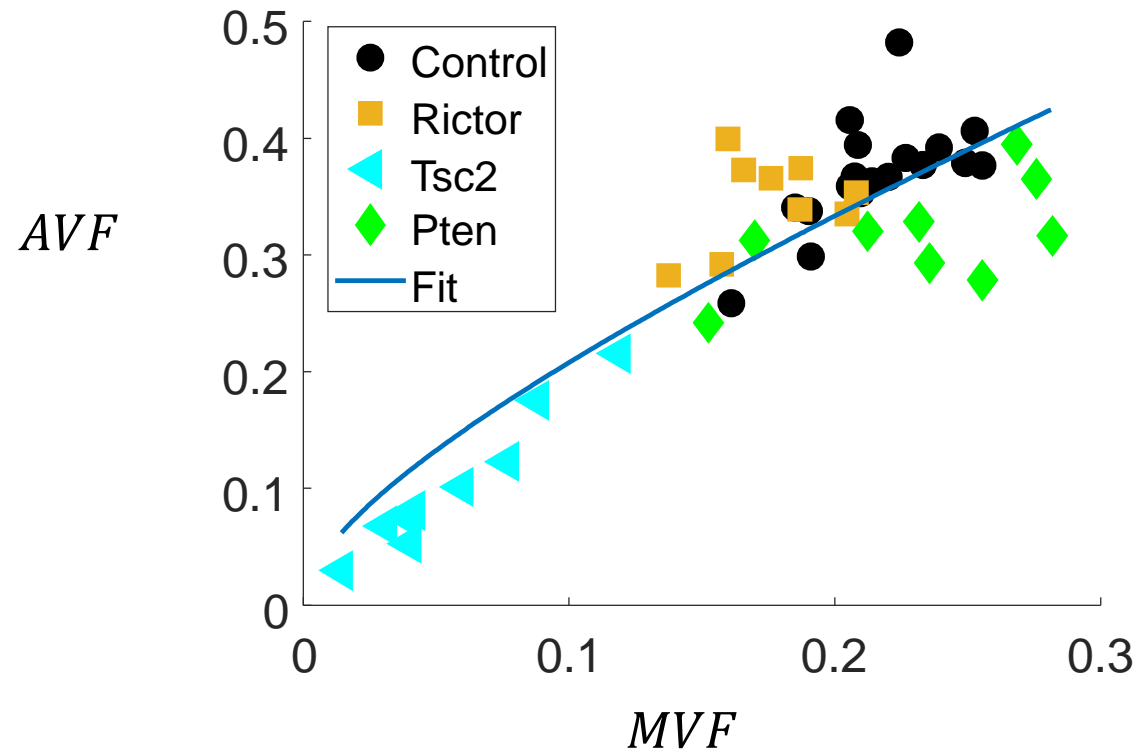


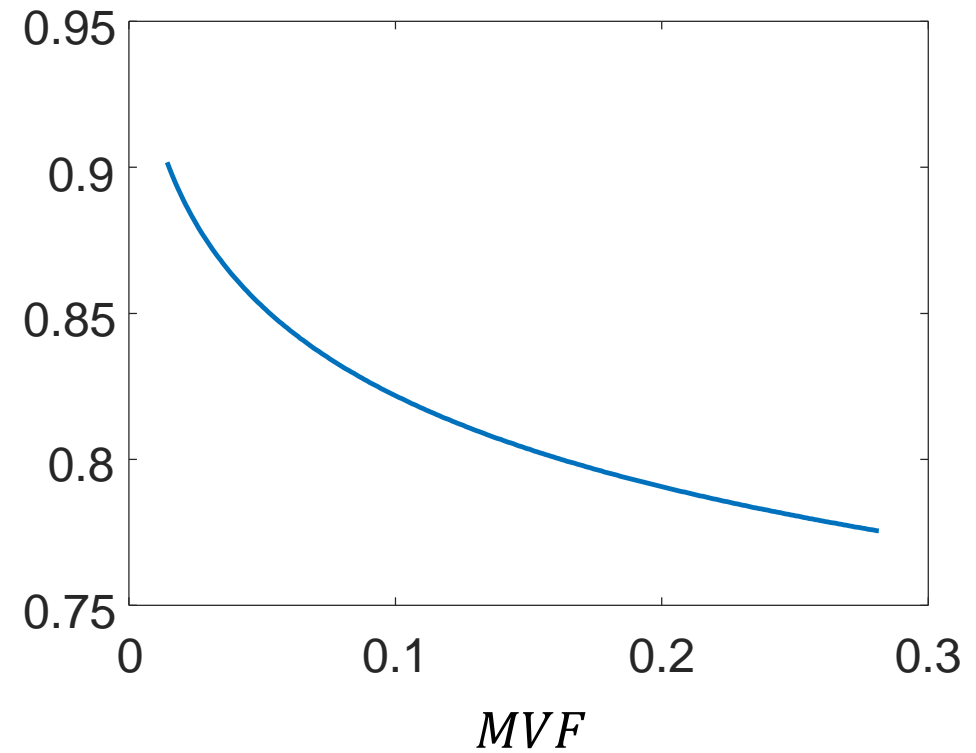
Figure S1:

(a) Fitting (line) West et al. 2018 data using the heuristic Eq. (S1)



(b) G-ratio calculated from fitted data

(using (S2) $g_{GT} = \sqrt{1 - \frac{MVF_{GT}}{MVF_{GT} + AVF_{GT}}}$)



Heuristic equation: (S1) $AVF_{GT} = 0.002 + 0.741 MVF_{GT} + 0.434 \ln(MVF_{GT})$