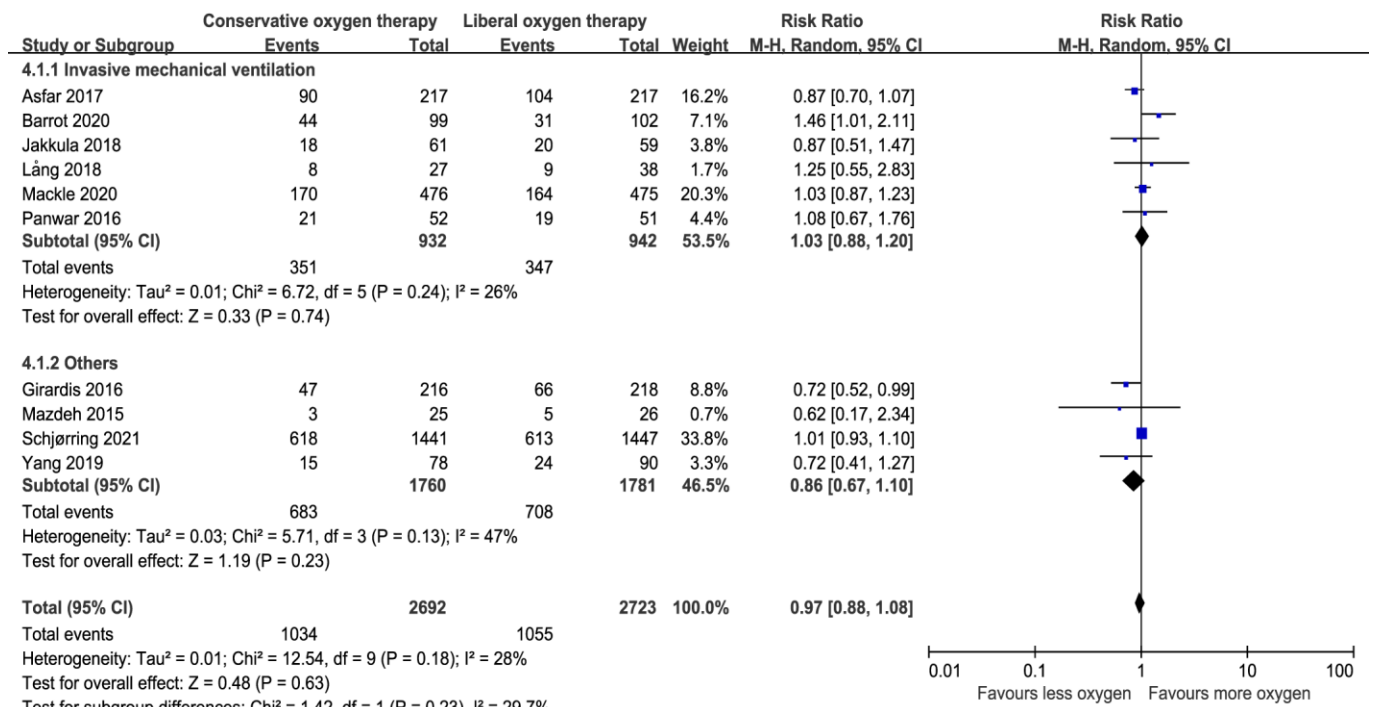
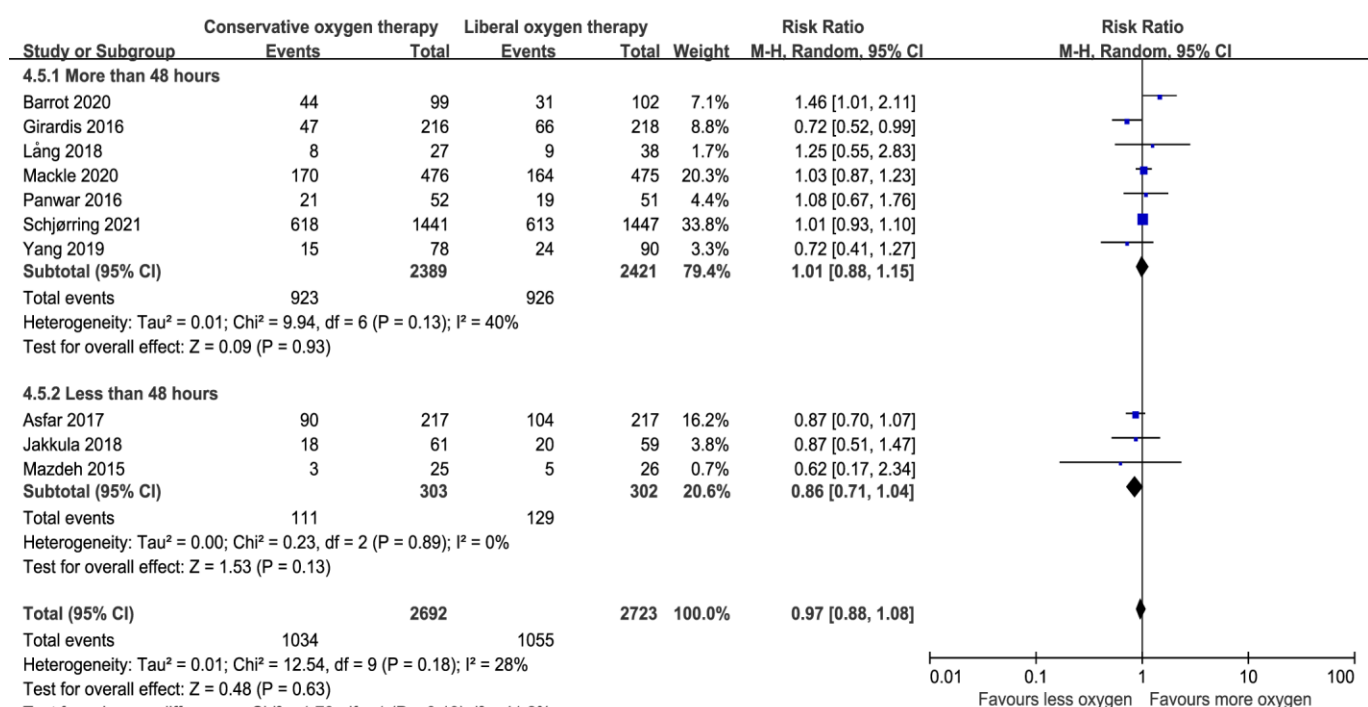


