

Characterization and comparison of *Pasteurella multocida* strains associated with porcine pneumonia and atrophic rhinitis

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One hundred and fifty-eight porcine strains of *Pasteurella multocida*, recovered primarily from cases of pneumonic pasteurellosis or progressive atrophic rhinitis (PAR) in England and Wales, were characterized by determination of their capsular types, presence or absence of the *toxA* gene and molecular mass heterogeneity of the heat-modifiable (OmpA) and porin (OmpH) proteins. Eighteen groups (clones) of strains were identified on the basis of specific combinations of capsular type, *toxA* status and outer-membrane protein (OMP)-type. The data provided evidence that different subpopulations of *P. multocida* are responsible for pneumonia and PAR in pigs. The majority (88 %) of cases of pneumonia were associated exclusively with non-toxicogenic capsular type A strains of OMP-types 1.1, 2.1, 3.1 and 5.1 and capsular type D isolates of OMP-type 6.1. These strains were recovered from widespread geographical locations within England and Wales over a 12-year period and represented mostly single sporadic cases. The association of a small number of *P. multocida* variants with the majority of cases of porcine pneumonia suggests that these strains are not opportunistic pathogens of low virulence but represent primary pathogens with a relatively high degree of virulence. In contrast, the majority (76 %) of cases of PAR were associated with *toxA*-containing capsular type D strains of OMP-type 4.1 and capsular type A and D strains of OMP-type 6.1. Toxicogenic capsular type A strains associated with PAR and non-toxicogenic capsular type A strains associated with pneumonia represent distinct subpopulations of *P. multocida* that can be differentiated by their OMP-types. The association of capsular types A and D with strains of the same OMP-types, and the absence and presence of the *toxA* gene in strains of the same OMP-types, suggest that horizontal transfer of capsular biosynthesis and *toxA* genes has occurred between strains representing certain subpopulations of *P. multocida*.

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INTRODUCTION

Pasteurella multocida is the aetiological agent of progressive atrophic rhinitis (PAR) of swine and is of considerable economic importance to the pig-rearing industry throughout the world (Chanter & Rutter, 1989). PAR is characterized by atrophy of the nasal turbinate bones which, in severe cases, can lead to facial distortion. *P. multocida* strains associated with PAR usually produce a 145-kDa dermonecrotic toxin, which is encoded by the *toxA* gene (Lax *et al.*, 1990; Buys *et al.*, 1990). This toxin induces osteolysis in the turbinate bones and plays an important role in the pathogenesis of PAR (Kamp & Kimman, 1988). Toxicogenic strains associated with PAR are most frequently of capsular type D (Eamens *et al.*, 1988; Foged *et al.*, 1988; Gardner *et al.*, 1994; Lariviere *et al.*, 1992), although toxicogenic isolates of capsular type A can also be involved in the disease (Fussing *et al.*, 1999; Sakano *et al.*,

1992). Non-toxicogenic *P. multocida* strains are not usually associated with PAR and confirmation of toxin production is important for the diagnosis and control of the disease (Bowersock *et al.*, 1992).

P. multocida is also frequently isolated from the lungs of pneumonic pigs and is thought to play a central role in porcine pneumonic pasteurellosis (Pijoan *et al.*, 1983, 1984; Pijoan, 1992; Rubies *et al.*, 2002; Zhao *et al.*, 1992). Prior infection with other micro-organisms such as pseudorabies virus and *Mycoplasma hyopneumoniae* predisposes pigs to secondary infection with *P. multocida* (Ciprian *et al.*, 1988; Fuentes & Pijoan, 1987). In contrast to isolates associated with PAR, *P. multocida* strains isolated from pneumonic lungs are usually non-toxicogenic and of capsular type A (Pijoan *et al.*, 1983, 1984; Rubies *et al.*, 2002; Zhao *et al.*, 1992). However, a small proportion of lung isolates are toxicogenic and/or possess capsular type D (Pijoan *et al.*, 1984; Rubies *et al.*, 2002; Choi *et al.*, 2001).

Abbreviations: OMP, outer-membrane protein; PAR, progressive atrophic rhinitis.

Despite the obvious differences between pneumonia and PAR and their association with *P. multocida* strains of different capsular types and toxin status, very little is known about the relationships of isolates responsible for each of these diseases (Djordjevic *et al.*, 1998). A number of different methods such as bacteriophage typing, plasmid profiling, restriction endonuclease analysis, ribotyping and analysis of outer-membrane proteins (OMPs) have been used to examine diversity among *P. multocida* strains associated with either PAR (Gardner *et al.*, 1994; Fussing *et al.*, 1999; Harel *et al.*, 1990; Donnio *et al.*, 1999; Nielsen & Rosdahl, 1990; Lugtenberg *et al.*, 1984; Vasfi Marandi & Mittal, 1995; Bowles *et al.*, 2000) or pneumonia (Rubies *et al.*, 2002; Zhao *et al.*, 1992; Blackall *et al.*, 2000). However, there have been very few comparative studies of *P. multocida* isolates derived from both PAR and pneumonia (Djordjevic *et al.*, 1998).

