral infections.
HCI FOR THE DEVELOPMENT OF ANTIBACTERIAL DRUGS

The first report on HCI applied to the pathogenesis of intracellular bacteria was reported in 2007 (6). A RNA interference screen (RNAi) of the human kinome in MCF7 cell revealed a series of kinases associated with the intracellular survival of Salmonella typhimurium. The screen was designed to monitor the rate of multiplication of a recombinant strain of GFP–S. typhimurium, as well as nuclear and membrane integrity. Genetics or pharmacological inhibition of PKB/akt1 protected infected cells and mice from a Salmonella challenge, validating host-directed therapy for the treatment of Salmonellosis (6). Interestingly, PKB/akt1 inhibition was also shown to restrict the growth of intracellular mycobacteria, suggesting that host-targeted therapy may have broad-spectrum antibacterial activity (6). Other genome-scale, microscopy-based siRNA screens for S. typhimurium have also enabled the identification of the role of novel host cell proteins and associated pathways, such as the COPI complex, in pathogen invasion (7).

The application of HCI to tuberculosis drug discovery opened new avenues to elicit novel host and bacteria targets involved in the intracellular survival of Mycobacterium tuberculosis in macrophages. While M. tuberculosis is a facultative intracellular pathogen, it is well recognized that intracellular mycobacteria are phenotypically resistant to a wide variety of antibiotics (8,9), making them recalcitrant to drug treatment. Furthermore, intracellular mycobacteria depend on metabolic pathways required for virulence, making the macrophage model a more accurate model in contrast to the classical in vitro culture broth medium for studying the physiology of M. tuberculosis. The antecedent HCS assay to study the macrophage–mycobacteria interaction utilized a similar principle as the one used for S. typhimurium (10). Mouse macrophages were infected with GFP-M. tuberculosis for 5–7 days, at which point the host nuclei were labelled with the SYTO 60 probe. GFP intensity and distribution as well as nuclei number was recorded on a HCS platform and quantified using proprietary software (6). The assay was applied to several large-scale compound screenings and was instrumental to the discovery of novel lead series for the treatment of multi-drug resistant tuberculosis (MDR-TB) (10,11). The most advanced compound discovered on this platform is a series of imidazopyridine amides that targets the mycobacterial bc1 complex (11). The lead drug candidate of the series is Q203 (11), a drug candidate for the treatment of MDR-TB that is currently in phase I clinical trial.

Subsequently, two alternate HCI platforms were further developed for small-molecules or RNA interference screening in mycobacteria-infected macrophages (12,13). Using human macrophages and GFP–Mycobacterium bovis BCG as a surrogate for M. tuberculosis, Sundaramurthy et al. identified several small-molecules that trigger the killing of intracellular mycobacteria by modulating either autophagy or endosomal progression (13). Stanley et al. used mouse macrophages and virulent M. tuberculosis to uncover several novel targets that promote intracellular survival (12). Pharmacological inhibition of serotonin reuptake or of the Epidermal Growth Factor Receptor (EGFR) restricted intracellular growth of M. tuberculosis by promoting autophagy. Importantly, the specific EGFR inhibitor gefitinib demonstrated potency in both macrophages and in a mouse model of tuberculosis infection (12).

HCI technology has also started to gain traction as a method of choice to study the host–pathogen interaction of obligate intracellular pathogens such as Coxiella burnetii, the causative agent of Q fever. A HCS screen was performed to identify genes of C. burnetii required for survival inside non-phagocytic cells (14). A collection of 3,000 GFP-tagged mutants constructed by transposon mutagenesis were used to perform a genetic screen in Vero cells. Designed to identify loci involved in specific steps of the infection process, the study revealed multiples genes essential for intracellular survival, including the first Coxiella invasion involved in host cell invasion (14).

Furthermore, HCI is not solely restricted to the study of intracellular bacteria, and has brought forth a technological solution for analyzing bacterial physiology in axenic culture. The team of John McKinney developed a platform based on microfluidic cultures and time-lapse microscopy to study mycobacterial physiology at a single-cell level, advancing HCI outputs beyond conventional average population measurements and accessing intrinsic bacterial stochastic variability in response to stress. In a stimulating application of the approach, the mycobacterial response to the prodrug isoniazid was shown to be influenced by stochastic pulse of expression of the catalase-peroxidase katG, which activates isoniazid (15). Even more intriguingly, it was demonstrated that drug exposure resulting in a stable number of cells, usually referred as bacteriostatic effect, was in fact because of a dynamic balance of bacterial division and death (15). More recently, the same team demonstrated that single-cell ATP tracking is a reliable marker of cell viability that can be used to evaluate antimicrobial mode of action (16). The adaptation of this platform to High-Throughput Screening holds great promise for the development of new classes of antimicrobial agents.

