# Multiple Antimicrobial Resistance in Plague: An Emerging Public Health Risk 

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Antimicrobial resistance in Yersinia pestis is rare, yet constitutes a significant international public health and biodefense threat. In 1995, the first multidrug resistant (MDR) isolate of $Y$. pestis (strain IP275) was identified, and was shown to contain a self-transmissible plasmid (pIP1202) that conferred resistance to many of the antimicrobials recommended for plague treatment and prophylaxis. Comparative analysis of the DNA sequence of $Y$. pestis plasmid pIP1202 revealed a near identical IncA/C plasmid backbone that is shared by MDR plasmids isolated from Salmonella enterica serotype Newport SL254 and the fish pathogen Yersinia ruckeri YR71. The high degree of sequence identity and gene synteny between the plasmid backbones suggests recent acquisition of these plasmids from a common ancestor. In addition, the Y. pestis pIP1202-like plasmid backbone was detected in numerous MDR enterobacterial pathogens isolated from retail meat samples collected between 2002 and 2005 in the United States. Plasmid-positive strains were isolated from beef, chicken, turkey and pork, and were found in samples from the following states: California, Colorado, Connecticut, Georgia, Maryland, Minnesota, New Mexico, New York and Oregon. Our studies reveal that this common plasmid backbone is broadly disseminated among MDR zoonotic pathogens associated with agriculture. This reservoir of mobile resistance determinants has the potential to disseminate to $Y$. pestis and other human and zoonotic bacterial pathogens and therefore represents a significant public health concern.
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## INTRODUCTION

Yersinia pestis, the etiological agent of plague, is a zoonotic bacterial pathogen that has caused multiple pandemics resulting in an estimated 200 million human deaths [1]. Plague has recently been recognized as a re-emerging disease as small outbreaks continue to occur globally [2]. This reappearance, coupled with its potential for aerosol dissemination and associated high mortality rate, also makes 1 . pestis one of the most dangerous bioterrorism agents [3]. Antimicrobial resistance in $\Upsilon$. pestis is rare but constitutes a significant public health threat given that antimicrobials are critical both for plague treatment and prevention of human-tohuman transmission. Furthermore, no vaccine is currently available. Thus, multidrug resistant (MDR) Y. pestis would likely have a major human health impact, complicating the control of outbreaks and leading to high mortality rates. Accordingly, the isolation of a MDR 个. pestis strain (IP275) in 1995 caused considerable alarm in the public health and biodefense communities [4,5]. Strain IP275 was isolated from a bubonic plague patient in Madagascar and was shown to contain a self-transmissible plasmid (pIP1202) that conferred high-level resistance to at least eight antimicrobials, including streptomycin, tetracycline, chloramphenicol and sulfonamides, drugs recommended for plague prophylaxis and therapy [3]. This is the only documented case of MDR 1 . pestis, although resistance monitoring of this organism is not conducted systematically [4].

Recently there also has been a rapid worldwide emergence of MDR foodborne bacterial pathogens $[6,7]$. While these resistant variants can be transferred to humans via contaminated food supplies, subsequent infections usually result in a self-limited
gastroenteritis that does not require antimicrobial therapy [8]. However, since these MDR determinants are often encoded on mobile plasmids, the potential transfer of MDR phenotypes from foodborne pathogens to more virulent human pathogens, including $Y$. pestis, constitutes a serious public health threat.

Here we report the complete sequence and comparative analysis of three nearly identical large ( $>150 \mathrm{~kb}$ ) MDR plasmids isolated from Yersinia pestis [5], Salmonella enterica ser. Newport and Yersinia ruckeri. Our findings indicate a very recent common origin for these plasmids. Moreover, we present evidence that a common plasmid backbone is prevalent among E. coli, Klebsiella sp. and multiple Salmonella serotypes isolated from retail meats in the US, and among some food animal isolates of $E$. coli. Our data imply that

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high levels of MDR in the causative agent of plague may rapidly evolve naturally, and present a vital biomedical, public health, and biodefense threat.


