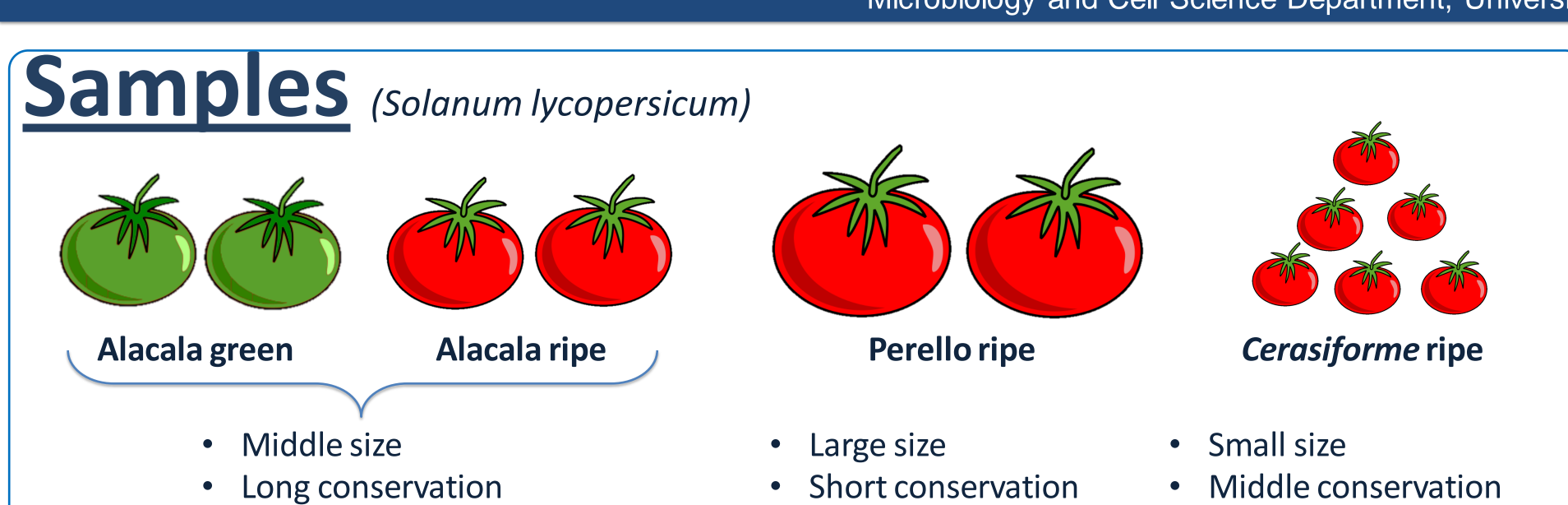


Understanding the functional role of alternative splicing in tomato ripening

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2 tomatoes

Data PACBIO®

- Iso-seq data.
- Whole length transcripts.

