

Title: Is Aggressive Intravenous Fluid Resuscitation Beneficial in Acute Pancreatitis? A Meta-analysis of Randomized Control Trials and Cohort Studies.

Name of Journal: *World Journal of Gastroenterology*

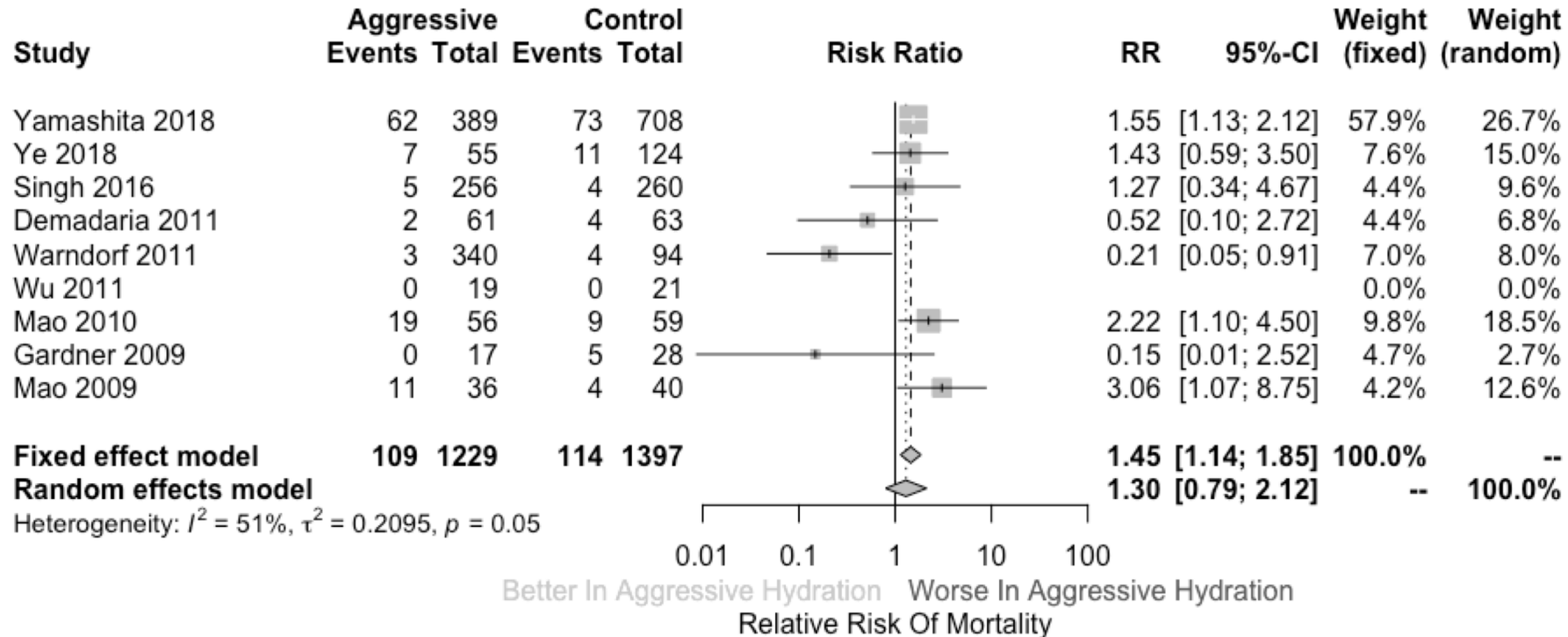
Manuscript NO: **51815**

Manuscript Type: Metaanalysis

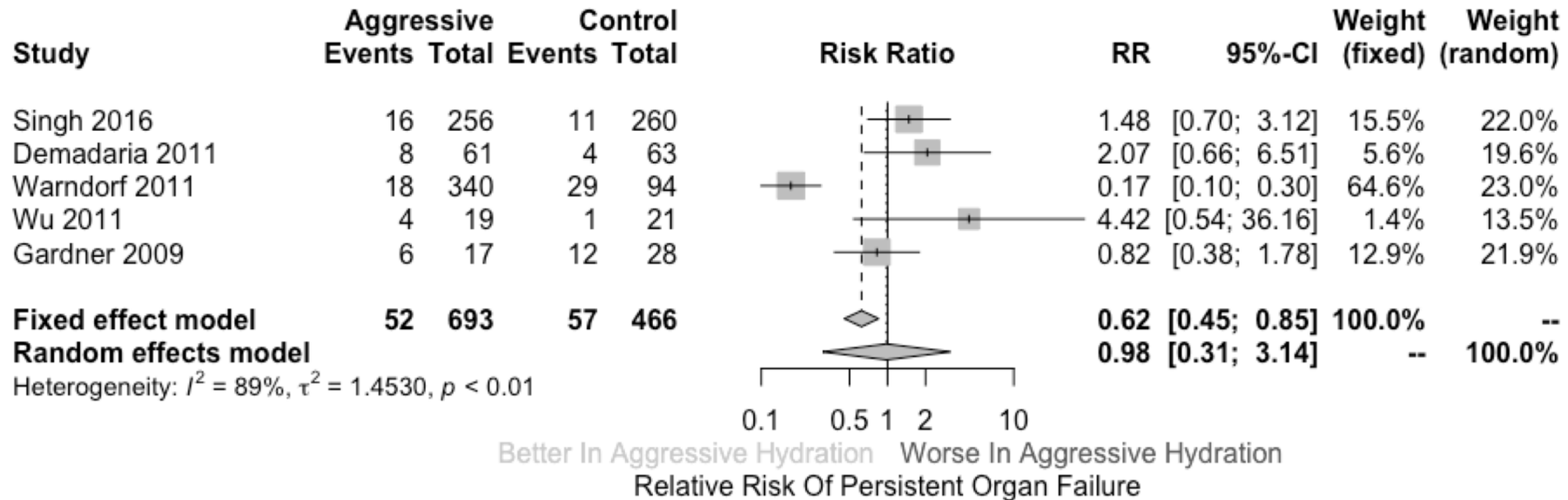
Authors: Mohamed Gad, MD; C. Roberto Simons-Linares MD, MSc (correspondent author: robertosimons@outlook.com)

