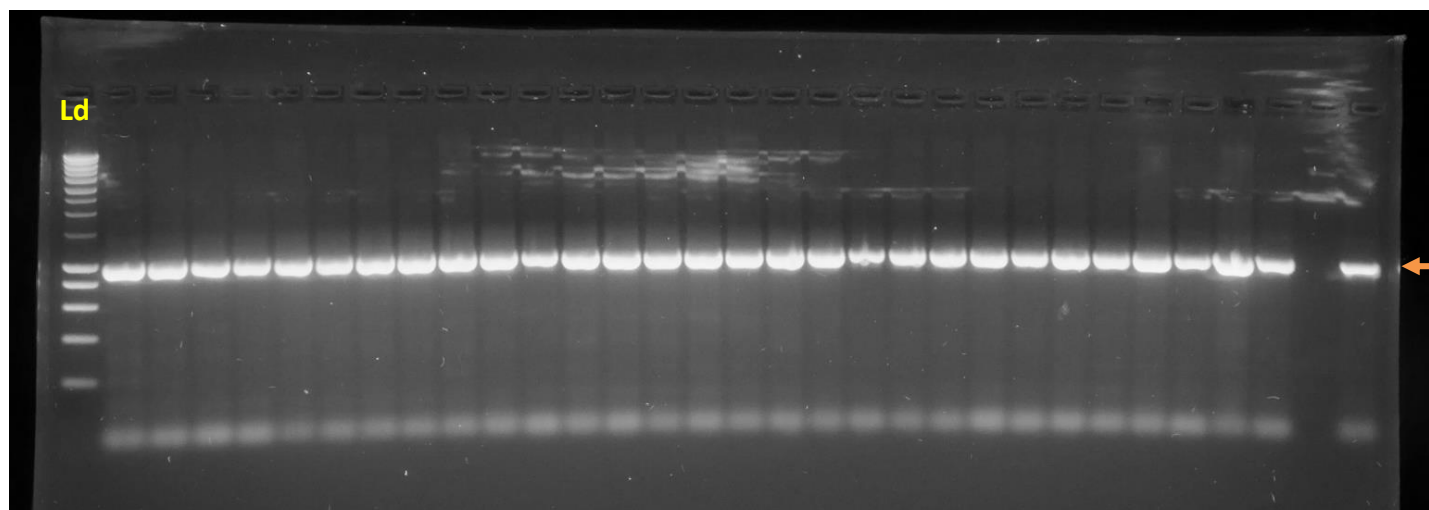
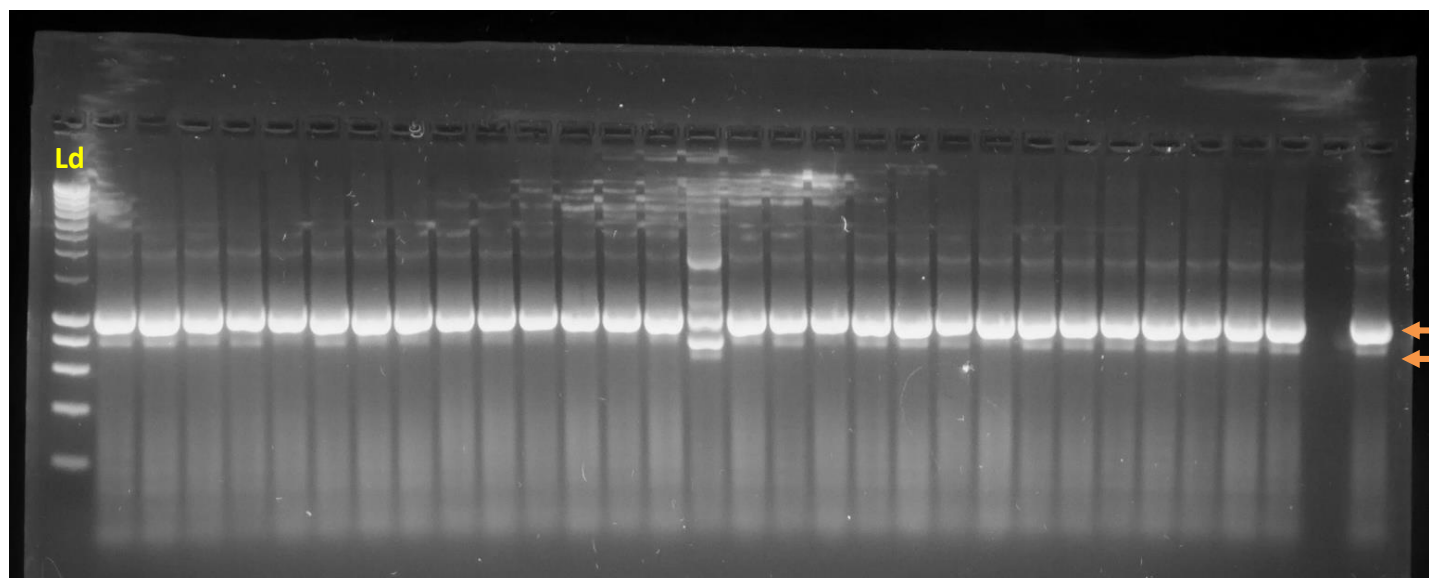


