Research Article

A Model of Intracellular Persistence of *Pseudomonas aeruginosa* in Airway Epithelial Cells

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*Pseudomonas aeruginosa* (P.a.) is a major human pathogen capable of causing chronic infections in hosts with weakened barrier functions and host defenses, most notably airway infections commonly observed in individuals with the genetic disorder cystic fibrosis (CF). While mainly described as an extracellular pathogen, previous *in vitro* studies have described the molecular events leading to *P.a.* internalization in diverse epithelial cell types. However, the long-term fate of intracellular *P.a.* remains largely unknown. Here, we developed a model allowing for a better understanding of long-term (up to 120 h) intracellular bacterial survival in the airway epithelial cell line BEAS-2B. Using a tobramycin protection assay, we characterized the internalization, long-term intracellular survival, and cytotoxicity of the lab strain PAO1, as well as clinical CF isolates, and conducted analyses at the single-cell level using confocal microscopy and flow cytometry techniques. We observed that infection at low multiplicity of infection allows for intracellular survival up to 120 h post-infection without causing significant host cytotoxicity. Finally, infection with clinical isolates revealed significant strain-to-strain heterogeneity in intracellular survival, including a high persistence phenotype associated with bacterial replication within host cells. Future studies using this model will further elucidate the host and bacterial mechanisms that promote *P. aeruginosa* intracellular persistence in airway epithelial cells, a potentially unrecognized bacterial reservoir during chronic infections.

1. Introduction

Many bacteria can survive within the intracellular host environment where they escape immune recognition, clearance by extracellular host defenses, and many antibiotics. While the intracellular lifestyle of obligate intracellular pathogens (e.g., *Chlamydia* and *Rickettsia* species) and facultative intracellular pathogens (e.g., *Listeria monocytogenes* and *Salmonella enterica*) has been extensively studied, the capacity for intracellular residence of other bacteria classically known as extracellular pathogens is less well appreciated. Several bacterial pathogens, such as *Staphylococcus aureus* and *Escherichia coli*, can invade, survive, and in some cases replicate within host cells. By adopting an intracellular lifestyle, their evasion of host defenses and antimicrobial therapy likely contributes to their ability to cause infections that persist or recur after antibiotic treatment [1, 2]. For example, uropathogenic *Escherichia coli* can persist within bladder epithelial cells for several weeks in murine models of urinary tract infections [3, 4], and its intracellular form has been
detected in urinary samples of patients with recurrent uri-
inary tract infections [5, 6]. *Staphylococcus aureus* can invade
different cell types, including phagocytes, epithelial, and
endothelial cells in vitro [7–9], and its intracellular residence
in nonphagocytic cells has been linked to chronic rhinosinus-
itis, osteomyelitis, and mastitis [10–13]. Not only are intra-
cellular bacteria able to survive during antibiotic treatment,
as many antibiotics show limited penetration and/or activity
inside host cells, but intracellular bacteria may also serve as a
reservoir for reinfection of surrounding tissue, thus contrib-
uting to the establishment of difficult to eradicate chronic
infections [11, 14, 15].

*Pseudomonas aeruginosa* (P.a.) is an opportunistic gram-
negative pathogen bacterium, primarily known as an extracellular
pathogen capable of causing a wide spectrum of human
infections. Notably, *P.a.* colonizes mucosal and external ep-
thelial surfaces in hosts with impaired barrier functions and
host defenses, causing chronic or subacute infections of dif-
ferent organs and tissues such as the cornea, soft tissue
wounds, and airways [16]. Chronic *P.a.* airway infections
are common in individuals with cystic fibrosis (CF) who carry
mutations in the cystic fibrosis transmembrane con-
ductance regulator (CFTR) gene, and in whom defects in
mucociliary clearance and mucosal host immunity lead to
impaired bacterial clearance [17]. Within respiratory secre-
tions found in the airway lumen [18–21], *P.a.* can form bio-
film microcolonies refractory to antibacterial killing and
immune clearance [22, 23]. *P.a.* also subverts host immunity
through a wide range of mechanisms [24], such as bacterial
type 3 secretion system (T3SS)-mediated host cell killing
[25], proteolytic degradation of proinflammatory and
immune mediators [26–28], and exopolysaccharide overpro-
duction [29]. While these host and antimicrobial evasion
mechanisms have been extensively studied, the intracellular
lifestyle of P.a. within airway epithelial cells and its potential
contribution to the persistence of P.a. infections have been
largely overlooked.

Previous in vitro studies have demonstrated P.a.’s abil-
ity to invade different epithelial and endothelial cell types.
P.a. binds to the epithelium through interactions of bacte-
rial adhesins (e.g., flagellum, type IV pilus, and LecA)
[30–33] or other surface molecules (e.g., outer membrane
porins and lipopolysaccharides) [34, 35] with host cell sur-
face binding motifs (glycosphingolipid Gb3, N-glycosylated
receptors, or heparan sulfate proteoglycans) [31, 32]. P.a.’s
entry is an actin-dependent process which requires Rho
family GTPases (Rho, Cdc42, or Rac1) for cytoskeletal
remodeling [36, 37]. Recruitment of the host cell endocytic
machinery is mediated by several signal transduction path-
ways, notably the phosophatidylinositol 3-kinase (PI3K)/
PI3P/Akt pathway [30, 31, 38, 39], but also through acti-
vation of different tyrosine kinases, such as Src, Abl, and
Fyn [37, 40, 41]. Studies examining the fate of intracellular
P.a. [42–46] have primarily focused on short-term survival
(typically 3 h to 8 h post-infection (p.i.)) and were per-
formed in different epithelial cell types. Intracellular P.a.
was described by the Fleiszig group to reside in nonapo-
potic blebs, namely large cytosolic compartments gener-
ated by the detachment of host membranes from the

cytoskeletal cortex [42, 43, 45, 47, 48]. Others observed
intracellular P.a. in cytosolic dense aggregates called pod-
like compartments similar to those formed by *E. coli* in
bladder cells [44, 49] or in membrane-bound intracellular
vesicles [39, 50].

