Selection and Characterization of *Staphylococcus hominis* subsp. *hominis* WiKim0113 Isolated from Kimchi as a Starter Culture for the Production of Natural Pre-converted Nitrite

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**Abstract** Synthetic nitrite is considered an undesirable preservative for meat products; thus, controlling synthetic nitrite concentrations is important from the standpoint of food safety. We investigated 1,000 species of microorganisms from various kimchi preparations for their potential use as a starter culture for the production of nitrites. We used 16S rRNA gene sequence analysis to select a starter culture with excellent nitrite and nitric oxide productivity, which we subsequently identified as *Staphylococcus hominis* subsp. *hominis* WiKim0113. That starter culture was grown in NaCl (up to 9%; w/v) at 10°C–40°C; its optimum growth was observed at 30°C at pH 4.0–10.0. It exhibited nonproteolytic activity and antibacterial activity against *Clostridium perfringens*, a bacterium that causes food poisoning symptoms. Analysis of *Staphylococcus hominis* subsp. *hominis* WiKim0113 with an API ZYM system did not reveal the presence of β-glucuronidase, and tests of the starter culture on 5% (v/v) sheep blood agar showed no hemolytic activity. Our results demonstrated the remarkable stability of coagulase-negative *Staphylococcus hominis* subsp. *hominis* WiKim0113, especially in strain negative for staphylococcal enterotoxins and sensitive to clinically relevant antibiotics. Moreover, *Staphylococcus hominis* subsp. *hominis* WiKim0113 exhibited a 45.5% conversion rate of nitrate to nitrite, with nitrate levels reduced to 25% after 36 h of culturing in the minimal medium supplemented with nitrate (200 ppm). The results clearly demonstrated the safety and utility of *Staphylococcus hominis* subsp. *hominis* WiKim0113, and therefore its suitability as a starter culture.

**Keywords** *Staphylococcus hominis* subsp. *hominis* WiKim0113, nitrite, fermentation

**Introduction**

Synthetic nitrite is an essential additive in processed meat products for meat color
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development, *Clostridium botulinum* decontamination, and the enhancement of curing, flavor, and antioxidant effects. In the late 1960s and early 1970s, when processed meat products including bacon and ham are cooked at high temperature, synthetic nitrite was reported to react with amines to form nitrosamines, some of which are carcinogenic, as reported in animal studies (Gray et al., 1981). Moreover, nitrite overuse may oxidize hemoglobin, causing various side-effects including met-hemoglobinemia (Glandwin et al., 2004). Therefore, the advantages and disadvantages of synthetic nitrites have remained controversial since the 1970s until today, and currently numerous countries worldwide have imposed restraints on the use of synthetic nitrite (Honikel, 2008).

Concurrent with the health-oriented consumption patterns of modern consumers and the negative perception of synthetic additives, numerous studies have attempted to identify an alternative to synthetic nitrite (Sebranek and Bacus, 2007; Viuda-Martos et al., 2009). In the 1990s, companies began developing new methods for curing meat with celery or other natural nitrate/nitrite sources. Accordingly, two methods were proposed: one based on direct substitution of each nitrite function in meat products with an alternative material and the other based on indirect substitution where nitrite-rich vegetables are used as the source and nitrate reductase-producing microorganisms are cultured to mediate the conversion from nitrate to nitrite (Hammes, 2012).

The method based on indirect substitution of synthetic nitrite is currently being used in the meat industry here and abroad (Alahakoon et al., 2015). Processed meat products, for which the conversion of high nitrate levels in vegetable powder or extract (approximately 30,000 ppm) to nitrite via microbial fermentation, have been developed and commercialized, where the relatively expensive vegetable powder and the fermentation microorganism needed for nitrate reduction are mostly imported from multinational corporations (Sindelar, 2006). Furthermore, vegetables used in this method, including celery and beet, reportedly impart a strong and distinct flavor to meat products and reduce palatability among Korean consumers with limited exposure to foreign flavors. While synthetic nitrite is indeed essential for preventing food poisoning caused by *Clostridium botulinum* and for color development in meat products (Kim et al., 2016), consumers repeatedly avoid them. Naturally occurring nitrate is anticipated to replace nitrite with domestically grown vegetables being standardized and added to meat products in lieu of nitrite additives (Riel et al., 2017). Thus, a nitrite substitution method customized in accordance with Korean standards should be developed, and a method of replacing expensive imported materials should be developed. Furthermore, selection of the fermentation microorganism with nitrate reductase activity is a prerequisite for converting nitrate in enriched vegetable powder or extract to nitrite.

This study applied kimchi-derived microorganisms used for a culture starter and an alternative to synthetic nitrite in meat products, as they can grow under conditions of low temperature and certain salt concentrations and in the presence of materials containing either nitrate or nitrite.

**Materials and Methods**

**Isolation and culturing of nitrite-resistant bacteria**

Nitrate-rich vegetable-based kimchi: cabbage kimchi, spinach kimchi, leaf mustard kimchi, turnip kimchi, young radish kimchi, and cubed radish kimchi, were transferred into a sterile stomacher bag with 90 mL of a sterile 0.85% NaCl solution and then mixed for 5 min in a stomacher, respectively. After 10-fold serial dilutions of 1 mL of the suspension, the diluents were spread onto De Man, Rogosa, and Sharpe (MRS) agar supplemented with nitrite (200 ppm) and cultured at 30°C for 48 h.
Selection of bacteria producing high levels of nitrite and nitric oxide

Nitrite-resistant isolates from various types of kimchi and kimchi lactic acid bacteria obtained from Microorganism and Gene Bank (MGB) were cultured in an MRS broth supplemented with 200 ppm nitrate (NaNO₃) at 30°C for 48 h. After centrifugation (8,000×g for 15 min at 4°C), nitrite levels in the culture supernatant were determined using a nitrite high-range portable photometer (Hanna Ins., Woonsocket, RI, USA) for initial screening of the kimchi-fermenting microorganisms producing high levels of nitrite. These bacteria were then cultured in a BBL-indole nitrate medium at 25°C for 36 h, and nitric oxide levels in the culture supernatant were determined using a Griess reagent kit (Thermo Scientific, Waltham, MA, USA) in accordance with the manufacturer’s instructions, and the absorbance was measured at 548 nm.