## RESULTS AND DISCUSSION

Comparative analysis of the complete DNA sequence of the 1 . pestis pIP1202 plasmid ( $182,913 \mathrm{bp}$ ) revealed a shared IncA/C plasmid backbone of $113,320 \mathrm{bp}$ with MDR plasmids pSN 254 ( $176,473 \mathrm{bp}$ ) and pYR1 ( $158,038 \mathrm{bp}$ ) isolated respectively from the foodborne pathogen Salmonella Newport SL254 and the fish pathogen Yersinia ruckeri YR71 (Fig. 1). The shared backbone regions (99-100\% nucleotide identity) consist of 135 syntenic genes with similar codon usage that encode functions such as plasmid replication/maintenance and type IV conjugative transfer (25 genes). A total of 85 genes have no assigned function. Notably, the
backbone also includes a gene (sul2) conferring resistance to sulfonamides, a class of synthetic antimicrobials first introduced into clinical use in the 1930's, suggesting that these plasmids evolved from the same sulfonamide resistant ancestor. All other antimicrobial resistance determinants are integrated at four sites comprising laterally acquired DNA as shown by the deviating nucleotide composition of these regions (Fig. 1). Each plasmid also carries a laterally acquired region integrated at either side of a gene containing repetitive sequences of the RHS type [9], which may act as an integration hotspot for acquired DNA. A large fraction of antimicrobial resistance genes are encoded within either of two transposons, Tn21 and Tn10 (Fig. 1). A region in pSN254 contains duplicate copies of the bla $a_{\mathrm{CMY}-2}$ gene. The number of resistance determinants varies with four on pYR1, ten on pIP1202 and 13 on pSN 254 , several of which are present in multiple copies (Table 1 and Fig. 1). In addition, both pIP1202 and pSN254 carry


Figure 1. Circular representation of the IncA/C backbone (inner circle) and laterally acquired regions (outer circles) on each of the three plasmids. Nucleotide composition is represented on each of the outer circles and PCR primers used in this study are indicated in the inner circle. Antimicrobial determinants are colored red and labeled with gene names as follows: sulfonamides (sul1, sul2); phenicols (cat, floR); tetracyclines (tetRA); aminoglycosides/aminocyclitols (aacC, aadA, aphA, strAB); quaternary ammonium compounds (qacEdelta1, sugE1, sugE2); $\beta$-lactams (blaCMY-2-1, blaCMY-2-2, blaSHV-1); trimethoprim (dhfrl); mercury ions (merRTPABDE, merRTPCADE). Sequences described in this manuscript have been deposited in GenBank, accession numbers are CP000603 (pIP1202), CP000604 (pSN254), CP000602 (pYR1).
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Table 1. Antimicrobial resistance determinants.

|  | Backbone | Y. pestis (pIP1202) | S. enterica (pSN254) | Y. ruckeri (pYR1) |
| :---: | :---: | :---: | :---: | :---: |
| Resistance phenotypes* | Su | ACKSSpTMSul | ACSSulTCfAxG | STTmSul |
| $\beta$-lactams | - | bla $_{\text {SHV-1 }}$ | bla $_{\text {CMY-2 }} 1$, bla $_{\text {CMY-2 }} 2$ | - |
| Aminoglycosides/Aminocyclitols | - | strAB, aadA, aphA | strAB, aacC, aadA | $s t r A B$ |
| Tetracyclines | - | $\operatorname{tetR} A_{\text {class }}$ D | tetR $A_{\text {class A }}$ | $\operatorname{tetR} A_{\text {class }}$ B |
| Phenicols | - | cat | $f l o R$ | - |
| Quaternary ammonium compounds | - | qacEdelta1 | qacEdelta1, sugE1, sugE2 | - |
| Sulfonamides | sul2 | sul1, sul2 | sul1, sul2 | sul2 |
| Trimethoprim | - | - | - | dhfrl |

*Abbreviations used for antibiotics: A, ampicillin; C, chloramphenicol; S, streptomycin; Sul, sulfonamide; T, tetracycline; Cf, cephalothin, Ax, ceftriaxone; G, gentamicin; Sp, spectinomycin; M, minocycline; Tm, trimethoprim.
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a mercury resistance operon, a hallmark of the transposon Tn21family [10].

