Prevalence, serotypes and virulence genes of *Streptococcus agalactiae* isolated from pregnant women with 35–37 weeks of gestation

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Abstract

**Background:** In pregnant women *Streptococcus agalactiae* (GBS) can be transmitted to newborn causing severe infections. It is classified into 10 serotypes (Ia, Ib, II-IX). The severity of neonatal disease is determined by the capsular serotype and virulence factors such as the polysaccharide capsule, encoded by the *cps* gene, protein C, which includes the Cα surface proteins (*bca* gene), Rib (*rib* gene) and Cβ (*bac* gene); the proteins Lmb (*lmb* gene), FbsB (*fbsB* gene), FbsA (*fbsA* gene), the cyl operon encoding a β-hemolysin (*hylB* gene), the CAMP factor (*cfb* gene) and the C5a peptidase (*scpB* gene). The aim of this work was to determine the degree of GBS colonization in pregnant women, the serotypes distribution and to investigate virulence-associated genes.

**Methods:** We worked with 3480 samples of vagino-rectal swabs of women with 35–37 weeks of gestation. The identification of the strains was carried out using conventional biochemical tests and group confirmatory serology using a commercial latex particle agglutination kit. Two hundred GBS strains were selected. Their serotype was determined by agglutination tests. The monoplex PCR technique was used to investigate nine virulence-associated genes (*cps, bca, rib, bac, lmb, fbsB, fbsA, hylB* and *scpB*).

**Results:** The maternal colonization was 9.09%. The serotypes found were: Ia (33.50%), III (19.00%), Ib (15.50%), II (14.00%), V (7.00%) and IX (5.50%). 5.50% of strains were found to be non-serotypeable (NT). The nine virulence genes investigated were detected simultaneously in 36.50% of the strains. The genes that were most frequently detected were *scpB* (100.00%), *fbsA* (100.00%), *fbsB* (100.00%), *cylB* (95.00%), *lmb* (94.00%) and *bac* (87.50%). We found associations between serotype and genes *bac* (*p* = 0.003), *cylB* (*p* = 0.02), *rib* (*p* = 0.01) and *lmb* (*p* < 0.001).

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Background

*S. agalactiae*, Group B *Streptococcus* (GBS), is one of the main causes of morbidity and mortality in neonates and severe infections in pregnant women and in non-pregnant adults especially among patients with underlying medical conditions, such as Diabetes Mellitus or immunosuppression [1].

*S. agalactiae* forms part of the human intestinal microbiota, from which colonizes the genital tract, which allows the transmission to the newborn. To prevent neonatal infection, the Center for Disease Prevention and Control (CDC) recommends testing for GBS in all pregnant women between 35 and 37 weeks of gestation by vaginal (anterior third) and anorectal swabbing [2].

In 2007 and 2008, in Misiones Province and Argentina, Laws XVII - N° 59 and 26,369 were passed, that adhere to the mandatory search for GBS in pregnant women, and, detected maternal colonization, to the implementation of intrapartum antibiotic prophylaxis (IPP) [3, 4].

In 2013, Oviedo et al characterized the GBS colonization rate, serotypes distribution, resistance phenotypes and five genes associated with virulence in pregnant women screened between 2004 and 2010 in the province of Misiones. They established that maternal colonization was 9.38%, serotype Ia was the most frequent, whereas serotypes IV, VI, VII and VIII were not detected. Resistance to erythromycin was 11.6% and the *lmb* gene codes for the *Lmb* protein that participates in the adhesion to laminin of the extracellular matrix of the host cell, especially the placental membrane, which also facilitates the invasion of the endothelial cells of the central nervous system [12]. The protein of adherence to fibrinogen FbsB, which adheres to lung epithelial cells and protects the bacteria from opsonization in the human bloodstream, is encoded by the *fbsB* gene [13].

The frequency of vaginal-rectal colonization varies according to geographic area, ethnic and social conditions in populations [20]. The province of Misiones has the particularity that ethnic origins are varied, mainly from European immigrants and from neighboring countries. Unlike the rest of the country, the province of Misiones shares more than 80% of its borders with Paraguay and Brazil. In addition, 73.76% of the population lives in urban areas, 26.24% lives in rural areas, 95.89% is literate in populations [21, 22].