Characterization and identification of the selected strain

The cellular phenotype of the strains was examined using the method of published paper (Logan and Berkeley, 1984). Vegetative cells were observed using a phase-contrast microscope (Nikon, Tokyo, Japan). Gram staining was performed using a Gram staining kit (BD Difco, NJ, USA). Growth at pH 2.0–13.0 (at intervals of 1.0 pH unit) was determined in trypticase soy broth (Difco) adjusted with citrate/phosphate or Tris-HCl buffers. Growth at different temperatures (10°C, 20°C, 30°C, 40°C, 50°C, and 60°C) and with 0%–15% (w/v) NaCl (at intervals of 1% NaCl; 30°C) was assessed on TSA for 4 d. Growth under anaerobic conditions was assessed on TSA at 30°C, using a GasPak jar (Merck Millipore, Burlington, MA, USA) for 4 d. Biochemical assays for phenotype characterization were performed at 30°C, using API 50 CH strips with API 50 CHL medium (bioMérieux, Lyon, France), in accordance with the manufacturer’s instructions.

Polymerase chain reaction (PCR) was performed (Minicycler, MJ Research Inc., Waltham, MA, USA) to amplify a partial 16S rRNA fragment from the isolated strain using universal primers (27F: 5'-AGAGTTTGATCATGGCTCAG-3' and 1492R: 5'-GGATACCTTGTTACGACTT-3'). The cycling conditions were as follows: initial denaturation at 95°C for 5 min; followed by 35 cycles of denaturation at 94°C for 45 s, annealing at 52°C for 45 s, extension at 72°C for 1 min; final extension at 72°C for 5 min. The amplified PCR product was ligated into a T vector (Invitrogen, Carlsbad, CA, USA). 16S rRNA sequencing was performed using an ABI 377 Genetic Analyzer (Applied Biosystems, Foster, CA, USA). The 16S rRNA gene sequences from the isolates were aligned with GenBank reference sequences (http://www.ncbi.nlm.nih.gov) using the Basic Local Alignment Search Tool (BLAST) to identify the taxonomic position of bacterial strains. Multiple sequence alignments were performed using CLUSTAL_W (Thompson et al., 1997), and alignment positions with gaps and unidentified bases were excluded using BioEdit. A phylogenetic tree was constructed using the neighborhood-joining method and bootstrap percentages based on 1,000 replications (Saitou and Nei, 1987). MEGA 4.0 was used to assess the phylogenetic tree.

Hemolytic and proteolytic activity

To assess the hemolytic activity, the selected strain was streaked onto blood agar media, containing 5% (v/v) of sheep blood and incubated at 30°C for 24 h. The extent of hemolysis was examined through the formation of a zone of clearance around the colonies (β-hemolysis, clear zones; γ-hemolysis, no zone). Proteolytic activity was assessed using skim milk agar (2% skim milk and 1.5% agar). Five microliters of the culture of the selected strain was spotted on skim milk agar and incubated at 30°C for 48 h. Proteolytic activity was examined by observing the formation of the zone of clearance around the colony.

Determination of enzymatic activity

Enzymatic characterization of selected strain was carried out using a semi-quantitative API ZYM kit (bioMérieux, Marcy-
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I’Etoile, France). The experiment was performed in accordance with the manufacturer’s instructions. Cultures of strains were centrifuged (8,000×g for 15 min at 4°C), and the pellets (10⁶ CFU/mL) were placed in individual cupules through reattachment to sterilized 0.85% NaCl solution. Briefly, the microcupules of the API-ZYM strip were inoculated with 24-h-old broth culture of selected strain and incubated at 30°C for 4 h. After incubation, ZYM A and ZYM B reagents were consecutively supplemented to each cupule. Finally, API-ZYM strip was exposed to light. Progression of substrate hydrolysis (nmol of product) was examined on the basis of the intensity of color change. Grades 0 and 1 were considered negative and grades 2, 3, 4, and 5 were considered moderately-to-strongly positive.

**Antibiotic resistance pattern**

Antibiotic susceptibility of indicator bacteria was carried out using trypticase soy agar by agar disc diffusion method. Indicator bacteria was aseptically streaked on TSA using sterile swab. The following antibiotics discs (BD BBL, Franklin Lakes, NJ, USA) were then placed on the surface of the solidified agar and allowed to diffuse into the agar for 10–15 minutes before incubating at 30°C for 24 h: Ampicillin (10 μg), Cefotetan (30 μg), Chloramphenicol (30 μg), Ciprofloxacin (5 μg), Clindamycin (2 μg), Gentamicin (10 μg), Doxycycline (30 μg), Erythromycin (15 μg), Kanamycin (30 μg), Penicillin G (6 μg), Streptomycin (10 μg), Tetracycline (30 μg), Trimethoprim-sulfamethoxazole (25 μg), Vancomycin (30 μg).

