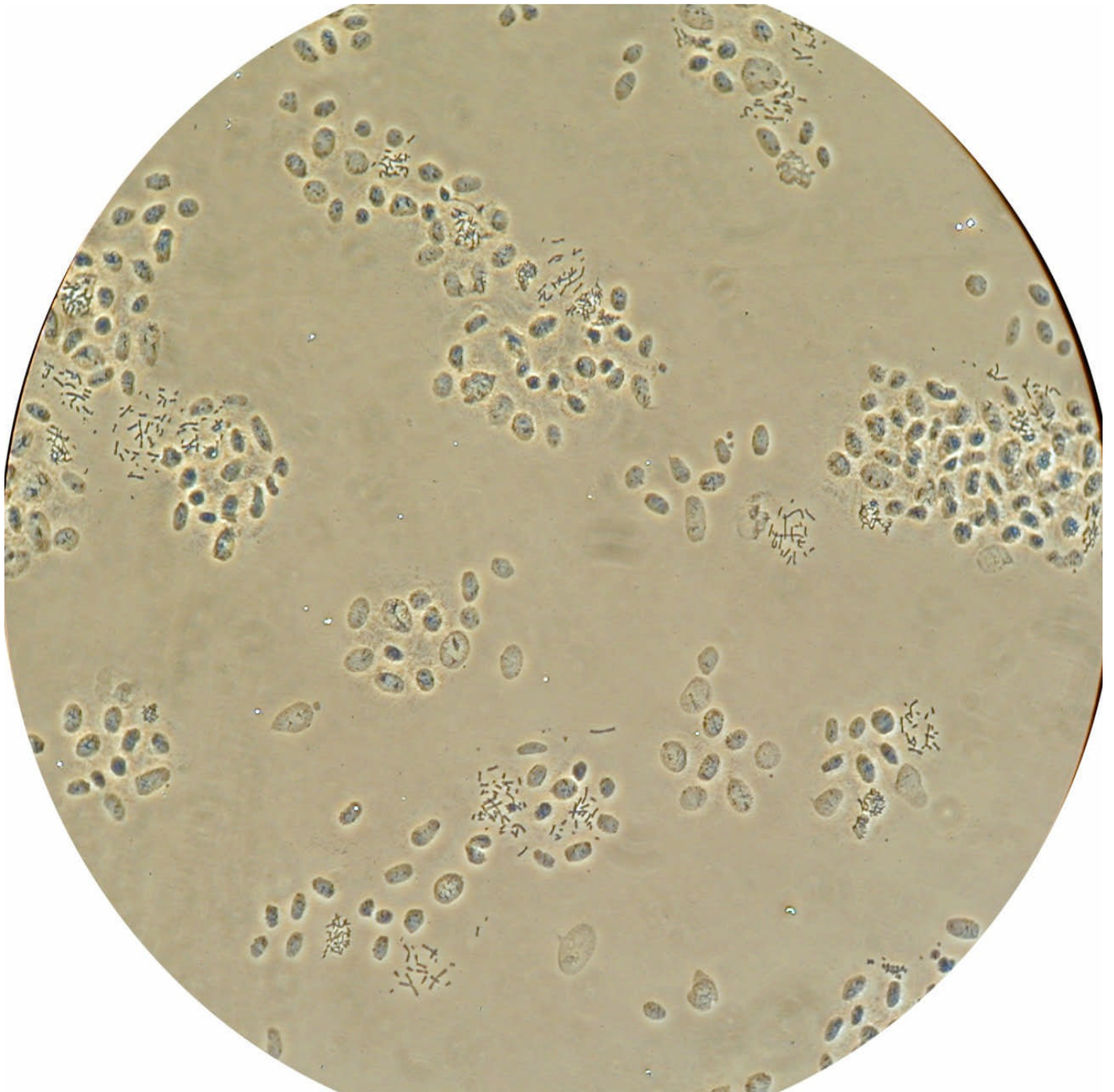


# Amplification génique

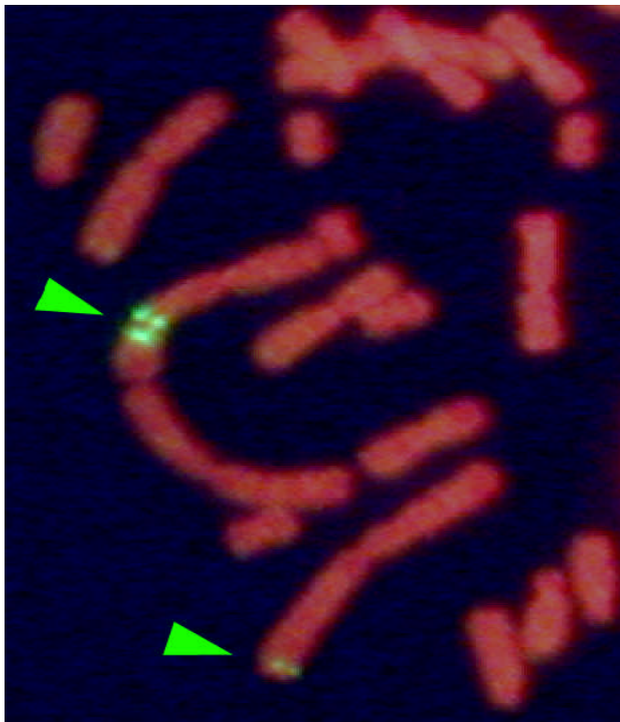
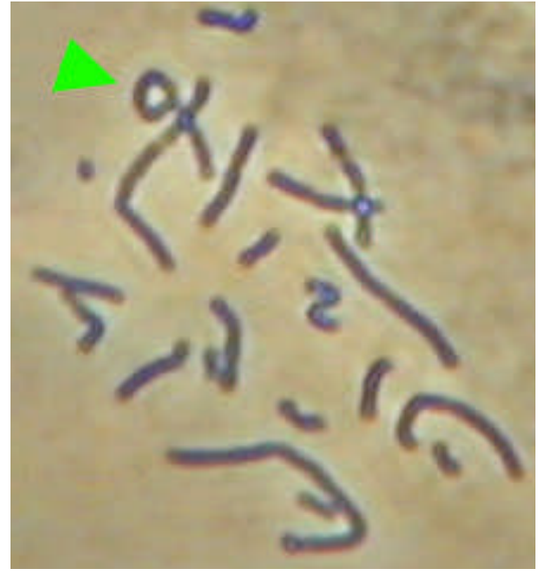
Des cellules de Hamster Chinois GMA32 sont cultivées en présence de Coformycine. Les mutants résistants sont isolés et cultivés, puis sont observés par hybridation in situ. Pour plus