Major membrane proteins and lipoproteins as highly variable immunogenic surface components and strain-specific antigenic markers of *Mycoplasma arthritidis*

Martina Droesse, Gerhard Tangen, Iris Gummelt, Helga Kirchhoff, Leigh R. Washburn and Renate Rosengarten

Surface antigenic variation was investigated in *Mycoplasma arthritidis*, an agent that produces chronic arthritis in rats which shares several features with many mycoplasma-induced diseases and thus defines a well-characterized model system. Hyperimmune rabbit antisera (anti-ISRI, anti-PG6, anti-H606 and anti-158p10) to whole *M. arthritidis* organisms were used as immunological probes in Western immunoblots of four *M. arthritidis* prototype strains (ISRI, PG6, H606 and D263) and five rat-passaged substrains (ISRIp1, ISRIp7, ISRIp8, 158p10 and D263p1). Several prominent antigens were identified that varied in expression. By Triton X-114 phase fractionation and treatment of whole cells with trypsin and carboxypeptidase Y, these strain-variant antigens were shown to be integral membrane proteins with C-termini and portions of the polypeptide chains oriented outside the membrane. Western blot immunoscreening of a large number of randomly selected clonal isolates and well-established clonal lineages from stock cultures of *M. arthritidis* ISRIp7, 158p10, PG6 and H606 revealed an expanded repertoire of variant membrane proteins whose expression was subject to independent, reversible phase variation. Colony immunoblots of these clonal populations with a hyperimmune rabbit antiserum to a gel-purified variant membrane protein (P36) showed that this phase switching occurred at a high frequency (10⁻⁴ to 10⁻² per generation). Detailed immunological and biochemical characterization of the phase-variant membrane proteins demonstrated that they are: (i) antigenically related or distinct; (ii) apparently specific to particular strain populations; (iii) proteins or lipoproteins; (iv) major immunogens of *M. arthritidis*, recognized by serum antibodies from convalescent rat; and (v) able to undergo variation in expression during *in vivo* passage. Thus, *M. arthritidis* possesses a complex system capable of creating large repertoires of cell surface phenotypes which may affect the multiple interactions of this organism with its host and dictate its potential as a successful infectious agent and pathogen.

**Keywords**: *Mycoplasma arthritidis*, variable membrane proteins, surface antigenic variation, arthritis

**INTRODUCTION**

Several species of mycoplasmas are well-established pathogens, causing diseases in man and other animals (Tully & Whitcomb, 1979; Krause & Taylor-Robinson, 1992; Simecka *et al.*, 1992). These diseases typically involve arthritis, respiratory or genitourinary infections, and often show immunopathological features and...
sequele characteristic of chronic disease (Cole et al., 1985a, b). Although several reports have indicated the possible role of antigenic mimicry, modulation of the immune response, non-specific stimulation of T and B lymphocytes and induction of autoantibodies as factors contributing to the disease process (Cole et al., 1985a, b; Kirchhoff et al., 1989), the actual molecular mechanisms underlying mycoplasma pathogenesis have remained largely elusive. In particular, it has been difficult to envisage how organisms lacking the protection of a rigid cell wall, and apparently with few exceptions, the ability to survive intracellularly, could escape rapid destruction by the host defence mechanisms. The recent discovery of surface antigenic variation in many pathogenic mycoplasma species, including *Mycoplasma pulmonis* (Watson et al., 1988), *M. buccatus* (Rosengarten & Wise, 1990, 1991; Yoge et al., 1991), *Ureaplasma urealyticum* (Watson et al., 1990; Zheng et al., 1992), *M. hominis* (Olson et al., 1991a), *M. fermentans* (Wise et al., 1993; Theiss et al., 1993), *M. gallisepticum* (Markham et al., 1993; Yoge et al., 1994) and *M. bovis* (Rosengarten et al., 1994; Behrens et al., 1994) has provided some insight into how this might be achieved. However, for neither these species, nor for any other mycoplasmas in which variable surface antigens have been identified, has it been unequivocally demonstrated whether the main function of this surface variation is indeed immune evasion and/or whether different antigenic or structural versions of such components are involved in different steps of mycoplasma-host interactions essential to pathogenesis.

*Mycoplasma arthritidis* appears ideally suited for a research effort to resolve some of these questions. It is a naturally occurring arthritogen of rats and mice (Cole & Ward, 1973) that has previously been demonstrated to show antigenic differences among strains (Washburn & Hirsch, 1990; Stadtlander & Watson, 1992; Washburn et al., 1995). Experimentally-induced *M. arthritidis* arthritis exemplifies the prominent features associated with many mycoplasma infections (Cole et al., 1985a, b) and is therefore widely used as a model for studying pathogenic mechanisms (Kirchhoff et al., 1983a, b, 1984, 1989; Washburn & Ramsey, 1989; Washburn et al., 1993; Cole & Griffiths, 1993). Since this model is well characterized and easy to manipulate, its use should help increase understanding of the biological functions of mycoplasma antigenic variation and its possible relationship to natural disease. With these aims in mind, the present study was undertaken in order (i) to identify and characterize variable surface antigens of *M. arthritidis*, (ii) to determine their distribution among strains and (iii) to assess the key features of surface antigenic variation in this species. Our results demonstrate that this is accomplished by phase variation and combinatorial expression of multiple abundant membrane-associated proteins and lipoproteins, most of which appear to be strain-specific.

