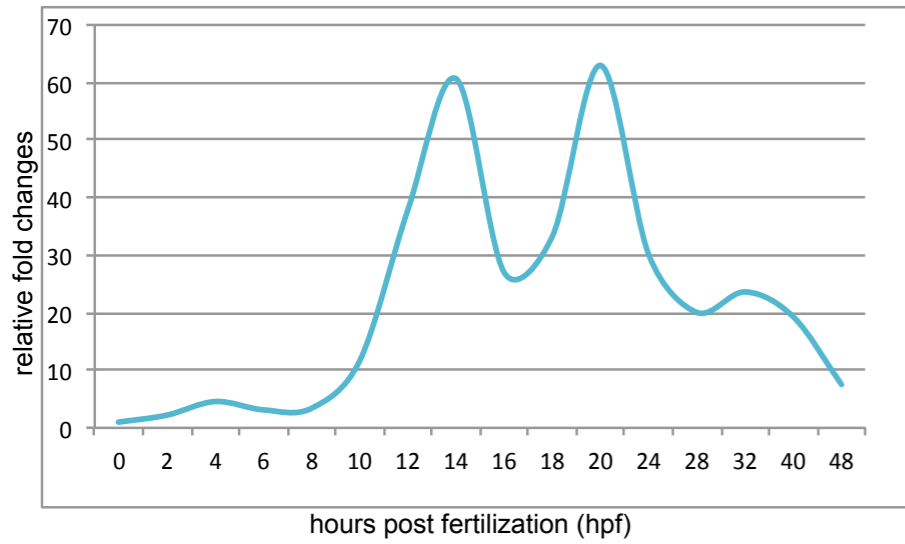
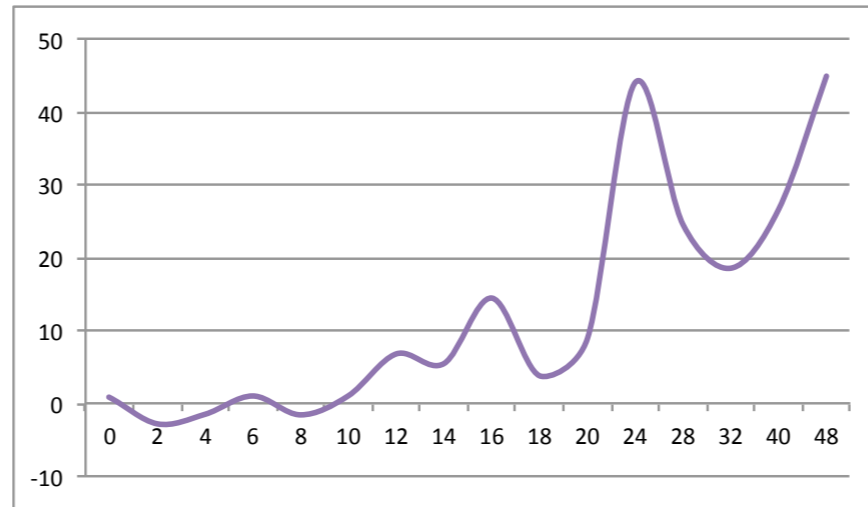