The OMPs of Gram-negative bacteria play essential roles in host-pathogen interactions and in disease processes (Lin *et al.*, 2002). These proteins are at the interface between pathogen and host and are subject to various selective pressures depending on their function. Consequently, OMPs exhibit varying degrees of inter-strain heterogeneity and this can be used to assess intra-species diversity and determine epidemiological relationships. The heat-modifiable and porin proteins are important classes of OMPs that are surface-exposed and exhibit molecular mass and antigenic variation (Sikkema & Murphy, 1992; Duim *et al.*, 1997). *P. multocida* expresses heat-modifiable (OmpA) and porin (OmpH) proteins on the cell surface (Lugtenberg *et al.*, 1984; Vasfi Marandi & Mittal, 1996, 1997; Luo *et al.*, 1997, 1999; Vasfi Marandi *et al.*, 1996), but very little is known about the precise roles of these proteins in pathogenesis. Heterogeneity of the OmpH protein in somatic serotype strains of *P. multocida* is due to the presence of hypervariable surface-exposed loop regions (Luo *et al.*, 1999). In addition, the OmpH protein provides protection against *P. multocida* challenge in mice (Vasfi Marandi & Mittal, 1997) and chickens (Luo *et al.*, 1999) and has potential as a vaccine candidate. However, very little is known about OmpA and OmpH heterogeneity among porcine *P. multocida* strains associated with PAR and pneumonia.

The aim of the present study was to characterize porcine strains of *P. multocida* recovered from cases of pneumonia and PAR by comparative analysis of their capsular types, *toxA* status and OMP profiles. In particular, molecular mass heterogeneity of the OmpA and OmpH proteins was examined and used as the basis of an OMP classification scheme to assess, in conjunction with *toxA* status and capsular type, inter-strain relatedness among porcine *P. multocida* isolates.

METHODS

Bacterial strains and growth conditions. One hundred and fifty-eight porcine strains of *P. multocida* were investigated in this study. The isolates were obtained from regional laboratories of the UK Veterinary Laboratories Agency (VLA) and originated from widespread geogra-

phical locations within England and Wales over a 12-year period (1989–2000). The strains were recovered from 125 cases of porcine pneumonia and 17 cases of PAR or suspected PAR. Sixteen isolates were associated with a variety of miscellaneous or unknown symptoms. The identification of strains at the veterinary laboratories was based on clinical symptoms and pathology, isolation in pure culture and routine bacteriological tests. The capsular reference strains X73 (capsular type A), M1404 (B), P3881 (D), P1235 (E) and P4679 (F) were kindly provided by Dr R. Rimler (National Animal Disease Center, Ames, IA, USA). Properties of the isolates are given in Table 1.

The isolates were stored at -85°C in 50% (v/v) glycerol in brain heart infusion broth (BHIB). From -85°C stock cultures, bacteria were streaked onto blood agar [brain heart infusion agar containing 5% (v/v) defibrinated sheep blood] and incubated overnight at 37°C . For preparation of DNA, a few colonies were inoculated into 10 ml volumes of BHIB and grown overnight at 37°C at 120 r.p.m. For preparation of outer membranes, 0.4 ml of overnight growth in BHIB was inoculated into 400 ml volumes of BHIB in 2 l Erlenmeyer flasks and incubated for 7 h at 37°C at 120 r.p.m.

Preparation of chromosomal DNA. Cells from 1.0 ml overnight culture were harvested by centrifugation for 1 min at 13 000 g and washed once in sterile, distilled water. DNA was prepared with the InstaGene matrix (Bio-Rad) according to the manufacturer's instructions and stored at -20°C .

Capsular PCR typing. The capsular types were determined by multiplex capsular PCR typing (Townsend *et al.*, 2001). Capsule-specific primers (CAPA, CAPB, CAPD, CAPE and CAPF) were synthesized by Sigma-GenoSys (Cambridge, UK) and the capsular gene fragments were amplified with a *Taq* DNA polymerase kit (Boehringer Mannheim) according to the manufacturer's instructions. PCRs were carried out in a GeneAmp PCR System 9700 thermal cycler (Applied Biosystems) using the following amplification parameters: denaturation at 94°C for 30 s, annealing at 58°C for 30 s and extension at 72°C for 1 min. Thirty cycles were performed and a final elongation step of 72°C for 10 min was used. Production of PCR amplicons of the expected sizes was confirmed by electrophoresis and ethidium bromide staining in 2% agarose gels. Pooled PCR amplicons of serotype A, B, D, E and F reference strains were used as internal size standards in each gel. Strains that were negative for all five capsular types were confirmed as being *P. multocida* in separate PCR assays with a *P. multocida*-specific primer set (Townsend *et al.*, 2001) and classified as untypable.