d'indications, se reporter au poly d'amplification génique et au cours de Michelle Debatisse-Buttin.



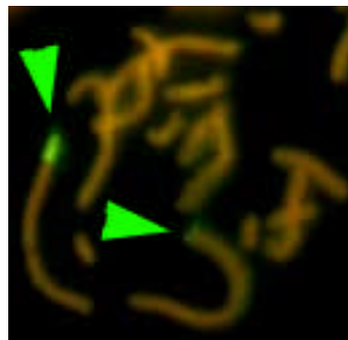


Métaphase lumière blanche

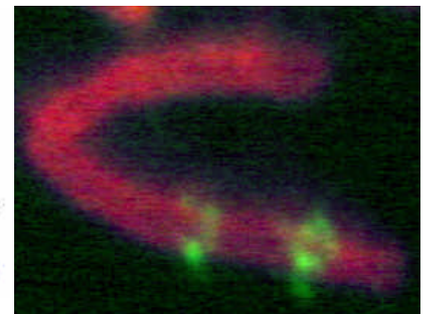
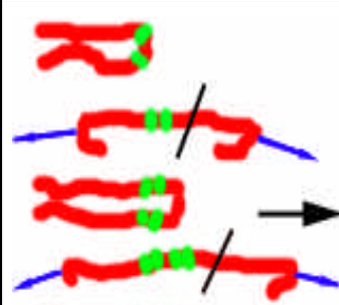
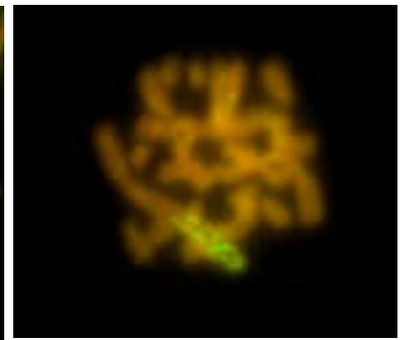
Chromosome circulaire (lumière blanche)



