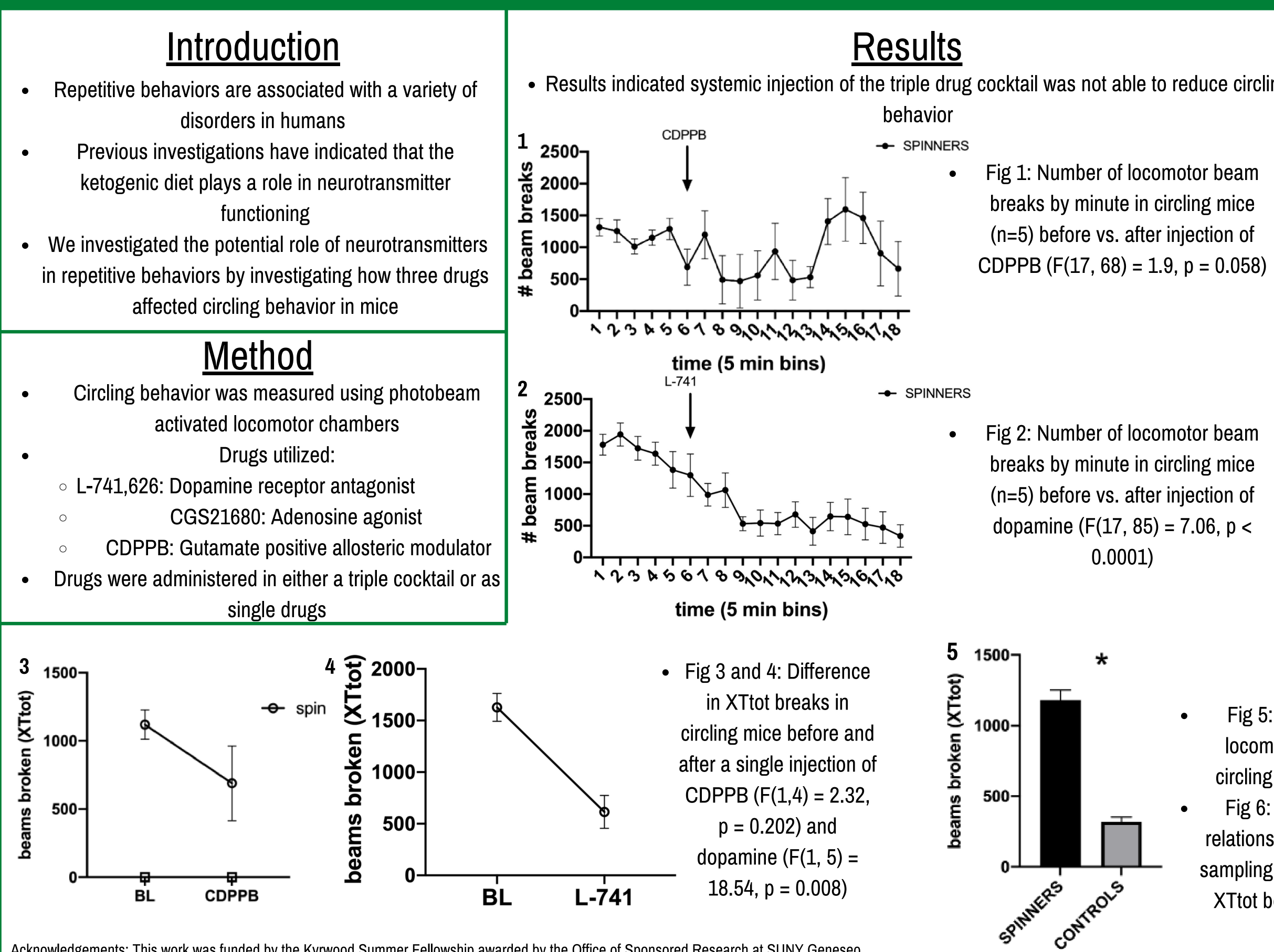
## The role of the indirect basal ganglia pathway in a mouse model of repetitive circling behavior Gavin Vaughan, Allison R. Bechard Ph.D. Department of Psychology and Neuroscience, SUNY Geneseo



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| ing | <ul> <li>Discussion</li> <li>These drugs have been shown to reduce striatal</li> </ul> |
|-----|--|
| 0   | indirect basal ganglia pathway cell function   |
|     | <ul> <li>Results implied the role of the indirect basal ganglia</li> </ul>             |
|     | pathway in repetitive behavior, as well as the   |
|     | potential to reduce this behavior through  |
|     | pharmacological means  |
| )   | <ul> <li>The results of this study recapitulate the importance</li> </ul>              |
|     | of dopamine in repetitive behaviors, and suggest that                                  |
|     | dopamine may be a key neurotransmitter implicated                                      |
|     | in the ketogenic diet's ability to reduce stereotypy                                   |
|     | Future Directions  |
|     | <ul> <li>This experiment suggests the potential of a single</li> </ul>                 |
|     | drug injection in reducing repetitive behavior, future                                 |
|     | studies may further investigate the the single drug                                    |
|     | effects of CGS21680  |
|     | <ul> <li>It is unclear why the triple drug injection did not have</li> </ul>           |
|     | the same attenuating effects as the single drug trials.                                |
|     | A future study may attempt to reinvestigate the use                                    |
|     | of the triple drug cocktail  |

Fig 5: Differences in XTtot locomotor activity between circling and non-circling mice Fig 6: Correlation matrix of relationship between scan focal sampling of circling behavior and XTtot beam breaks (r = 0.641 and p = 0.024)

