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By Guy Vandebussche;Max Mergeay;Rob Van Houdt

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such as Cupriavidus metallidurans CH34 and Genome of Cupriavidus sp. HMR-1, a heavy metal specialized in the maximal viable response to heavy metals

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Plasmids pMOL28 and pMOL30 of Cupriavidus metallidurans Are Specialized in the Maximal Viable Response to Heavy Metals S bastien Monchy, Mohammed A. Benotmane, Paul

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Cupriavidus metallidurans Goris et al. 2001; Van Damme and Coenye 2004: Therefore, it is an ideal subject to study heavy metal disturbance of cellular processes.

Metal sensing and signal transduction by CnrX -

by CnrX from Cupriavidus metallidurans CH34: role of the only methionine assessed by a functional, spectroscopic, and theoretical in response to metal

Metal transport ATPase genes from Cupriavidus -

Cupriavidus metallidurans strain CH34 International Journal of Environmental Analytical to this metal, thus implicating ZntA in the response

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pMOL30-encoded copper resistance in Cupriavidus metallidurans of heavy-metal resistance genes of C. metallidurans study of heavy metal response.

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DI-fusion Table of Contents: Plasmids pMOL28 and -

171,459 bp) and pMOL30 (247 ORFs; 233,720 bp), in the genome of Cupriavidus metallidurans CH34. pMOL28 including a more general response and a more metal

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