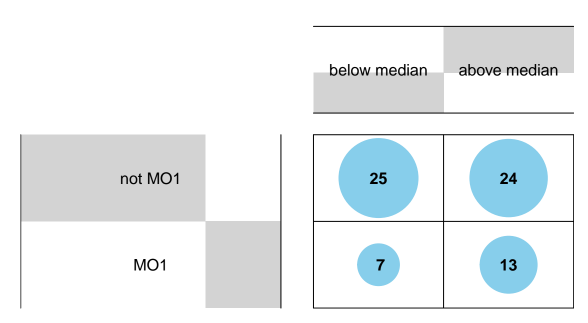
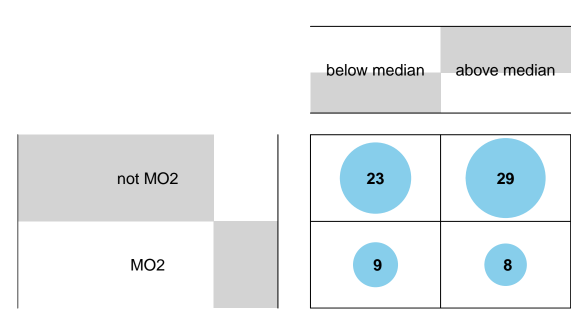
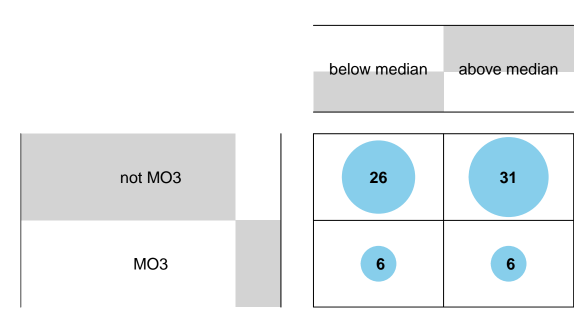
Age / MO1
Fisher's exact test p-value = 0.29; odds ratio = 1.9



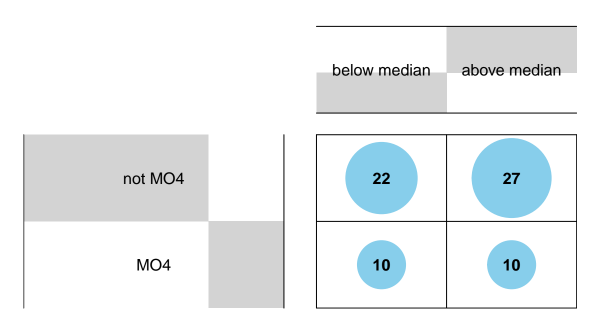
Age / MO2
Fisher's exact test p-value = 0.58; odds ratio = 0.71



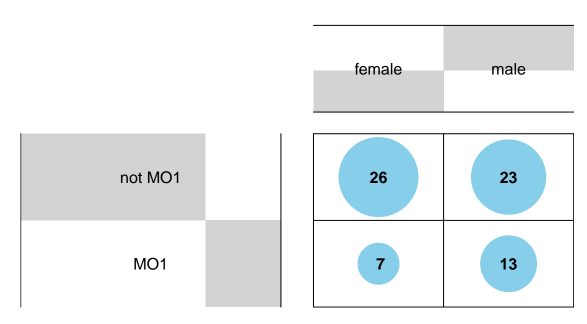
Age / MO3
Fisher's exact test p-value = 1; odds ratio = 0.84



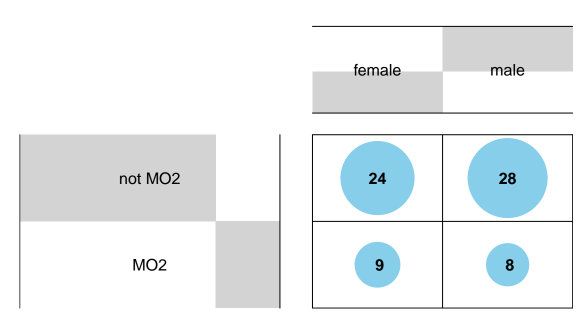
Age / MO4
Fisher's exact test p-value = 0.79; odds ratio = 0.82



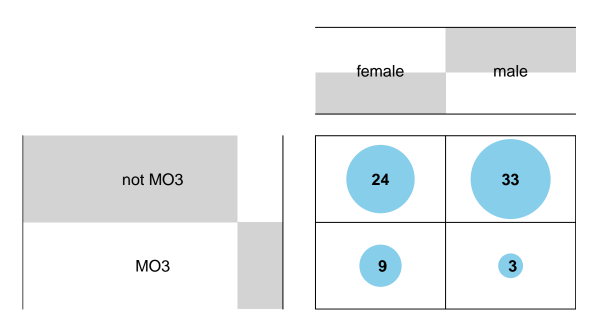
Sex / MO1
Fisher's exact test p-value = 0.2; odds ratio = 2.1



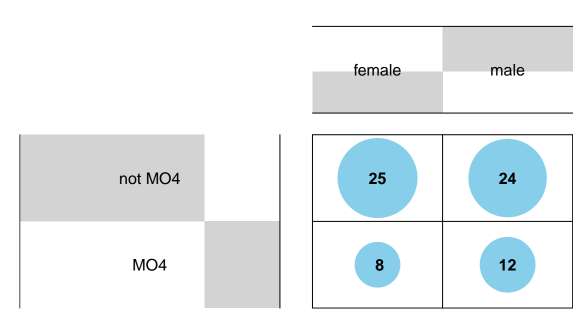
Sex / MO2
Fisher's exact test p-value = 0.78; odds ratio = 0.76



