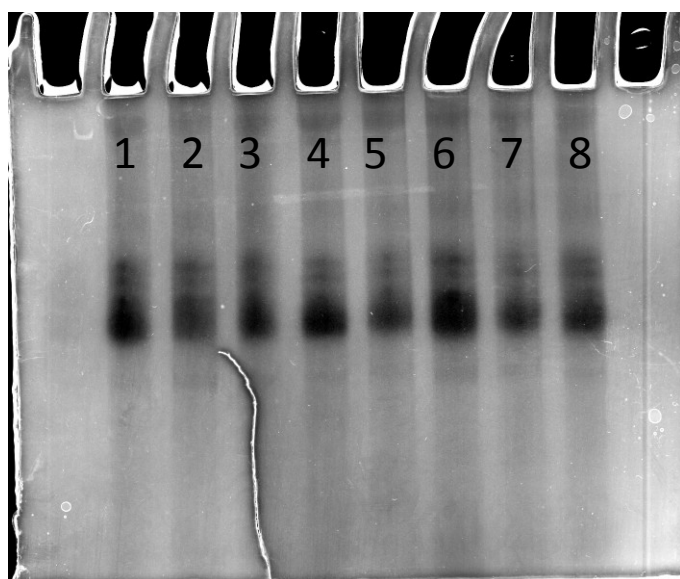


# Úloha A.

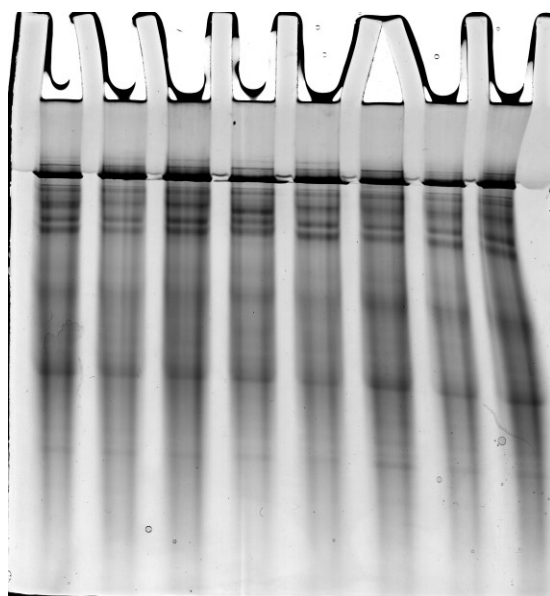


## Nativní barvení



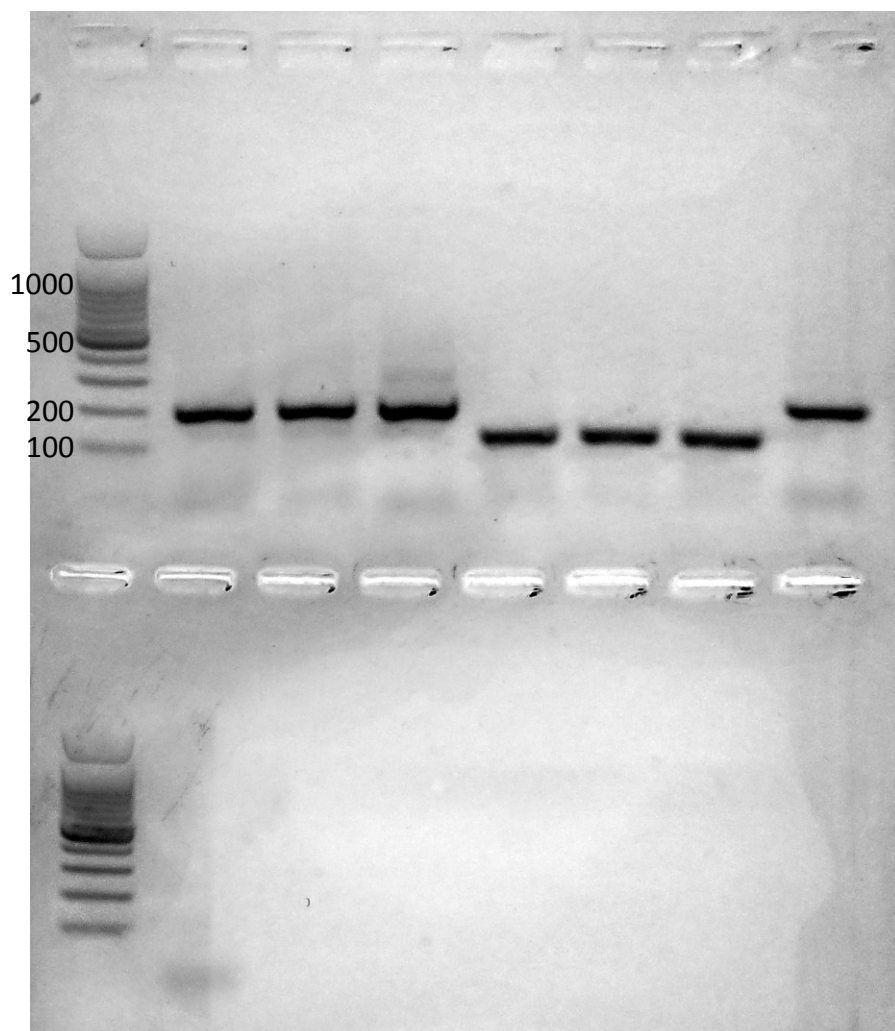
Vzorek	CNT x mm
1	1790.791
2	1283.915
3	2839.747
4	1646.477
5	606.211
6	1690.963
7	983.598
8	1607.473

