

Small Molecule Inhibitor for the Treatment of Obesity & Type 2 Diabetes

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Description:

Current treatments of obesity and Type 2 diabetes are limited with minimal efficacy. Additionally, identification of novel drugs have been limited, with those in the market having severe side effects. The use of a small molecule inhibitor is a new and developing area of pharmaceutical interest. This method will provide novel tools to help further identify and evaluate mechanisms associated with complex drug discovery pathways.

Advantages:

- More efficient method than currently available.
- Ability to identify complex mechanistic pathways.

Commercial Use:

- Drug discovery assay

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<http://businessdevelopment.pbrc.edu>

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Licensing Opportunities:

This technology is
available for
exclusive licensing

Additional
development
opportunities include
funded research or
joint venture

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