**METHODS**

**Mycoplasmas and culture conditions.** Nine *M. arthritidis* strains and rat-passaged substrains were used in this study. Their origin and sources are listed in Table 1. While strains and substrains D263, ISR1, ISR1p1, ISR1p7, ISR1p8 and 158p10 are highly arthritogenic for rats, strains PG6 and H606 are avirulent (Golightly-Rowland et al., 1970; Kirchhoff et al., 1983a; Washburn & Ramsey, 1989; Binder et al., 1990b; Drosse et al., 1994). The virulence of substrain D263p1 has not been examined. All strains and substrains were propagated at 37°C in a modified standard mycoplasma broth medium supplemented with 20% (v/v) heat-inactivated horse serum (Rosengarten et al., 1994). Stocks of strains and substrains were prepared from 72 h (mid-exponential phase) cultures and stored at -80°C. For subcloning, metabolic labelling, detergent phase fractionation, SDS-PAGE, Western immunoblotting and enzyme digestion experiments, frozen stocks were thawed, and 100 μl aliquots were inoculated into 1 ml broth cultures.

**Subcloning and generation of clonal lineages.** Subclones of *M. arthritidis* ISR1p7, 158p10, PG6 and H606 were obtained and screened for expression of variable antigens as previously described (Rosengarten & Wise, 1990, 1991; Rosengarten et al., 1994). Briefly, fresh broth-grown organisms from primary passages of stocks were serially diluted in broth medium and plated on solid mycoplasma standard medium containing 5% (w/v) agar (Rosengarten et al., 1994). Plates were incubated at 37°C in a moist atmosphere with 5% (v/v) CO₂ for 6 d. Well-separated colonies either randomly selected or displaying variant surface antigen expression as determined by colony immunoblotting (see below) were picked with Pasteur pipettes as agar plugs. These were dispensed into 1 ml broth medium and incubated at 37°C for 72 h until mid-exponential growth phase. Each of these cultures contained approximately 3 x 10⁸ c.f.u. ml⁻¹, representing an estimated 28 total generations from the single organism originally plated. They were stored at -80°C and used as stocks for further experiments (see below). Samples of these cultures were subsequently plated to obtain second-generation subclones by the same method. Continuous selection of successive subclones provided clonal lineages derived from a single organism. Frequencies of altered expression of specific antigens were determined by dividing the fraction of colonies altered at the time of plating.

**Labelling of mycoplasmas.** *M. arthritidis* strains, substrains and clonal subpopulations were labelled with L-[³⁵S]cysteine (specific activity 1210 Ci mmol⁻¹, 44.8 TBq mmol⁻¹; Du Pont) or 9,10-[¹⁴C]palmitic acid (specific activity 60 Ci mmol⁻¹, 2.2 TBq mmol⁻¹; Du Pont), using methods previously described in detail (Behrens et al., 1994).

**Antibodies.** Five polyclonal antisera (pAbs) generated in female New Zealand White rabbits were used for immunostaining; they are designated herein as follows. (i) pAb anti-ISR1 (Kirchhoff et al., 1983a) and (ii) pAb anti-158p10 were prepared against whole broth-grown cells of *M. arthritidis* strain ISR1 and substrain 158p10, respectively, according to the protocol of Morton & Roberts (1967), as recently described (Rosengarten et al., 1994). The preparation and characteristics of (iii) pAb anti-PG6 to *M. arthritidis* strain PG6 and (iv) pAb anti-H606 to strain H606 have been previously described in detail (Washburn et al., 1985, 1988; Washburn & Hirsch, 1990). (v) pAb anti-P36 to gel-purified P36 isolated from a clonal variant of *M. arthritidis* substrain ISR1p7 was prepared as follows. To obtain purified P36, 600 μg of whole-cell proteins from a late-exponential-Phase culture of ISR1p7c1.1.4.5.1.3.1.4.1.2 were applied to a 120 mm channel of a 1:5 mm SDS (9%, w/v) polyacrylamide slab gel containing 3% (w/v) urea (see below). The exact position of the P36 band was visualized by immunoblotting (see below) a small portion of the gel with pAb anti-PG6, while the major portion of the gel was stored at 4°C. The P36 band was excised from the gel and eluted with an electro-eluter (model 422; Bio-Rad). Gel
Variable membrane proteins of *M. arthritidis*

