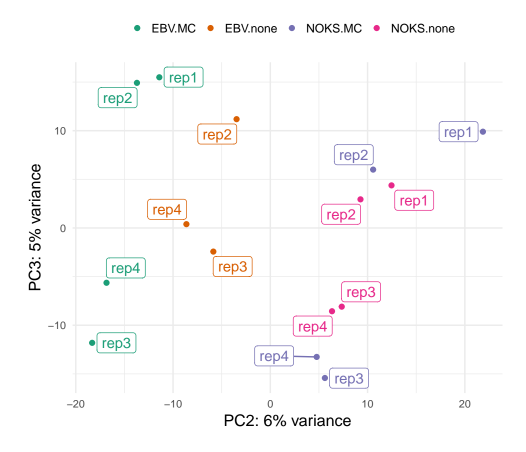
# PCA analysis exploratory

# Rene Welch

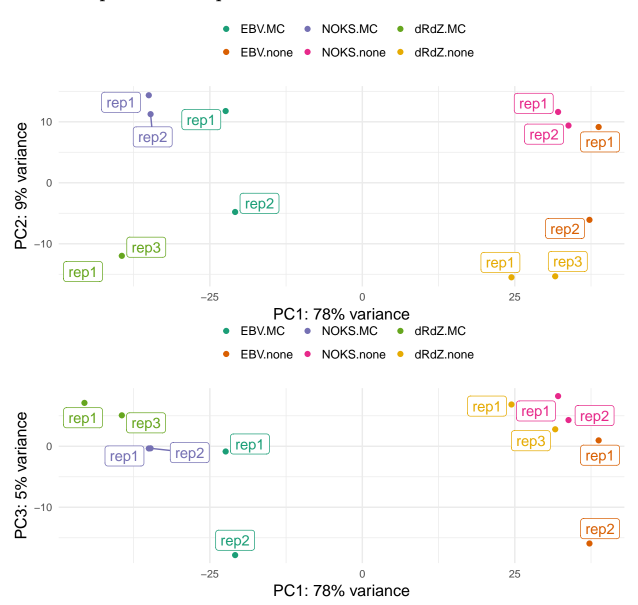
# Contents

PC.	A analys	is old sample	1
		e <b>new sample</b> de without dRdZ	<b>.</b>
(	Old sample	matrices e	
PC	CA ana	alysis old sample	
		• EBV.MC • EBV.none • NOKS.MC	NOKS.none
	20 rep 10 0 -10 -20	rep2 rep4 rep3 rep4 rep3 rep2 rep4 rep3 -50 PC1: 81% variance EBV.MC EBV.none NOKS.MC	rep1 rep2 rep4 rep4 rep4 rep4 rep4 rep4 rep4 rep4
PC3: 5% variance	10 rep 0 -10	rep1 rep2	rep1 rep2 rep4 rep3 rep3 rep4
		-50 -25 0	25 50

PC1: 81% variance



## PCA sample new sample

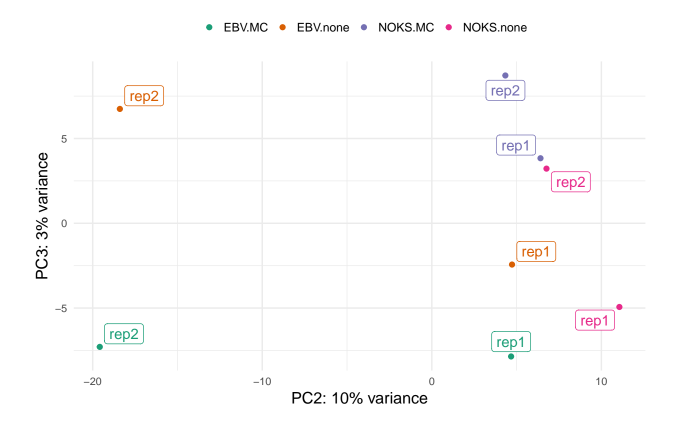


- EBV.MC NOKS.MC dRdZ.MC
- EBV.none NOKS.none dRdZ.none



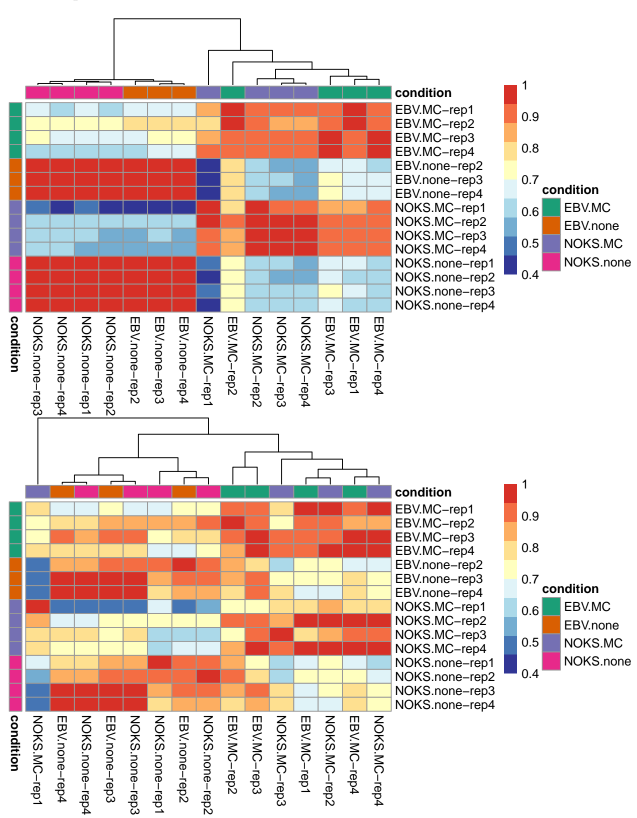
### New sample without dRdZ





#### Correlation matrices

#### Old sample



#### New sample