MAIN OUTCOMES

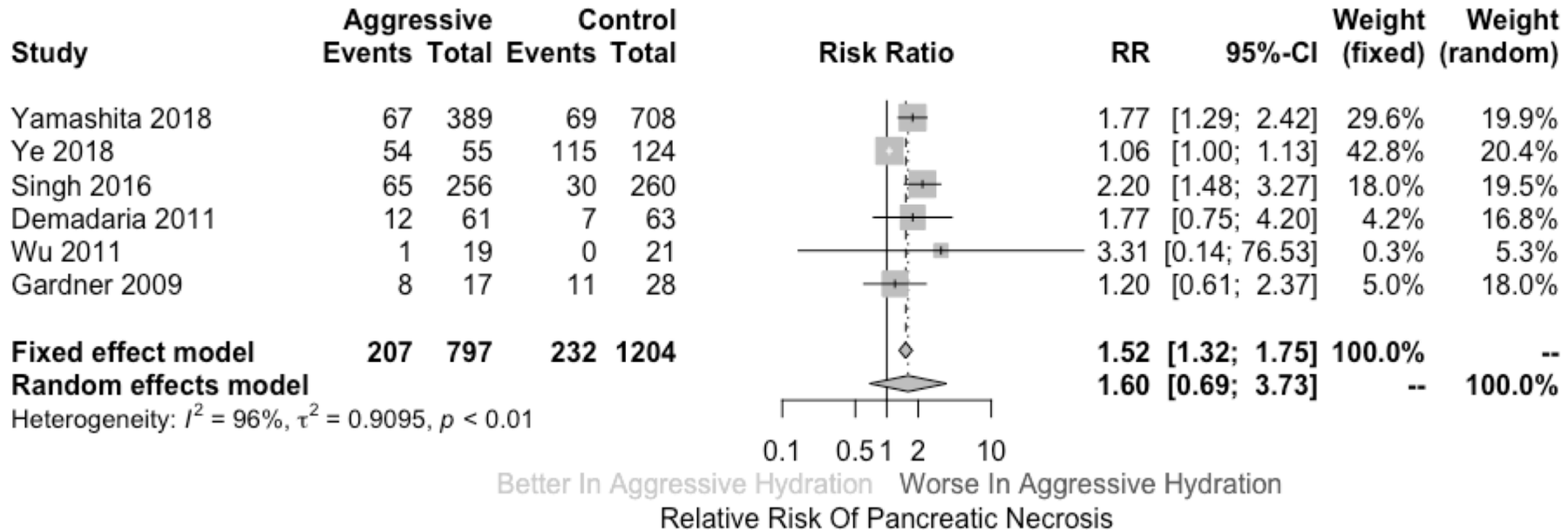
Mortality



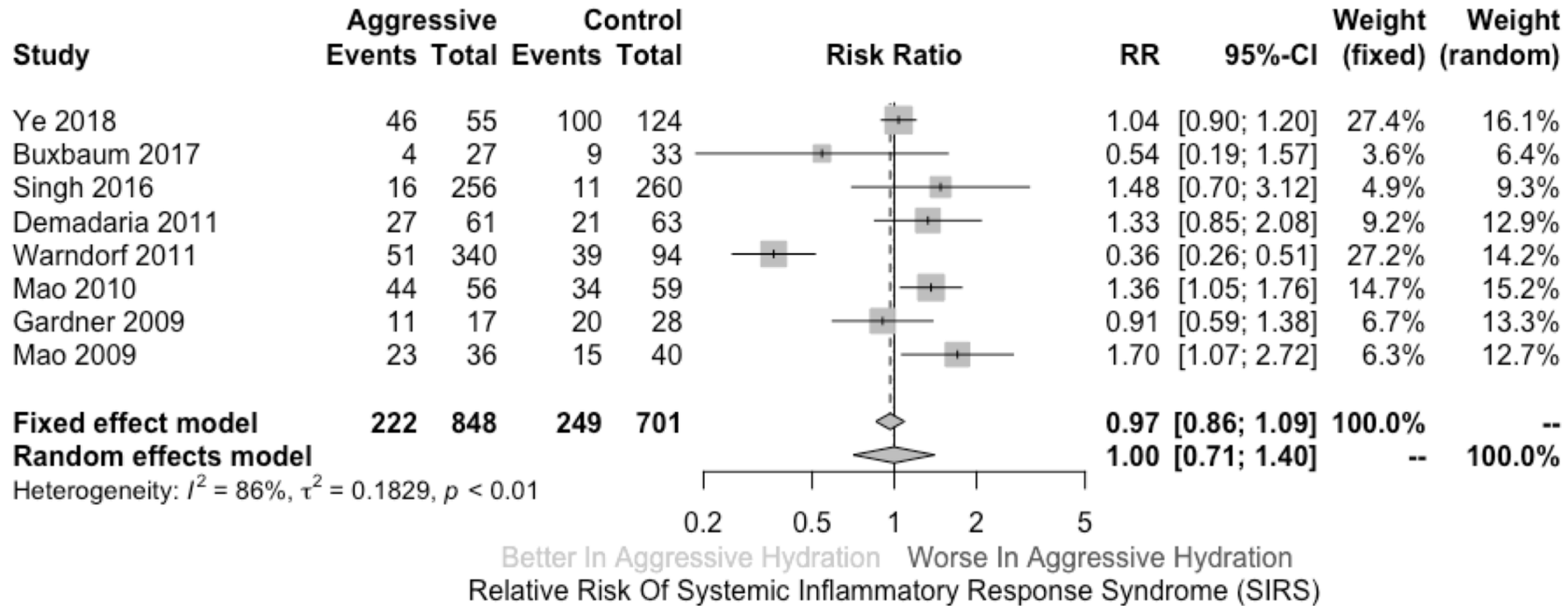
Persistent Organ Failure



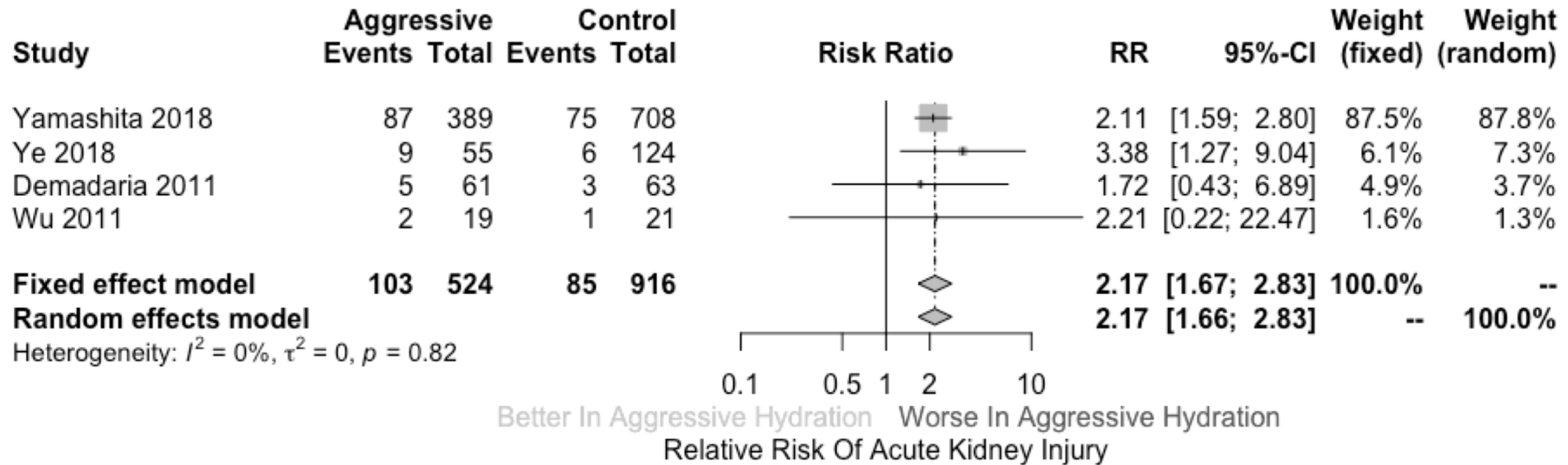