Remarkably, the long-term fate of intracellular P.a.
within epithelial cells is largely unknown. Garcia-Medina
et al. assessed the long-term intracellular survival of the lab
strain PAO1 in mouse tracheal epithelial cells and reported
P.a. persistence without loss of host cell viability up to 72 h
p.i [44]. More recently, Penaranda et al. assessed the intra-
cellular survival of P.a. in the human 5637 bladder cell line
and also observed bacterial survival up to 48 h p.i. without
significant host cell death despite upregulation of the NF-
κB signaling pathway [50]. Interestingly, results from several
studies also suggest that the intracellular survival of P.a. clini-
cal isolates may differ from laboratory strains such as PAO1
[50–53].

In order to better understand the intracellular persis-
tence of P.a., we developed a model of P.a. infection in air-
way epithelial cells that allowed the study of long-term (up
to 120 h) intracellular bacterial survival. We characterized
the infection kinetics with measurements of intracellular
bacterial burden by viable bacterial counts and host cell
cytotoxicity. For studies at the single-cell level, we validated
analyses by flow cytometry, cell sorting, and confocal
microscopy. Using this model, we also assessed several P.a.
clinical isolates and demonstrated significant heterogeneity
in the intracellular survival phenotype, including a high per-
sistence phenotype.

2. Material and Methods

2.1. Bacterial Strains and Growth Conditions. Bacterial
strains used in this study are listed in Supplementary
Table S1. Bacterial strains were streaked from frozen stocks
onto LB agar (BD Difco) (Wisent, 800-015) or LB agar
containing 250 μg/mL carbenicillin (for PAO1-mCherry)
and incubated overnight at 37°C. Isolated colonies were
then inoculated in 5 mL of liquid LB media or LB media
containing 250 μg/mL carbenicillin and incubated
overnight at 37°C with shaking at 250 r.p.m. After 2
washes with sterile PBS (#311-010, Wisent), the bacterial
cell pellets were resuspended in 5 mL of PBS to an optical
density OD600 = 0.9, equivalent to ~10^9 CFU/mL. The
initial dilution in PBS was followed by serial dilution in
Dulbecco’s modified Eagle’s medium (DMEM, #319-005-
CL, Wisent) supplemented with 10% heat-inactivated fetal
bovine serum (FBS, #080-150, Wisent) to reach the desired
multiplicity of infection (MOI).

2.2. Airway Epithelial Cell Culture Conditions and P.a.
Infection. Immortalized human bronchial epithelial cells
(BEAS-2B) were grown in DMEM supplemented with 10% heat-inactivated FBS and 50 μg/mL penicillin/strepto-
mycin (#450-200, Wisent) at 37°C with 5% CO₂. Once ~90%
confluent, BEAS-2B cells were harvested and seeded at a
density of 200,000 cells/mL (100,000 cells/well) in DMEM
supplemented with 10% FBS in 24-well tissue culture plates
before harvesting for the
(T = 4–h time point. For later time
media was replaced by fresh DMEM (with 10%
FBS) containing variable concentrations of tobramycin
(#32986-56-4, Sigma-Aldrich) was added
to each well to a
final concentration of 100 μg/mL for 15 min
(or until the end of infection when using clinical isolates)
before harvesting for the T = 4–h time point. For later time
points, the media was replaced by fresh DMEM (with 10%
FBS) containing variable concentrations of tobramycin
(25 μg/mL unless specified otherwise) for maintenance until
cell harvest. For cell harvest, culture supernatants were first
collected. Cells were then washed with PBS and lysed with
0.5% Triton X-100 in sterile PBS. Lysed cells were serially diluted in sterile PBS and
plated on LB agar plates for bacterial growth. After overnight
incubation at 37°C, CFU were counted to determine the via-
table intracellular bacterial load. Culture supernatants were
also plated on LB agar plates to confirm the absence of extra-
cellular bacteria in the cell culture media.

2.3. Cytotoxicity Assay. Epithelial cell viability was assessed
using the lactate dehydrogenase (LDH) release/cytotoxicity
assay, with measurement of LDH released by damaged cells
into the culture supernatant and LDH in cell lysates as a
measure of intact cell biomass (LDH assay kit,
#11644793001, Sigma-Aldrich) according to the manufac-
turer’s instructions. LDH concentrations were measured by
absorbance at 492 nm (with reference wavelength subtrac-
tion at 690 nm), and cytotoxicity was expressed as the ratio
of released LDH (in the supernatant) to total LDH (in the
supernatant + cell lysate). To estimate the AEC biomass,
we established a LDH standard curve using 10-fold dilution
of BEAS-2B cells (from 1,000,000 cells to 5,000 cells) spun
down, lysed with 0.5% Triton X-100 and used for LDH
determination.