The polysaccharide capsule, encoded by the *cps* gene, which prevents the elimination of pathogens by the immune system mainly by two mechanisms; prevents the deposit of complement and phagocytosis [17]. Protein FbsA, encoded by the *fbsA* gene, protects the bacterium from opsono-phagocytosis and promotes its adhesion to the epithelial cells and especially the cerebral endothelium, helping the pathogen to cross the blood-brain barrier leading to meningitis [18].

C5a peptidase, encoded by the *scpB* gene, is a serine protease that inactivates human C5a (a chemotactic protein). Thus, it inhibits the recruitment of neutrophils and helps reduce the inflammatory response of the host [19].

The severity of neonatal disease is largely determined by the capsular serotype and virulence factors; they are necessary for host-bacterial cell interaction [9].

The main surface structures of GBS involved in virulence are:

- Protein C, which includes the surface proteins *Cα* (*bca* gene), *Rib* (*rib* gene) and *Cβ* (*bac* gene); mediates adhesion to host cells [10, 11]. The *lmb* gene codes for the Lmb protein that participates in the adhesion to laminin of the extracellular matrix of the host cell, especially the placental membrane, which also facilitates the invasion of the endothelial cells of the central nervous system [12]. The protein of adherence to fibrinogen FbsB, which adheres to lung epithelial cells and protects the bacteria from opsonization in the human bloodstream, is encoded by the *fbsB* gene [13].

**Conclusions:** The frequency of vaginal-rectal colonization, serotypes distribution and associated virulence genes, varies widely among geographical areas. Therefore, epidemiological surveillance is necessary to provide data to guide decision-making and planning of prevention and control strategies.

**Keywords:** GBS, Colonization, Serotypes, Virulence genes
circulating strains in a region, lies in the fact that they allow the development of more effective multivalent maternal vaccines to improve the prevention of the disease caused by GBS [24, 25]. As well as, to identify potential outbreaks and hypervirulent clones due to the potential for GBS to disseminate in hospital settings [26].

The surveillance could also inform whether there are temporal changes in serotype distribution. There is a paucity of longitudinal data on the serotype distribution of group B Streptococcus (GBS) from low-middle income countries, which could inform selection of vaccine epitopes [27].

In this context, to contribute to the low amount of national and regional data, the objective of this research was to determine the degree of GBS colonization in pregnant women, the distribution of serotypes, and to investigate nine virulence-associated genes.

Methods

Ethics approval and informed consent
This work was approved by the Scientific Committee of the Central Hospital ‘Dr. Ramón Madariaga’ of the city of Posadas, Misiones, under the title: ‘Study of Bacterial and Perinatological Infections in the Province of Misiones’.

Written informed consent was obtained from each patient and confidential medical data according to study protocol: C10 ‘Prevalence of vaginal and rectal colonization of Streptococcus Beta-hemolytic group B (GBS or S. agalactiae) in pregnant women of 35–37 weeks of gestation’.

Colonization in full-term pregnant women
Within January 2004 to December 2014, 3480 samples of vagino-rectal swabs were taken from women 35–37 weeks of gestational age with an average of 316 samples per year, concurrent to the Central Hospital ‘Dr. Ramón Madariaga’ and to peripheral Primary Health Care Centers in Posadas City and from different areas of the province of Misiones (Garupá, Apóstoles, Aristóbulo del Valle, Oberá, Eldorado and Iguazú).

The samples were taken from the anterior third of the vagina with a swab and simultaneously with another swab from the ano-rectal area. The patients did not receive antimicrobials days before and during the sampling.

The vagino-rectal swab was seeded in 1–2 mL of Todd-Hewitt broth supplemented with colistin (10 μg mL⁻¹) and nalidixic acid (15 μg mL⁻¹). The sown stock was grown 18–24 h in an incubator at 35 °C.