While MDR $\Upsilon$. pestis and $\Upsilon$. ruckeri isolates are rarely reported, monitoring of antimicrobial resistance in Salmonella has shown an escalating incidence of MDR strains resistant to an increasing number of drugs (i.e. $\geq$ eight antimicrobials) [11]. Moreover, $S$. Newport MDR strains harboring plasmids encoding resistance to expanded-spectrum cephalosporins (Newport MDR-AmpC phenotype) are widely disseminated within the United States and have been isolated from cattle, ground beef and ill humans [12]. As plasmid pSN254 confers the Newport MDR-AmpC resistance phenotype, we sought to determine the occurrence and distribution of the IncA/C plasmid backbone among 125 MDR Salmonella strains recovered from retail meats from 2002 to 2005 through the National Antimicrobial Resistance Monitoring System (NARMS see cite above), as well as a small collection of E. coli strains recovered from food animals and Klebsiella isolates from ground turkey meat from Iowa. Using the repA gene as marker, primary screening by PCR for the IncA/C replicon [13] revealed 70 rep $A$ positive samples that were subsequently probed with a panel of twelve PCR assays targeting backbone regions (shown in Fig. 1). These findings indicated that IncA/C plasmid backbones were present in all repA-positive strains, in all meat types sampled, including chicken, turkey, pork and ground beef and in all ten states that participate in the NARMS retail surveillance (Table 2). Several IncA/C positive strains were found in California, New Mexico and Oregon, areas of the United States where $r$. pestis is endemic. IncA/C backbones were detected in representatives of $S$. enterica Newport, Heidelberg, Kentucky, Dublin, Bredeney, and Typhimurium. In addition, screening of E. coli and Klebsiella MDR isolates revealed the presence of this plasmid backbone in the nine tested Klebsiella isolates recovered from ground turkey collected in Iowa, and E. coli isolated from a calf in North Dakota and a broiler chicken from Georgia (Table 2). A majority of $S$. Newport and $S$. Heidelberg strains (9/14) and several Klebsiella isolates (3/9) were positive for all twelve markers, while other Salmonella serotypes were positive for $50 \%$ or greater of the assayed loci (Table 2).

The discovery of these MDR IncA/C plasmids in evolutionarily distinct pathogens attests to recent genetic exchange, either directly between these bacterial species or through bacterial intermediates, and it suggests that overlap in the ecological niches of these organisms is sufficient to permit past or future plasmid transmission. This is consistent with the high identity ( $60 \mathrm{~kb}, 97 \%$ nucleotide identity) found between $\Upsilon$. pestis virulence plasmid pFra and $S$. enterica Typhi plasmid pHMC2 [14,15]. The ecological location of plasmid transfer to $r$. pestis is unknown, although it has
been speculated that transfer might occur in a co-infected mammalian host or in the midgut of the flea [16], the classic vector for plague. Recent experimental evidence has shown that high frequency transfer of a streptomycin resistant R-plasmid from $E$. coli to $\Upsilon$. pestis can occur in flea midgut [17].

While identification of the exact bacterial donor or sequence of events leading to the transfer of pIP1202 to $r$. pestis cannot be conclusively determined, we were able to demonstrate the transfer of the IncA/C plasmids present in the 70 MDR rep $A+$ foodborne enterics (Table 2) to $\Upsilon$. ruckeri. Thirty of the 70 MDR enterics tested transferred drug resistance to $\Upsilon$. ruckeri along with the IncA/ C-specific repA marker. Interestingly, $53 \%(29 / 54)$ of the MDR isolates from poultry products transferred resistance to $\gamma$. ruckeri while only one of the 14 non-poultry isolates was transfer competent. Conjugal transfer could not be demonstrated for IncA/C plasmids from any of the $S$. Newport isolates identified, including the sequenced SL254 isolate. In these cases transfer might depend on the presence of additional transfer functions or may be limited by incompatible restriction/modification systems. In all, a large fraction of the rep $A+\mathrm{MDR}$ enterics were capable of transferring resistance, suggesting that direct transfer of IncA/C MDR plasmids mediates environmental dissemination between these bacterial genera.

