Cronobacter sakazakii is an enteropathogen that causes neonatal meningitis, septicemia, and necrotizing enterocolitis in preterm infants and newborns with a mortality rate of 15 to 80%. Powdered and dairy formulas (P-DF) have been implicated as major transmission vehicles and subsequently the presence of this pathogen in P-DF led to product recalls in Chile in 2017. The objective of this study was to use whole genome sequencing (WGS) and laboratory studies to characterize Cronobacter strains from the contaminated products. Seven strains were identified as C. sakazakii, and the remaining strain was Franconibacter helveticus. All C. sakazakii strains adhered to a neuroblastoma cell line, and 31 virulence genes were predicted by WGS. The antibiograms varied between strains, and included mcr-9.1 and blaCSA genes, conferring resistance to colistin and cephalothin, respectively. The C. sakazakii strains encoded I-E and I-F CRISPR-Cas systems, and carried IncFII(pECLA), Col440I, and Col(pHHAD28) plasmids. In summary, WGS enabled the identification of C. sakazakii strains and revealed multiple antibiotic resistance and virulence genes. These findings support the decision to recall the contaminated powdered and dairy formulas from the Chilean market in 2017.

Keywords: Cronobacter sakazakii, powdered formula, virulence, antibiotic resistance genes, CRISPR-cas

INTRODUCTION

On June 2, 2017, the Chilean Ministry of Health issued a national and international food safety alert as a result of the presence of Cronobacter sakazakii in one batch of powdered infant formula (PIF) and one batch of dairy products (powder milk). This preventive measure was adopted due to the risk of disease associated with C. sakazakii in vulnerable populations (Parra-Flores et al., 2018b).
Cronobacter is a genus of pathogens formerly known as Enterobacter sakazakii and is now made up of seven species: C. sakazakii, C. malonaticus, C. universalis, C. turicensis, C. muytjensii, C. dublinensis, and C. condimenti (Iversen et al., 2008; Joseph et al., 2012; Stephan et al., 2014). The most susceptible population groups are newborns younger than 12 months and the elderly (Hariri et al., 2013; Patrick et al., 2014). The clinical profile is mainly meningitis, septicemia, or necrotizing enterocolitis, with a mortality ranging from 15 to 80% (Kleiman et al., 1981; Holý and Forsythe, 2014). The disease is associated with the consumption of contaminated rehydrated PIF. The pathogen has also been isolated from dairy products, infant cereals, milk substitutes, water, food preparation surfaces, and expressed breast milk (Baumgartner et al., 2009; Parra et al., 2015; Vojkovska et al., 2016; Morato-Rodríguez et al., 2018). The source of contamination is closely associated with powdered milk (PM) manufacturing plants and the ingredients used in its manufacture (Holý and Forsythe, 2014). Internationally, the incidence of Cronobacter spp. in PM ranges from 3 to 30% (Ling et al., 2021). In Chile, its incidence in PIF was 9.5% in 2015, 35% in 2017, and 4.7% in 2020 (Parra et al., 2015; Parra-Flores et al., 2018b, 2020).

The genus Cronobacter has diversified over the course of its evolution, with some species pathogenic to humans and other species whose impact on human health is still unknown (Forsythe, 2018). C. sakazakii and C. malonaticus were reported are the species with the highest clinical significance, having been involved in cases and outbreaks reported in the literature (Forsythe, 2018; Parra-Flores et al., 2021). However, information on the diversity, pathogenicity, and virulence of Cronobacter species obtained from various sources is still poorly understood.

Key aspects for the prognosis and development of the disease caused by C. sakazakii include the presence of virulence factors which may be plasmidborne (Shi et al., 2018; Aly et al., 2019), its adherence and invasiveness in cell lines (Cruz et al., 2011; Parra-Flores et al., 2018a; Holý et al., 2021), the presence of genes such as ompA, cpa, flIC, hly, sip, aut, plas, and inv (Cruz et al., 2011; Franco et al., 2011; Aldubyan et al., 2017; Holý et al., 2019), sialic acid utilization, as well as its capsule and endotoxin production (Ogrodzki and Forsythe, 2015). Another key aspect is resistance to beta-lactam antibiotics such as cephalothin, cefotaxime, ceftazidime, and ampicillin (Flores et al., 2011; Lee et al., 2012; Fei et al., 2017; Holý et al., 2021).

Whole-genome sequencing (WGS) studies generate a high degree of information content for pathogenic strains, including an accurate understanding of the taxonomic differences between them. WGS is used as a tool to identify and genotype pathogens (MLST, CRISPR-Cas, serogroup), as well as predict antibiotic-associated and virulence genes. Thus allowing more precise epidemiological links to be established (Leopold et al., 2014). WGS analysis and genome comparison, in addition to the use of in vivo and in vitro models, provide us with more accurate information about the pathogenic potential of C. sakazakii (Lehner et al., 2018).

In this study, we used WGS and laboratory studies to characterize the virulence, and antibiotic resistance genes of C. sakazakii strains isolated from powdered infant formula and powdered milk.

**MATERIALS AND METHODS**

**Strains Used in the Study**

Eight suspected strains of Cronobacter isolated in 2017 from powdered infant formula and powdered milk were used. The strains were isolated after pre-enrichment in buffered peptone water (BPW) followed by Enterobacteriaceae enrichment broth (BD Difco, Sparks, MD, United States), isolation on Brilliance chromogenic agar CM 1035 (Oxoid Thermo-Fisher, United Kingdom) and purification on trypticase soy agar (BD Difco, Sparks, MD, United States) (Parra-Flores et al., 2018b). The isolates were presumptively identified as C. sakazakii or Cronobacter species unknown. using polymerase chain reaction (PCR) probes by gene amplification of 16S (Lehner et al., 2004), ompA (Mohan-Nair and Venkitanarayanan, 2006), rpoB (Stoop et al., 2009), cgA (Carter et al., 2013), and fusA gene sequencing (Baldwin et al., 2009).