PCR detection of the *toxA* gene. Detection of the *toxA* gene was carried out by PCR as described previously (Lichtensteiger *et al.*, 1996) with the exception that different oligonucleotide primers were used. The primers were designed after alignment and comparison of published *toxA* sequences (Lax *et al.*, 1990; Buys *et al.*, 1990; Petersen, 1990). The oligonucleotide primers were designed to amplify a 1854 bp fragment of *toxA* between nucleotides 2190 and 4043 (Petersen, 1990); the forward primer was 5'-CGTGAAGTGCCTACTCAA-3' and the reverse primer was 5'-AAGAGGAGGCATGAAGAG-3'. PCR amplification of the *toxA* gene fragment was carried out as described above for capsular PCR typing except that an annealing temperature of 56°C for 30 s was used. Production of PCR amplicons of the expected size was confirmed by electrophoresis and ethidium bromide staining in 1% agarose gels. A 1 kb DNA ladder (Gibco Life Technologies) was used to size the fragments. The PCRs were carried out twice.

Preparation of OMPs. Outer membranes were prepared by Sarkosyl extraction as described previously (Davies *et al.*, 1992; Davies & Donachie, 1996). The protein concentrations were determined by the modified Lowry procedure (Markwell *et al.*, 1978) and the OMPs were adjusted to 2.0 mg ml^{-1} in 20 mM Tris/HCl (pH 7.2) and stored at -85°C .

Table 1. Properties of porcine strains of *P. multocida*

OMP-type	Capsular type	<i>toxA</i> status	Strains (n)	Clinical symptoms (no. of strains)
1.1	A	–	62	Pneumonia (57); septicaemia (3); other (2)
1.2	A	–	1	Unknown
	D	–	2	Pneumonia
2.1	A	–	12	Pneumonia (11); PAR (1)
3.1	A	–	24	Pneumonia (20); PAR (1); death (1); coughing (1); unknown (1)
3.2	A	–	3	Pneumonia (2); PAR (1)
	F	–	2	Pneumonia
4.1	A	–	2	Pneumonia
	D	+	4	Pneumonia (1); suspected PAR (2); unknown (1)
	UT	–	2	Pneumonia
4.2	A	–	1	Pneumonia
	D	–	1	PAR
5.1	A	–	8	Pneumonia (6); other (2)
6.1	A	+	4	Pneumonia (2); PAR (1); suspected PAR (1)
	D	–	23	Pneumonia (16); PAR (4); pleurisy (1); other (2)
	D	+	5	PAR (2); suspected PAR (3)
6.2	A	+	1	Unknown
	D	–	1	Pneumonia

UT, Untypable.

SDS-PAGE. The OMPs were separated by SDS-PAGE in 12 % (w/v) resolving gels (Hoefler SE600 electrophoresis apparatus) using the SDS discontinuous system of Laemmli (1970) as described previously (Davies *et al.*, 1992; Davies & Donachie, 1996). Unless otherwise stated, all samples were heated at 100 °C for 5 min prior to electrophoresis. Twenty micrograms of protein were loaded per lane and the proteins were visualized by staining with Coomassie brilliant blue. Protein molecular mass standards (Pharmacia) consisted of phosphorylase b (94 kDa), BSA (67 kDa), ovalbumin (43 kDa), carbonic anhydrase (30 kDa), trypsin inhibitor (20.1 kDa) and α -lactalbumin (14.4 kDa). The molecular masses of individual proteins were calculated with the Labworks image acquisition and analysis computer software.

RESULTS

Capsular PCR typing

Capsular PCR analysis resulted in the amplification of a single band representing serogroup-specific regions of the biosynthetic loci in all of the isolates except for two (results not shown). The size of each PCR fragment corresponded exactly to that of one of the reference strains A (1044 bp), D (657 bp) or F (851 bp) and allowed the capsular type to be determined (Townsend *et al.*, 2001). The two untypable isolates were confirmed as being *P. multocida* in separate PCR assays with *P. multocida*-specific primers. The distribution of capsular types among the 158 porcine *P. multocida* isolates is shown in Table 1. One hundred and eighteen (75 %) strains were of capsular type A, 36 (23 %) were of capsular type D, two (1 %) were of capsular type F and two (1 %) were untypable.

PCR detection of the *toxA* gene

Successful amplification of the *toxA* gene resulted in a PCR fragment of the expected size (1854 bp) (Fig. 1). The *toxA* gene was detected in 14 (9 %) isolates. However, *toxA* was associated exclusively with four groups of strains that could be distinguished by their OMP and capsular types (Table 1).