Our findings reveal a potential for the natural acquisition of multidrug resistance in $\Upsilon$. pestis and other MDR zoonotic bacterial pathogens. Hence, antimicrobial resistance monitoring should be expanded especially to the areas of the world where $\Upsilon$. pestis is endemic, including Asia, Africa and the Southwestern United States where both $\Upsilon$. pestis and MDR Salmonella have been isolated and therefore have a high probability of coming into direct contact. The plasmid detection and typing assays described here could also be used to monitor pIP1202-like antimicrobial resistance plasmids in numerous bacterial pathogens recovered from diverse environments including animal production systems, foods, and health care settings, and may be useful for the detection of these plasmids in biothreat agents.

## MATERIALS AND METHODS

## Genome sequencing and Informatics

Plasmids pIP1202 and pSN254 were assembled from whole genome shotgun sequencing of $\Upsilon$. pestis IP275 and $S$. enterica serotype Newport SL254 respectively, while pYR1 was sequenced from purified plasmid DNA. Sequencing libraries were constructed as previously reported [18] and sequenced using 3730xl DNA analyzer (Applied Biosystems). Assembly and closure,
Table 2. Antimicrobial resistance phenotypes, IncA/C PCR profiles and conjugation frequencies of MDR NARMS isolates

| Strain | Organism | State | Year | Source | Antimicrobial resistance phenotype ${ }^{\text {a }}$ |  |  |  |  |  |  |  |  |  |  |  |  |  | IncA/C PCR profile ${ }^{\text {b }}$ |  |  |  | Transfer ${ }^{\text {c }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | A | C | 5 | Su | T | Ti | G | к | Ag | Ax | N | Ak | Cp | Sxt |  |  |  |  |  |
| 30034 | S. Typhimurium | CA | 2003 | Turkey | A | C | S | Su | T | Ti | - | - | Ag | - | N | - | - | - | $12345 \cdots$ | 10 | 11 | 12 | - |
| 32412 | S. Typhimurium | CT | 2003 | Chicken | A | - | - | Su | T | Ti | - | - | Ag | - | - | - | - | - | 123456789 | - | 11 | 12 | $8.4 \times 10^{-6}$ |
| 32463 | S. Typhimurium | NY | 2003 | Chicken | A | - | - | Su | T | Ti | - | к | Ag | - | - | - | - | - | - 23456789 | - | 11 | 12 | $1.1 \times 10^{-5}$ |
| N1577 | S. Typhimurium | MD | 2004 | Chicken | A | - | - | Su | T | Ti | - | - | Ag | - | - | - | - | - | 12-4-6... | - | 11 | 12 | - |
| N1583 | S. Typhimurium | MD | 2004 | Chicken | A | - | - | Su | T | Ti | - | - | Ag | - | - | - | - | - | 12-45-.. | - | 11 | 12 | - |
| N1591 | S. Typhimurium | MD | 2004 | Chicken | A | - | - | Su | T | Ti | - | K | Ag | - | - | - | - | - | 12-4-6789 | - | 11 | 12 | $8.2 \times 10^{-7}$ |
| N145 | S. Typhimurium | CT | 2004 | Chicken | A | - | - | Su | T | Ti | - | - | Ag | - | - | - | - | - | 123456 - - | - | 11 | 12 | $3.8 \times 10^{-5}$ |
| N167 | S. Typhimurium | CT | 2004 | Chicken | A | - | - | Su | T | Ti | - | - | Ag | - | - | - | - | - | 12-4-6..- | - | 11 | 12 | $3.2 \times 10^{-6}$ |
| N509 | S. Typhimurium | NY | 2004 | Chicken | A | - | - | Su | T | Ti | - | K | Ag | - | - | - | - | - | 123456789 | - | 11 | 12 | $3.7 \times 10^{-5}$ |
| N520 | S. Typhimurium | NY | 2004 | Chicken | A | - | - | Su | T | Ti | - | - | Ag | - | - | - | - | - | 12-4-6789 | - | 11 | 12 | $2.9 \times 10^{-6}$ |
| N168 | S. Typhimurium | CT | 2004 | Chicken | A | - | - | Su | T | Ti | - | K | Ag | - | - | - | - | - | 123456789 | - | 11 | 12 | - |