# Family Ko19 females

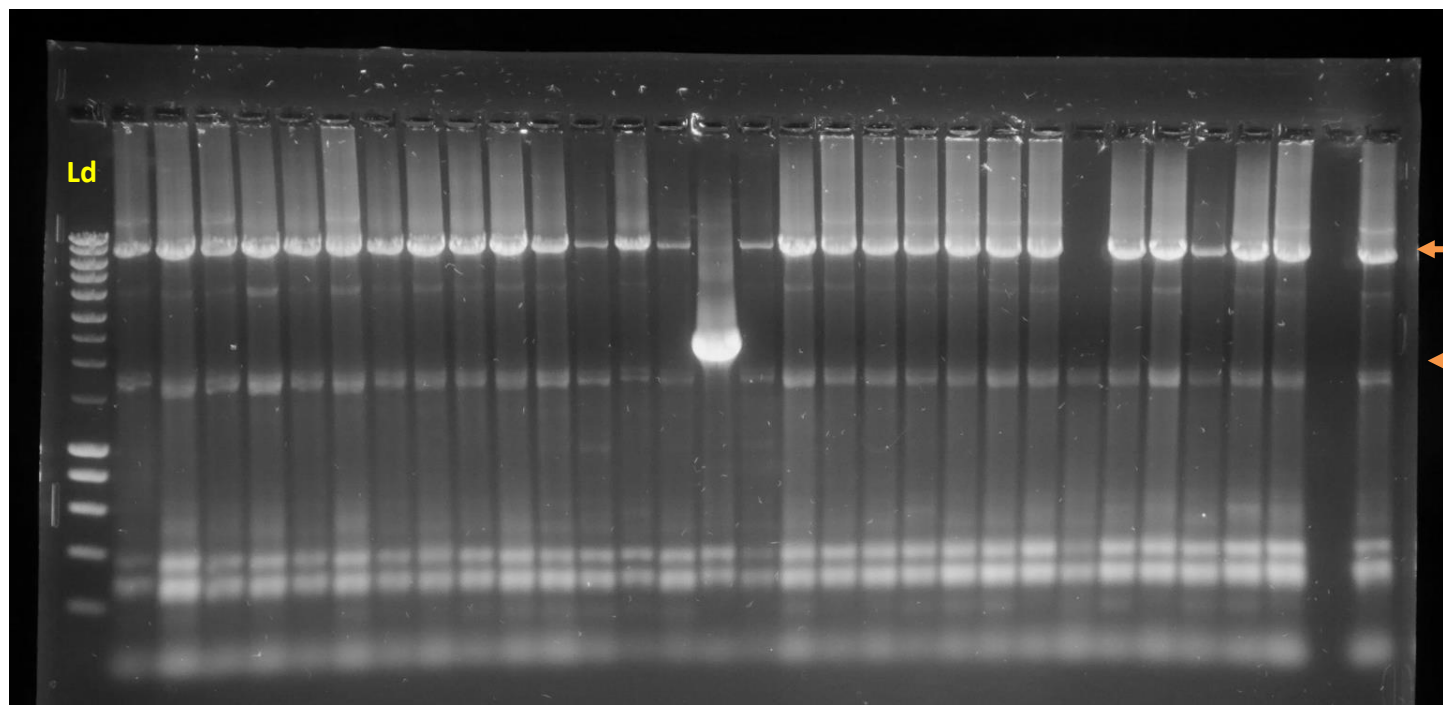
**amh $X_{+36}$**



**amh $\Delta Y_{-233}$**

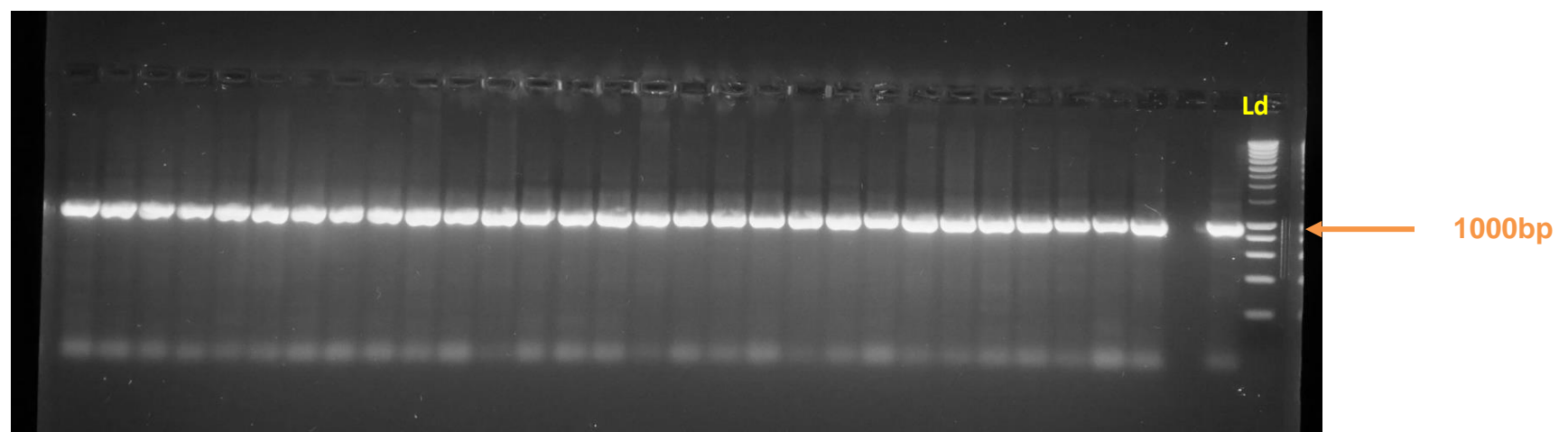


**amh $Y_{-5608}$**

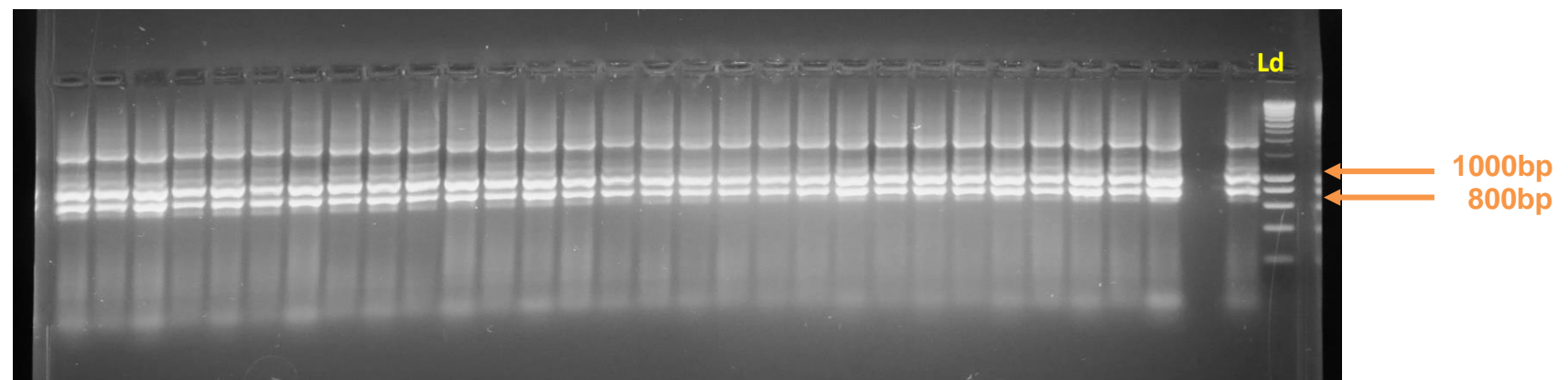


### Family Ko19 males

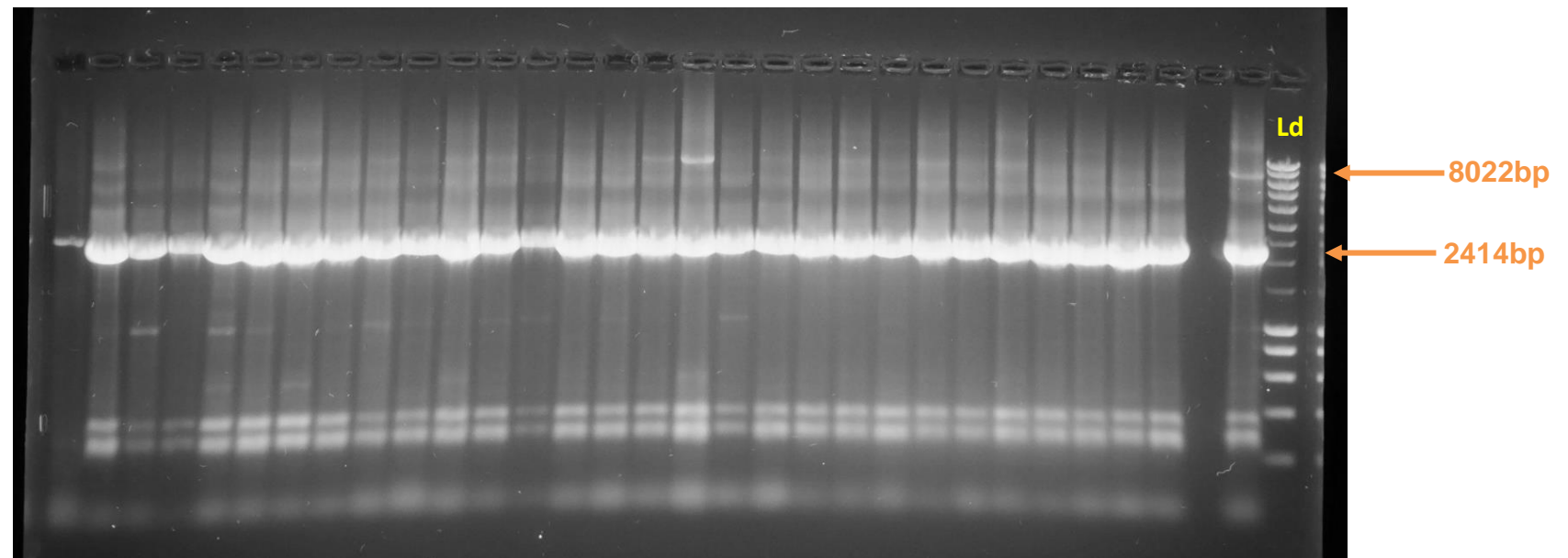
