License Details

This Agreement between Shiqi Ma ("You") and John Wiley and Sons ("John Wiley and Sons") consists of your license details and the terms and conditions provided by John Wiley and Sons and Copyright Clearance Center.

Print

License Number 4240971162309 License date Dec 02, 2017

Licensed Content Publisher John Wiley and Sons
Licensed Content Journal of Neurochemistry

Publication

Licensed Content Title Regulation of dopamine transporter function by protein-protein interactions: new discoveries and

methodological challenges

Licensed Content Author Jacob Eriksen, Trine Nygaard Jørgensen, Ulrik Gether

Licensed Content Date Jan 18, 2010

Licensed Content Pages 15

Type of Use Dissertation/Thesis
Requestor type University/Academic

Format Electronic

Portion Figure/table

Number of figures/tables 1

Original Wiley figure/table

number(s)

Figure 1

No

112

Will you be translating?

Title of your thesis /

dissertation

REGULATION OF DOPAMINE TRANSPORTER SUBCELLULAR LOCALIZATION AND

TRAFFICKING

Dec 2017

Expected completion date

pages)

Expected size (number of

Requestor Location 1000 W Aaron Dr. Apt I-01

1000 W Aaron Dr. Apt I-01

STATE COLLEGE, PA 16803

United States

Attn: 1000 W Aaron Dr. Apt I-01

Publisher Tax ID EU826007151

Billing Type Invoice

Billing address 1000 W Aaron Dr. Apt I-01

1000 W Aaron Dr. Apt I-01

STATE COLLEGE, PA 16803

United States

Attn: 1000 W Aaron Dr. Apt I-01

Total 0.00 USD

BACK