After incubation, it was transferred to a 5% sheep blood agar plate with seeding technique for isolation. The plates were incubated in micro-aerobic atmosphere for 24 h. Suspicious β or γ hemolytic colonies were taken from the plates.

The bacterial identification was performed by conventional biochemical tests. The group confirmatory serology was performed using a commercial latex particle agglutination kit (Phadebact Strep B Test-ETC International-Bactus AB, Sweden), according to the recommendations of the manufacturer (Fig. 1).

A uniform stratified sampling was performed: each year was defined as a single stratum; the sample size is the similar in all strata (18 per year except for differences due to necessary rounding). Therefore, two hundred GBS strains were selected to perform serotype determination and to investigate nine virulence-associated genes.

Serotype determination
The agglutination test of the Statens Serum Institut (Strep-B Latex, Copenhagen, Denmark) was used, which contains 10 serotypes (Ia, Ib, II to VIII and IX), following the instructions of the manufacturer for the performance of the test. A single colony was taken, blood agar was re-seeded and, from this plate, serotype and gene detection tests were carried out.

Molecular detection of virulence-associated genes
The virulence genes: bac, bca and rib (components of protein C), lmb (Protein Lmb), hylB (hyaluronidate lyase), scpB (C5a peptidase), cytB (Hemolysin), fbsA (Protein FbsA) and fbsB (Protein FbsB) were investigated using monoplex PCR technique. The genes studied were chosen because they encode virulence factors involved during the development of neonatal infection.

The primers used to search for virulence genes were designed with the program Primer3 version 0.4.0 [28] (Table 1).

The sequences were aligned using BlastN algorithm, available at NCBI and primers were synthesized by Operon Molecules for Life (USA): bac, bca, rib, hylB, lmb, and by Macrogen (South Korea) scpB, cytB, fbsA and fbsB.

An internal positive control, obtained by sequencing, was used for all virulence-associated genes investigated.

The chromosomal DNA extraction was carried out according to the protocol of Sambrook and Russell (2001) [29] modified by Cariaga Martinez y Zapata (2007) [30]. The PCR was performed with 20 ng of DNA in a final volume of 20 μL containing 1X of TaqDNA polymerase buffer (10X: 500 mM KCl, 100 mM Tris-HCl, pH 9.0 a 25 °C, 1% Triton®X-100), 200 μM of each of the dNTPs, 10 pmol of each primer and 0.5 U of the enzyme TaqDNA polymerase (Inbio Highway®, Argentina).
The cycling program was as follows: pre-denaturation at 94 °C for 2 min, followed by 30 cycles (30 s at 94 °C, 60 s at 50 °C, 60 s at 72 °C) and a final elongation at 72 °C for 2 min, in a Multigene TM II thermocycler (Labnet International Inc., USA).

The obtained amplicons were visualized on 2% agarose gels (m/v). The electrophoretic run was performed in an electrophoretic cell (Electrophoresis Subsystem 70 Labnet International) at 100 V for 60 min and subsequent observation of the bands in UV transilluminator (Model Fig. 1). The isolation and identification algorithm of S. agalactiae (GBS). BE: Bile Esculin; CAMP: CAMP factor test; Hyp: Hydrolysis of hippurate; Serology: Agglutination test for group confirmation with sera Phadebact Strep B Test-GTC international-Bactus AB, Sweden.

Table 1 Primers used to amplify virulence-associated genes in S. agalactiae strains

| Genes | Forward 5'-3' | Reverse 5'-3' | Amplicon (bp) | TM °C |
|-------|---------------|---------------|---------------|-------|
| bac   | TGTAAGGGACGATAGTGTGAAGAC | CATTGTGATTCCTTTTGC | 530 | 50 |
| bca   | CAGGAAGGGGAAAAACACAGTAC | GTATCCCTTGATCCCTCTGGATACG | 535 | 50 |
| rib   | CAGGAAGTGGCTTTACGTTAAC | CGTCCCATATTTAGGGTGCTCTCC | 369 | 50 |
| hylB  | TTATCATCCACGGCCTCTCTAG | GTGGTGAATGACTCTTTTGGA | 245 | 50 |
| lmb   | GACGCAACACACGCACT | TGATAGACGCCTCCAATTTG | 300 | 50 |
| scpB  | AGCCATATGCTGCTGATCTCT | GGTTGAACACAGTGGTCCT | 198 | 58 |
| cylB  | GGCGCTGCCGGTATTATCGAA | ATCCCAACAAGCAGAAACG | 176 | 58 |
| fbsA  | TGTAGCTAATGGACGATGTT | TGATGTTCAATTTGCATTGCT | 156 | 58 |
| fbsB  | ACAACTCGCGGAAATGACCTC | ACGAGCGACGTTGAAATCTT | 186 | 58 |

