



# Assessment of Undifferentiated Status Report

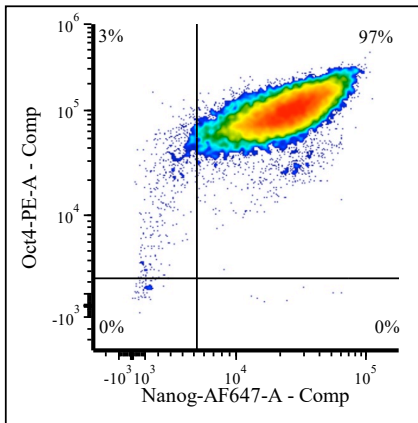
FORM SOP-295.03  
Version 1.0

## Sample Information

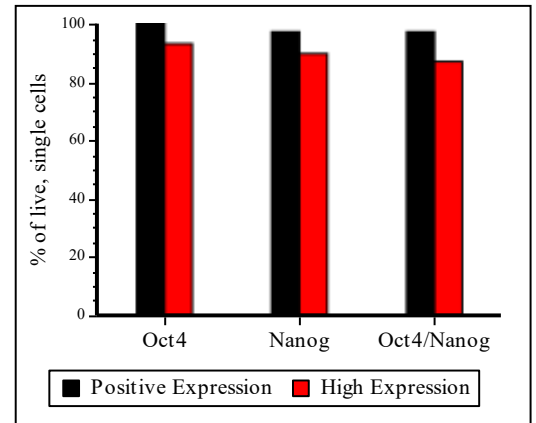
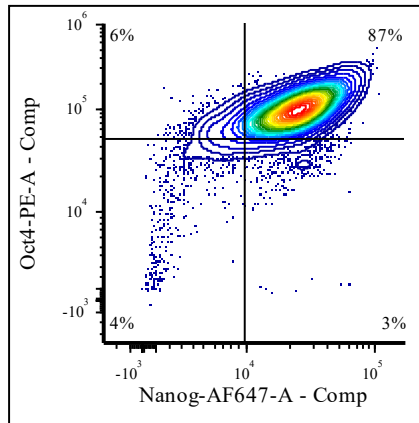
Sample/Cell Line Name	
WiCell Sample ID/CTR Number	
Passage Number at Assessment	
Data Acquisition Date	date

## Results

### Positive Expression



### High Expression



All population frequency values, indicated as percentages, have been rounded to zero decimal places. Due to rounding, the sum of all population frequencies indicated in a single plot may not equal exactly 100%.

## Quantification

The cell line is 97% positive for dual expression of Oct4/Nanog.

The cell line is 87% positive for dual high expression of Oct4/Nanog.

## Approvals

X

Tech #1  
Characterization

X

Tech #2  
Characterization

X

QA Review  
Quality Assurance

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