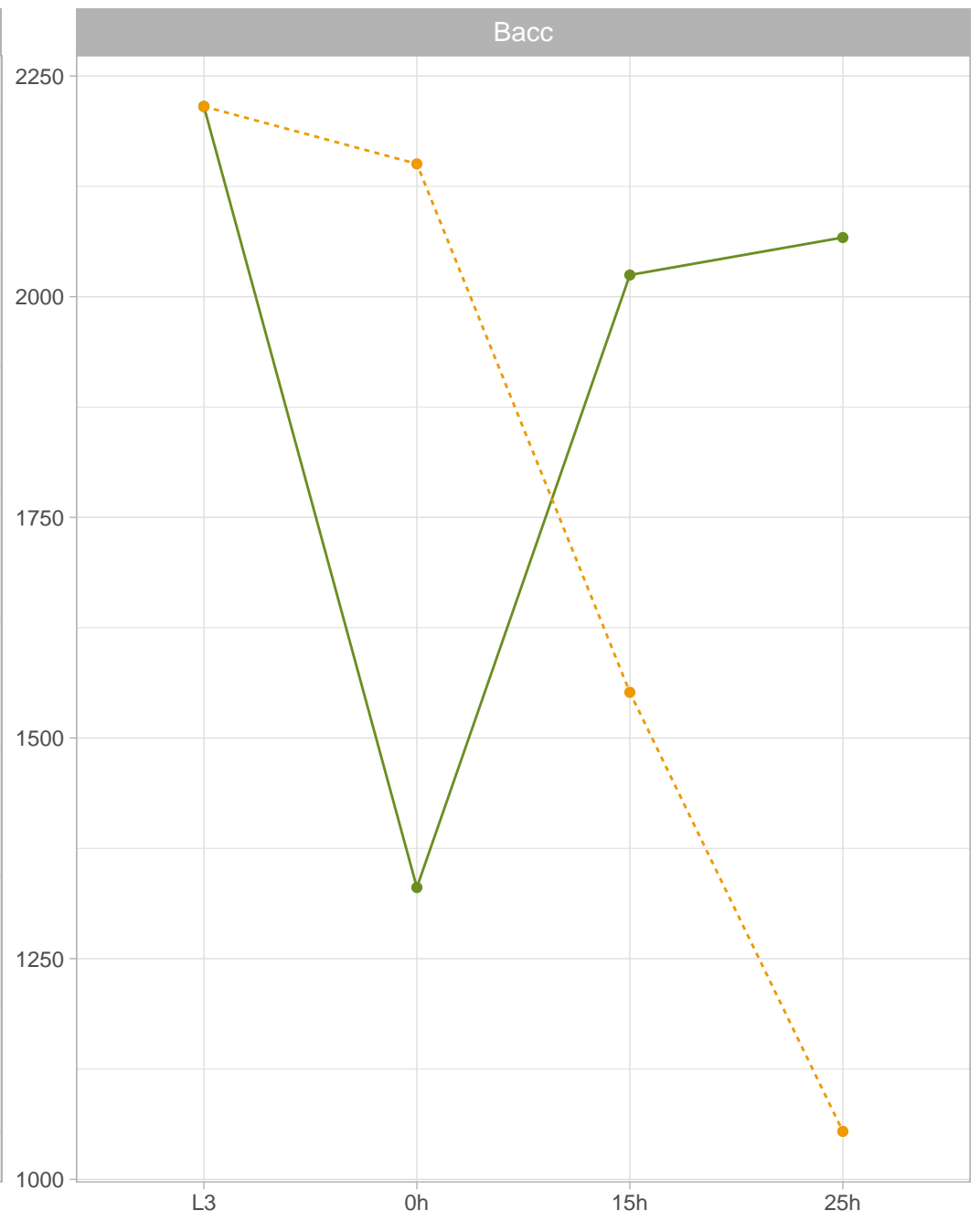