**amh $X_{+36}$**

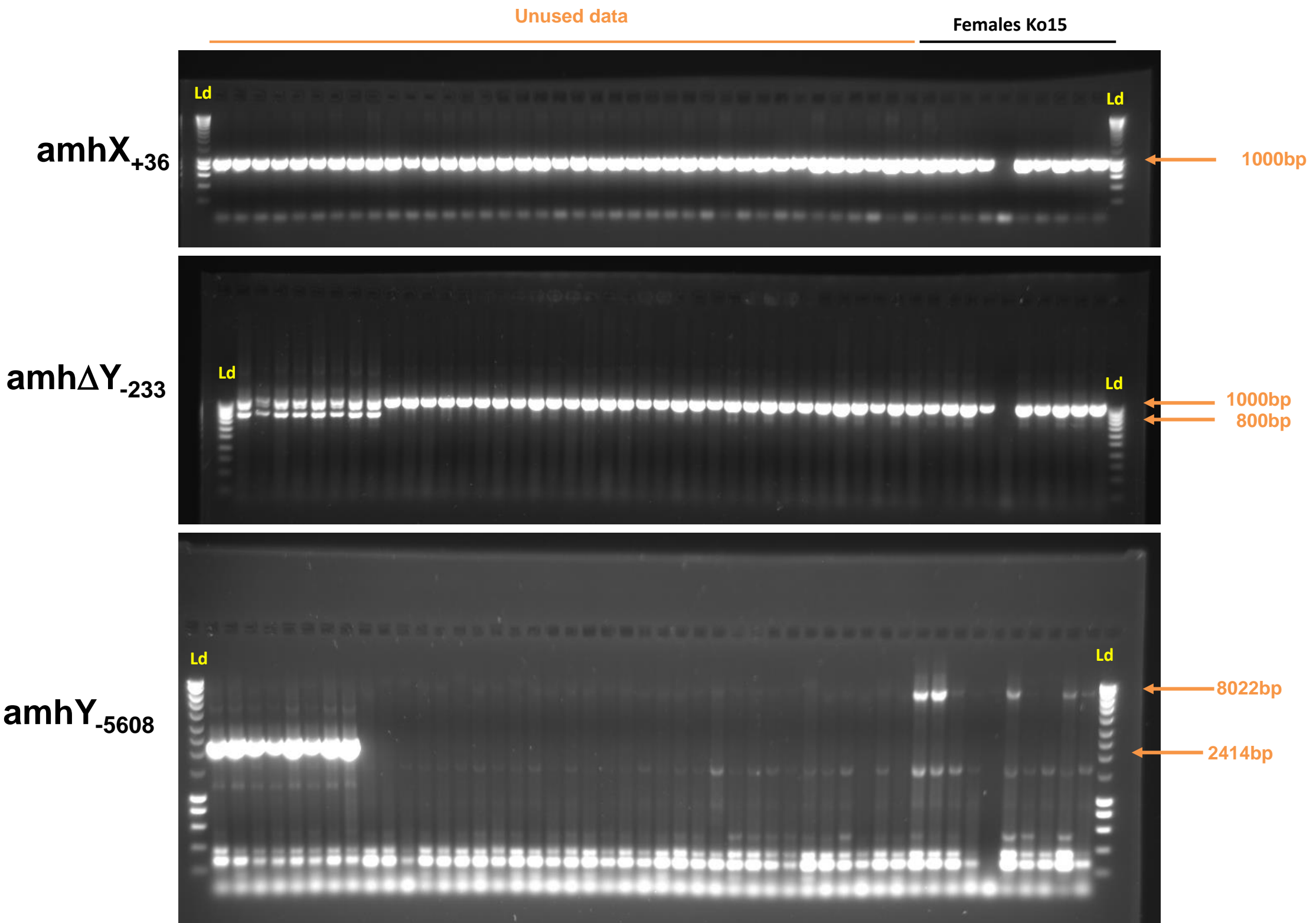


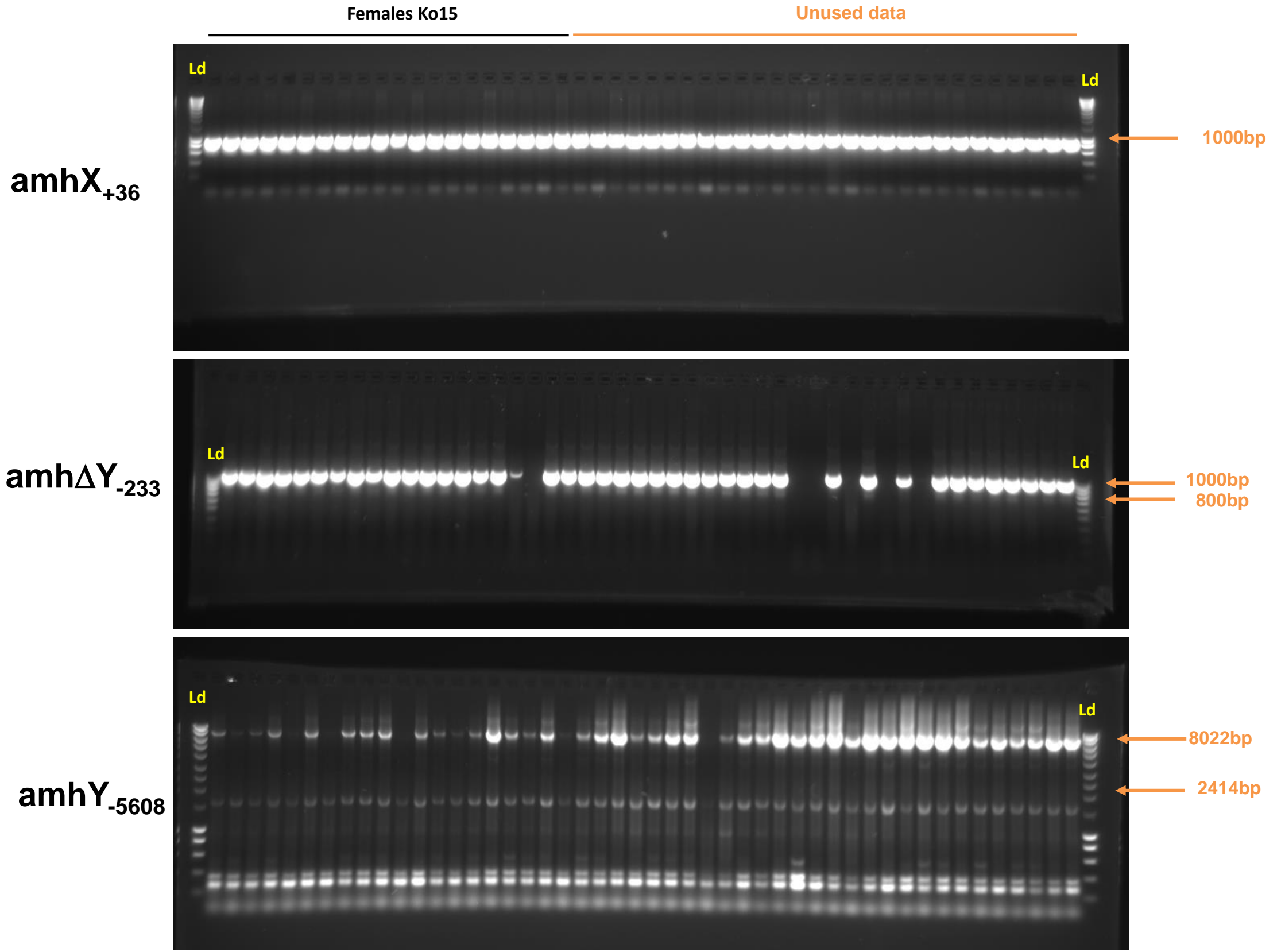
**amh $\Delta Y_{-233}$**



**amh $Y_{-5608}$**

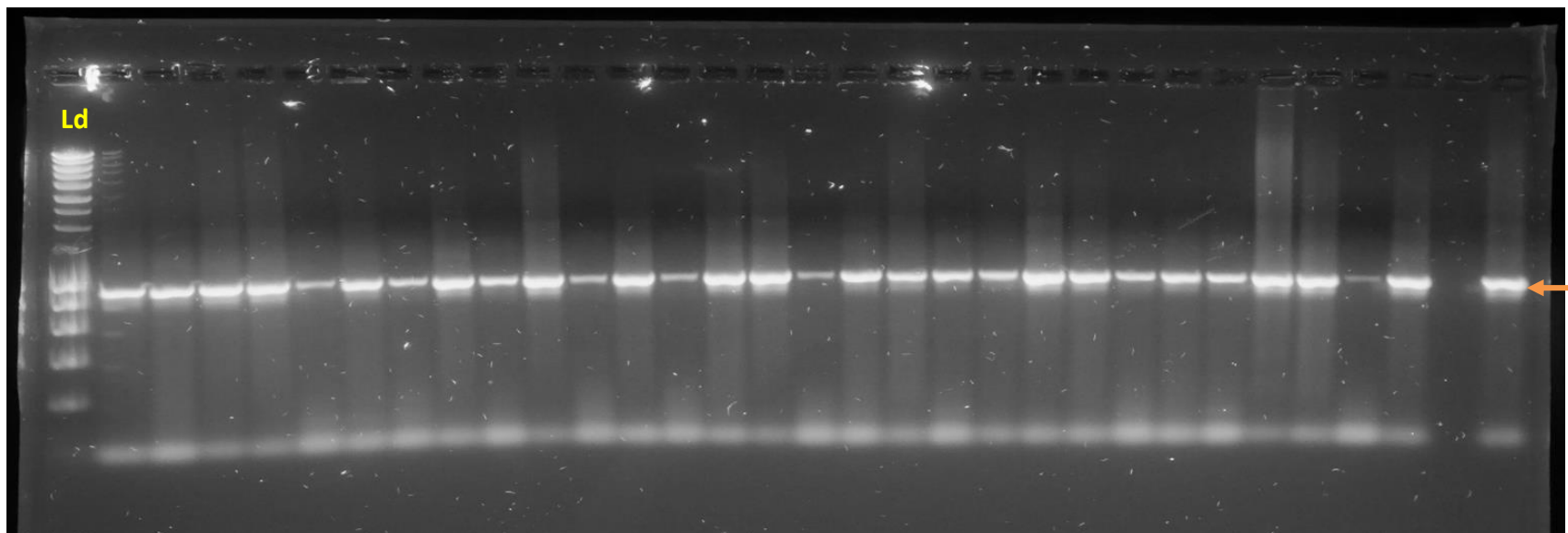




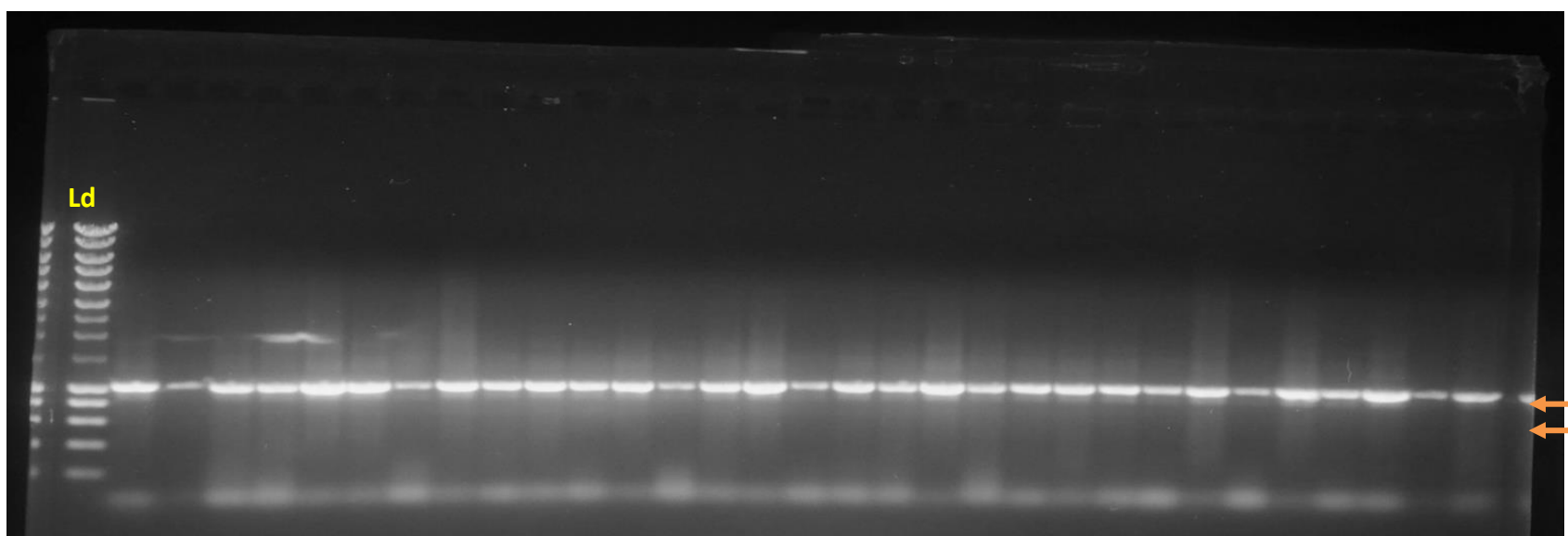


# Family Ko22 females

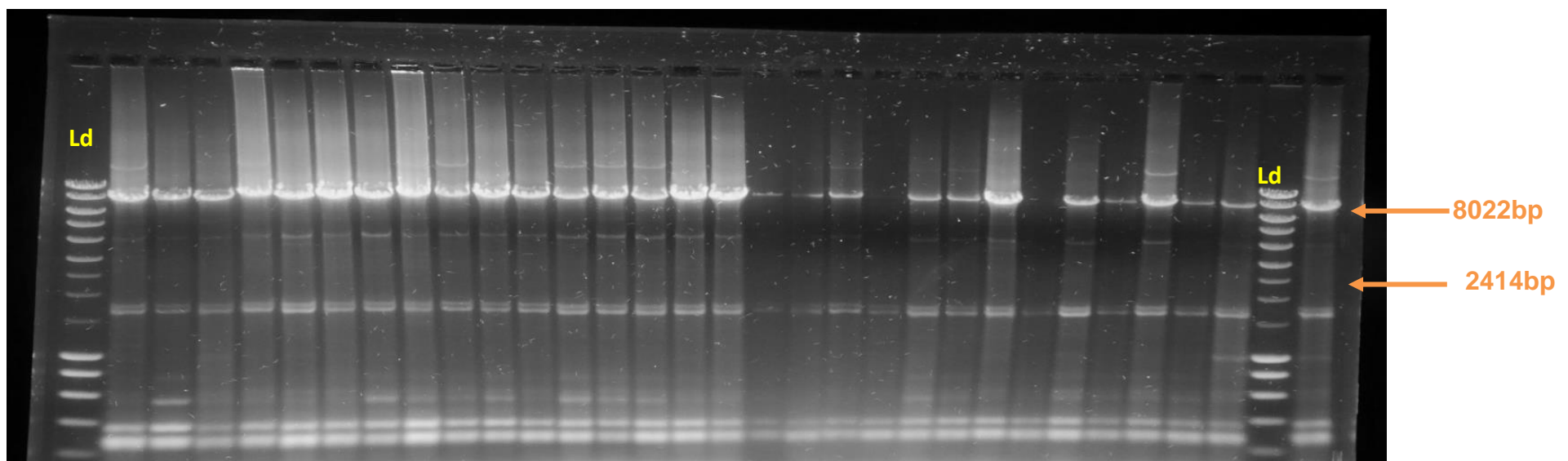
amh $X_{+36}$



amh $\Delta Y_{-233}$