2.4. Flow Cytometry Analyses. Confluent BEAS-2B cells were
harvested, seeded at a density of 200,000 cells/mL (200,000
cells/well) in DMEM supplemented with 10% FBS in 12-
well tissue culture plates (#83.3921, Sarstedt), and infected
with P.a. as described above. At the indicated time points
following infection, culture supernatants were first collected
to recover cells that had detached during the infection.
Adherent cells were gently washed with PBS and incubated
for 3 min at RT in PBS containing 1 mM EDTA (#60-00-4,
Sigma-Aldrich) and 1 mM EGTA (#E4378, Sigma) to detach
cells before harvesting by gentle pipetting. Cell suspensions
were then pooled with their respective supernatants, centri-
fuged (2000 r.p.m for 5 min), and transferred to 96-well
round-bottom plates (#82.1582, Sarstedt). Cells were then
stained with 1:1000 Fixable Viability Dye eFluor 780
(FVD eFl780, #65-0865-14, eBioscience) in PBS for 30 min
on ice, followed by a wash with FACS buffer (PBS+0.5%
FBS) and fixation in 0.5% PFA (#554655, BD Biosciences)
for 10 minutes at RT. For cell sorting experiments, cells
remained unfixed. Cells were then resuspended in FACS
buffer for downstream analyses.

Stained cells were analyzed with an LSR II flow cyto-
meter (BD Biosciences) and results were analyzed using
FlowJo (BD Biosciences). Debris (low FSC-A, low SSC-A),
doublets (SSC-A > SSC-H), and dead cells (high FVD
eFl780) were excluded. The gating for mCherry-positive cells
was then defined for each experiment by exclusion of BEAS-
2B cells infected with the nonfluorescent isogenic PAO1
strain (negative control) and restricting the false-positive
mCherry signal to <0.5%. The proportion of dead cells was
estimated as the percentage of dead cells among all single
cells (after excluding debris and doublets).

2.5. Fluorescence-Activated Cell Sorting. For cell sorting,
stained cells were resuspended at 5,000,000 cells/mL of
FACS buffer before sorting using a BD FACSAria Fusion
Cell Sorter (BD Biosciences). In order to validate the viability,
plasmid expression, and amount of intracellular bacteria
in mCherry-neg, mCherry-low, and mCherry-high popula-
tions, 10 and 100 cells for each population were sorted in
100 μL of lysis buffer (0.5% Triton X-100 in PBS) in a 96-
well plate format at room temperature and processed for cell
sorting validation.

To measure viable intracellular bacteria, sorted cells were
lysed in 100 μL 0.5% Triton X-100 in PBS through vigorous
pipetting. 45 μL of lysate were then plated on one regular LB
agar plate and one LB agar plate containing 250 μg/mL car-
benicillin, each. Plates were incubated overnight at 37°C, and
CFU counts were enumerated the next day.

2.6. Detection of Intracellular P.a. by Immunofluorescence.
BEAS-2B cells were seeded on uncoated sterile 15 mm or
diameter coverslips (100.000 cells/well). At de
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pipetting. 45 μL of lysate were then plated on one regular LB
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agar plate and one LB agar plate containing 250 μg/mL car-
benicillin, each. Plates were incubated overnight at 37°C, and
CFU counts were enumerated the next day.
2.7. Confocal Microscopy and Image Analysis. Samples were imaged with a Zeiss LSM700 confocal microscope equipped with 405 nm, 488 nm, 543 nm, and 633 nm lasers for the DAPI, AF488, TRITC, and AF647 channels, respectively. For each coverslip, 16 to 100 fields of view were randomly acquired (based on DAPI staining for focusing) with a 40× or 63× oil immersion objective for imaging of a minimum of 1000 (up to 9000) epithelial cells from at least 2 independent experiments. Z-stacks covering approximately 10-μm depth of the sample were acquired for maximum intensity Z-projection images. For each individual experiment, acquisition (including laser power, electronic gain, and background) and processing (fluorescence threshold) parameters were optimized for detection of host cells and bacteria using infected AEC and extracellular bacteria controls and kept constant for acquisition of all images. Intracellular bacteria were defined as a single green (Alexa Fluor 488) fluorescent signal at least 4 pixels in size (equivalent to approximately 500 nm) on maximum intensity Z-projection, located within the limits of the actin cytoskeleton (phalloidin staining). If any signal bigger than 2 pixels was also observed in the red channel (Alexa Fluor 647), the bacteria was considered as double positive and thus extracellular. For each image, the percentage of AEC harboring intracellular bacteria as well as the number of intracellular bacteria per AEC was reported. All images were randomly and manually analyzed by 2 blinded readers using ImageJ [54] software. Maximum intensity Z-projection images used for analysis are available at https://omero.med.ualberta.ca/webclient/?show=dataset-1152.

