The Infecting Dose of *Chlamydia muridarum* Modulates the Innate Immune Response and Ascending Infection

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Murine vaginal infection with the obligate intracellular bacterium *Chlamydia muridarum* is commonly used as a model for ascending *Chlamydia* infections of the human female genital tract. Gamma interferon-producing Th1 cells, in concert with other mononuclear infiltrates, primarily mediate antichlamydial immunity. However, many factors modify this response, including the bacterial load. To investigate the manner in which the inoculating dose of *C. muridarum* modulates a genital infection, we measured innate and adaptive cell numbers, CD4⁺ lymphocyte cytokine profile, chemokine expression, course of infection, and pathological sequelae in genital tracts of BALB/c mice infected with doses of *C. muridarum* ranging from 10⁴ to 10⁷ inclusion-forming units. We found that the influx of both innate and adaptive immune cells responded similarly in the lower genital tract (cervical-vaginal tissues) and upper genital tract (oviduct tissues) to increasing inoculating doses. However, cells expressing the innate markers Gr-1 and CD11c were affected to a greater degree by increasing dose than lymphocytes of the adaptive immune response (Th1, CD4⁺, CD8⁺, CD19⁺), resulting in a change in the balance of innate and adaptive cell numbers to favor innate cells at higher infecting doses. Surprisingly, we detected greater numbers of viable chlamydiae in the oviducts at lower inoculating doses, and the number of organisms appeared to directly correlate with hydrosalpinx formation after both primary infection and repeat infection. Taken together, these data suggest that innate immune cells contribute to control of ascending infection.

*Chlamydia trachomatis* is the most prevalent cause of sexually transmitted infections in humans and is associated with reproductive dysfunction (9) and increased risk of acquiring human immunodeficiency virus (40) and developing cervical dysplasia (1). Approximately 4 million cases, the majority of which are asymptomatic, occur annually in the United States, and the cost of their management exceeds $2 billion (58). *C. trachomatis* is a gram-negative, obligate intracellular bacterium characterized by a unique, two-phase developmental cycle of replication: an extracellular infectious form (elementary body), which is endocytosed by eukaryotic cells into a cytoplasmic inclusion, followed by conversion to an intracellular, replicative form (reticulate body) that multiplies within the inclusion by binary fission. As the inclusion fills with reticulate bodies, chlamydiae revert back into metabolically inert elementary bodies, which are released and infect other host cells. Genital tract infection of mice with *Chlamydia muridarum*, previously named the mouse pneumonitis biovar of *C. trachomatis*, closely mimics acute genital tract infection in women. *C. muridarum* is commonly used as a model for ascending *Chlamydia* infections of the human female genital tract. Gamma interferon-producing Th1 cells, in concert with other mononuclear infiltrates, primarily mediate antichlamydial immunity. However, many factors modify this response, including the bacterial load. To investigate the manner in which the inoculating dose of *C. muridarum* modulates a genital infection, we measured innate and adaptive cell numbers, CD4⁺ lymphocyte cytokine profile, chemokine expression, course of infection, and pathological sequelae in genital tracts of BALB/c mice infected with doses of *C. muridarum* ranging from 10⁴ to 10⁷ inclusion-forming units. We found that the influx of both innate and adaptive immune cells responded similarly in the lower genital tract (cervical-vaginal tissues) and upper genital tract (oviduct tissues) to increasing inoculating doses. However, cells expressing the innate markers Gr-1 and CD11c were affected to a greater degree by increasing dose than lymphocytes of the adaptive immune response (Th1, CD4⁺, CD8⁺, CD19⁺), resulting in a change in the balance of innate and adaptive cell numbers to favor innate cells at higher infecting doses. Surprisingly, we detected greater numbers of viable chlamydiae in the oviducts at lower inoculating doses, and the number of organisms appeared to directly correlate with hydrosalpinx formation after both primary infection and repeat infection. Taken together, these data suggest that innate immune cells contribute to control of ascending infection.
age, hormone levels, and inoculating dose (13, 41, 42). Historically, a variety of inoculative doses of C. muridarum have been used among different laboratories, ranging from $10^3$ to $10^7$ inclusion-forming units (IFU), leading to difficulties in data interpretation and comparisons among research groups. The bacteria load with which mice are challenged has been shown to influence elicited immunity and infection outcome in other microorganism models, such as Leishmania major and Mycobacterium tuberculosis (7, 16). To shed light on the effect of inoculative dose on Chlamydia infection, we challenged mice intravaginally with C. muridarum at doses $1 \times 10^4$, $1.5 \times 10^5$, or $1 \times 10^6$ IFU. We investigated qualitative and quantitative features of the innate and adaptive immune response, the infectious loads within different genital tract regions, and ensuing oviduct dilation following C. muridarum genital infection.

MATERIALS AND METHODS

Antibodies. The following rat antimouse monoclonal antibodies were purchased from Pharmingen (San Diego, Calif.): CD4 (clone rm-C53), biotin-conjugated CD4 (clone H129.19), CD8 (clone 53-6.7), CD19 (clone ID3), LY-6G (Gr-1) (clone RB6-8C5), CD11c (clone HL3), (peridinin chlorophyll protein)-conjugated CD4 (clone RM-45), phycoerythin (PE)-conjugated IFN-γ (clone XMG1.2), and allopolyclononjugated IL-4 (clone 11B11). Hamster anti-mouse CD69-fluorescein isothiocyanate (FITC) (clone H1.2F3) was also purchased from Pharmingen. Isotype control antibodies were purchased from Pharmingen. Streptavidin conjugated with PE (Pharmingen) was used as a secondary reagent for biotin-labeled antibodies, and goat anti-rat immunoglobulin G (IgG) conjugated with FITC (Biosource, Camarillo, Calif.) was used as a secondary reagent for CD14 staining.