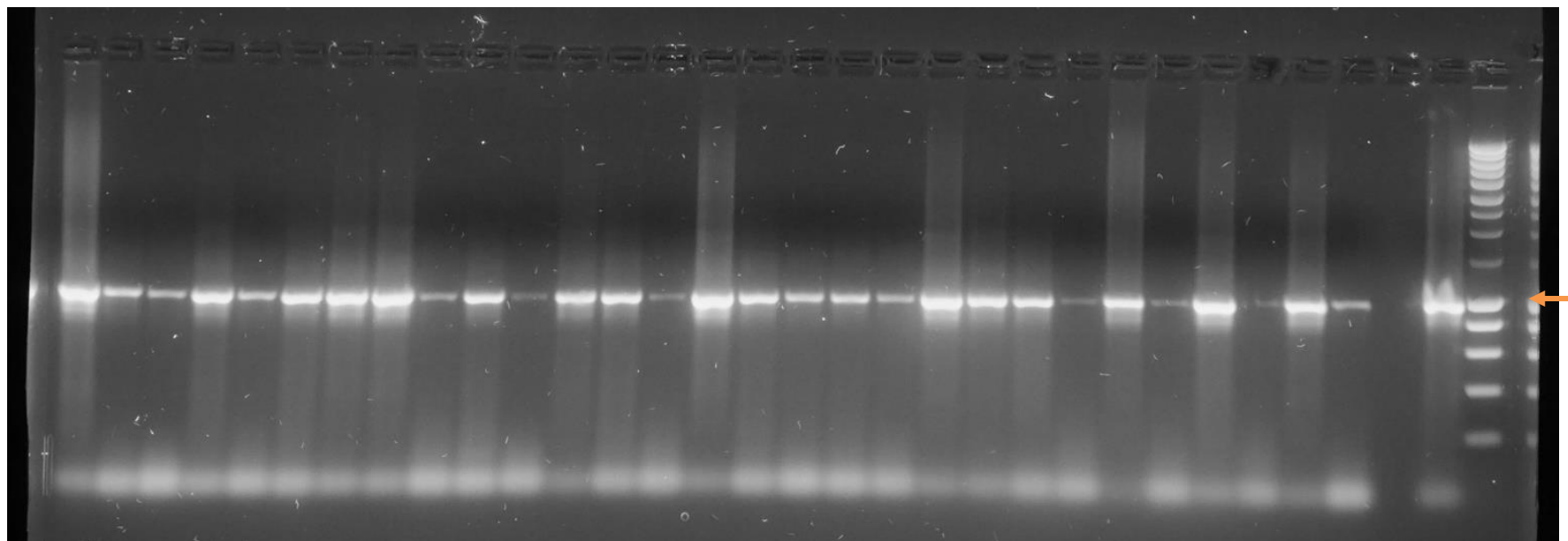


amh $Y_{-5608}$

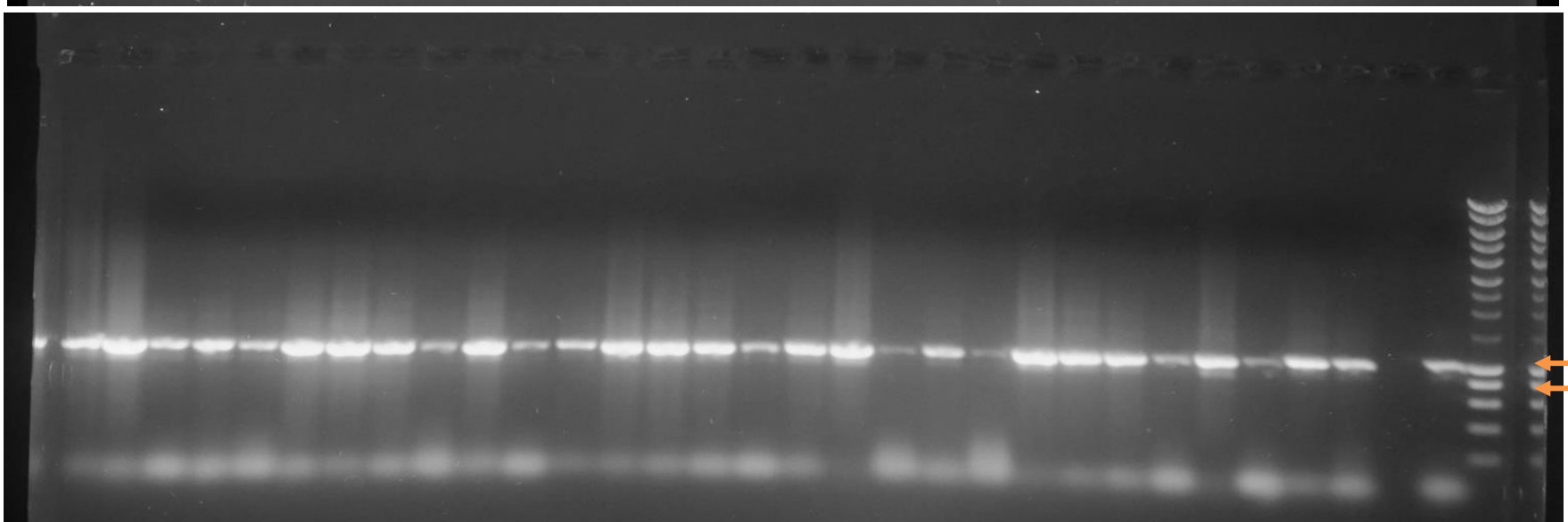


### Family Ko22 males

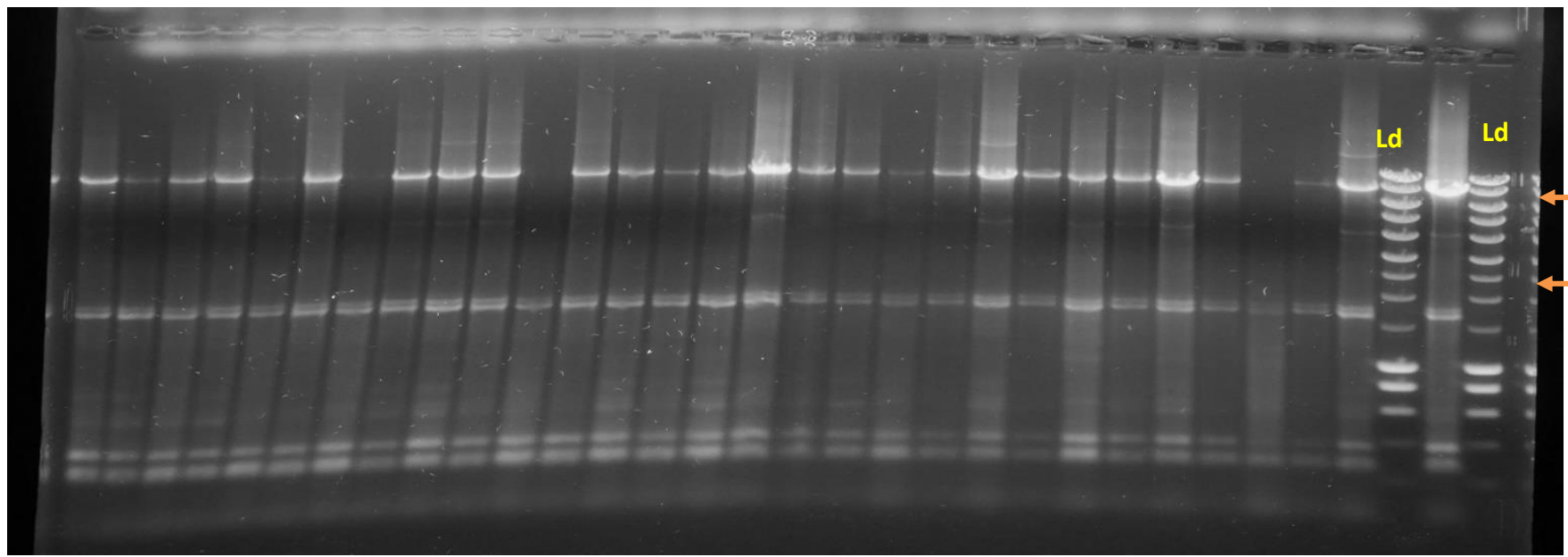
amh $X_{+36}$



amh $\Delta Y_{-233}$



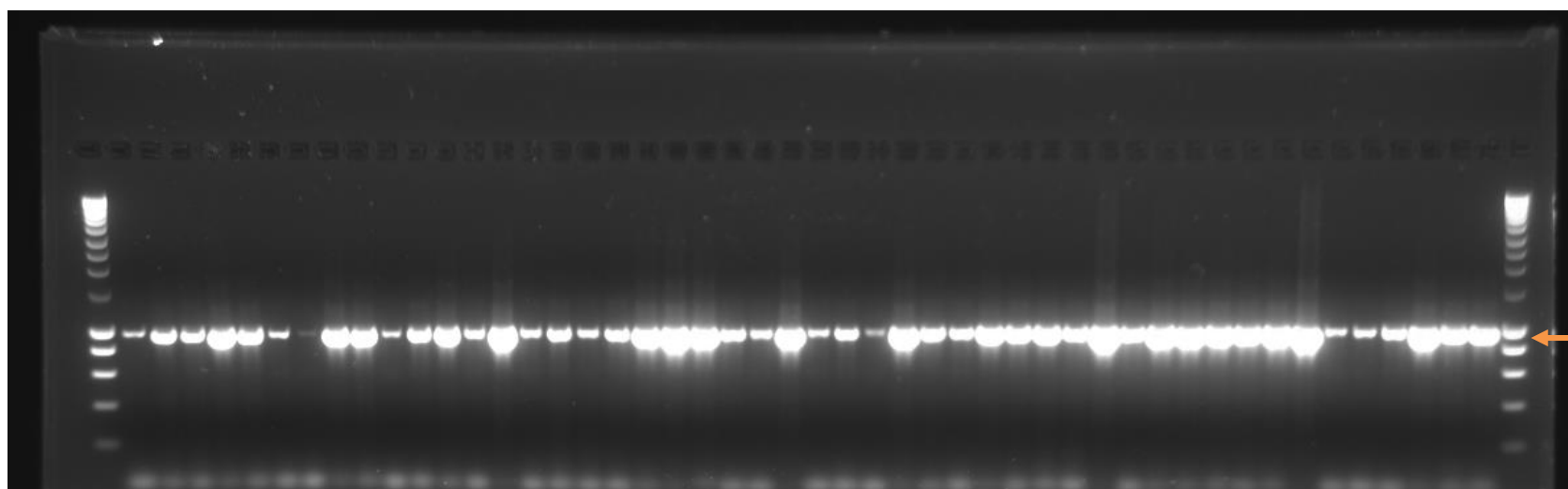
amh $Y_{-5608}$



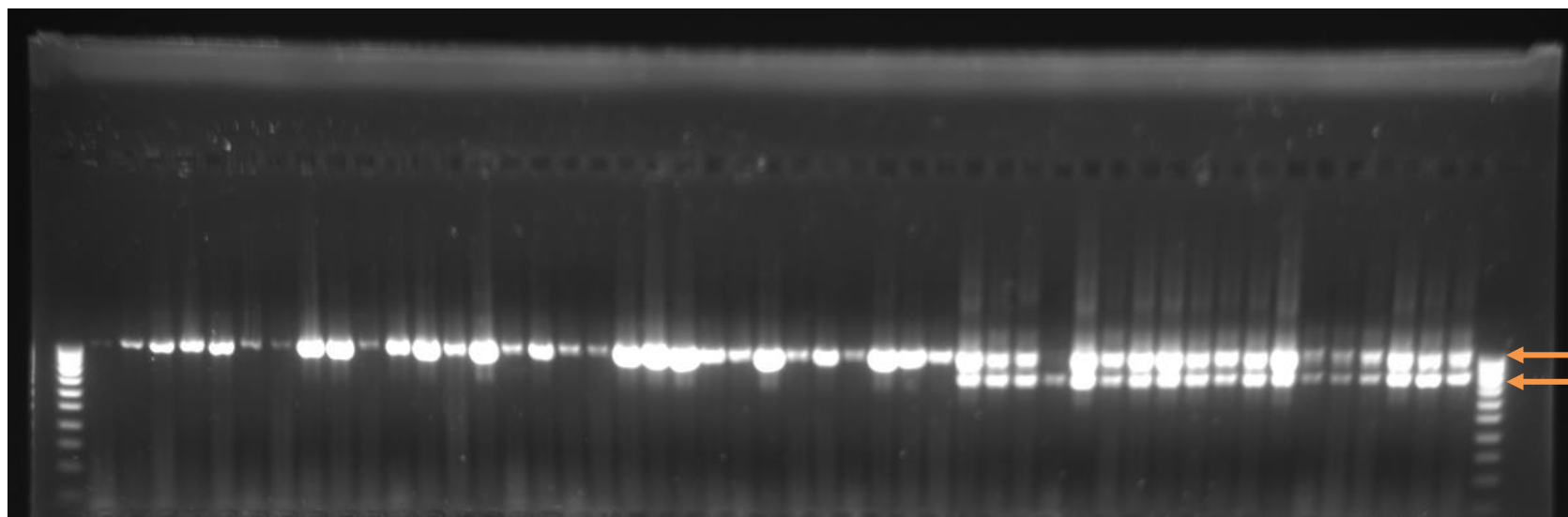