bp base pairs
MUV 21–312-220). It was photographed with Canon Power Shot G10 digital camera.

**DNA sequencing**
The sequencing of the PCR products was carried out for the rib gene by the Sequencing Service of the University of Buenos Aires (UBA) and for the bac, bca, lmb, hyLB, scpB, cylB, fbsA and fbsB genes; through the Automatic Sequencing Service Macrogen inc., South Korea. The nucleotide sequences obtained were submitted to Database of the National Center for Biotechnology Information (NCBI) to nucleotide sequence access numbers assignment.

**In silico analysis of DNA sequences obtained**
All the sequences obtained were analyzed using the Biopedit 7.1 software and corroborated at GenBank using BlastN algorithm. The sequences were aligned against those available at database of the NCBI. The analysis was based on the similarity with the sequences aligned in the BLAST.

**Statistical analysis**
The statistical analyses were performed using STATGRAPHICS Centurion XV.II. The chi-square test was used to examine association between serotypes distribution and years and virulence genes and serotypes. Evidence against the null hypothesis was considered with p values < 0.05.

**Results**

**Colonization in full-term pregnant women**
Over the 11-years period, 3480 full-term pregnant women were studied and 316 GBS strains were recovered, an average of 310 samples were collected per year. The overall prevalence was 9.09%; with the lowest being 6.33% and the highest 11.39%, for the years 2006 and 2010, respectively (Fig. 2).

**Serotype determination**
We determined the serotypes of 200 colonizing GBS strains. The serotypes found were: Ia (67 isolates, 33.50%), III (38, 19.00%), Ib (31, 15.50%), II (28, 14%), V (14, 7.00%) and IX (11 strains, 5.50%). We did not detect serotypes IV, VI, VII and VIII. 5.50% of isolates were found to be non-serotypeable (NT) by the serological methods used. The most prevalent serotypes (Ia, Ib, II and III) were detected in all years. Meanwhile, the least prevalent (V and IX) were not detected in all years (Fig. 3a).

Due to the relatively small frequencies of some serotypes in some years, trends in serotypes by year could not be discerned. We evaluated the frequency of serotypes in two time periods: 2004–2009 and 2010–2014. We did not find statistically significant differences between these two periods (p = 0.5956). Therefore, we established that there are no changes in the distribution of serotypes over the years (Fig. 3b).

**Molecular detection of virulence-associated genes**
The scpB, fbsA and fbsB genes were detected in all the isolates, the other genes were detected in more than 80.00% of the isolates, except the bac gene (58.50%) (Table 2 and Fig. 4).
The most common profiles were the ones including all genes (73 occurrences, 36.50%) and the one containing all genes except for bac (43 occurrences, 21.50%) (Fig. 5).

Since scpB, fbsA, and fbsB genes were detected in all isolates, they are homogeneously distributed among all serotypes. The statistical test of independence determined that there are no associations between the distribution of genes bca ($p = 0.12$) and hylB ($p = 0.20$) and the different serotypes. There were associations between serotype and genes bac ($p = 0.003$), cylB ($p = 0.02$), rib ($p = 0.01$) and lmb ($p < 0.001$).

In silico analysis of DNA sequences obtained
Table 3 shows the size of the DNA fragments obtained for each gene investigated, the identity percentage using BLAST search and the Genbank access number of the sequence against which most similarity was obtained.