Mice. Female BALB/c mice were purchased from Harlan Sprague-Dawley (Indianapolis, Ind.) and were housed according to the American Association for Accreditation of Laboratory Animal Care guidelines. Experimental procedures were approved by the UCLA Institutional Animal Care and Use Committee. All mice, 5 to 7 weeks of age, were first injected subcutaneously with 2.5 mg of medroxyprogesterone acetate (Upjohn, Kalamazoo, Mich.) in 100 µl of sterile phosphate-buffered saline. Medroxyprogesterone acetate drives mice into a state of anestrus, thus eliminating the variability in the rate and severity of infection due to the estrus cycle. Seven days later, while under sodium pentobarbital anesthesia, mice were inoculated with one of three doses of C. muridarum grown in McCoy cells (50% infective dose = $2.5 \times 10^4$ IFU); $1 \times 10^5$, $1.5 \times 10^6$, or $1 \times 10^7$ IFU. Mice were sacrificed on days 7, 14, 21, and 49 after inoculation to assess primary infection and immunity. A group of mice was reinfected on day 50 with the original C. muridarum dose 7 days after intravaginal plasmid or C. muridarum injection as described for a primary infection. This group was sacrificed on days 3 and 6 after infection to analyze secondary infection (2°) and immunity. Infection was monitored by obtaining cervical-vaginal swabs (Dacroswab type 1; Spectrum Labs, Houston, Tex.) every 3 days and tissue homogenates from CV and OD regions. Single cell suspensions were prepared from McCoy cell monolayers in 96-well plates were inoculated with $2 \times 10^5$ to $5 \times 10^5$ cells (primary infection) or $1 \times 10^6$ cells/ml (secondary infection). The remaining homogenate volumes were sonicated at 4°C for 1 min and then centrifuged at 900 × g for 10 min at 10°C to remove cellular debris. Supernatants were filtered through 0.2-µm-pore-size Acrodisks (Gelman Sciences, Ann Arbor, Mich.) to remove chlamydiae. Clarified and nonclarified homogenates were stored at −70°C until analysis.

Isolation of chlamydiae from cervical-vaginal swabs and tissue homogenates. Swabs were prepared as previously described (26). Individual wells of McCoy cell monolayers in 96-well plates were inoculated with $2 \times 10^5$ to $5 \times 10^5$ cells (primary infection) or $1 \times 10^6$ cells/ml (secondary infection). The remaining homogenate volumes were sonicated at 4°C for 1 min and then centrifuged at 900 × g for 15 min at 10°C to remove cellular debris. Supernatants were filtered through 0.2-µm-pore-size Acrodisks (Gelman Sciences, Ann Arbor, Mich.) to remove chlamydiae. Clarified and nonclarified homogenates were stored at −70°C until analysis.

CXCL10 ELISA. Recombinant protein and antibodies against CXCL10 were purchased from R&D Systems (Minneapolis, Minn.) for use in ELISAs. Clarified oviduct (OD) and cervical-vaginal (CV) homogenates were added to duplicate wells of microtiter enzyme immunoassay plates (Costar/Corning, Acton, Mass.) and assayed according to the manufacturer’s protocol. CXCL10 primary and secondary antibody concentrations were 4 and 0.6 µg/ml, respectively. The recommeded substrate was replaced with 1-stepTMB Turbo TMB-ELISA substrate (Pierce Chemical Co., Rockford, Ill.). The optical densities were read at 450 nm with a microplate reader (model 550; Bio-Rad, Hercules, Calif.). Chemokine values were determined using microplate reader software. Chemokine values were corrected for total protein by using a micro-bicinchoninic acid protein assay kit (Pierce).

Isolation of leukocytes. Whole genital tracts were harvested and separated into CV and OD regions. Single cell suspensions were prepared from pooled tissues (20 mice each) of like segments that were minced with scissors and subjected to collagenase digestion (type I; 5 mg/ml in Hanks balanced salt solution; Sigma) for 45 min at 37°C. Single cell suspensions were prepared by digesting through a 70-µm-pore-size filter (Falcon, Becton Dickinson, Franklin Lakes, N.J.; type Egg’s medium, CEMM (Gilbert B. F. Gaithersburg, Md.). For intracellular cytokine analysis, cells were cultured (2 × $10^6$ cells/ml) for 48 h at 37°C in RPMI medium containing 10% feline bovine serum, 200 mM glutamine, 10,000 U of penicillin/ml, 10,000 µg of streptomycin/ml, 1 M nonessential amino acids, 1 M HEPES, 1 M sodium pyruvate, 5 µM 2-mercaptoethanol, and 5 µg of UV-inactivated C. muridarum elementary bodies/ml that were purified by Renografin-60 (Bracco Diagnostics, Princeton, N.J.) gradient centrifugation (8).