**Reidentification of Cronobacter Isolates**

For reidentification, the eight isolates were cultured on Columbia blood agar plates (bioMérieux, Marcy-l’Étoile, France) at 37°C for 24 h. Primary species identification from single colonies was carried out by matrix-assisted laser desorption ionization - time-of-flight mass spectrometry (MALDI-TOF-MS) (Bruker, Billerica, MA, United States) and MBT Compass IVD software 4.1.60 (Bruker), described by Lepuschitz et al. (2017).

**Whole-Genome Sequencing**

High quality genomic DNA from an overnight culture was obtained using the MagAttract high molecular weight (HMW) DNA kit (Qiagen, Hilden, Germany). The quantification of input DNA was performed with a Qubit 2.0 fluorometer (Thermo Scientific, Waltham, MA, United States) and the double-stranded DNA (dsDNA) BR assay kit (Thermo Fisher Scientific). WGS of C. sakazakii strains was performed as described (Lepuschitz et al., 2019). Default parameters were used for all software unless otherwise specified. Raw reads were quality controlled using FastQC v0.11.9. Trimmomatic v0.36 (Bolger et al., 2014) was used to remove adapter sequences and to trim the last 10 bp of each sequence and sequences with quality scores <20. Reads were assembled using SPAdes v3.11.1 (Bankevich et al., 2012). Contigs were filtered for a minimum coverage of 5× and a minimum length of 200 bp using SeqSphere + software v6.0.0 (Ridom GmbH, Würzburg, Germany).

A total of 3,678 targets were used to establish the core genome multilocus sequence typing (cgMLST) scheme using strain ATCC BAA-894 as reference. According to the determined cgMLST scheme, the genotypic relationships of isolates was visualized using a minimum spanning tree (MST) as per Lepuschitz et al. (2019). In addition, the sequences of the seven housekeeping genes (atpD, fusA, glnS, gltB, gyrB, infB, and ppsA) of the conventional multilocus sequence typing (MLST) scheme were extracted and compared with the Cronobacter MLST database.
from which sequence types (STs) were assigned *in silico* (Forsythe et al., 2014). The strains in this study are ID 3196–3202 in the *Cronobacter* PubMLST database.

**O-Serotyping**
The presence of the serotype O region-specific *gnd* and *golf* genes was determined by WGS sequence analysis with the BIGSdb tool present in the PubMLST database.

**Cell Line Adhesion and Invasion Assay**
The mouse neuroblastoma cell line N1E-115 (American Type Culture Collection, Manassas, VA, United States) was used for the assay. The N1E-115 cell line was cultured in Dulbecco’s modified Eagle medium (DMEM) supplemented with 4.5 g/L glucose (GIBCO, United States) and 7% fetal bovine serum (FBS) (GIBCO, United States). They were then differentiated in DMEM medium supplemented with 2% FBS and 1.25% dimethyl sulfoxide for 5 days. Cells were seeded in 24-well plates (Corning) with 1 × 10^5 cells/ml and infected at 100:1 multiplicity of infection with each *C. sakazakii* isolate after culture in Luria broth. Infection was carried out for 4 h at 37°C in 5% CO₂. After incubation, the cells were washed with 1 × phosphate-buffered saline (PBS), and *C. sakazakii* was removed by the addition of 1 ml of 0.1% Triton X-100 (Amresco, OH, United States). To quantify the colony-forming units (CFU) of bacteria attached to the N1E-115 cell, various dilutions were performed in Luria broth (Cruz et al., 2011).

For the invasion assay, the preparation of the N1E-115 monolayers and the time for infection were as described for the adhesion assay. After 4 h of incubation, the infected monolayers were washed with 1 × PBS and incubated with 1 ml of DMEM plus 300 µg/ml lysozyme (Sigma-Aldrich, United States) and 100 µg/ml gentamicin (Sigma-Aldrich, United States) for 2 h at 37°C in 5% CO₂. The cells were washed three times with 1 × PBS, separated with 1 ml of 0.1% Triton X-100, and plated on Luria-Bertani agar. Invasion frequencies were calculated as the number of bacteria that survived incubation with gentamicin and lysozyme divided by the total number of bacteria present in the absence of this antibiotic (bacterial adherence) (Cruz et al., 2011).

Both assays (adhesion, invasion) were repeated twice and performed in duplicate. The data are expressed as the means.

**Detection of Virulence Factors *in vitro***
Seven genes were detected by PCR. The genes evaluated were plasminogen activator (*cpa*), presence of hemolysin (*hly*), siderophore-interacting protein (*sip*), invasin/intimin (*inv*), flagellin (*flIC*), autotransporter (*aut*), and outer membrane protein (*ompA*). The amplified products were stained and visualized on 1.5% agarose gel with 1.0 mg/ml ethidium bromide solution using an agarose gel imaging system (Mohan-Nair and Venkitanarayanan, 2006; Cruz et al., 2011; Holý et al., 2019).

**Antibiotic Resistance Profile**
The disk diffusion method was used in accordance with the recommendations of the Clinical and Laboratory Standards Institute (Clinical and Laboratory Standards Institute [CLSI], 2018). Commercial antibiotic disks consisting of ceftazidime (30 µg), cefotaxime (30 µg), amoxicillin-clavulanic acid (20/10 µg), ciprofloxacin (5 µg), cephalothin (30 µg), nalidixic acid (35 µg), gentamicin (10 µg), tetracycline (30 µg), chloramphenicol (30 µg), and ampicillin (10 µg) were used. Resistance/susceptibility profiles were characterized according to the manufacturer’s instructions. *E. coli* strain ATCC 25922 was used as quality control.