Automated analyses of confocal images (maximum intensity Z-projection) were also performed using a customized pipeline in Icy software [55] for counting of intracellular bacteria in eukaryotic cells (Icy analysis pipeline and script available as Supplementary methods and at https://omero.med.ualberta.ca/webclient/?show=dataset-1152). Eukaryotic cell segmentation was performed by active contouring of the cell nuclei using the actin signal as boundary. Identification of intracellular bacteria was based on spot detection (scale 2 parameter ≥3 pixel-sized objects) analysis performed on both red (extracellular stain) and green (total stain) channels, followed by colocalization analysis of the detected spots. Spots detected in the green channel that were not colocalized with spots in the red channel were considered as intracellular bacteria, while those that colocalized in both channels were considered extracellular bacteria. Correlation analysis of automated counts vs. manual counts was performed using a random subset of images (n = 29) from one representative experiment.

2.8. Statistical Analysis. Results are shown as mean ± SD unless stated otherwise. Statistical analyses between 2 or more categorical groups were performed using a 2-way ANOVA followed by Tukey’s multiple comparisons test. Correlation analyses were done using the Pearson’s correlation coefficient. A P value ≤0.05 was considered statistically significant, *P < 0.05, **P < 0.01, and ***P < 0.001. All analyses were done using the GraphPad Prism 7.0a (GraphPad Software, San Diego).

3. Results

3.1. Development of an In Vitro Model of P. aeruginosa Long-Term Intracellular Survival in Human Airway Epithelial Cells. We sought to develop and validate a model of infection which optimized both bacterial survival and host cell viability for a period up to 120 h p.i. Airway epithelial cells (AECs) were first incubated for 4 h with P.a. to allow bacterial adhesion and uptake during an initial internalization phase, followed by an intracellular persistence phase where AEC were treated with tobramycin and maintained in tobramycin-containing culture medium. Tobramycin and other aminoglycosides, such as gentamicin, are cell impermeable antibiotics that kill extracellular bacteria while sparing intracellular ones and have thus been extensively used for the study of intracellular bacteria including P.a. [44,46, 48, 56]. In an initial experiment, we observed that the intracellular bacterial burden at 4 h p.i. was 9.5-fold higher in BEAS-2B compared to CFBE-wt cells grown in submerged cultures, two commonly used immortalized human epithelial cell line of bronchial origin (average of 3.5 × 10^5 vs. 3.7 × 10^4 CFU/well for BEAS-2B and CFBE-wt, respectively, Figure S1A-B), suggesting greater bacterial internalization in BEAS-2B cells. We thus chose to use BEAS-2B cells [57] for our model as this AEC cell line readily internalized P.a.

We then characterized the intracellular infection kinetics using different bacterial inoculum corresponding to a multiplicity of infection (MOI) of 0.1, 1, and 10 by assessing the intracellular bacterial burden by viable colony forming unit (CFU) count after AEC lysis and cytotoxicity by measurement of lactate dehydrogenase (LDH) release into the media. We observed that bacterial internalization (CFU count at T = 4 h) was relatively proportional to the MOI, with a 7-fold increase in internalization from MOI 0.1 to 1 and a 5-fold increase from MOI 1 to 10 (Figure 1(a)). After initial entry in BEAS-2B, the viable intracellular bacterial burden declined over time, with infections at MOI 10 resulting in the most rapid decline over 48 h from 1.9 × 10^7 CFU/well to 3.3 × 10^5 CFU/well, which led to near eradication of intracellular P.a. by 120 h p.i. In contrast, infections with MOI 1 and 0.1 resulted in only a modest decline in viable intracellular bacterial burden and allowed for significant bacterial persistence at 120 h p.i (Figure 1(a) and S1C). Notably, concomitant measurements of LDH release revealed that the marked reduction in intracellular CFU counts in cells infected at MOI 10 was associated with very high cytotoxicity (98% at 24 h to 94% at 120 h p.i.) compared to MOI 1 (25.3% at 24 h and 17.4% at 120 h p.i.) and 0.1 (4.9% at 24 h and 11.2% at 120 h p.i.) (Figure 1(b) and Figure S1D). These results thus indicate that infection at low MOIs of 1 and 0.1 allow for long-term intracellular persistence of P.a. within AEC, whereas infection at MOI 10 results in a rapid
decline in intracellular bacterial counts likely attributable to extensive host cell death. We noted that the modest reduction in cell death estimates between 48 h and 120 h in AEC infected at MOI 10 (from 99.0% to 94.3%) and MOI 1 (from 26.6% to 17.4%) were likely attributable to AEC proliferation during the course of the experiment. Indeed, using total LDH as a quantitative estimate of AEC biomass (Figure S1F), we observed an average of 2.3-fold increase in AEC biomass over 5 days for all conditions except for AEC infected at MOI 10 where AEC biomass first declined significantly between 4 h and 24 h (Figure S1E).

Following the initial internalization phase, *P.a.*-infected AEC were briefly treated with tobramycin at a bactericidal concentration (100 μg/mL for 15 min) to eliminate the remaining extracellular bacteria. For the subsequent intracellular persistence phase, AEC were then maintained in culture medium containing tobramycin to inhibit any extracellular replication of bacteria released from AEC and thus avoid host cell reinfection or bacterial overgrowth in the cell culture medium. Although aminoglycosides cannot permeate cell membranes due to their anionic nature, they can still slowly accumulate intracellularly by fluid-phase endocytosis at high concentrations [58–60], a process which can influence survival of intracellular bacteria. We therefore compared the effect of different "maintenance" tobramycin concentrations (100, 50, 25, and 12.5 μg/mL) on the...
infection kinetics. We observed that the tobramycin concentration did not affect intracellular bacterial counts at 24 h (Figure 1(c)). However, by 120 h, 100 and 50 μg/mL tobramycin were associated with 21- and 8-fold decrease in intracellular CFU count compared to 4 h, respectively, while 25 and 12.5 μg/mL tobramycin were not. Although the highest intracellular bacterial burden at 120 h p.i was observed with 12.5 μg/mL tobramycin, this low maintenance concentration of tobramycin also led to a significant increase of cell death, likely due to breakthrough growth of extracellular bacteria causing cell death (Figure 1(d) and Figure S1G). These results showed that the long-term survival of intracellular bacteria and AEC viability were optimal with PAO1 infection at a MOI 1 and maintenance of AEC with 25 μg/mL tobramycin.

