

$$KK + (\pm \delta) = KM$$

$$KK + (\pm \delta) + (\pm d) = KR$$

$$KK + (\pm \delta) + (\pm d) + (\pm pw) = KDw$$

$$KK + (\pm \delta) + (\pm d) + (\pm pw) + (\pm pp) = KDd$$

$$KDd - (\pm pp) = KDw$$

 $KDd - (\pm pp) - (\pm pw) = KR$
 $KDd - (\pm pp) - (\pm pw) - (\pm d) = KM$
 $KDd - (\pm pp) - (\pm pw) - (\pm d) - (\pm \delta^*) = KK$