## a. Mortality at the longest follow-up

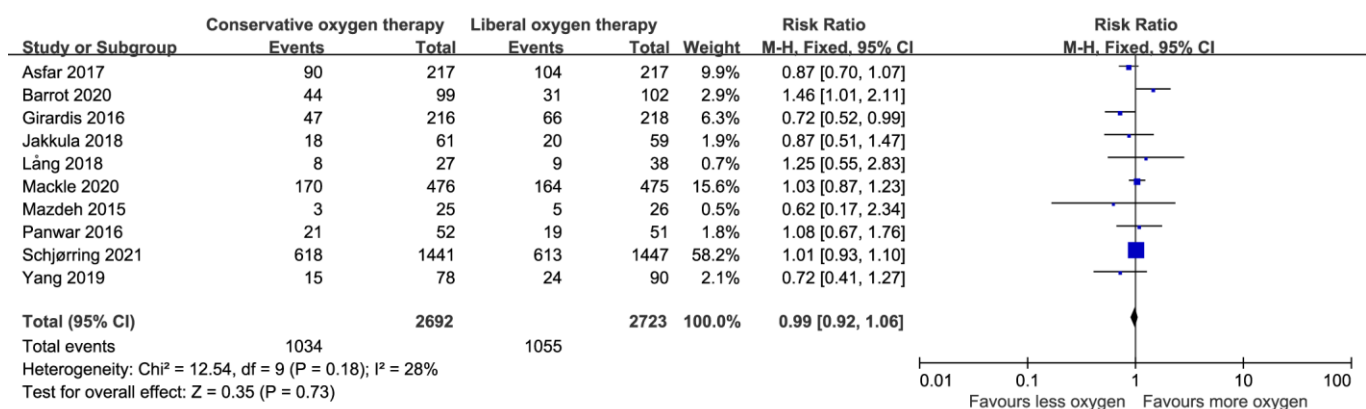
### Subgroup analyses according to oxygen delivery system (invasive mechanical ventilation, others)



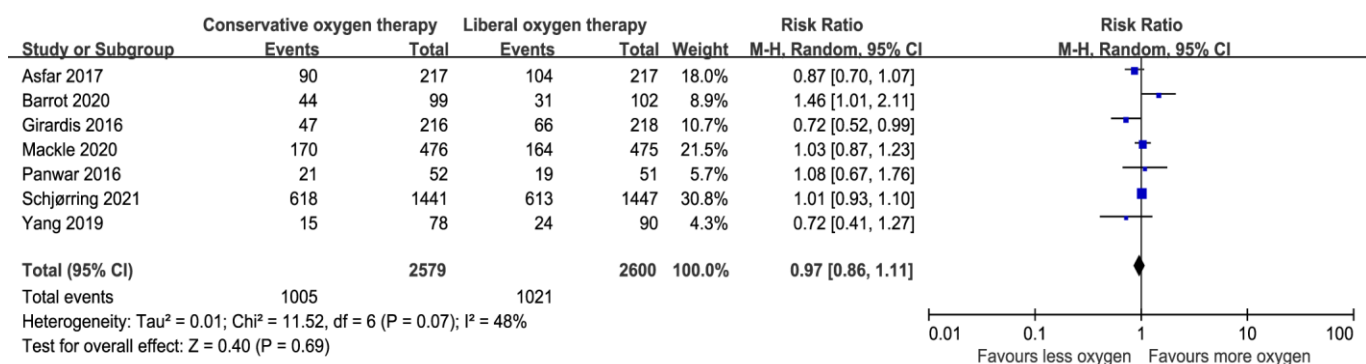
### Subgroup analyses according to duration of intervention (more than 48 hours, less than 48 hours)



