Surface antigens contribute differently to the pathophysiological features in serotype K1 and K2 *Klebsiella pneumoniae* strains isolated from liver abscesses

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**Abstract**

**Background:** The virulence role of surface antigens in a single serotype of *Klebsiella pneumoniae* strain have been studied, but little is known about whether their contribution will vary with serotype.

**Method:** To investigate the role of K and O antigen in hyper-virulent strains, we constructed O and K antigen deficient mutants from serotype K1 STL43 and K2 TSGH strains from patients with liver abscess, and characterized their virulence in according to the abscess formation and resistance to neutrophil phagocytosis, serum, and bacterial clearance in liver.

**Results:** Both of K1 and K2-antigen mutants lost their wildtype resistance to neutrophil phagocytosis and hepatic clearance, and failed to cause abscess formation. K2-antigen mutant became serum susceptible while K1-antigen mutant maintained its resistance to serum killing. The amount of glucuronic acid, indicating the amount of capsular polysaccharide (CPS, K antigen), was inversely proportional to the rate of phagocytosis. O-antigen mutant of serotype K1 strains had significantly more amount of CPS, and more resistant to neutrophil phagocytosis than its wildtype counterpart. O-antigen mutants of serotype K1 and K2 strains lost their wildtype serum resistance, and kept resistant to neutrophil phagocytosis. While both mutants lacked the same O1 antigen, O-antigen mutant of serotype K1 became susceptible to liver clearance and cause mild abscess formation, but its serotype K2 counterpart maintained these wildtype virulence.

**Conclusion:** We conclude that the contribution of surface antigens to virulence of *K. pneumoniae* strains varies with serotypes.

**Background**

*Klebsiella pneumoniae* is a common gram-negative pathogen causing both community and nosocomial infections [1]. In the past two decades, a new type of invasive *K. pneumoniae* disease has emerged in Taiwan and worldwide that typically presents as a community-acquired primary liver abscess [2, 3]. Serotype K1 and K2 strains caused more than two-third of *K. pneumoniae* liver abscess [4].

Two surface carbohydrate structures of *K. pneumoniae*, capsular polysaccharide (CPS, K antigen) and O antigen portion of its lipopolysaccharide (LPS), are important pathogenic factors [1]. As the outermost components of the bacterial surface, these structures are among the first to be encountered by the innate immune system of host.

The K and O antigens of *K. pneumoniae* represent two families of polysaccharides comprised of repeating
subunits, with latter linked to the core antigen of LPS. The structure of K1 antigen is →4)-[2,3-(S)-pyruvate]-β-D-GlcP-(1→4)-α-L-Fucp-(1→3)-β-D-GlcP(1→, and K2 is →4)-[1,3-α-GlcUA]-β-Man-(1→4)-α-Glc-(1→3)-β-D-Glc(1→ [5, 6]. O1 antigen is made of two disaccharides, d-galactan I (→3-β-D-Galp-(1→3)-α-Galp-(1→) and d-galactan II (→3-β-D-Galp-(1→3)-α-Galp-(1→) [7]. The subunits of K and O antigens were assembled separately into chains within the bacterial cytosol and subsequently transported to the outer membrane [8, 9]. The synthetic enzymes and transport mechanism of K and O antigens are encoded in the cps and rfb gene cluster, respectively [10, 11]. Strong associations exist between the 77 K serotypes and 9 O serotypes. For instance, K1 and K2 almost always coexist with O1 [12].

The virulence role of surface antigens in a single serotype of K. pneumoniae strain have been studied, but little is known about whether their contribution will vary with serotype. To investigate the impact of serotype on the role of K and O antigens in the pathogenesis of K. pneumoniae liver abscess, we used insertion mutagenesis to construct mutants deficient of K or O antigen in serotype K1 and K2 strains and examined their ability to cause abscess formation and resist host defenses, including neutrophil phagocytosis, serum killing and liver clearance.