<table>
<thead>
<tr>
<th><em>M. arthritidis</em> strain/ substrain*</th>
<th>Origin</th>
<th>Source</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISR1</td>
<td>Rat (internal ear)</td>
<td>G. Laber, Vienna, Austria</td>
<td>Laber <em>et al.</em> (1975)</td>
</tr>
<tr>
<td>ISR1p1</td>
<td>Rat (subcutaneous abscess)</td>
<td>SVMH‡</td>
<td>Kirchhoff <em>et al.</em> (1983a)</td>
</tr>
<tr>
<td>ISR1p7</td>
<td>Rat (subcutaneous abscess)</td>
<td>SVMH‡</td>
<td>Kirchhoff <em>et al.</em> (1983a)</td>
</tr>
<tr>
<td>ISR1p8</td>
<td>Rat (joint)</td>
<td>B. C. Cole, Salt Lake City, UT, USA</td>
<td>Golightly-Rowland <em>et al.</em> (1970)</td>
</tr>
<tr>
<td>158p10†</td>
<td>Rat (subcutaneous abscess)</td>
<td>P. C. T. Hannan, Betchworth, Surrey, UK</td>
<td>Preston (1942)</td>
</tr>
<tr>
<td>PG6</td>
<td>Rat (joint)</td>
<td>P. C. T. Hannan, Betchworth, Surrey, UK</td>
<td>Cahill <em>et al.</em> (1971)</td>
</tr>
<tr>
<td>H606</td>
<td>Mouse (tumour)</td>
<td>P. C. T. Hannan, Betchworth, Surrey, UK</td>
<td>Cahill <em>et al.</em> (1971)</td>
</tr>
<tr>
<td>D263</td>
<td>Swine (joint)</td>
<td>SVMH‡</td>
<td>Binder <em>et al.</em> (1990a)</td>
</tr>
<tr>
<td>D263p1</td>
<td>Rat (joint)</td>
<td>SVMH‡</td>
<td>Binder <em>et al.</em> (1990a)</td>
</tr>
</tbody>
</table>

* The suffixes p1, p7, p8 and p10 designate the number of rat passages.
† The original strain 158 derived from strain Campo (Cole *et al.*, 1967) isolated from the human urogenital tract (Dienes & Madoff, 1953).
‡ SVMH, School of Veterinary Medicine (Institute for Microbiology and Infectious Diseases of Animals), Hannover, Germany.

slices were placed in the glass tubes of the apparatus and eluted overnight at 10 mA in SDS-PAGE electrode buffer (192 mM glycine, 25 mM Tris, 0.1% SDS, pH 8.3). The protein was collected after anodic migration in a membrane cap which contained a dialysis membrane with a 12–15 kDa molecular mass cut-off (Bio-Rad). The isolated P36 was monitored for purity by immunoblotting with pAb anti-PG6 after SDS-PAGE. For immunization, an eluted suspension containing purified P36 was prepared as a 1:1 (v/v) emulsion with complete Freund's adjuvant (Difco) and injected subcutaneously (on days 0 and 21). One week after the second injection, the rabbit was exsanguinated under pentobarbital anaesthesia, and the serum was obtained in PBS containing 0.1% Tween 20 (PBS-T). After three washes in PBS (5 min each), the colony blots were incubated for at least 2 h at room temperature with horseradish-peroxidase-conjugated goat antiserum to rabbit immunoglobulins (Nordic), diluted 1:1000 in PBS. The blots were then incubated for at least 2 h at room temperature with horseradish-peroxidase-conjugated goat antiserum to rabbit immunoglobulins (Nordic), diluted 1:1000 in PBS. After three washes in PBS (5 min each), the colony blots were developed for 5–20 min with substrate solution containing 4-chloro-1-naphthol and hydrogen peroxide as described previously (Rosengarten *et al.*, 1994).

**Mycoplasma protein analysis.** The procedures used for detergent phase fractionation with Triton X-114 (TX-114), SDS-PAGE and Western immunoblotting of mycoplasma proteins have been recently described in detail (Rosengarten *et al.*, 1994; Behrens *et al.*, 1994). For SDS-PAGE (Laemmli, 1970), whole-cell or phase-fractionated protein samples were treated at 100°C for 5 min under reducing conditions and loaded onto 0.75 mm SDS (9%, w/v) polyacrylamide gels containing 3% (w/v) urea (Rosengarten *et al.*, 1994). Separated proteins were stained with Coomassie blue or silver (Blum *et al.*, 1987) or were electrophoretically transferred to nitrocellulose membrane sheets (Towbin *et al.*, 1979) and immunostained with the individual rabbit pAbs and rat sera as described before (Rosengarten *et al.*, 1994). Coomassie staining of gels was performed in three steps for 1 h each, using an aqueous solution containing 10% (v/v) 2-propanol, 10% (v/v) acetic acid and decreasing concentrations (0.045%, followed by 0.002% and 0.0009%) of Coomassie brilliant blue (G250, Serva). Gels were then destained overnight.
in 10% (v/v) acetic acid. For Western immunoblot analysis with control (uninfected) and convalescent-phase sera, a peroxidase-conjugated rabbit antiserum against rat immunoglobulins (Nordic), diluted 1:1000 in PBS-T, was used as secondary antibody. Molecular masses were determined with pre-stained protein standards (low-range; Bio-Rad). Radio-labelled proteins were detected by fluorography as described elsewhere (Wise & Kim, 1987; Bricker et al., 1988). To obtain strong autoradiographic signals, dried gels were exposed to films (X-Omat-AR; Kodak) for 3-14 weeks.

Treatment of intact mycoplasmas with trypsin and carboxypeptidase. Intact organisms from 48 h (early-exponential phase) broth cultures of selected M. arthritidis strains, substrains and subclones were treated with graded amounts (0.01, 1 and 10 μg ml⁻¹) of TPCK (l-1-tosylamide-2-phenylethyl-chloromethyl ketone)-trypsin (Sigma) or with graded amounts (0.078 and 0.78 mg ml⁻¹) of carboxypeptidase Y (Pierce) as previously described (Rosengarten et al., 1994; Behrens et al., 1994). Samples were incubated for 1 h (trypsin) or 20 h (carboxypeptidase) at 37 °C, processed for SDS-PAGE, and the digestion products analysed in Western immunoblots with pAbs as described above.

