



Title	Studies on the effects of plant secondary metabolites on bacterial developments for xenobiotic biodegradation, biofilm formation and production of biocontrol agent [an abstract of entire text]
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## 学位論文の要約

博士の専攻分野の名称： 応用生物学専攻

氏名： Dongyeop Kim

### 学位論文題名

#### **Studies on the effects of plant secondary metabolites on bacterial developments for xenobiotic biodegradation, biofilm formation and production of biocontrol agent**

(細菌による生体異物分解, バイオフィーム形成, ならびに他者制御物質生産に対する植物二次代謝産物の効果に関する研究)

##### **1. The cometabolic effect of pyrogallol-type plant polyphenols on the degradation of *N*-heterocyclic aromatic compounds by *Burkholderia unamae* CK43B**

Indole, a xenobiotic and a typical *N*-heterocyclic aromatic compound (NHAC), is distributed widely in nature. In the course of the thesis research, it was found that pyrogallol-type plant polyphenols such as tannic acid, gallic acid, pyrogallol, and (–)-epigallocatechin stimulate degradation of indole by *Burkholderia unamae* CK43B via pyrrole ring cleavage and decarboxylation-coupled oxidative deamination to produce catechol, under shake-culture conditions. This cometabolic trait of *B. unamae* CK43B is closely related to its habitat. These bacterial cells adapt to environmental conditions rich in plant polyphenols and poor in nitrogen, because addition of pyrogallol-type polyphenols to the medium results in chemical stress-adapted bacteria, such as *B. unamae* CK43B, to degrade exogenous indole. Some betaproteobacteria possessing NHAC-degrading properties that are responsive to polyphenols may play an important role in nitrogen fixation in the polyphenol-rich rhizosphere.

##### **2. Biofilm formation by indole-degrading *B. unamae* CK43B and indole-producing *E. coli* K-12 mediated by indole and plant polyphenols**

In microbes, indole and its derivatives often act as cell signaling molecules for biofilm formation, which is just one of their diverse biological roles. *B. unamae* CK43B degrades indole to 3-hydroxyindoxyl in static culture. Because indole signaling is especially active in multispecies communities, we investigated the effect of exogenous indole on biofilm formation in a monoculture of *B. unamae* CK43B and in its coculture with indole-producing *Escherichia coli* K-12. An excessive amount of exogenous indole (1.7 mM) did not induce biofilm formation by *B. unamae* CK43B because of the toxicity of 3-hydroxyindoxyl, to which indole is converted by cytochrome C. Gallic acid (1.0 mM) added as a polyphenolic supplement inhibited the degradation of indole by static-cultured *B. unamae* CK43B, and the unmetabolized indole induced production of extracellular polymeric substances by the bacterium. These results indicate that indole facilitates intergenus communication between indole-producing gammaproteobacteria and some indole-degrading betaproteobacteria, particularly in a gallic-acid-rich environment.

##### **3. Characterization of an active chemical substance in okara that accelerates production of antifungal cyclic peptides, including itulin A, by *Bacillus amyloliquefaciens***

Biological control by using a natural antagonistic microorganism has emerged as a promising alternative to chemical pesticides, just like the strategy for bioremediation of xenobiotics such as NHAC-type pesticides. We extracted and fractionated okara and tested whether it promotes the production of antifungal cyclic lipopeptides in *Bacillus amyloliquefaciens*.

##### **4. Conclusion**

These studies show that some secondary metabolites of plant-produced polyphenols and oligosaccharides can participate in bacterial cell functions such as biodegradation, biofilm formation, EPS production, and/or cell differentiation, and these biologically active substances can alter metabolic pathways. These studies can contribute to the development of new technologies for the regulation of bacterial cell differentiation and biofunctionalities, including induction of biofilm formation.