



***Neurotoxicology and Teratology***  
**Conflict of Interest Policy**

Manuscript number (if applicable): NTT -14-48R1

Article Title: Low-dose paroxetine exposure causes lifetime declines in male mouse body weight, reproduction and competitive ability as measured by the novel organismal performance assay

Author name: Shannon Gaukler

**Declarations**

*Neurotoxicology and Teratology* requires that all authors sign a declaration of conflicting interests. If you have nothing to declare in any of these categories then this should be stated.

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**Please state any competing interests**

No conflict of interest to declare.

**Funding Source**

All sources of funding should also be acknowledged and you should declare any involvement of study sponsors in the study design; collection, analysis and interpretation of data; the writing of the manuscript; the decision to submit the manuscript for publication. If the study sponsors had no such involvement, this should be stated.

**Please state any sources of funding for your research**

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**Signature** (a scanned signature is acceptable, but each author must sign)

**Print name**

Shannon Gaukler



***Neurotoxicology and Teratology***  
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Manuscript number (if applicable): NTT-14-48R1

Article Title: Low-dose paroxetine exposure causes lifetime declines in male mouse body weight, reproduction and competitive ability as measured by the novel organismal performance assay

Author name: James Ruff

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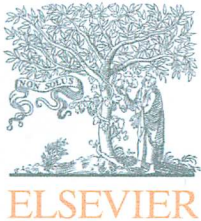
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James S. Ruff



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Article Title: Low-dose paroxetine exposure causes lifetime declines in male mouse body weight, reproduction and competitive ability as measured by the novel organismal performance assay

Author name:

Tessa Galland

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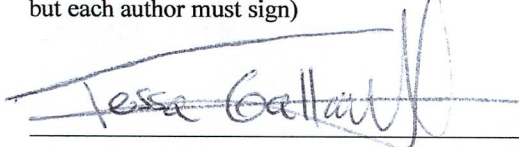
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Tessa Galland



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Article Title: Low-dose paroxetine exposure causes lifetime declines in male mouse body weight, reproduction and competitive ability as measured by the novel organismal performance assay

Author name: Kirstie Kandaris

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Kirstie Kandaris

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Manuscript number (if applicable): NTT -14-48R1

Article Title: Low-dose paroxetine exposure causes lifetime declines in male mouse body weight, reproduction and competitive ability as measured by the novel organismal performance assay

Author name:  
Tristan Underwood

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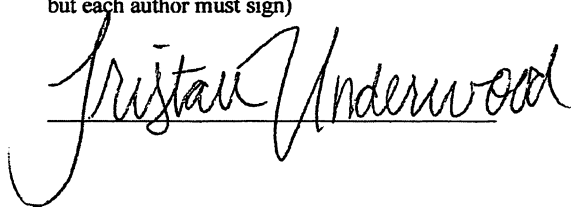
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Tristan Underwood



**Neurotoxicology and Teratology**  
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Manuscript number (if applicable): NNT-17-0183d  
Article Title: Low-dose prenatal exposure to an avian influenza declines in utero mouse body weight, reproduction and competitive ability as measured by the number of offspring per litter per mouse

Author name:  
Nicole Liu

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**Print name**

*Nicole Liu*

Nicole Liu



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Article Title: Low-dose paroxetine exposure causes lifetime declines in male mouse body weight, reproduction and competitive ability as measured by the novel organismal performance assay

Author name: Elizabeth Young

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**Print name**

*Elizabeth Leigh Young*

Elizabeth Leigh Young



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Manuscript number (if applicable): NTT-14-48R1

Article Title: Low-dose paroxetine exposure causes lifetime declines in male mouse body weight, reproduction and competitive ability as measured by the novel organismal performance assay

Author name: Linda Morrison

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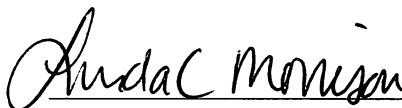
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Linda C. Morrison





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Author name: Wayne Potts

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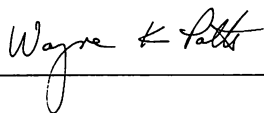
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