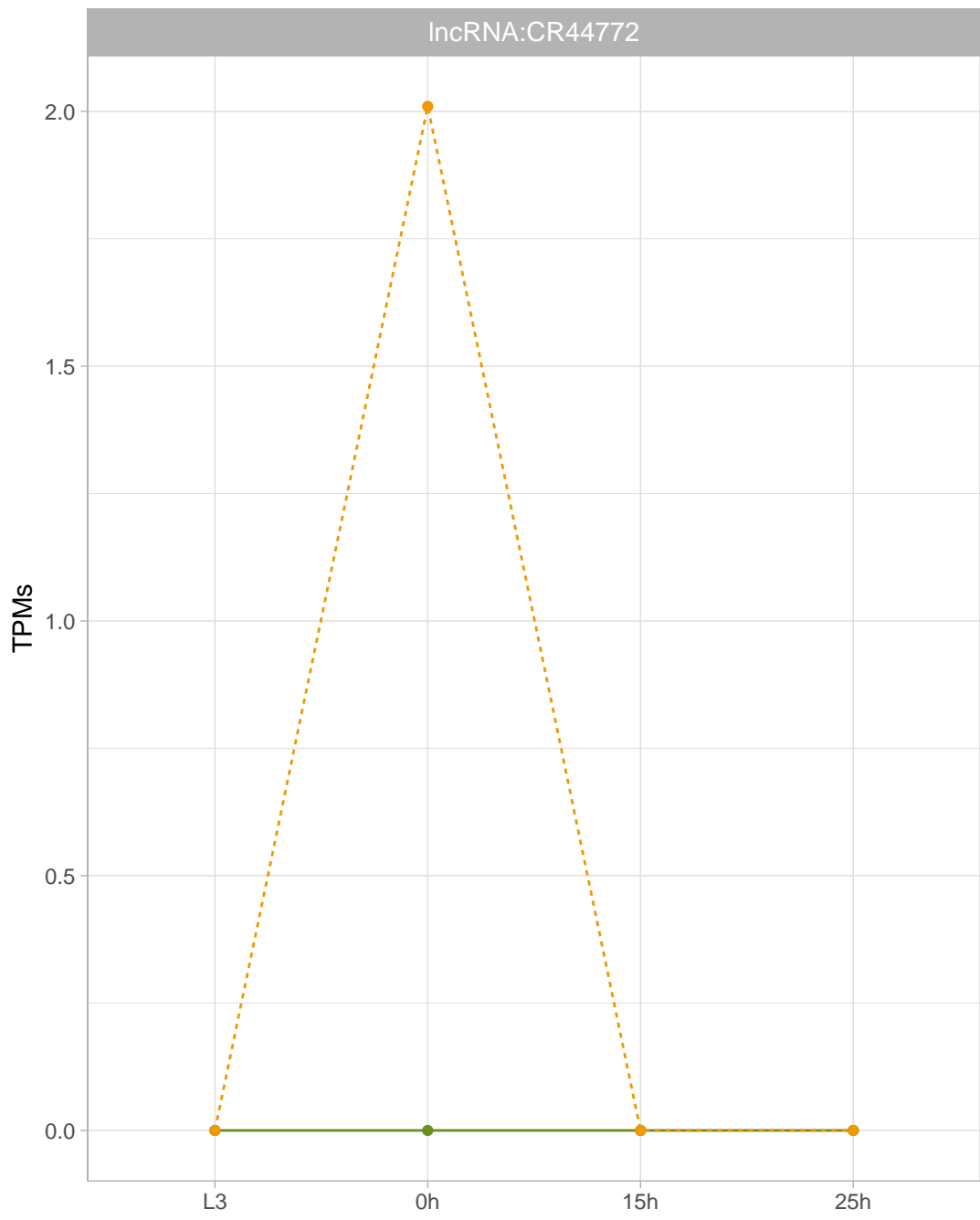
