a.

Nuclear Grade (N)	Oncotype DX [®] DCIS Risk Score Group		
	Low *	Intermediate	High
N1 - Low	6	0	0
N2 - Intermediate	14	4	2
N3 - High	5	6	3
Pearson Chi-squared test			

^{*} Total of 26 Low Oncotype DX[®] DCIS risk patients, with only 25 known nuclear grades

X-squared =8.3657, degree of freedom (df) = 4, p-value = 0.07906

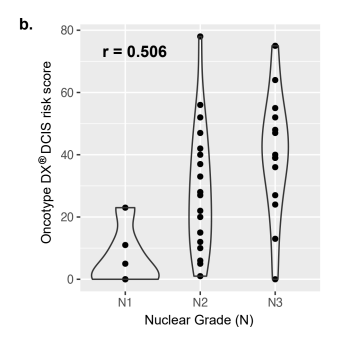
Nuclear Grade (N)	Oncotype DX [®] DCIS Risk Score Group		
	Low *	Intermediate/High	
N1 - Low	6	0	
N2 - Intermediate	14	6	
N3 - High	5	9	

Pearson Chi-squared test

X-squared =8.3657 , degree of freedom (df) = 2, p-value = 0.01525

Fisher's Exact Test for count data

p-value = 0.01648, alternative hypothesis: two.sided

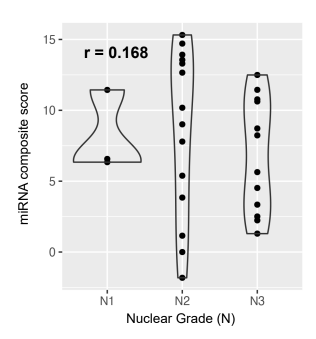


N1 - Low

N2 - Intermediate

N3 - High

r = Spearman Correlation



N1 - Low

N2 - Intermediate

N3 - High

r = Spearman Correlation