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学位論文題名 Growth capability on ammonium as the electron source found in

sulfate-reducing bacteria and anoxygenic photosynthetic

bacteria

硫酸還元細菌および酸素非発生型光合成細菌に見出したアンモニ

アを電子源とする増殖能(英文)

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【論文の内容の要旨】

Ammonium is a thermodynamically valuable electron source, but organisms that oxidize ammonium for growth under anaerobic conditions have yet to be isolated. Anaerobic ammonium oxidizing pathway is a missing link in the global nitrogen cycle. In this study, I explored sulfate-reducing ammonium oxidizing bacteria (SR-AOB) and photosynthetic ammonium oxidizing bacteria (PS-AOB).

For SR-AOB, sediments collected from Onikobe Hot Springs (Miyagi) were anaerobically cultivated in an autotrophic medium containing NH₄⁺ and SO₄²⁻ at 55°C. After the repetitive subcultivations, a sulfate-reducing bacterium, strain WS belonging to the genus *Thermodesulfomicrobium*, was successfully isolated from the enrichment culture. When NH₄⁺ in the medium was replaced with another nitrogen source, NO₃⁻, no growth was observed, indicating NH₄⁺ supported the growth of this strain as the electron source and nitrogen source. During the growth, NH₄⁺ consumption was confirmed, but N₂, N₂O, NO₂⁻, and NO₃⁻ were not detected. I assumed that NO was the possible oxidized product and that this free radical suppressed the growth. Thus, I examined the effects of a strong NO-scavenging reagent on growth. The addition of the NO-scavenger stimulated the growth on NH₄⁺. These results indicated that the isolated strain WS oxidized NH₄⁺ to NO by sulfate respiration.

For PS-AOB, I examined the NH₄+-dependent growth capability in thermophilic anoxygenic photosynthetic bacteria in the genus *Chloroflexus*. *Chloroflexus* has been known to be ancient photosynthetic bacteria in the deeply branching lineage and metabolically versatile, *e.g.*, anaerobic photoautotrophy and aerobic chemoautotrophy. Among strains tested, stable growth on NH₄+ as the sole electron source was observed in *Chloroflexus aggregans* NA9-6, isolated from Nakabusa Hot Springs (Nagano). NH₄+ consumption during the growth was confirmed, and the consumed amount was larger than the expected amount of NH₄+, which was required as the nitrogen source. Productions of NO₂-, NO₃-, and gaseous compounds, including N₂ and N₂O, were not detected. A NO-scavenging reagent did not affect the initial growth on NH₄+ but increased the final growth yield. These results suggested that NO was the oxidized product of NH₄+ by this photosynthetic bacterium.

To the best of my knowledge, these were the first findings showing that sulfate-reducing bacteria and anoxygenic photosynthetic bacteria can utilize NH_{4}^{+} as the electron source for the growth. Enzymes that anaerobically oxidize NH_{4}^{+} to NO have never been known. These phylogenetically and physiologically different two bacteria possibly possess novel enzymes for NH_{4}^{+} oxidation.