Supplementary Figure 3

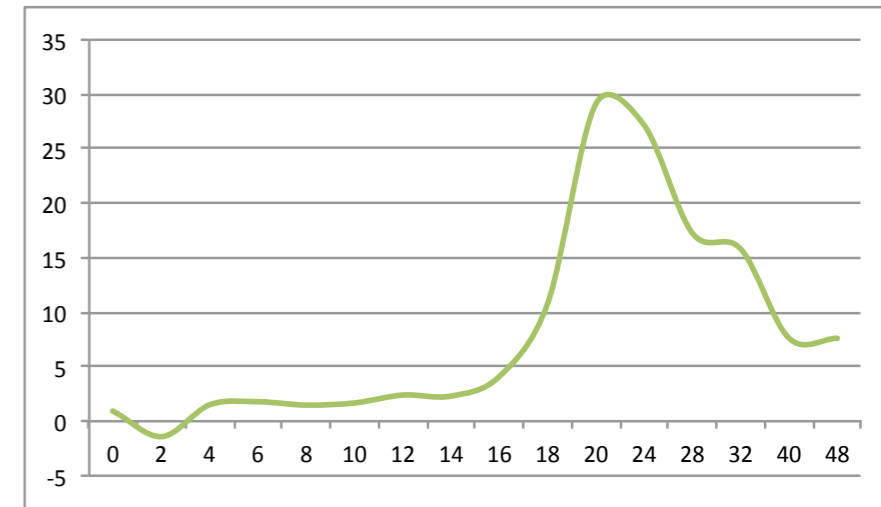
NvfosB-like Cp_0hpf: 33.01



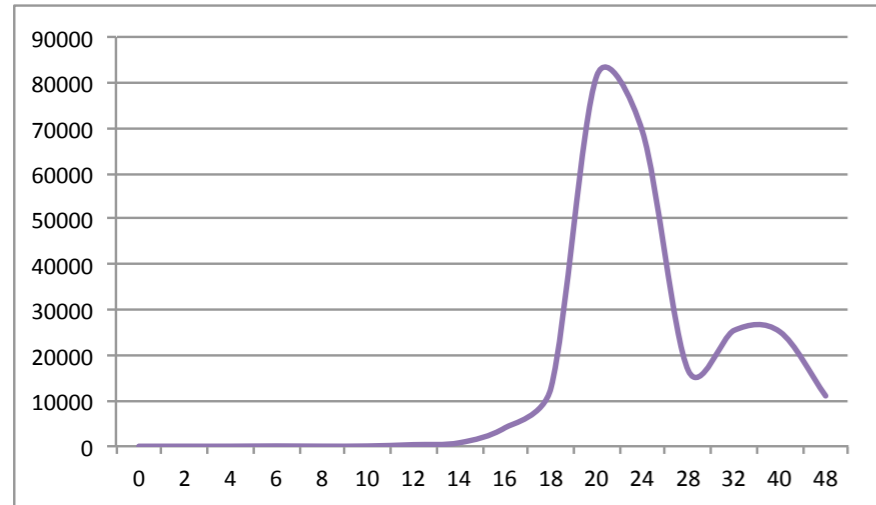
Nvhes-like2 Cp_0hpf: 33.44



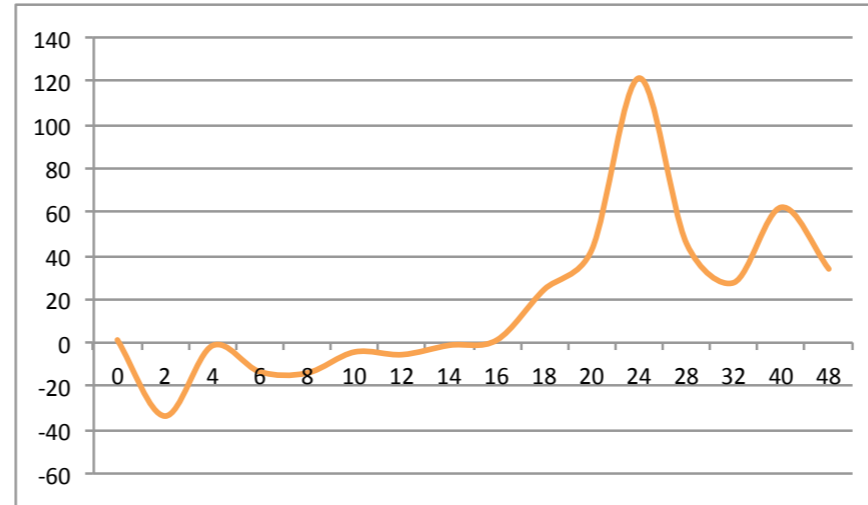
Nvmusk-like Cp_0hpf: 32.31



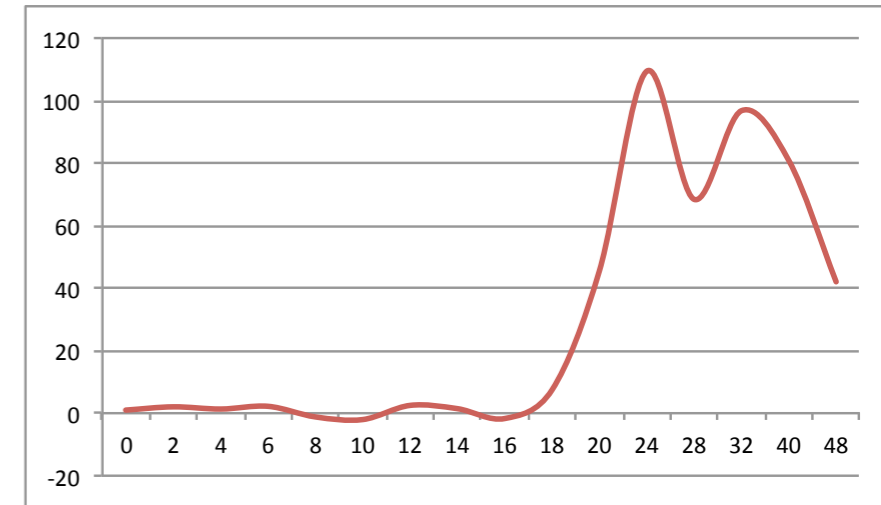
Nvsix45 Cp_0hpf: 40.00



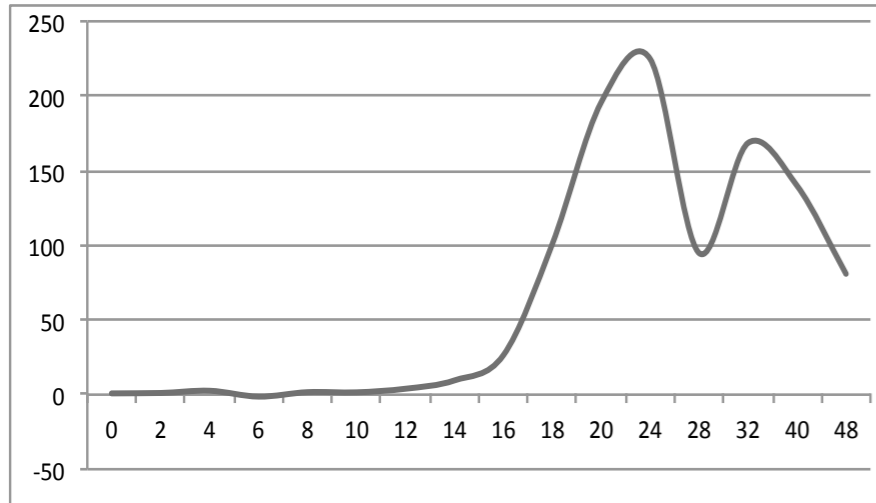
NveHand-like Cp_0hpf: 34.53