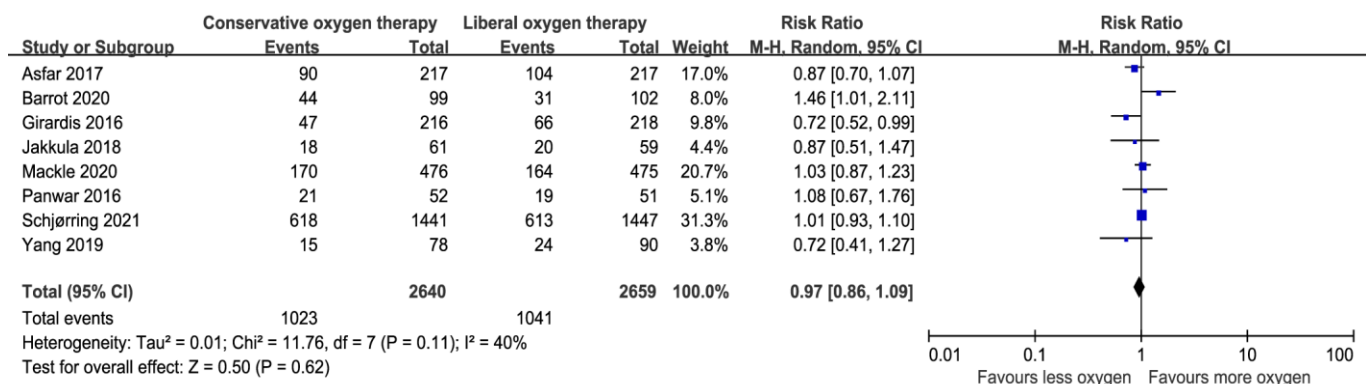
## Sensitivity analyses by using the fixed-effects model



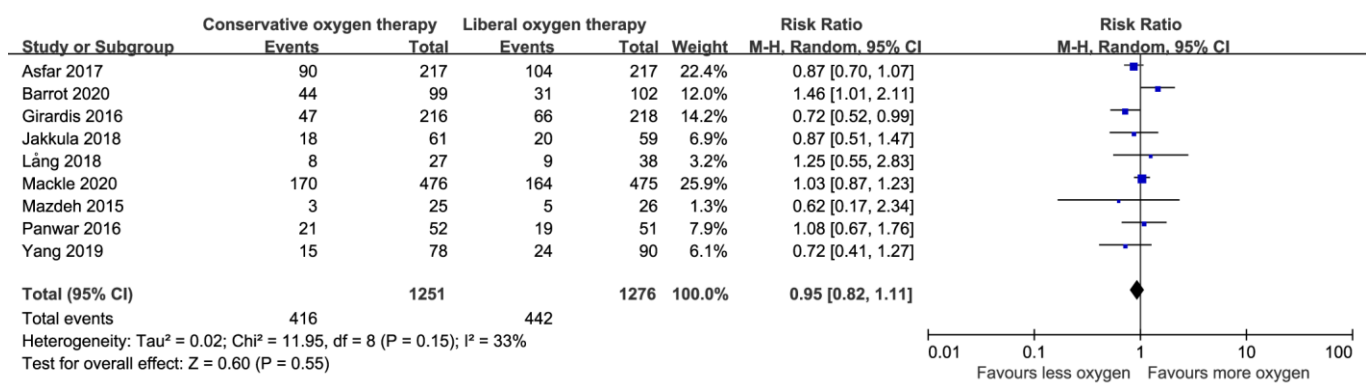
## Sensitivity analyses by excluding the study of specific diseases



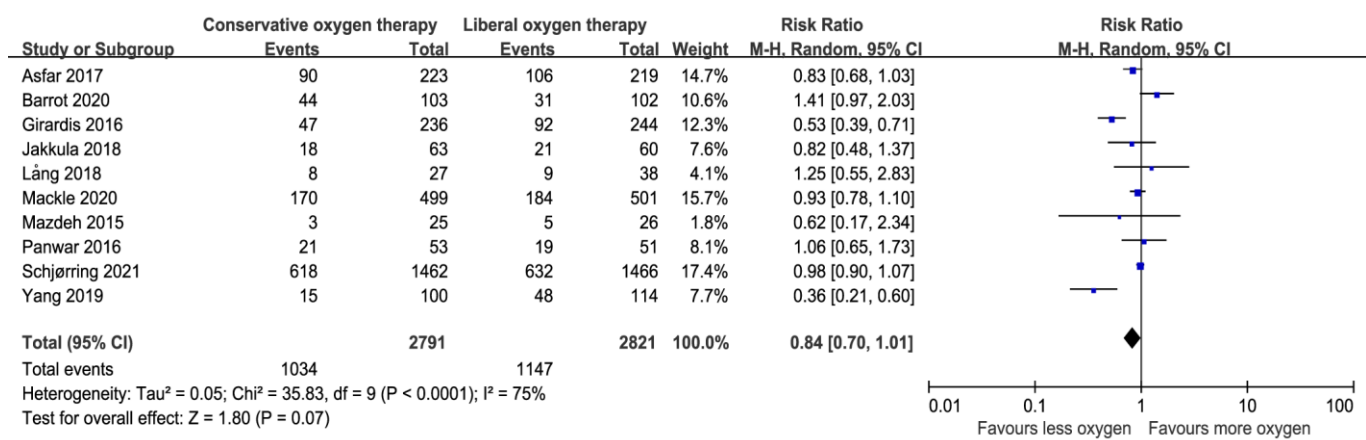
## Sensitivity analyses by excluding the study dividing groups by FiO2