| N169 | S. Typhimurium | CT | 2004 | Chicken | A | - | - | Su | T | Ti | - | - | Ag | - | - | - | - | - | 123456789 | - | 11 | 12 | - |
| N176 | S. Typhimurium | CT | 2004 | Chicken | A | C | S | Su | T | Ti | - | - | Ag | - | - | - | - | - | 123456 - - | - | 11 | - | - |
| N177 | S. Typhimurium | CT | 2004 | Chicken | A | - | - | Su | T | Ti | - | - | Ag | - | - | - | - | - | 123456789 | - | 11 | 12 | - |
| N499 | S. Typhimurium | NY | 2004 | Chicken | A | - | - | Su | T | Ti | - | K | Ag | - | - | - | - | - | 123456789 | - | 11 | 12 | - |
| N1563 | S. Typhimurium | MD | 2004 | Chicken | A | - | - | Su | T | Ti | - | K | Ag | - | - | - | - | - | 123456789 | - | 11 | 12 | $9.0 \times 10^{-6}$ |
| N1575 | S. Typhimurium | MD | 2004 | Chicken | A | - | - | Su | T | Ti | - | - | Ag | - | - | - | - | - | 123456789 | - | 11 | 12 | $8.4 \times 10^{-4}$ |
| N4528 | S. Typhimurium | CT | 2005 | Chicken | A | - | - | Su | T | Ti | - | K | Ag | - | - | - | - | - | 1234--89 | - | 11 | 12 | - |
| N4546 | S. Typhimurium | CT | 2005 | Chicken | A | - | - | Su | T | Ti | - | - | Ag | - | - | - | - | - | 1234--89 | - | 11 | 12 | - |
| N7313 | S. Typhimurium | CT | 2005 | Chicken | A | - | - | Su | T | Ti | - | - | Ag | - | - | - | - | - | 1234--89 | - | 11 | 12 | - |
| N6424 | S. Typhimurium | NY | 2005 | Chicken | A | - | - | Su | T | Ti | - | K | Ag | - | - | - | - | - | 123456-89 | - | 11 | 12 | $2.5 \times 10^{-4}$ |
| N6426 | S. Typhimurium | NY | 2005 | Chicken | A | - | - | Su | T | Ti | - | - | Ag | - | - | - | - | - | 123456789 | - | - | 12 | - |
| N6430 | S. Typhimurium | NY | 2005 | Chicken | A | - | - | Su | T | Ti | - | K | Ag | - | - | - | - | - | 1234-6-89 | - | 11 | 12 | - |
| N6437 | S. Typhimurium | NY | 2005 | Chicken | A | - | - | Su | T | Ti | - | - | Ag | - | - | - | - | - | 123456-89 | - | 11 | 12 | $4.3 \times 10^{-3}$ |
| N5370 | S. Typhimurium | MD | 2005 | Chicken | A | - | - | Su | T | Ti | - | - | Ag | - | - | - | - | - | - 23456 -89 | - | 11 | 12 | - |
| N5379 | S. Typhimurium | MD | 2005 | Chicken | A | - | - | Su | T | Ti | - | - | Ag | - | - | - | - | - | $123456 \ldots$ | - | - | - | $6.3 \times 10^{-5}$ |
| N5380 | S. Typhimurium | MD | 2005 | Chicken | A | - | - | Su | T | Ti | - | K | Ag | - | - | - | - | - | 123456-89 | - | 11 | 12 | - |
| N5385 | S. Typhimurium | MD | 2005 | Chicken | A | - | - | Su | T | Ti | - | K | Ag | - | - | - | - | - | 1234-6789 | - | 11 | 12 | $1 \times 10^{-6}$ |
| 22404 | S. Newport | CT | 2002 | Beef | A | - | S | Su | T | Ti | - | - | Ag | - | - | - | - | - | $123456 \ldots$ | 10 | 11 | 12 | - |
| 22697 | S. Newport | MD | 2002 | Turkey | A | C | 5 | Su | T | Ti | - | - | Ag | - | - | - | - | Sxt | 123456789 | 10 | 11 | 12 | - |
| 22699 | S. Newport | MD | 2002 | Pork | A | C | S | Su | T | Ti | - | - | Ag | - | - | - | - | Sxt | 123456789 | 10 | 11 | 12 | - |
| 22707 | S. Newport | MD | 2002 | Beef | A | C | S | Su | T | Ti | - | - | Ag | - | - | - | - | - | 123456 - - | 10 | 11 | 12 | - |
| 29461 | S. Newport | CA | 2003 | Beef | A | C | 5 | Su | T | Ti | - | - | Ag | - | - | - | - | - | 123456789 | 10 | 11 | 12 | - |
| 29768 | S. Newport | OR | 2003 | Pork | A | C | S | Su | T | Ti | - | - | Ag | - | - | - | - | - | 123456789 | 10 | 11 | 12 | - |
| N1543 | S. Newport | GA | 2004 | Beef | A | C | S | Su | T | Ti | - | - | Ag | Ax | - | - | - | - | 123456 - - | 10 | 11 | 12 | - |