Nucleotide sequence accession numbers
The nucleotide sequences reported in this paper have been submitted to the GenBank/EMBL sequence database and assigned accession numbers MN718728 (for the bac gene from S. agalactiae strain 264), MN725039, MN725043 and MT188756 (bca, lmb and hylB genes from S. agalactiae 221), MN725040, MN725041, MN725042, MN725044 and MT185681 (for cylB, fbsA, fbsB, rib and scpB genes from S. agalactiae 43BB).

Discussions
Colonization in full-term pregnant women
The frequency of vaginal-rectal colonization varies widely among geographic areas and even in different regions of the same country. Authors such as Ramos et al. (2009) suggest that; besides ethnic, geographic and social differences in the populations studied; the percentages of maternal colonization can be influenced by the different methods used to detect the bacteria [20].

The province of Misiones has the particularity that ethnic origins are varied, mainly from European immigrants and from neighboring countries. Since it shares more than 80% of its borders with Paraguay and Brazil, variable colonization figures are expected with respect to other Argentine provinces.

Our result of maternal colonization was 9.09%. The lowest prevalence was detected in 2006 (6.33%) and the highest in 2010 (11.39%). These values are similar to that reported by Oviedo et al (2013) (9.38%) using swab samples taken from the same study population.

Table 2 Frequency of virulence-associated genes and serotypes in S. agalactiae. Misiones, Argentina, 2004–2014

| Serotype | Virulence genes | n   |
|----------|-----------------|-----|
|          | bca             | boc | rib | lmb | hylB | fbsA | fbsB | cylB | scpB |
| Ia       | 86.6%           | 55.2% | 83.6% | 98.5% | 86.6% | 100% | 100% | 92.5% | 100% |
|          | 58              | 37   | 56   | 66   | 58   | 67   | 67   | 62    | 67   |
| Ib       | 86.2%           | 79.3% | 93.1% | 75.9% | 24   | 31   | 31   | 26    | 31   |
|          | 27              | 27   | 25   | 29   | 24   | 31   | 31   | 26    | 31   |
| II       | 92.6%           | 55.6% | 93.1% | 75.9% | 77.8% | 100% | 100% | 83.9% | 100% |
|          | 27              | 16   | 24   | 28   | 22   | 28   | 28   | 28    | 28   |
| III      | 89.2%           | 45.9% | 94.6% | 97.3% | 81.1% | 100% | 100% | 100% | 100% |
|          | 34              | 18   | 36   | 37   | 31   | 38   | 38   | 38    | 38   |
| V        | 100%            | 42.8% | 64.3% | 78.6% | 100% | 100% | 100% | 100% | 100% |
|          | 14              | 6    | 9    | 11   | 14   | 14   | 14   | 14    | 14   |
| IX       | 63.6%           | 54.5% | 54.5% | 63.6% | 100% | 100% | 100% | 100% | 100% |
|          | 7               | 7    | 6    | 6    | 7    | 11   | 11   | 11    | 11   |
| TOTAL    | 87.8%           | 58.7% | 82.5% | 93.6% | 83.6% | 100% | 100% | 94.7% | 100% |
|          | 166             | 111  | 156  | 177  | 158  | 189  | 189  | 179   | 189  |

n (number of isolated investigated)
and they are within the range reported in Argentina: 1.40–18.20% [23, 31, 32]. Toresani et al. (2001) reported 3.20% for the city of Rosario [33]; Bavdaz et al. (2003) informed 5.20% for the city of Bariloche [34]; Cotainich et al. (2003) informed between 7.52 and 18.20% for the city of Cordoba [32], and García et al. (2003) between 5.40 and 17.80% for the province of Buenos Aires [35].

The average prevalence reported in South America is 15.90% [36]. Several studies in bordering countries reported similar colonization rates: in Brazil values from 4.20 to 28.40% [37]; in Chile, 19.80% [38]; and in Uruguay, 17.30% [39]. In Mexico, a literature review study found a 9.50% maternal colonization [40]. This research made it possible to determine the prevalence of maternal colonization, contributing to epidemiological surveillance in public health and adding data of interest at the national and regional levels. In addition, given the low to moderate prevalence values that we found, we recommend conducting the search in all pregnant women for the correct implementation of intrapartum antibiotic prophylaxis (IPP).