3.2. Flow Cytometry Analysis to Assess Intracellular Infection at the Single-Cell Level. Measurement of intracellular bacterial burden by viable CFU counts allows assessment of bacterial survival in AEC on a population level but lacks resolution at the single-cell level. In order to measure both the percentage of infected AEC and the bacterial burden in individual AEC, we analyzed AEC infected with a fluorescently tagged mCherry-PAO1 strain by flow cytometry. After infection with mCherry-PAO1 using the model described above, AEC harvested at different time points were stained with fixable viability dye and analyzed for mCherry fluorescence. A gating strategy (shown in Figure S2A-C) was set using an isogenic nonfluorescent P.a. strain to allow for a false-positive rate of mCherry(+) AEC of <=0.5% (Figure 2(a)). We observed that 9.1% of live AEC harbored intracellular P.a. at 4 h p.i, a rate which decreased to 6.6% and 6.2% at 24 h and 120 h, p.i, respectively (Figure 2(c); data from all independent experiments are shown in Figure S2D-G)). We also found more cell death among AEC exposed to P.a. compared to uninfected AEC (10.6% vs. 5.9% at 4 h p.i, 19.7% vs. 4.3 at 24 h p.i, and 14.5% vs. 3.2 at 120 h p.i, respectively), with cell death peaking at 24 h p.i (Figure 2(d)). These results were consistent with the cytotoxicity assessment by LDH release assay (Figure 1(b)).

In order to confirm that mCherry(+) cells harbored live bacteria and that mCherry(-) cells did not, we sorted live AEC cells infected with mCherry-PAO1 at 24 h p.i into 3 different populations based on their mCherry fluorescence: mCherry negative, mCherry low, and mCherry high as shown in Figure S2H. Those AEC populations were sorted into sterile lysis buffer in pools of 10 or 100 cells per well for subsequent plating and CFU counts. No viable bacteria were recovered from mCherry-negative AEC lysates, compared to an average of 81 CFU/100 cells in mCherry-high populations and 12 CFU/100 cells in mCherry-low populations (Figure S2I). These results thus validated that most AEC from the mCherry-high populations likely harbored viable intracellular bacteria, while some cells from mCherry-low populations likely did not, and no cells from the mCherry-negative population did. Since the mCherry fluorescence histograms of mCherry-PAO1-infected AEC at 24 h p.i (Figure 2(b) and S2G) displayed a bimodal distribution, we also sought to confirm that intracellular bacteria did not lose fluorescence due to a loss of the mCherry expression plasmid. AEC lysates from the mCherry(+) populations were thus simultaneously plated for viable CFU counts on media without antibiotics and media containing carbenicillin for selection of the mCherry plasmid, and plate counts on both media showed good correlation (r = 0.87, Figure S2J), indicating that plasmid loss was not a significant concern.

3.3. Confocal Microscopy Imaging of P. aeruginosa-Infected Airway Epithelial Cells. To further validate the proportion of AEC harboring intracellular P.a. estimated by flow cytometry and determine the intracellular bacterial burden at the single-cell level, we assessed for P.a. in infected AEC by immunofluorescence and confocal microscopy, with differential staining of extracellular and intracellular P.a. At different time points, infected AEC were fixed, and extracellular bacteria were first stained with a polyclonal anti-P.a. antibody (AF647, red). AEC were then permeabilized and stained again with the same polyclonal anti-P.a. antibody (AF488, green), resulting in differential staining of extracellular and intracellular bacteria (total P.a. staining) (Figures 3(a) and 3(b) and Figure S3A). Intracellular P.a. was thus identified by their single green signal, while extracellular P.a. was double stained red/green. The validation of the extracellular staining was performed on bacteria spun down on coverslips without AEC and stained as previously described (Figure S3B). The absence of fluorescence spillover was assessed using single-stained infected AEC (Figure S3C).