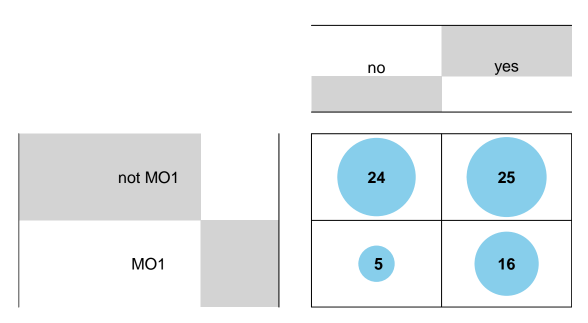
Sex / MO3
Fisher's exact test p-value = 0.056; odds ratio = 0.25



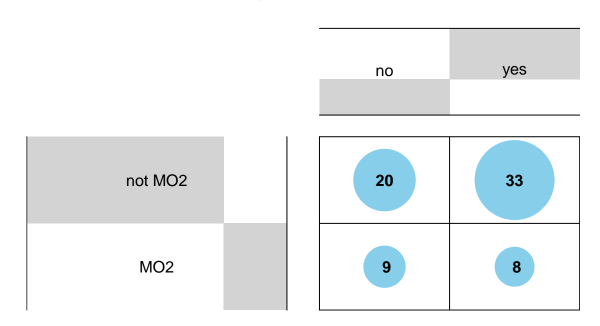
Sex / MO4
Fisher's exact test p-value = 0.44; odds ratio = 1.6



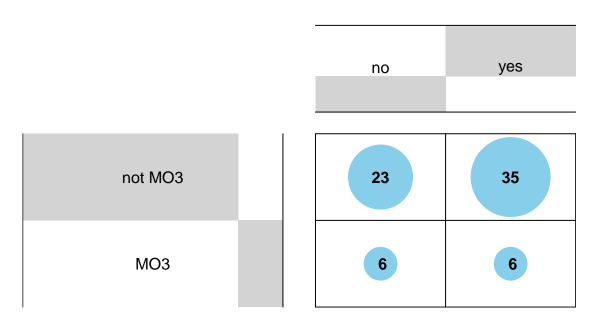
HCV / MO1
Fisher's exact test p-value = 0.066; odds ratio = 3



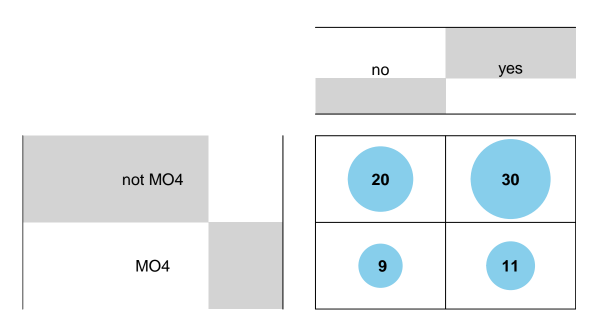
HCV / MO2
Fisher's exact test p-value = 0.4; odds ratio = 0.54



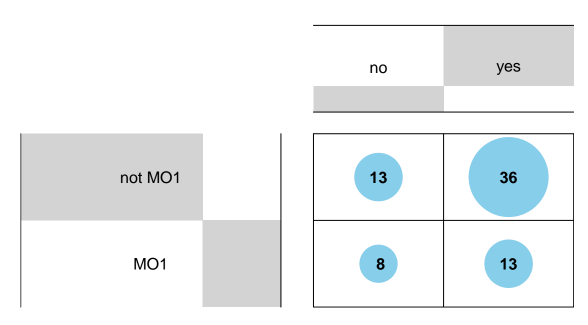
HCV / MO3
Fisher's exact test p-value = 0.54; odds ratio = 0.66



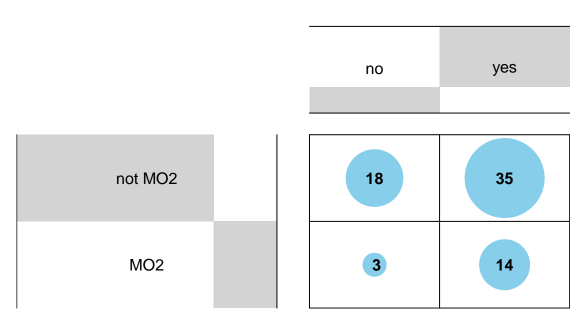
HCV / MO4
Fisher's exact test p-value = 0.79; odds ratio = 0.82



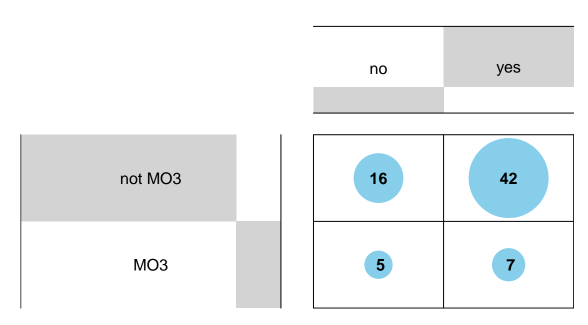
HBV / MO1
Fisher's exact test p-value = 0.4; odds ratio = 0.59



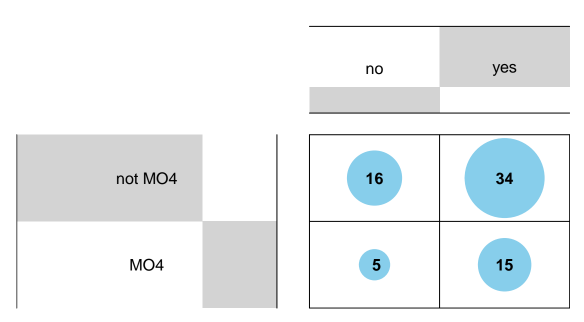
HBV / MO2
Fisher's exact test p-value = 0.24; odds ratio = 2.4