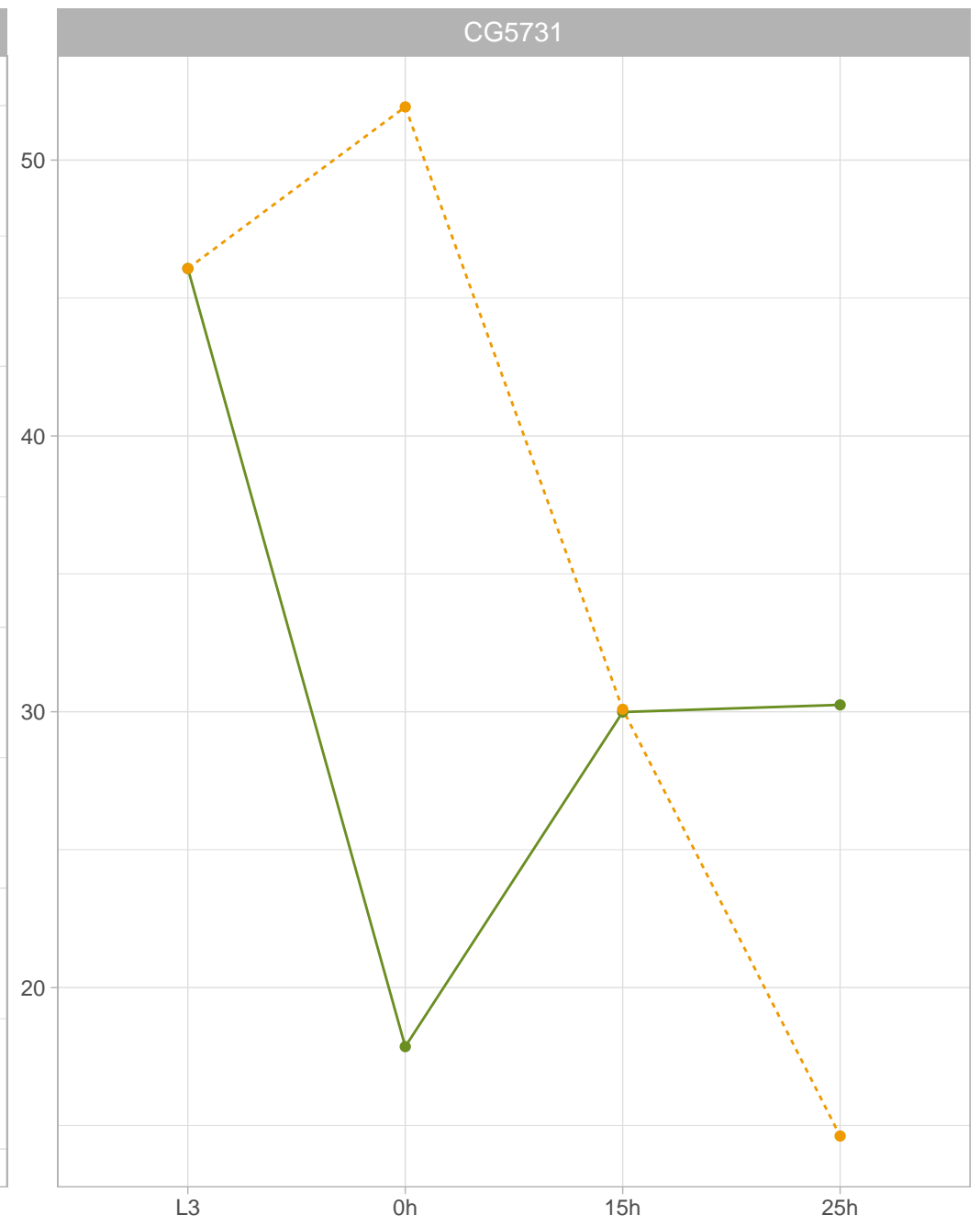