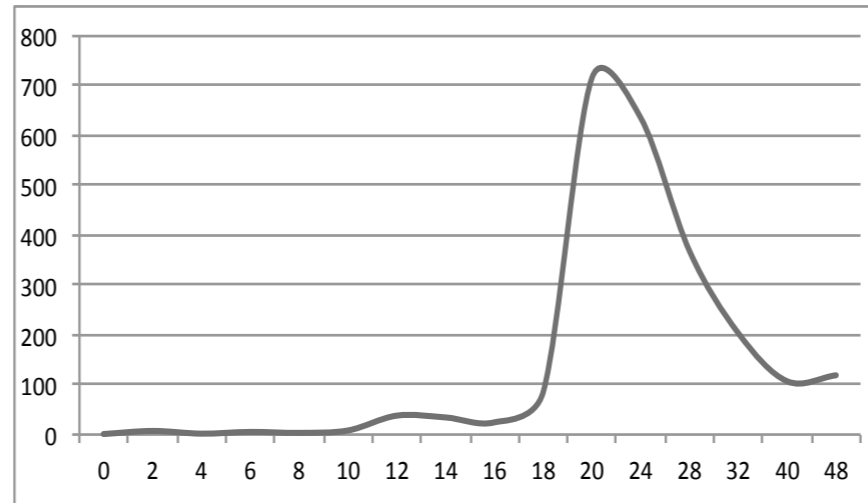
Nvpdgfr-like Cp_0hpf: 35.47



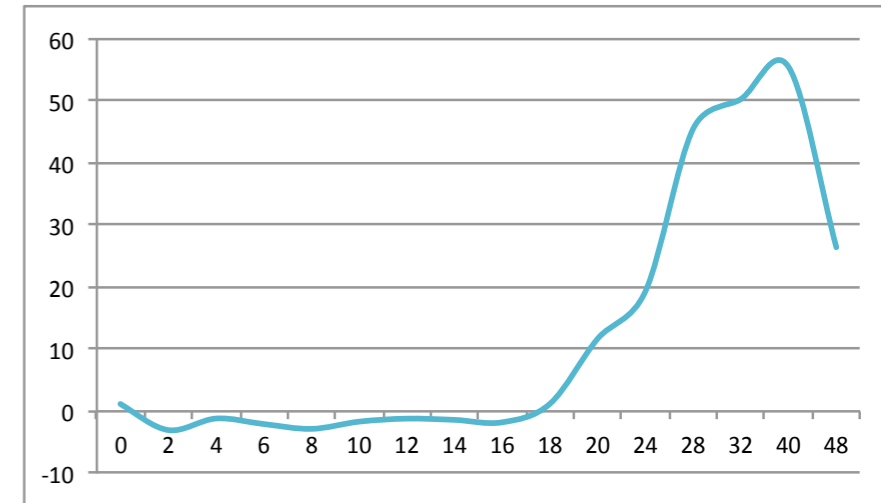
Nvmae-like Cp_0hpf: 34.56



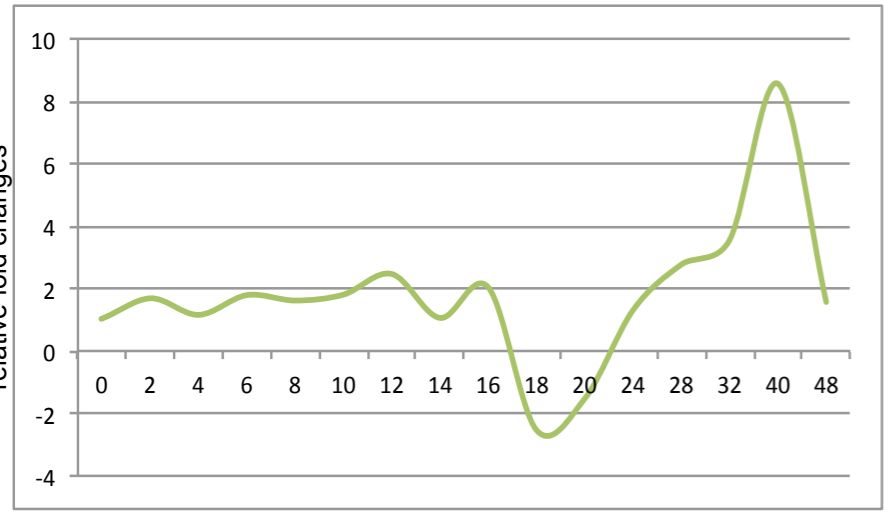
Nvtbx20-like2 Cp_0hpf: 40.00



Nvfz1-like Cp_0hpf: 37.41

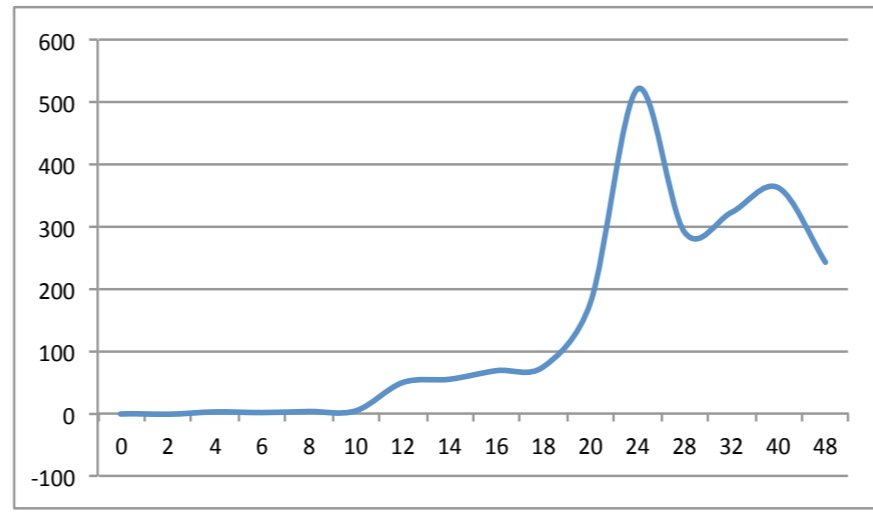


Nvgata Cp_0hpf: 34.77

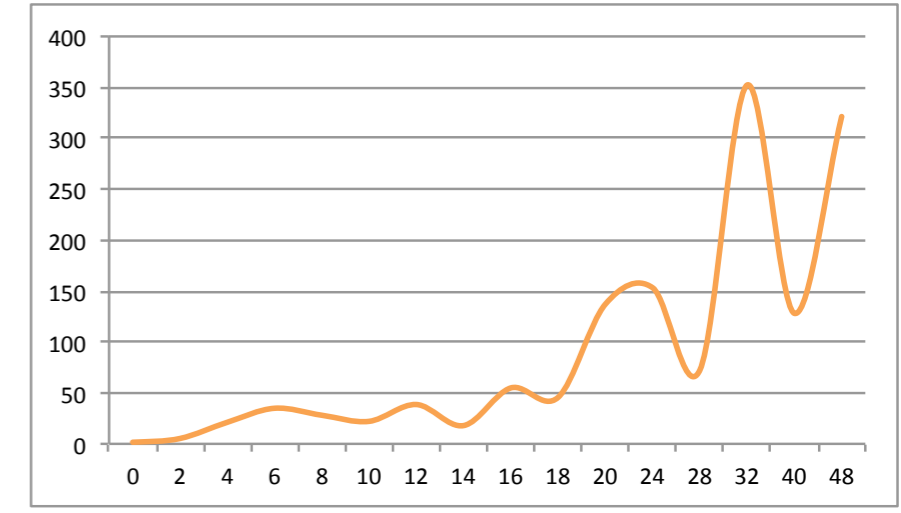


hours post fertilization (hpf)