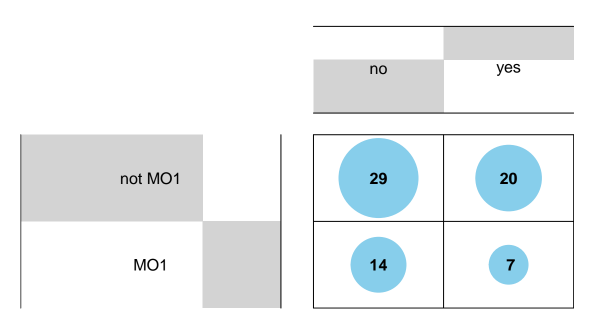
HBV / MO3
Fisher's exact test p-value = 0.49; odds ratio = 0.54



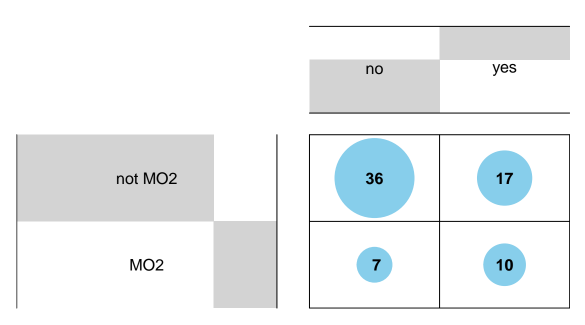
HBV / MO4
Fisher's exact test p-value = 0.77; odds ratio = 1.4



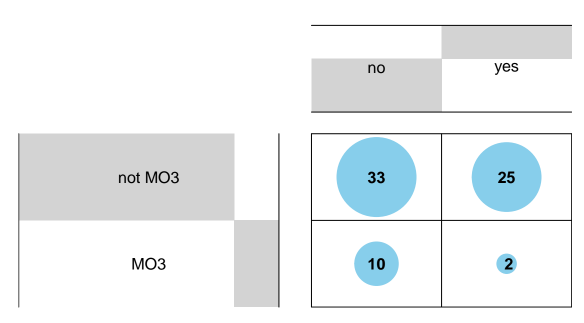
HDV / MO1
Fisher's exact test p-value = 0.6; odds ratio = 0.73



HDV / MO2
Fisher's exact test p-value = 0.084; odds ratio = 3

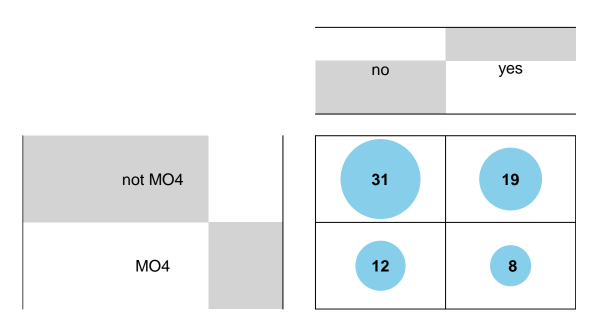


HDV / MO3
Fisher's exact test p-value = 0.11; odds ratio = 0.27

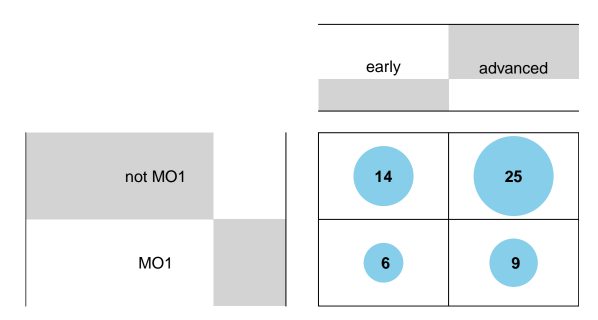


HDV / MO4

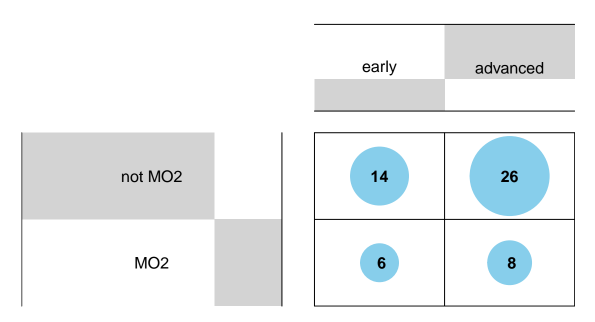
Fisher's exact test p-value = 1; odds ratio = 1.1



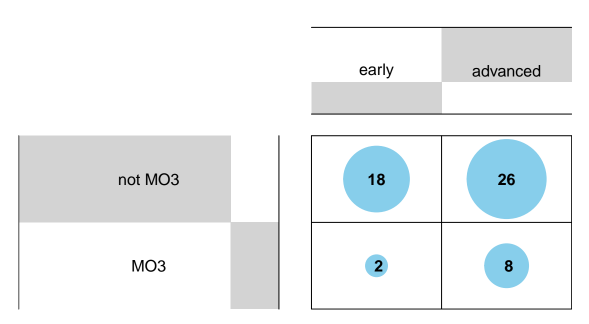
Stage / MO1
Fisher's exact test p-value = 1; odds ratio = 0.84