![Fig. 4] Frequency of virulence-associated genes and serotypes in S. agalactiae (n = 189*). Misiones, Argentina, 2004–2014. *NT strains were excluded.

![Fig. 5] Electrophoresis in agarose gel 2% of PCR products for bac (a) and bca (b) genes in S. agalactiae. First lane, molecular weight marker, DNA Molecular Weight (D0017) 100 to 1000 bp—INBIO, Argentina —lane 2 to 18 strains serotype Ia: 23, 48, 96, 99, 74, 155, 165, 211, 213, 297, 390, 349, 489, 500, 835, 833, 1057; lane 19, positive control; last lane, negative control.
lences of serotype Ia (32.00%) and III (20.00%) \[ 46\]. As Perez et al. (2004) recorded prevalences of serotype Ia (25.86%) and serotype III (20.00%) \[ 45\]. Therefore, the use of two different techniques was suggested for special cases of NT strains \[ 41\].

In the present research, the serotype Ia and III prevalences are like those conducted in Argentina on invasive isolations by Lopardo et al. in 2003 and by Perez et al. in 2004, on 58 and 66 isolates, respectively. Lopardo et al. (2003) detected serotype Ia (25.86%) and serotype III (22.41%) \[ 45\]. As Perez et al. (2004) recorded prevalences of serotype Ia (32.00%) and III (20.00%) \[ 46\].

Our results resemble also studies conducted in Chile by Martínez et al. (2004) and by Rojo et al. (2008) on 100 and 58 isolates, respectively. They detected: serotype III 36.90 and 56.90%, Ia 30.70 and 31.00%, II 21.5 and 8.60%, Ib 4.60 and 1.72% and of serotype V 1.50 and 1.70% \[ 47, 48\].

Our data differ from the results found in a multicenter study conducted in Brazil and published in 2014, in which, although the highest frequency corresponded to serotype Ia (27.60%), 8.10% of the isolates belonged to serotype IV \[ 49\].

| Genes | Amplicon (bp) | Identity of sequences (%) | GenBank           |
|-------|---------------|--------------------------|-------------------|
| bac   | 530           | 100%                     | CP0038110.1       |
| bca   | 519           | 100%                     | CP007631.2        |
| rib   | 369           | 100%                     | US8333.1          |
| hylB  | 240           | 100%                     | NC004116.1        |
| lmb   | 300           | 100%                     | NC004116.1        |
| cspB  | 198           | 100%                     | US6908.1          |
| cylB  | 148           | 99%                      | CP006910.1.1     |
| fbsA  | 128           | 97%                      | CP006910.1       |
| fbsB  | 160           | 99%                      | CP007632.1       |

Serotype determination

We detected serotypes Ia (33.50%), III (19.00%), Ib (15.50%), II (14.00%), V (7.00%), IX (5.50%) and 5.50% turned out to be non-serotypeable (NT). The most prevalent serotypes were detected in all years. Meanwhile, the least prevalent serotypes were not detected in all years (V in 2005 and 2013 and IX in 2007 and 2010). Serotypes IV, VI, VII and VIII were not detect in this study, results that agree those obtained Oviedo et al. (2013) who detected the same serotypes in 88 maternal isolates.

The percentage of NT strains found resembles data reported by Liébana-Martos et al. (2015), who detected 6.40% of these isolates \[ 41\]. This lack of reactivity with the agglutination test may be due to poor expression of the capsule.

Afshar et al. (2011) identify cross-reactions with the determination of serotypes V and IX with the reagents (Statens Serum Institute, Copenhagen, Denmark) used for the agglutination tests \[ 42\]. These investigations indicate that the accuracy of the results is highly dependent on experience, and the agglutination test with latex particles turns out to be less sensitive. Likewise, PCR-based capsule gene characterization methods accurately identify strains. However, studies conducted by Poyart et al. (2007) and Imperi et al. (2010) reported molecular methods that erroneously identified some strains \[ 43, 44\]. Therefore, the use of two different techniques was suggested for special cases of NT strains \[ 41\].