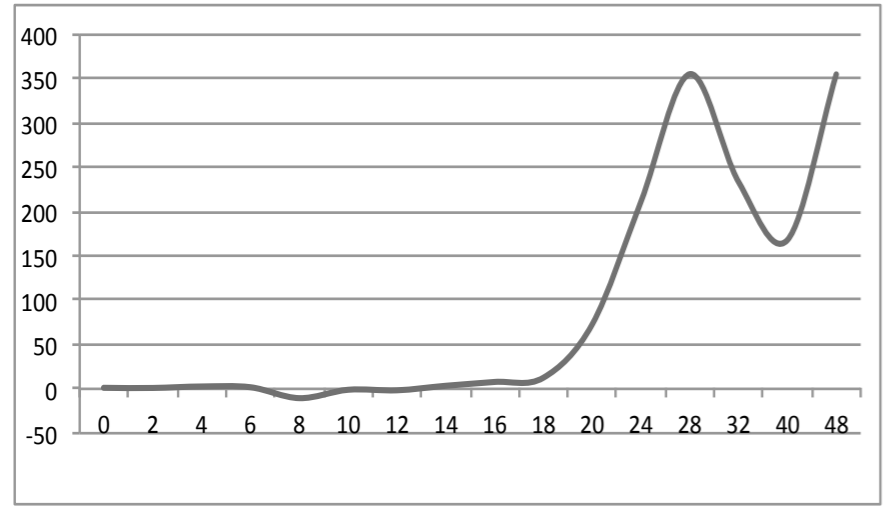
Nvkielin-like Cp_0hpf: 39.14



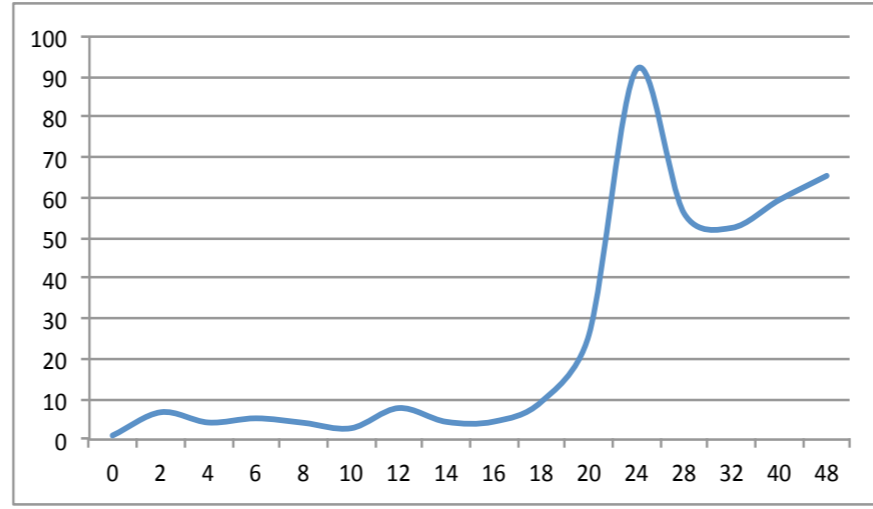
Nvmeis Cp_0hpf: 36.79



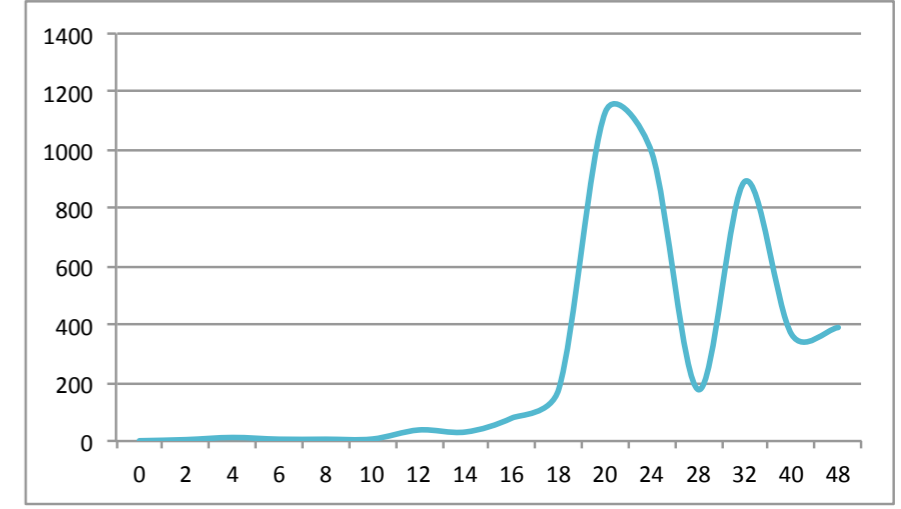
Nvpou-like1 Cp_0hpf: 33.82



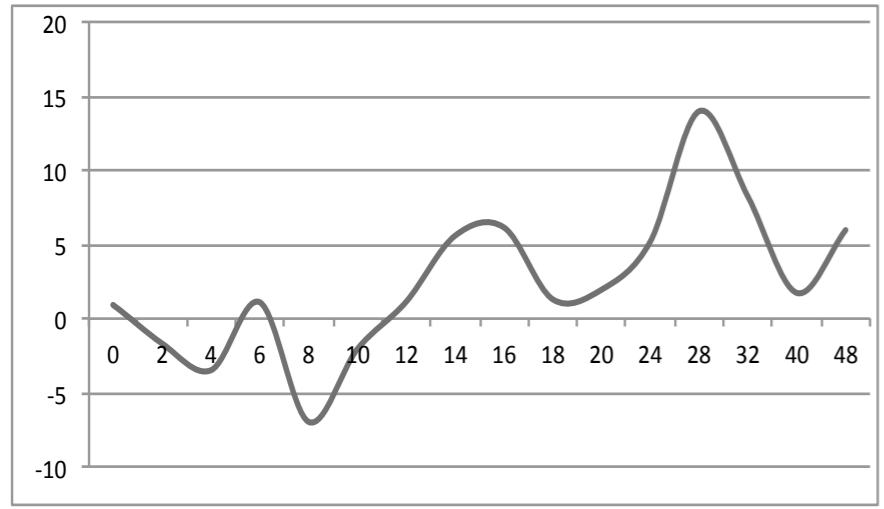
Nvpou-like2 Cp_0hpf: 35.07



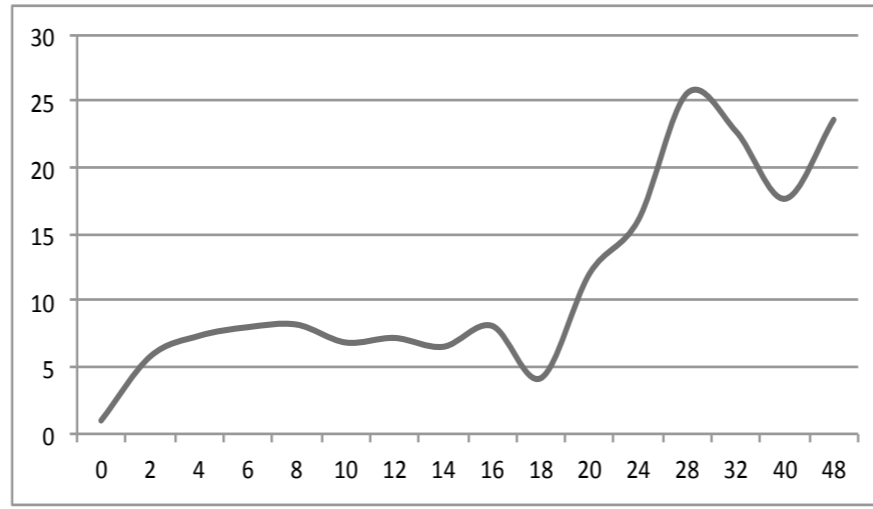
Nvrunt Cp_0hpf: 38.91



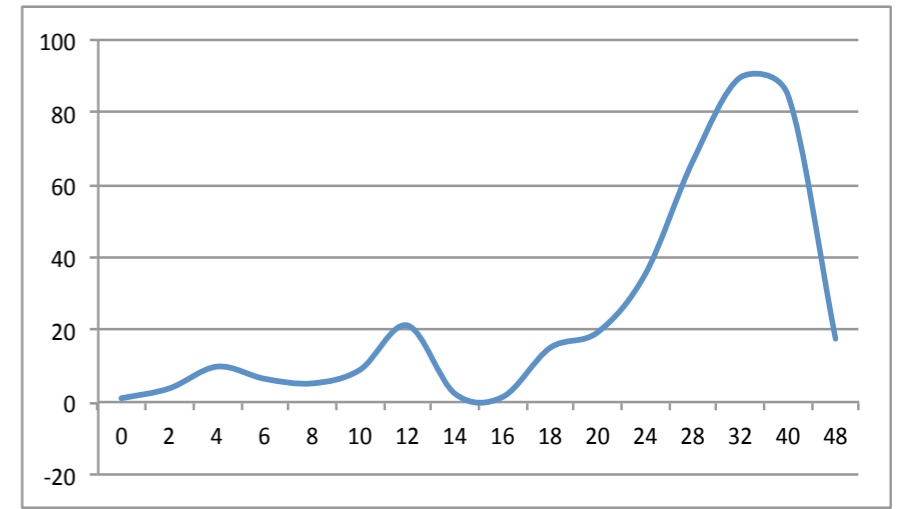
Nvbmp1-like Cp_0hpf: 35.18



Nvfgfr-like Cp_0hpf: 35.56

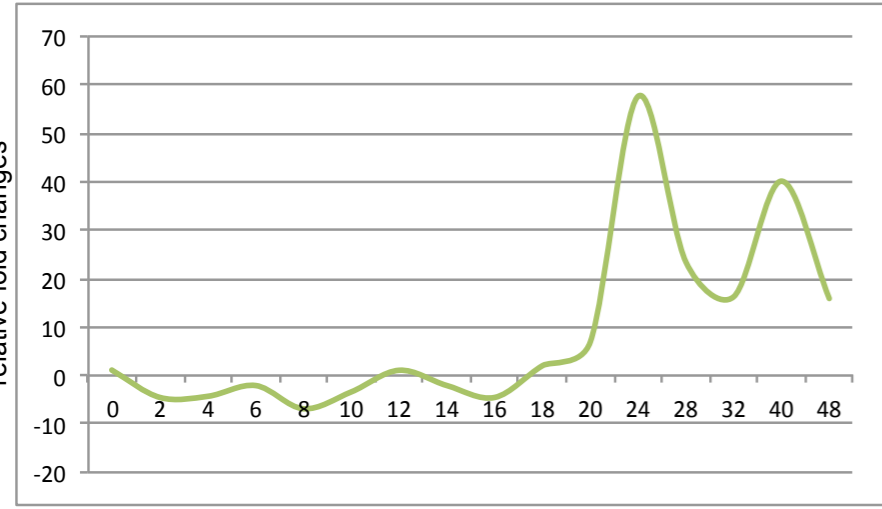


Nvfox1 Cp_0hpf: 40.00



Nvhd058

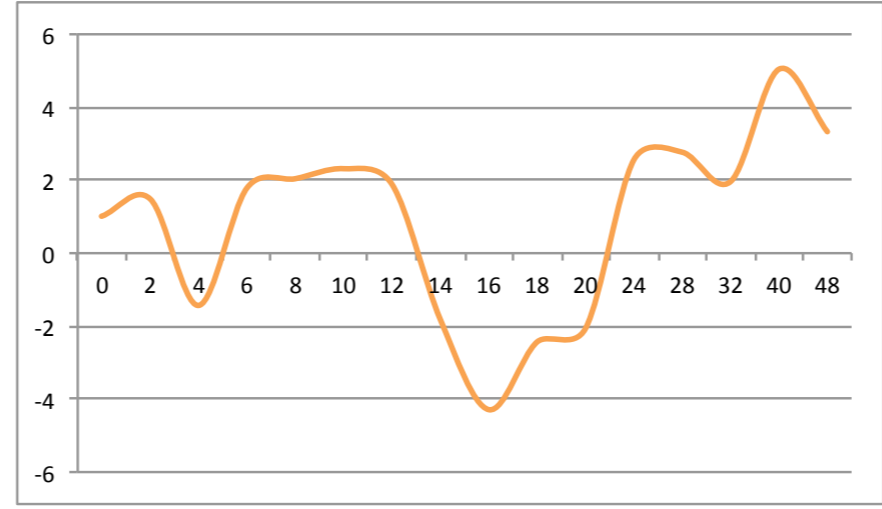
Cp_0hpf: 33.62



hours post fertilization (hpf)