**In silico Detection of Virulence and Antibiotic Resistance Genes**
The existence of virulence genes was confirmed by using the task template feature in SeqSphere plus for WGS data and the ResFinder tool from the Center for Genomic Epidemiology (CGE)². Thresholds for the target scanning procedure were set as a required identity of ≥90% with the reference sequence and an aligned reference sequence ≥99%. For antimicrobial resistance genes, the Comprehensive Antibiotic Resistance Database was used with the default “perfect” and “strict” settings for sequence analysis (Jia et al., 2017), and Task Template AMRFinderPlus 3.2.3, available in Ridom SeqSphere + 7.0 software, was used with the EXACT method at the 100% setting and with BLAST alignment of protein sequences against the AMRFinderPlus database.

**Plasmid Detection**
The PlasmidFinder 2.1 and MobileElementFinder 1.0 tool were used to detect plasmids. We chose a minimum identity of 95 and 90%, respectively (see text footnote 2) (Carattoli et al., 2014; Johansson et al., 2021).

**Profiling of CRISPR-Cas Loci**
The search and characterization of CRISPR arrays and their association to Cas proteins was determined with CRISPRCasFinder and CRISPRDetect (Biswas et al., 2016; Couvin et al., 2018), available from the Institut de Biologie Intégrative de la Cellule in the Université Paris-Saclay server³ and University of Otago⁴. The types pf CRISPR systems were determined with the CRISPRmap program (Lange et al., 2013).

**Statistical Analysis**
Statistical significance (*p* < 0.05) was determined using Student’s *t*-test for the adherence and invasion assays.

**RESULTS AND DISCUSSION**
The eight strains initially identified in 2017 as *Cronobacter* were reidentified with MALDI-TOF MS as seven strains of *Cronobacter* sp. and one strain of *Franconibacter helveticus* (Table 1). At the time of original analysis, strain CH85 *fusA* gene sequence did not correspond with any known *Cronobacter*.  

1. http://pubmlst.org/Cronobacter
2. http://www.genomicepidemiology.org
3. https://crisprcas.i2bc.paris-saclay.fr
4. http://crispr.otago.ac.nz/CRISPRDetect/predict_crispr_array.html
species. However, in the original paper (Parra-Flores et al., 2018b) it was designated as ‘Cronobacter spp.’ based on the results of the PCR probes. Due to the later recognition of the Franconibacter genus, the fusA sequence is now designated as ‘Franconibacter helveticus’ and this indicates that the original PCR probes lacked genus specificity. Subsequently, from WGS data and using average nucleotide identity (ANI), ribosomal MLST, and core genome MLST, six strains were confirmed as C. sakazakii ST1, one as C. sakazakii ST83, and the remaining strain as Franconibacter helveticus ST345. F. helveticus has previously been mis-identified as Cronobacter as they are closely related (Stephan et al., 2014; Jackson and Forsythe, 2016). In addition, the C. sakazakii strains identified as ST1 had the same O:1 serotype and the same gene loci for the O-antigen flanking genes gnd and galF (galF 2; gnd 1), in contrast to the ST83 isolate, whose loci were galF 21 and gnd 65.

The cgMLST scheme analysis revealed a cluster of six C. sakazakii ST1 strains with one to three allele differences and ST83 strain with 3,043 allele difference (Figure 1). C. sakazakii ST1 has been most frequently isolated from

| Strains | NGS ID1 | PubMLST ID | Presumptive identification2 | MALDI-TOF | WGS3 | ST4 | CC5 |
|---------|---------|------------|-----------------------------|-----------|------|-----|-----|
| CH42    | 510289-18 | 3195       | C. sakazakii               | Cronobacter sp. | C. sakazakii | 1   | 1   |
| CH43    | 510291-18 | 3196       | C. sakazakii               | Cronobacter sp. | C. sakazakii | 1   | 1   |
| CH44    | 510293-18 | 3197       | C. sakazakii               | Cronobacter sp. | C. sakazakii | 1   | 1   |
| CH45    | 510295-18 | 3198       | C. sakazakii               | Cronobacter sp. | C. sakazakii | 83  | 83  |
| CH50    | 510296-18 | 3199       | C. sakazakii               | Cronobacter sp. | C. sakazakii | 1   | 1   |
| CH65    | 510296-18 | 3200       | C. sakazakii               | Cronobacter sp. | C. sakazakii | 1   | 1   |
| CH84    | 510298-18 | 3201       | C. sakazakii               | Cronobacter sp. | C. sakazakii | 1   | 1   |
| CH85    | 510439-19 | 3202       | Cronobacter spp.           | Franconibacter helveticus | Franconibacter helveticus | 345 | –   |

1NGS ID, next generation sequencing identification; 2Parra-Flores et al. (2018b); 3ANI, Average nucleotide identity, ribosomal MLST, and core genome MLST; 4ST, sequence type; 5CC, clonal complex.

FIGURE 1 | Minimum spanning tree (MST) of seven Cronobacter sakazakii strains from powdered infant formula and powdered milk isolated in Chile. In addition, C. sakazakii strains with ST1, ST4, ST8, ST12, ST13, and ST83 of clinical origin and food. Calculation of the MST was based on the defined cgMLST scheme comprising 3678 target genes from ATCC BAA-894. Isolates are represented as colored circles according to the classical MLST. Black numbers accord to the allelic difference between isolates. Isolates with closely related genotypes are marked as Cluster.
commercial PIF in various countries, from processing equipment for PIF manufacturing, and from patients with fatal meningitis, septicemia, or urinary tract infections (Joseph and Forsythe, 2012; Fei et al., 2015; Holý et al., 2021; Parra-Flores et al., 2021). Lepuschitz et al. (2017), in their multicenter study of infections caused by \textit{C. sakazakii} in Europe, studied eight isolates identified as \textit{C. sakazakii} ST1 that included two isolates from newborns’ feces with an epidemiological link to an outbreak in Austria in 2009. Furthermore, these eight isolates showed one allelic difference and were closely related to strain ATCC BAA-894, a strain isolated from a powdered infant formula in the United States in 2001, which was associated with an outbreak involving two newborns with necrotizing enterocolitis hospitalized in the same neonatal intensive care unit. \textit{C. sakazakii} ST83 has also been isolated from severe clinical cases, in addition to being found in PIF and the environment, so it has been suggested that \textit{C. sakazakii} strains ST4, ST1, ST8, ST12, and ST83 are the most likely to produce disease in infants and children (Himelright et al., 2002; Sonbol et al., 2013; Fei et al., 2017; Chase et al., 2017; Forsythe, 2018).