In the present research, the serotype Ia and III prevalences are like those conducted in Argentina on invasive isolations by Lopardo et al. in 2003 and by Perez et al. in 2004, on 58 and 66 isolates, respectively. Lopardo et al. (2003) detected serotype Ia (25.86%) and serotype III (22.41%) \[ 45\]. As Perez et al. (2004) recorded prevalences of serotype Ia (32.00%) and III (20.00%) \[ 46\].

Our results resemble also studies conducted in Chile by Martínez et al. (2004) and by Rojo et al. (2008) on 100 and 58 isolates, respectively. They detected: serotype III 36.90 and 56.90%, Ia 30.70 and 31.00%, II 21.5 and 8.60%, Ib 4.60 and 1.72% and of serotype V 1.50 and 1.70% \[ 47, 48\].

Our data differ from the results found in a multicenter study conducted in Brazil and published in 2014, in which, although the highest frequency corresponded to serotype Ia (27.60%), 8.10% of the isolates belonged to serotype IV \[ 49\].

Our results highlight that there have not been temporal changes in GBS serotype distribution in the province of Misiones. Nevertheless, since the dominant serotypes causing disease varies regionally, and even temporally, and differs by invasive and colonizing isolates \[ 8, 27\], the epidemiological monitoring of serotypes is important in a region because it contributes to vaccine design and the implementation of vaccination strategies in the future. As well as, to identify potential outbreaks. However, the application of serotyping alone is insufficient in epidemiologic scenarios in which molecular subtyping methods are necessary \[ 50\].

Molecular detection of virulence-associated genes

The cspB, fbsA and fbsB genes were detected in all the isolates. The other genes were detected in more than 80.00% of the isolates, except the bac gene (58.50%).

The most common genotypic profiles were the ones including all the nine genes (73 occurrences, 36.50%) and the one containing all genes except for bac (43 occurrences, 21.50%). Oviedo et al. (2013), found that 28.40% of the strains simultaneously possessed the five genes investigated (bca, bac, rib, lmb and hylB). The lmb (94.30%), bca (88.60%), hylB (79.50%) and rib (76.10%) genes were present in most of the isolates. The bac gene was found in 52.30% of the isolates. These results are similar, in spite of that they included a less amount of genes and isolates in their work \[ 23\].

We found associations between serotypes and genes bac, cylB, rib and lmb, which means that these genes are not distributed uniformly across the serotypes. However, we did not find an association between the other serotypes and virulence genes. Similar findings were detected by authors such as Dore et al. (2003) and Manning et al., (2006) who found association statistically significant in bac, bca, hylB and rib genes with different serotypes \[ 51, 52\]. Authors such as Martins et al. (2011) found associations between serotype Ib and bca, serotype II and bca and serotype III and rib \[ 53\].

Persson et al. (2008) and Smith et al. (2007) established that the virulence genes investigated had a homogeneous distribution among serotypes and no gene is limited to a single serotype \[ 54, 55\].
Regarding the \textit{bac}, \textit{bca} and \textit{rib} genes, our results resemble those found in vaginal secretions by Souza et al. (2013), in which \textit{bca} was the most frequent, a finding that may represent the potential risk of invasive disease, given that the Ca protein contributes to the invasion of the cervical epithelium [10].

Our study differs from the figures observed by researchers such as Souza et al. (2013) and Dutra et al. (2014), who reported in Brazil percentages of \textit{bac} and \textit{bca} genes of 6.60 and 13.20% and 13.10 and 54.60% [10, 49].

The \textit{scpB} gene coding for C5a peptidase was detected in 100% of the isolates studied. These results resemble those reported by Dutra et al. (2014) who have detected equal percentages of carrying the \textit{scpB} gene. Other authors reported different frequencies for the \textit{scpB} gene: 88.30% [56], 94.70% [57], 96.10% [58], and 97.60% [59], all equally high.

In our study, the genes \textit{fbsA} and \textit{fbsB} that encode both proteins have been detected in 100.00% of the strains studied. These results are like those reported by Rosenau et al. (2007) [60].

