

Dataset sharing via Galaxy@SLU

Appendix_Z

From: Gachon, Frédéric, LAUSANNE, Circadian Rhythms <Frederic.Gachon@rd.nestle.com>
Sent: Wednesday, October 4, 2017 4:56 AM
To: Jinsong Zhang <jinsong.zhang@health.slu.edu>
Cc: Colin Flaveny <colin.flaveny@health.slu.edu>; Tom Burris <tom.burris@health.slu.edu>
Subject: RE: Chip-Seq data

Dear Jinsong,
Thank you a lot for the link and your collaboration.
With best regards
Frédéric Gachon



Frédéric Gachon, PhD
Circadian Rhythms Expert
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EPFL Innovation Park
Bâtiment H
1015 Lausanne (Switzerland)
Tel +41 21 632 6143
Mail frederic.gachon@rd.nestle.com
Web <http://www.nestleinstitutehealthsciences.com>

From: Jinsong Zhang [mailto:jinsong.zhang@health.slu.edu]
Sent: mercredi 4 octobre 2017 01:14
To: Gachon, Frédéric, LAUSANNE, Circadian Rhythms <Frederic.Gachon@rd.nestle.com>
Cc: Colin Flaveny <colin.flaveny@health.slu.edu>; Tom Burris <tom.burris@health.slu.edu>
Subject: Fw: Chip-Seq data

Dear Dr. Gachon,

Please access the ChIP-Seq dataset at our public galaxy page using the following URL and login information:

<http://pharmacology.slu.edu:8080/u/jinsongzhang/p/nr1d1-dataset-1>

UserID: Frederic.Gachon@rd.nestle.com
password: 5XBg4A29yDq54LrE

Best regards,

Jinsong

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From: Colin Flaveny

Sent: Tuesday, October 3, 2017 9:03 AM

To: Jinsong Zhang

Subject: Fw: Chip-Seq data

Hi, Jinsong

Could you provide the link for the public database the ChIP seq data has been uploaded to for the Rev-Erb muscle project for this guy below?

From: Gachon,Frédéric,LAUSANNE,Circadian Rhythms <Frederic.Gachon@rd.nestle.com>

Sent: Tuesday, October 3, 2017 8:31 AM

To: flavenyca@slu.edu

Subject: FW: Chip-Seq data

Dear Prof. Flaveny,

I already contacted you some time ago about the possibility to access to Rev-erba ChIP-Seq data. Do you know how it's possible to access to these data?

Thanks you for your collaboration, with best regards

Frédéric Gachon



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From: Gachon,Frédéric,LAUSANNE,Circadian Rhythms

Sent: lundi 11 septembre 2017 16:31

To: 'flavenyca@slu.edu' <flavenyca@slu.edu>

Subject: Chip-Seq data

Dear Prof Flaveny,

I am very interested by your recent article intitlled “Rev-Erb co-regulates muscle regeneration via tethered interaction with the NF-Y cistrome” in molecular metabolism. Unfortunately, I can’t find any access to the Chip-Seq data.

To what extend is it possible to access to these data?

Thank you for your collaboration, with best regards

Fred Gachon



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