Several authors have studied the invasiveness and adhesion processes \textit{in vitro} in different cell lines, such as CaCo-2, HEP-2, HBMECs, IEC-6, and N1E-115, as an initial stage of pathogenesis by \textit{C. sakazakii} (Mange et al., 2006; Cruz et al., 2011, Holý et al., 2019). Adherence, as a first step, alters the epithelium, making it possible for the pathogen to cross the mucosa and then migrate to the bloodstream (Hunter and Bean, 2013). In our study, 100% of the strains adhered the N1E-115 cell line with ranges from 2.2 to $16.3 \times 10^6$ CFU/mL. Strain CH45 (ST1) was the most adherent and strain CH50 (ST83) the least. In the invasion assay only four strains (50%) invaded with frequencies from 0.0002 to 0.00009% (Figure 2). These values are similar to those reported by Holý et al. (2019), where 100% and 66.7% of the \textit{C. sakazakii} clinical strains evaluated adhered to and invaded the N1E-115 cell line, respectively. Recently, Holý et al. (2021), when evaluating clinical strains of \textit{C. sakazakii} with the N1E-115 cell line, found a value of $2.2 \times 10^6$ CFU/mL for adherence, which is much lower than those found in our study. However, the rates of invasion of \textit{C. sakazakii} in our study are lower than those reported by various authors, such as Mange et al. (2006); Townsend et al. (2007), Parra-Flores et al. (2018a), and Holý et al. (2019). Recently, Veronica et al. (2020) found that N1E-115 neuroblastoma cells are highly permissive to infection by a wild-type \textit{C. sakazakii} strain, suggesting that flagellum and outer membrane proteins are necessary to promote invasion of N1E-115 cells, but not adherence.

In regard to the presence of putative virulence factors by PCR, all \textit{C. sakazakii} strains were positive for six genes (\textit{hlyA}, \textit{ompA}, \textit{aut}, \textit{fliC}, \textit{sip}, and \textit{cpa}), and all were negative for the \textit{inv} gene (Table 2). Holý et al. (2019) found that only 76% of

![Figure 2](image_url)
et al. (2017), described the prevailing role of flagella in the through receptor TLR5 signaling (Proudy et al., 2008). Aldubyan biofilm formation, and stimulation of proinflammatory responses (Hly) are outer membrane proteins or exoproteins found in various pathogens belonging to the Enterobacteriaceae family, such as Escherichia coli, Klebsiella, Enterobacter, and Gram-positive pathogens such as Bacillus cereus, with hemolytic capacity (Mare et al., 2020; Mazzantini et al., 2020). This hly gene was found when analyzing the Cronobacter sakazakii BAA-894 strain that bear plasmid pESA3 have been found to lack the cpa gene, suggesting the likely presence of other virulence genes as responsible for the disease (Jang et al., 2020). Hemolysins (Hly) are outer membrane proteins or exoproteins found in various pathogens belonging to the Enterobacteriaceae family, such as Escherichia coli, Klebsiella, Enterobacter, and Gram-positive pathogens such as Bacillus cereus, with hemolytic capacity (Mare et al., 2020; Mazzantini et al., 2020). This hly gene was found when analyzing the C. sakazakii BAA-894 strain that was isolated from the neonatal isolates, that two typical TA genes, hipA and hipB, are involved in the physiology of bacterial stress, such as in the pathogenesis of Cronobacter spp. (Mange et al., 2006; Kim et al., 2010). However, some authors have proposed that flagellar motility in C. sakazakii is not necessary for biofilm formation (Ye et al., 2015), showing that self-aggregation is a biological function of the flagellum that favors decreased motility (Hoeflinger and Miller, 2017). Dingle et al. (2011) described, in Clostridium difficile mutant strains, the important role of the major flagellar subunits FlIC and FlID in their increased adherence to Caco-2 cells and their greater virulence than wild-type. The presence of the nanA and nanK genes, encoding the ability to use of exogenous sialic acid as a carbon source, is another important virulence factor. This particular feature is considered an evolutionary adaptation of C. sakazakii, as this compound is found naturally in breast milk and is added supplemental to PIF due to its association with brain development as it is a major component of gangliosides (Forsythe, 2018). Sohanpal et al. (2007) demonstrated how sialic acid can modify bacterial surfaces by regulating the expression of enzymes such as sialidase and adhesins or inhibiting transcription factors of the fimB gene, part of the fim operon, which are virulence factors that mediate epithelial cell adhesion and invasion (Severi et al., 2007). Moreover, the use of sialic acid by bacterial cells has been linked to several virulence factors. The bacterial glycolipid capsule is an example of host molecular adaptation, as it helps the pathogen circumvent host immune responses. Neonatal meningitic Escherichia coli K1 uses sialic acid to modify its cell surface, and Cronobacter spp. produce capsular material when cultured in milk (Caubilla-Barron and Forsythe, 2007). However, there is no evidence of genes encoding for a sialic acid capsule in C. sakazakii strains.