The \textit{lmb} and \textit{hylB} genes were found in 94.00 and 81.00% of the isolates, respectively. This coincides with the assertion that they are found in most human isolates [61].

The importance of detecting virulence genes with respect to predicting the invasiveness of strains is contradictory. Smith et al. (2007) and Eskandarian et al. (2014) could not demonstrate any correlation between the virulence genes and clinical status of the patients from whom the isolates were obtained [54, 58]. In contrast, Manning et al. (2006) found that invasive strains were associated with specific serotype/gene combinations, but the association was only marginally significant. It is possible that the differences in pathogenicity are due to differences in gene expression [52].

We identified the nine genes investigated simultaneously in 73 of 200 colonizing isolates (36.50%). In a study carried out with strains that cause invasive diseases in the province of Misiones, all genes were detected in 72.73% of the isolates and it is observed that the strains recovered from neonates present all the virulence factors in percentages greater than 81.80%. However, the number of isolates analyzed was lower ($n=11$) despite belonging to all invasive isolates recovered simultaneously during the years in which the present study was conducted [62].

Out of the nine virulence genes investigated in the colonizing GBS strains, \textit{scpB}, \textit{fbsA} and \textit{fbsB} were detected more frequently. This suggests that the proteins they code could be included as antigenic epitopes in the development of a regional vaccine. However, the low frequency of \textit{bac} gene (58.50%) detection would exclude it from this possibility.

The present findings, variables in the distribution of circulating serotypes with respect to other studies carried out in various countries; emphasize the need for permanent regional surveillance to contribute to the development of vaccines with adequate coverage for the region. As well as, to identify potential outbreaks and hypervirulent clones that require different observation in pregnancy or in the infant.

This research contributed to the prevention of the severe invasive disease caused by GBS during the years of the study, and no cases of neonatal infection were registered in the newborns of women in whom this microorganism was detected between 35 and 37 weeks of gestation, implementing intrapartum antibiotic prophylaxis according to the recommendations of national and international guidelines.

In addition, it allowed knowing the prevalence of maternal colonization and the distribution and circulating serotypes, contributing to epidemiological surveillance in public health and adding data of interest at the national and regional levels. This is the most comprehensive systematic study to date in Argentina, both for the number of GBS strains and for the number of virulence genes investigated.

\begin{flushleft}
\textbf{Abbreviations}
\textit{BE}: Bile-Esculin test; \textit{BLAST}: Basic local alignment search tool; \textit{CI}: Confidence intervals; \textit{DNA}: Deoxyribonucleic acid; \textit{EMBL}: European Molecular Biology Laboratory; \textit{GBS}: Group B \textit{Streptococcus}; \textit{Hyp}: Hippurate test; \textit{NCBI}: National Center for Biotechnology Information; \textit{NT}: Non serotypeable; \textit{PCR}: Polymerase chain reaction; \textit{UBA}: University of Buenos Aires
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\textbf{Conflict of interest}
The authors declare that there are no conflicts of interest.
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\textbf{Authors’ contributions}
FB carried out the experimental part, especially the bacterial identification tests. He has participated in research, visualization and writing: preparation, review and editing of original drafts; MN carried out the experimental part, especially in PCR optimization. IC performed the DNA sequences curation and submitted to Database of the National Center for Biotechnology Information. OD has participated in the writing review and editing. She was in charge of the project administration. All authors read and approved the final manuscript.
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\textbf{Availability of data and materials}
Sequences obtained in this study have been deposited in GenBank (Accession MN725039-MN725044, MN718728 and MT188756). Any other data referenced in this report is available from the corresponding author on reasonable request.
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Ethics approval and consent to participate
This research was approved by the Scientific Committee of the Central Hospital 'Dr. Ramón Madariaga' of Posadas city, under the title 'Study of Bacterial and Perinatal Infections in the Province of Misiones'. Written informed consent was obtained for each patient and confidential medical data according to study protocol: C10 Prevalence of vaginal and rectal colonization of Streptococcus Beta-hemolytic group B (GBS or Streptococcus agalactiae) in pregnant women of 35-37 weeks of gestation.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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