Flow cytometry. Single cell suspensions (3 × $10^5$ to $5 \times 10^5$ cells) were stained in DMEM containing 1% bovine serum albumin (Sigma) and 0.1% sodium azide, using the microplate method as previously described (25). For single-color staining, isolated cells were first incubated with 10 µg of rat anti-mouse cell surface markers (see “Antibodies”)/ml for 25 min on ice and then washed twice with DMEM containing 10% bovine serum albumin. The cells were then resuspended in streptavidin conjugated to PE (Pharmingen) at a concentration of 0.2 µg/ml or, for CD14 staining, in 20 µg of FITC-conjugated goat anti-rat IgG (Biosource)/ml for 25 min on ice. Following the washing step described above, the cells were fixed in phosphate-buffered saline containing 1% paraformaldehyde and kept at 4°C until analyzed.

For intracellular cytokine staining, cultured cells were purified by density gradient centrifugation using Lymphoprep (Cedarlane, Burlington, Ontario, Canada) according to the manufacturer’s protocol and then pretreated with GolgStop (Pharmingen) in order to block intracellular protein transport according to the manufacturer’s protocol. The cells were stained for mouse cell surface markers using 4 µg of CD4-peridinin chlorophyll protein and CD69-FITC/ml as described above. Cells were permeabilized by resuspension in Cytofix/Cytoperm (Pharmingen) as suggested by the manufacturer. Cells were then resuspended in cytokine rat antimouse antibodies (see “Antibodies”) for 25 min on ice. Following additional washes in Cytofix/Cytoperm, the cells were fixed and stored as described above.

Flow cytometry was performed on a fluorescence activated cell sorting analyzer equipped with a 488-nm argon laser and CellQuest software (FACScan; Becton Dickinson, San Jose, Calif.). The instrument was calibrated with beads (CaliBRITE; Becton Dickinson), using AutoCOMP software. Dead cells were excluded on the basis of forward-angle and 90° light scatter, and 10,000 gated cells were analyzed for each sample.

Histopathology. For histological analysis of oviduct tissue, mice were sacrificed 6 days post-secondary infection. The upper genital tract including ovary and oviduct was removed, and a latitudinal incision was made. Individual oviducts were submerged in Optimal Cutting Temperature embedding medium (Tissue Tek; Sakura Finetek, Torrance, Calif.) and stored at −80°C. Frozen tissue blocks were sectioned (10 µm) by the Human Tissue Research Core facility at University of California, Los Angeles. Tissue blocks were cut transversally from the ovary, and sections were collected at the beginning of the transitional region between ovary and oviduct. Sections were stained with hematoxylin and eosin (H&E), and the diameter of the oviduct lumen was measured using a grid-containing lens (×10).
RESULTS

Infecting dose of *Chlamydia* does not affect the distribution of CD4+ or Th1 cells between oviduct and cervical-vaginal tissues. We previously published that there is greater recruitment of CD4+ cells to OD tissue than to CV tissue in mice infected with a high dose (107 IFU/mouse) of chlamydia organisms (27). To investigate whether differential recruitment of CD4+ cells within the genital tract was dependent on inoculative dose, we measured CD4+ cell numbers in OD and CV tissue of mice infected with 1 × 10^4, 1.5 × 10^3, or 1 × 10^2 IFU by flow cytometry (Fig. 1). We found that the ratio of CD4+ cells in OD tissue relative to CV tissue was independent of dose. Percentages of CD4+ cells of total lymphocytes 7 days postinfection, the time of onset of adaptive immunity in the genital tract, showed an initial trend in increased recruitment to OD tissue compared to CV tissue (Fig. 1A). The difference in CD4+ cell recruitment between regions increased by day 10 (data not shown) and was statistically different at day 14, with approximately 1.5- to 2-fold more CD4+ cells in oviducts for all doses measured (Fig. 1B). These data correspond well with our previous report of relative CD4+ cell distribution within the genital tract, using a dose of 10^7 IFU, during the first 2 weeks of infection, while even greater differences in CD4+ cell distribution were seen 3 to 5 weeks postinfection as total cellular influx increased (27).

CD4+ Th1 cells that produce IFN-γ are required for natural *Chlamydia* eradication from genital tract tissue (20, 46). Our previous characterization of antichlamydial effector cell distribution within the genital tract was limited to CD4+ cell detection. To determine whether differentially recruited CD4+ cells are IFN-γ-producing Th1 cells, we stained lymphocytes from OD and CV tissue for intracellular cytokines IFN-γ and IL-4, CD4, and the activation marker CD69 after ex vivo culture with renograin gradient-purified elementary bodies. Th1 cells were defined as a CD4+ CD69+ population that produced IFN-γ in the absence of IL-4 (Fig. 1C, upper left quadrants). Interestingly, we found that in contrast to CD4+ cells, Th1 cells were recruited in similar numbers to OD and CV tissues (Fig. 1D), suggesting that CD4+ cells that accumulate in the OD represent non-Th1 cells. Th1 cell regional distribution was also independent of dose (days 7 and 14, P > 0.50 by two-way ANOVA). Further, the number of Th1 effector cells but not CD4+ cells was variable from experiment to experiment, particularly in the CV region, at 14 days postinfection, when *Chlamydia* burden was decreasing (see Fig. 3). These results support the induction of Th1 effector responses in the genital tract following *C. muridarum* infection and further demonstrate distinct cellular patterning of different T-cell subsets within genital tract regions, independent of inoculating dose.

