

Re: Request for the pET28bStcEΔ35 plasmid

Strynadka, Natalie <ncjs@mail.ubc.ca>

Fri 6/11/2021 4:05 PM

To: Povolotsky, Tatyana <tatyana.povolotsky@fu-berlin.de>;

Hi Tatyana,

I agree to the Lauster lab receiving the plasmid we provided to the Bertozzi lab. Please acknowledge my lab for providing the plasmid and our original paper in any publication in which it is used. Please do not disseminate to other groups without permission. Thank you.

Natalie Strynadka

Natalie Strynadka, FRS
Professor of Biochemistry
Rm 4362 Life Sciences Center
2350 Health Sciences Mall
Dept of Biochemistry and Molecular Biology
UBC, Vancouver, BC, V6T 1Z3
email: ncjs@mail.ubc.ca
phone: 604 822 0789

From: Povolotsky, Tatyana <tatyana.povolotsky@fu-berlin.de>

Sent: Friday, June 11, 2021 4:15 AM

To: Strynadka, Natalie

Subject: Re: Request for the pET28bStcEΔ35 plasmid

[CAUTION: Non-UBC Email]

Dear Prof. Dr. Natalie Strynadka,

I have recently requested the pET28bStcEΔ35 plasmid from your lab but alternatively I can also get it from Dr. Carolyn R. Bertozzi from Stanford University, with whom I am already in contact with. But I require your permission for her to send it to me. If you would grant it I would sincerely appreciate it. Thank you very much for your help and time. Wishing you a wonderful day and a relaxing weekend.

Respectfully yours,

Tatyana Povolotsky

From: Povolotsky, Tatyana

Sent: Wednesday, June 9, 2021 11:36:31 PM

To: ncjs@mail.ubc.ca

Subject: Request for the pET28bStcEΔ35 plasmid

Dear Prof. Dr. Natalie Strynadka,

I am a postdoc in Dr. Daniel Lauster's lab in Free University Berlin (Freie Universität Berlin) in Germany and am writing about your StcE protein that was discussed in the Yu et al., 2012 paper: "Structural Insight into the Bacterial Mucinase StcE Essential to Adhesion and Immune Evasion during Enterohemorrhagic E. coli Infection" published in Structure. I am working with mucins and would greatly appreciate if our lab could get the pET28bStcEΔ35 plasmid.

Could you please put me in touch with someone in your lab that could help me with this request? Thank you very much for your help and time.

Respectfully yours,

Tatyana Povolotksy

Dr. Tatyana Povolotsky (AG Lauster)

Freie Universität Berlin

Fachbereich Biologie, Chemie, Pharmazie

Institut für Chemie und Biochemie

Arnimallee 22, A-121

14195 Berlin

Phone: +49(0)30-838-55740