We first analyzed the confocal microscopy images manually and estimated the percentage of infected AEC harboring intracellular P.a. to be 11.1% (±6.8%) at 4 h p.i and 10.6% (±0.6%) at 24 h p.i, decreasing to 3.8% (±3.1%) at 120 h p.i (Figure 3(c)). While these results were generally consistent with the flow cytometry results, small differences were noted between the different methods (11.1% vs. 9.1% at 4 h p.i, 10.6% vs. 6.6 at 24 h p.i, and 3.8% vs. 6.2% at 120 h p.i for confocal vs. flow cytometry, respectively). The bacterial burden per cell peaked at 24 h p.i (median number of bacteria per cell of 2 compared to 1 at 4 h) before decreasing at 120 h p.i (1 bacteria per cell) (Figure 3(d)). At 4 h p.i, 52% of infected cells harbored a single intracellular bacterium and less than 18% had more than two intracellular bacteria, consistent with the low MOI of 1. By 24 h p.i, 32.6% had 3 or more intracellular bacteria, possibly indicating intracellular bacterial proliferation within the first 24 h in some cells. We noted a small number of intracellular bacteria-like signal (less than 1.5%) in uninfected AEC, likely representing false-positive signals due to nonspecific binding of the secondary antibody (Figure S3A), as cultures of the AEC revealed no viable bacteria. We further validated the manual counts using an automated custom image analysis pipeline and found the two methods to be well correlated (r = 0.906, Figure S3D).

3.4. P. aeruginosa Clinical Isolates Display Different Intracellular Infection Kinetics. Here, we sought to compare
Figure 2: Analysis of P.a.-infected AEC by flow cytometry. (a) Gating strategy based on mCherry fluorescence intensity and forward scatter area (FSC-A) to detect mCherry(+)-infected AEC, with exclusion of mCherry(-) noninfected AEC using control samples infected with nonfluorescent PAO1. (b) mCherry fluorescence histograms of the AEC populations at different time points after infection with nonfluorescent PAO1 (whole population, grey) or mCherry PAO1 (mCherry(+) population only, colored) as indicated. Quantification of the proportion of (c) mCherry(+) AEC among all live AEC or (d) dead (FVD+) AEC among all AEC. (e) mCherry median fluorescence intensity (MFI) of the mCherry(+) AEC population at different time points after infection. The mCherry MFI of cells infected with nonfluorescent PAO1 was subtracted from the MFI of mCherry(+) cells to account for day-to-day variability in fluorescence. For all experiments, BEAS-2B cells were infected at MOI 1, except for uninfected (UI) controls. ≥20,000 cells were analyzed in each sample. For (a) and (b), representative scatter plots and histograms are shown. For (c), (d), and (e), results shown are from biological triplicates from one representative experiment of 3 independent ones (data from all 3 independent experiments are shown in Figure S2). *P < 0.05; **P < 0.01; *** P < 0.001.
the long-term intracellular survival and cytotoxicity of *P. a.* clinical isolates collected from CF children (listed in supplemental Table S1-S2, [61]). The four clinical isolates displayed a range of bacterial phenotypes (e.g., mucoidy, protease and pyocyanin production, flagellar, and pilus-mediated motility (Table S2)). All were susceptible to tobramycin, and none displayed any growth defects in LB or DMEM medium (S4D-E). The bacterial burden at 4 h p.i. was relatively similar in the four clinical isolates (range 1.2 to $4.2 \times 10^4$ CFU/well in BEAS-2B and 0.7 to $3.7 \times 10^3$ in CFBE-wt, Figure S1A), suggesting comparable internalization rates. However, we observed different
Figure 4: Intracellular infection kinetics and cytotoxicity of CF clinical isolates. (a) Intracellular bacterial burden, (b) relative bacterial survival, and (c) cytotoxicity over time following infection with PAO1 or clinical isolates CI180, CI455, CI565, or CI581. (d) Detection and 3D localization of intracellular *P. a.* (white arrowhead) by confocal microscopy, with evidence of clustered intracellular bacteria in AEC infected with CI180 at 24 h p.i. In AEC infected with CI180, (e) the percentage of AEC harboring intracellular *P. a.* signals among all AEC and (f) the percentage of AEC harboring a given number of bacteria per AEC at different time points (among all AEC with intracellular *P. a.*). For all experiments, BEAS-2B cells were infected with at MOI 1, except for uninfected (UI) controls. The intracellular bacterial burden was measured by viable CFU count (detection limit shown as green dashed line), and the relative bacterial survival was calculated as the intracellular bacterial burden at the indicate time normalized to the 4 h counts. The cytotoxicity was measured by LDH release assay. Confocal microscopy images were analyzed manually. Results in (a), (b), and (c) are from pooled data (≥6 biological replicates) from ≥3 independent experiments. Results in (b) are depicted as mean ± SEM. For (d), images representative of 3 independent experiments are shown, with scale bar = 2 μm. For (e) and (f), results are from pooled data (≥8 fields of view per condition) from 3 independent experiments. *P < 0.05; **P < 0.01; ***P < 0.001.
infection kinetics over time (Figures 4(a) and 4(b) and Figure S4A). The lab strain PAO1 and 2 out of 4 clinical isolates (CI455 and CI565) persisted until 120 h p.i. (an average of 47 to 474 CFU per well were recovered at 120 h p.i.) but showed a gradual decline in intracellular bacterial burden over time. The isolate CI581 displayed the most rapid decline in intracellular bacterial burden with no detectable viable bacteria in most replicates at 120 h p.i. In contrast, the isolate CI180 displayed on average a 5.7-fold increase in intracellular bacterial counts over time, from 4.2 \times 10^4 CFU/well at 4 h p.i and 6.0 \times 10^4 CFU/well at 24 h p.i to 1.6 \times 10^5 CFU/well at 120 h p.i, suggesting probable replication of intracellular bacteria given that cell death remained constant between 24 h and 120 h p.i.. We also observed that the different clinical isolates induced variable degrees of cytotoxicity over time (Figure 4(c) and Figure S4B-C). The CI180 and CI565 induced relatively limited cytotoxicity to a degree comparable to the lab strain PAO1. Conversely, CI581, which was associated with the lowest intracellular bacterial counts at 120 h p.i, caused the greatest cytotoxicity at 24 h, 48 h, and 120 h p.i. (which impaired further measurement by confocal imaging of this strain, Figure S3E-F). Our results thus reveal that different P.a. isolates have divergent infection outcomes in AEC across a spectrum, from high cytotoxicity/low intracellular persistence (e.g., CI581) to low cytotoxicity/high persistence (e.g., CI180). Given the high persistence phenotype of CI180, we examined AEC infected with this clinical isolate by confocal imaging, with differential staining of P.a. as done with PAO1 (Figure 4(d)). We observed an increase in the proportion of AEC harboring intracellular bacteria, from 11% at 4 h p.i. to 25% at 24 h p.i. (Figure 4(e)), as well as an increase of the number of intracellular bacteria per AEC (median of 2 at 4 h p.i. vs. 3 at 24 h p.i.). Notably, at 24 h p.i, 27% AEC harbored 5 or more bacteria, including 8% AEC having 8 or more bacteria, compared to 2% with \( > 5 \) bacteria and none with \( > 8 \) bacteria at 4 h (Figure 4(f)), thus further supporting the notion that CI180 can replicate within AEC in our model.