Females Ko17

Males Ko17

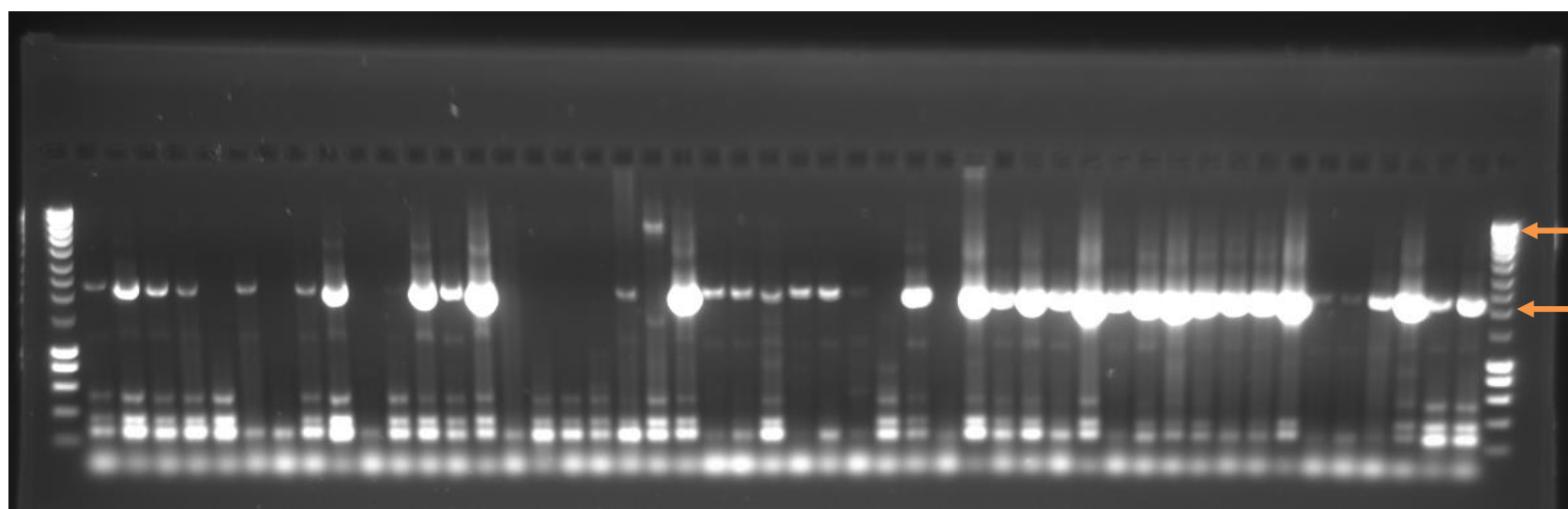
**amhX<sub>+36</sub>**

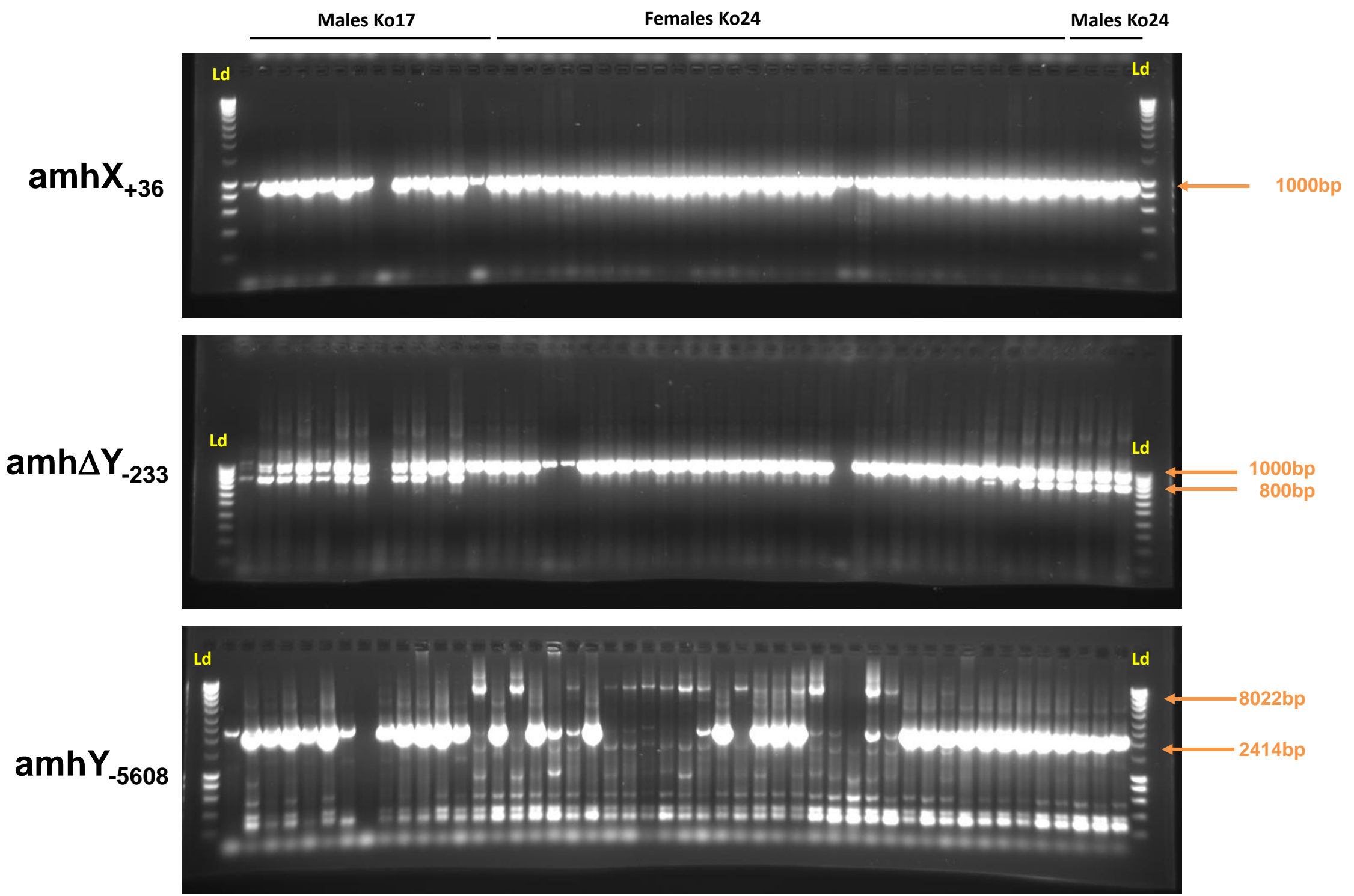


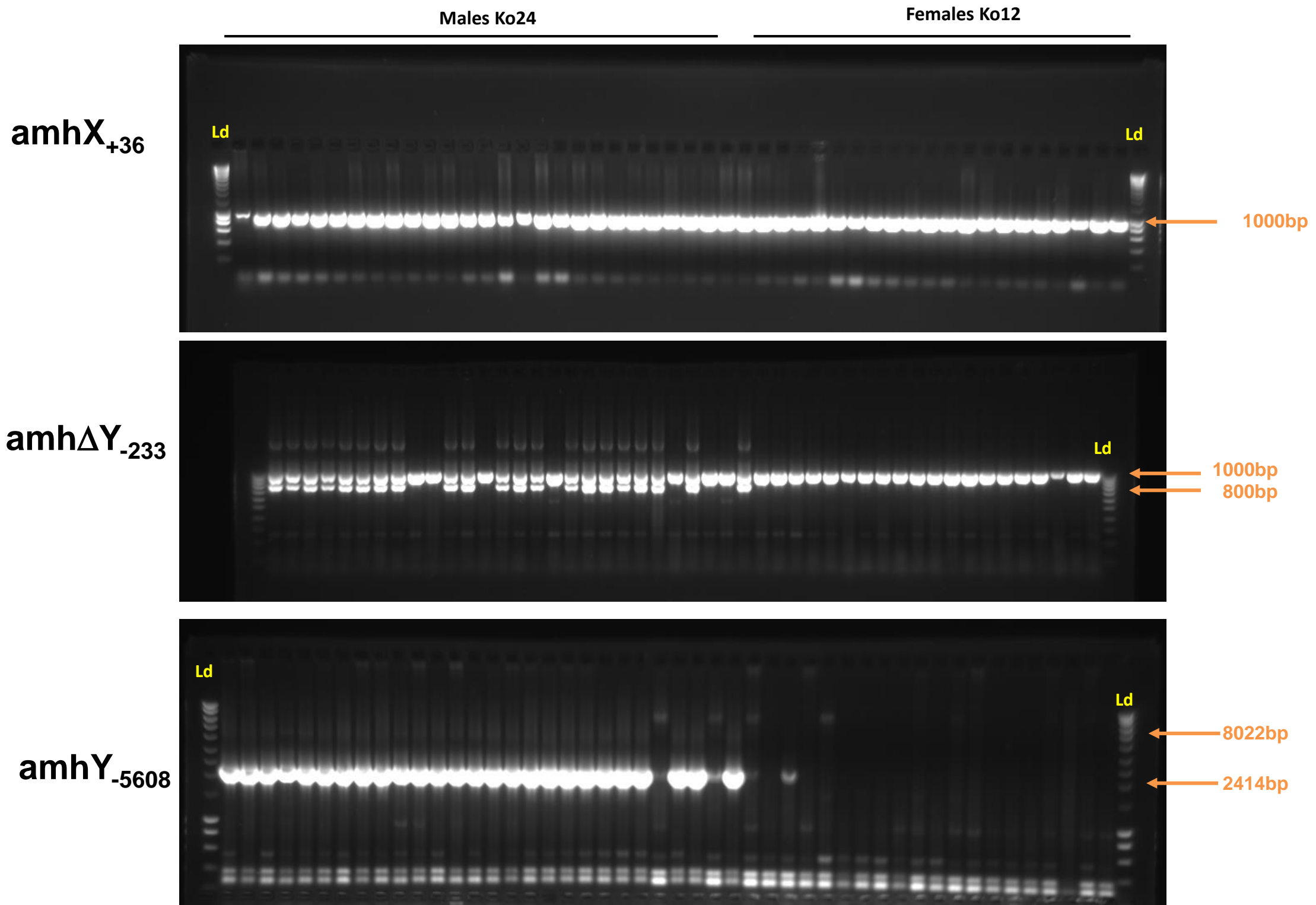
**amhΔY<sub>-233</sub>**

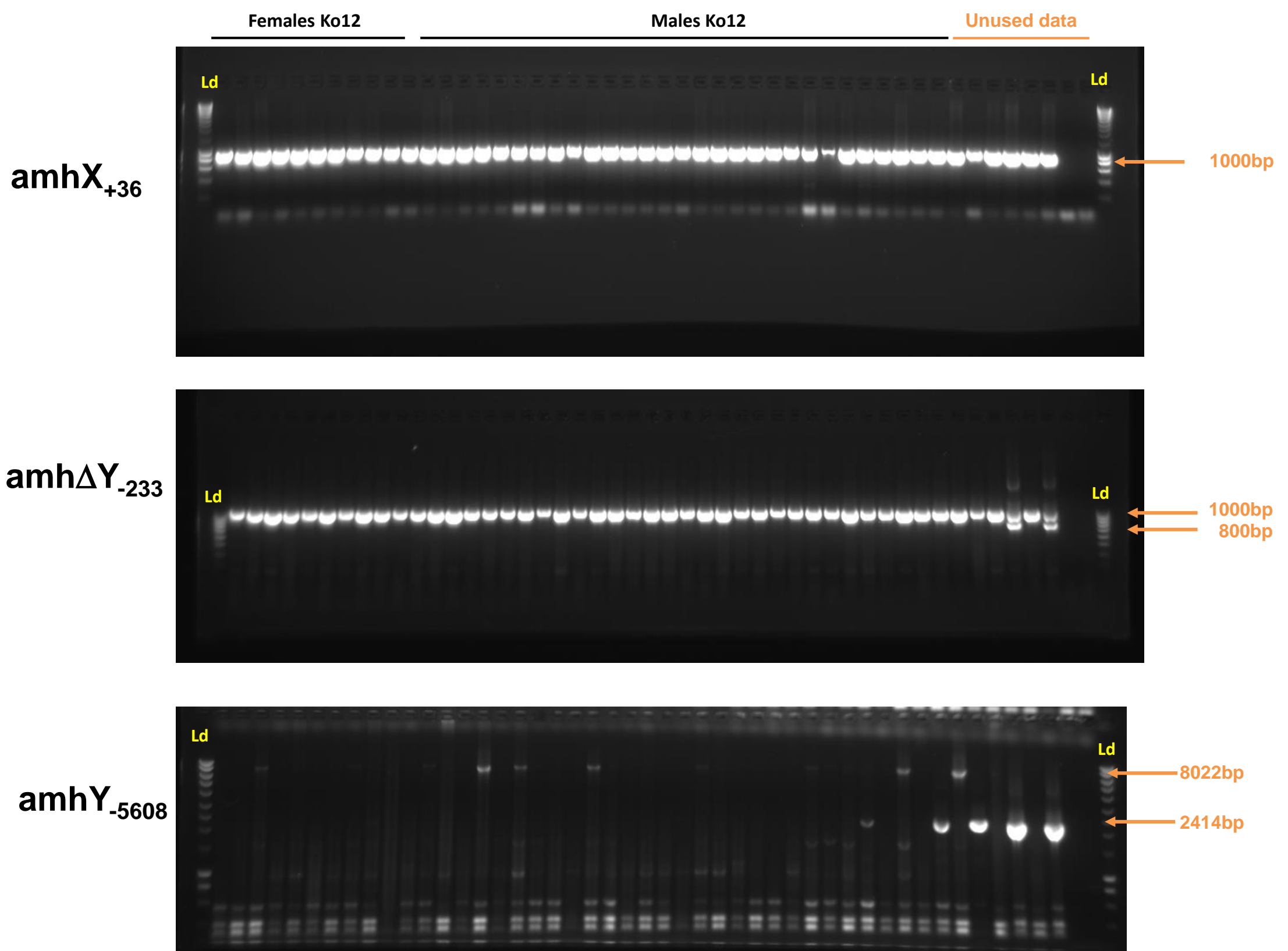


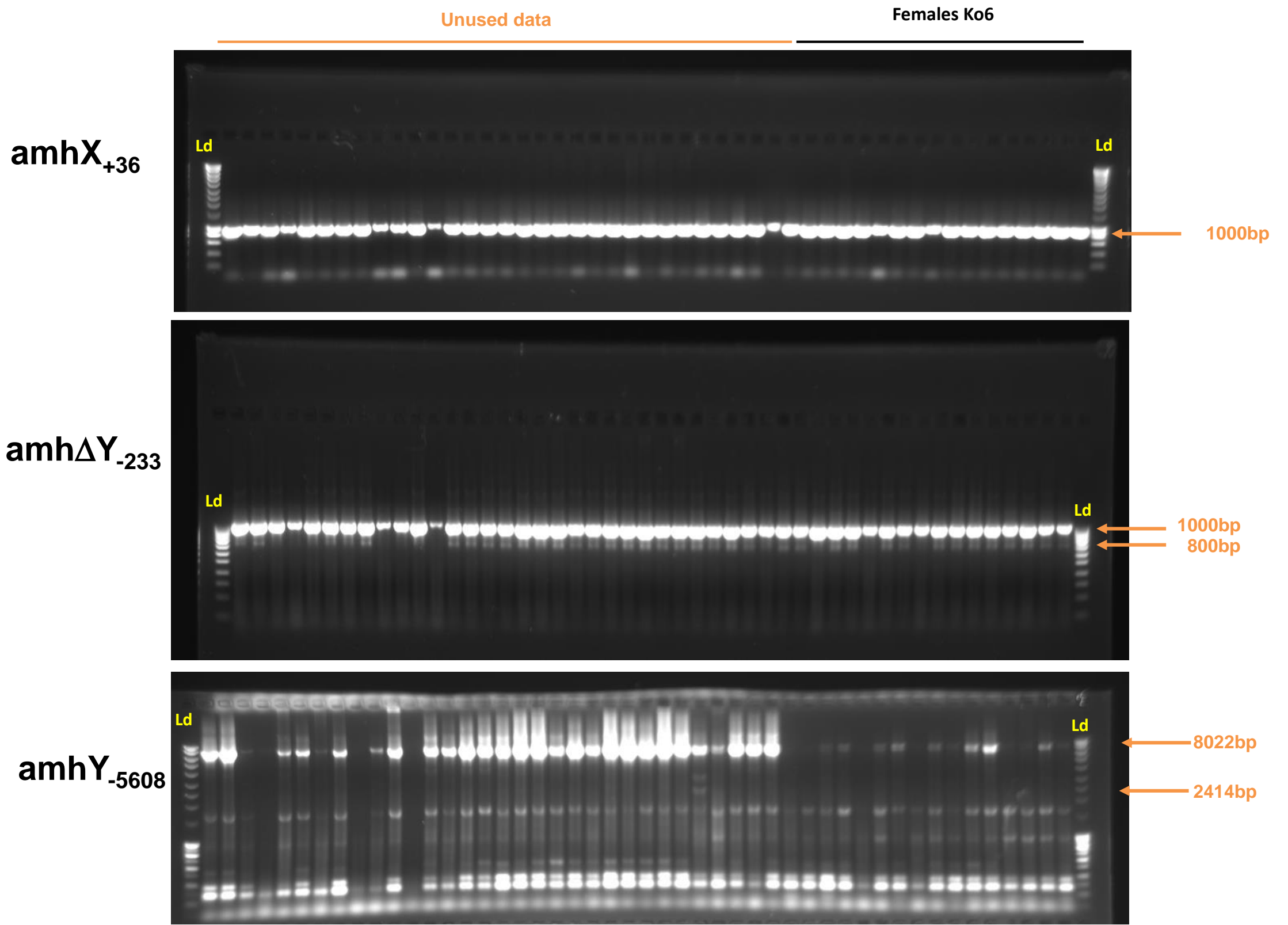