Pancreatic Necrosis



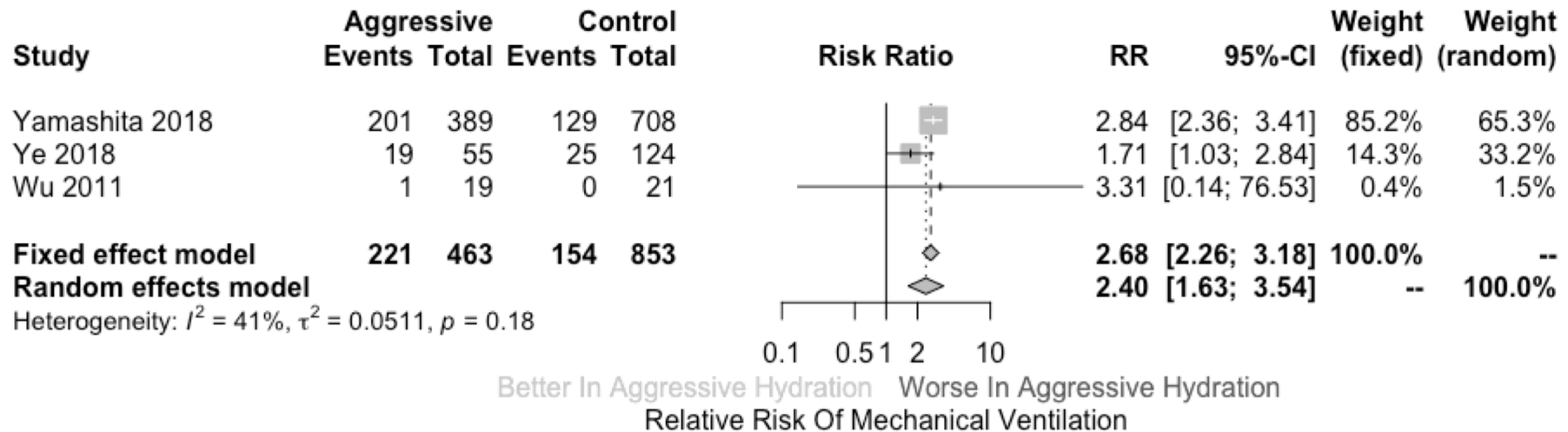
SIRS



Acute Kidney Injury

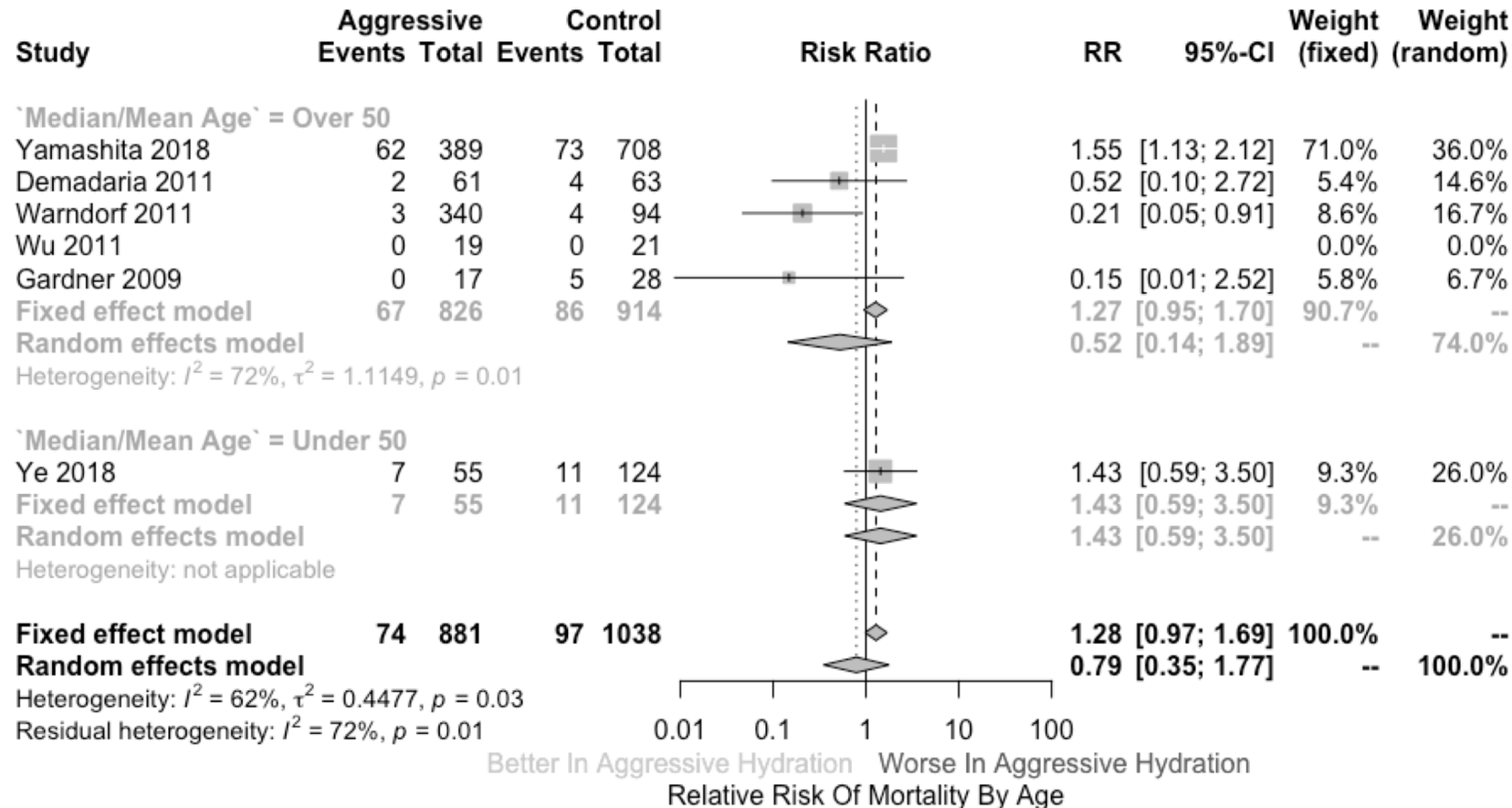


Respiratory Failure requiring