Figure S2  [P51+] propagation in BKE cells is cured by guanidine. Cells were grown for six days at 23º without adenine (upper plates) or with limiting adenine (lower plates) and either lacking (left plates) or containing (right plates) 3 mM guanidine-hydrochloride. Guanidine impairment of ClpB and Hsp104 weakens [P51+] and therefore reduces growth on medium without adenine (upper right). Prion weakening caused by guanidine is also seen as increased accumulation of pigment on limiting adenine (lower right). Bottom panels show magnification of the limiting adenine plates to show color difference more clearly.