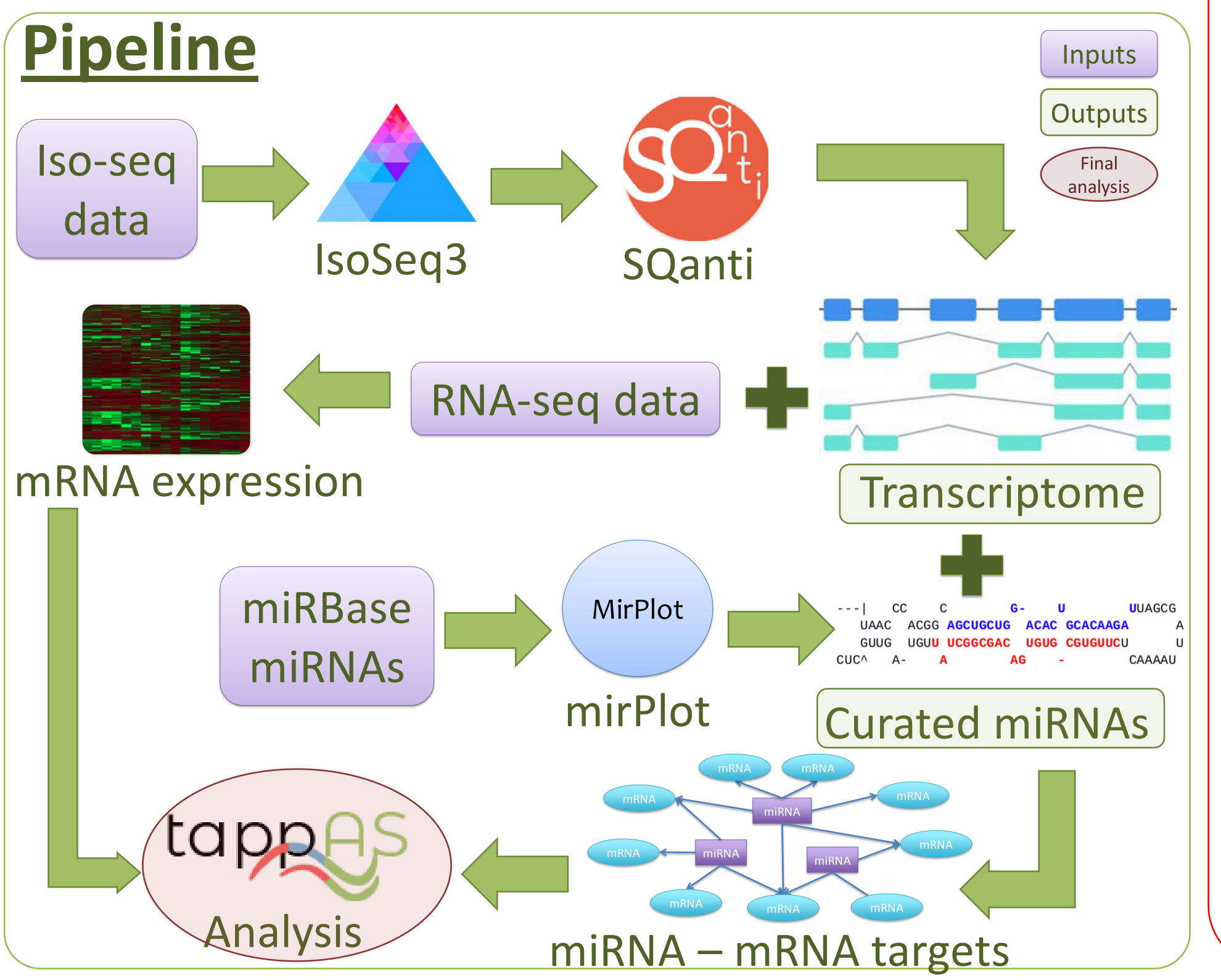
2 tomatoes for condition

One library for condition.