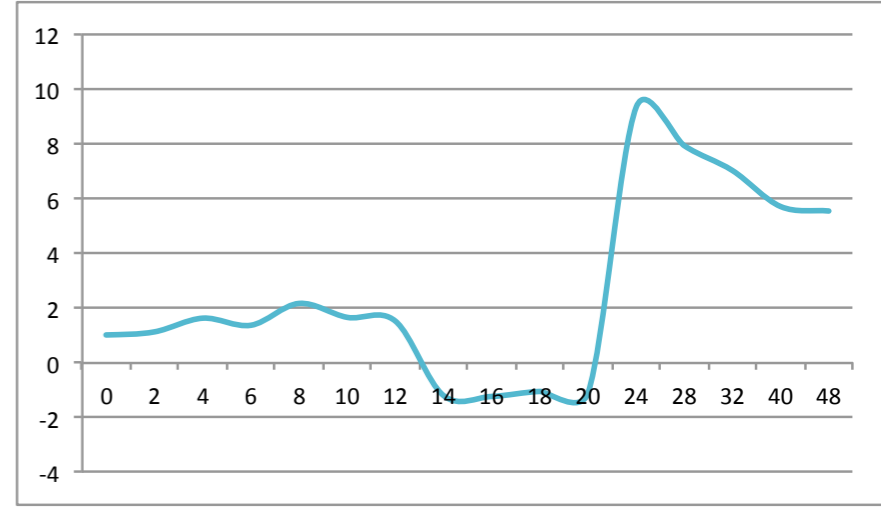
Nvk50-5

Cp_0hpf: 35.74



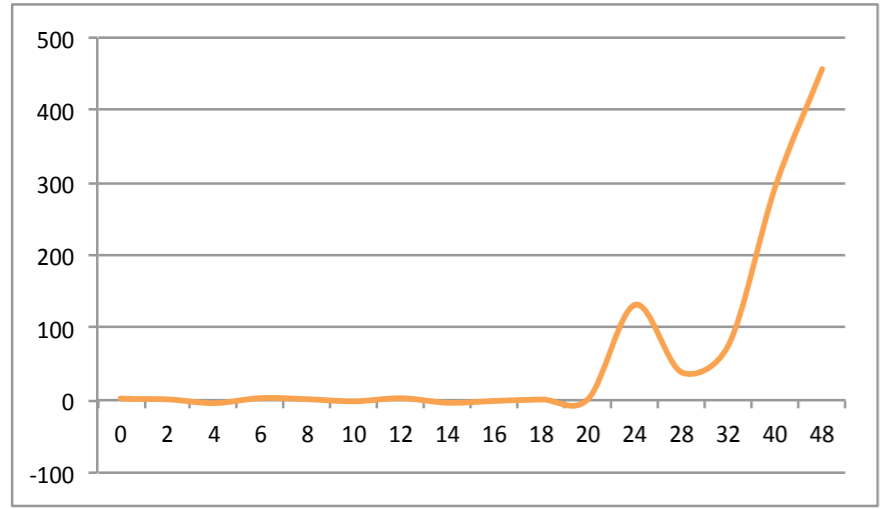
Nvperlecan-like

Cp_0hpf: 35.29



Nvtbx1-like

Cp_0hpf: 40.00



Nvret-like2

Cp_0hpf: 24.51

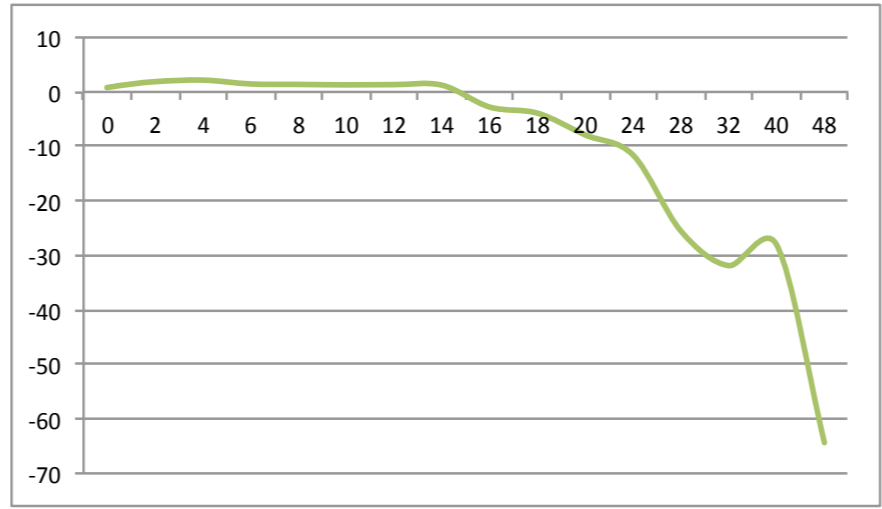
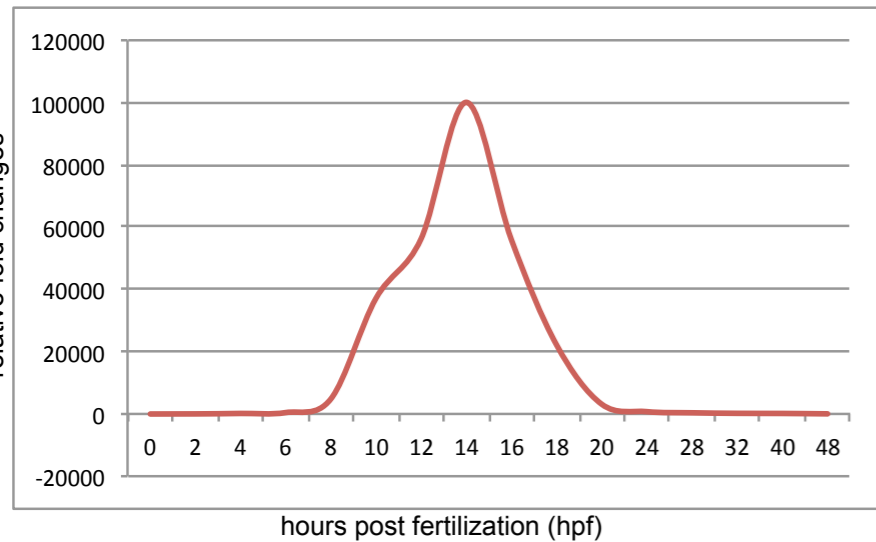
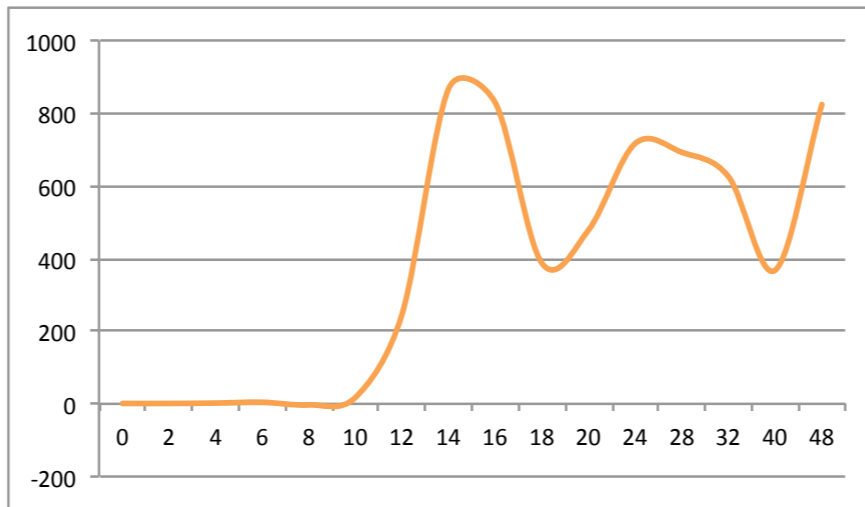


