Docket #: S14-310

# **Dopamine2 Specific Promoter**

Researchers in Prof. Karl Diesseroth's laboratory have discovered a Dopamine receptor type 2 specific promoter (D2SP) that can be used to transfect, identify and isolate Dopamine R2 (D2R)-expressing cells. Because the promoter is highly specific (98.2%) and penetrant (86.8%), it could be used to drive expression of genes in DR2 cells in vitro or in vivo. Potential applications include enriching for D2R-expressing cells through cell sorting techniques and enabling tissue specific expression of optogenetic constructs or gene therapy vectors. Ultimately, this promoter could enhance research and treatment of a wide range of conditions, particularly neuropsychiatric disorders.

#### **Stage of Research**

The inventors have used the promoter to drive expression in rat striatal primary neurons and demonstrated its specificity and penetrance.

#### **Applications**

- **Tissue specific gene expression** with end-user applications in research and therapeutics such as:
  - cell sorting for D2R-expressing cells that can be further characterized or used for cell therapeutics
  - optogenetic constructs
  - RNA or DNA-based therapies and other gene therapies

#### **Advantages**

- **Specific** 98.2% specific (compared to only 90.5% specificity achieved by the D2R promoter)
- **High penetrance** 86.8% penetrance (compared to 69% penetrance previously seen with the D2R promoter)

• Low cost and easy to use

### Patents

- Published Application: WO2016090172
- Published Application: 20170327841
- Published Application: 20200032291
- Issued: <u>10,435,709 (USA)</u>

#### Innovators

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