RESULTS

Polyclonal antibodies to M. arthritidis strains and substrains identify a prominent set of strain-variant antigens

In order to define specific M. arthritidis antigens and to monitor their distribution among strains, equivalent amounts of stock cultures of M. arthritidis ISR1p7, 158p10, PG6, H606 and D263 were analysed in Western immunoblots using a panel of four pAbs to whole M. arthritidis organisms (Fig. 1). All four antisera (anti-ISR1, panel a; anti-158p10, panel b; anti-PG6, panel c; anti-H606, panel d) recognized a rather restricted number of antigenic components. Nine prominent antigens with molecular masses ranging between 36 and 120 kDa were identified that showed marked differences in the apparent levels of expression among the five broth-cultured populations analysed. Interestingly, while the immunoblot profiles of substrains ISR1p7 (lanes 1) and 158p10 (lanes 2) and strains PG6 (lanes 3) and H606 (lanes 4) were clearly distinct from one another, the antigen profile of strain D263 (lanes 5) was virtually identical with that of strain ISR1p7, indicating a close antigenic relationship between these two isolates. The pAb immunoblot patterns shown in Fig. 1 were highly reproducible and essentially unchanged when organisms from different passages or from different growth phases were analysed (data not shown). In parallel experiments using greatly increased amounts of proteins, some of the prominent strain-variant antigens identified by the pAbs were shown to stain strongly with Coomassie blue (62 and 43 kDa bands) and/or with silver (120 and 62 kDa bands) (data not shown).

Altered expression of M. arthritidis antigens following in vivo passage of strains

To investigate whether antigenic variation occurs during infection, we compared the Western immunoblot profiles (Fig. 2) of strains ISR1 (panels a–c, lanes 1) and D263 (panels d–f, lanes 1) with their rat-passaged substrains ISR1p1 (panels a–c, lanes 2), ISR1p7 (panels a–c, lanes 3), ISR1p8 (not shown) and D263p1 (panels d–f, lanes 2), respectively. Using the same set of pAbs as in Fig. 1, we were able to demonstrate significant differences among the parental strains and their rat-passaged substrains in the distribution and relative amounts of specific antigens. Notably, a prominent antigen of 32 kDa was identified by anti-PG6 (panels b and e) and anti-H606 (panels c and f) in substrains ISR1p1 (panels a–c, lanes 2), ISR1p8 (not shown) and D263p1 (panels d–f, lanes 2) that was absent in the parental strains ISR1 (panels a–c, lanes 1) and D263 (panels d–f, lanes 1).

Fig. 1. Antigenic profiles of three representative M. arthritidis strains and two rat-passaged substrains. Proteins from broth-cultured whole organisms of substrains ISR1p7 (lanes 1) and 158p10 (lanes 2), and strains PG6 (lanes 3), H606 (lanes 4) and D263 (lanes 5) were separated by SDS-PAGE and immunoblotted with pAb anti-ISR1 (a), anti-158p10 (b), anti-PG6 (c) or anti-H606 (d). Each lane contained proteins from 110 μl of exponential-phase cultures. The positions and molecular masses (in kDa) of major strain-variant antigens are indicated on the left of each panel. The positions of molecular mass markers (in kDa) are indicated on the right of each panel.
Variable membrane proteins of *M. arthritidis*

**Fig. 2.** Changes in antigen profile of *M. arthritidis* strains ISR1 and D263 after animal passages. Whole cell proteins from 110 µl of mid-exponential phase broth cultures were subjected to SDS-PAGE and immunoblotted with pAb anti-ISR1 (a and d), anti-PG6 (b and e) or anti-H606 (c and f). The lanes show: (a-c) strain ISR1 (lanes 1) and rat-passaged substrains ISR1-p1 (lanes 2) and ISR1-p7 (lanes 3); (d-f) strain D263 (lanes 1) and strain D263-p1 (lanes 2). Antigens showing variable expression among original strains and animal-passaged substrains are indicated, as well as a 43 kDa antigen that shows stable expression in all three ISR1 populations.

**Fig. 3.** Trypsin sensitivity and detergent phase partitioning characteristics of selected *M. arthritidis* strain-variant antigens. (a, b) Fresh broth-grown cells (90 µl of culture per sample) of ISR1-p7 (a) and 158-p10 (b) incubated with trypsin were subjected to SDS-PAGE and the subsequent Western blots immunostained with pAb anti-ISR1 (a) or anti-158-p10 (b). Lanes 1 represent organisms incubated in enzyme buffer; lanes 2, 3 and 4 represent organisms treated with, respectively, 0.01, 1 or 10 µg trypsin ml⁻¹. Positions and molecular masses (in kDa) of trypsin-sensitive strain-variant antigens are indicated on the left and other antigens recognized on the right. (c–f) Broth-cultured organisms of ISR1-p7 (c), 158-p10 (d), PG6 (e) and H606 (f) were phase-fractionated. The panels show proteins from whole organisms (lanes 1), TX-114 (lanes 2) or aqueous (lanes 3) phases separated by SDS-PAGE and immunoblotted with pAb anti-ISR1 (c), anti-158-p10 (d), anti-PG6 (e) and anti-H606 (f). Positions and molecular masses (in kDa) of strains-variant antigens identified by pAbs to selectively partition into the detergent phase are indicated on the left. The 120 kDa antigen of strain PG6 (see Fig. 1c, lane 3), not shown in (e), also partitioned into the TX-114 phase. Samples contained whole-cell or phase-fractionated proteins derived from approximately 60 (lanes 1), 1100 (lanes 2) or 110 (lanes 3) µl of mid-exponential phase cultures.

