#### E005

## The Function of Cytochrome $c_{550}$ is Related to the Sporulation Initiation of *Bacillus subtilis*.

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The effect of cytochrome  $c_{550}$  encoded by cccA in Bacullus subtulus on the event of sporulation was investigated. The sporulation of cccA-overexpressing mutant was significantly accelerated while disruptant strain showed delayed sporulation in spite of the same growth rate. This was proved by determining sporulation rate and detecting activities of some sporulation specific-enzymes Also, it was observed from northern blot analysis that cccA-overexpressing mutant showed high level of spoOA transcripts, while disruptant had rarely expression of spoOA These results support that cytochrome  $c_{550}$  play an important role in sporulation initiation through regulation of spoOA expression. Changes of redox state by cytochrome  $c_{550}$  may promote signaling in the sporulation phosphorelay.

[Supported by grants from Korea Research Foundation (KRF-2000-041-DS0039)]

#### E006

### The Corynebacterium glutamicum sigH Gene, Encoding an ECF Sigma Factor, Plays a Key Role in Response to Oxidative Stress Involving Thiol-oxidation

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The sigH gene of Corynebacterium glutamicum encodes ECF sigma factor  $\sigma^H$  Besides its role in heat stress response, the gene apparently plays an important role in other stress responses. In this study, we found that deleting the sigH gene made C glutamicum cells sensitive to the thiol-specific oxidant diamide. In the mutant strain, the activity of thioredoxin reductase markedly decreased, suggesting that the gene encoding thioredoxin reductase is under the control of  $\sigma^H$ . The expression of sigH was stimulated in the stationary growth phase, and modulated by diamide. In addition, the SigH protein was required for the expression of its own gene. These data indicate that the sigH gene of C glutamicum stimulates its own expression in the stationary growth phase and also plays a key role in response to oxidative stress involving thioloxidation.

### E007

## Upregulation of Aldose Reductase in Glutathione -Deficient *Dictyostelium discoideum*

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We previously reported that disruption of γ-glutamylcysteine synthetase (GCS) gene in Dictyostelium discoideum resulted in growth arrest. To find out the mechanism of the growth arrest by glutathione (GSH) depletion, we performed proteomic analysis by 2-dimensional (2D) gel electrophoresis Comparative analysis on 2D profiles revealed that aldose reductase was highly induced in GCS-null cells. This was a product of alrA among 6 putative aldose reductase genes in Dictyostelium The activities of aldose reductase in GCS-null cells cultured with 0.2 mM GSH and without GSH increased 3 4-fold and 67-fold, respectively, as compared with that in wild-type cells. It is well known that aldose reductase together with glyoxalase system contributes to detoxification of a-ketoaldehydes, endogenous metabolites with cytotoxic activity Since GSH is required for the glyoxalase system as a cofactor, the induction of aldose reductase in the GSHdeficient cells may be due to inability of the glyoxalase system, suggesting that the growth arrest of the Dictyostelium GCS-null cells may result from toxicity of α-ketoaldehydes or their metabolites.

[Supported by grant from KRF (KRF-2003-041-C00318)]

#### E008

# Deregulation of Corynebacterium glutamicum metA for Strain Construction

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In C glutamicum, the first step of methionine biosynthesis is catalyzed by homoserine acetyltransferase which is regulated by the end product methionine. To deregulate the gene, the native promoter of the metA gene encoding homosenne acetyltransferase was replaced with the  $P_{180}$  promoter which had been isolated in our previous study. The enzymatic activity of homoserine acetyltransferase was measured under various growth conditions. Cells carrying the metA gene fused to the P<sub>180</sub> promoter (P<sub>180</sub>metA) showed a 24-fold increase in the MetA activity when the cells were grown in a complex medium A 13-fold increase was observed with the cells carrying the metA fused to the tac promoter (PtametA) In addition, the MetA activity expressed from the P<sub>180</sub>metA construct was no longer regulated by methionine These properties makes the P<sub>180</sub> clone be useful for the deregulated expression of biosynthetic genes in C glutamicum during amino acid fermentation.

[Supported by grants from Korea University, BASF Korea and the ministry of Science and Technology]