Methods

Bacterial isolates and plasmids

Two wildtype K. pneumoniae strains, STL43 (O1:K1) [13] and TSGH69 (O1:K2), were isolated from patients with liver abscess in Taiwan. The bacterial strains and plasmids used in this study are listed in Table 1. For general use, bacteria were routinely incubated in Luria–Bertani (LB) broth or agar at 37 °C. Kanamycin (50 µg/ml) was added to the media for selection. BIND (brilliant green (LB) broth or agar at 37 °C. Kanamycin (50 µg/ml) was added to the media for selection. BIND (brilliant green

Table 1 Bacterial strains and plasmid used in this study

| Strain or plasmid | Relevant characteristics | Reference or source |
|-------------------|--------------------------|---------------------|
| **Klebsiella pneumoniae** | | |
| STL43 | Wild type (O1:K1) | Yeh et al. [13] |
| STL43Δwzy | K-deficient mutant of STL43 | Yeh et al. [13] |
| STL43ΔwbbO | O-deficient mutant of STL43 | Yeh et al. [13] |
| TSGH69 | Wild type (O1:K2) | This study |
| TSGH69Δwzy | K-deficient mutant of TSGH69 | This study |
| TSGH69ΔwbbO | O-deficient mutant of TSGH69 | This study |
| VGH825 | Wild type (O1:K32) | This study |
| **Escherichia coli** | | |
| E. coli S17-1 λpir | Conjugation donor | Biomedal |
| **Plasmid** | | |
| pUT-kmy | Suicide vector for insertional mutagenesis | Yeh et al. [13] |

that had the kanamycin-resistant pUT-kmy inserted into the target gene. The mutant genotype was confirmed by PCR performed with one primer pair (known as “PUT-F3A” and “PUT-R1”) designed outside the NotI-EcoRI restriction sites of pUT-kmy and one pair (known as “ORF-OF” and “ORF-OR”) designed outside the target gene. The PCR results achieved with the use of primer pairs PUT-F3A and ORF-OF or PUT-R1 and ORFOR were positive for the target gene mutant but negative for the wildtype.

Silver staining and western blotting

Cell surface polysaccharides, composed of CPS and LPS, were extracted by a modified hot water/phenol method [6]. In brief, bacterial colonies grown overnight in LB agar were collected, and suspended in 400 µl distilled water. Equal volume of hot phenol (65 °C, pH 6.6) was added followed by vigorous shaking at 65 °C for 20 min. Supernatant was then cooled on ice, and centrifuged at 8500×g for 20 min. Supernatants were transferred to a centrifuge tube. Equal volume of chloroform were added, and centrifuged at 8500×g for 20 min. Supernatants were transferred to a centrifuge tube for further tests.

Samples were analyzed with 8 % sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS–PAGE), followed by silver staining [15], and western immunoblotting. The gel was transferred to PVDF (polyvinylidene difluoride) membrane with Trans-Blot SD Semi-Dry Electrophoretic Transfer Cell (BIO-RAD, California, US), and western immunoblotting was performed using 1:500 Klebsiella antisera SEIKEN (Denka Seiken, Tokyo, Japan), and 1:1000 anti-rabbit IgG (whole molecule) peroxidase (Sigma, Missouri, US). The membrane was stained with


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| **Klebsiella pneumoniae** | | |
| STL43 | Wild type (O1:K1) | Yeh et al. [13] |
| STL43Δwzy | K-deficient mutant of STL43 | Yeh et al. [13] |
| STL43ΔwbbO | O-deficient mutant of STL43 | Yeh et al. [13] |
| TSGH69 | Wild type (O1:K2) | This study |
| TSGH69Δwzy | K-deficient mutant of TSGH69 | This study |
| TSGH69ΔwbbO | O-deficient mutant of TSGH69 | This study |
| VGH825 | Wild type (O1:K32) | This study |
| **Escherichia coli** | | |
| E. coli S17-1 λpir | Conjugation donor | Biomedal |
| **Plasmid** | | |
| pUT-kmy | Suicide vector for insertional mutagenesis | Yeh et al. [13] |
SIGMAFAST DAB with a Metal Enhancer Tablet Set (Sigma, Missouri, US).