The magnitude of innate but not adaptive immunity is influenced by infectious dose within the genital tract. While there was not an effect of dose on the distribution of CD4+ or Th1 cells within the genital tract, we observed a small trend in increasing dose and magnitude of CD4+ and Th1 cell influx in OD and CV tissues (Fig. 1). To determine whether innate cell numbers correlated with differences in adaptive immune cells and dose during the priming phase of antichlamydial immunity, we measured polymorphonuclear (PMN) cells (Gr-1+), dendritic cells (DC) (CD11c+), and monocytes (CD14+) by flow cytometry from genital tract tissues 7 days postinfection (Table 1). As previously reported (12), we detected large infiltrates of PMN in genital tracts within the first week of infection, as well as DC, while very few CD14+ cells were present (data not shown). Increasing *Chlamydia* inocula resulted in larger numbers of both PMN and DC in OD and CV tissue (Table 1), and the effect was much greater than that for Th1 cells (Table 2), suggesting that initial *Chlamydia* burden has a direct effect on the magnitude of innate cell infiltrates but that this does not correlate with increased recruitment of an adaptive effector response. Therefore, the activities of PMN and DC appear to partially regulate subsequent induction of Th1 immunity, while negative regulatory mechanisms may specifically limit the degree to which inflammation may occur. Finally, as we saw for adaptive immune cells, the inoculative dose did not affect the anatomical distribution of PMN and DC within the genital tract (Table 1).

To consider the dose-dependent effect of innate cell recruitment on the magnitude of memory-T-cell responses, we reinfected mice after resolution of primary *Chlamydia* infections with an inoculum equal to that originally given on day 50 and analyzed cellular infiltrates 6 days later (Fig. 2). CD4+ cell numbers were approximately fivefold greater in CV tissues during secondary infection than 7 days after primary infection, consistent with a memory cell response, for all doses. Also consistent with memory induction, we detected fewer innate cell infiltrates. Interestingly, there was a correlational trend in infiltrating dose, the number of CD4+ and CD11c+ cells in CV tissue, and shedding of chlamydiae from vaginal swabs. These findings suggest that CD11c+ and CD4+ memory cell recruitment reflects organisms residing in the epithelium and not within the tissues. In addition, total CD4 cell numbers were approximately fivefold greater compared to Th1 cells, and may include a non-T-cell population, since the CD4 molecule is also detected on non-T-cell populations. We also did not see an effect of dose on other adaptive immune cells during the memory response, including CD8+ and CD19+ cells, while we did observe a trend in dose and CD8+ cell infiltrates during primary infection (data not shown). CD8+ cells have been shown to mediate IFN-γ-dependent antichlamydial effector responses during primary infections (30, 33) but do not confer significant protection against reinfection (39). Our data further
suggest that CD8+ cell function may make a greater contribution to effector responses during primary infections than during secondary infections. Further, B cells were demonstrated to play a role in protection during secondary infection with *Chlamydia trachomatis* (35, 39), though the necessity of this response for protection is not evident (22, 55). Our data suggest that the recruitment of B cells to the genital mucosa may be a limiting factor in antibody-mediated protection.

FIG. 1. Effect of dose on the distribution of CD4+ and IFN-γ-producing Th1 cells within the genital tract. (A) FACS profiles of CD4+ cells in CV and OD tissues 7 days postinfection from one representative experiment. Percentages of CD4+ cells were calculated from lymphocytes gated by forward- and side-scatter analysis. (B) Number of CD4+ cells in CV and OD tissues per 10^6 genital tract cells during the onset of adaptive immunity (days 7 and 14). Data are compiled from two to three independent experiments. There were statistically greater numbers of CD4+ cells on day 14 compared to day 7 for all doses (*, P = 0.01 by two-way ANOVA). (C) *Chlamydia*-responsive Th1 cells were identified by intracellular cytokines IFN-γ (+) and IL-4 (−) within gated CD4+ CD69+ lymphocytes. (D) Number of Th1 cells in CV and OD tissues per 10^6 genital tract cells. Data are compiled from two independent experiments.
TABLE 1. Numbers of PMN and DC recruited to OD and CV tissues with differing inoculative doses

<table>
<thead>
<tr>
<th>Dose</th>
<th>OD No. of PMN*</th>
<th>OD Ratio†</th>
<th>CV No. of PMN*</th>
<th>CV Ratio†</th>
<th>OD No. of DC*</th>
<th>OD Ratio†</th>
<th>CV No. of DC*</th>
<th>CV Ratio†</th>
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<tr>
<td>1 × 10^7</td>
<td>370 (57)</td>
<td>1.7</td>
<td>220 (22)</td>
<td>1.1</td>
<td>210 (38)</td>
<td>1.0</td>
<td>100 (16)</td>
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<tr>
<td>1.5 × 10^7</td>
<td>320 (63)</td>
<td>1.3</td>
<td>240 (35)</td>
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<td>180 (9.6)</td>
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<tr>
<td>1 × 10^8</td>
<td>190 (45)</td>
<td>1.4</td>
<td>140 (27)</td>
<td>1.0</td>
<td>100 (16)</td>
<td>1.0</td>
<td>98 (11)</td>
<td>1.0</td>
</tr>
</tbody>
</table>

* Number of PMN (10^5) per 10^6 GT cells (± standard errors of the means) 7 days postinfection. PMN were identified in a pool of genital tract cells by flow cytometry, using Ly6G monoclonal antibody. Data are compiled from three independent experiments.
† Number of DC (10^5) per 10^6 GT cells (± standard errors of the means) 7 days postinfection. DC were identified in a pool of genital tract cells by flow cytometry using CD11c monoclonal antibody. Data are compiled from three independent experiments.

