<table>
<thead>
<tr>
<th>Name of Faculty Member (Title)</th>
<th>Koji NAGATA (Professor)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of Graduate School/ Faculty/ Institute</td>
<td>Graduate School of Agricultural and Life Sciences</td>
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</tbody>
</table>
| Research Topic & Description | Food Biotechnology and Structural Biology  
1. Structural analysis and/or functional evaluation of food components  
2. Expression and structural and/or functional analysis of membrane proteins |
| Academic Requirements & Expectations | 1) Field(s) of Study  
Basic knowledge on analytical chemistry, biochemistry, molecular biology and food chemistry.  
Basic laboratory techniques in biochemistry and molecular biology.  
2) Knowledge/ Skill/ Proficiency  
Analytical Chemistry, Biochemistry and Molecular Biology  
3) Academic Background and Research Experience  
Credits in Analytical Chemistry, Biochemistry and Molecular Biology |
| Lab Website & Relevant Information | http://webpark1964.sakura.ne.jp/park-ssl/ |
| Campus / Location | Hongo / Yayoi  
http://webpark1964.sakura.ne.jp/park-ssl/ |
| Area of Research | Biochemistry  
Bioinformatics  
Chemical and Biomolecular Engineering |