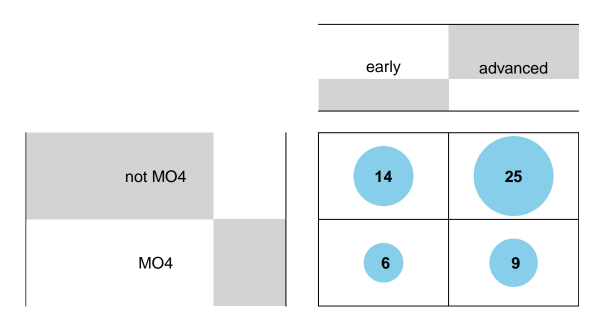
Stage / MO2
Fisher's exact test p-value = 0.75; odds ratio = 0.72



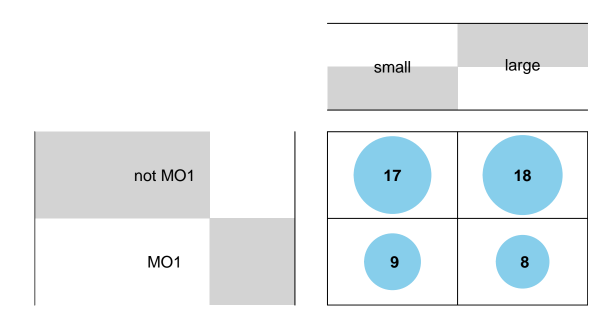
Stage / MO3
Fisher's exact test p-value = 0.29; odds ratio = 2.7



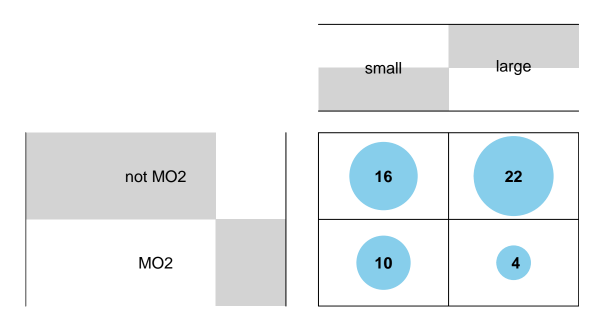
Stage / MO4
Fisher's exact test p-value = 1; odds ratio = 0.84



# Tumor Size / MO1 Fisher's exact test p-value = 1; odds ratio = 0.84

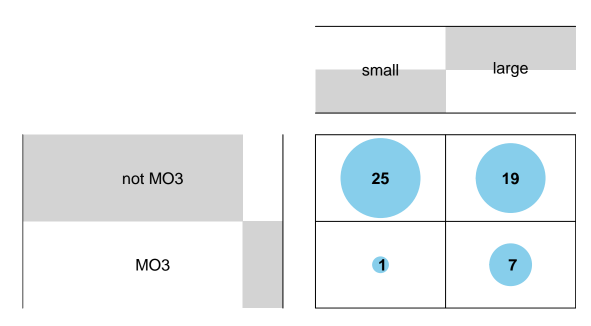


# Tumor Size / MO2 Fisher's exact test p-value = 0.12; odds ratio = 0.3



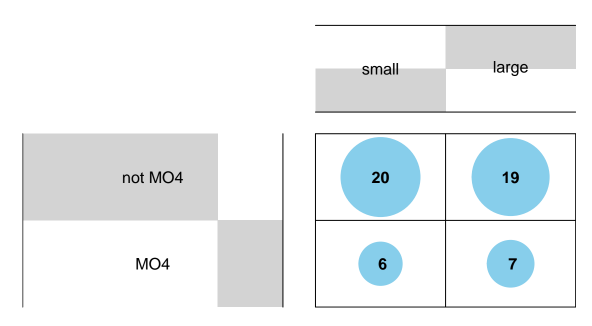
## Tumor Size / MO3

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

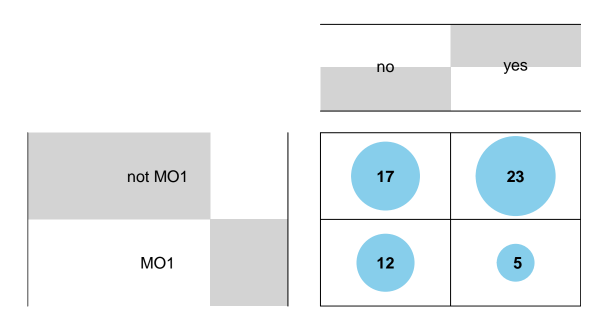


### Tumor Size / MO4

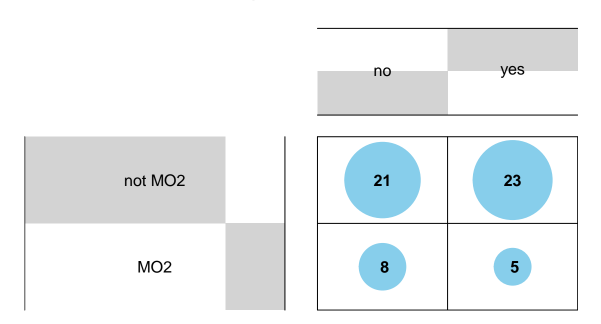
Fisher's exact test p-value = 1; odds ratio = 1.2