Figure S2 - (C) Ectodermal Genes

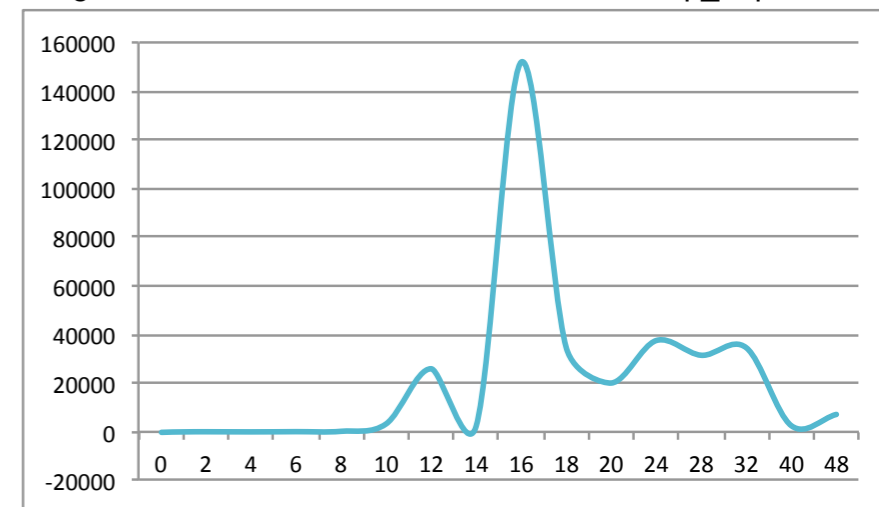
Nvlhx6 Cp_0hpf: 37.87



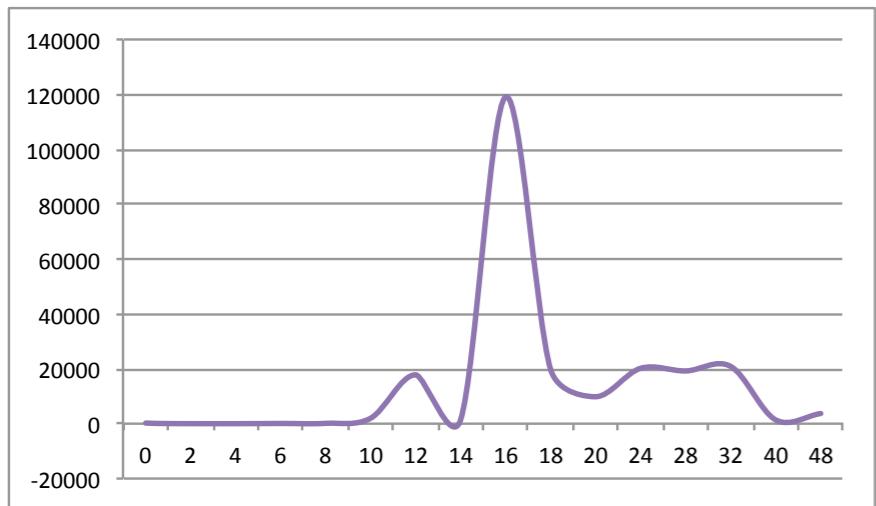
Nvsp8/9-like Cp_0hpf: 36.96



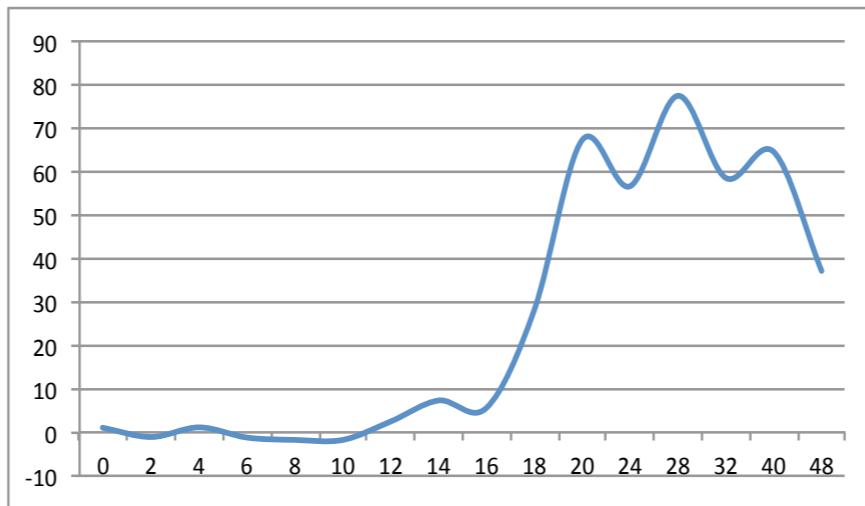
NvfgfA1 Cp_0hpf: 40.00



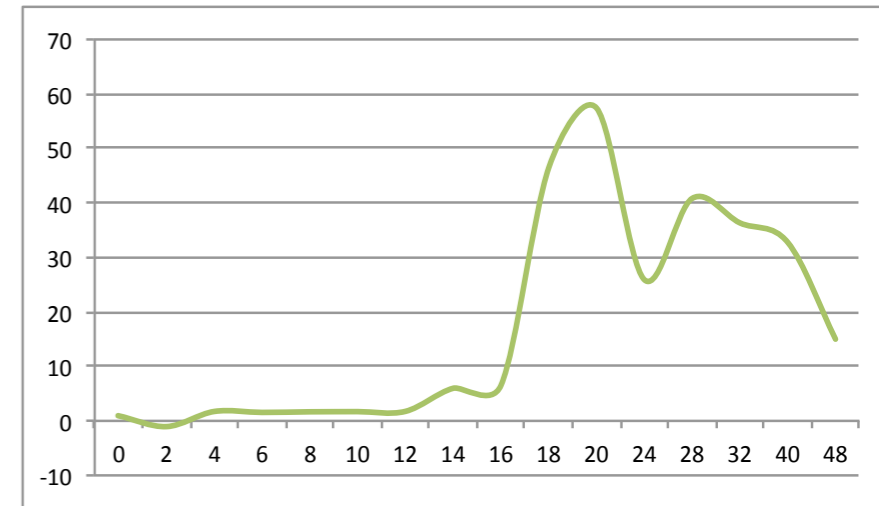
NvfgfrA Cp_0hpf: 40.00



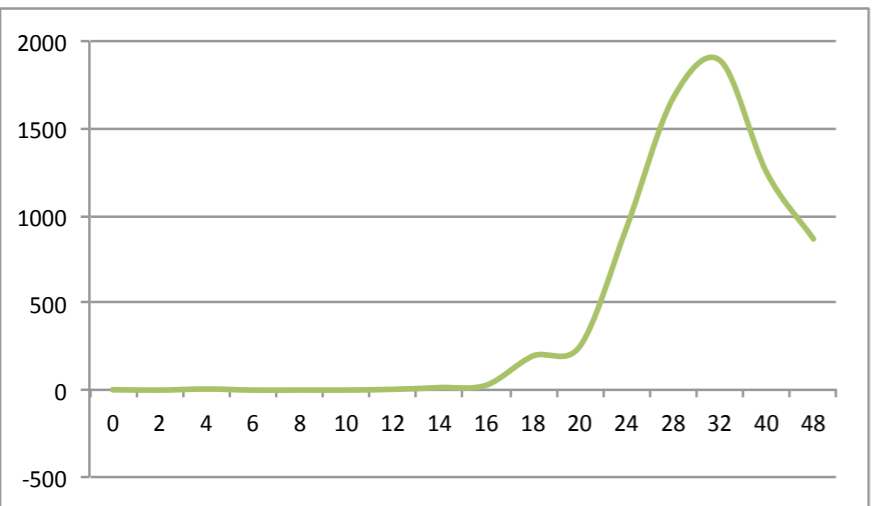