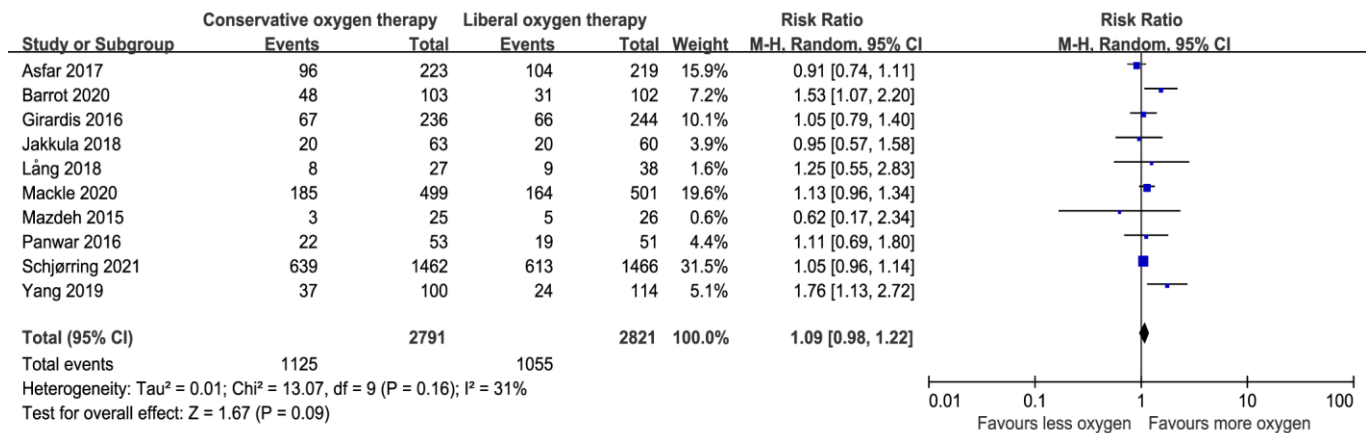
## Sensitivity analyses by excluding the study conducted by Schjørring et al



