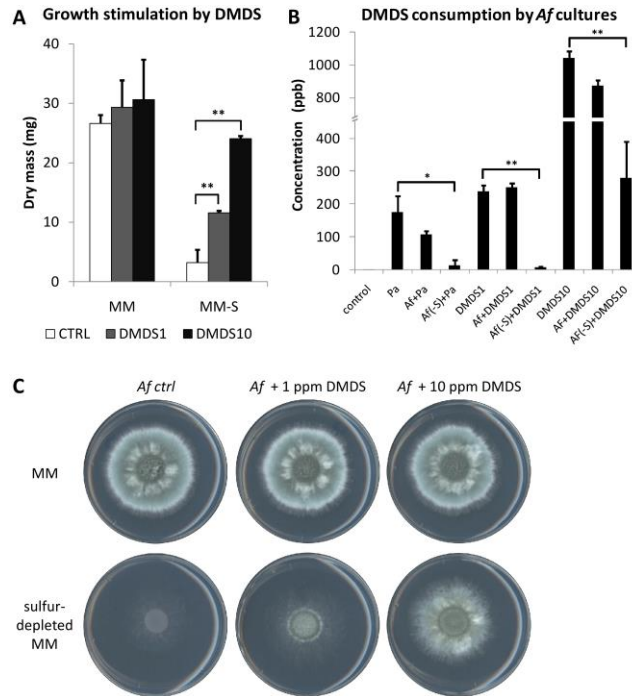


SI Figure 1



SI Figure 1: Effect of DMDS on the growth of *Af*. (A) DMDS at 1 or 10 ppm concentration stimulates the growth of *Af* on sulfur-depleted medium (MM-S) but not on sulfur replete medium (MM). (B) Residual concentration of DMDS in the culture headspace of the double plate setup. DMDS produced by *Pa* (grown on MM) or the pure compound (1 and 10 ppm) is not significantly taken up by the fungus when grown on MM (*Af*), but is consumed on sulfur-deficient MM (*Af*(-S)). (C) Growth of *Af* in the presence of DMDS in the culture headspace. Growth is not affected on MM, whereas growth is increased on sulfur-depleted MM in a dose-dependent manner, as observed for DMS (Fig. 2D). All error bars show the values' S.E.M.; * $p \leq 0.05$; ** $p \leq 0.01$.