Analysis of OMP profiles

The stability of the OMP profiles was examined by comparing the profiles of two strains after repeated subculture and at different stages of the growth cycle. The profiles of these strains were identical after 5, 10, 15 and 20 rounds of subculture on blood agar and after 6, 8, 12 and 24 h of growth in BHIB (results not shown). The OMP profiles of the 158 strains were provisionally assigned to OMP-types based on profile similarity in SDS-PAGE gels (described below). Strains assigned to the same OMP-type were subsequently rerun on up to three or four occasions so that strains of the same OMP-type were compared directly on the same gel. An OMP classification scheme was devised based, firstly, on molecular mass variation of the two major proteins, OmpA and OmpH (OMP-type 1, 2, etc.), and, secondly, on variation of minor OMPs (OMP-type 1.1, 1.2, etc.).

The OmpA and OmpH proteins have overlapping molecular mass ranges (33–38 kDa) and were distinguished on the basis of their different behaviours in SDS-PAGE gels after heat treatment. The OmpH porin protein is tightly associated with peptidoglycan and does not migrate into the gel unless

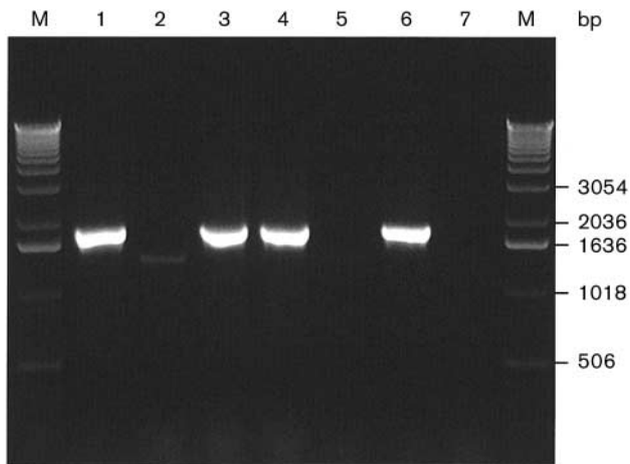


Fig. 1. Ethidium bromide-stained agarose gel showing positive and negative results of PCR amplification of the *toxA* gene in seven porcine *P. multocida* strains representing various OMP/capsular types (see Table 1). Lanes: 1, 4.1/D (*toxA*⁺); 2, 4.1/A (*toxA*⁻); 3, 6.1/A (*toxA*⁺); 4, 6.1/D (*toxA*⁺); 5, 6.1/D (*toxA*⁻); 6, 6.2/A (*toxA*⁺); 7, 6.2/D (*toxA*⁻); M, size standards.

heated at a temperature of approximately 60 °C or higher prior to SDS-PAGE (Rosenbusch, 1974). Conversely, the OmpA protein is not associated with peptidoglycan and migrates freely into the gel after heat treatment at temperatures below 60 °C. However, the OmpA protein undergoes a characteristic conformational change when heated at 100 °C that results in an increase in its apparent molecular mass (Behr *et al.*, 1980). Therefore, to identify OmpA and OmpH, one strain representing each OMP-type was subjected to heat treatment at 50, 60, 70, 80, 90 and 100 °C for 5 min prior to SDS-PAGE. The results for two strains of OMP-types 4.1 and 5.1 are shown in Fig. 2.

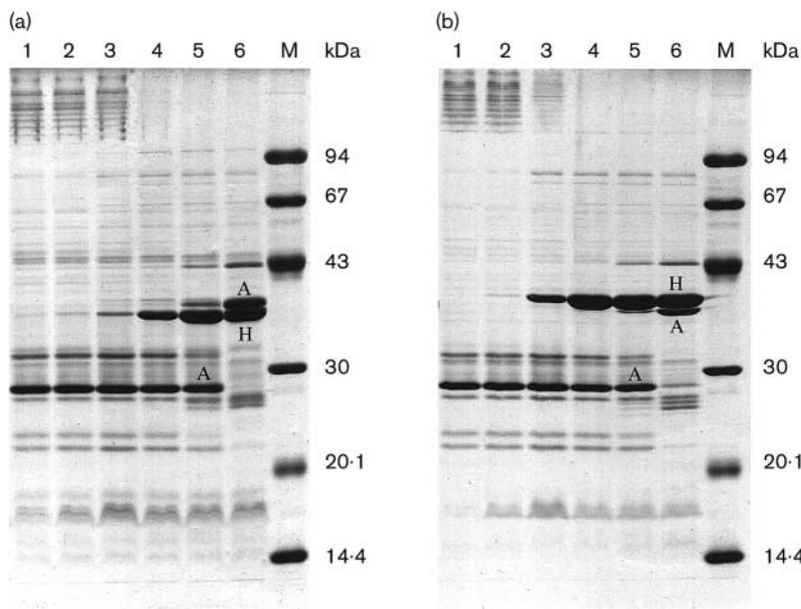


Fig. 2. Coomassie blue-stained SDS-PAGE gels showing the OMP profiles of two *P. multocida* strains of OMP-types 4.1 (a) and 5.1 (b). The effect of heat treatment on the major OmpA (A) and OmpH (H) proteins is clearly seen (see text). The OMP samples were heated at 50, 60, 70, 80, 90 and 100 °C (lanes 1–6, respectively) prior to SDS-PAGE. Lanes M, molecular mass standards.