**Pastorex Staph-Plus rapid agglutination test**

The agglutination test was performed by Pastorex Staph-Plus (Bio-Rad, Marnes la Coquette, France) according to manufacturer's instructions. A few colonies of *Staphylococcus* spp. were placed into a marked black circle on the Pastorex Staph-plus reaction card. A drop of the latex reagent was added inside circle of the card and colonies inside were thoroughly mixed with a wooden applicator stick. The card was rotated and examined for 20 seconds. A positive reaction was defined as clumping of the latex particles with substantial clearing of the milky background. *Staphylococcus aureus* ATCC25923 was used to the interpretation of a positive agglutination test. The indicator strain was obtained from the American Type Culture Collection (ATCC), and then cultured in tryptic soy medium (Difco, Franklin Lakes, NJ, USA) for 24 h at 37°C. Agglutination was scored as positive (+), equivocal (+), or negative (–). Latex particles sensitized by bovine albumin solution as negative controls.

**Detection of enterotoxin genes using PCR**

For detection of enterotoxin genes in Staphylococci cultures, colonies were harvested from tryptic soy agar. To directly extract the microbial DNA, 3-mL aliquots of the suspension of colonies were centrifuged at 8,000×g for 15 min. The pellets were subjected to automated QIAcube extraction using QIAamp DNA mini kit (Qiagen, Hilden, Germany) in accordance with the manufacturer’s instructions. The concentration and purity of the extracted DNA were determined using a Nanodrop 2000 (Thermo Scientific). The purified DNA samples were stored at −20°C. Primers used for the detection of SEB, SEC and TSST-1 were as described previously (McLauchlin et al., 2000). The sequences of all primers together with their respective amplified fragments are summarized in Table 1. According to the manufacturer recommended protocol, PCR was carried out using commercially available PCR premix (AccuPower PCR PreMix, Bioneer, Korea), which contained 15 ng DNA template and 2 μL of primer set (10 pmol). DNA amplification was performed in a thermal cycler (Eppendorf, Hamburg, Germany) with initial denaturation at 94°C for 5 min followed by 35 cycles of denaturation at 94°C for 1 min, primer annealing 55°C for
1 min and extension at 72°C for 1 min, followed by a final extension at 72°C for 7 min. The amplified PCR products were electrophoresed on 1% agarose gels with 1× TAE buffer (20 mM Tris, 10 mM sodium acetate, 0.5 mM Na₂EDTA, pH 8.0), stained with loadingSTAR (DyneBio, Seoul, Korea), and then visualized by ChemiDoc UV transilluminator (Biorad, CA, USA). *Staphylococcus aureus* ATCC25923 reference strain was used as an enterotoxigenic positive control.

### Antibacterial activity

*Clostridium perfringens* KCCM13124 was used to determine the antibacterial activity of the selected strain. This indicator strain was obtained from the Korean Culture Center of Microorganisms (KCCM) and then cultured in a reinforced clostridial medium at 37°C for 24 h. Antibacterial activity of culture supernatants against *Clostridium perfringens* (causing food poisoning) was assessed using the agar well diffusion assay, using a previously described method (Schoster et al., 2013). Selected strains were incubated in MRS medium supplemented with nitrate (200 ppm) at 30°C for 48 h. Culture supernatants were obtained through centrifugation (8,000×g for 20 min at 4°C) and used as an antagonistic substance. Wells (8 mm) impregnated with 120 μL of culture supernatant were placed on reinforced clostridial agar plates seeded with *C. perfringens* (10⁷ CFU/mL) and subsequently incubated under anaerobic conditions at 30°C for 48 h. Fermentation and non-fermentation samples were subsequently aliquoted to these wells. The diameter of each zone of clearance was measured in millimeters to assess the antagonistic effect of the selected nitrite-producing strain.

### Measurement of nitrite production

Minimal growth medium used herein for nitrate reduction was used under similar conditions as meat products. Peptone-beef (PB) medium was prepared through nutrient supplementation including 0.1% glucose, 1% beef extract, 1% peptone, 0.01% iron chloride, 0.01% iron sulfate, 0.01% molybdenum oxide, and 0.02% sodium nitrate and sterilized at 121°C for 15 min and 1.2 bar. After cooling, PB medium was inoculated with approximately 10⁶ CFU/mL of the selected strain and cultured at 20°C for 48 h. The pH of the PB medium was determined using a pH meter (Orion star, Thermo Scientific). Sampling was carried out at each fermentation time (0, 12, 24, 36, and 48 h) and 12 mL for the enzymatic assays to reduce nitrate to nitrite. The efficiency of the selected strain to reduce nitrate and produce nitrite was evaluated by determining their residual content in the PB medium. The nitrate and nitrite concentration of the culture supernatant was measured using a nitrate ion meter (Horiba Advanced Techno Co., Ltd., Tokyo, Japan) and nitrite high range portable photometer (Hanna Ins., Woonsocket, RI, USA), respectively. Reduced nitrate and produced nitrite were expressed as parts per million (ppm) of their initial PB medium. All residual nitrate and nitrite assays were carried out in duplicate and all treatments within a block were simultaneously analyzed to minimize the temporal variation in the assay.

