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| **A Review and Meta-analysis of Prospective Studies of Red and Processed Meat Intake and Prostate Cancer** (Alexander, Mink, Cushing, Sceurman. Nutrition Journal 2010;0:50) |
| **Source:** Figure 1. Meta-analysis of prospective studies of red meat intake and prostate cancer |
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| **Objective/Aim:** To estimate the summary associations between red or processed meat intake and prostate cancer; evaluate associations among men with advanced disease; estimate dose-response trends; evaluate potential sources of heterogeneity; assess the potential for publication bias? |
| Primary outcome:  -occurrence of prostate cancer  Participants:  -men only  Comparability:  -age, race  -energy intake, smoking, family history of cancer  Followup:  -minimum duration of followup: 5 years (60 months)  Adequacy of followup:  ≥80% considered adequate |