# Cirrhosis / MO1 Fisher's exact test p-value = 0.082; odds ratio = 0.31

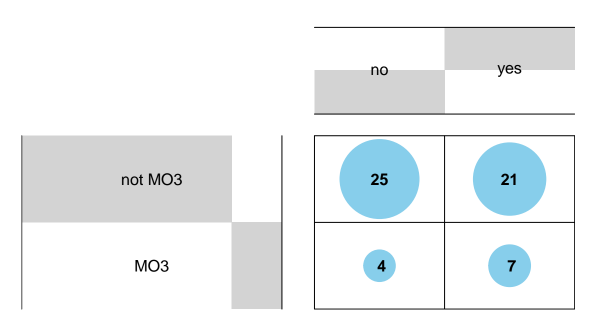


# Cirrhosis / MO2 Fisher's exact test p-value = 0.53 ; odds ratio = 0.58

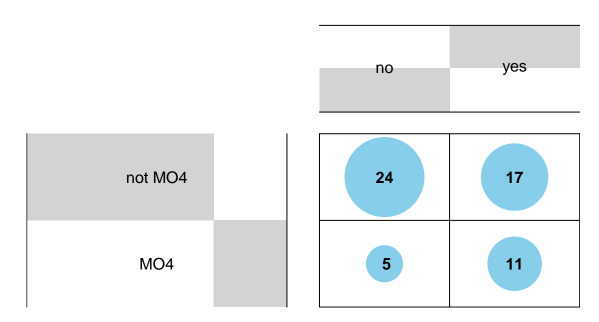


#### Cirrhosis / MO3

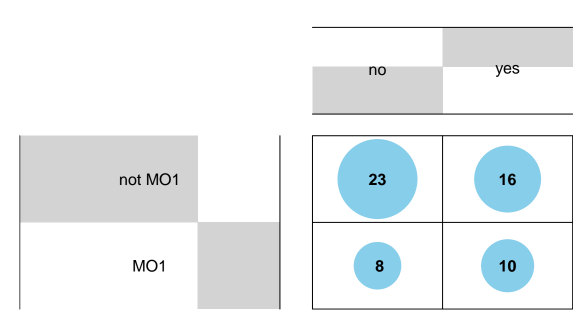
Fisher's exact test p-value = 0.33; odds ratio = 2.1



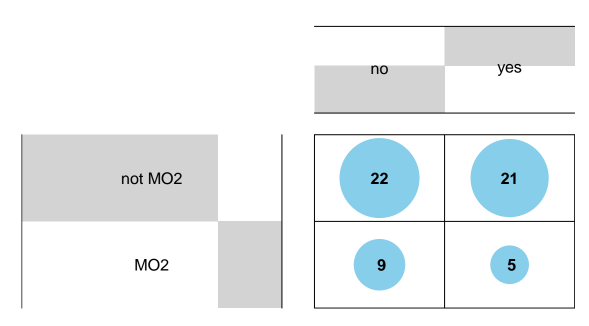
# Cirrhosis / MO4 Fisher's exact test p-value = 0.082; odds ratio = 3



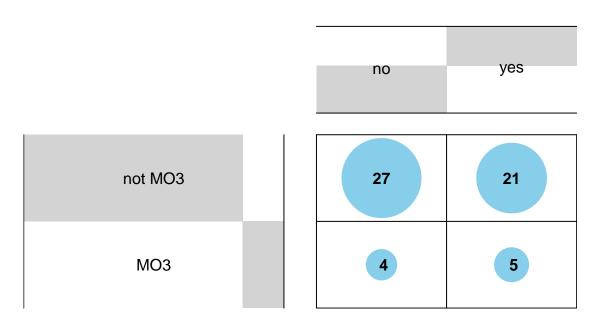
Fisher's exact test p-value = 0.39; odds ratio = 1.8



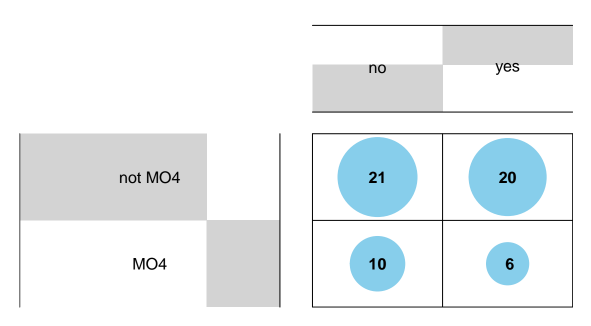
#### Fisher's exact test p-value = 0.54; odds ratio = 0.59

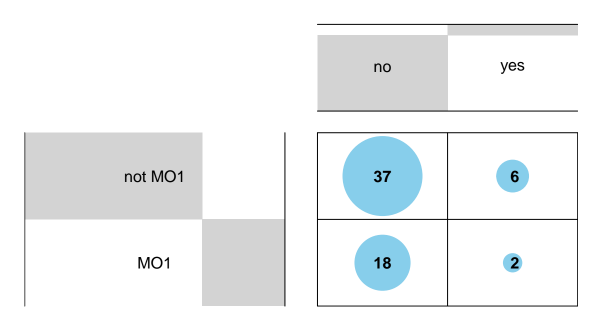


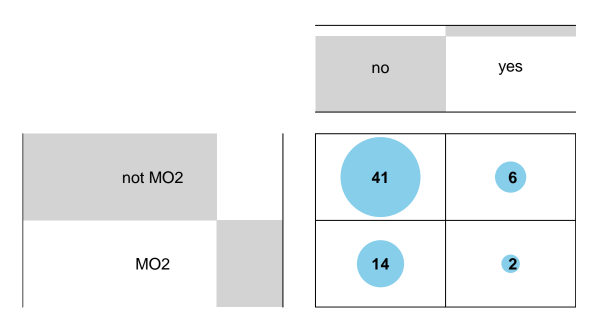
#### Fisher's exact test p-value = 0.72; odds ratio = 1.6