### Table 1. Sequence of primers for the detection of staphylococcal enterotoxin and toxic shock syndrome toxin-1 gene fragments

| Primer designation | Nucleotide sequence (5’ to 3’) | Target enterotoxin gene | Fragment size (base pairs) |
|--------------------|-------------------------------|--------------------------|---------------------------|
| Seb F              | TCG CAT CAA ACT GAC AAA CG    | SEB                      | 478                       |
| Seb R              | GCA GGT ACT CTA TAA GTG CC    |                          |                           |
| Sec F              | ACC AGA CCC TAT GCC AGA TG    | SEC                      | 371                       |
| Sec R              | TCC CAT TAT CAA AGT GGT TTC C |                          |                           |
| TSST1              | ATG GCA GCA TCA GCT TGA TA    | TSST-1                   | 350                       |
| TSST2              | TTT CCA ATA ACC ACC CGT TT    |                          |                           |
Results and Discussion

Isolation of microorganisms for production of natural nitrite

It was reported that kimchi cabbage (1,740 mg/kg), lettuce (2,430 mg/kg), spinach (4,259 mg/kg), and radish (1,878 mg/kg) have the highest nitrate content in Korea (Chung et al., 2003). Microorganisms often adapt to their microenvironment and exhibit excellent properties. Therefore, vegetable-derived kimchi with a high nitrate content was harvested to isolate microorganisms with excellent nitrite resistance. Thousand strains of nitrite-resistant bacteria including *Leuconostoc*, *Weissella*, *Lactobacillus*, *Pediococcus*, and *Staphylococcus* sp. were isolated from various types of kimchi including, cabbage kimchi, spinach kimchi, leaf mustard kimchi, turnip kimchi, young radish kimchi, and cubed radish kimchi. Thousand types of isolates were cultured in MRS medium supplemented with nitrate (NaNO₃), followed by a screening assay for nitrite (NaNO₂) production. Twenty-four kimchi-fermenting microorganisms including *Lactobacillus sakei* (4 strains), *L. plantarum* (2 strains), *L. curvatus* (2 strains), *L. alimentarius* (3 strains), *Leuconostoc mesenteroides* (3 strains), *Leu. citreum* (4 strains), *Pediococcus inopinatus* (3 strains), and *Staphylococcus hominis* (1 strain) with excellent nitrite and nitric oxide-producing potential were selected. Among nitrite-resistant isolates, nitrate content in the culture supernatant was measured, and isolate WiKim0113 was selected the strain with excellent nitrite and nitric oxide productivity (data not shown).

Physiological and biochemical characteristics

Isolate WiKim0113 was gram-positive, facultatively anaerobic, and formed grape-like clusters. It formed cream-colored, slightly elevated colonies on TSA at 30°C (data not shown). It was grown in NaCl (up to 9%; w/v) and at 10°C–40°C; its optimum growth was observed at 30°C at pH 4.0–10.0. Phenotypic characteristics and sugar utilization are summarized in Table 2.

Acid without gas was produced (weakly) with CHL suspension medium supplemented with the following sugars in the API 50CH gallery: galactose, D-glucose, D-fructose, N-acetyl glucosamine, maltose, lactose, saccharose, trehalose, melezitose, and D-turanose. Acid was not produced from the following sugars: glycerol, erythritol, D-arabinose, L-arabinose, ribose, D-xylene, L-xylene, adonitol, β-methyl-xyloside, D-mannose, L-sorbose, rhamnose, dulcitol, inositol, mannitol, sorbitol, α-methyl-D-mannoside, α-methyl-D-glucosamine, amygdaline, arbutine, aesculin, salicin, cellobiose, melibiose, inulin, D-raffinose, amidon, glycogen, xylitol, β-gentiobiose, D-lyxose, D-tagatose, D-fucose, L-fucose, D-arabitol, L-arabitol, gluconate, 2-ketogluconate, and 5-ketogluconate.

Identification of the selected strain

WiKim0113 produced high levels of nitrite; hence, this strain, with high nitrate reductase activity, was speculated to improve nitrate reduction to nitrite during fermentation. The 16S rRNA gene sequence of WiKim0113 was compared to those in the GenBank database via BLASTN, and a phylogenetic tree was constructed using the neighbor-joining method (Fig. 1). Close relationships in the phylogenetic tree facilitated subsequent identification of the bacterial species represented by 16S rRNA gene sequences. WiKim0113, with its superior nitrate reductase activity, was identified as a strain of *Staphylococcus hominis* subsp. *hominis* (98% sequence homology) upon 16S rRNA sequence analysis and was herein designated as *S. hominis* subsp. *hominis* WiKim0113.

Hemolytic activity and enzyme production

*S. hominis* subsp. *hominis* WiKim0113 did not have hemolytic activity when grown in sheep blood agar. Hemolytic
Table 2. Physiological and biochemical characteristics of strain WiKim0113

| Characteristic                      | WiKim0113 |
|-------------------------------------|-----------|
| Growth temp. (℃)                    | 10–40     |
| Optimum temp. (℃)                   | 30        |
| pH range                            | 4.0–10.0  |
| Optimum pH                          | 7.0       |
| NaCl tolerance range (% w/v)        | 0–9       |

Utilization of sugars:
- Galactose: +
- D-Glucose: +
- D-Fructose: +
- N-Acetyl-glucosamine: w
- Maltose: +
- Lactose: +
- Saccharose: +
- Trehalose: +
- Melezitose: w
- D-Turanose: +

Strain WiKim0113 was positive for utilization of galactose, D-glucose, D-fructose, N-acetyl glucosamine, maltose, lactose, saccharose, trehalose, melezitose, and D-turanose. +, positive; w, weakly positive.

Fig. 1. Neighbor-joining phylogenetic tree based on 16S rRNA gene sequences showing the positions of WiKim0113 and closely related members of genus Staphylococcus. Bootstrap values (≥30%) based on 1,000 replications are shown at branch nodes. Bar, 0.001 substitutions per nucleotide position.
activity represents the safety of a culture starter (FAO and WHO, 2002). Herein, *S. hominis* subsp. *hominis* WiKim0113 exhibited non-proteolytic activity, whereas the positive control *Bacillus* sp. from kimchi exhibited proteolytic activity. The *Bacillus* sp. isolates were then characterized for protease production (data not shown).