4. Discussion

Although P.a. is widely known as an extracellular pathogen, many studies have demonstrated its ability to invade and survive in different models of epithelia, such as the cornea [48, 53, 62], skin [63], respiratory [31, 44], and urinary tract [50]. Bacterial survival within epithelial cells could serve as a mechanism of evasion from the immune system, extracellular host defenses, or antibiotic therapies and thus contribute to the persistent and chronic nature of P.a. infections. Given that most studies to date have focused on the invasion process and short-term survival of P.a. within epithelial cells, our understanding of the intracellular survival kinetics during long-term infection remains limited. In this study, we described an in vitro model of P.a. infection in human airway epithelial cells. Using the BEAS-2B cell line in a tobramycin protection assay, we optimized the model for intracellular bacterial persistence and demonstrated bacterial survival for up to 5 days p.i. Flow cytometry and confocal microscopy analyses allowed us to study the infection kinetics at the single-cell level, demonstrating that at low MOI, a small but reproducible proportion of AEC (~10% at 4 h p.i) internalize P.a., and intracellular P.a. can persist for up to 5 days p.i, without causing significant host cell death. Finally, infection with different P.a. strains revealed that CF clinical isolates were highly heterogeneous in their ability to survive intracellularly, with CI180 providing an example of a strain with a high intracellular persistence phenotype.

P.a. has been shown to invade several epithelial cell types including the polarized kidney MDCK cells [30], corneal cells [62], and intestinal Caco-2 cells [64], as well as respiratory cells such as A549 [46, 65] and polarized AEC [47, 51]. For our study, we selected BEAS-2B cells, an AEC line widely used to study host cell signaling and inflammatory responses to P.a. and its secreted or surface molecules [66–69]. Previous studies using live cell video microscopy by the Fleischig group have observed that P.a. can survive and replicate within epithelial cells in nonapoptotic membrane blebs [42, 43, 45, 47]. The formation of blebs is dependent on a functional T3SS and the adenylyl cyclase activity of the effector proteins ExoY [45] or the ADP-ribosyltransferase activity of ExoS [42, 48], while intravesicular bacterial survival requires ExoS to avoid vesicle acidification [45, 56] or to inhibit autophagy [46]. In our model, we have not observed bleb-like structures by confocal microscopy, possibly due to the specific cell line or lower MOI (1 rather than 10 or 100) used in our study or the fixation method which can collapse such structures [47].

We recognize that our current model with submerged BEAS-2B cells presents some limitations. This immortalized cell line may differ from polarized primary airway epithelial cells through display of mesenchymal-like properties [70] and thus mimic a nonpolarized or damaged epithelium [71]. Those properties are known to favor bacterial engulfment through an increased display of molecular patterns associated with bacterial invasion [31, 72, 73]. We indeed observed that bacterial internalization was 4 to 27-fold increased in BEAS-2B when compared to CFBE-wt cells, another commonly used bronchial epithelial cell line previously used to study AEC-P.a. interactions and internalization [51, 52]. The use of BEAS-2B cells thus facilitates the study of intracellular P.a. over time and at the single-cell level, as these are relatively rare events. Our model will therefore benefit from further validation using AEC grown at the air liquid interface, since polarization and the formation of tight junctions may influence bacterial invasion, cytotoxicity, and other host cell responses [30, 31, 69, 74].

Our model was developed to study the long-term fate of intracellular bacteria under conditions that did not cause extensive host cell death with the lab strain PAO1. The MOI of 1 results in a low frequency of AEC harboring intracellular bacteria but achieves long-term infection (up to 5 days). In contrast, the use of high MOI (such as MOI 10) results in higher rates of bacterial internalization but causes significant cytotoxicity by 24 h p.i and thus precludes any study of the long-term fate of intracellular bacteria. Gentamicin protection assays have been widely used to study intracellular P.a. at drug concentrations ranging from 50 to 200 µg/mL [44, 62, 75]. We
chose to use tobramycin, a chemically related aminoglycoside, for its clinical relevance in the treatment of CF lung infection [76]. While aminoglycosides (such as gentamicin and tobramycin) are impermeable to eukaryotic cells, they are slowly taken up by endocytosis over time [59], and high concentrations can impact intracellular bacterial survival and growth [58, 60]. We thus observed that reducing the maintenance concentration of tobramycin to 25 μg/mL enhanced the long-term survival of intracellular PAO1. However, the maintenance concentration was kept at 100 μg/mL during infection with CF clinical isolates to avoid growth of extracellular bacterial in P.a., strains which may have varying tobramycin susceptibility.

