

Age

Fisher's exact test p-value = 0.63 ; odds ratio = 0.76

MO1_MO2	
MO3_MO4	

below median	above median
16	21
16	16

Sex

Fisher's exact test p-value = 0.47 ; odds ratio = 0.68

female	male

MO1_MO2	
MO3_MO4	

16	21
17	15

HCV

Fisher's exact test p-value = 0.47 ; odds ratio = 0.67

	no	yes

MO1_MO2	
MO3_MO4	

14	24
15	17

HBV

Fisher's exact test p-value = 1 ; odds ratio = 0.9

MO1_MO2	
MO3_MO4	

no	yes

11	27
10	22

HDV

Fisher's exact test p-value = 0.33 ; odds ratio = 0.57

	no
	yes

	MO1_MO2
	MO3_MO4

21	17
22	10

Stage

Fisher's exact test p-value = 0.58 ; odds ratio = 1.5

	early	advanced

MO1_MO2	
MO3_MO4	

12	17
8	17

Tumor Size

Fisher's exact test p-value = 0.089 ; odds ratio = 3.1

	small	large

MO1_MO2	
MO3_MO4	

19	12
7	14

Cirrhosis

Fisher's exact test p-value = 0.017 ; odds ratio = 3.9

	no	yes

MO1_MO2	
MO3_MO4	

20	10
9	18

Obesity

Fisher's exact test p-value = 1 ; odds ratio = 0.89

	no	yes
no		
yes		

MO1_MO2	MO3_MO4

17	15
14	11

Alcohol

Fisher's exact test p-value = 0.72 ; odds ratio = 1.4

MO1_MO2	
MO3_MO4	

	no	yes
MO1_MO2	32	4
MO3_MO4	23	4

Smoker

Fisher's exact test p-value = 1 ; odds ratio = 0.96

MO1_MO2	
MO3_MO4	

no	yes

25	11
19	8

Fam Hx Liv C

Fisher's exact test p-value = 1 ; odds ratio = 1.1

MO1_MO2	
MO3_MO4	

no	yes
29	6
22	5

Albumin

Fisher's exact test p-value = 0.45 ; odds ratio = 0.47

MO1_MO2	
MO3_MO4	

normal	abnormal
28	5
24	2

Bilirubin

Fisher's exact test p-value = 1 ; odds ratio = 0.84

MO1_MO2	
MO3_MO4	

normal	abnormal
30	3
24	2

ALT

Fisher's exact test p-value = 0.78 ; odds ratio = 1.3

MO1_MO2	
MO3_MO4	

normal	abnormal

12	21
8	18

AFP

Fisher's exact test p-value = 0.00014 ; odds ratio = 9.8

	normal	abnormal
MO1_MO2	24	7
MO3_MO4	6	18

	normal	abnormal
MO1_MO2	24	7
MO3_MO4	6	18

Multinodular

Fisher's exact test p-value = 0.53 ; odds ratio = 1.7

MO1_MO2	
MO3_MO4	

no	yes
29	6
20	7