Skim milk agar is commonly used to assess proteolysis by microorganisms capable of hydrolyzing casein. Proteolytic bacteria use protease to hydrolyze casein and form soluble nitrogenous compounds, characterized by a zone of clearance around colonies. It was reported that the activity of bioactive substances such as antibiotics and enzymes can be expressed in terms of the square of the diameter of the clear zone (Cooper, 1955). Psychrotrophs such as *Pseudomonas* sp. are strongly proteolytic and often responsible for spoilage of meat and dairy foods, thus resulting in a stale, bitter, or rancid flavor and smell. Therefore, protease-producing microorganisms are not suitable for the fermentation of meat products (Ercolini et al., 2009).

Enzyme activities of *S. hominis* subsp. *hominis* WiKim0113 are shown in Table 3. *S. hominis* subsp. *hominis* WiKim0113 displayed considerable alkaline phosphatase, esterase, trypsin, acid phosphatase, naphthol-AS-BI-phosphohydrolase, β-galactosidase, and α-glucosidase activity in the API ZYM system. The API ZYM system is a rapid semiquantitative procedure facilitating the detection of 19 enzymatic reactions. These data were harnessed for taxonomic classification and

### Table 3. Hemolysis and enzyme activity by *Staphylococcus hominis* subsp. *hominis* WiKim0113

| Strain          | WiKim0113 |
|-----------------|------------|
| Hemolysis       | γ          |
| Proteolysis     | ND         |
| Enzyme<sup>1)</sup> |            |
| Control         | 0          |
| Alkaline phosphatase | 1         |
| Esterase        | 3          |
| Esterase lipase | 0          |
| Lipase          | 0          |
| Leucine arylamidase | 0         |
| Valine arylamidase | 0         |
| Cystine arylamidase | 0         |
| Trypsin         | 2          |
| α-Chymotrypsin  | 0          |
| Acid phosphatase| 3          |
| Naphthol-AS-BI-phosphohydrolase | 1         |
| α-Galactosidase | 0          |
| β-Galactosidase | 1          |
| β-Glucuronidase | 0          |
| α-Glucosidase   | 1          |
| β-Glucosidase   | 0          |
| N-Acetyl-β-glucosaminidase | 0         |
| α-Mannosidase   | 0          |
| α-Fucosidase    | 0          |

<sup>1</sup> Amount of enzymes derived from *Staphylococcus hominis* subsp. *hominis* according to the API ZYM kit. All values are in nmol. 0, 0 nmol; 1, 5 nmol; 2, 10 nmol; 3, 20 nmol; 4, 30 nmol; 5, ≥40 nmol. ND, not detected.
virulence evaluation of these organisms (Bascomb and Manafi, 1998). Bacterial β-galactosidase leads to the formation of galacto-oligosaccharides (GOS), which stimulate the growth and colonization of Bifidobacteria in the human intestine and suppress potentially harmful bacteria including Clostridium and Bacteroides spp. in the intestine (Sako et al., 1999). The results are similar to those of Staphylococcus xylosus with high nitrate reductase activity. It was reported strong positive reactions for alkaline phosphatase, esterase, esterase-lipase, acid phosphatase, and naphthol-AS-BI-phosphohydrolase in Staphylococcus xylosus in API ZYM assays (Foster et al., 1997). Staphylococcus aureus and novobiocin-sensitive coagulase-negative staphylococci produced acid and alkaline phosphatases, butyrate esterase, and caprylate esterase lipase. The color reaction of acid and alkaline phosphatases proceeded more rapidly with S. aureus (Humble et al., 1977). β-Glucuronidase and β-glucosidase were not detected in the API ZYM system of S. hominis subsp. hominis WiKim0113. None of microorganisms produced enzymes including β-glucuronidase, which stimulate colon cancer by converting pre-carcinogens into proximal carcinogens (Kim and Jin, 2001). Since the food industry requires careful assessment of the safety and usefulness of strains prior to their use in food, our results clearly indicate the suitability of S. hominis subsp. hominis WiKim0113 for its safety and utility as a culture starter (Parvez et al., 2006).

**Antibiotics susceptibility**

Agar diffusion method was used to carry out antibiotics susceptibility test. It was observed that S. hominis subsp. hominis WiKim0113 was highly sensitive to different classes of 14 antibiotics. The inhibitory zones were observed for ampicillin (21.67±0.58 mm), cefotetan (15.00±1.00 mm), chloramphenicol (31.00±1.00 mm), ciprofloxacin (34.67±1.15 mm), clindamycin (33.33±1.15 mm), doxycycline (35.67±1.15 mm), erythromycin (32.67±0.58 mm), gentamicin (34.00±1.73 mm), kanamycin (33.00±1.00 mm), penicillin G (19.00±1.00 mm), streptomycin (25.00±0.00 mm), tetracycline (35.33±0.58 mm), trimethoprim-sulfamethoxazole (35.00±0.00 mm), vancomycin (22.00±0.00 mm). S. hominis subsp. hominis WiKim0113 was sensitive to clinically relevant antibiotics. In addition, it appears to pose a lower risk for use in foods.

