



Corinne Dorel-Flamant

Laboratoire de Génie Civil et Ingénierie Environnementale  
9, rue de la physique  
69 621 Villeurbanne CEDEX (France)  
Tel : 33 (0) 4 72 43 72 89  
E. mail : [corinne.dorel@insa-lyon.fr](mailto:corinne.dorel@insa-lyon.fr)

To Meghan A. Berryman  
Associate Editor Bioengineering  
Journal of Visualized Experiments  
17 Sellers Street, Cambridge, MA 02139

Villeurbanne, 12/22/2011

Dear Editor of the Journal of Visualized Experiment,

As it was agreed upon at the iGEM 2011 jamboree, please find enclosed our manuscript entitled "Engineering adherent bacteria by creating a single synthetic curli operon" describing the method to get the price of the "best New BioBrick Part, Engineered"!

This paper is our original unpublished work and it has not been submitted to any other journal for reviews.

We appreciate your consideration of our manuscript, and we look forward to receiving comments from the reviewers.

sincerely yours,

Dr. Corinne Dorel-Flamant, PhD  
iGEM Lyon INSA-ENS Team coordinator