

Age / MO1

Fisher's exact test p-value = 0.29 ; odds ratio = 1.9

not MO1	
MO1	

below median	above median
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25	24
7	13

Age / MO2

Fisher's exact test p-value = 0.58 ; odds ratio = 0.71

		below median	above median
not MO2		23	29
MO2		9	8

Age / MO3

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

not MO3	
MO3	

below median	above median
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26	31
6	6

Age / MO4

Fisher's exact test p-value = 0.79 ; odds ratio = 0.82

		below median	above median
not MO4		22	27
MO4		10	10

Sex / MO1

Fisher's exact test p-value = 0.2 ; odds ratio = 2.1

not MO1	
MO1	

female	male
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26	23
7	13

Sex / MO2

Fisher's exact test p-value = 0.78 ; odds ratio = 0.76

not MO2	
MO2	

female	male
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24	28
9	8

Sex / MO3

Fisher's exact test p-value = 0.056 ; odds ratio = 0.25

not MO3	
MO3	

female	male
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24	33
9	3

Sex / MO4

Fisher's exact test p-value = 0.44 ; odds ratio = 1.6

not MO4	
MO4	

female	male

25	24
8	12

HCV / MO1

Fisher's exact test p-value = 0.066 ; odds ratio = 3

not MO1	
MO1	

no	yes

24	25
5	16

HCV / MO2

Fisher's exact test p-value = 0.4 ; odds ratio = 0.54

not MO2	
MO2	

no	yes

20	33
9	8

HCV / MO3

Fisher's exact test p-value = 0.54 ; odds ratio = 0.66

not MO3	
MO3	

no	yes

23	35
6	6

HCV / MO4

Fisher's exact test p-value = 0.79 ; odds ratio = 0.82

not MO4	
MO4	

no	yes

20	30
9	11

HBV / MO1

Fisher's exact test p-value = 0.4 ; odds ratio = 0.59

not MO1	
MO1	

no	yes

13	36
8	13

HBV / MO2

Fisher's exact test p-value = 0.24 ; odds ratio = 2.4

not MO2	
MO2	

no	yes

18	35
3	14

HBV / MO3

Fisher's exact test p-value = 0.49 ; odds ratio = 0.54

not MO3	
MO3	

no	yes

16	42
5	7

HBV / MO4

Fisher's exact test p-value = 0.77 ; odds ratio = 1.4

not MO4	
MO4	

no	yes

16	34
5	15

HDV / MO1

Fisher's exact test p-value = 0.6 ; odds ratio = 0.73

not MO1	
MO1	

no	yes

29	20
14	7

HDV / MO2

Fisher's exact test p-value = 0.084 ; odds ratio = 3

not MO2	
MO2	

no	yes

36	17
7	10

HDV / MO3

Fisher's exact test p-value = 0.11 ; odds ratio = 0.27

not MO3	
MO3	

no	yes

33	25
10	2

HDV / MO4

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

	yes
no	

	not MO4
MO4	

31	19
12	8

Stage / MO1

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

not MO1	
MO1	

early	advanced

14	25
6	9

Stage / MO2

Fisher's exact test p-value = 0.75 ; odds ratio = 0.72

		Stage	
		early	advanced
MO2	not MO2	14	26
	MO2	6	8

Stage / MO3

Fisher's exact test p-value = 0.29 ; odds ratio = 2.7

not MO3	
MO3	

early	advanced

18	26
2	8

Stage / MO4

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

not MO4	
MO4	

early	advanced

14	25
6	9

Tumor Size / MO1

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

not MO1	
MO1	

small	large

17	18
9	8

Tumor Size / MO2

Fisher's exact test p-value = 0.12 ; odds ratio = 0.3

not MO2	
MO2	

small	large

16	22
10	4

Tumor Size / MO3

Fisher's exact test p-value = 0.05 ; odds ratio = 8.9

not MO3	
MO3	

small	large

25	19
1	7

Tumor Size / MO4

Fisher's exact test p-value = 1 ; odds ratio = 1.2

not MO4	
MO4	

small	large

20	19
6	7

Cirrhosis / MO1

Fisher's exact test p-value = 0.082 ; odds ratio = 0.31

not MO1	
MO1	

no	yes
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17	23
12	5

Cirrhosis / MO2

Fisher's exact test p-value = 0.53 ; odds ratio = 0.58

not MO2	
MO2	

no	yes

21	23
8	5

Cirrhosis / MO3

Fisher's exact test p-value = 0.33 ; odds ratio = 2.1

not MO3	
MO3	

no	yes

25	21
4	7

Cirrhosis / MO4

Fisher's exact test p-value = 0.082 ; odds ratio = 3

not MO4	
MO4	

no	yes

24	17
5	11

Obesity / MO1

Fisher's exact test p-value = 0.39 ; odds ratio = 1.8

	no	yes
no		
yes		

not MO1	
MO1	

23	16
8	10

Obesity / MO2

Fisher's exact test p-value = 0.54 ; odds ratio = 0.59