Mechanical Ventilation

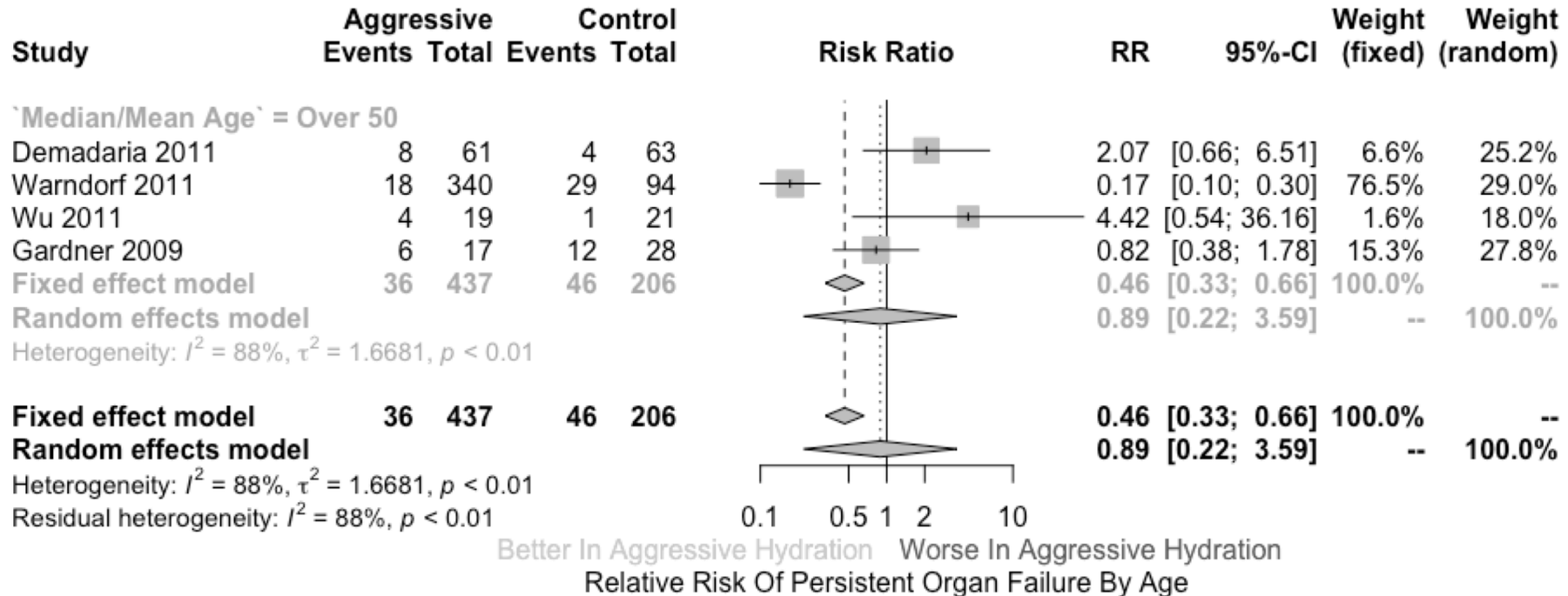


Subgroup analysis by age

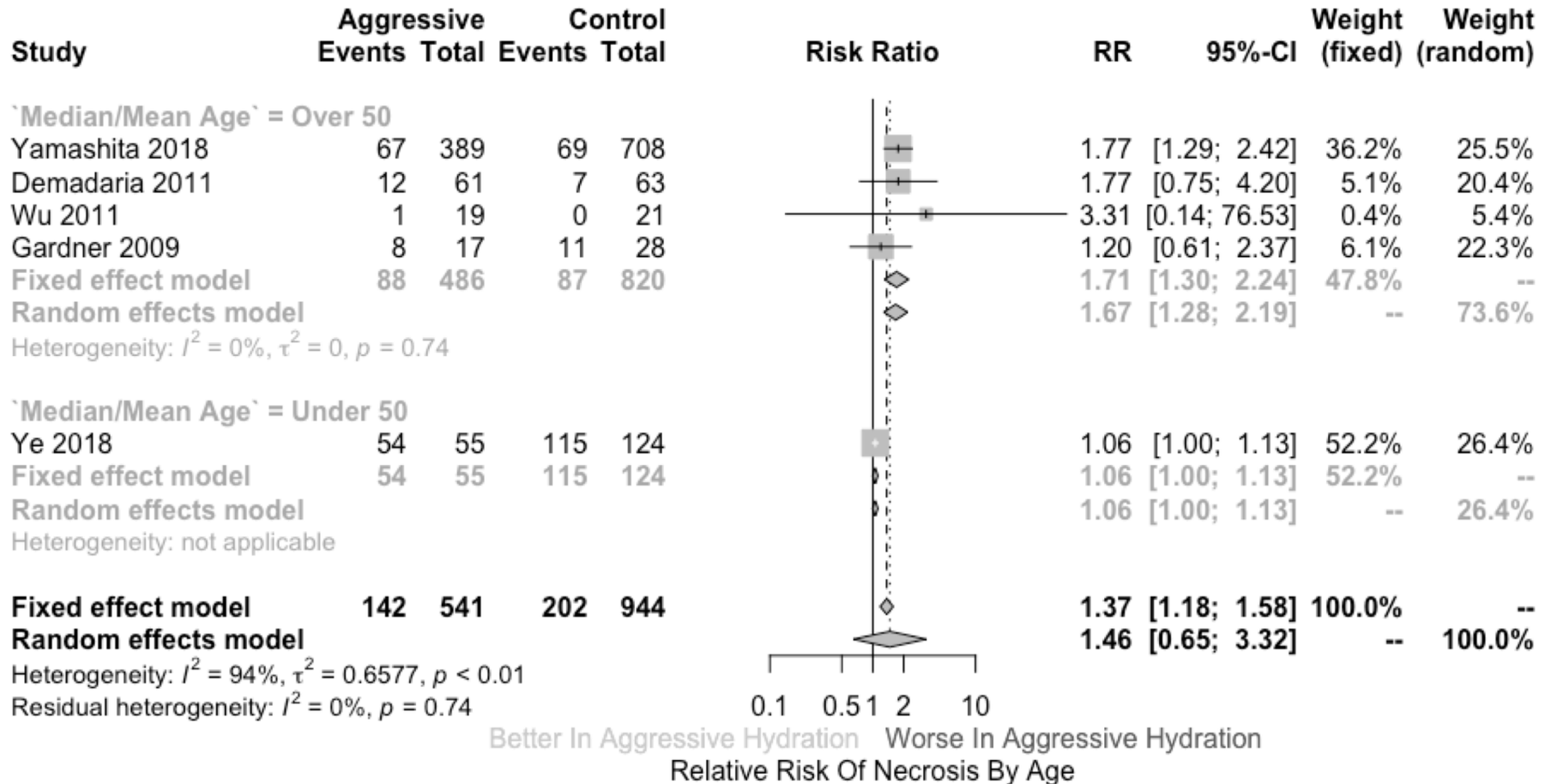
Mortality



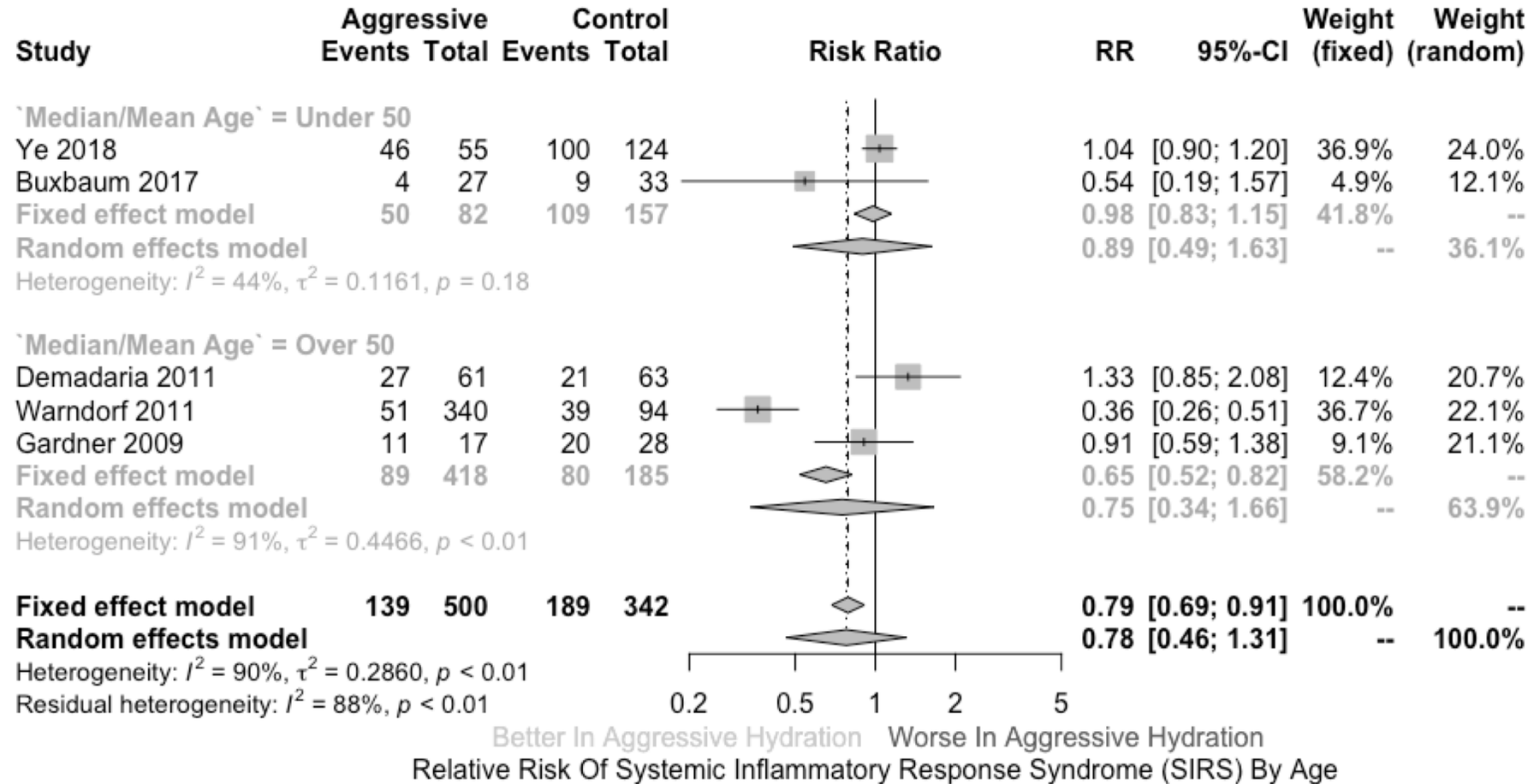