TABLE 2 | Results for putative virulence genes among Cronobacter sakazakii strains.

| Strain   | hlyA | ompA | Aut | flIC | Inv | Sip | Cpa |
|----------|------|------|-----|------|-----|-----|-----|
| CH42(ST1)| +    | +    | +   | +    | −   | +   | +   |
| CH43(ST1)| +    | +    | +   | +    | +   | +   | +   |
| CH44(ST1)| +    | +    | +   | +    | −   | +   | +   |
| CH45(ST1)| +    | +    | +   | +    | −   | +   | +   |
| CH50(ST83)|       |       |     | +    | −   | +   | +   |
| CH65(ST1)| +    | +    | +   | +    | −   | +   | +   |
| CH84(ST1)| +    | +    | +   | +    | −   | +   | +   |
| ATCC BAA-894 (ST1)|       |       |     | +    | −   | +   | +   |

*a Genes of: hlyA, hemolysin; ompA, outer membrane protein A; aut, autotransporter; flIC, flagellin; inv, invasin/intimin; sip, siderophore-interacting protein; cpa, plasminogen activator.

Three-ty-one virulence genes were detected in silico, which were grouped into flagellar proteins, outer membrane proteins (ompA), chemotaxis (matB), hemolysins (hlyIII), invasion (lpxA), plasminogen activator (cpa), colonization (invIM), transcriptional regulator (sidA), macrophage survival, sialic acid utilization (nanA, nanK), and toxins-antitoxins (TA) (fic) (Table 3). These results are consistent with PCR findings, with the exception of the inv gene, which was not detected by PCR. However, invasion genes such as lpx were present in the genome, and therefore further studies are needed to evaluate the specificity of the inv gene.

The OmpA and OmpX proteins of C. sakazakii are involved in basolateral adhesion in CaCo2 and INT-407 cell lines, in addition to a possible involvement in the crossing of the blood–brain barrier by Cronobacter spp. (Mange et al., 2006; Kim et al., 2010). The Cpa protein is related to serum resistance and systemic spread of C. sakazakii. The cpa locus could be considered specific to C. sakazakii and C. universalis (Franco et al., 2011). However, highly virulent clinical ST8 strains of C. sakazakii that bear plasmid pESA3 have been found to lack the cpa gene, suggesting the likely presence of other virulence genes as responsible for the disease (Jang et al., 2020). Hemolysins (Hly) are outer membrane proteins or exoproteins found in various pathogens belonging to the Enterobacteriaceae family, such as Escherichia coli, Klebsiella, Enterobacter, and Gram-positive pathogens such as Bacillus cereus, with hemolytic capacity (Mare et al., 2020; Mazzantini et al., 2020). This hly gene was found when analyzing the C. sakazakii BAA-894 strain that was isolated from the neonatal intensive care unit outbreak in 2001 (Himelright et al., 2002).

Twelve genes associated with flagellar proteins, synthesis, operons, and flagellin (flIC) were found (Table 3). Their main functions are bacterial motility, adherence capacity, biofilm formation, and stimulation of proinflammatory responses through receptor TLR5 signaling (Proudy et al., 2008). Aldubyan et al. (2017), described the prevailing role of flagella in the adherence and invasion of pathogenic flIC-containing bacteria. However, some authors have proposed that flagellar motility in C. sakazakii is not necessary for biofilm formation (Ye et al., 2015), showing that self-aggregation is a biological function of the flagellum that favors decreased motility (Hoeflinger and Miller, 2017). Dingle et al. (2011) described, in Clostridium difficile mutant strains, the important role of the major flagellar subunits FlIC and FlID in their increased adherence to Caco-2 cells and their greater virulence than wild-type. The presence of the nanA and nanK genes, encoding the ability to use of exogenous sialic acid as a carbon source, is another important virulence factor. This particular feature is considered an evolutionary adaptation of C. sakazakii, as this compound is found naturally in breast milk and is added supplemental to PIF due to its association with brain development as it is a major component of gangliosides (Forsythe, 2018). Sohanpal et al. (2007) demonstrated how sialic acid can modify bacterial surfaces by regulating the expression of enzymes such as sialidase and adhesins or inhibiting transcription factors of the fimB gene, part of the fim operon, which are virulence factors that mediate epithelial cell adhesion and invasion (Severi et al., 2007). Moreover, the use of sialic acid by bacterial cells has been linked to several virulence factors. The bacterial glycolipid capsule is an example of host molecular adaptation, as it helps the pathogen circumvent host immune responses. Neonatal meningitic Escherichia coli K1 uses sialic acid to modify its cell surface, and Cronobacter spp. produce capsular material when cultured in milk (Caubilla-Barron and Forsythe, 2007). However, there is no evidence of genes encoding for a sialic acid capsule in C. sakazakii strains.

Few reports have identified possible the presence of toxins associated with C. sakazakii. In our study we found the typical fic TA gene and the relB gene, which encodes the relE antitoxin. Toxin–antitoxin (TA) systems are small genetic elements found in plasmids, phage genomes and chromosomes of different bacterial species. Furthermore, these TA genes have a prominent role in the physiology of bacterial stress, such as in the stabilization of horizontally acquired mobile elements. They are also involved in a persistence phenotype in some species, such as E. coli and Salmonella (Deter et al., 2017; Walling and Butler, 2019). Finkelstein et al. (2019) found, in preliminary studies of C. sakazakii isolates, that two typical TA genes, fic and hipA,
followed species-specific evolutionary lines. When expanding their focus to evaluate the presence of five TA in \textit{C. sakazakii}, they found that some strains contained either a toxin or an antitoxin component but not both. Only 55 of the 63 strains they found that some strains contained either a toxin or an antitoxin component but not both. Only 55 of the 63 strains possessed three of these genes (\textit{fic}, \textit{relB}, and \textit{parDE}), pointing to possible nucleotide polymorphisms at these loci or to the absence of the genes. Additionally, the only strains that contained all 22 TA homologs were the \textit{C. sakazakii} ST1.