## Barvení koloidní Coomassie blue



## Úloha C.

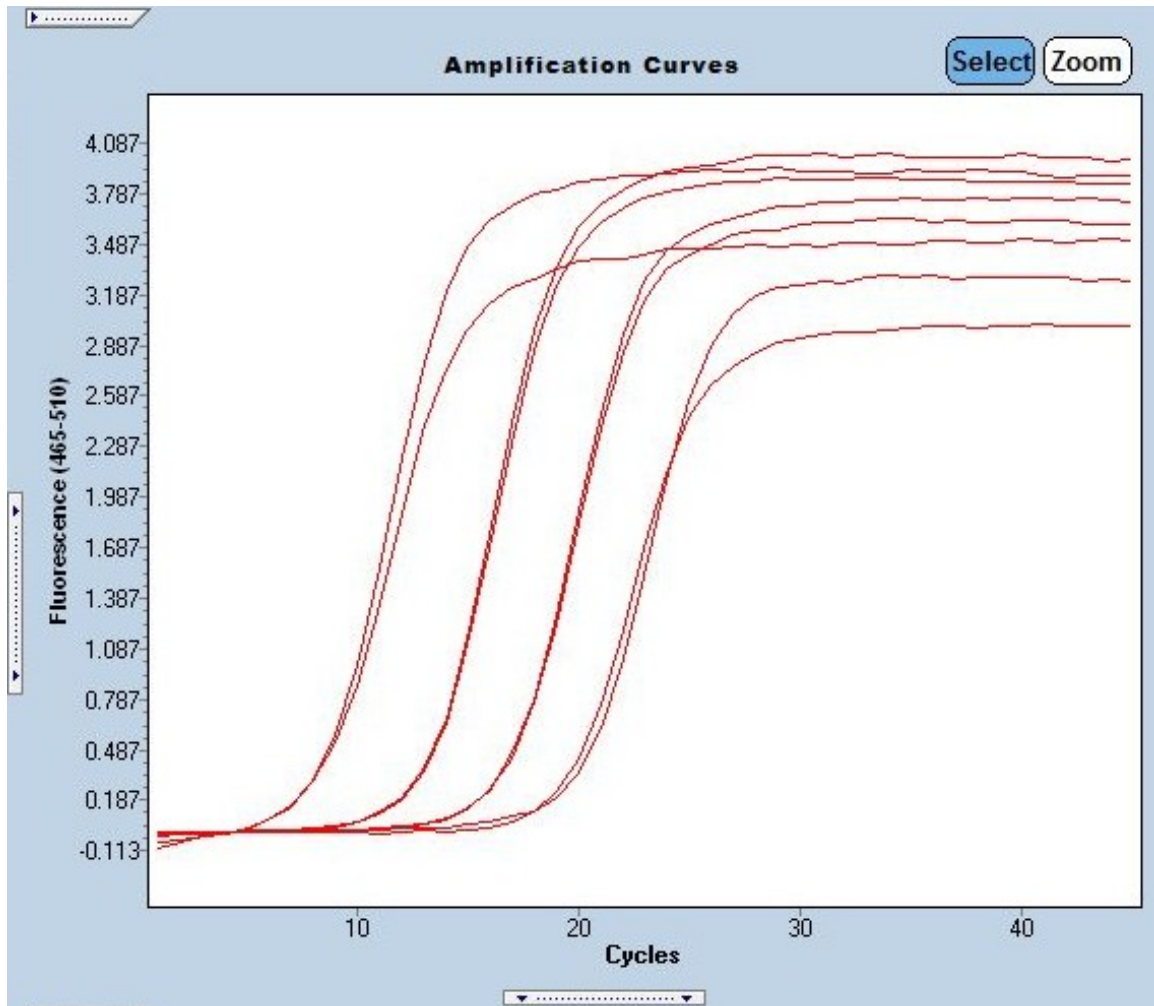
1.5% agarózový gel po PCR



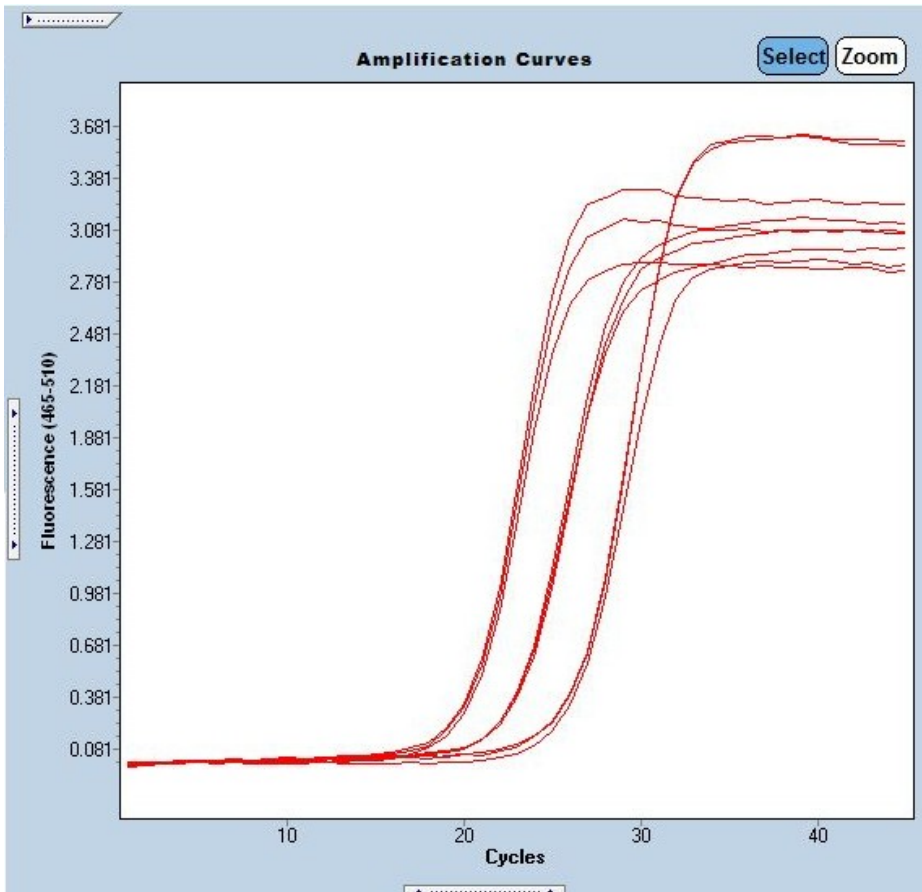
# Úloha D.