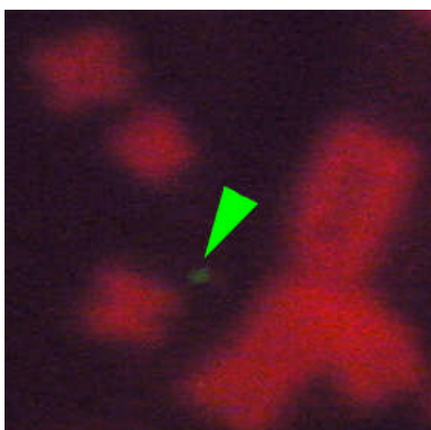
Copie amplifiée 1a et unique: 1b



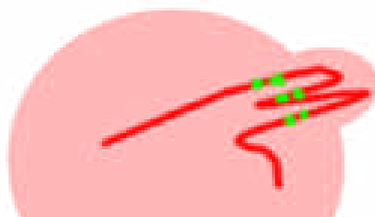
Copie tassées



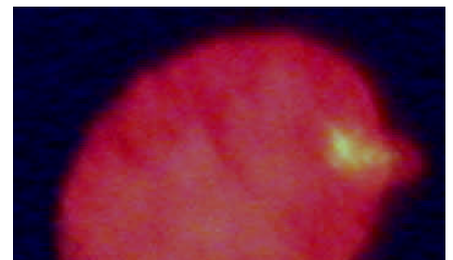
2 groupes de copie



Double minute, sous produit de la dégradation de la HSR



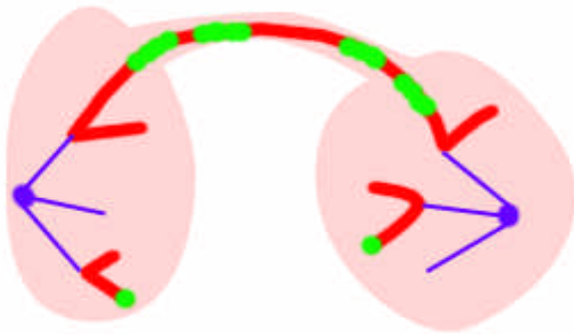
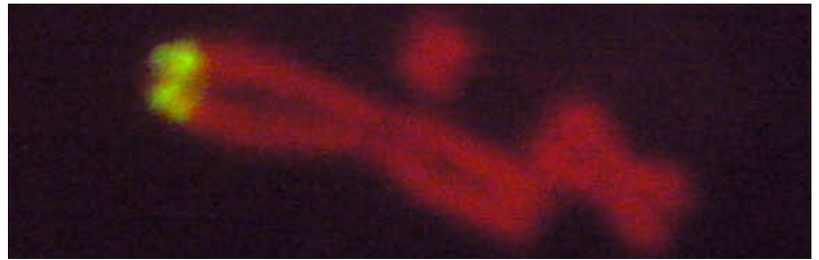
Bourgeoisement dont résulte une amplification tassée