**Coagulase test reaction**

A comparative analysis for coagulase activity of Staphylococcus hominis subsp. hominis WiKim0113 by commercial Pastorex Staph-plus rapid agglutination test was shown in Fig. 2. Pastorex Staph showed negative (–) agglutination for S. hominis subsp. hominis, while strongly positive (+) agglutination was detected the presence of clumping factor on S. aureus

![Fig. 2. Analysis of Pastorex Staph-Plus rapid agglutination test for Staphylococcus spp.](image-url)

A, Negative control (bovine albumin solution); B, Staphylococcus hominis subsp. hominis WiKim0113; C, Staphylococcus aureus ATCC25923. Positive result: agglutination of the suspension. Negative result: suspension remains turbid.
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ATCC25923. The sensitivity for Pastorex Staph-plus rapid agglutination test, consisting of a mixture of latex particles coated with fibrinogen and immunoglobulin G for the detection of bound coagulase (clumping factor) and protein A and latex particles sensitized with specific monoclonal antibodies to serotypes 5 and 8 capsular polysaccharides of *Staphylococcus aureus*, was higher than those of the other tests. It is known that the test kit can be used as a rapid reliable diagnostic test for identification of *Staphylococcus aureus* (Andriesse et al., 2011). It was previously reported that *Staphylococcus hominis* is a coagulase-negative member of the bacterial genus *Staphylococcus*, consisting of gram-positive, spherical cells in clusters and occurs very commonly as a harmless commensal on human (Weinstein et al., 1998).

**Genetic determinants for enterotoxin production**

Staphylococcal enterotoxins (SEB and SEC) belong to a family of proteins of which immunologically distinct toxins and toxic shock syndrome toxin are recognized as virulence factors of Staphylococci. The SEs are recognized agents of the Staphylococcal food poisoning syndrome (Straub et al., 1999). Fig. 3 shows the results of molecular tests for the detection of genes encoding the staphylococcal enterotoxins (SEB and SEC), and toxic shock syndrome toxin-1 (TSST-1). *Staphylococcus hominis* WiKim0113 was negative for enterotoxin genes (SEB and SEC) and TSST-1 gene fragments, but *Staphylococcus aureus* ATCC25923 was positive for SEB genes. *Staphylococcus aureus* produces a spectrum of extracellular protein toxins and virulence factors which are thought to contribute to the pathogenicity of the organism. Members of the family cause toxic shock syndrome, while staphylococcal enterotoxin is the most common cause of food poisoning syndrome. Especially SEB is the most frequently observed enterotoxin in enterotoxigenic strains of *S. aureus* and ingested orally can cause severe gastrointestinal symptoms (Normannoa et al., 2005). Our results demonstrated the remarkable stability of *Staphylococcus hominis* WiKim0113, especially in strain negative for staphylococcal enterotoxins and TSST-1 genes.

**Antimicrobial activity**

Nitrite inhibits the growth of various bacterial strains. For processed meat products, nitrite is supplemented to prevent food poisoning caused by anaerobic bacteria including *Clostridium botulinum*, where residual nitrite levels are reportedly ≤20 ppm.

![Fig. 3. Agarose gel electrophoresis of PCR-amplified gene fragments for staphylococcal enterotoxins and toxic shock syndrome toxin-1 genes. Lane M, 100 bp DNA ladder; Lane 1 and 2, Seb (478 bp); Lane 3 and 4, Sec (371 bp); Lane 5 and 6, TSST (350 bp). Lane 1, 3, and 5: PCR amplified gene fragments from *Staphylococcus hominis* subsp. hominis WiKim0113; Lane 2, 4, and 6: PCR amplified gene fragments from *Staphylococcus aureus* ATCC25923. PCR, polymerase chain reaction.](image-url)
(Johnston et al., 1969). Hence, the antimicrobial activity of the culture supernatant of *S. hominis* subsp. *hominis* WiKim0113, was compared and analyzed relative to that of *C. perfringens*, which belongs to the same genus as *C. botulinum*.

Antagonistic activity was assayed by the agar well diffusion method. Herein, the culture supernatant of *S. hominis* subsp. *hominis* WiKim0113 displayed antibacterial activity (approximately 24 mm in diameter) against *C. perfringens*, which cause food poisoning symptoms (Fig. 4). However, MRS medium supplemented with nitrate was used as a negative control and did not exhibit antimicrobial activity. Nitrite is also effective against other foodborne pathogens including *Bacillus cereus*, *Enterococcus faecalis*, *Listeria monocytogenes*, *E. coli* O157:H7, and *Staphylococcus aureus* in meat products (Buchanan et al., 1989; Harrison et al., 1998; Lee et al., 2016; Redondo, 2011; Sameshim et al., 1997).

**Nitrate reduction and nitrite production**

*Staphylococcus hominis* subsp. *hominis* WiKim0113 was cultured in PB medium with a similar composition to that in meat products, and nitrate reduction and nitrite production were assessed on the basis of residual nitrate and nitrite levels at 12-h intervals for 48 h. The results are expressed as ppm for nitrate reduction and nitrite production (Fig. 5). Herein, *S. hominis* subsp. *hominis* WiKim0113 exhibited 45.5% conversion of nitrate to nitrite with nitrate reduced to 25% after 36 h of culturing.

