Paper實作進度

2021/04/06 毓凱:

DNA6mA-MINT

DNA6mA-MINT: DNA-6mA Modification Identification Neural Tool

2021/04/13 彥承:

iN6-Methyl

iN6-Methyl : Identifying RNA N6-methyladenosine sites using deep learning mode

2021/04/20 毓凱:

i6mA-stack

i6mA-stack: A stacking ensemble-based computational prediction of DNA N6-methyladenine (6mA) sites in the Rosaceae genome

2021/04/27 彥承:

SpineNet6mA

SpineNet6mA: A Novel Deep Learning Tool for Predicting DNA N6-Methyladenine Sites in Genomes

2021/05/04 毓凱:

iDNA6mA

iDNA6mA: Intelligent Computational Model for Identification of DNA N6-methyladenine Sites in The Rice Genome

2021/05/11 彥承:

i6mA-DNC

i6mA-DNC: Prediction of DNA N6-Methyladenosine Sites in Rice Genome Based on Dinucleotide Representation Using Deep Learning

2021/05/18 毓凱:

iIM-CNN

iIM-CNN: Cross-Species m6A identification using Convolution Neural Network