No subclones, neutral tumour growth 400 $R^2 = 0.9938$ 150 300 = 101 $\boldsymbol{\mu}_{\mathrm{pred}}$ 100 200 50 100 Cumulative number of mutations 0 1.00 1/0.24 1/0.12 0.00 1/0.16 0.25 0.50 0.75 **VAF** Inverse VAF Number of mutations 150 $R^2 = 0.992$ 600 500 = 163100 $\mu_{\rm pred}$ 400 300 50 200 100 Militala atambiliitaa ... 1.00 1/0.24 1/0.16 1/0.12 0.00 0.25 0.75 0.50 Inverse VAF **VAF** 500 100 $R^2 = 0.9949$ 400 75 =125 μ_{pred} 300 50 200 25 100 0 1/0.12 0.25 0.75 1.00 1/0.24 1/0.16 0.00 0.50 Inverse VAF **VAF**