A HCI platform has also been developed to study the architecture of bacteria biofilms and adapted to identify inhibitors of biofilm formation in Vibrio Cholera and Pseudomonas aeruginosa (17–20). Numerous pathogenic bacteria form biofilm in infected tissues or on medical implant devices, causing clinical challenges because of their intrinsic resistance to antimicrobials. The assay relies on the detection of GFP-tagged bacteria growing under conditions favoring biofilm formation. Several novel scaffolds that disrupt biofilm formation and increase their susceptibility to classical antibiotics were identified, further validating the therapeutic value of such approach. Of note, the cyclic depsipeptide skylamycins act as biofilm inhibitors/dispersants in Pseudomonas aeruginosa and eliminate surface-associated biofilms in combination with the antibiotic azithromycin (20).

The implementation of large-scale HCS through join collaborations between academic groups, consortia and public–private partnerships represent a promising avenue for anti-infective drug development. A noteworthy example is the Swiss initiative InfectX, made up of a consortium of eleven
research groups with the aim to comprehensively identify components of the human infectome for important bacterial and viral pathogens. Utilizing genome-wide RNAi and drug screens in combination with HCS to probe for host–pathogen interacting factors, this systems biology approach has enabled the identification of several host drug targets for anti-infective treatments (21–24).

**HCI For The Development Of Antiprotozoal Drugs**

Owing to their large size, HCI is particularly well-adapted to study the interaction between pathogenic protozoans and their target cell. Multiple features such as number, size, mitochondria, and stage of development of intracellular protozoans can be recorded using commercial or custom-made software (25). This technique was recently used to identify novel drug candidates for malaria (26). Malaria is caused by several Plasmodium species that are collectively responsible for >500,000 deaths, with several hundred million people at risk. Although falciparum malaria manifests as a blood-disease, the parasite undergo an essential phase of maturation in the liver. Since the infection of hepatocytes by the sporozoite form is a very inefficient process ex vivo, an image-based assay is pertinent for drug screening. The HCS assay was developed to visualize the infection process of exo-erythrocytic Plasmodium yoelii (a surrogate for *P. falciparum*) in hepatome cells (26). Intracellular *P. yoelii* sporozoites were detected with zPyHSP70 antibodies, whereas the host nuclei were labeled with nucleic acid stain Hoechst 33342. A custom Acapella software was used for image analysis and processing. Strikingly, preliminary investigations revealed that promising drug candidates had a profound effect on the size of the parasites (but not necessarily on the infection ratio) (26), a feature that can only be captured by image analysis. The imidazolopiperazine drug candidate GNF179 displayed high activity against Plasmodium liver stage in hepatomes and in vivo, most likely by interfering with protein folding (26). A total of 275 hits active against liver-stage parasites were identified by this approach. The open-source release of these compounds will presumably fuel early-stage drug discovery activities for malaria and mode of action studies.

In another sophisticated exemplification of this approach, a HCI assay was developed to decipher the multiple steps of the infection process of the parasites within red blood cells (25). The algorithm was designed to quantify multiple parameters including cell entry, number of intracellular parasites, lengths of the parasites, mitochondria, and stage of parasite development (25) and will therefore be useful to attribute a preliminary mode of action for these new antimarial compound classes. The assay was recently used to identify and characterize a series of carbohybrid-based 2-aminopyrimidine analogues displaying antimarial activity in red blood cells and in vivo (27). Mode of action studies and image analysis revealed that the series is a class of rapid-acting antimarial drug that inhibit schizont maturation and/or merozoite egress from infected cells (27). Notably, likely owing to a new mechanism of action, the series is active against drug resistant clinical isolates (27).

Image-based assays can also be adapted to complex co-culture systems to reproduce infectious steps relevant for human infections. Pregnant women and their unborn children form a disproportionately high burden of malaria disease (28) and placental malaria represent an unmet medical need. Recently, a HCI assay was developed to quantify the cytoadhesion of *Plasmodium falciparum*-infected erythrocytes at the surface placental BeWo cells (29). The ability to replicate and quantify the initial cytoadhesion of *Plasmodium falciparum*-infected erythrocytes in a test tube will likely accelerate the development of novel therapeutics for placental malaria.

Advances in screening approaches for chronic *P. vivax* malaria have stagnated in recent years, invoking the necessity for technological improvements in this area. *P. vivax* is less virulent than *P. falciparum* but can persist for an extensive period of time in the liver and cause recurrent episodes of malaria. Since a major barrier in targeting the liver stage has been the lack of robust, reliable, and reproducible *in vitro* liver-stage cultures, attempts have been made to develop HCI assays that remain to be adapted to HCS requirements for the eventual identification of new drugs for the elimination of all *P. vivax* liver stages (30–32). These include a pilot study to reproducibly infect hepatoma cells with cryopreserved *P. vivax* sporozoites for subsequent quantification of the primary outcome variable of infected hepatoma cells (30), the recapitulation of the full liver stage of *P. falciparum* and the establishment of small forms in late liver stages of *P. vivax* in a microscale human liver platform (31), and the generation of transgenic fluorescent-tagged *P. cynomolgi* for parasite identification in various liver stages, in particular permitting the isolation of hypnozoite-forms (32).