	no	yes
no		
yes		

not MO2	
MO2	

22	21
9	5

Obesity / MO3

Fisher's exact test p-value = 0.72 ; odds ratio = 1.6

	no	yes
no		
yes		

not MO3	
MO3	

27	21
4	5

Obesity / MO4

Fisher's exact test p-value = 0.56 ; odds ratio = 0.64

	no	yes
no		
yes		

not MO4	
MO4	

21	20
10	6

Alcohol / MO1

Fisher's exact test p-value = 1 ; odds ratio = 0.69

not MO1	
MO1	

		no	yes
	no	37	6
	yes	18	2

Alcohol / MO2

Fisher's exact test p-value = 1 ; odds ratio = 0.98

not MO2	
MO2	

	no	yes
not MO2	41	6
MO2	14	2

Alcohol / MO3

Fisher's exact test p-value = 0.6 ; odds ratio = 1.9

not MO3	
MO3	

no	yes
47	6
8	2

Alcohol / MO4

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

not MO4	
MO4	

no	yes
40	6
15	2

Smoker / MO1

Fisher's exact test p-value = 0.26 ; odds ratio = 1.9

not MO1	
MO1	

no	yes

32	11
12	8

Smoker / MO2

Fisher's exact test p-value = 0.35 ; odds ratio = 0.45

not MO2	
MO2	

no	yes
31	16
13	3

Smoker / MO3

Fisher's exact test p-value = 0.71 ; odds ratio = 0.53

not MO3	
MO3	

no	yes

36	17
8	2

Smoker / MO4

Fisher's exact test p-value = 0.76 ; odds ratio = 1.4

not MO4	
MO4	

no	yes

33	13
11	6

Fam Hx Liv C / MO1

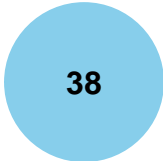



Fisher's exact test p-value = 0.74 ; odds ratio = 1.2

		no	yes
not MO1		35	7
MO1		16	4

Fam Hx Liv C / MO2

Fisher's exact test p-value = 1 ; odds ratio = 0.65

not MO2	
MO2	

no	yes
 38	 9
 13	 2

Fam Hx Liv C / MO3

Fisher's exact test p-value = 0.67 ; odds ratio = 0.41

not MO3	
MO3	

no	yes

41	10
10	1

Fam Hx Liv C / MO4

Fisher's exact test p-value = 0.45 ; odds ratio = 1.8

		no	yes
not MO4		39	7
MO4		12	4

Albumin / MO1

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

not MO1	
MO1	

normal	abnormal
36	5
16	2

Albumin / MO2

Fisher's exact test p-value = 0.36 ; odds ratio = 2.5

		normal	abnormal
not MO2		40	4
MO2		12	3

Albumin / MO3

Fisher's exact test p-value = 0.6 ; odds ratio = 1.9

not MO3	
MO3	

		normal	abnormal
	not MO3	43	5
	MO3	9	2

Albumin / MO4

Fisher's exact test p-value = 0.17 ; odds ratio = 0

		normal	abnormal
not MO4		37	7
MO4		15	

Bilirubin / MO1

Fisher's exact test p-value = 0.62 ; odds ratio = 1.7

		Bilirubin	
		normal	abnormal
MO1	not MO1	39	3
	MO1	15	2

Bilirubin / MO2

Fisher's exact test p-value = 1 ; odds ratio = 0.65

		Bilirubin	
		normal	abnormal
MO2	not MO2	39	4
	MO2	15	1

Bilirubin / MO3

Fisher's exact test p-value = 0.23 ; odds ratio = 3.2

		Bilirubin	
		normal	abnormal
MO3	not MO3	45	3
	MO3	9	2

Bilirubin / MO4

Fisher's exact test p-value = 0.32 ; odds ratio = 0

		Bilirubin	
		normal	abnormal
MO4	not MO4	39	5
	MO4	15	

ALT / MO1

Fisher's exact test p-value = 1 ; odds ratio = 0.92

not MO1	
MO1	

normal	abnormal

14	28
6	11

ALT / MO2

Fisher's exact test p-value = 0.76 ; odds ratio = 0.81

not MO2	
MO2	

normal	abnormal

14	29
6	10

ALT / MO3

Fisher's exact test p-value = 0.48 ; odds ratio = 0.55

not MO3	
MO3	

normal	abnormal
15	33
5	6

ALT / MO4

Fisher's exact test p-value = 0.22 ; odds ratio = 2.5

not MO4	
MO4	

normal	abnormal

17	27
3	12

AFP / MO1

Fisher's exact test p-value = 0.008 ; odds ratio = 0.16

not MO1	
MO1	

normal	abnormal

16	22
14	3

AFP / MO2

Fisher's exact test p-value = 0.22 ; odds ratio = 0.39

not MO2	
MO2	

normal	abnormal

20	21
10	4

AFP / MO3

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

not MO3	
MO3	

normal	abnormal

24	20
6	5

AFP / MO4

Fisher's exact test p-value = $3.6e-06$; odds ratio = Inf

normal	abnormal

not MO4	
MO4	

30	12
	13

Multinodular / MO1

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

not MO1	
MO1	

no	yes

34	9
15	4

Multinodular / MO2

Fisher's exact test p-value = 0.48 ; odds ratio = 0.46

not MO2	
MO2	

no	yes

35	11
14	2

Multinodular / MO3

Fisher's exact test p-value = 0.68 ; odds ratio = 1.5

not MO3	
MO3	

no	yes
41	10
8	3

Multinodular / MO4

Fisher's exact test p-value = 0.73 ; odds ratio = 1.4

not MO4	
MO4	

no	yes
37	9
12	4