*M. arthritidis* variant antigens are surface-exposed integral membrane proteins and lipoproteins

In order to define the location and biochemical nature of the pAb-defined strain-variant antigens of *M. arthritidis*, intact organisms of all nine strains and substrains were harvested from fresh broth cultures and treated with increasing concentrations of trypsin. The complete reaction mixtures were then subjected to SDS-PAGE and subsequent blots immunostained with the individual pAbs. All variant antigens showed graded abrogation of antibody binding, while the immunostaining intensity of some invariant antigens was unaffected by trypsin treatment. Four examples of this selective trypsin sensitivity of *M. arthritidis* antigens are shown in Fig. 3 for substrains ISR1-p7 (panel a) and 158-p10 (panel b): in contrast to the three invariant antigens of 47, 27 (panel a) and 26 (panel b) kDa which were resistant to trypsin digestion of whole
Table 2. Properties of *M. arthritidis* variable membrane proteins

| Variable membrane protein* | Amphiphilic property† | Lipid modification‡ | Defining pAbs§ | *M. arthritidis* strains/substrains ||
|---------------------------|-----------------------|---------------------|-----------------|-----------------------------------------------|
| P120                      | +                     | NT                  | C               | PG6                                          |
| P80                       | +                     |                     | B, (C)          | 158p10                                       |
| P62                       | +                     | NT                  | B, D            | H606                                         |
| P52                       | +                     |                     | B, (C)          | 158p10                                       |
| P50                       | +                     |                     | B               | 158p10                                       |
| P48                       | +                     |                     | B, (C)          | 158p10                                       |
| P43                       | +                     |                     | A, C, D, E     | ISR1, ISR1p1, ISR1p7, ISR1p8, 158p10, D263   |
| P40                       | +                     | —                   | A, C, D        | H606                                         |
| P39                       | +                     | —                   | C, D            | PG6, H606                                    |
| P38                       | +                     | —                   | C               | ISR1, ISR1p1                                 |
| P38'                      | +                     | +                   | A, C           | ISR1p7                                       |
| P38*                      | +                     | +                   | (A), (D)       | 158p10                                       |
| P37                       | +                     | +                   | A, C, (D)      | H606                                         |
| P37'                      | +                     | +                   | A, C, (D), (E) | PG6                                          |
| P37*                      | +                     | —                   | B, C           | 158p10                                       |
| P36                       | +                     | +                   | A, B, C, D, E | ISR1, ISR1p7, 158p10, H606                   |
| P36'                      | +                     | —                   | A, C, D, E    | PG6                                          |
| P32                       | +                     | +                   | C, D           | ISR1p1, ISR1p7, ISR1p8, D263p1               |
| P32'                      | +                     | +                   | B, C, D        | 158p10                                       |

* Designated by apparent molecular mass in kDa as determined by Western immunoblot analysis with pAbs.
† Determined by selective partitioning into the detergent phase during TX-114 phase fractionation.
‡ Determined by metabolic labelling of TX-114-phase proteins with [3H]palmitate. NT, Not tested; —, not detectable.
§ A, anti-ISR1; B, anti-158p10; C, anti-PG6; D, anti-H606; E, anti-P36 (see Methods). Parentheses indicate weak reaction.
|| Including clonal subpopulations of strains PG6 and H606 and substrains ISR1p7 and 158p10.

To assess the association of these surface-exposed proteins with the mycoplasma membrane, broth-grown cells of *M. arthritidis* strains and substrains were subjected to TX-114 detergent phase fractionation, and the fractions analysed by SDS-PAGE and Western immunoblotting. As demonstrated in Fig. 3 for substrains ISR1p7 (panel c) and 158p10 (panel d), and strains PG6 (panel e) and H606 (panel f), all variant antigens (lanes 1) recognized by the pAbs clearly separated as amphiphilic (TX-114 phase) proteins (lanes 2), while the invariant 47 kDa antigen of substrain ISR1p7 (panel c) partitioned as a hydrophilic (aqueous phase) protein (lane 3). The majority of proteins detected in Coomassie-blue- and silver-stained gels were also hydrophilic (data not shown). Thus, based on their preferential interaction with detergent micelles, the strain-variant surface antigens of *M. arthritidis* could be provisionally classified as integral membrane proteins. To test whether they were lipid-modified, fluorographs of SDS-PAGE-separated TX-114-phase proteins of organisms metabolically labelled with [35S]cysteine or [3H]palmitate were compared with corresponding pAbs-immunoblots. This analysis identified two distinct sets of variant surface antigens corresponding to two classes of integral membrane proteins (Table 2), namely (i) lipoproteins which labelled strongly with both compounds, and (ii) proteins which failed to demonstrate any incorporation of fatty acid, although cysteine was present in some of these products. Three examples are shown in Fig. 4. While the 32 kDa antigen (designated P32, lanes 1; see also Fig. 2b and c, lanes 2, and Fig. 2e and f, lanes 2) and the 36 kDa antigen (designated P36, lanes 3; see also Fig. 3212.
common antigens which display epitopic differences underrepresented in broth-passaged stock cultures prompting us to examine individual colonies of antigens of particular strains and/or substrains, a strategy recently suggested by mycoplasma surface proteins and lipoproteins includes strain-specific and similarities indicating that their C-termini were accessible on the mycoplasma cell surface, whole cells of M. artbritidis strain ISRl expressing membrane proteins showing variation in expression among clonal isolates. Western immunoblots of these digestion preparations (data not shown). This result demonstrated that pAb anti-P36 had epitope specificities distinct from those of anti-ISR1, anti-158p10, anti-PG6 and anti-H606, and identified the 37 kDa protein of strain PG6 as a new variant protein (designated P37') distinct from the P37 of strain H606 (see Table 2).