Persistent Organ Failure



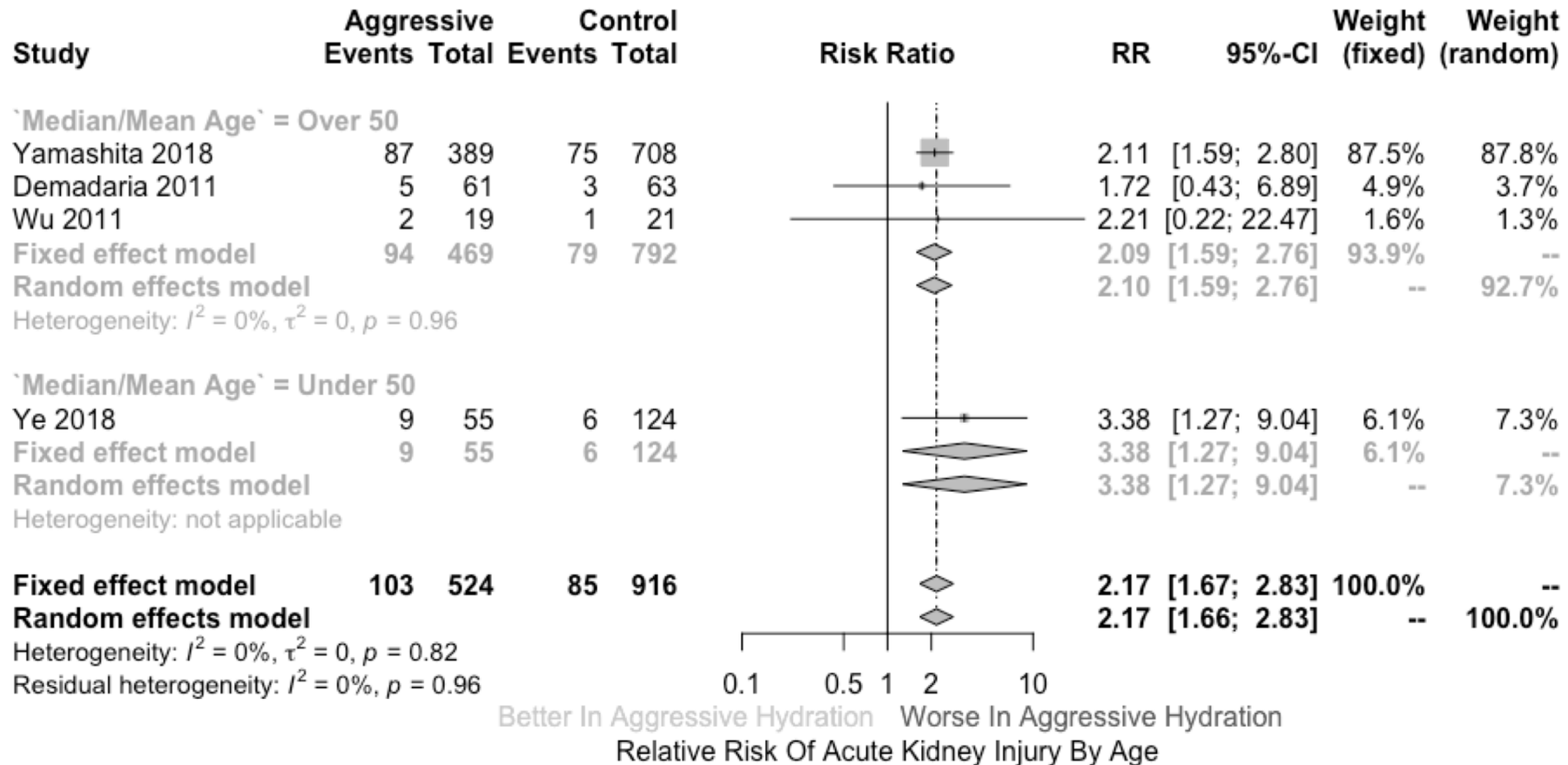
Pancreatic Necrosis



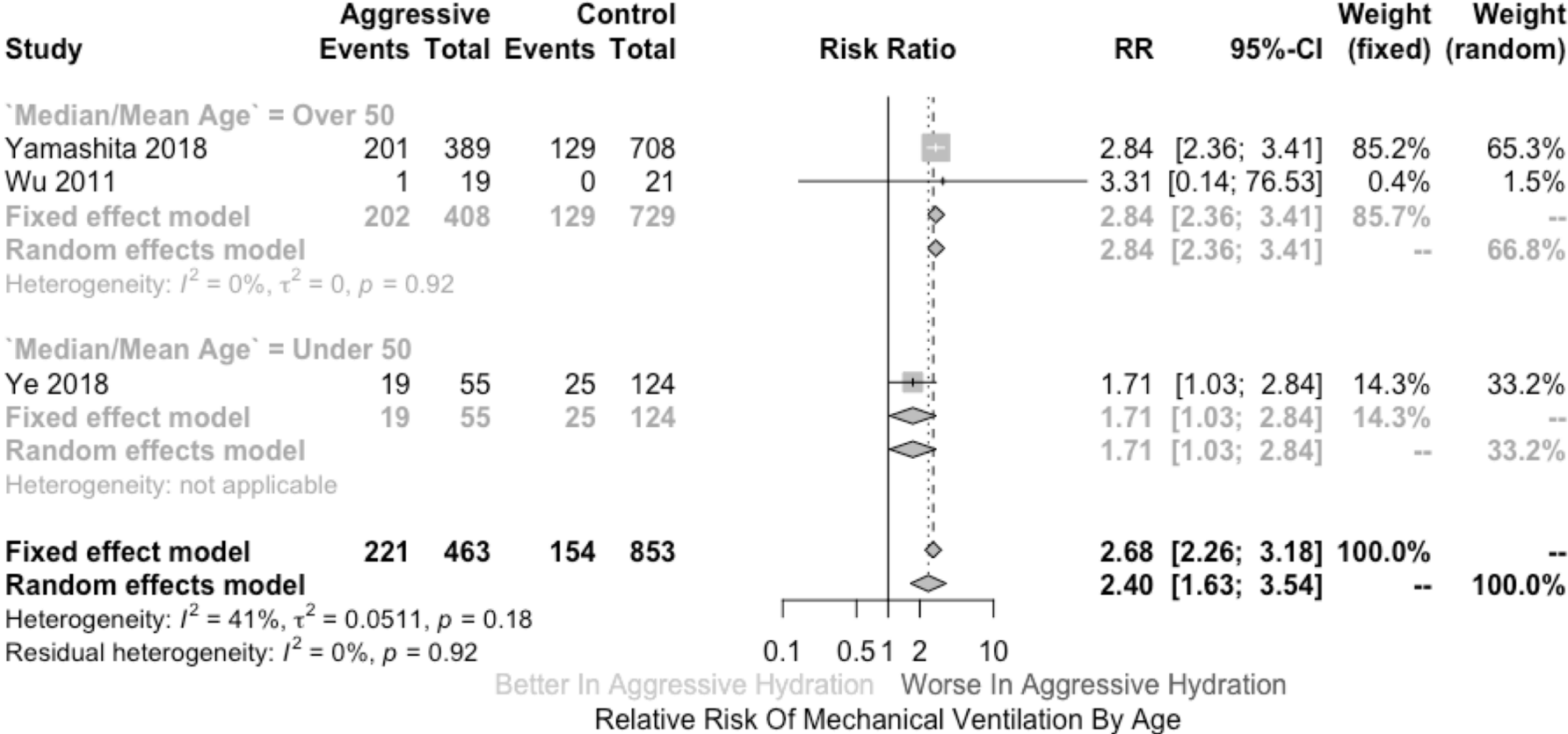
SIRS



