[JJ] Evening Poster | B (Biogeosciences) | B-BG Biogeosciences & Geosphere-Biosphere Interactions

## [B-BG03]Microbial ecology in earth and planetary sciences

convener:Michinari Sunamura(University of Tokyo Dept. of Earth &Planetary Science), Natsuko Hamamura(Kyushu University), Keisuke Koba(京都大学生態学研究センター, 共同), Yuki Morono(Kochi Institute for Core Sample Research, Japan Agency for Marine-Earth Science and Technology) Wed. May 23, 2018 5:15 PM - 6:30 PM Poster Hall (International Exhibition Hall7, Makuhari Messe) Microbes have exerted the great influences on earth environments through the history of earth. Microbial ecology is a study of interaction between microbes and surrounding environments. Research target of Microbial ecology covers most of environments on the earth and planet, e.g. soil, subsurface, subseafloor, ocean, river, lake, air, space, volcano, fault and earthquake, minerals, and more. In this session , we aim to exchange informations of microbial distribution, population dynamics, function, effect on material cycles between microbial ecologist and earth&planetary scientist. We hope effective discussion from interdisciplinary approaches in this session.

## [BBG03-P07]Improvement of substrate-induced gene expression (SIGEX) method for exploring gene function in subseafloor sedimentary metagenomes

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The substrate-induced gene expression (SIGEX) method is a gene-screening approach that uses a promoter trap-type vector based on the assumption that general gene expression is induced by substrates and metabolites of catabolic enzymes and that regulatory elements are often positioned in proximity to catabolic genes [1]. The gene induction response of inserted genome fragment is detected by the co-expression of the gene of green fluorescence protein located at downstream of the inserted sequence, and the induction-positive clone can be isolated by fluorescence-activated cell sorting in high throughput manner. One of the advantages of this SIGEX method is that we can assess the potential function of the gene independently of the sequence (or database) information, and thus can explore unknown function in environmental metagenomes. For maximizing the effectiveness of SIGEX method, constructing largest possible genomic library is critically important.

In this study, we attempted to improve the steps in constructing SIGEX library to obtain genome library with a larger number of inserted sequences and longer fragment size. The environmental DNA extracted from subseafloor sediment sample taken at offshore Shimokita Peninsula, Japan, was inserted into the SIGEX vector conferring evoglow gene that can form matured green fluorescent form of protein in both aerobic and anaerobic condition [2]. By using topoisomerase adapted vector and optimizing ratio of vector to insert, as well as the conditions for electroporation, we could obtain SIGEX library with approximately 1×10<sup>6</sup> clonal variation with >800 bp of inserted DNA sequences. We performed gene-induction incubation by adding various organic compounds including halogenated phenol mixture, which showed induction of 0.078% of clones at 0.5 mM in concentration. In the presentation, we will show the detail of methodological improvements together with the sequence analysis results obtained from induction-positive clones.

[1] Uchiyama *et al.* (2005) *Nat. Biotechnol.*, **23**, 88-93 [2] Drepper *et al.* (2007) *Nat. Biotechnol.*, **25**, 443-445