**amhY<sub>-5608</sub>**

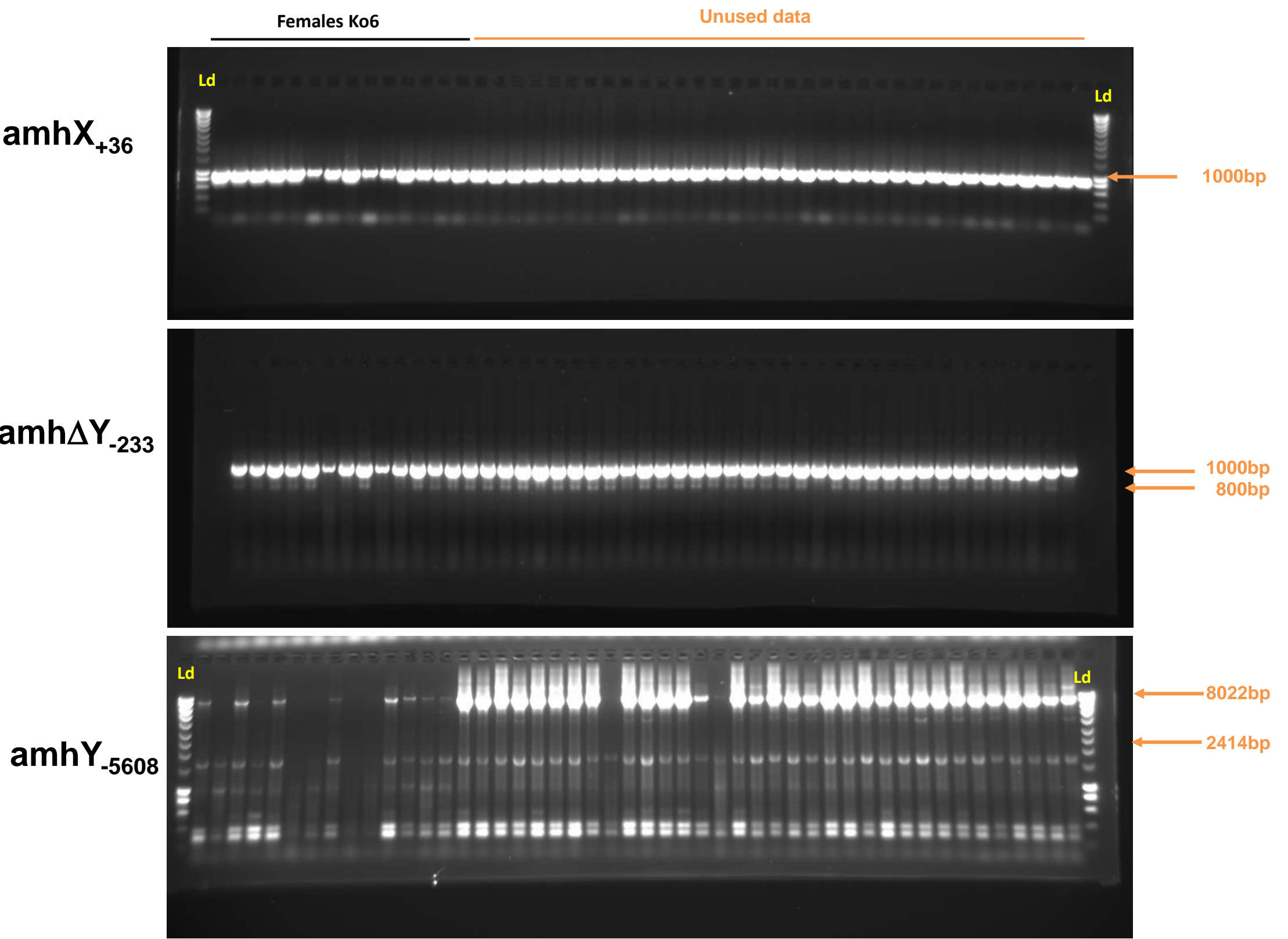








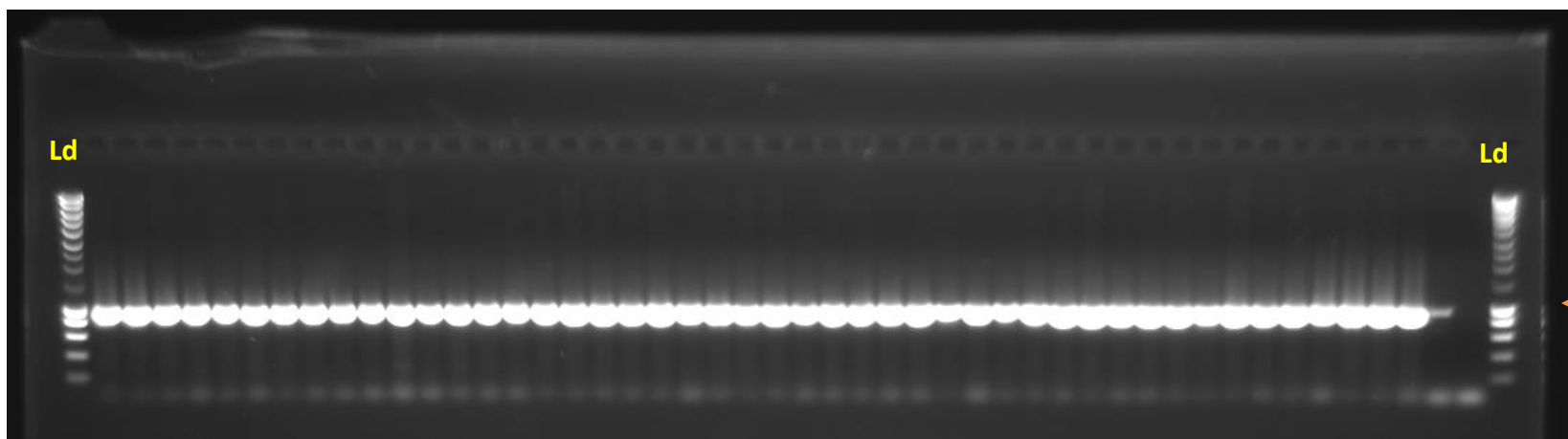




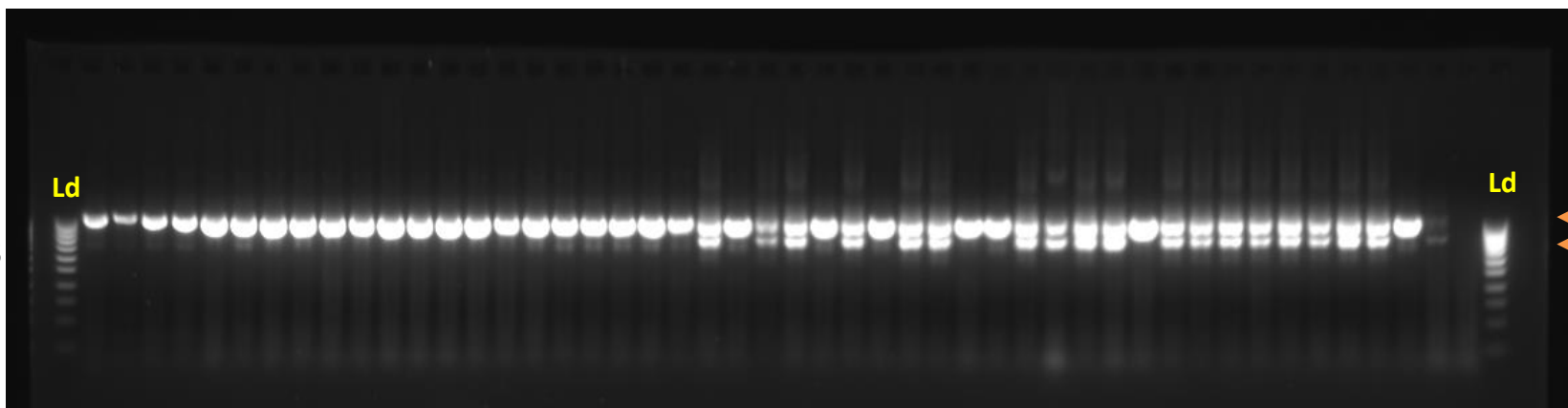
Males Ko24

Unused data

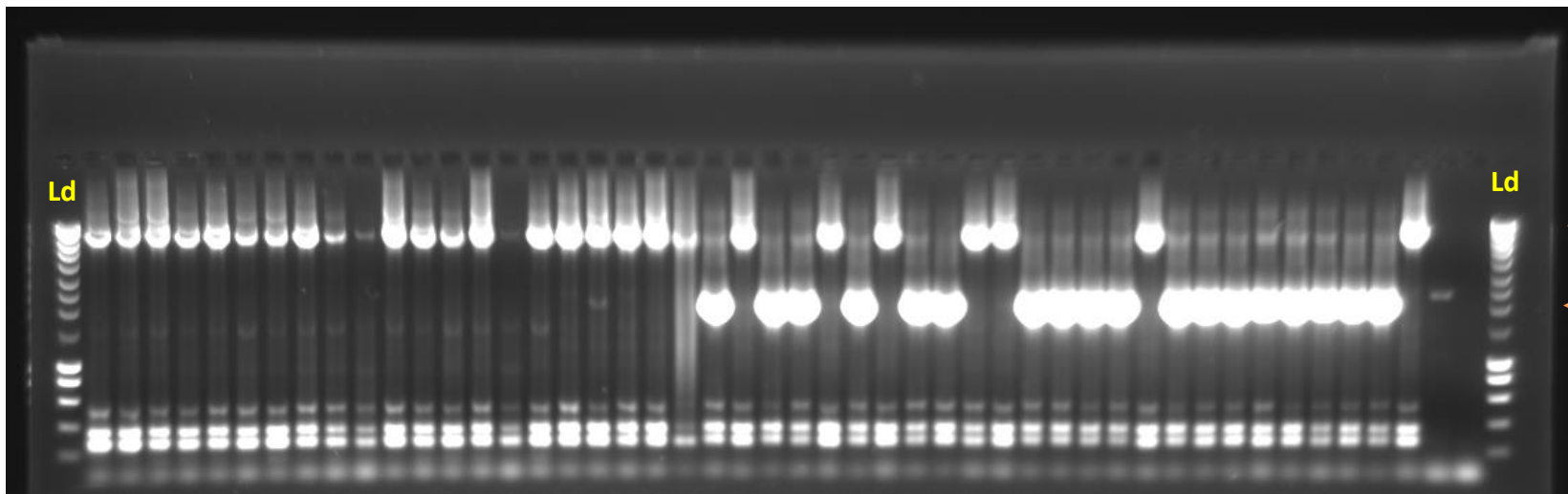
**amhX<sub>+36</sub>**



**amhΔY<sub>-233</sub>**



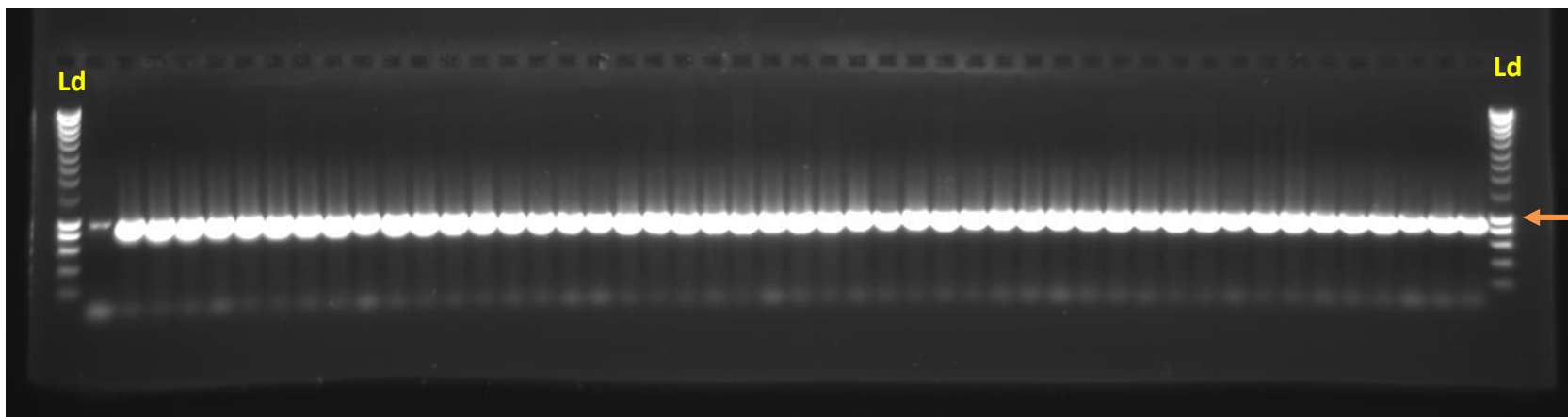