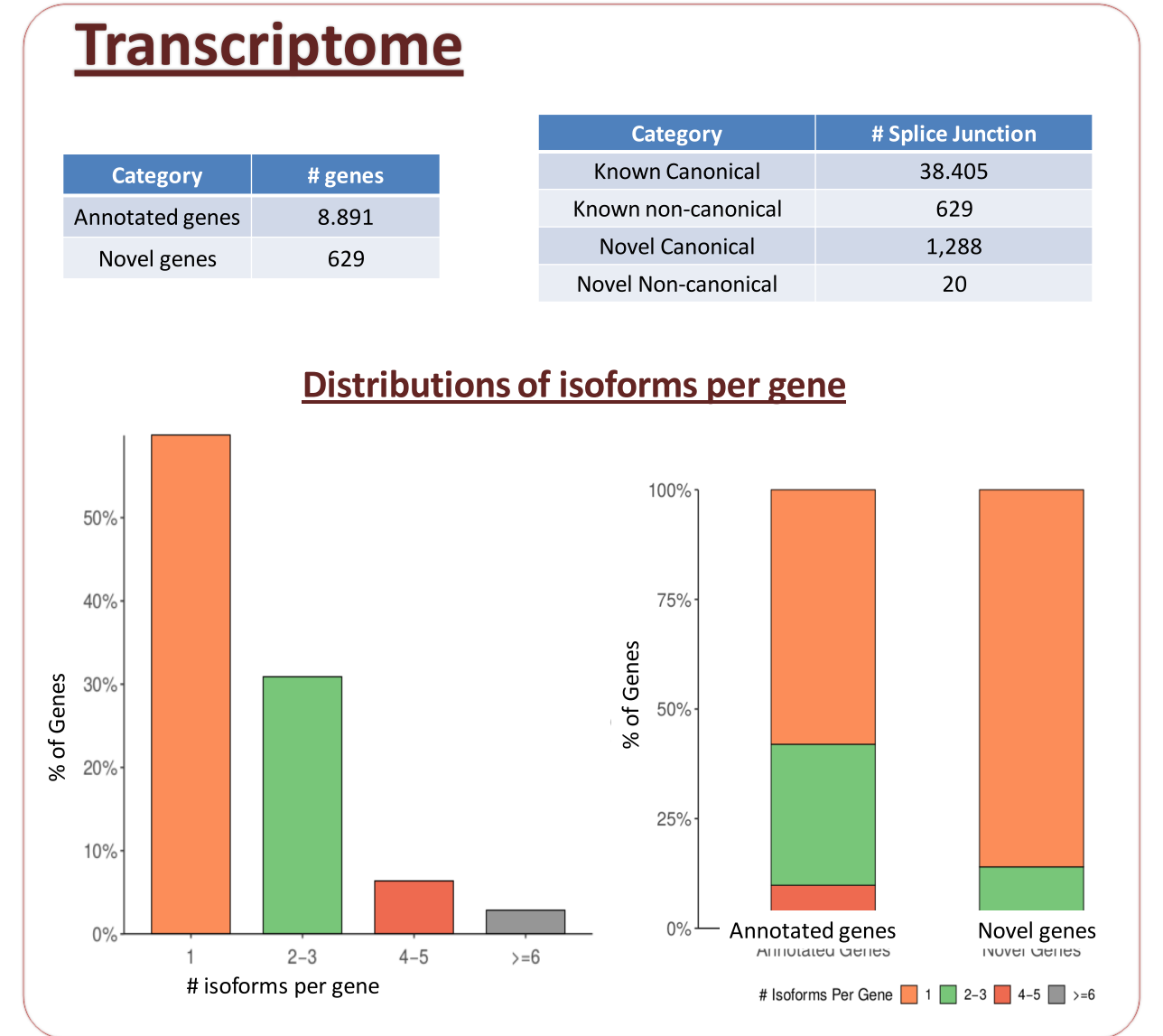
lumina®

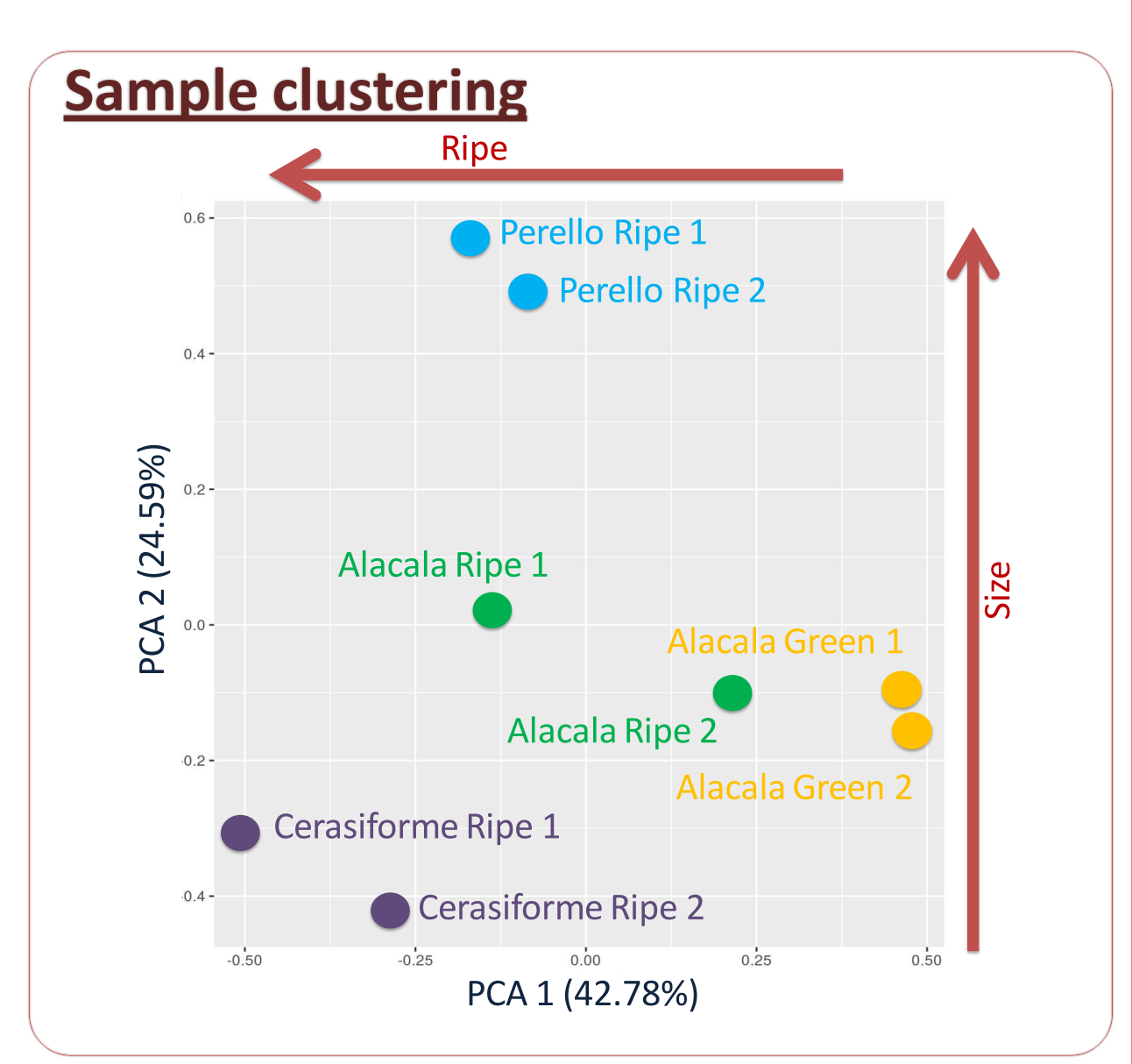