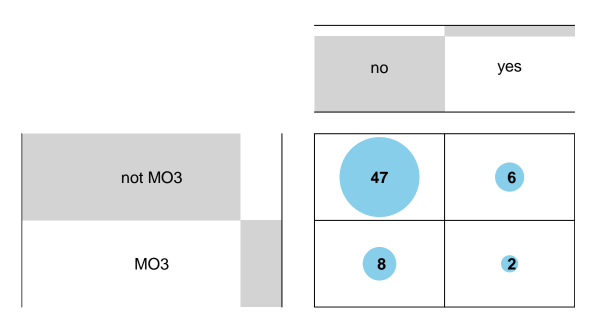


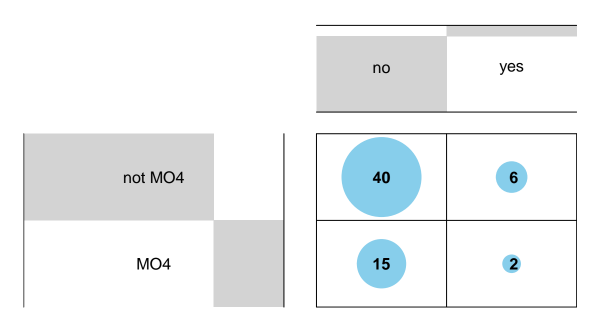
#### Fisher's exact test p-value = 0.56; odds ratio = 0.64



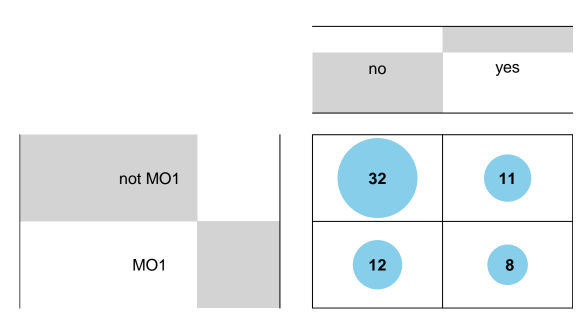




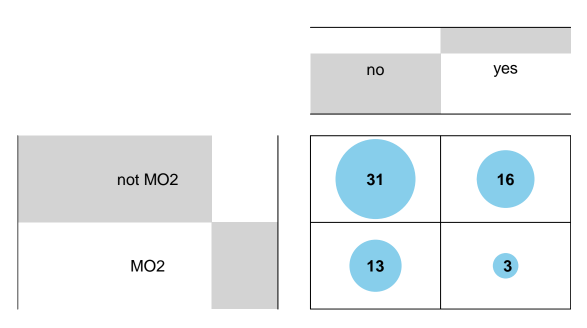




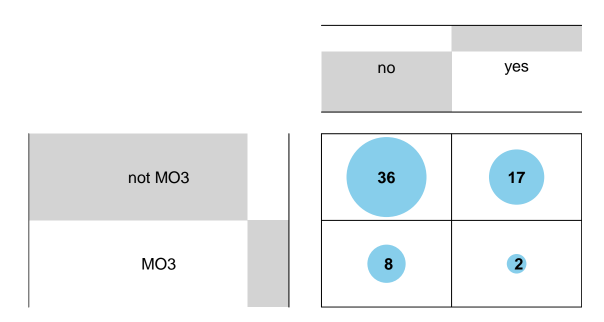
# Smoker / MO1



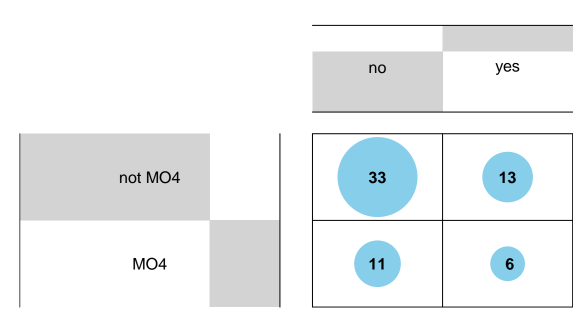
# Smoker / MO2

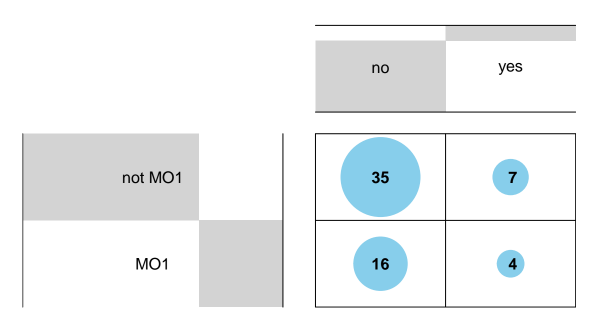


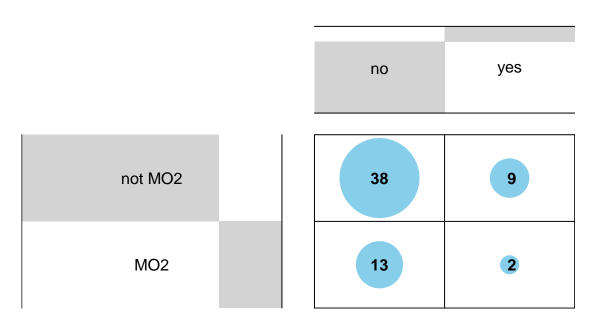
# Smoker / MO3 Fisher's exact test p-value = 0.71; odds ratio = 0.53