**amhY<sub>-5608</sub>**



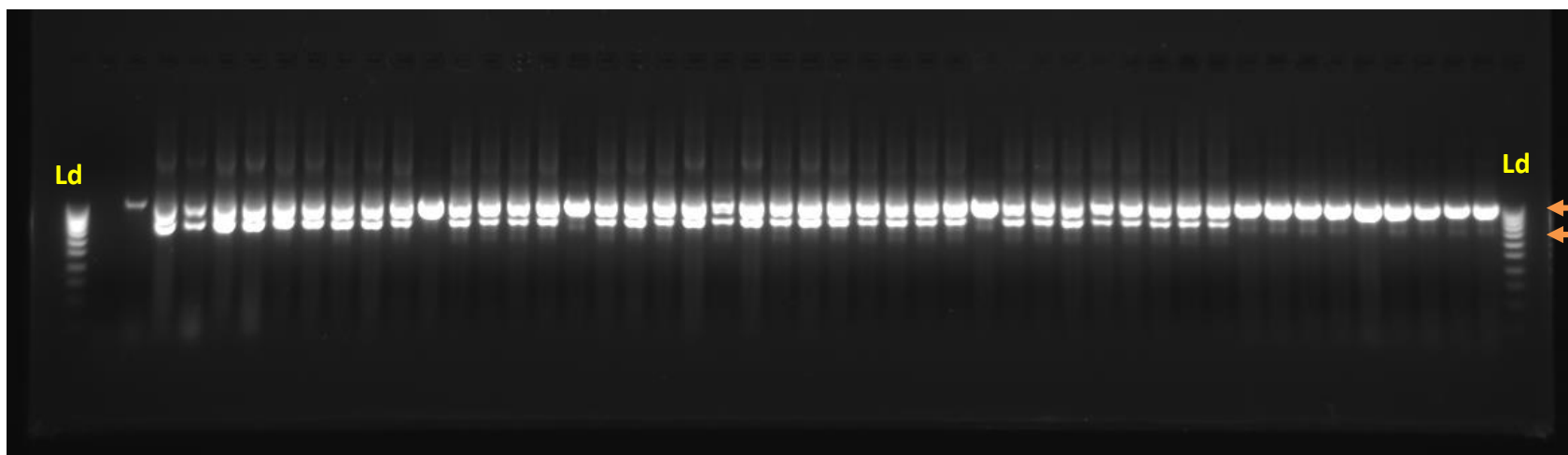
Males Ko24

Females Ko29

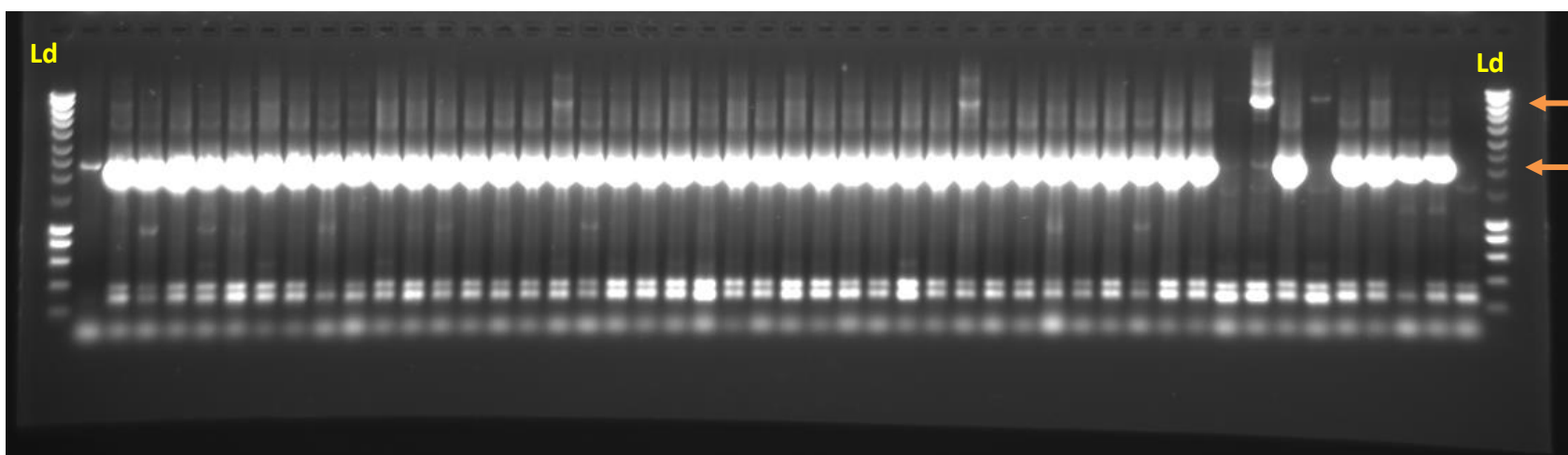
**amhX<sub>+36</sub>**



**amhΔY<sub>-233</sub>**



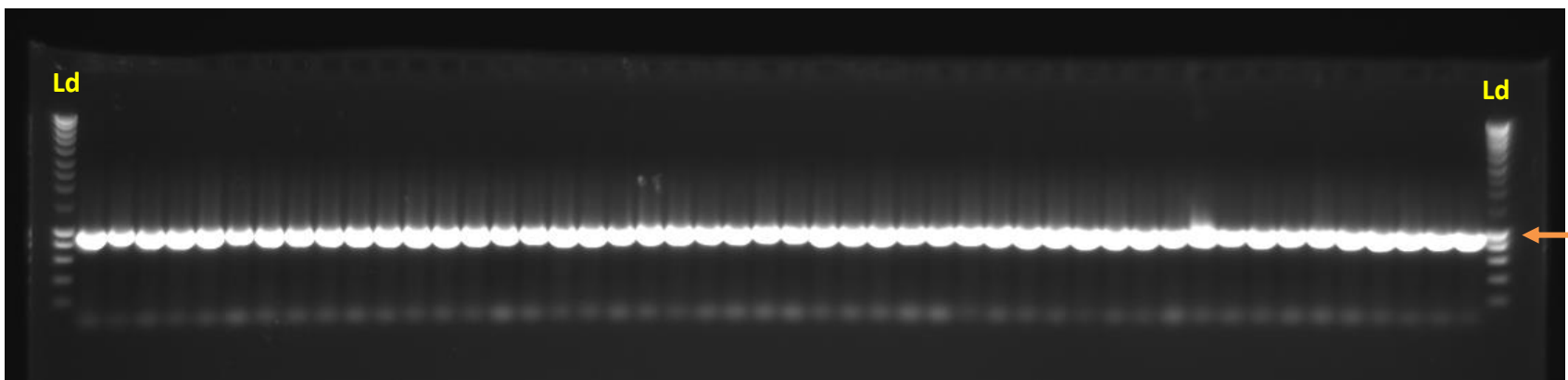
**amhY<sub>-5608</sub>**



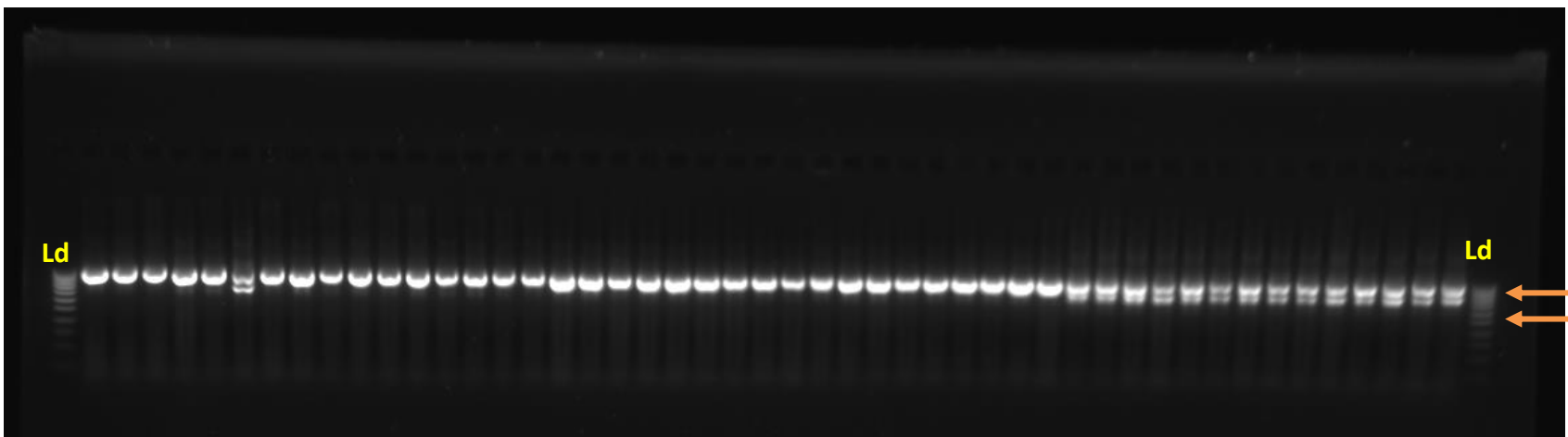
Females Ko29