However, the majority of variant membrane protein antigens listed in Table 2 appeared to be restricted to one particular M. arthritidis strain. Only four proteins (P32, P36, P39 and P43) were identified in more than one M. arthritidis strain. Thus, the repertoire of variant surface antigens of each M. arthritidis strain includes both strain-specific and common antigens.

High-frequency in vitro phase variation of M. arthritidis membrane proteins and lipoproteins

Having established a set of multiple antigenic surface-exposed membrane proteins which differ in expression among strains, substrains, and clonal isolates of M. arthritidis, we examined the ability of this organism to undergo high-frequency antigenic variation, using previously established methods (Rosengarten & Wise, 1990, 1991; Theiss et al., 1993; Behrens et al., 1994; Yogev et al., 1994). A series of clonal lineages initiated from clonal isolates of M. arthritidis ISR1p7, 158p10, PG6 and H606 stock cultures and selected by their pAb-immunoblot profiles for altered expression of specific membrane proteins provided clear indication of on/off switching involving all variant proteins defined in this study (Table 2). Fig. 5 shows three examples of such switches in clonal lineages of substrains ISR1p7 (panel a) and 158p10 (panels d–g), defined by Western immunoblots of whole organisms stained with pAb anti-ISR1 (panels a and f), anti-158p10 (panel d), anti-PG6 (panel e) or anti-P36 (panel g). All four pAbs demonstrate phase variation in expression of at least two membrane protein antigens, including P43, P38' and P36 in panel a, and P43, P38', P37', P36 and P32' in panels d–g. Notably, all of these
Fig. 5. High-frequency phase variation in expression of selected membrane proteins in *M. arthritidis* clonal lineages demonstrated by Western and colony immunoblot analysis. (a, d–g) Whole-cell proteins from two clonal lineages of substrain ISRlp7 (a) and one clonal lineage of substrain 158p10 (d–g) were separated by SDS-PAGE and immunoblotted with pAb anti-ISR1 (a, f), anti-158p10 (d), anti-PG6 (e) or anti-P36 (g). Each lane contained proteins from 110 µl of mid-exponential-phase cultures. Membrane proteins identified by pAbs to oscillate between 'phase on' and 'phase off' expression states are indicated on the left of each panel. Phase transitions between sequential clones are indicated by arrows above lanes; sibling clones (a) are indicated by brackets. (b, c) Colony blots of *M. arthritidis* PG6 immunostained with pAb anti-P36 showing (b) phenotypically positive (reactive), negative (nonreactive) or (c) mixed (sectored) pAb-binding phenotypes. These are illustrated in Fig. 5(b, c), showing imprints of colonies of clonal subpopulations of the PG6 strain immunostained with pAb anti-P36. In contrast, pAbs anti-ISR1p7, anti-158p10, anti-PG6 and anti-H606 failed to detect any differences in the level of reactivity among colonies (data not shown). Further propagation and plating of individual positive and negative variants detected by pAb anti-P36 gave rise to variants displaying the alternate (negative or positive) phenotype at a high frequency, with average switch frequencies ranging from 1.2 × 10⁻¹ to 1.8 × 10⁻² per generation, depending on the protein monitored and the population examined. Western immunoblot analysis of selected progenitor and progeny colonies also clearly demonstrated that expression of the proteins recognized by this pAb (i.e. P43, P37', P36 and P36') was subject to high-frequency phase variation (data not shown).

*M. arthritidis* variable membrane proteins are immunogenic during infection and disease

To initially assess whether the variable membrane proteins of *M. arthritidis* may play a role in interactions with the host during infection, and therefore are recognized by rat antibodies, serum from a rat taken after experimental infection with *M. arthritidis* substrain ISR1p7, as well as control serum from an uninfected rat, were used to probe Western blots of broth-cultured whole organisms of *M. arthritidis* strains, substrains and clonal isolates (Fig. 6). In contrast to the control rat serum, which showed no reaction (data not shown), the convalescent-phase serum showed strong and specific staining of the phase-variable membrane surface proteins P43, P39, P37, P36, P32 and P32'. Western immunoblot analysis of convalescent-phase sera of *M. arthritidis* ISR1p7-infected rats from other experiments confirmed these data. All animals developed strong and preferential antibody reactions to these proteins (data not shown). These results demonstrated that the pAb-defined variable membrane surface proteins of *M. arthritidis* were major immunogens of this organism. It could not, however, be directly established whether they alternated in expression during infection and disease
and/or whether they were recognized by some rat antibodies directed toward common epitopes.