Studies focused on long-term survival (beyond 24 h p.i) of P.a. in epithelial cells are scarce and have typically only assessed the intracellular bacterial burden by CFU counts [44, 51, 52, 62, 75]. Our flow cytometry and confocal microscopy analyses provided complementary approaches to estimate the percentage of infected host cells and intracellular bacterial burden at the single-cell level. Flow cytometry allowed us to analyze a large number of AEC (~50,000 cells) and was likely more selective for detection of live (metabolically active) bacteria which express mCherry fluorescence, but this method lacked the resolution to assess the number of intracellular bacteria per cell. We also recognize that flow cytometry cannot distinguish cell surface-associated bacteria from intracellular bacteria, and that a very small proportion of mCherry(+) AEC may be false-positive since our gating for mCherry(+) cells was set by our negative control to tolerate up to 0.5% false-positive fluorescence signal. Conversely, confocal microscopy was low throughput, and antibody staining of intracellular P.a. could not distinguish live from dead bacteria, but it provided high-resolution images that permitted confident 3D localization and counting of intracellular bacteria. We did note small differences (2 to 4%) in the proportion of P.a.-infected AEC estimated by confocal microscopy compared to flow cytometry, which were likely due to the different methods for bacterial detection (mCherry expression vs. antibody labeling). However, results from both methods were consistent in estimating that ~10% of AEC harbor intracellular PAO1 at 4 h p.i, with comparable trends indicating a decrease in the proportion of PAO1-infected AEC at 24 h and 120 h p.i. While it remains to be determined whether this decline was due to bacterial clearance by the host or host cell death induced by intracellular P.a., we also noted that AEC proliferation during the experiment contributed to the declining estimates of the proportion of P.a.-infected AEC.

We then compared the intracellular survival kinetics and cytotoxicity of different P.a. clinical isolates from CF airway infections. While their initial intracellular bacterial burdens suggested relatively comparable rates of internalization, there were significant differences in long-term intracellular survival and cytotoxicity. We observed a high intracellular persistence phenotype in CI180, while the other strains did not persist, and CI581 was the most cytotoxic strain. Fleiszig et al. had previously reported an inverse correlation between cytotoxicity and intracellular invasion of MDCK kidney epithelial cells upon testing of P.a. isolates from corneal infections, but the study did not examine time points beyond 3 h p.i [53]. More recent studies assessed a few CF clinical isolates for intracellular bacterial survival and cytotoxicity up until 24 h p.i in immortalized airway epithelial cells and described clinical isolates with a persistent intracellular infection phenotype reminiscent of what we observed with CI180 [51, 52]. Using a model of bladder epithelial cell infection, Penaranda et al. also observed a comparable intracellular persistence in certain P.a. clinical isolates originating from urinary tract infections [50]. The bacterial functions that might contribute to strain-specific intracellular persistence are likely numerous but remain incompletely understood. These include mechanisms that directly enhance bacterial survival and/or replication, such as the ability to metabolically adapt to the intracellular host milieu [50, 52], or indirectly modulate host cell viability or responses, such as the expression of the T3SS, effectors proteins, and other secreted cytotoxic factors [42, 45, 48, 56, 77–79]. The ability of certain clinical isolates to successfully persist in AEC raises the possibility that these host-adapted P.a. strains harbor phenotypic characteristics that promote their ability to cause chronic human infections. Our model would enable future mechanistic studies to understand the host-pathogen interactions and bacterial factors involved in long-term intracellular persistence of P.a. in airway epithelial cells.

Data Availability

The data supporting our results are shown in the main and supplemental figures, as indicated in the manuscript. Raw images used for analysis are available at https://omero.med.ualberta.ca/webclient/?show=dataset-1152.

Disclosure

Some of this work was previously presented as part of a meeting abstract as per URL: https://www.atsjournals.org/doi/abs/10.1164/ajrccmconference.2018.197.1_MeetingAbstracts.A6262

Conflicts of Interest

The authors declare no conflicts of interest.

Authors’ Contributions

Julien K. Malet, Lisa C. Hennemann, Emmanuel Faure, Simon Rousseau, and Dao Nguyen conceived the study. Julien K. Malet, Lisa C. Hennemann, and Elizabeth Hua performed the experimental work. Valerie Waters provided data and bacterial strains. Julien K. Malet, Lisa C. Hennemann, and Dao Nguyen analyzed the data. Julien K. Malet, Lisa C. Hennemann, Simon Rousseau, Valerie Waters, and Dao Nguyen wrote and revised the manuscript. Julien K. Malet and Lisa C. Hennemann contributed equally to this work.
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Supplementary Materials

Supplemental Figure S1–S4, Table S1–S2 and Methods. (Supplementary Materials)

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