## Best-worst scenario analysis

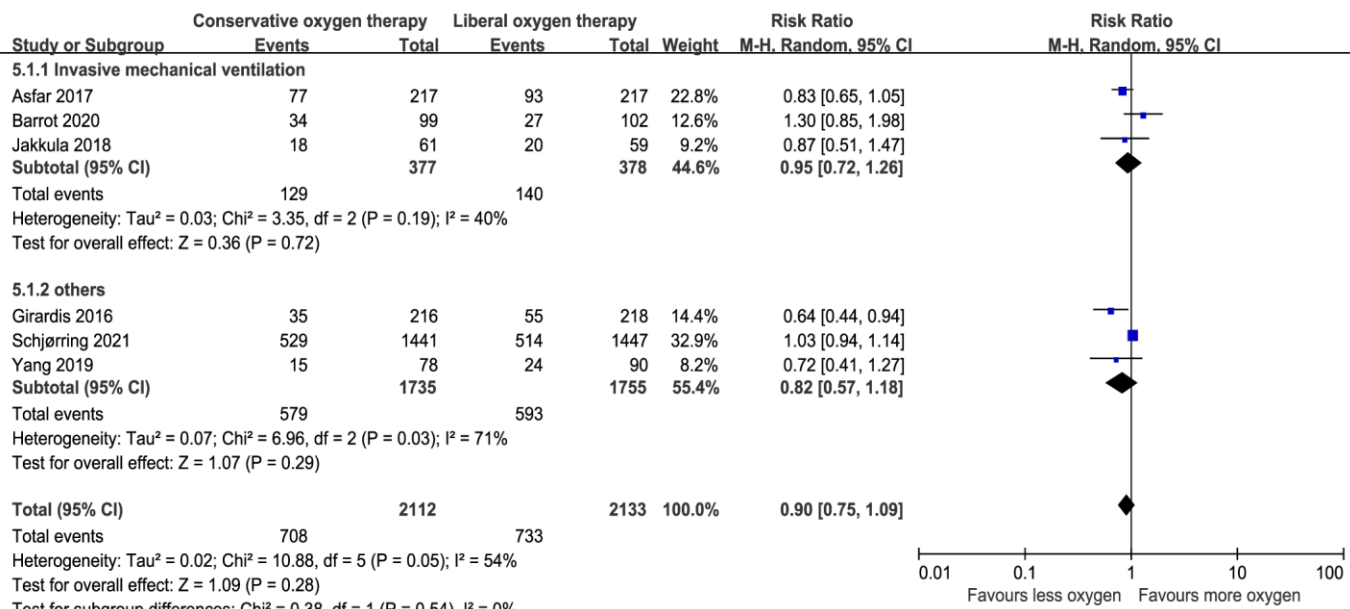


## Worst-best scenario analysis

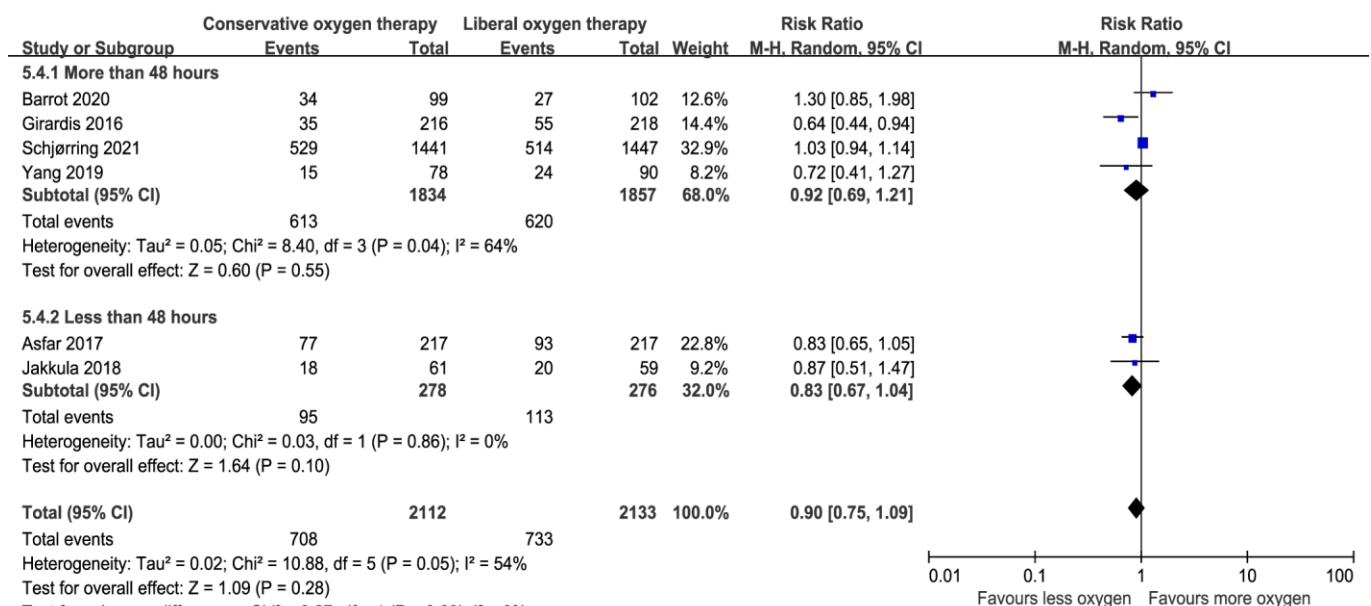


## b. Mortality at 28 days

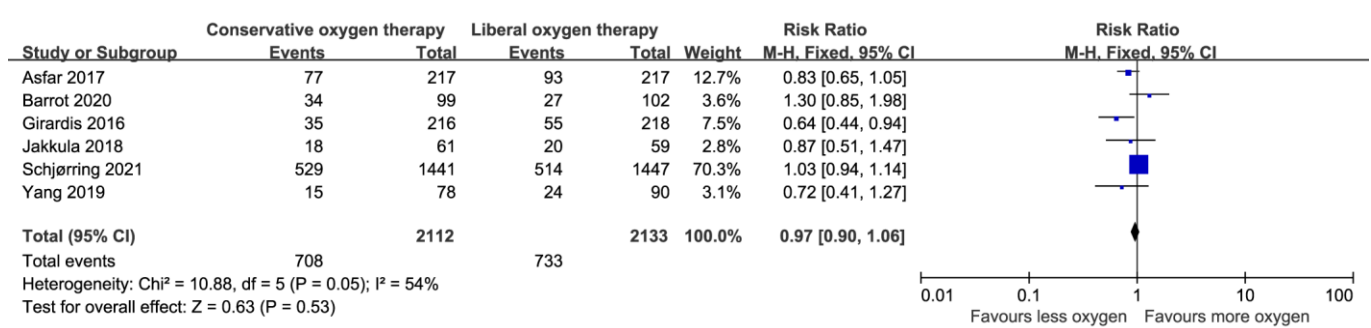
### Subgroup analyses according to oxygen delivery system (invasive mechanical ventilation, others)



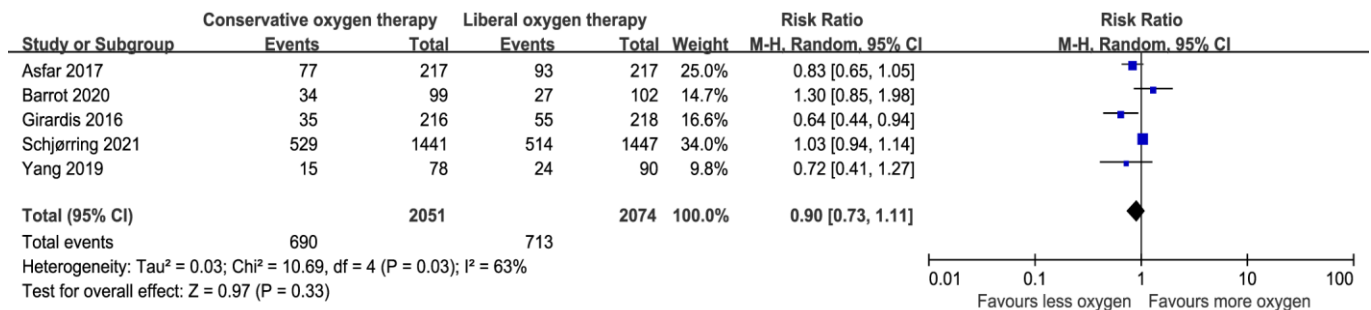
### Subgroup analyses according to duration of intervention (more than 48 hours, less than 48 hours)