Acute Kidney Injury

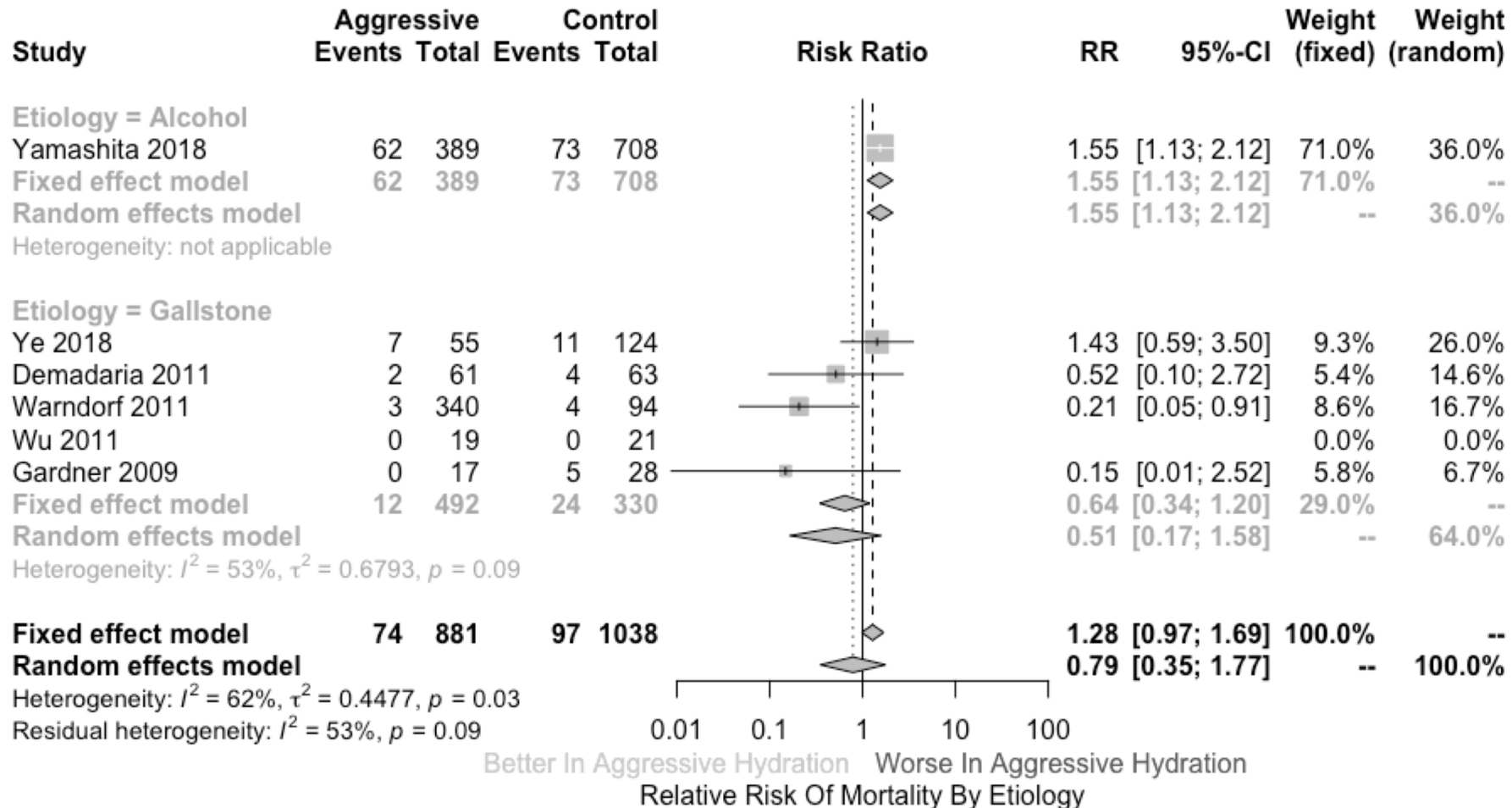


Respiratory Failure requiring Mechanical Ventilation

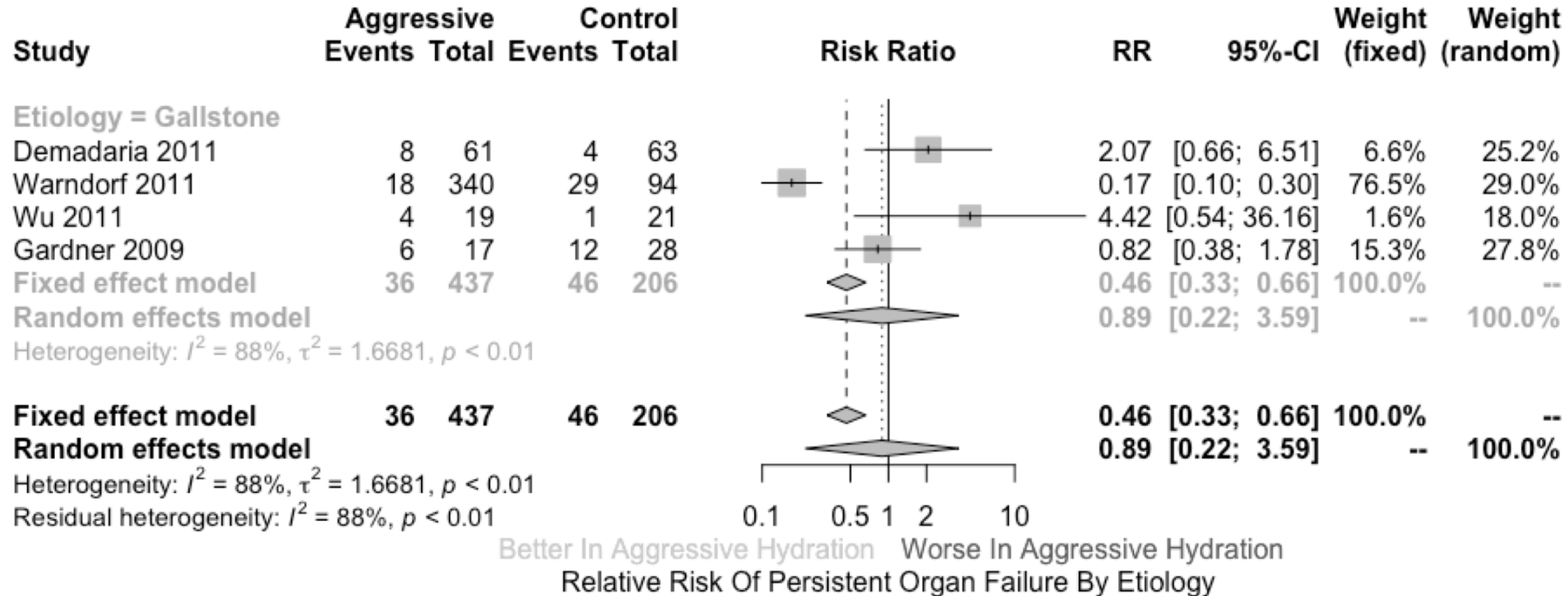


Subgroup analysis by AP etiology