No statistical difference in ratios of PMN or DC in oviduct/cervical-vaginal tissue was observed between doses by a one-way ANOVA on ranks.

Shedding of Chlamydia organisms from cervical vaginal tissue decreases during the resolution phase of infection with decreasing doses. Natural immunity against Chlamydia muridarum infection results in eradication of chlamydial organisms from genital tract tissue within 3 to 5 weeks postinoculation. To determine whether there was an effect of Chlamydia dose on the magnitude or duration of infection, we measured the number of viable chlamydiae present on vaginal swabs collected every 3 days postinfection (Fig. 3). All mice were infected regardless of the dose used. We also found that there was no difference in the number of chlamydiae recovered from vaginal swabs after initial infection with increasing doses. However, a significantly greater number of chlamydiae were shed from the GTs of mice infected with a higher infecting dose (10^7) during the resolution phase of infection (day 9: 10^7 mean equals 4.16 ± 0.20 log_{10} IFU ml^{-1}; 1.5 × 10^7 mean equals 3.13 ± 0.41 log_{10} IFU ml^{-1}; 10^6 mean equals 2.57 ± 0.53 log_{10} IFU ml^{-1}; day 12: 10^7 mean equals 2.45 ± 0.53 log_{10} IFU ml^{-1}; 1.5 × 10^7 mean equals 1.19 ± 0.52 log_{10} IFU ml^{-1}; 10^6 mean equals 0.913 ± 0.46 log_{10} IFU ml^{-1}). These data suggest that the numbers of viable chlamydiae measured in epithelial cells decreased at a more rapid rate with lower inoculating doses.

We also measured numbers of viable chlamydiae in tissue homogenates of distinct genital tract regions, including the uterine horn, CV uterine horn, and OD. The use of homogenized tissue allows the additional detection of organisms in submucosal layers. Chlamydiae were cultured from individual mouse tissue homogenates 7, 14, 21, and 49 days postinfection (Fig. 3). Surprisingly, we found a trend in the ability of chlamydiae to ascend to OD tissue with decreasing dose (oviduct day 7: 10^7 mean equals 3.50 ± 0.27 log_{10} IFU mg^{-1}; 1.5 × 10^7 mean equals 4.50 ± 0.65 log_{10} IFU mg^{-1}; 10^6 mean equals 5.91 ± 0.91 log_{10} IFU mg^{-1}), which suggests that lower initial bacterial cell numbers in CV tissue may provide an advantage for bacterial ascension. The number of organisms detected in OD tissue was significantly greater than that detected in uterine horn or CV tissues on day 7 for all doses. Interestingly, this significant difference in bacterial burden in OD compared to that in other genital tract regions was maintained only in mice infected with a high Chlamydia dose, suggesting that lower levels of chlamydiae result in less-sufficient bacterial eradication from the OD.

TABLE 2. Comparison of innate and adaptive cell infiltrates to OD and CV tissues with differing inoculative doses

<table>
<thead>
<tr>
<th>Dose</th>
<th>OD No. of Innate cells*</th>
<th>OD No. of Th1 cells*</th>
<th>OD Ratio</th>
<th>CV No. of Innate cells*</th>
<th>CV No. of Th1 cells*</th>
<th>CV Ratio</th>
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<td>1 × 10^7</td>
<td>600 (74)</td>
<td>40 (0.8)</td>
<td>15</td>
<td>390 (83)</td>
<td>20 (16)</td>
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<tr>
<td>1.5 × 10^7</td>
<td>500 (73)</td>
<td>36 (13)</td>
<td>14</td>
<td>400 (23)</td>
<td>39 (10)</td>
<td>10</td>
</tr>
<tr>
<td>1 × 10^8</td>
<td>300 (61)</td>
<td>37 (9.7)</td>
<td>8.1</td>
<td>230 (38)</td>
<td>18 (18)</td>
<td>13</td>
</tr>
</tbody>
</table>

* Number of PMN (10^5) and DC (10^5) per 10^6 GT cells (± standard errors of the means) 7 days postinfection. PMN and DC were identified in a pool of genital tract cells by flow cytometry, using Ly6G and CD11c monoclonal antibodies, respectively. Data were compiled from three independent experiments.
* Number of Th1 cells (10^5) per 10^6 GT cells (± standard errors of the means) 14 days postinfection. Chlamydia-responsive Th1 cells were identified in a pool of genital tract cells using IFN-γ and IL-4 intracellular cytokine staining following a 48-h stimulation with Chlamydia antigen. Data were compiled from two independent experiments.

