

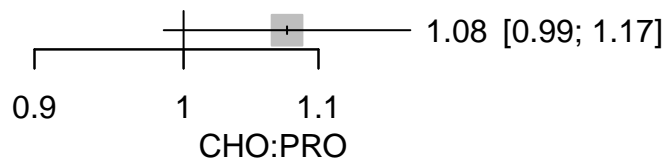
**Study logRR SE(logRR)**

62\_f 0.0731 0.0445

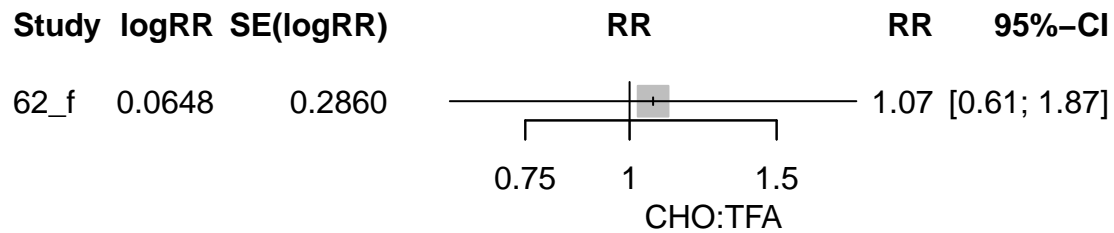
**RR**

**RR**

**95%-CI**







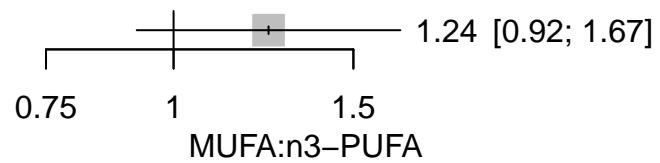
**Study logRR SE(logRR)**

62\_f 0.2141 0.1517

**RR**

**RR**

**95%-CI**



**Study logRR SE(logRR)**

62\_f 0.0383 0.0669

**RR**

**RR**

**95%-CI**