Quantification of CPS
The bacterial CPS was extracted with the method previously described [16]. Samples (500 μl) of overnight grown bacteria in BHI was mixed with 100 μl of 1 % Zwittergent 3-14 in 100 mM citric acid (pH 2.0). After 20 min at 50 °C, the mixture was pelleted by centrifugation, and 250 μl of the supernatant was transferred to a new tube, and 1 ml of absolute ethanol was added. The pellet was dried and dissolved in 200 μl of HCl, and then 1200 μl of 12.5 mM borax in H2SO4 was added. The mixture was vigorously mixed, boiled for 5 min, and cooled, and then 20 μl of 0.15 % 3-hydroxydiphenol was added. The glucuronic acid content was measured with the absorbance at 520 nm, and was determined from a standard curve. At least three successive tests were conducted to measure the mean content for each isolate.

Human neutrophil phagocytosis assay
The collection and storage of human blood was approved by the Institutional Review Board, Tri-Service General Hospital, National Defense Medical Center (TSGHIRB B-102-13). The neutrophil isolation from healthy volunteers and the bacterial labeling with fluorescein isothiocyanate (FITC) were performed as previously described. The mixture of the labeled bacteria, the neutrophil suspension, the pooled human serum, and the phosphate-buffered saline (PBS; pH 7.4) was incubated for 1, 5, 15, 30 min in a shaking 37 °C water bath. Ethidium bromide was added before measurement to suppress the extracellular fluorescence. The FITC fluorescence was detected with FACScan (Becton–Dickinson Immunocytometry Systems, California, US). The mean percentage of neutrophils that carried FITC-stained bacteria in at least six successive results was designated as the phagocytosis rate.

Serum bactericidal assay
The bacterial susceptibility to human serum was analyzed by means of an established method [17]. Early-log-phase bacteria were diluted to about 4 × 10^6 CFU (colony-forming unit)/ml in PBS. Mixtures of 250 μl of bacterial suspensions and 750 μl of normal human serum were incubated at 37 °C. Samples were taken after incubation for 0, 1, 2 and 3 h, and serial dilutions were plated on LB agar for colony counts. At least two successive tests were done for each isolate.

Hepatic bacterial clearance study
Mice used in this study was approved by animal use committee with NHRI-IACUC-103014-A. At least four C57BL/6 male mice aged 6 weeks were infected with sublethal dose (0.1 × LD_{50}, lethal dose 50 %) of K. pneumo- niae strains by an intraperitoneal route. The mice were sacrificed at 0, 3 h, and 1, 2, 3 days postinfection. Livers were aseptically removed, weighed, and homogenized separately with sterile PBS. A 100 μl aliquot from each homogenate were serially diluted tenfold with PBS and plated on LB agar for colony counts. At least two successive tests were done for each isolate.

Histology
Infected mice were sacrificed 3 h or 3 days postinfection. Liver was immersed in 10 % formalin, embedded, micro sectioned, mounted on microscopic slides, and stained with hematoxylin and eosin stain. The slides were microscopically observed (200×).

Statistical analysis
Statistical analyses were performed using SPSS software package (version 17.0, Chicago, IL, USA). Analysis was performed by the Chi square test or Fisher’s exact test for categorical variables. A value of \( P < .05 \) was considered statistically significant.

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**Table 2 List of primers in this study**

| Primer          | Sequence                                      | Purpose                                      |
|-----------------|-----------------------------------------------|----------------------------------------------|
| PUT-F3A         | 5′-CAGGAGTACGGAATACGAATGC-3′                 | Confirmation of genotype after insertion mutagenesis |
| PUT-R1          | 5′-AACGGTTAAGCAGTGTAG-3′                     | Construction of TSGH69Δwzy                   |
| K2-wzy-IF       | 5′-ATTTCCAGAGTTAGACCC-3′                     | Confirmation of TSGH69Δwzy genotype          |
| K2-wzy-IR       | 5′-GCCTTTTCATTATACAGGA-3′                    | Construction of TSGH69ΔwbbO                  |
| K2-wzy-OF       | 5′-GGAATTTCAACTACAATACAG-3′                  | Construction of TSGH69ΔwbbO genotype         |
| K2-wzy-OR       | 5′-GGAATTTCAACTACAATACAG-3′                  |                                              |
| K2-wbbO-IF      | 5′-GAATCTCTGATGGTGTTGCT-3′                   |                                              |
| K2-wbbO-IR      | 5′-ATTAGATGCGGCGAGCCGCAAAGCAACGATAATT-3′     |                                              |
| K2-wbbO-OF      | 5′-AGATTCACATCAGCCATTTT-3′                   |                                              |
| K2-wbbO-OR      | 5′-GGAATCTCTGAGAAAATTTGTTATTICA-3′           |                                              |
Results

