a) only gluon pairs tunnel (p=3,q=0)(p=0,q=3)3-2 - $\Delta B = 0$ $\Delta B = 0$ 6 b) only $q\bar{q}$ pairs tunnel a) decay via 2 gluons (p=3,q=0)(p=0,q=3)b) decay via 3 quarks $\Delta B = 1$ p c) mixed regions (p=0,q=3) (p=3,q=0)gluon tunneling $qar{q}$ tunneling gluon tunneling $qar{q}$ tunneling $\Delta B =$ $\Delta B = 1$ $\Delta B = 0$ $\Delta B = 1$