Males Ko29

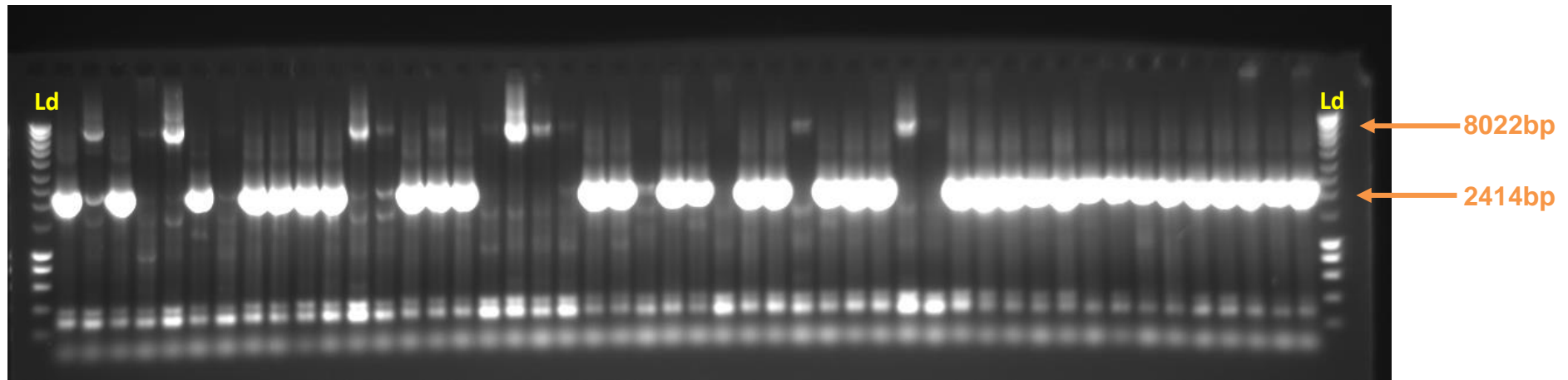
**amhX<sub>+36</sub>**



**amhΔY<sub>-233</sub>**



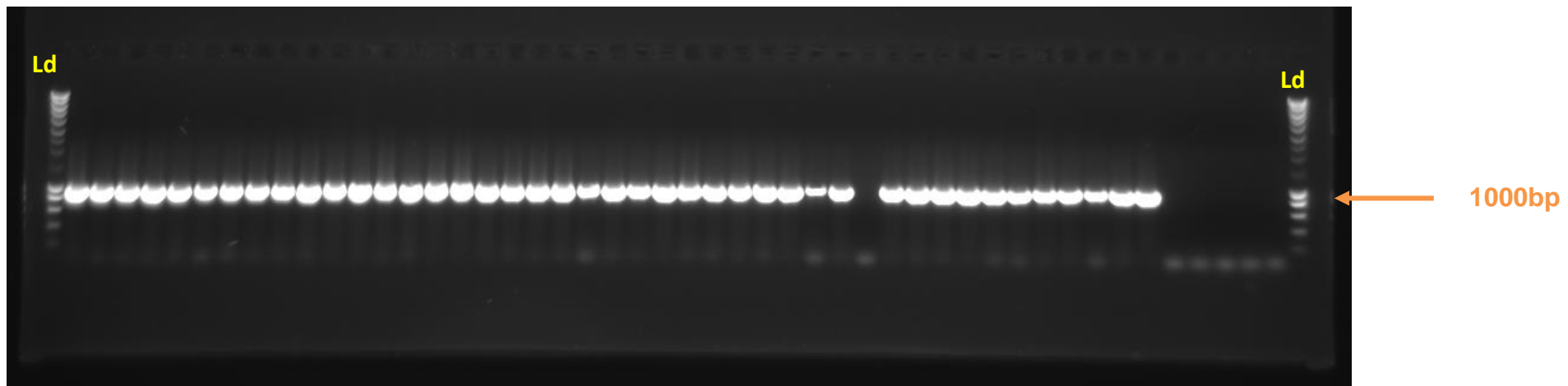
**amhY<sub>-5608</sub>**



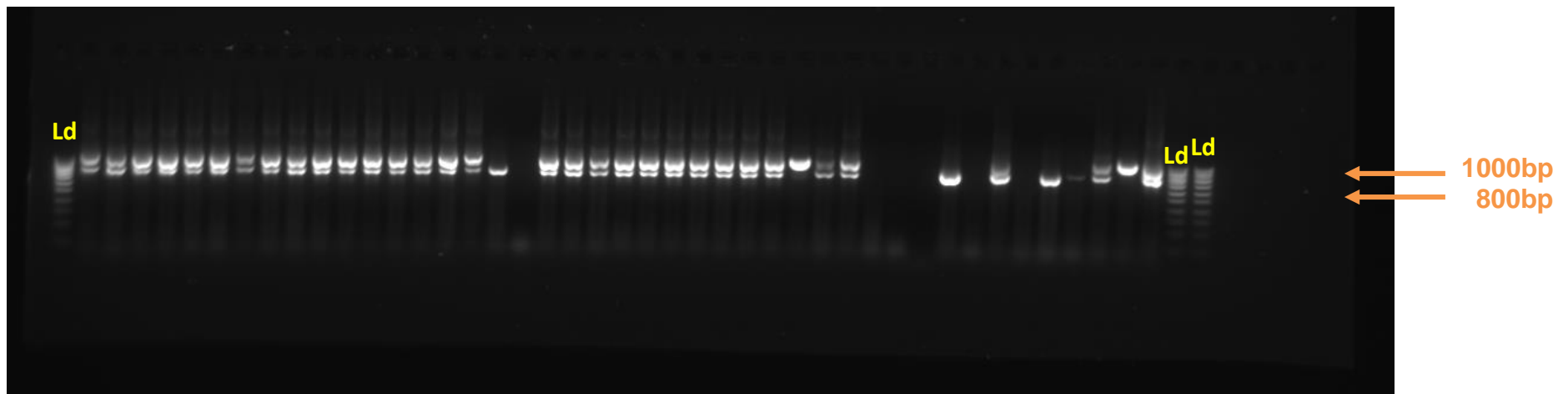
Ld

Males Ko29

**amhX<sub>+36</sub>**



**amhΔY<sub>-233</sub>**



**amhY<sub>-5608</sub>**