The OMP profiles of the 158 isolates were typical of Gram-negative bacteria and consisted of two major proteins, OmpA and OmpH, and 20–30 minor proteins. The strains could be subdivided into six distinct groups that were classified as OMP-types 1–6 based on variation of OmpA and OmpH (described above). Strains of OMP-types 1, 3, 4 and 6 were further subdivided into OMP-types 1.1 and 1.2, 3.1 and 3.2, 4.1 and 4.2 and 6.1 and 6.2 based on variation of minor proteins. Profiles representing the most abundant OMP-types, namely 1.1, 2.1, 3.1, 4.1, 5.1 and 6.1, are shown in Fig. 3. The molecular mass of OmpA varied from 36.5 to 37.7 kDa, whereas that of OmpH varied from 33.5 to 38.1 kDa. The distribution of OMP-types among the porcine strains is shown in Table 1. The majority (82 %) of strains were represented by just four OMP-types, 1.1 (39 %), 2.1 (8 %), 3.1 (15 %) and 6.1 (20 %), whereas the remaining 18 % of strains were associated with six OMP-types.

Relationship between OMP-types, capsular types, *toxA* status and clinical symptoms

Strains representing OMP-types 1.1, 2.1, 3.1 and 5.1 were associated exclusively with capsular type A and comprised 67 % of the total number of isolates. None of these isolates possessed the *toxA* gene. Eighty-nine per cent of the strains representing these four OMP-types were isolated from the lungs of pneumonic pigs. Two isolates were associated with PAR and the remainder with miscellaneous symptoms. Strains of OMP-types 1.2 and 3.2 accounted for only 5 % of the isolates but were respectively associated with capsular types A and D and A and F. None of these isolates possessed the *toxA* gene and they were also recovered mainly from cases of pneumonia.

Strains representing OMP-types 4.1 and 4.2 were associated with capsular types A and D, although two isolates of OMP-type 4.1 were classified as untypable. Isolates representing

these two OMP-types accounted for only 6% of the total number of strains. All four of the capsular type D strains of OMP-type 4.1 possessed the *toxA* gene and two of the isolates were associated with suspected PAR. The single capsular type D strain of OMP-type 4.2 was also associated with PAR, but it lacked the *toxA* gene.

Strains of OMP-type 6.1 represented 20% of the total number of isolates. Twenty-eight OMP-type 6.1 isolates possessed capsular type D and four strains were of capsular type A. The four capsular type A isolates and five of the capsular type D isolates possessed the *toxA* gene. The five capsular type D, *toxA*⁺ strains and two of the capsular type A, *toxA*⁺ strains were associated with PAR. In contrast, the majority (70%) of the capsular type D, *toxA*⁻ strains were associated with pneumonia. There were only two isolates representing OMP-type 6.2, one each of capsular types A and D. The capsular type A strain possessed the *toxA* gene, whereas the capsular type D isolate did not.

DISCUSSION

The strains included in this study were confirmed as *P. multocida* based on a positive PCR with primers specific for the capsular biosynthesis genes or with a *P. multocida*-specific primer set (Townsend *et al.*, 2001). In addition, selected strains representing the various OMP-types were confirmed as *P. multocida* by sequence analysis of the 16S rRNA gene (unpublished data). The PCR-based capsular typing assay (Townsend *et al.*, 2001) was found to be a rapid and extremely reliable method for determining the capsular types of a large number of *P. multocida* strains. Of 125 isolates associated with pneumonia, 101 (81%) were of capsular type A, 20 (16%) were of capsular type D, two (1%) were of capsular type F and two (1%) were untypable. The higher proportion of capsular type A strains associated with pneumonia, compared with capsular type D isolates, is in agreement with previous studies (Pijoan *et al.*, 1983, 1984; Rubies *et al.*, 2002; Zhao *et al.*, 1992; Pijoan & Fuentes, 1987). Capsular type F and untypable strains are uncommon in pigs, but are often isolated from avian hosts (Rhoades & Rimler, 1987; Rimler & Rhoades, 1987; Wilson *et al.*, 1993). However, Choi *et al.* (2001) identified 21 untypable isolates among 230 *P. multocida* strains isolated from pneumonic pigs. Of 17 strains associated with PAR, five (29%) were of capsular type A and 12 (71%) were of capsular type D. The higher proportion of capsular type D strains associated with PAR, compared with capsular type A isolates, is also in agreement with previous studies (Eamens *et al.*, 1988; Foged *et al.*, 1988; Gardner *et al.*, 1994; Lariviere *et al.*, 1992; Sakano *et al.*, 1992). The larger number of isolates associated with pneumonia (125) compared with PAR (17) reflects a higher incidence of pneumonia compared with PAR in England and Wales. A contributing factor towards the relatively low incidence of PAR could be the widespread and successful use of vaccines against this disease.