FIG. 2. Effect of dose on innate and adaptive immunity following secondary challenge with C. muridarum. Leukocytes were isolated from pools of collagenase-digested genital tracts of 20 mice, infected with increasing doses of C. muridarum, and reinfected 50 days later with the original dose, 6 days post-secondary infection. We used immunofluorescence and flow cytometry to identify polymorphonuclear cells (Gr-1+), dendritic cells (CD11c+), monocytes/macrophages (CD14+), and CD4+ and CD8+ cells in two separate experiments. Data are the means and standard errors of the means for the number of positive cells per 10^6 genital tract cells. There was no statistical difference in the magnitude or distribution of any cell type in the genital tract with dose upon secondary infection.
FIG. 3. Course of infection by vaginal swabs and tissue homogenates following genital inoculation with increasing Chlamydia dose. Vaginal swabs and tissue homogenates of cervical-vaginal regions, uterine horns, and oviducts were collected following primary and secondary inoculations of mice with increasing Chlamydia doses for recovery of viable organisms. Swab data are the means and standard errors of the means of log_{10} IFU ml^{-1} for n = 9 mice from two independent experiments (y axis, right); homogenate data are the means and standard errors of the means of log_{10} IFU/mg of tissue for 5 to 10 mice from two or three independent experiments (y axis, left). Shedding of chlamydiae from genital tracts of mice infected with the highest dose (10^7 IFU) was significantly greater during the resolution phase of primary and secondary infections than that with lower doses. +, P < 0.05 compared to results for doses of 10^4 IFU (days 9 and 12) and 1.5 x 10^5 IFU (day 12) by two-way repeated-measure ANOVAs; *, P < 0.001 compared to results for doses of 10^4 and 1.5 x 10^5 IFU (days 53 and 56) by two-way repeated-measure ANOVAs. In contrast, when chlamydiae were cultured from homogenized tissues, there was no difference in the magnitude of infection within a given region (two-way ANOVA), though there was an effect between regions. #, P < 0.05 for results with OD tissue compared to those with CV and uterine tissue by two-way ANOVA. 10^7 IFU, days 7, 14, and 21; 1.5 x 10^5 IFU and 10^4 IFU, day 7.
Primary genital tract infection with *Chlamydia* has been shown to result in protective immunity against reinfection with the same serovar (48). To determine whether the infecting dose of *Chlamydia* had a similar effect on the number of viable organisms recovered upon repeat infection, mice were infected with one of three *Chlamydia* doses and reinoculated with the same dose 50 days later. At this time, note that all groups of mice had resolved a genital tract infection as defined by vaginal swabs. However, we were able to recover viable organism from the upper tract tissue, albeit at similar numbers from all groups of mice. Six days later, we measured the number of cumulative chlamydiae in genital tract tissues. Data from vaginal swabs indicated that a statistically greater number of organisms were detected from mice infected with a high dose of *Chlamydia* 3 and 6 days post-secondary infection than with other doses and that clearance of organisms from these mice required more time, since all mice infected with $1 \times 10^5$ or $1.5 \times 10^5$ IFU but not $1 \times 10^7$ IFU were culture negative by day 56. This is similar to what we observed during resolution of primary infection using vaginal swabs. *Chlamydia* shedding 3 days post-secondary infection was less than that detected following primary infection, which likely reflects differences in the kinetics of primary and memory immunity. However, *Chlamydia* tissue burden as determined by homogenates was similar during secondary and primary infections, suggesting that the organisms can infect submucosal layers equally during both a primary and secondary infection and at all inoculating doses tested and potentially evade immunity. Finally, the trend in the ability of *Chlamydia* to ascend to OD tissue with decreasing dose was less apparent in the homogenates upon secondary infection but occurs at all inoculating doses. However, infection of surface epithelial cells is detected only at higher inoculating doses. This suggests that in contrast to primary infections, adaptive cells play a significant role in restricting bacterial infection of surface epithelial cells but not infected tissue cells in the submucosal layers.

**Increasing the infecting dose of *Chlamydia* does not affect the relative expression pattern or magnitude of the Th1 chemokine CXCL10 in the genital tract.** We previously reported that chemokines associated with Th1 cell recruitment are induced in the genital tract within 3 to 7 days after *Chlamydia* infection and are preferentially expressed in OD tissue compared to CV tissue (34), and we have recently demonstrated a functional role of these chemokines in the chemotaxis of *Chlamydia*-specific lymphocytes (unpublished data). To determine whether the inoculative dose of *Chlamydia* affected the distribution or magnitude of induction of Th1-associated chemokines, we measured the CXCR3 ligand CXCL10/IP-10 by ELISA in clarified OD and CV tissue homogenates (Fig. 4). The kinetics of CXCL10 induction, characterized by a peak in protein levels within 1 week of infection and return to baseline by 14 days, were independent of dose and were similar to levels previously reported (34). Additionally, higher levels of CXCL10 were detected in OD tissue than in CV tissue 7 days postinfection for all doses, which may reflect greater numbers of organisms. Interestingly, CXCL10 induction was between twofold and fivefold less upon secondary infection than that in primary (day 7) infection in OD, despite a four- to eightfold greater number of Th1 cells (data not shown). This suggests that reduced CXCL10 levels and/or possibly other chemokines recruit Th1 during a second infection. Therefore, the inoculating dose did not affect CXCL10 induction or distribution within distinct genital tract regions.

**Increasing *Chlamydia* dose correlates with decreased severity of oviduct sequelae.** Multiple infections with *C. muridarum* result in tubal obstruction, increased inflammation, and OD dilation (43, 44), similar to what is observed in women with chronic *C. trachomatis* infections. To determine whether there was an effect of dose on oviduct pathology in mice following both primary and a repeat infection with *C. muridarum*, we assessed gross tissue damage or hydrosalpinx and measured OD diameters of H&E-stained tissues (Table 3 and Fig. 5). Gross hydrosalpinx of two OD per mouse were scored on a scale of 0 to 4 following removal of genital tracts from groups of mice sacrificed 49 days post-primary infection and 6 days after reinfection. There was no difference in the frequency with
which mowed developed hydrosalpinx between doses during a primary or repeat infection. Studies have suggested that increasing dose correlates with increasing frequency of hydrosalpinx (42); however, statistical differences were not examined among infected mice. To assess by a more sensitive means whether oviduct dilation differed by dose, we measured diameters of oviducts from H&E-stained sections that were cut transversally from ovaries and collected at the ovary-to-oviduct transition (Fig. 5). We found that while there was a large degree of overlap in diameter measurements for all three doses, there was also a distinct trend of decreasing oviduct diameter with increasing dose evident following repeated infection. This suggests that the ability of Chlamydia to ascend to oviduct tissue, which was increased with smaller C. muridarum inocula, directly correlates with oviduct dilation.