Construction and confirmation of mutants deficient of K or O antigen

Two wildtype \textit{K. pneumoniae} strains causing liver abscess, STL43 (O1:K1) and TSGH69 (O1:K2), were study strains ready for mutagenesis. Two K deficient mutants, STL43Δwzy and TSGH69Δwzy, was constructed by the insertional recombination of \textit{wzy}, previously known as \textit{magA} in serotype K1 and \textit{orf10} in K2. And our previous study showed that the complemented mutant restored its wildtype resistance to phagocytosis [13]. In correspondence with previous study to construct O deficient mutants [18], STL43ΔwbbO and TSGH69ΔwbbO, was obtained by inactivation of \textit{WbbO}, a galactosyltransferase essential for synthesis of O1 antigen.

Extracted CPS and LPS of two wildtype strains and four mutants were separated by means of SDS–PAGE and analyzed (Fig. 1). Silver staining, which detects antigen, either K1 or K2, has been showed as a major determinant of phagocytosis resistance, and O antigen was a major determinant in serum resistance in both serotype K1 and K2 strains. But the role of K antigen in serum resistance depended on its serotype.

Human neutrophil phagocytosis of wildtype and mutant strains

The contribution of K and O antigens to virulence was first evaluated with human neutrophil phagocytosis. Both of wildtype strains, STL43 and TSGH69, were resistant to phagocytosis (Fig. 3). While both of O deficient mutants, STL43ΔwbbO and TSGH69ΔwbbO, remained resistant to phagocytosis, K deficient mutants, STL43Δwzy and TSGH69Δwzy, became susceptible to neutrophil phagocytosis. K antigen, either K1 or K2, has been showed as major determinant of phagocytosis resistance, and O antigen played no role in such resistance.

The association of glucuronic acid content and phagocytosis rate was analyzed (Fig. 4). Two K deficient mutants, TSGH69Δwzy and STL43Δwzy, had little amount of glucuronic acid, and were less resistant to phagocytosis. Two wildtype strain and two O deficient mutants had high glucuronic acid account, and were more phagocytosis resistant. The amount of glucuronic acid, indicating the amount of CPS, was inversely proportional to the rate of phagocytosis.

Serum bactericidal assay of wildtype and mutant strains

The virulence of six strains was evaluated with their resistance to human serum (Fig. 5). Both of wildtype strains were resistant to serum, with bacterial multiplication in human serum after 3 h. O deficient mutants, STL43ΔwbbO and TSGH69ΔwbbO, lost their wildtype serum resistance. While K2 deficient mutant, TSGH69Δwzy was as susceptible to serum as its O deficient counterpart, K1 deficient STL43Δwzy remained its wildtype serum resistance. O antigen was a major determinant in serum resistance in both serotype K1 and K2 strains. The LD₅₀ were less than 10 CFU for STL43 and TSGH69, around 3 × 10⁴ CFU for STL43ΔwbbO and TSGH69ΔwbbO, and 2 × 10⁵ CFU for STL43Δwzy and TSGH69Δwzy. Wildtype and mutant strains were peritoneally inoculated into mice at dose a tenth of LD₅₀. Murine liver was harvested for bacterial clearance assay after 0, 3 h, and 1, 2, and 3 days.

In hepatic bacterial clearance assay, the wildtype strains, STL43 and TSGH69, proliferated in liver, and reached their plateaus at day 2 (Fig. 6). K deficient mutants, STL43Δwzy and TSGH69Δwzy, were eradicated within 3 days after inoculation. O deficient mutants, depending on its serotype, had different fate in liver. While STL43ΔwbbO diminished moderately at day 3, TSGH69ΔwbbO proliferated at the rate comparable to its wildtype counterpart.

Liver histopathology of wildtype and mutant strains

Fixed liver tissue was observed in a light microscope with magnitude of 200×. Wildtype strains, STL43 and TSGH59, caused profound necrosis and abscess formation in liver on day 3 (Fig. 7). K deficient mutants, STL43Δwzy and TSGH69Δwzy, caused no significant damage to liver. O deficient STL43ΔwbbO caused mild inflammation. But TSGH69ΔwbbO caused moderate necrosis, resembling its wildtype counterpart TSGH69.