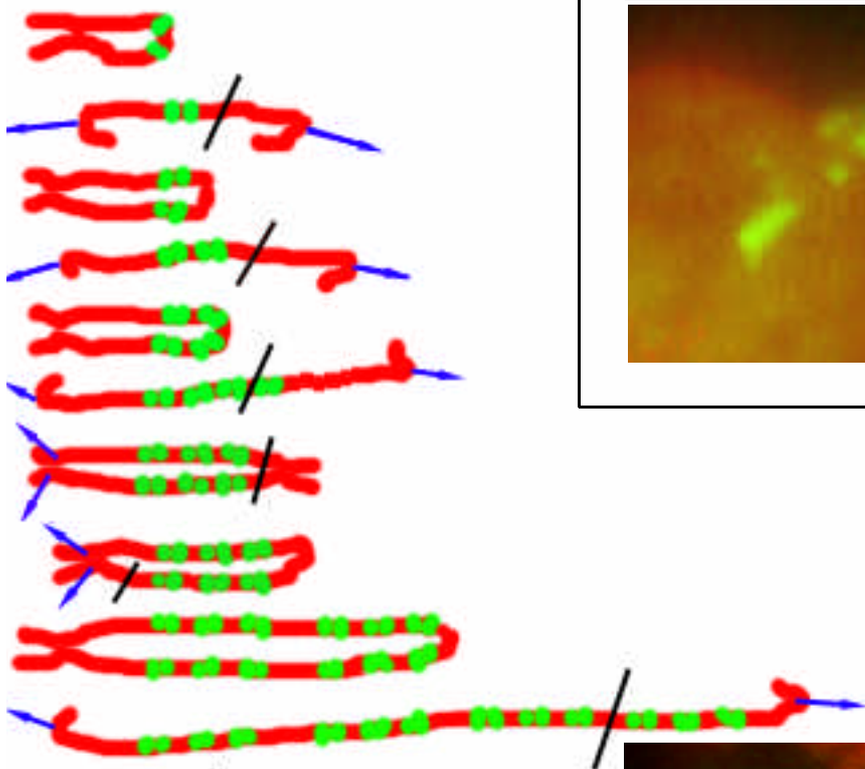
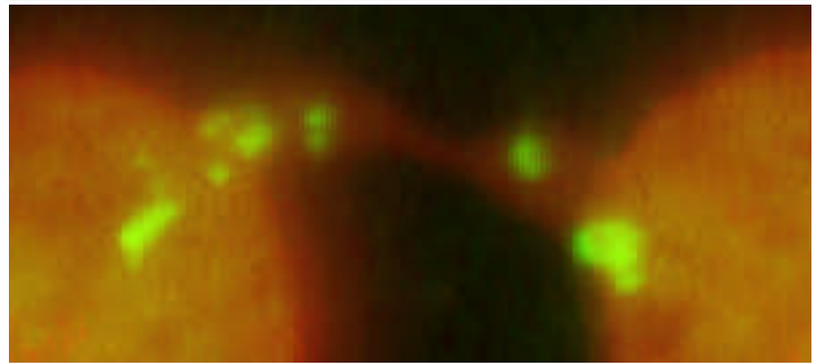
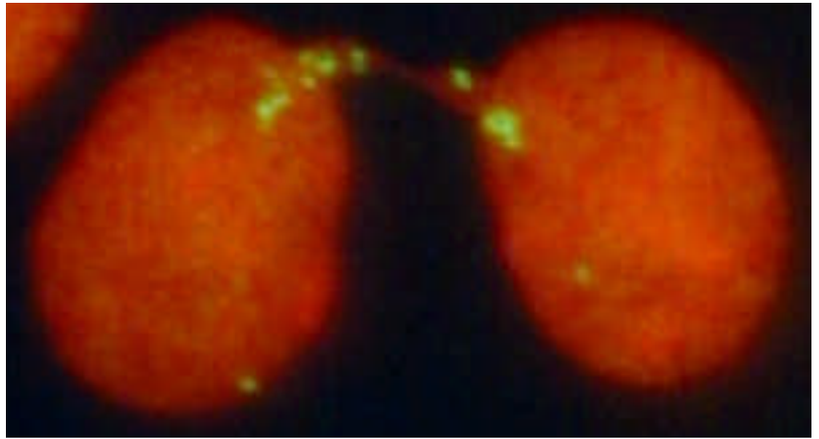
Micronoyau éjecté



Fusion



Pont en AnaTelophase  
et chromosome non amplifié



Amplification