Nvax1 Cp_0hpf: 31.67



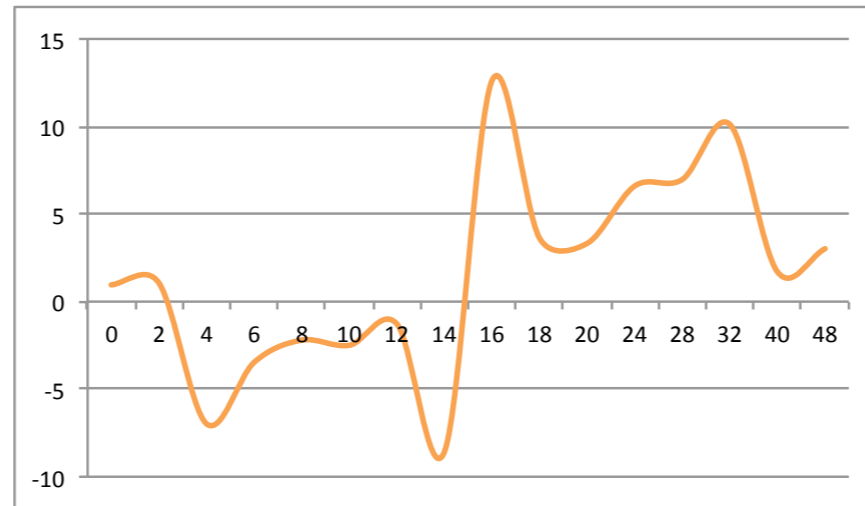
Nvfoxq2 Cp_0hpf: 30.07



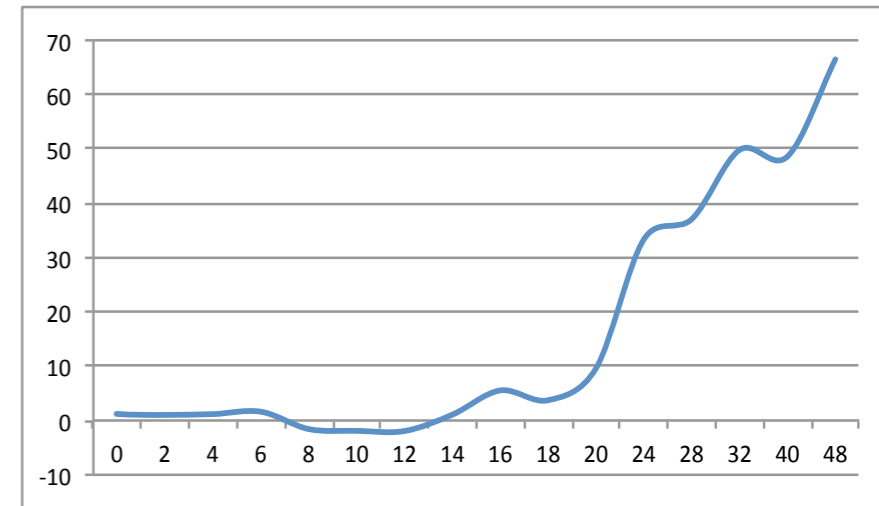
Nvhmx3 Cp_0hpf: 40.00



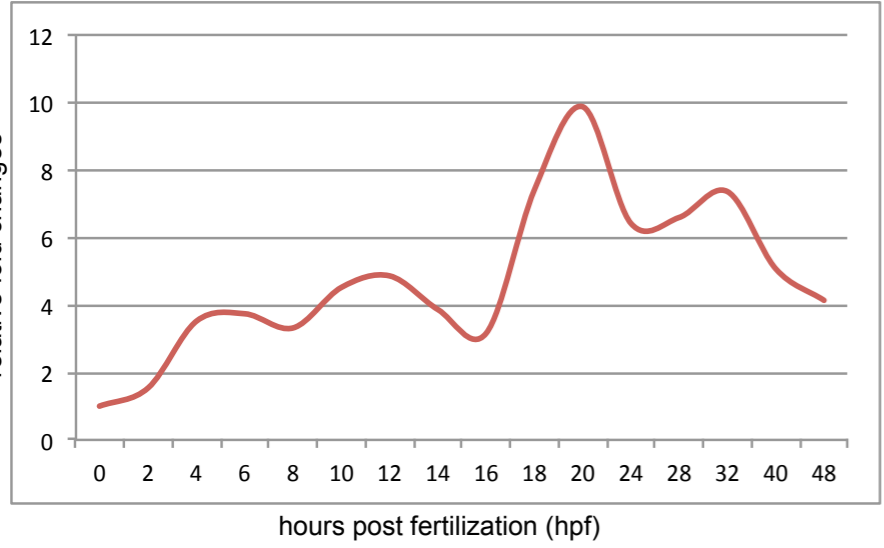
NvfgfA2 Cp_0hpf: 27.55



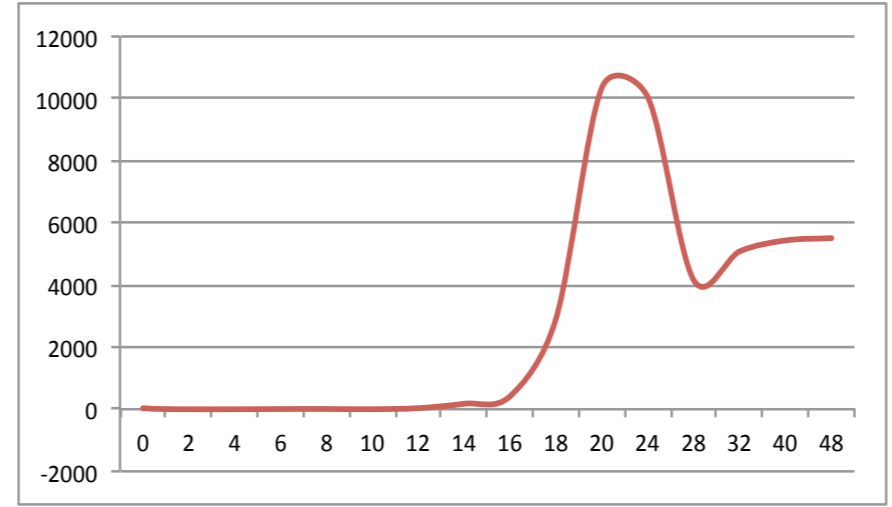
Nvr3-like Cp_0hpf: 32.22



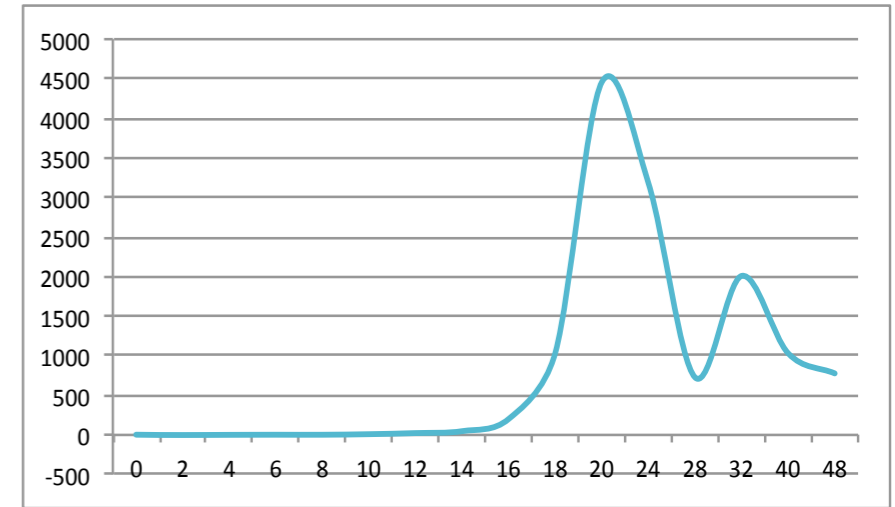
Nvsfrp1/5-like Cp_0hpf: 27.51