DISCUSSION

Highly evolved systems of surface antigenic variation exist in several pathogenic mycoplasmas (Wise et al., 1992; Wise, 1993), endowing them with remarkable phenotypic and genetic flexibility. However, while the products, parameters and genes underlying this variation have been well-defined in some species, for instance, the Vlp system of M. hyorhinis (Rosengarten & Wise, 1990, 1991; Yogev et al., 1991), the pMGA system and PvpA of M. gallisepticum (Markham et al., 1992, 1993, 1994; Yogev et al., 1994), and the Vsp system of M. bovis (Rosengarten et al., 1994; Behrens et al., 1994), the potential biological functions have not. Although it is widely assumed that these variable surface antigens contribute to the organism’s survival and persistence in the infected host, this is as yet unproven. However, an important role is indicated by (i) their prevalence as major immunogens recognized by serum antibodies from infected hosts (Rosengarten & Wise, 1991; Markham et al., 1992; Rosengarten et al., 1994; Yogev et al., 1994), and (ii) their possible involvement in adhesion to host cells, as suggested by demonstration of adherence properties (Krause & Taylor-Robinson, 1992; Markham et al., 1992; Watson et al., 1993; Simmons et al., 1994) or by analogy with the well-established function of molecular homologues (D. Yogev, D. Menaker & R. Rosengarten, unpublished results).

The increasing need to understand the possible role of variable surface antigens in immune evasion and/or pathogenesis prompted us to examine the existence and nature of such antigens in M. arthritidis with the intention to use the well-established rat model of M. arthritidis-induced polyarthritis as tool to investigate mycoplasma antigenic variation in vivo and to assess its potential significance during infection and disease. Recently, evidence of antigenic differences among strains of M. arthritidis (Washburn & Hirsch, 1990; Stadtlander & Watson, 1992; Washburn et al., 1995) has been reported. However, these studies provide virtually no information defining the biochemical nature and cellular location of these antigens or the mechanisms underlying the reported strain differences, i.e. whether the phenotypes observed represent stable subpopulations due to environmental selection or merely distinct antigenic variants evolved from phase and antigenic variation. Using a set of pAb reagents developed here and in previous studies (Kirchhoff et al., 1983a; Washburn et al., 1985, 1988; Washburn & Hirsch, 1990), as well as previously established strategies (Rosengarten & Wise, 1990, 1991; Rosengarten et al., 1994; Behrens et al., 1994), we have identified in this report numerous prominent and discrete membrane proteins and lipoproteins which (i) are exposed on the surface of M. arthritidis, (ii) include apparent strain-specific and common antigens, (iii) are subject to high-frequency in vitro phase variation, (iv) are dominant targets of the host immune response, and (v) undergo changes in apparent levels of expression during in vivo passage.

Several features which delineate the M. arthritidis system of surface antigenic variation as an important model were revealed in this study. A key feature of the M. arthritidis system is its structural complexity, which underscores...
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(Fig. 4, Table 2) the recent observation (Yogev et al., 1994) that mycoplasmas may employ two different types of integral membrane proteins for surface variation, namely (i) lipoproteins, which are, according to the widely accepted model of prokaryotic and mycoplasmal lipoproteins (Wu, 1987; Wise, 1993), anchored in the membrane solely by fatty acid moieties covalently bound to an N-terminal cysteine residue, and (ii) proteins which are not lipid-modified and are membrane-anchored solely via hydrophobic transmembrane domains. While variable membrane lipoproteins and their genes have now been characterized in several mycoplasma species, including M. hyorhinis (Rosengarten & Wise, 1990, 1991; Yogev et al., 1991), M. gallisepticum (Markham et al., 1993; Yogev et al., 1994), M. fermentans (Wise et al., 1993; Theiss et al., 1993), M. bovis (Behrens et al., 1994), M. pulmonis (Simmons et al., 1994), M. bovis (Olson et al., 1991a; Christiansen et al., 1994) and U. urealyticum (Teng et al., 1994), variable proteins which are not lipid-modified have not. The only known examples of mycoplasma phase-variant membrane surface proteins that are not lipid-modified are the P30 adhesin of M. pneumoniae (Dallo et al., 1990) and the recently described adhesin-like protein PvpA of M. gallisepticum (Yogev et al., 1994; D. Yogev, D. Menaker & R. Rosengarten, unpublished results). Thus, our discovery of phase-variant protein antigens in M. arthritidis which are not lipid-modified extends the reported cases of surface antigenic variation systems in mycoplasmas involving this type of membrane surface protein. Moreover, from the perspective that variable proteins and lipoproteins may serve different functions in the organism's survival and pathogenicity, such as providing escape from immune surveillance, mediating specific interactions with the host, or modulating a variety of immune responses, the finding that M. arthritidis can express a repertoire of both types of proteins independently of each other underscores the advantage of this organism as a model for future studies addressing some of these issues.