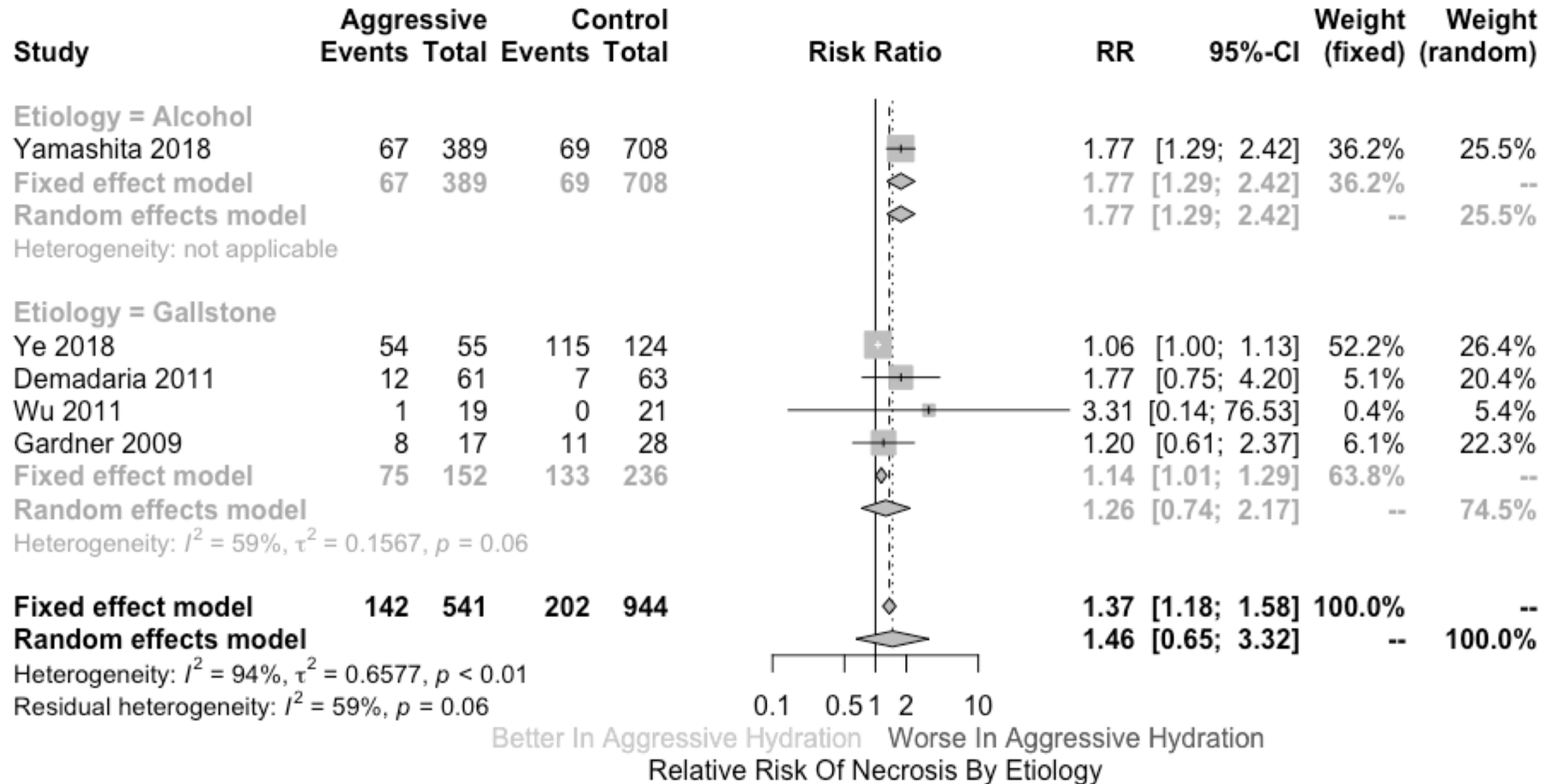
Mortality



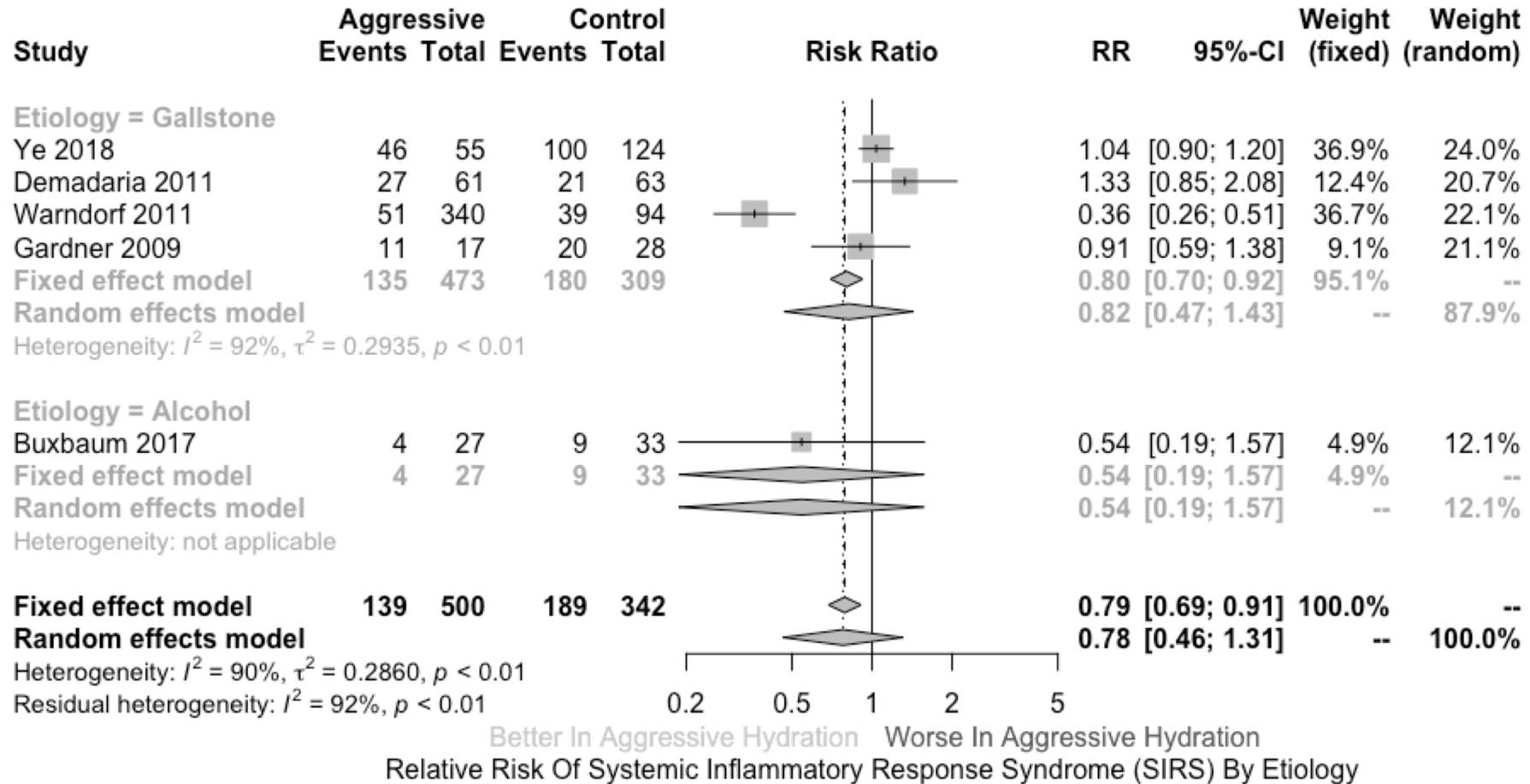
Persistent Organ Failure



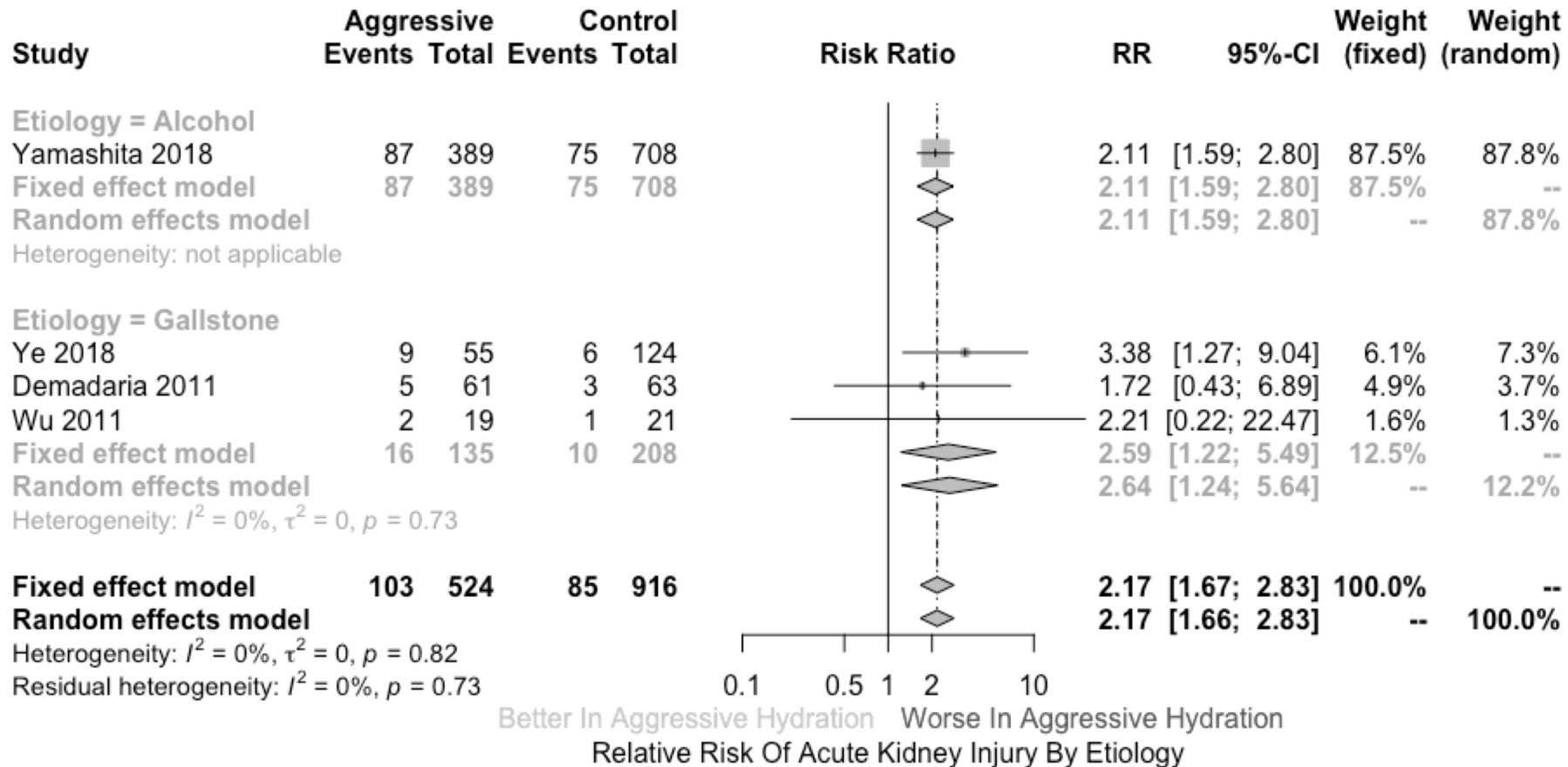