HCI approaches are also reviving the drug pipeline for *Trypanosoma cruzi*, the etiological agent of Chagas disease. >8 million people are infected globally, with the majority in Latin America in which the disease is endemic. HCI/HTS platforms were built for the screening of drug and siRNA (33–36). Of particular interest is an assay developed in collaboration between the Diseases of the Developing World research center from GSK and the New York University School of Medicine (34). The HCI assay is based on the detection of cellular and kinetoplastid DNA with the DRAQ5 DNA dye and subsequent detection and analysis of multiple parameters of infections using the Acapella High Content Imaging and Analysis Software (34). Since the methodology does not rely on a transgenic parasite, the assay can be adapted to any clinical isolates to screen up to 35,000 compounds per week. The assay was very recently used as a secondary screen to identify novel chemical starting point from a collection of 1.8 million compounds, resulting on the disclosure of 500 novel anti *T. cruzi* compounds provided as an open resource (37). This unique collection of compounds will most likely contribute to the development of novel therapies for Chagas disease in the coming years. Additionally, another large compound collection is currently being investigated by the Drug for neglected initiatives (DNDi) in the development of another type of HCI/HTS assay (35, 38).

Drug discovery for leishmaniasis, another deadly parasitic disease, has also made significant breakthroughs from...
Figure 1. High-content imaging for the development of anti-infectives: A generalized workflow. [Color figure can be viewed in the online issue, which is available at wileyonlinelibrary.com.]
progresses in HCI technologies. Leishmaniasis usually manifests as a cutaneous or visceral disease that is transmitted by the bite of a female sandflies. The cutaneous form is the most common, but visceral leishmaniasis is the most severe and causes the death of >20,000 patients every year. Recent HCI assay and innovative image-analysis scripts were developed and adapted to medium-throughput screening to quantify the infection process of the amastigote form of *Leishmania donovani* inside human macrophages (39–41). In one study, proprietary software was developed to record multiple parameters of infection and cytotoxicity, and validated against a collection of 26,500 small-molecules (41). Remarkably, the data revealed that up to 50% of the positive hits were inactive against the extracellular promastigote form of the parasite (41), illustrating the relevance of a platform that recapitulates conditions relevant for infection *in vivo*. A similar conclusion was reached by independent investigators that also advocate for the use of an image-based intramacrophage assay as a primary screen to identify novel drug candidates (39). Both assays revealed lead series that could represent opportunities for lead optimization programs (39,42). An alternate HCI assay and associated software for the automated quantification of intracellular Leishmania parasites has also been established and subsequently released as open-source software (43). The performance of this platform for screening remains to be determined.

**Future Prospects**

In closing, the technological advancements in HCI is revolutionizing anti-infective drug discovery; forming an indispensable tool in accelerating drug development for infectious diseases. The various HCI/HCS platforms discussed in this review share common traits; typically enabling the rapid and simultaneous measurement of multiple output parameters of cell-based assays to evaluate the therapeutic and cytotoxic characteristics of potential anti-infectives (Fig. 1). Notably, this technique has been instrumental in the drug discovery process for intracellular pathogens by permitting insights into the microcellular environment in response to chemical identities on a large scale basis, which had conventionally been a laborious and impervious challenge to monitor. The ubiquitous applicability of HCS at various stages of the drug discovery process from target identification, small compound primary HTS, hit-to-lead progression, to mechanism of action studies have greatly fostered the development of drug candidates to combat the predicative notion of the return to a post-antibiotic era (44).

The recent development of three-dimensional (3D) culture models and confocal screening technologies will likely be widely utilized in the near future. Transcending conventional two-dimensional (2D) cell monolayer cultures, the adaptation of miniaturized 3D cell culture platforms and 3D organotypic culture models to HCI enable sophisticated analysis of host–pathogen interaction networks that will likely translate into the discovery of new levels of intervention for drug development. These advanced model systems better simulate the *in vivo* micro-environments of human tissues, thus increasing the predictability of drug toxicity and *in vivo* efficacy (45). Several state-of-the-art high-throughput imaging systems with associated hardware and software compatible for this transition into 3D models have also been reported (46).

The implementation of HCS for infectious disease research has not just been limited to pharmaceutical companies, but has also become increasingly prevalent over the last five years in academic laboratories. This is due in part to the accessibility of high-content microscopes and the development of HTS platforms (47). Furthermore, noncomplex multi-image analyzing tools with built-in algorithms such as Enhanced CellClassifier have been established to facilitate automated HCS for biologists and academic labs who lack programming skills (48). However, it is also critical to develop advanced data analysis methods in tandem for the analysis of large and multidimensional HCS data sets in order to optimally extract valuable phenotypic information (49). With the rapid advancements in technology and automation, it is anticipated that the next phase of development for HCS will ultimately entail *in vivo* profiling assays of higher complexity for the investigation of diverse subcellular heterogeneous phenotypes while integrating time dynamics. When utilized appropriately and precisely, the data generated from these platforms will immensely facilitate the assessment of the suitability of candidate compounds for augmentation into successful antibacterial drugs with minimal attrition rates.

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