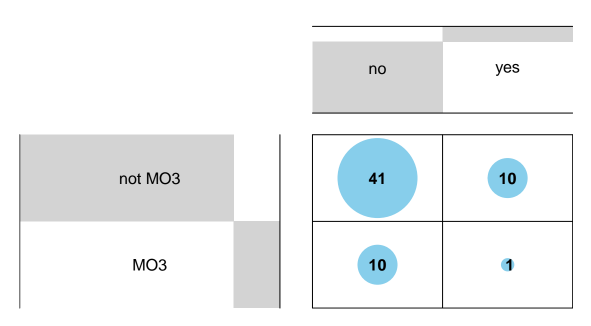


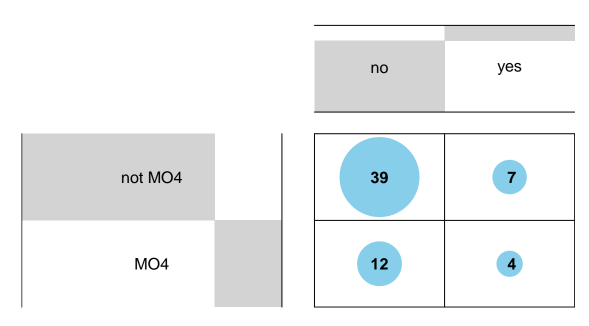
# Smoker / MO4



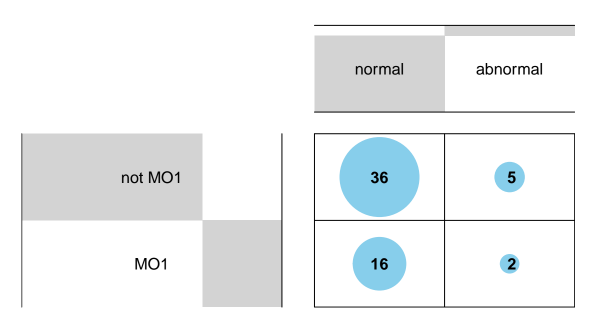




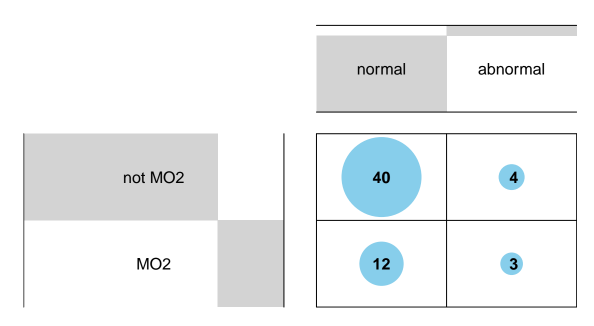




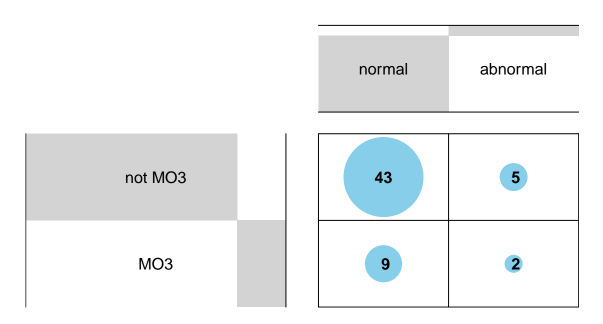
# **Albumin / MO1**



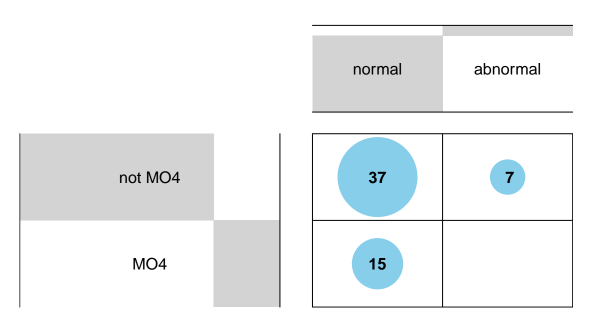
# Albumin / MO2

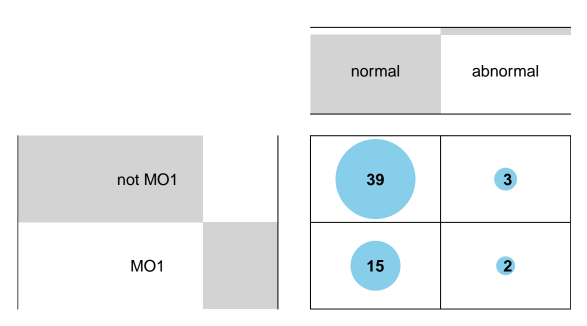


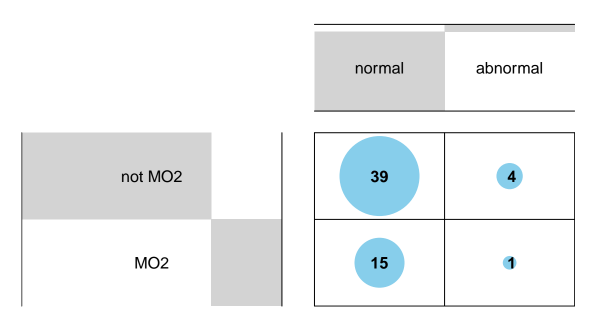
# Albumin / MO3 Fisher's exact test p-value = 0.6; odds ratio = 1.9