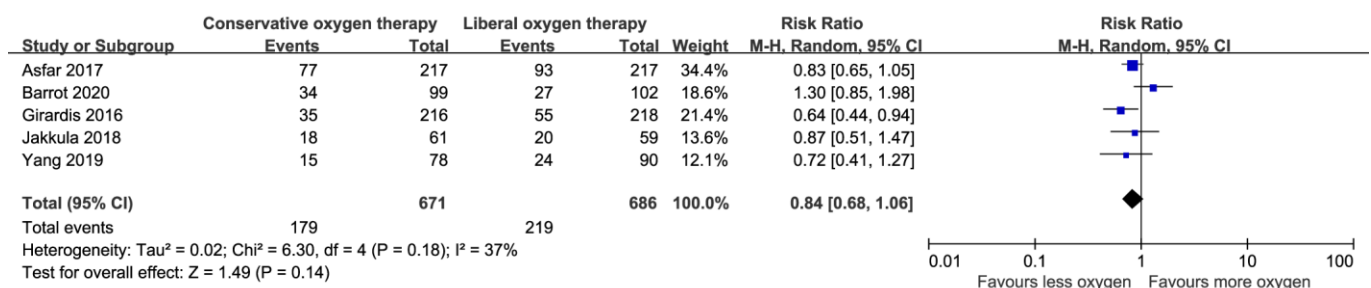
## Sensitivity analyses by using the fixed-effects model



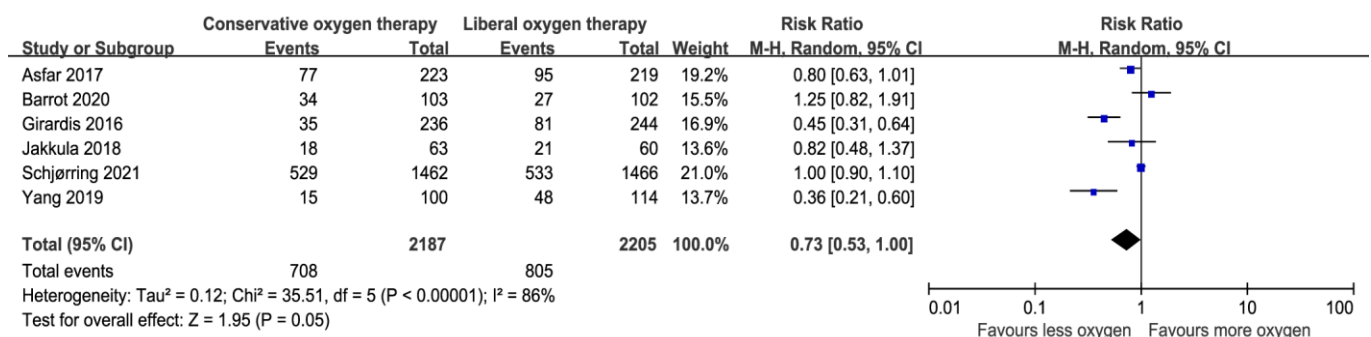
## Sensitivity analyses by excluding the study of specific diseases



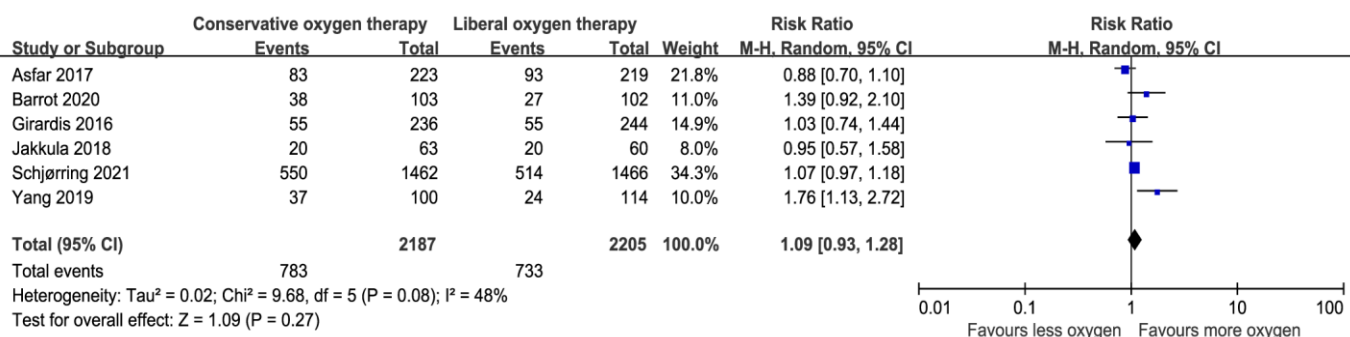
## Sensitivity analyses by excluding the study conducted by Schjørring et al



