<table>
<thead>
<tr>
<th>Strains</th>
<th>GenBank number</th>
<th>Sequence of structural peptide</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reference</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nisin A</td>
<td>L16226.1</td>
<td>MSTKDFNLDLVSVSKKD-SGASPRITSISLCTPGCKTGALMGCNMKTATCHCSIHVSK</td>
</tr>
<tr>
<td>Nisin Z</td>
<td>X61144.1</td>
<td>MSTKDFNLDLVSVSKKD-SGASPRITSISLCTPGCKTGALMGCNMKTATCHCSIHVSK</td>
</tr>
<tr>
<td>Nisin Q</td>
<td>AB362350.1</td>
<td>MSTKDFNLDLVSVSKTD-SGASTRITSISLCTPGCKTGALMGCNMKTATCNCSIHVSK</td>
</tr>
<tr>
<td>Nisin U1</td>
<td>DQ146939.1</td>
<td>MNNEDFNLDLIKISKENNSGASPRITSKSCLTPGCKTGILTGCPLKTATCGCHFG---</td>
</tr>
<tr>
<td>Nisin U2</td>
<td>GU384321.1</td>
<td>MSTKDFNLDLVSVSKKD-SGASPRVTSKSLCTPGCKTGILTGCPLKTATCGCHFG---</td>
</tr>
<tr>
<td>Nisin F</td>
<td>EU057979.1</td>
<td>MSTKDFNLDLVSVSKKD-SGASPRITSISLCTPGCKTGALMGCNMKTATCHCSIHVSK</td>
</tr>
<tr>
<td><strong>Wild Strains</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GLc03</td>
<td>KF146295</td>
<td>MSTKDFNLDLVSVSKKN-SGASPRITSISLCTPGC TKTGAVMGCNMKTATCNCS IHVS K</td>
</tr>
<tr>
<td>GLc04</td>
<td>KF146296</td>
<td>MSTKDFNLDLVSVSKKN-SGASPRITSISLCTPGC TKTGAVMGCNMKTATCNCS IHVS K</td>
</tr>
<tr>
<td>GLc05</td>
<td>KF146297</td>
<td>MSTKDFNLDLVSVSKKN-SGASPRITSISLCTPGC TKTGAVMGCNMKTATCNCS IHVS K</td>
</tr>
<tr>
<td>GLc08</td>
<td>KF146298</td>
<td>MSTKDFNLDLVSVSKKN-SGASPRITSISLCTPGC TKTGAVMGCNMKTATCNCS IHVS K</td>
</tr>
<tr>
<td>GLc14</td>
<td>KF146299</td>
<td>MSTKDFNLDLVSVSKKN-SGASPRITSISLCTPGC TKTGAVMGCNMKTATCNCS IHVS K</td>
</tr>
<tr>
<td>GLc18</td>
<td>KF146300</td>
<td>MSTKDFNLDLVSVSKKN-SGASPRITSISLCTPGC TKTGAVMGCNMKTATCNCS IHVS K</td>
</tr>
<tr>
<td>GLc19</td>
<td>KF146301</td>
<td>MSTKDFNLDLVSVSKKN-SGASPRITSISLCTPGC TKTGAVMGCNMKTATCNCS IHVS K</td>
</tr>
<tr>
<td>GLc20</td>
<td>KF146302</td>
<td>MSTKDFNLDLVSVSKKN-SGASPRITSISLCTPGC TKTGAVMGCNMKTATCNCS IHVS K</td>
</tr>
<tr>
<td>GLc21</td>
<td>KF146303</td>
<td>MSTKDFNLDLVSVSKKN-SGASPRITSISLCTPGC TKTGAVMGCNMKTATCNCS IHVS K</td>
</tr>
</tbody>
</table>