Five strains of \textit{C. sakazakii} were resistant \textit{in vitro} to cefotaxime, four to ampicillin, and two to ceftazidime, amoxicillin/clavulanic acid and nalidixic acid. In addition, one strain was resistant to four of the 10 antibiotics tested (40%) and two strains to two antibiotics (20%) (Table 4). Resistance of \textit{C. sakazakii} to cefotaxime, ceftazidime, and ampicillin has been evidenced in several previous studies, and a quasi-intrinsic resistance to cefotaxime by \textit{Cronobacter} spp. has been proposed (Kim et al., 2008; Molloy et al., 2009; Flores et al., 2011; Chon et al., 2012). Among clinical strains of \textit{C. sakazakii}, Holý et al. (2019) did not find antibiotic resistant strains. In contrast, a more recent study in five \textit{C. sakazakii} strains isolated from powdered milk distributed in Latin America found 100% to be resistant to cefotaxime and ampicillin, 60% to cefepime, 40% to amikacin, and 20% to cephalothin. One strain of \textit{C. sakazakii} was resistant to six of the 12 antibiotics tested (54.5%), while another strain was resistant to five (50%) (Parra-Flores et al., 2020). These outcomes should be studied further due to the emergence of multidrug-resistant \textit{C. sakazakii} strains, such as the one causing neonatal meningitis in China that was resistant to eight antibiotics (Zeng et al., 2018), which represents a clear health risk for infants.

Regarding the \textit{in silico} presence of antibiotic resistance genes, all strains of \textit{C. sakazakii} had the same efflux genes (\textit{adeF}, \textit{H-NS}, \textit{msbA}, \textit{marA}, \textit{kpnF}, \textit{kpnE}, \textit{emrR}, \textit{emrB}, \textit{rsmA}, and \textit{c-RP}), one antibiotic inactivation gene (\textit{ampH}), and four antibiotic

### Table 3: Putative virulence and other genes distribution among seven strains of \textit{Cronobacter sakazakii} by whole-genome sequencing (WGS).

| Virulence gene | Function | CH42 (ST1) | CH43 (ST1) | CH44 (ST1) | CH45 (ST1) | CH50 (ST83) | CH65 (ST1) | CH64 (ST1) | ES15 control (ST125) | C. sakazakii BAA-294 (ST1) |
|---------------|----------|------------|------------|------------|------------|------------|------------|------------|----------------------|--------------------------|
| \textit{fieB} | motility | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{fieK} | flagellar hook-associated protein 1 | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{fieL} | flagellar hook-associated protein 3 | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{fieM} | negative regulator of flagelin synthesis | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{fieN} | flagella synthesis FlgN protein | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{fieO} | flagellar hook-associated protein 2 | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{fieA} | flagellar operon FlA | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{fieC} | flagelin | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{fieD} | flagellar hook-associated protein 2 | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{fieR} | flagellar biosynthetic Flr protein | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{fieT} | flagella Flt protein | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{fieZ} | FliZ protein | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{fleA} | outer membrane lipoprotein carrier protein | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{matB} | chemotaxis MotA protein | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{sdaA} | LuxR family transcriptional regulator | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{slyB} | outer membrane lipoprotein SylB | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{tolC} | outer membrane channel protein | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{msbA} | survival in macrophage | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{mwN} | protective immunity and colonization | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{cpa} | plasminogen activator | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{hha} | hemolysin expression modulating protein | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{fieIII} | hemolysin III | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{ompA} | adhesion cell; biofilm formation | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{ompX} | adhesion cell | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{bdc} | outer membrane lipoprotein | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{cheR} | chemotaxis protein methyltransferase | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{cheY} | response regulator of chemotaxis family | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{lipA} | epithelial cell invasion and lipid A production | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{nanA,K,T} | utilization of exogenous sialic acid | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{fic} | cell filamentation protein | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |
| \textit{relB} | antitoxin to RelE | +          | +          | +          | +          | +          | +          | +          | +                    | +                        |

+ = presence; − = absence.
TABLE 4 | Antibiotic resistance profile of Cronobacter sakazakii strains isolated of PIF.

| Strains | CAZ (30 µg) | CTX (30 µg) | AMOX + AC (20/10 µg) | CIP (5 µg) | CF (30 µg) | NAL (30 µg) | GE (10 µg) | TC (30 µg) | CL (30 µg) | AMP (10 µg) |
|---------|-------------|-------------|-----------------------|-----------|-----------|------------|-----------|-----------|-----------|-------------|
| CH42    | S           | S           | I                     | S         | R         | S          | S         | S         | S         | R           |
| CH43    | R           | S           | S                     | S         | I         | S          | S         | S         | S         | R           |
| CH44    | S           | S           | R                     | S         | R         | S          | S         | S         | S         | R           |
| CH45    | S           | S           | S                     | S         | I         | R          | S         | S         | S         | R           |
| CH50    | S           | S           | S                     | S         | R         | S          | S         | S         | S         | S           |
| CH65    | R           | S           | R                     | S         | R         | S          | S         | S         | S         | S           |
| CH84    | S           | S           | S                     | S         | R         | S          | S         | S         | S         | I           |

R, resistant; I, intermediate; S, susceptible.
CAZ, Ceftazidime; CTX, Cefotaxime; AMOX + AC, Amoxicillin + clavulanic acid; CIP, Ciprofloxacin; CF, Cephalothin; NAL, Nalidixic acid; GE, Gentamicin; TC, Tetracycline; CL, Chloramphenicol; AM, Ampicillin.