2 pools of 3 tomatoes

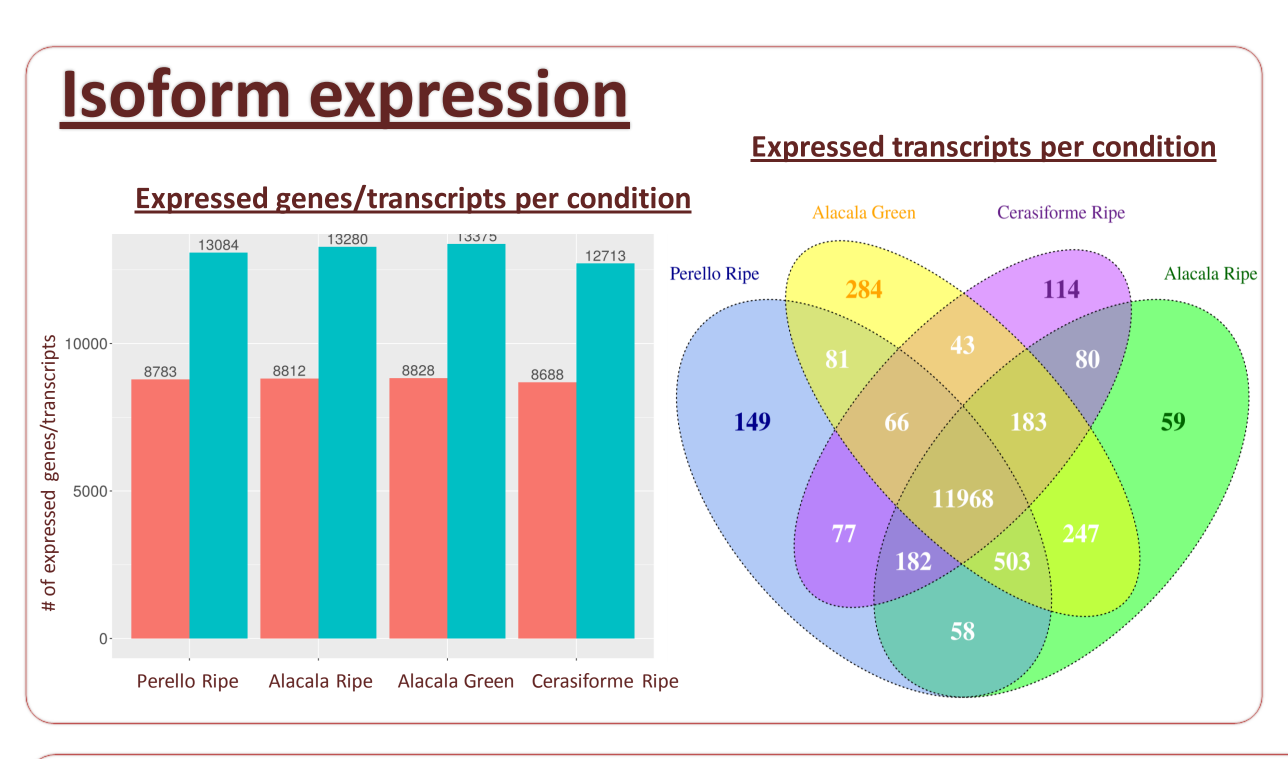
- RNA-seq data.
- Paired-end reads of 150 nts.
- One library for sample.