Nitrate reductase activities of Staphylococci is a common characteristic of several strains including *S. simulans*, *S. sciuri*, *S. succinus* subsp. *casi*, *S. xylosus*, and *S. carnosus*. Nitrite accumulates upon nitrate supplementation and inoculation of Staphylococci. Nitrate reductase activity is strain-dependent, ranging 41–796 nmol/min/mL. Several *Staphylococcus* strains with nitrite reductase activity ranging 4–42 nmol/min/mL were observed. It was reported that nitrate and nitrite reductase activities are greater in *S. carnosus* than in *S. xylosus*. (Gøtterup et al., 2007). Marked, highly effective NaNO₂ production by the most efficient strain *S. hominis* subsp. *hominis* WiKim0113 and the abundant utilization of NaNO₃ was achieved in 36 h

![Clostridium perfringens](image)

**Fig. 4.** The antimicrobial effect of the culture supernatant of *Staphylococcus hominis* subsp. *hominis* WiKim0113 on relative to that of *Clostridium perfringens*. Antimicrobial activity in vitro was evaluated by agar well-diffusion assay with *Clostridium perfringens* KCCM 13124. The wells containing 120 μL of culture supernatant were placed on the reinforced clostridial agar plates seeded with *C. perfringens* and subsequently anaerobically incubated at 30°C for 48 h. A, MRS medium (non-fermentation); B, MRS medium containing nitrate (non-fermentation); C, MRS medium containing nitrate (fermentation). MRS, Man, Rogosa, and Sharpe.
Selection of *Staphylococcus hominis* for Production of Natural Nitrite

Most methods to determine suitable alternatives for synthetic nitrite in meat products depend on expensive, imported vegetable powder rich in nitrate or nitrite, or fermentation microorganisms in starter cultures, resulting in a high production cost and a foreign flavor. Hence, the unique alternative to nitrite based on kimchi-fermenting microorganisms and vegetables popularly consumed in Korea potentially provides a novel method to replace synthetic nitrite in accordance with consumer preferences and needs. Furthermore, source materials may be developed through this method. Herein, the substitution of synthetic nitrite using *S. hominis* subsp. *hominis* WiKim0113, having high nitrate reductase activity but no protein degradation activity and growing at low temperatures in the presence of nitrite, is potentially useful as a culture starter for fermented sausages.

**Fig. 5. Sodium nitrate reduction and nitrite production in PB medium using *S. hominis* subsp. *hominis* WiKim0113.** PB medium containing sodium nitrate (200 ppm) was inoculated with *S. hominis* subsp. *hominis* WiKim0113 (10⁶ CFU/mL) and cultured at 20℃ for 48 h. Residual nitrate and nitrite levels in the culture supernatant were determined using a nitrate ion meter and nitrite high-range portable photometer, respectively. Nitrate reduction and nitrite production are expressed as parts per million (ppm). PB, peptone-beef.

cultures at 20℃ and pH 6.3.

**Conclusion**

Most methods to determine suitable alternatives for synthetic nitrite in meat products depend on expensive, imported vegetable powder rich in nitrate or nitrite, or fermentation microorganisms in starter cultures, resulting in a high production cost and a foreign flavor. Hence, the unique alternative to nitrite based on kimchi-fermenting microorganisms and vegetables popularly consumed in Korea potentially provides a novel method to replace synthetic nitrite in accordance with consumer preferences and needs. Furthermore, source materials may be developed through this method. Herein, the substitution of synthetic nitrite using *S. hominis* subsp. *hominis* WiKim0113, having high nitrate reductase activity but no protein degradation activity and growing at low temperatures in the presence of nitrite, is potentially useful as a culture starter for fermented sausages.

**Conflicts of Interest**

The authors declare no potential conflicts of interest.

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Ethics Approval

This article does not require IRB/IACUC approval because there are no human and animal participants.

References

Alahakoon AU, Jayasena DD, Ramachandra S, Jo C. 2015. Alternatives to nitrite in processed meat: Up to date. Trends Food Sci Technol 45:37-49.

Andriesse GI, Elberts S, Vrolijk A, Verhulst C, Kluytmans JA. 2011. Evaluation of a fourth-generation latex agglutination test for the identification of Staphylococcus aureus. Eur J Clin Microbiol Infect Dis 30:259-264.

Bascomb S, Manafi M. 1998. Use of enzyme tests in characterization and identification of aerobic and facultatively anaerobic gram-positive cocci. Clin Microbiol Rev 11:318-340.

Buchanan RL, Stahl HG, Whiting RC. 1989. Effects and interactions of temperature, pH, atmosphere, sodium chloride, and sodium nitrite on the growth of Listeria monocytogenes. J Food Prot 52:844-851.

Chung SY, Kim JS, Kim M, Hong MK, Lee JO, Kim CM, Song IS. 2003. Survey of nitrate and nitrite contents of vegetables grown in Korea. Food Addit Contam 20:621-628.

Cooper KE. 1955. Theory of antibiotic inhibition zones in agar media. Nature 176:510-511.

Ercolini D, Russo F, Nasi A, Ferranti P, Villani F. 2009. Mesophilic and psychrotrophic bacteria from meat and their spoilage potential in vitro and in beef. Appl Environ Microbiol. 75:1990-2001.

FAO, WHO. 2002. Report of a joint FAO/WHO working group on drafting guidelines for the evaluation of probiotics in food. Joint FAO/WHO Working Group, London, ON, Canada.

Foster G, Ross HM, Hutson RA, Collins MD. 1997. Staphylococcus lutrae sp. Nov., a new coagulase-positive species isolated from otters. Int J Syst Bacteriol 47:724-726.

Glandwin MT, Crawford JH, Patel RP. 2004. The biochemistry of nitric oxide, nitrite, and hemoglobin: Role in blood flow regulation. Free Radic Biol Med 36:707-717.

Götterup J, Olsen K, Knöchel S, Tjener K, Stahnke LH, Möller JK. 2007. Relationship between nitrate/nitrite reductase activities in meat associated staphylococci and nitrosylmyoglobin formation in a cured meat model system. Int J Food Microbiol 120:303-310.

Gray JI, Macdonald B, Pearson AM, Morton ID. 1981. Role of nitrite in cured meat flavor: A review. J Food Prot 44:302-312.