Discussion

Our work demonstrated the varied role of K and O antigens of serotype K1 and K2 \textit{K. pneumoniae} in their virulence and
the pathogenesis of liver abscess. The association between bacterial resistance to host immunity and histopathological finding of liver abscess was also elucidated.

While we have examined both of hepatic clearance and liver histopathology in several isolates before [21], this study further identified the association between bacterial resistance to hepatic clearance and its ability to cause pus formation. The strains susceptible to hepatic clearance, such as STL43Δwzy and TSGH69Δwzy, were unable to cause pus formation, while those resistant strains cause liver abscess. This indicated that bacterial resistance to hepatic bacterial clearance was compatible to the ability to cause pus formation, or liver abscess. This association may be quite straightforward, as more extended liver abscess contained more bacterial burden.

Two extrahepatic virulence factors, serum and neutrophil phagocytosis resistance, were analyzed for its predisposition to hepatic resistance in this study. Both of K1 and K2 wildtype K. pneumoniae strains were resistant to serum killing and hepatic clearance. But serum-resistant STL43Δwzy was susceptible to hepatic clearance, and the serum-susceptible TSGH69ΔwbbO was resistant to hepatic clearance. Serum resistance was poorly correlated with hepatic resistance. Besides, our previous works showed liver abscess isolates were not significantly resistant to serum killing than stool carriage ones in serotype K1 (18/26
While the liver contains a lot of blood, serum plays a minor role in clearance of invaded *K. pneumoniae*. But there was good correlation between resistance to phagocytosis and hepatic clearance, with phagocytosis-resistant strains resistant to hepatic clearance, vice versa. While phagocytosis rate seems to be a good predictor to hepatic clearance in some strains, STL43ΔwbbO was more resistant to phagocytosis than its wildtype, but was less resistant to hepatic clearance, and less able to cause pus formation. Besides, our previous study showed that not all of *K. pneumoniae* strains causing liver abscess were resistant to neutrophil phagocytosis [4]. The clearance of bacteria in liver attributes to fixed tissue macrophages, in particular to Kupffer cell [24]. The difference between phagocytosis of *K. pneumoniae* by neutrophils and Kupffer cells warrants further investigation.

The K and O antigens have long been regarded as factors in determining the resistance of *Klebsiella* [25, 26]. Those mutant strains which loss their K antigen loss their wildtype resistance to phagocytosis and liver clearance and ability to cause pus formation. The determinative role of K antigen in phagocytosis in serotype K1 and K2 strains was showed at this and previous studies [25]. But it is not always true to other serotypes. Loss of K7 antigen has been shown not affecting its wildtype phagocytosis [27]. However, glucuronic acid assay in this study indicated that the amount of CPS was associated with resistance to phagocytosis.

Previous studies have showed that serum resistance of *K. pneumoniae* was mediated by O antigen, and CPS
played no role [28, 29]. But our study demonstrated the role of K antigen varied with its serotype, as K2 antigen was important in serum resistance, but K1 antigen was irrelevant.

While O antigen has been reported to contribute in the virulence [30], our study indicated that it was unrelated to neutrophil phagocytosis resistance, but a major factor of serum resistance. Though serotype K1 and K2 strains own the same O1 antigen, the O1 antigen, not of serotype K2, but of serotype K1, had some impact on liver clearance resistance and ability of pus formation.

The material to test resistance is an issue often been overlooked. Our study showed that O antigen is a major factor for human serum resistant, but O antigen has been reported not affecting mouse serum resistance [18]. Besides, normal human sera in one study contained sufficient concentrations of antibodies against *K. pneumoniae* [31]. The inconsistency between studies warrants further investigation.

**Conclusions**

We conclude that the contribution of surface antigens to virulence of *K. pneumoniae* strains varies with serotypes. And it is an important concept to further virulence study about *K. pneumoniae*. 
Authors’ contributions

KMY, FYC, LKS designed the study and drafted the manuscript. LYH, YKT, JCC carried out the experiments. SKC, CLL, JCL proof read and edited the manuscript. All authors read and approved the final manuscript.

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Competing interests

The authors declared that they have no competing interests.

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