Pancreatic Necrosis



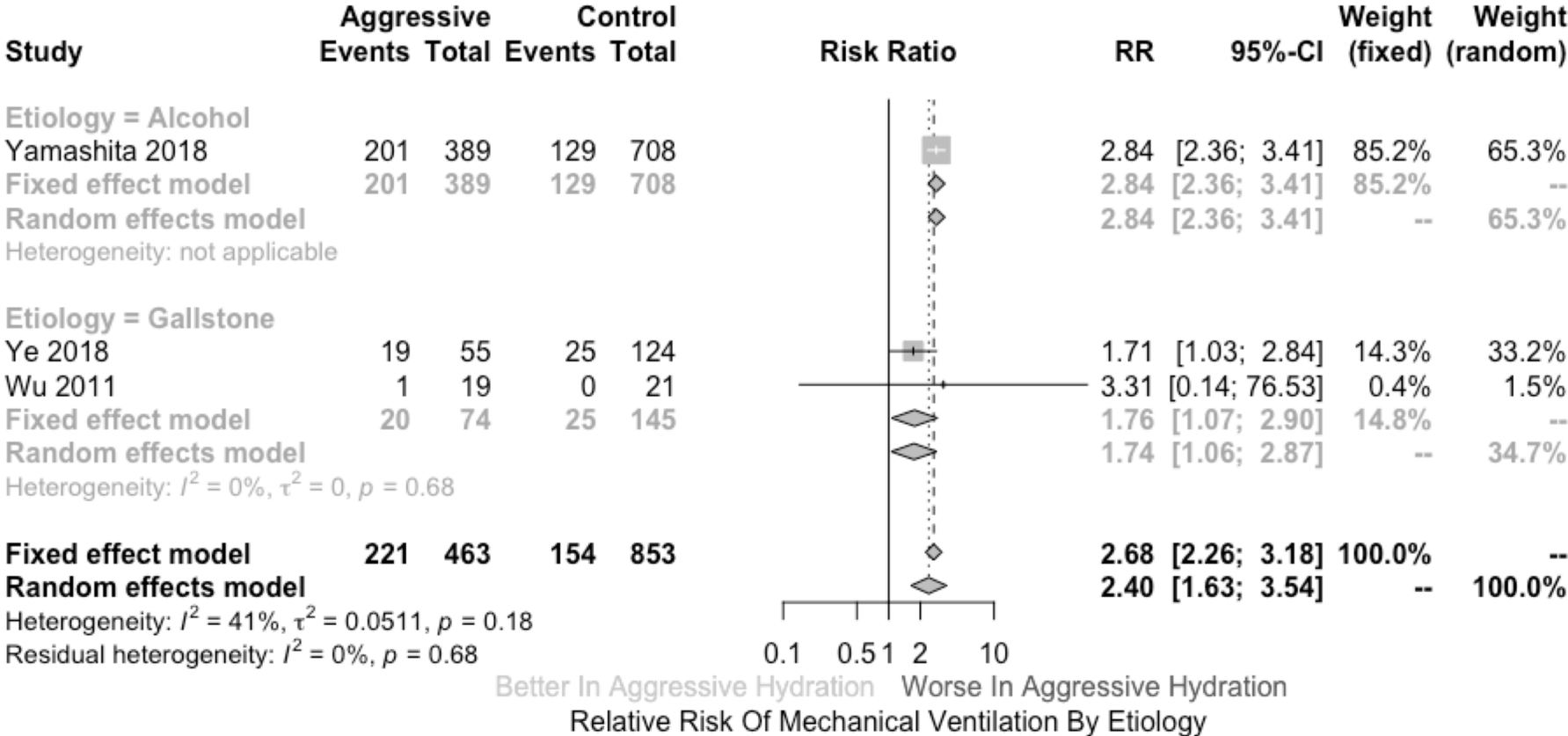
SIRS



Acute Kidney Injury



Respiratory Failure requiring Mechanical Ventilation



FUNNEL PLOT