Genetic diversity of porcine strains of *P. multocida* has been examined in previous studies by restriction endonuclease

analysis and ribotyping (Gardner *et al.*, 1994; Fussing *et al.*, 1999; Rubies *et al.*, 2002; Zhao *et al.*, 1992; Djordjevic *et al.*, 1998; Harel *et al.*, 1990; Donnio *et al.*, 1999; Blackall *et al.*, 2000). A comparative analysis of OMP variation in a large population of *P. multocida* strains associated with pneumonia and PAR has not been undertaken. The overall diversity of the OMP profiles was relatively low, since 82% of the isolates were represented by only four OMP-types, 1.1, 2.1, 3.1 and 6.1. The remaining 18% of the strains were associated with just six OMP-types. The relatively low degree of diversity of the OMP profiles was not unexpected, because porcine *P. multocida* strains have previously been shown to have limited genetic diversity (Gardner *et al.*, 1994; Fussing *et al.*, 1999; Rubies *et al.*, 2002; Zhao *et al.*, 1992; Harel *et al.*, 1990; Bowles *et al.*, 2000; Blackall *et al.*, 2000). The association of a small number of OMP-types with the majority of the strains suggests that a relatively small number of virulent groups (or clones) are responsible for most cases of infection (discussed in further detail below). These findings are in contrast to the high degree of diversity observed in the OMP profiles of avian isolates of *P. multocida* (Davies *et al.*, 2003).

The OmpA and OmpH proteins both exhibited molecular mass heterogeneity (Fig. 3), although the molecular mass range of OmpH (33.5–38.1 kDa) was greater than that of OmpA (36.5–37.7 kDa). The shift in molecular mass of

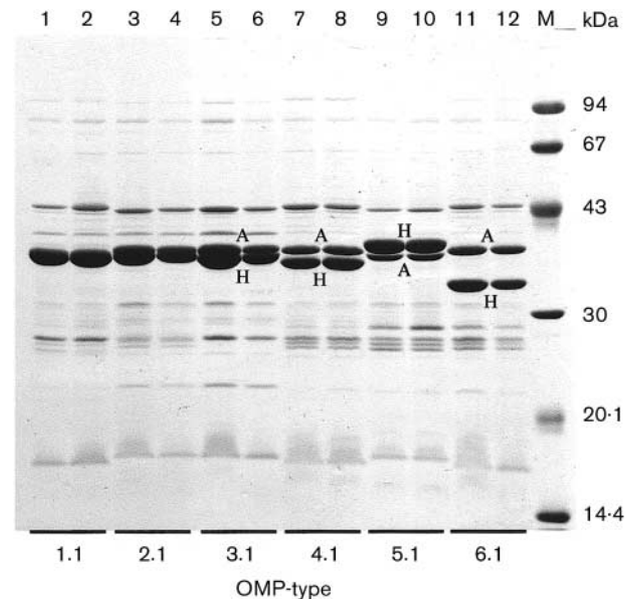


Fig. 3. Coomassie blue-stained SDS-PAGE gel showing representative OMP profiles of porcine *P. multocida* strains after heat treatment at 100 °C. The OMP-types are based on differences in the electrophoretic mobility of the major OmpA (A) and OmpH (H) proteins as well as differences in the banding patterns of the minor proteins. The OMP profiles of two strains of each OMP-type are shown to demonstrate reproducibility. The molecular masses of the OmpA and OmpH proteins of OMP-types 1.1 to 6.1 are respectively 36.5 and 36.5, 37.4 and 36.5, 37.5 and 36.4, 37.3 and 35.8, 37.0 and 38.1 and 37.7 and 33.5 kDa. Lane M, molecular mass standards.