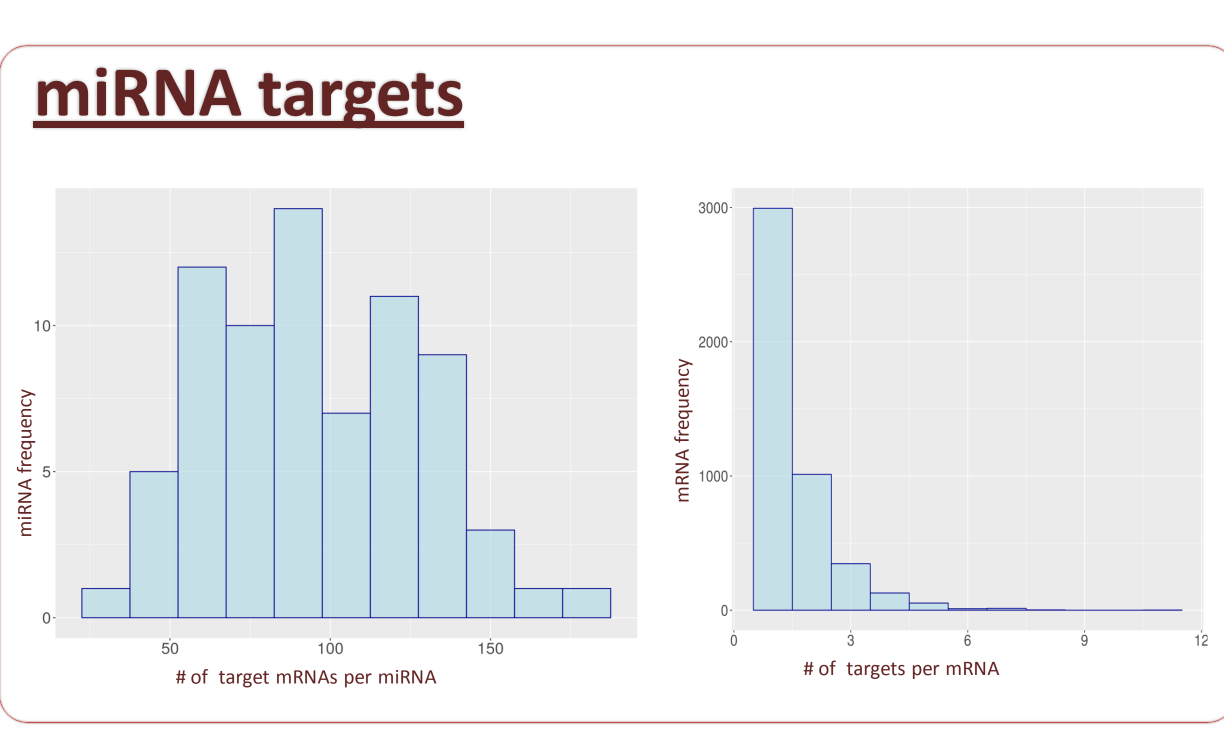


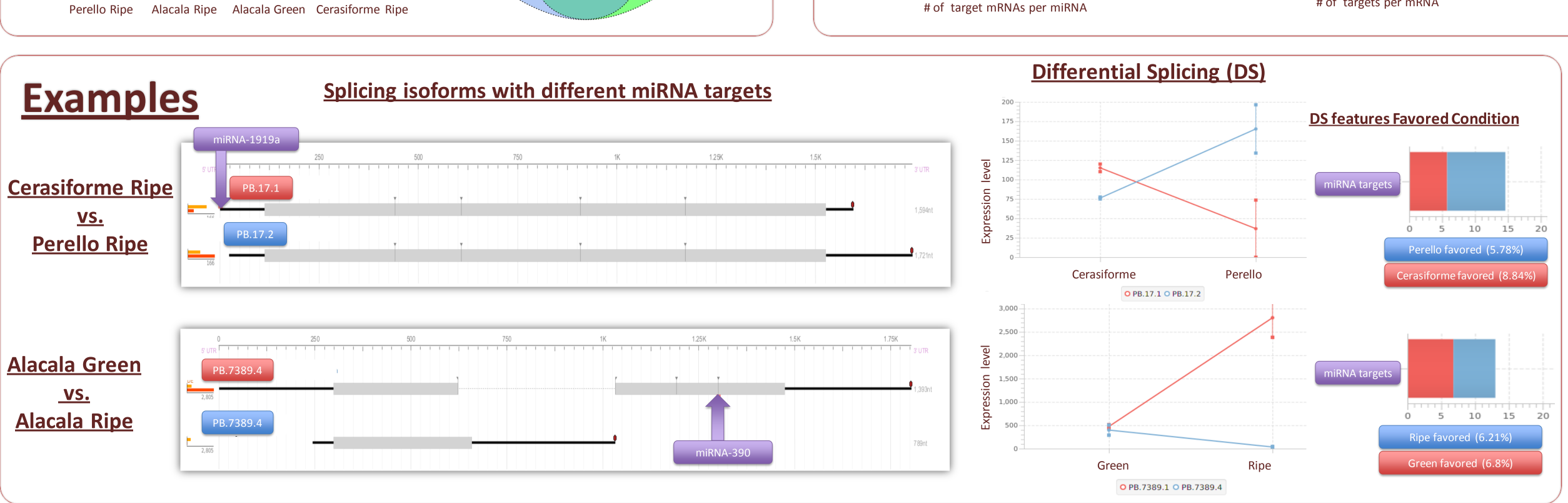
Results











Software references:

IsoSeq3 – PacBio©

SQanti – Conesa Lab. Tardaguila, M., 2018

mirPlot – Conesa Lab. *Under development*.

TAPPAS–Conesa Lab. *Under development*.