**DISCUSSION**

T-cell-mediated immunity is an important determinant of natural Chlamydia eradication (49, 51), and IFN-γ has been shown to be a critical effector molecule in this response (11, 46). Our present data support a role of IFN-γ-producing Th1 cells in Chlamydia clearance by showing, first, infiltration of endogenous Th1 cells to the genital tract following Chlamydia inoculation and, second, an increase in variability of cervical-vaginal Th1 cell numbers at times when the Chlamydia burden was decreasing in this region. Interestingly, Th1 cell distribution within the OD and CV regions did not correlate with CD4+ cells or expression of the Th1 chemokine CXCL10, suggesting that Th1 cells are only a subset of effector cells that are recruited during Chlamydia genital infection. Our data also identify an important role of innate cells in controlling Chlamydia infection. We found that the magnitude of the innate cell response directly depended on the inoculative dose of Chlamydia, which further revealed a critical relationship between the strength of the innate response elicited in the lower genital tract and the ability of chlamydiae to ascend to upper genital tract tissues. Ascension of Chlamydia correlated with increased oviduct damage. Interestingly, a dose effect was not seen for induction of Th1 responses, suggesting that development of adaptive immunity is regulated apart from the magnitude of innate immunity. Taken together, these data emphasize the significance of early cellular events in the genital mucosa for limiting Chlamydia dissemination and ensuing tissue pathology and a subsequent role of IFN-γ-dependent adaptive immunity in the control of infection in lower and upper genital tract regions.

Our data demonstrate clearly that there are regional differences within the female reproductive tract that determine immune effector responses. We have confirmed previous results from our laboratory that indicated enhanced recruitment and accumulation of CD4+ cells in OD tissue (27) as well as induction of IFN-γ-inducible chemokines following Chlamydia infection (34). Other evidence for regional immune specificity of genital tract tissue include differences in adhesion molecules expression (25), cytokine production (60), and cellular localization of chemokines (34). The biological effects of regional distribution of immune-modulating factors in the genital mucosa, particularly in the context of invading pathogens, have

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**FIG. 5.** Oviduct dilation in mice following infection with increasing Chlamydia dose. Oviduct diameters were measured from H&E-stained sections collected transversally at the ovary-to-oviduct transition of three to eight mice from one or two independent experiments during (A) primary infection (day 49) and (B) 6 days post-repeat infection. Data are expressed as the average number of grids (one grid equals approximately 1 μm) of two diameter measurements per oviduct section of four sections per oviduct. There was no statistical difference in oviduct diameter for increasing dose during primary or secondary infection by one-way ANOVA.

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**TABLE 3. Gross hydrosalpinx scores following primary and secondary infections with differing doses**

<table>
<thead>
<tr>
<th>Infectiona</th>
<th>Doseb</th>
<th>No. of OD with score of:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>1°</td>
<td>$1 \times 10^7$</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>$1.5 \times 10^8$</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>$1 \times 10^4$</td>
<td>10</td>
</tr>
<tr>
<td>2°</td>
<td>$1 \times 10^7$</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>$1.5 \times 10^8$</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>$1 \times 10^4$</td>
<td>11</td>
</tr>
</tbody>
</table>

a Primary infection; b Repeat infection.

There was no statistical difference by dose in the number of oviducts with respective hydrosalpinx scores by Spearman rank order correlation ($P > 0.05$). Number of oviducts per dose assigned respective hydrosalpinx scores based on gross diameter following removal of genital tracts from mice 49 days post-primary infection (1°) or 6 days after a repeat infection (2°). Data are representative of results from four independent experiments with four to seven mice per experiment. Hydrosalpinx scores are as follows: 0, none; 1, increase; 2, 2.5 mm in diameter; and 3, $>3.5$ mm in diameter.

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recently come to light. Based on available findings, we and others (54) hypothesize that the immune hyporesponsiveness of CV tissue, which may result from high titers of complex microflora (up to 10^9 per milliliter in normal women), creates a permissive environment for ascending infections, while the availability of distinct subsets of immune cells in different regions as well as differences in mucosal epithelia may serve to either limit or potentiate infection (recently reviewed in reference 47). In further support of this, preliminary data from our laboratory suggest the recruitment of unique innate cell populations with preferential homing within the genital mucosa that modulate C. muridarum infection. Additional characterization of cellular subsets within distinct anatomical regions of the genital tract will be a critical determinant in our understanding of normal genital tract homeostasis, response to invading pathogens, and our subsequent ability to prevent ascending disease.