OmpH was most pronounced in OMP-types 6.1 and 6.2 (33.5 kDa). Comparative analysis of the deduced amino acid sequences of the OmpH protein in somatic serotype strains of *P. multocida* has indicated that molecular mass heterogeneity is due to variation in the number of amino acids in two discrete hypervariable regions that are thought to correspond to external surface-exposed loops (Luo *et al.*, 1999). Molecular mass heterogeneity also occurs in the corresponding P2 (OmpH) and P5 (OmpA) proteins of *Haemophilus influenzae* and is also due to differences in the size of hypervariable surface-exposed loop regions (Sikkema & Murphy, 1992; Duim *et al.*, 1997). These surface-exposed loops are thought to interact with the host immune system and, by undergoing antigenic variation, provide the bacterium with an important defence mechanism (Yi & Murphy, 1997; Neary *et al.*, 2001). The observed heterogeneity of the OmpA and OmpH proteins of porcine *P. multocida* strains might also be due to variation in the size of hypervariable surface-exposed loop regions and might play important roles in the pathogenesis of pneumonic pasteurellosis and PAR.

Eighteen groups of strains were identified based on specific combinations of OMP-type, capsular type and *toxA* status (Table 1). Strains representing each of these groups have most likely been derived from a common ancestral cell and are considered here to belong to the same clonal group. Preliminary sequence data from three housekeeping genes (*adk*, *g6pd* and *mdh*) confirm the clonal nature of porcine *P. multocida* strains (unpublished data). Avian *P. multocida* strains have been shown to have a clonal population structure by multilocus enzyme electrophoresis (Blackall *et al.*, 1998) and the association of specific OMP and lipopolysaccharide types was considered to mark clones of porcine strains of *P. multocida* (Lugtenberg *et al.*, 1984). Our data provide strong evidence to suggest that different subpopulations (clones) of *P. multocida* are responsible for pneumonia and PAR in pigs. The majority (75 %) of cases of pneumonia were associated exclusively with capsular type A strains of OMP-types 1.1, 2.1, 3.1 and 5.1. Notably, the *toxA* gene was absent from all of these strains. In addition, a small proportion (13 %) of pneumonia cases were caused by non-toxigenic capsular type D strains of OMP-type 6.1. In contrast, the majority (76 %) of cases of PAR were associated with *toxA*-containing capsular type D strains of OMP-type 4.1 and capsular type A and D strains of OMP-type 6.1. The association of capsular type D strains of OMP-type 6.1 with PAR or pneumonia was strongly correlated with the presence or absence, respectively, of the *toxA* gene. A strong correlation between PAR and possession of the *toxA* gene has been well documented in previous studies (Eamens *et al.*, 1988; Gardner *et al.*, 1994; Lariviere *et al.*, 1992; Fussing *et al.*, 1999; Sakano *et al.*, 1992).

There have been very few studies of the molecular epidemiology of porcine pasteurellosis, which is poorly understood (Zhao *et al.*, 1992; Blackall *et al.*, 2000). Predominant restriction endonuclease analysis patterns or ribotypes have been described among *P. multocida* strains associated with pneumonia (Rubies *et al.*, 2002; Zhao *et al.*, 1992; Bowles *et al.*, 2000; Blackall *et al.*, 2000) and PAR (Gardner *et al.*, 1994;

Fussing *et al.*, 1999) but, in some cases, these may be associated with the nature of pig production (Rubies *et al.*, 2002; Bowles *et al.*, 2000; Blackall *et al.*, 2000). A characteristic feature of most pathogenic bacteria is that the majority of cases of infectious disease are normally caused by a small number of clones (Selander & Musser, 1990). Conversely, opportunistic infections are often associated with non-pathogenic strains that have a high level of diversity (Whittam, 1995; White *et al.*, 1990). Pneumonic pasteurellosis is often considered to be a secondary infection, which follows initial infection with micro-organisms such as pseudorabies virus and *M. hyopneumoniae* (Ciprian *et al.*, 1988; Fuentes & Pijoan, 1987). Djordjevic *et al.* (1998) suggested that pneumonic *P. multocida* isolates are opportunistic pathogens of low virulence, although these authors based their conclusion on a study of only 10 strains isolated from lung lesions. In the present study, the majority (88 %) of cases of porcine pneumonia were associated with non-toxigenic capsular type A strains of OMP-types 1.1, 2.1, 3.1 and 5.1 and non-toxigenic capsular type D strains of OMP-type 6.1. In particular, 57 (46 %) strains recovered from cases of pneumonia were of OMP-type 1.1. Furthermore, the strains studied in this investigation were isolated from widespread geographical locations in England and Wales over a 12-year period and represented mostly single sporadic cases.

We suggest two hypotheses to account for the limited diversity among *P. multocida* strains associated with porcine pneumonia in England and Wales. Firstly, the diversity of commensal strains occupying the nasopharynx of healthy pigs is relatively low. Strains isolated from diseased animals are opportunistic pathogens that have low diversity because they represent the normal background flora of the porcine nasopharynx. Secondly, the diversity of commensal strains occupying the nasopharynx of healthy pigs is relatively high. In this case, strains isolated from infected animals have low diversity because they represent a small number of virulent clones that are capable of causing disease under certain circumstances. The second scenario implies that *P. multocida* is not a secondary or opportunistic pathogen, as is generally considered, but instead has a primary role in the pathogenesis of porcine pneumonia. Examination of these hypotheses will require further characterization of *P. multocida* isolates representing the normal flora of the porcine nasopharynx.

