# A graph-based practice of evaluating collective idendities of cell clusters

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## Abstract

Random sentences

#### Introduction

It has been more than 10 years since the birth of single-cell RNA-sequencing (scRNA-seq), and the technology now is recognized as a prominent game changer of modern molecular biology. Likewise the pioneering technology, bulk RNA-seq, scRNA-seq can observe multidimensional gene expression profiles, while it also can provide such information in single-cell-level.

### Results

Quite interesting, while being misterious.

#### Discussion

I have no idea.

### Methods

What is your thought?

# Abbreviations

 $\mathbf{scRNA} ext{-}\mathbf{seq}$  single-cell RNA-sequencing