The adaptive immune component of upper-genital-tract tissue damage is poorly understood. Immunopathology may be mediated by the proinflammatory Th1 response that is elicited in oviduct tissue or, alternatively, by early termination of the Th1 response and onset of IL-10-dependent T-cell responses that favor bacterial persistence, such as the Th2 or type 1 T-regulatory response. Our data show that there is no correlation between Th1 cell numbers in oviducts and the severity of oviduct dilation and, further, that CD4^+ but not Th1 cells accumulate in oviducts over time, suggesting that a non-Th1 cell type contributes to oviduct pathology. Additionally, when we measured intracellular cytokine production of lymphocytes isolated from mice 49 days post-primary infection, we found that mice inoculated with 10^9 IFU, the dose at which oviduct damage was most severe, had the greatest number of CD4^+ CD69^+ IL-10^+ cells as determined by fluorescence-activated cell sorting in oviducts (data not shown). Experiments are under way to identify whether T-regulatory cells in fact develop during Chlamydia genital tract infection and infiltrate oviduct tissue and what factors these cells may depend on for recruitment to genital tract tissue.

Progesterone has been shown to influence Chlamydia infection via multiple mechanisms that are not well defined and would be predicted to modulate a genital infection in vivo. Progesterone has been shown to act on the uterus to increase susceptibility to infections (32), including C. trachomatis infection (21, 50). Further, progesterone also enhances progression of the organism to the upper GT (41). In addition, progesterone has also been reported to modulate immune function during infection with C. muridarum (24). In this report, we have found that the inoculating dose alters representation of different immune cell types present in the genital tract during infection. Progesterone mediates its action via specific receptors which quantitatively differ on epithelial, stromal, and leukocyte populations (57); therefore, its effect would be difficult to predict in this study. Thus, to isolate the effect of dosage from the effect of progesterone on Chlamydia genital infection, we administered a consistent amount of hormone to all groups of mice and varied only the inoculating dose.

Our data indicate that there is a direct relationship between the dose of C. muridarum and the magnitude of innate cells in cervical-vaginal tissue. Further high numbers of innate cells (Gr-1^+ and CD11c^+) correlated with reduced chlamydial ascension to oviducts and severity of oviduct dilation. Previous studies have suggested an important role of innate cells in controlling early stages of Chlamydia infection, though ours is the first to demonstrate a role for innate cells in limiting Chlamydia dissemination from cervical-vaginal tissue. Monoclonal antibody depletion of neutrophils in mice infected intravaginally with C. muridarum resulted in increased shedding of chlamydiae and a delay in the resolution of infection (3), and Darville et al. demonstrated by mouse strain comparisons that increased susceptibility to infection correlates with a significant delay in neutrophil infiltration to the lower genital tract (12). Also, NK cells (56) and macrophages (52, 53) have been shown to participate in chlamydial resistance through their ability to produce IFN-γ and interferons secreted by dendritic cells may likewise play a critical antimicrobial role. Although some innate cell subsets have been well defined and their role during Chlamydia infection has been investigated, there are also data to suggest the presence of yet-unidentified innate cells that infiltrate the genital mucosa and control infection. It is of interest to further characterize these cells, which may comprise the Gr-1^+ and CD11c^+ subsets presently identified, in order to understand the protection they afford in preventing upper-genital-tract infection.

Our data are the first to show a direct relationship between Chlamydia burden in oviduct tissue and the magnitude of oviduct dilation, suggesting that bacterial ascension is a critical determinant of upper-genital-tract damage. In support of this, many studies have shown associations between circulating levels of antibody to chlamydial heat shock protein 60 and diagnoses of pelvic inflammatory disease (PID) (15, 45) and tubal factor infertility (2). Furthermore, LaVerda et al. (31) have shown that antibody to chlamydial heat shock protein 10 correlates with the diagnoses of tubal factor infertility in patients developing an antibody response to Chlamydia and may serve as a marker of ongoing infection. Chlamydial heat shock proteins are capable of eliciting intense leukocyte and stromal cell (macrophages, fibroblasts, and smooth muscle cells) infiltration and proliferation (28), resulting in metalloproteinase induction (29) and oxidation of low-density lipoprotein (23), which may result in fallopian tube scarring. As such, a higher Chlamydia burden in oviducts of mice infected with a low dose of Chlamydia may result in the generation of a more potent mononuclear response with increased metalloproteinase production, collagen deposition, and tubal scaring. Modalities designed to reduce increased numbers of organisms in the upper GT may reduce reproductive dysfunction in humans.

Induction of natural antichlamydial immunity in the human female reproductive tract is not sufficient for bacterial eradication or lasting memory. Studies in the United States have reported rates of recurrent infections between 20 and 40% of women in target populations (14, 61). This is also evidenced by murine models of infection where organisms were culturable only after treatment with the immunosuppressant cyclophosphamide or cortisone acetate (10). Further, development of PID is estimated to occur in approximately 20% of women with primary Chlamydia infections, with risk for tubal factor infertility increasing twofold with repeated PID episodes (59). Interestingly, our present data strongly suggest that a low inoculative dose of Chlamydia facilitates ascending infection to upper-genital-tract tissues and increased oviduct dilation, fol-
lowing secondary infection with *C. muridarum*. Although there are few clinical data to suggest the minimal infectious dose of *C. trachomatis* in women, it is estimated that as few as 300 to 1,000 organisms are sufficient to establish lower-genital tract infections, suggesting that upper-genital-tract sequelae may specifically result from repeated exposure to low doses of chlamydial organisms. This should be considered in the design of vaccination strategies and further development of animal models for studying the requirements of protective antichlamydial immunity. Further, the contribution of inflammatory responses elicited by *C. trachomatis* to chronic tissue pathology has not yet been delineated from those that contribute to benign resolution of infection. Therefore, further investigation of the roles of cellular mediators of natural immunity is essential for determining the requirements of an efficacious vaccine.

**ACKNOWLEDGMENTS**

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**REFERENCES**


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