A second important feature of the variable membrane proteins of M. arthritidis which has, however, not been fully established in this report is their apparent strain specificity (Fig. 1, Table 2). It has previously been pointed out that reported antigenic differences among strains of M. hyorhinis (Rosengarten & Wise, 1990, 1991), M. fermentans (Theiss et al., 1993) and M. bovis (Rosengarten et al., 1994) reflect distinct patterns of phase-variant antigens. Our results confirm that at least some of the striking differences seen in the antigen expression profiles of M. arthritidis strains and/or substrains are equally due to high-frequency phase variation of specific membrane proteins. For instance, when stock cultures of M. arthritidis ISR1p7, 158p10, PG6, H606 and D263 were analysed by Western immunoblots with pAbs anti-ISR1, anti-158p10, anti-PG6 and anti-H606 (Fig. 1), P43 appeared to be 'specific' for substrate ISR1p7 and strain D263. However, when a large number of clonal isolates of substrate 158p10 and strains PG6 and H606 were immunoscreened with the same set of pAbs, a minor subpopulation of substrate 158p10 was found that expressed P43. Since P43 was demonstrated to undergo rapid phase variation in expression (Fig. 5), this result clearly established that the apparent absence of P43 in substrain 158p10 (Fig. 1) merely reflects the predominant P43 expression state of the broth-cultured bulk population analysed. Whether P43 is also present in strains PG6 and H606 could not be unambiguously demonstrated here. Although all attempts to detect expression of P43 in clonal subpopulations of these strains have been unsuccessful, the presence of this antigen cannot be ruled out, since failure to identify P43 within these strains may simply be due (i) to the relatively rare occurrence of P43 phase variants in these populations and (ii) in particular, to the lack of a selective antibody able to detect such rare variants in colony immunoblots.

Despite these unresolved questions, our results extend our understanding of differential surface antigen expression in M. arthritidis strains. Firstly, it seems quite possible that the full repertoire of M. arthritidis variable membrane proteins and lipoproteins includes both strain-specific as well as common antigens which are either present in all strains or selectively associated with a restricted set of strains (Table 2). Secondly, to precisely define antigenic differences and similarities among M. arthritidis strains, careful examination of the populations at the level of colonies is needed, since broth-passaged stock cultures may underrepresent some strain-specific or common antigens, an important aspect which has been discussed previously for M. fermentans (Wise et al., 1993; Theiss et al., 1993). Thirdly, in light of the possibility that some variable membrane proteins are in fact strain-specific antigenic markers while others are common antigens restricted to a particular set of strains, it is very likely that antigenic drift due to accumulated mutational events plays a substantial role in M. arthritidis strain diversification and determines the degree of antigenic relationship among individual strain populations. Considering the origin of the strains examined in this study (Table 1), it is indeed somewhat surprising that strain ISR1 (including its substrains), isolated from rat, appears to be more closely related to strain D263, isolated from swine, than to any other of the three rat and mouse isolates (158p10, PG6 and H606) (Table 2). Nevertheless, since strain D263 and its rat-passaged derivative D263p1 have as yet only been examined as bulk populations (Fig. 2d–f), it is not unlikely that detailed analysis by colony plating will reveal a repertoire of variable membrane proteins that is different from that of strain ISR1 and includes D263-specific antigens.

Another key question which remains unresolved is the precise antigenic relationship among the several M. arthritidis membrane surface proteins described in this study. The distinction between proteins was based on their pAb reaction profiles, their apparent size and their ²H]palmitate labelling patterns (Table 2). However, using the combined pAb epitope profile as the only discriminating criterion, quite distinctive sets of antigenically related, but different-sized products could be identified (Table 2). In the first place, this is highly reminiscent of size-variant antigens which have been
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identified in other mycoplasma systems, such as in the Vlp system of \textit{M. myorhinis} (Boyer & Wise, 1989; Rosengarten & Wise, 1990, 1991), the Vsp system of \textit{M. bovis} (Rosengarten et al., 1994; Behrens et al., 1994) and the Vsp counterpart of \textit{M. gallisepticum}, PvpA (Yoge et al., 1994). To date, however, it is not yet fully established whether similar mechanisms to generate antigen size variation also operate in \textit{M. arthritidis}. Nevertheless, although we can conclude from the biochemical and immunological data obtained in this and a more recent study (Tangen et al., 1994) that the antigenically closely related phase-variant membrane proteins of \textit{M. arthritidis} do not represent different size versions of only a few products, the possibility that these and other phase-variant membrane proteins of this species undergo size variation cannot be ruled out.

The identification of these variable membrane proteins as key immunogenic components of \textit{M. arthritidis} (Fig. 6) and the observation that they change in expression during \textit{in vivo} passage (Fig. 2) are perhaps the most important outcomes of this study, indicating a role of these proteins as mediators of specific physical interactions with the host (Washburn et al., 1993) and as alternative targets providing avoidance of rapid destruction by the host immune system. In light of evidence for the occurrence of mycoplasma surface antigenic variation \textit{in vivo} which has been previously reported for \textit{M. pulmonis} (Talkington et al., 1989), \textit{M. hominis} ( Olson et al., 1991b), and more recently for \textit{M. gallisepticum} (Levisohn et al., 1995), the finding of this and earlier studies (Washburn et al., 1992, 1995) that expression of major antigens of \textit{M. arthritidis} strains changes during animal passages was not unexpected. Although not formally established here, recent preliminary results from our Hannover laboratory indicate that high-frequency surface antigenic variation of \textit{M. arthritidis} does occur \textit{in vivo} (Droese et al., 1994). Whether this \textit{in vivo} variation is accomplished by the occurrence of random variant clones or directed by the host immune response is currently being examined. These studies, combined with those related to the potential role of specific variant surface antigens in pathogenesis, will provide critical information in understanding the pathobiology of \textit{M. arthritidis} and other mycoplasma species.

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