## Best-worst scenario analysis

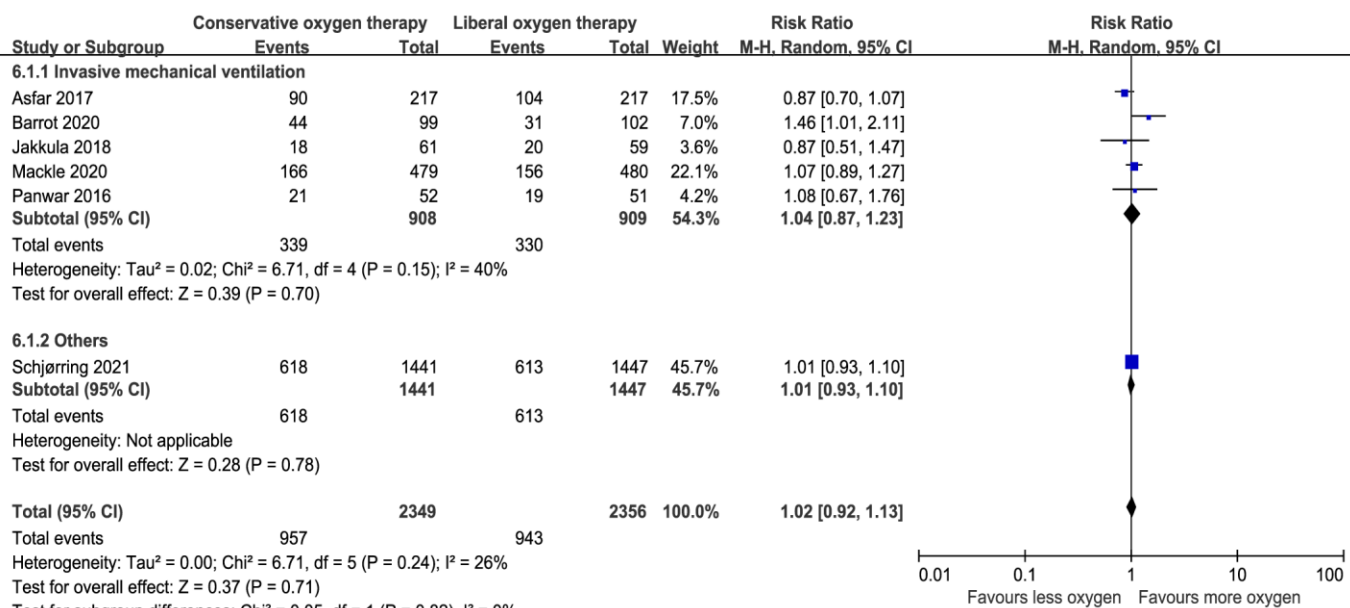


## Worst-best scenario analysis

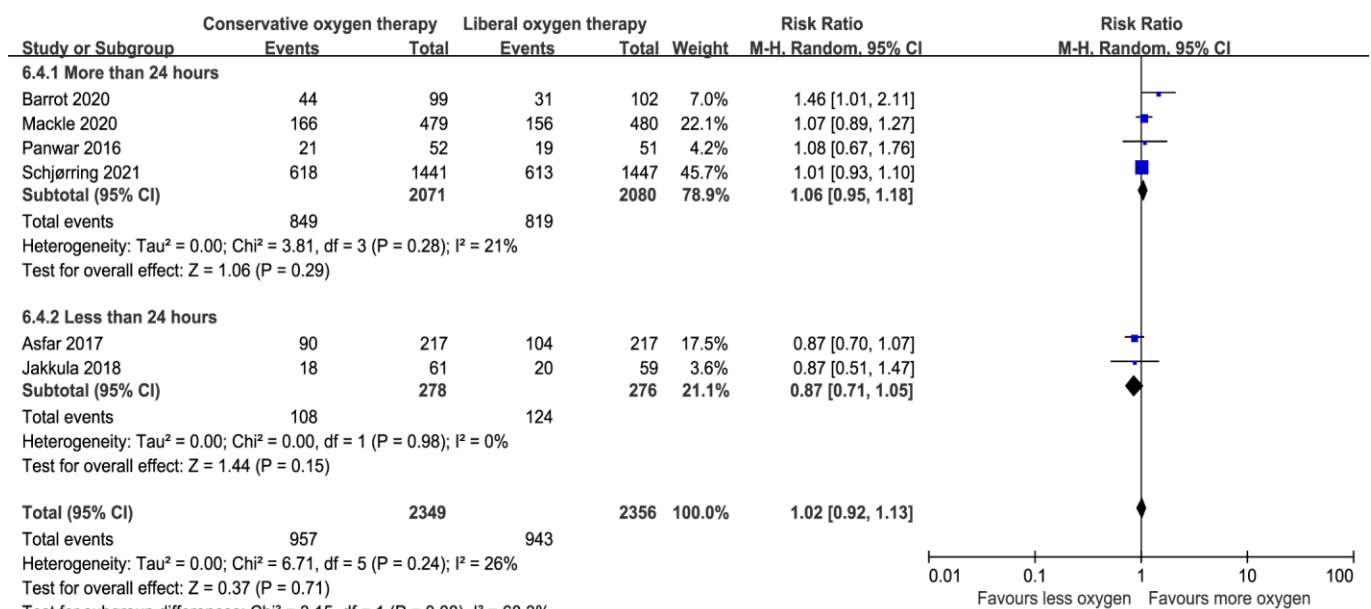


## c. Mortality at 90 days

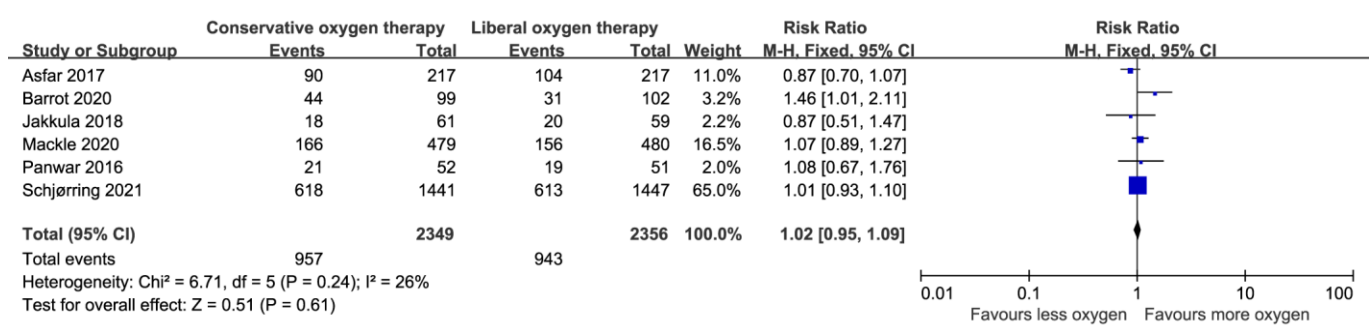
### Subgroup analyses according to oxygen delivery system (invasive mechanical ventilation, others)