Table 2. cont.


Estimated efficiency of transfer to Y . ruckeri; expressed as the number of transconjugants per donor; all transconjugants tested positive for the IncA/C replicon.
followed by manual annotation were performed as previously described [18].

## PCR screening

Plasmid DNA for PCR was prepared using the QIAprep Spin Miniprep kit according to the manufacturer's procedure (Qiagen). PCR was performed using HotStarTaq (Qiagen) with the following cycling protocol: five min enzyme activation at $95^{\circ} \mathrm{C}$, 26 cycles of 45 s at $95^{\circ} \mathrm{C}, 45 \mathrm{~s}$ at $55^{\circ} \mathrm{C}$ and 90 s at $72^{\circ} \mathrm{C}$ followed by a 10 min final extension step at $72^{\circ} \mathrm{C}$. The 13 primer sets used were designed to each amplify a distinct plasmid backbone region displayed in Fig. 1. Primers used are listed in Supplemental Methods S1.

## Plasmid transfer experiments

Conjugative mating experiments were performed using a rifampicin resistant derivative of $\Upsilon$. ruckeri (YR34R) as the recipient strain. Donor (Table 2) and recipient strains were grown in an orbital shaker ( 225 rpm ) in Brain-Heart-Infusion (BHI) medium at $37^{\circ} \mathrm{C}$ (donor) or $28^{\circ} \mathrm{C}$ (recipient) to mid-log phase. Donor and recipient bacteria were then harvested by centrifugation $(6000 \times \mathrm{g}, 10 \mathrm{~min}$, $4^{\circ} \mathrm{C}$ ) and $10^{8}$ of each were mixed and spotted onto BHI agar. Conjugation mixtures were allowed to incubate for 3 h at $28^{\circ} \mathrm{C}$ after which the cells were resuspended in PBS, diluted, and plated onto BHI agar containing tetracycline ( $20 \mu \mathrm{~g} / \mathrm{ml}$ ) for plasmid
selection and rifampicin $(100 \mu \mathrm{~g} / \mathrm{ml})$ to counter select the donor. For donor strains that did not transfer tetracycline resistance, conjugations were repeated using selection for ampicillin ( $100 \mu \mathrm{~g} /$ ml ), ceftriaxone ( $8 \mu \mathrm{~g} / \mathrm{ml}$ ), chloramphenicol ( $100 \mu \mathrm{~g} / \mathrm{ml}$ ), and kanamycin $(50 \mu \mathrm{~g} / \mathrm{ml})$. Transconjugants were confirmed using a $\Upsilon$. ruckeri-specific bacteriophage and assayed for the presence of the rep $A$ marker by PCR as described above.

## SUPPORTING INFORMATION

Methods S1 Primers used in this study
Found at: doi:10.1371/journal.pone.0000309.s001 (0.03 MB DOC)

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## Author Contributions

Conceived and designed the experiments: JR TW. Performed the experiments: JR EC TW WF PM DW MR. Analyzed the data: JR MR DR TW WF ME PM DW. Contributed reagents/materials/analysis tools: JR EC LR DW TW PM DW MM JL TC MR LLJH. Wrote the paper: JR TW WF. Other: Edited Manuscript: EC TC DW PM.

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