The *toxA* gene was not distributed randomly among *P. multocida* strains, but was associated exclusively with capsular type A strains of OMP-types 6.1 and 6.2 and capsular type D strains of OMP-types 4.1 and 6.1 (Table 1). These findings support the view that distinct combinations of capsular types, *toxA* status and OMP-types represent clones of *P. multocida*. Toxigenic strains of capsular type A are relatively uncommon, although they are sometimes associated with outbreaks of PAR (Sakano *et al.*, 1992) and pneumonia (Fussing *et al.*, 1999; Choi *et al.*, 2001). Our data show that toxigenic capsular type A strains represent two closely related but distinct clonal groups of *P. multocida* that are characterized by OMP-types 6.1 and 6.2. Clearly,

toxigenic capsular type A strains of OMP-types 6.1 and 6.2 represent a subpopulation of *P. multocida* that is distinct from the non-toxigenic capsular type A strains of OMP-types 1.1, 2.1, 3.1 and 5.1 associated mainly with pneumonia (Table 1).

Strains of OMP-types 1.1, 2.1, 3.1 and 5.1 were associated only with capsular type A, whereas isolates of OMP-types 1.2, 4.1, 4.2, 6.1 and 6.2 were associated with capsular types A and D (Table 1). The most likely explanation for these observations is that capsular switching, possibly involving horizontal transfer of capsular biosynthesis genes, has occurred among strains of the latter, but not the former, OMP-types (Musser *et al.*, 1988). Toxigenic capsular type D strains of OMP-type 6.1 may also have been derived from non-toxigenic capsular type D strains of OMP-type 6.1 by horizontal transfer of the *toxA* gene. The association of *toxA* with capsular type D in the majority of the *toxA*-containing strains also suggests that the *toxA* gene is in linkage disequilibrium with the type D capsular gene cluster. In particular, the existence of *toxA*-containing capsular type D strains of OMP-type 4.1 suggests that both the *toxA* and type D capsular genes may have been acquired by horizontal gene transfer in these isolates. The absence of both *toxA* and the type D capsule in pneumonic strains of OMP-types 1.1, 2.1, 3.1 and 5.1 (which comprise 82 % of the isolates) suggests that these isolates are not susceptible to the horizontal transfer of these genes. Therefore, our data suggest that horizontal transfer of the *toxA* and capsular biosynthesis genes is restricted mainly to specific subpopulations of *P. multocida* represented by OMP-types 4.1 and 4.2 and 6.1 and 6.2. It is interesting to speculate that strains representing these OMP-types have fundamental differences in their biology, with respect to horizontal transfer of the *toxA* and capsular genes, in comparison with isolates of OMP-types 1.1, 2.1, 3.1 and 5.1. One explanation that may account for these observations is that these two groups of strains occupy different ecological niches within the porcine respiratory tract and are effectively isolated from each other.

Gardner *et al.* (1994) identified toxigenic and non-toxigenic strains among isolates of the same genotype and suggested that lysogenic phage might account for their observations. These authors also identified a single toxigenic, capsular type A strain and suggested that the *toxA* gene may have been derived from a capsular type D strain. A variety of toxin genes expressed by pathogenic bacteria are carried and transferred by bacteriophages (Cheetham & Katz, 1995) and various lines of evidence suggest that phage-mediated transduction might also represent the mechanism of horizontal transfer of *toxA* in *P. multocida*. Nielsen & Rosdahl (1990) isolated 24 different bacteriophages from porcine strains of *P. multocida* for typing toxigenic and non-toxigenic strains. Flanking sequences of *toxA* were shown to be homologous with bacteriophages isolated from *P. multocida*, and induction of toxigenic strains yielded DNA fragments that hybridized with a *toxA* probe (Andresen *et al.*, 1990). It has also been

suggested that phage conversion is responsible for the generation of a particular ribotype that is itself associated with toxin production (Donnio *et al.*, 1999).

In summary, this study has demonstrated that different subpopulations of *P. multocida* are responsible for pneumonia and PAR in pigs. The association of a small number of clones with porcine pneumonia in England and Wales suggests that these strains are not opportunistic pathogens, but are virulent isolates that have a primary role in the pathogenesis of this disease. The association of both capsular types A and D, and the *toxA* gene, with a small number of specific OMP-types in strains associated primarily with PAR suggests that horizontal transfer of capsular biosynthesis and *toxA* genes has occurred among these isolates.

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