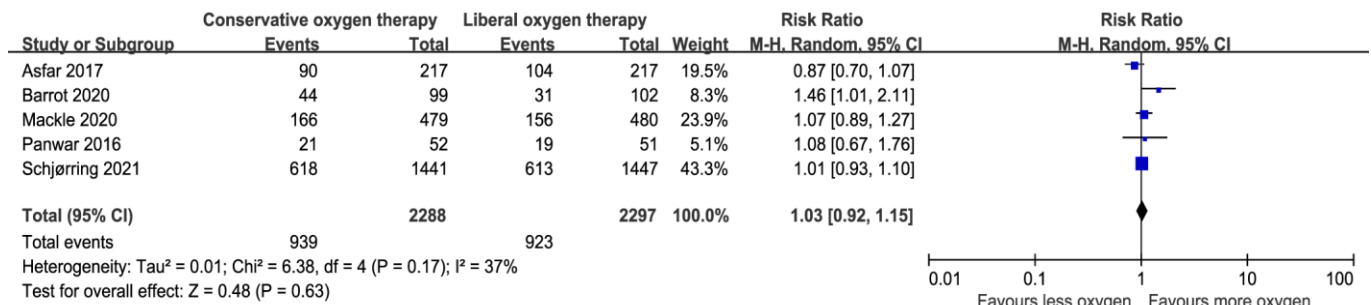
### Subgroup analyses according to duration of intervention (more than 48 hours, less than 48 hours)



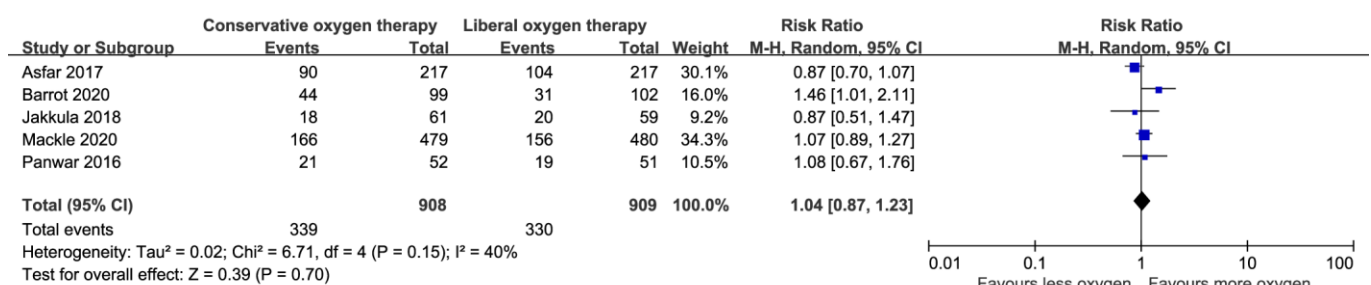
## Sensitivity analyses by using the fixed-effects model



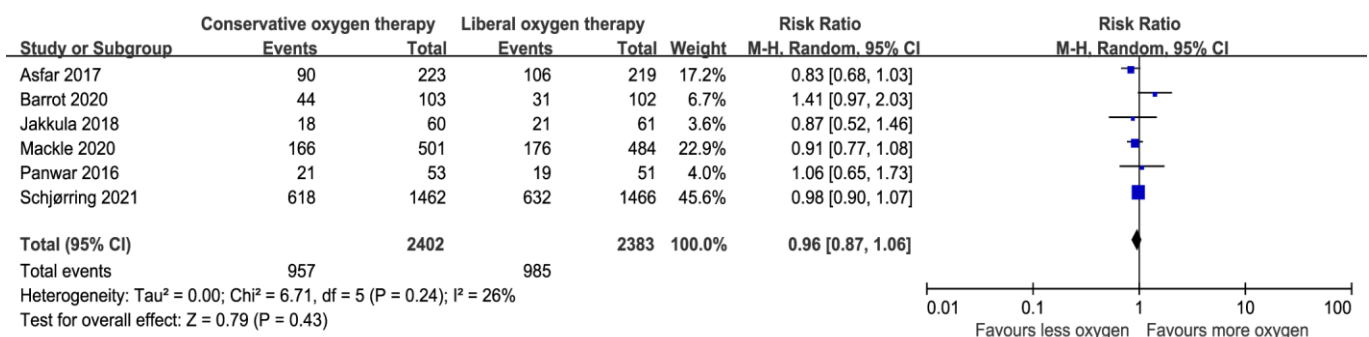
## Sensitivity analyses by excluding the study of specific diseases



## Sensitivity analyses by excluding the study conducted by Schjørring et al



## Best-worst scenario analysis



## Worst-best scenario analysis

