

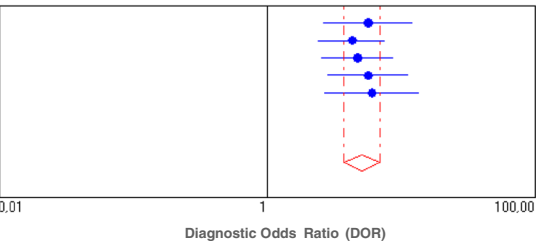
Diagnostic Odds Ratio (95%CI)

TNH-STRATIFY Barker 11	6.95 (2.79 – 17.30)
STRATIFY>=1 Milisen 07 med	9.08 (4.02 – 20.52)
STRATIFY>=1 Milisen 07 surg	23.50 (2.87 – 192.13)
MODIF-STRATIFY Papaioa 04	15.66 (4.73 – 51.80)
STRATIFY>=2 Vassallo 05	4.23 (1.59 – 11.25)
STRATIFY>=2 Walsh 10	3.41 (0.64 – 18.29)

Random Effects Model

Global DOR= 7.64 (4.86 to 12.01)

Cochran-Q= 5.10; df= 5 (p=0.4035)



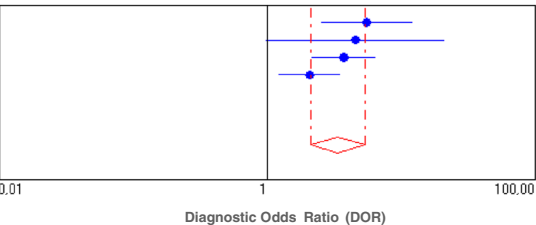
Diagnostic Odds Ratio (95%CI)

MFS>=51 Chapman 11	5.67 (2.65 – 12.15)
MFS>=51 Kim KS 11	4.29 (2.41 – 7.64)
MFS>=50 Kim KS 11	4.71 (2.54 – 8.72)
MFS>=55 Schw 06	5.68 (2.84 – 11.36)
MFS>=55 Schw 07	6.04 (2.67 – 13.64)

Random Effects Model

Global DOR= 5.07 (3.75 to 6.86)

Cochran-Q= 0.74; df= 4 (p= 0.9465)



Diagnostic Odds Ratio (95%CI)

HFRM II Chapman 11	5.52 (2.52 – 12.09)
HFRM II Ivzik 11	4.53 (0.98 – 20.89)
HFRM II Kim EAN 07	3.72 (2.14 – 6.48)
HFRM II Lovallo 10	2.07 (1.22 – 3.49)

Random Effects Model

Global DOR= 3.36 (2.11 to 5.36)

Cochran-Q= 5.04; df= 3 (p=0.1692)