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
Nestlé Institute of Health Sciences SA
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

--

Jinsong Zhang, Ph.D.
Associate Professor
Department of Pharmacology & Physiology
Saint Louis University School of Medicine
Doisy Hall, R301
1402 South Grand Blvd.

St. Louis, MO 63104

(314)977-6496 (Office) (314)977-5317 (Lab)

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: <u>flavenyca@slu.edu</u> 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



Frédéric Gachon, PhD

Circadian Rhythms Expert Nestlé Institute of Health Sciences SA EPFL Innovation Park Bâtiment H

1015 Lausanne (Switzerland) Tel +41 21 632 6143

Mail <u>frederic.gachon@rd.nestle.com</u>

Web http://www.nestleinstitutehealthsciences.com

From: Gachon, Frédéric, LAUSANNE, Circadian Rhythms

Sent: lundi 11 septembre 2017 16:31

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

Subject: Chip-Seq data

Dear Prof Flaveny,

I am very interested by your recent article intitled "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



Frédéric Gachon, PhD

Circadian Rhythms Expert Nestlé Institute of Health Sciences SA EPFL Innovation Park Bâtiment H 1015 Lausanne (Switzerland)

Tel +41 21 632 6143 Mail frederic.gachon@rd.nestle.com

Web http://www.nestleinstitutehealthsciences.com