TABLE 5 | Antibiotic-resistance genes identified by Comprehensive Antibiotic Resistance Database (CARD) of C. sakazakii strains.

| Best Hits Antibiotic Resistance Ontology (ARO) | Drug class | Resistance mechanism |
|-----------------------------------------------|------------|----------------------|
| MCR-9.1                                        | peptide antibiotic | antibiotic target alteration |
| pBP3                                           | cephalosporin, cephamycin, penam | antibiotic target alteration |
| glpT                                           | fosfomycin | antibiotic target alteration |
| eF-Tu                                          | elfamycin antibiotic | antibiotic target alteration |
| marR                                           | fluoroquinolone antibiotic; triclosan; rifamycin antibiotic; penam; phenicol antibiotic; glycyycline; tetracycline antibiotic; cephalosporin | antibiotic target alteration |
| adeF                                           | fluoroquinolone antibiotic, tetracycline antibiotic | antibiotic efflux |
| H-NS                                           | macrolide antibiotic, fluoroquinolone antibiotic, cephalosporin, cephamycin, penam, tetracycline antibiotic | antibiotic efflux |
| msbA                                           | nitromidazole antibiotic | antibiotic efflux |
| marA                                           | fluoroquinolone antibiotic, monobactam, carbapenem, cephalosporin, glycyycline, cephamycin, penam, tetracycline antibiotic, rifamycin antibiotic, phenicol antibiotic, triclosan, penem | antibiotic efflux |
| kpnF                                           | macrolide antibiotic, aminoglycoside antibiotic, cephalosporin, tetracycline antibiotic, peptide antibiotic, rifamycin antibiotic | antibiotic efflux |
| kpnE                                           | macrolide antibiotic, aminoglycoside antibiotic, cephalosporin, tetracycline antibiotic, peptide antibiotic, rifamycin antibiotic | antibiotic efflux |
| emrR                                           | fluoroquinolone antibiotic | antibiotic efflux |
| emrB                                           | fluoroquinolone antibiotic | antibiotic efflux |
| rsmA                                           | fluoroquinolone antibiotic, diaminopyrimidine antibiotic, phenicol antibiotic | antibiotic efflux |
| cRP                                            | fluoroquinolone antibiotic; macrolide antibiotic; penam | antibiotic efflux |
| kpnH                                           | macrolide antibiotic, fluoroquinolone antibiotic, aminoglycoside antibiotic, carbapenem, cephalosporin, penam, peptide antibiotic, penem | antibiotic efflux |
| baeR                                           | aminoglycoside antibiotic, aminocoumarin antibiotic | antibiotic efflux |
| ampC ampC-type beta-lactamase                   | cephalosporin, penam | antibiotic inactivation |
| fosA5                                          | fosfomycin | antibiotic inactivation |

Target alteration genes (pBP3, glpT, eF-Tu, and marR), which confer antibiotic resistance to beta-lactams, fluoroquinolones, aminoglycosides, and phosphonates (Table 5). The marA gene, whose transcriptional function regulates multidrug efflux and modulates membrane permeability, was found in all isolates. Aly et al. (2019) found msbA, emrR, H-NS, emrB, marA, CRP,
and PBPs to be associated with resistance to several antibiotics. Lepuschitz et al. (2019) found that out of 21 C. sakazakii isolates, most carried the efflux genes emrB, msbA, and ptaA; the antibiotic-efflux-modulating regulatory system genes CRP, marA, emrR, marR, and H-NS; the antibiotic target protection gene msrB; and the fosfomycin resistance determinant glpT. This aspect becomes particularly relevant in the context of increasing antibiotic resistance (Falagas et al., 2019) considering that fosfomycin is considered a useful antibiotic for patients with multidrug-resistant bacterial infections and since in our study the glpT gene was found in 100% of the isolates.

Antibiotic overuse in food environments and the presence of several antibiotic resistance operons (marA) can favor the development of resistance to different antibiotics in Cronobacter spp. (Kim et al., 2008; Chon et al., 2012; Holý et al., 2021). In addition, we found the mcr-9.1 and blacs genes, conferring resistance to colistin and cephalothin, respectively. The mcr-9.1 gene is considered a plasmid-borne colistin resistance gene that can generate colistin resistance in various enteropathogens. These genes can silently circulate undetected unless induced by colistin (Carroll et al., 2019; Kieffer et al., 2019). The presence of mobile colistin-resistant (mcr) genes causes worldwide concern because colistin is considered the last resort for treating Enterobacteriaceae (Borowiak et al., 2020). Müller et al. (2014) first described the β-lactamase class C resistance gene family blacs. Members of this family of β-lactamases are not inducible and are considered cephalosporinases. Jang et al. (2020) found class C bla resistance gene variants identified as CSA-2 or CSA-1. On the other hand, Holý et al. (2021) found blacs genes providing cephalothin resistance in all C. sakazakii strains isolated from powdered milk produced in the Czechia between 2010–2014.

All isolates studied here carried plasmids Col440I and Col (pHHAD28) and one isolate IncFII (pECLA), which are associated with antibiotic resistance genes (Ramsamy et al., 2020; Khezri et al., 2021). The presence of terC, from the plasmid-encoded tellurium resistance (ter) operon, is highly associated with infected patients compared to asymptomatic colonized patients. Furthermore, it is associated with pathogenesis of Klebsiella pneumoniae as a horizontally transferable factor that promotes robust intestinal colonization in the presence of the autochthonous microbiota (Vornhagen et al., 2020).

All C. sakazakii strains showed CRISPR arrays, and three strains had both I-E and I-F type arrays. CRISPR-Cas systems are related to the acquisition of horizontally acquired genetic material and have been recognized as an immunity system. These systems acquire information by means of viruses and plasmids. They consist of a guide RNA (gRNA) and a non-specific endonuclease associated with Cas-encoding genes. In the present study, when analyzing the genomes of the seven strains of C. sakazakii, we found that 100% (7/7) presented repeated sequences and spacers, forming arrays associated with CRISPR systems type I-F and I-E (Table 6). Regarding the CRISPR arrays, it was found that in system type I-E, there were five different consensus repeat sequences associated with it, of which the sequences GTTCACTGGCCTACAGGCGAGTCTAGAAA and CTGTTCCCCCGGCGGCGGCGGGAACAC were the most frequent and were found in 6 of the 7 strains in the study. In the case of the type I-F system, two different associated repeated sequences were found, of which the sequence GTTCACTGGCCTACAGGCGAGTCTAGAAA was the most frequent and the sequence TTCTAAGCCGCTGCTAAGCGAGTGAAC was characteristic of strains CH43 and CH84.