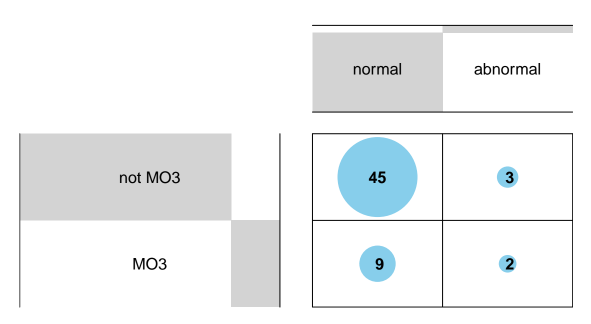


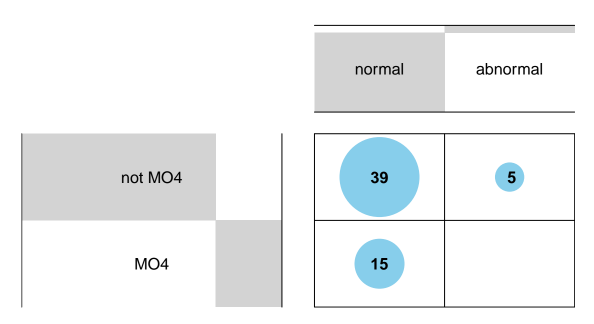
# Albumin / MO4



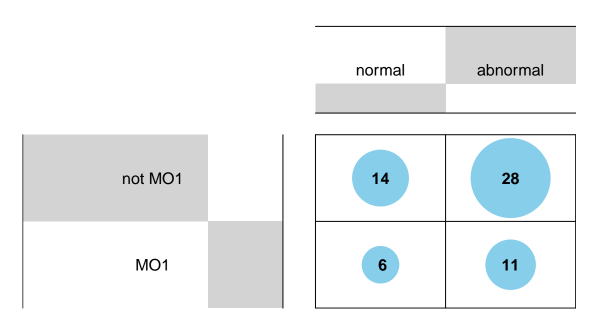




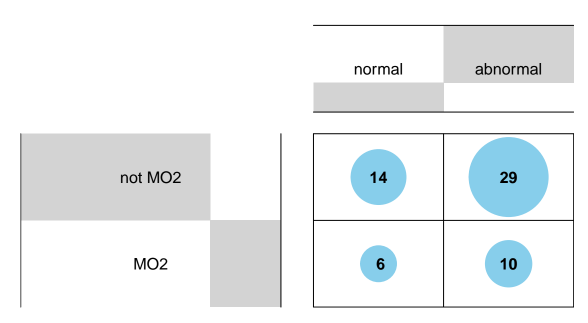




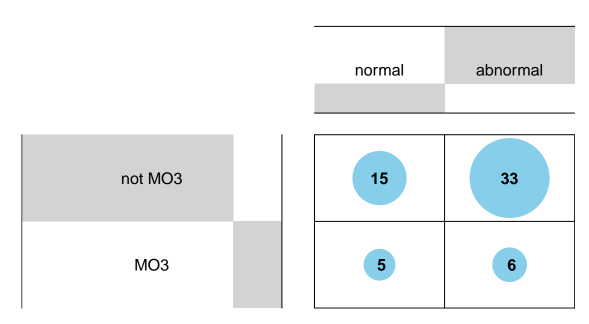
ALT / MO1
Fisher's exact test p-value = 1; odds ratio = 0.92



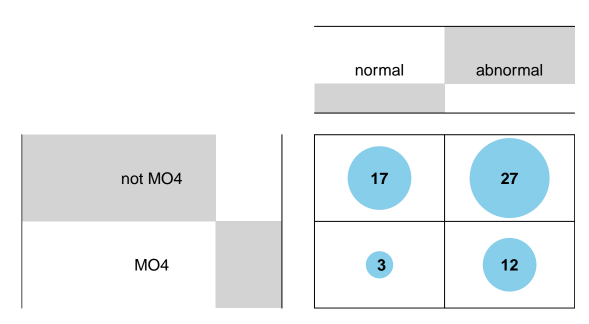
ALT / MO2
Fisher's exact test p-value = 0.76; odds ratio = 0.81



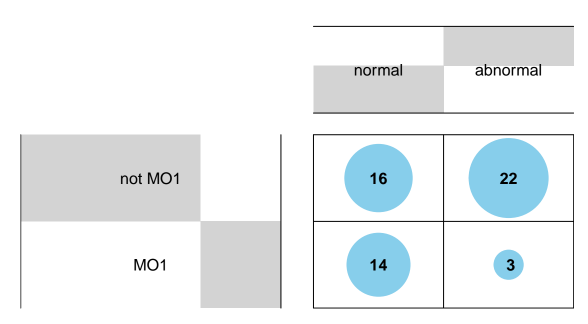
ALT / MO3
Fisher's exact test p-value = 0.48; odds ratio = 0.55



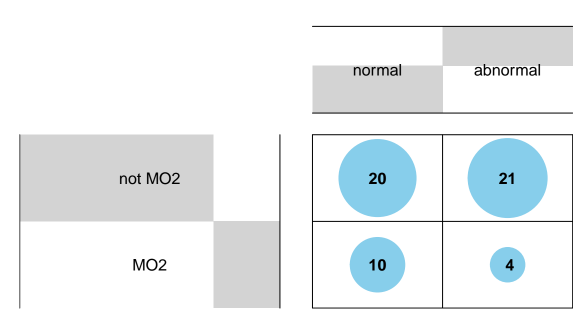
ALT / MO4
Fisher's exact test p-value = 0.22; odds ratio = 2.5



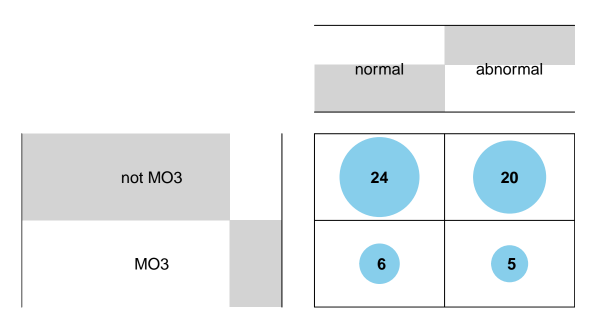
AFP / MO1
Fisher's exact test p-value = 0.008; odds ratio = 0.16



AFP / MO2
Fisher's exact test p-value = 0.22; odds ratio = 0.39



AFP / MO3
Fisher's exact test p-value = 1; odds ratio = 1



AFP / MO4
Fisher's exact test p-value = 3.6e-06; odds ratio = Inf