Ukázky křivek z qPCR

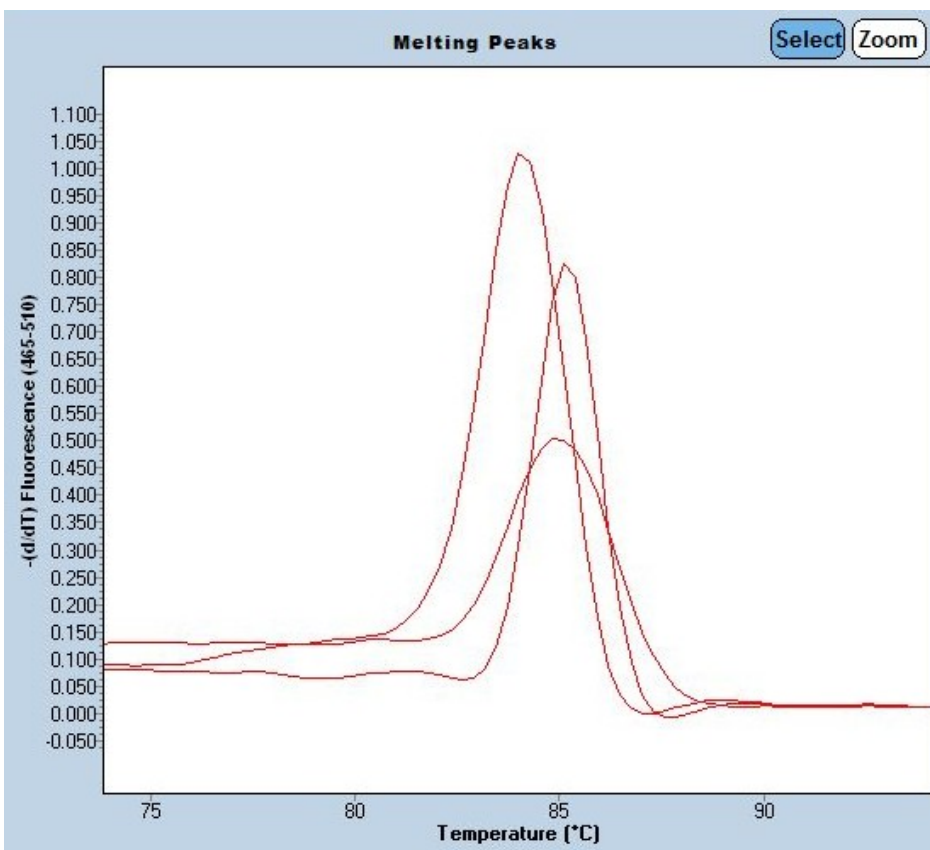
Kalibrační řada EF1a



## Tripliky analýzy 3 genů (PR1a, ntPRP27 a EF1a) u vzorku cDNA



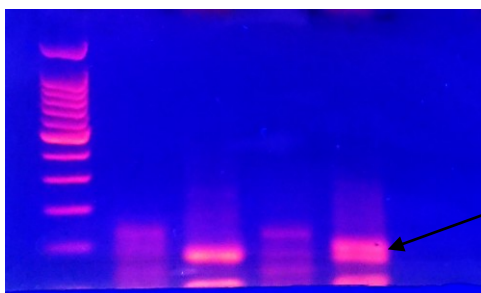
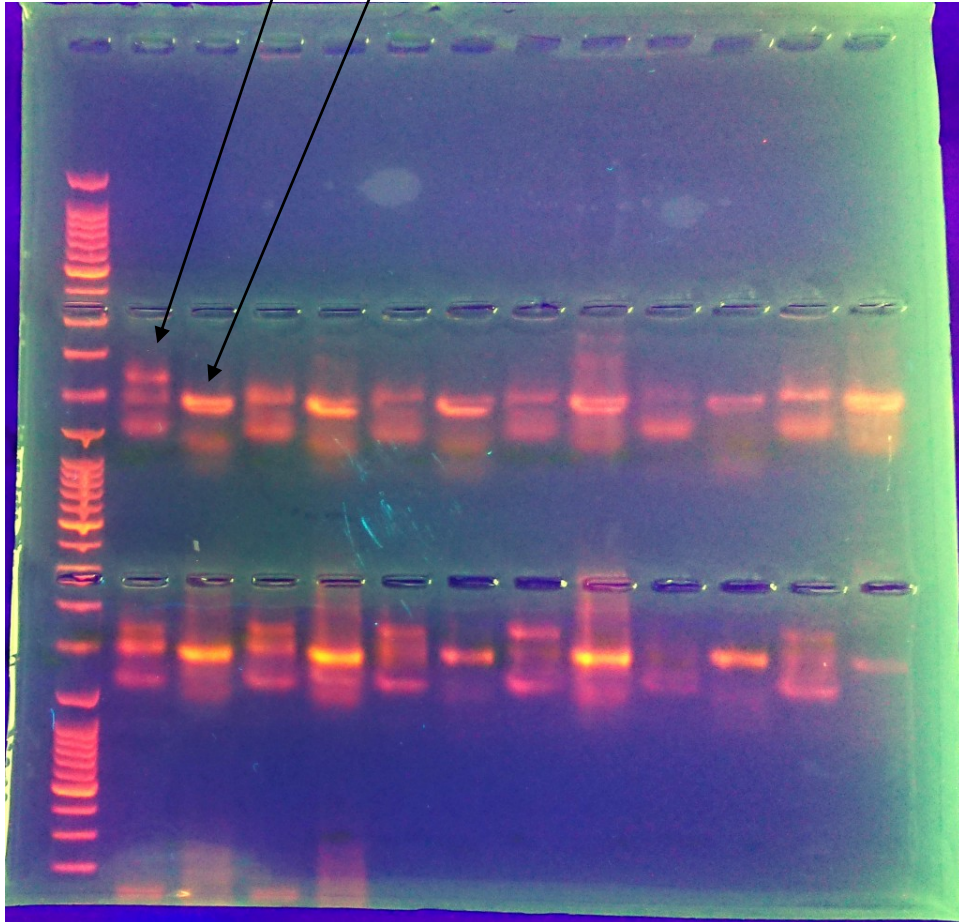
## Křivky tání 3 genů (PR1a, ntPRP27 a EF1a) u vzorku cDNA



## Úlohy EF.

2.0% agarózový gel po PCR a RA

Heterozygot ADH    Homozygot Leiden (OK)



Heterozygot Leiden (NOK)

# Úloha Identifikace Václavek z půdy.

2.0% agarózový gel po PCR a RA, žebříček po 100 bp