### Table 6: Profiling of CRISPR-Cas loci among C. sakazakii strains.

| Strains          | Identification   | Operon structure type | Number of CRISPRs arrays per strain | Maximum number of spacers per strains | Repeat consensus                                | Cas genes               |
|------------------|------------------|-----------------------|-------------------------------------|---------------------------------------|-----------------------------------------------|-------------------------|
| CH42 Cronobacter sakazakii | CAS-Type I-F | 13                    | 12                                  | GTTCACTGGCCTACAGGCGAGTCTAGAAA          | cas3, cse1, cse2, cse4, cse6, cse9, cse12   |
| CH43 Cronobacter sakazakii | CAS-Type I-E | 27                    | 26                                  | GTTCACTGGCCTACAGGCGAGTCTAGAAA          | cas3, cse1, cse2, cse4, cse6, cse9, cse12   |
| CH44 Cronobacter sakazakii | CAS-Type I-E | 27                    | 26                                  | GTTCACTGGCCTACAGGCGAGTCTAGAAA          | cas3, cse1, cse2, cse4, cse6, cse9, cse12   |
| CH45 Cronobacter sakazakii | CAS-Type I-F | 13                    | 12                                  | GTTCACTGGCCTACAGGCGAGTCTAGAAA          | cas3, cse1, cse2, cse4, cse6, cse9, cse12   |
| CH50 Cronobacter sakazakii | CAS-Type I-E | 8                     | 7                                   | GTTCACTGGCCTACAGGCGAGTCTAGAAA          | cas3, cse1, cse2, cse4, cse6, cse9, cse12   |
| CH65 Cronobacter sakazakii | CAS-Type I-E | 13                    | 12                                  | GTTCACTGGCCTACAGGCGAGTCTAGAAA          | cas3, cse1, cse2, cse4, cse6, cse9, cse12   |
| CH84 Cronobacter sakazakii | CAS-Type I-E | 13                    | 12                                  | TTCTAAGCCGCTGCTAAGCGAGTGAAC            | cas3, cse1, cse2, cse4, cse6, cse9, cse12   |
Even though the sequences of each system may be the same, the numbers and lengths of repeated sequences and spacers differentiate them. With respect to the above, it was found that strains CH42, CH43, CH44, CH45, and CH84 presented the largest arrays, with up to a maximum of 30 repeat sequences and 29 spacers in the case of system I-E and 13 repeat sequences and 12 spacers in system I-E.

The relevance of studying the diversity of the CRISPR genes is that these systems can be used as a typing method of different microorganisms. Ogrodzki and Forsythe (2016), in analyzing 29 C. sakazakii ST1 genomes, found the same operon structure type I-E and three spacer arrays with conserved patterns. In addition, CRISPR spacer matrix profiles allow better intraspecies discrimination than MLST, so they have been proposed as a future tool for epidemiological studies of outbreaks by Cronobacter species (Makarova and Koonin, 2015). Although it was initially proposed that C. sakazakii had only one type of CRISPR system, Zeng et al. (2017) and Ogrodzki and Forsythe (2017) found that 94.5% of C. sakazakii strains had more than one CRISPR array, which were present in conserved areas of their genomes. The cas1 and cas2 genes are indispensable for the integration and processing of information acquired by the bacterium: In their absence, the system loses the ability to acquire information.

In our study, the use of WGS led to the reidentification of C. sakazakii and the determination of multiple virulence and antibiotic resistance genes in PIF and dairy products intended for consumption by infants. This situation should be analyzed in greater depth due to the growing international commercialization of powdered milk as a base product to manufacture other dairy products and byproducts. In Chile, legislation has just been passed regarding the obligation of producers of PIF and dairy products to disclose the origin of the powdered milk that is reused to prepare fluid milks and dairy by products. This requirement seeks to maintain an active record of information for authorities and supply visible information on the product’s retail label so consumers can make informed choices.

Considering that powdered milks are consumed by those who are susceptible to Cronobacter infection, the presence of virulence factors and antibiotic resistance in strains of C. sakazakii isolated from these products should be more closely monitored due to the direct relationship they have with the severity of the disease associated with this pathogen. Therefore, health authorities need to carry out more activities with preventive control measures for these foods along with campaigns to encourage the use of powdered milk rehydration water at 70°C, as indicated by the World Health Organization, which reports that this temperature has a proven effect of significantly decreasing the risk of C. sakazakii disease in already reconstituted milks (Parra-Flores et al., 2018b).

CONCLUSION

Cronobacter sakazakii strains isolated from powdered infant formula and powdered milk showed diverse virulence factors as well resistance to beta-lactam antibiotics in silico and in vitro. These findings reinforce the governmental decision to recall all involved powdered and dairy formulas in Chile in 2017. Continued surveillance of these products is necessary due to the risk associated with product contamination by C. sakazakii and consumption by the immunologically vulnerable infant population.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found below: https://pubmlst.org/organisms/cronobacter-spp/, 3195–3201.

AUTHOR CONTRIBUTIONS

JP-F, OH, SL, AC-C, MT, and GF conceived the experiments and prepared the manuscript. JP-F, AC-C, SL, and MT conducted the laboratory work. JP-F, FR, EM-S, AR-F, JX-C, WR, and SF drafted the manuscript. All authors reviewed and approved the final manuscript.

FUNDING

This research was funded the Research Directorate of the Universidad del Bio-Bio, Projects 191520 4/R and GI 195420/EF.

ACKNOWLEDGMENTS

We wish to thank the Chilean Ministry of Health and the Research Directorate of the Universidad del Bio-Bio.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb.2021.694922/full#supplementary-material

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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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