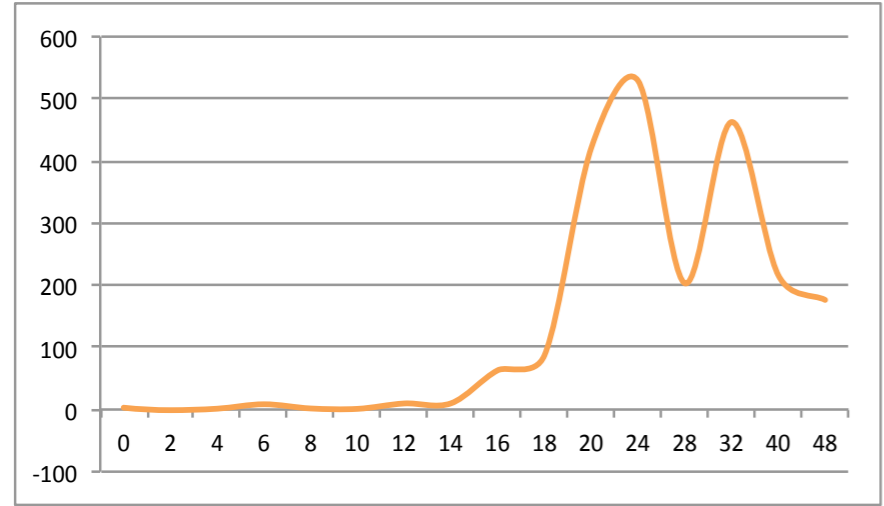
Nvdkk124 Cp_0hpf: 40.00



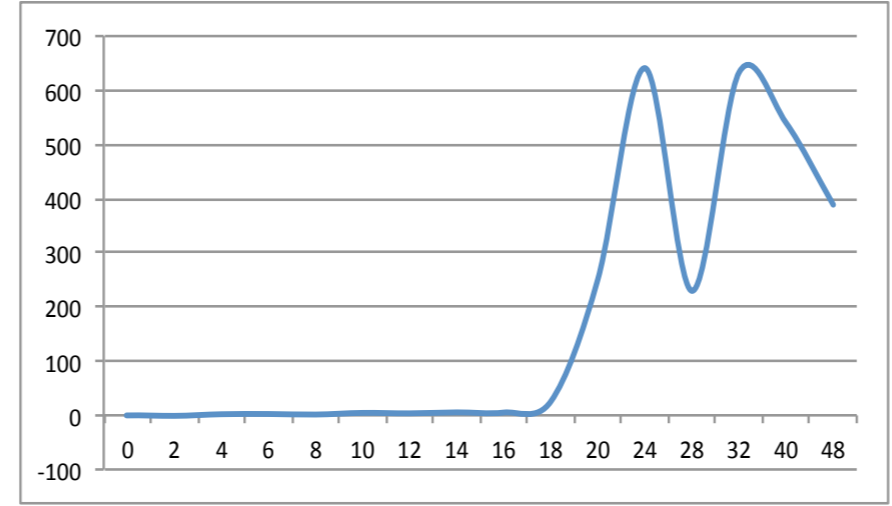
Nvhd146 Cp_0hpf: 37.67



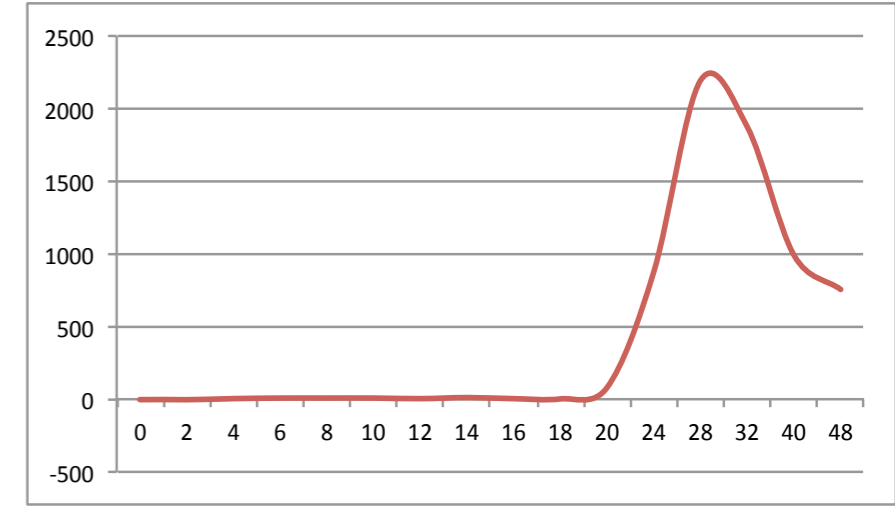
Nvsix3/6 Cp_0hpf: 33.64



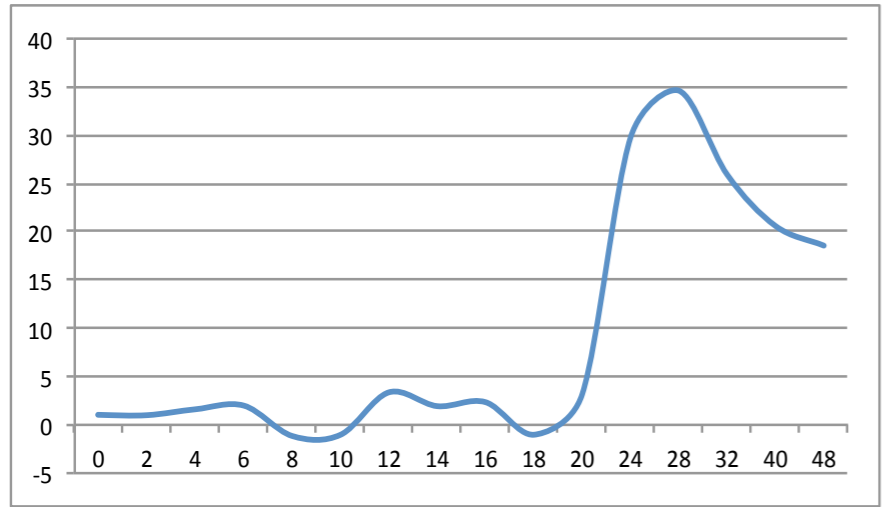
Nvc-myc-like Cp_0hpf: 40.00



Nvtolloid-like Cp_0hpf: 38.69



NvfoxD1-like Cp_0hpf: 31.87



Nvwnt7b Cp_0hpf: 40.00