Hammes WP. 2012. Metabolism of nitrate in fermented meats: The characteristic feature of a specific group of fermented foods. Food Microbiol 29:151-156.

Harrison JA, Harrison MA, Rose RA. 1998. Survival of Escherichia coli O157:H7 in ground beef jerky assessed on two plating media. J Food Prot 61:11-13.
Selection of *Staphylococcus hominis* for Production of Natural Nitrite

Honikel KO. 2008. The use and control of nitrate and nitrite for the processing of meat products. *Meat Sci* 78:68-76.

Humble MW, King A, Phillips I. 1977. *API zym*: A simple rapid system for the detection of bacterial enzymes. *J Clin Pathol* 30:275-277.

Johnston MA, Pivnick H, Samson JM. 1969. Inhibition of *Clostridium botulinum* by sodium nitrite in a bacteriological medium and in meat. *Can Inst Food Technol J* 2:52-55.

Kim DH, Jin YH. 2001. Intestinal bacterial beta-glucuronidase activity of patients with colon cancer. *Arch Pharm Res* 24:564-567.

Kim TK, Kim YB, Jeon KH, Park JD, Sung JM, Choi HW, Hwang KE, Choi YS. 2016. Effect of fermented spinach as sources of pre-converted nitrite on color development of cured pork loin. *Korean J Food Sci Anim Resour* 37:105-113.

Lee J, Gwak E, Ha J, Kim S, Lee S, Lee H, Oh MH, Park BY, Oh NS, Choi KH, Yoon Y. 2016. Mathematical model for predicting the growth probability of *Staphylococcus aureus* in combinations of NaCl and NaNO₂ under aerobic or evacuated storage conditions. *Korean J Food Sci Anim Resour* 36:752-759.

Logan NA, Berkeley RC. 1984. Identification of *Bacillus* strains using the *API* system. *J Gen Microbiol* 130:1871-1882.

McLauchlin J, Narayanan GL, Mithani V, O’Neill G. 2000. The detection of enterotoxins and toxic shock syndrome toxin genes in *Staphylococcus aureus* by polymerase chain reaction. *J Food Prot* 63:479-488.

Normannoa G, Firinu A, Virgilio S, Mula G, Dambrosio A, Poggiu A, Decastelli L, Mioni R, Scuota S, Bolzoni G, Giannatale E, Salinetti AP, La Salandrai G, Bartoli M, Zuccon F, Pirino T, Sias S, Parisi A, Quaglia NC, Celano GV. 2005. Coagulase-positive Staphylococci and *Staphylococcus aureus* in food products marketed in Italy. *Int J Food Microbiol* 98:73-79.

Parvez S, Malik KA, Kang SA, Kim HY. 2006. Probiotics and their fermented food products are beneficial for health. *J Appl Microbiol* 100:1171-1185.

Redondo MA. 2011. Effect of sodium nitrite, sodium erythorbate and organic acid salts on germination and outgrowth of *Clostridium perfringens* spores in ham during abusive cooling. Master's thesis, Univ. of Nebraska, Lincoln, NE, USA.

Riel G, Boulaba A, Popp J, Klein G. 2017. Effects of parsley extract powder as an alternative for the direct addition of sodium nitrite in the production of mortadella-type sausages: Impact on microbiological, physicochemical and sensory aspects. *Meat Sci* 131:166-175.

Saitou N, Nei M. 1987. The neighbor-joining method: A new method for reconstructing phylogenetic trees. *Mol Biol Evol* 4:406-425.

Sako T, Matsumoto K, Tanaka R. 1999. Recent progress on research and applications of non-digestible galacto-oligosaccharides. *Int Dairy J* 9:69-80.

Sameshim T, Takeshita K, Miki T, Arihara K, Itoh M, Kondo Y. 1997. Effect of sodium nitrite and sodium lactate on the growth rate of lactic acid spoilage bacteria isolated from cured meat products. *Jpn J Food Microbiol* 13:159-164.

Schoster A, Kokotovic B, Permin A, Pedersen PD, Dal Bello F, Guardabassi L. 2013. *In vitro* inhibition of *Clostridium difficile* and *Clostridium perfringens* by commercial probiotic strains. *Anaerobe* 20:36-41.

Sebranek JG, Bacus JN. 2007. Cured meat products without direct addition of nitrate or nitrite: What are the issues? *Meat Sci* 77:136-147.

Sindelar JJ. 2006. Investigating uncured no nitrate or nitrite added processed meat products. Ph.D. dissertation, Iowa State Univ., Ames, IA, USA.

Straub JA, Hertel C, Hammes WP. 1999. A 23s rDNA-targeted polymerase chain reaction-based system for detection of
Staphylococcus aureus in meat starter cultures and dairy products. J Food Prot 62:1150-1156.

Thompson JD, Gibson TJ, Plewniak F, Jeanmougin F, Higgins DG. 1997. The CLUSTAL_X windows interface: Flexible strategies for multiple sequence alignment aided by quality analysis tools. Nucleic Acids Res 25:4876-4882.

Viuda-Martos M, Fernández-López J, Sayas-Barbera E, Sendra E, Navarro C, Pérez-Alvarez JA. 2009. Citrus co-products as technological strategy to reduce residual nitrite content in meat products. J Food Sci 74:R93-R100.

Weinstein MP, Mirrett S, Van Pelt L, McKinnon M, Zimmer BL, Kloos W, Reller LB. 1998. Clinical importance of identifying coagulase-negative Staphylococci isolated from blood cultures: Evaluation of microscan rapid and dried overnight gram-positive panels versus a conventional reference method. J Clin Microbiol 36:2089-2092.