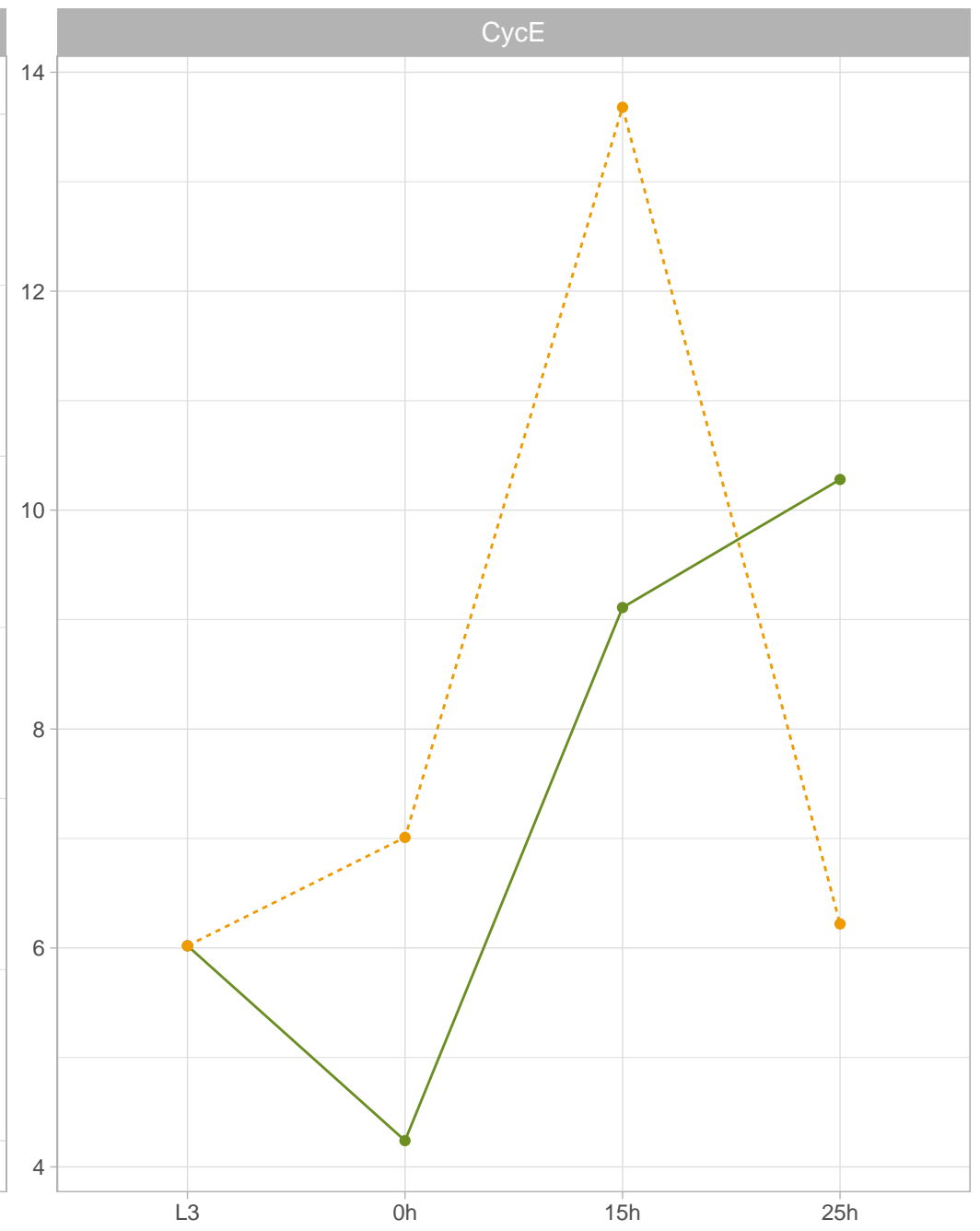
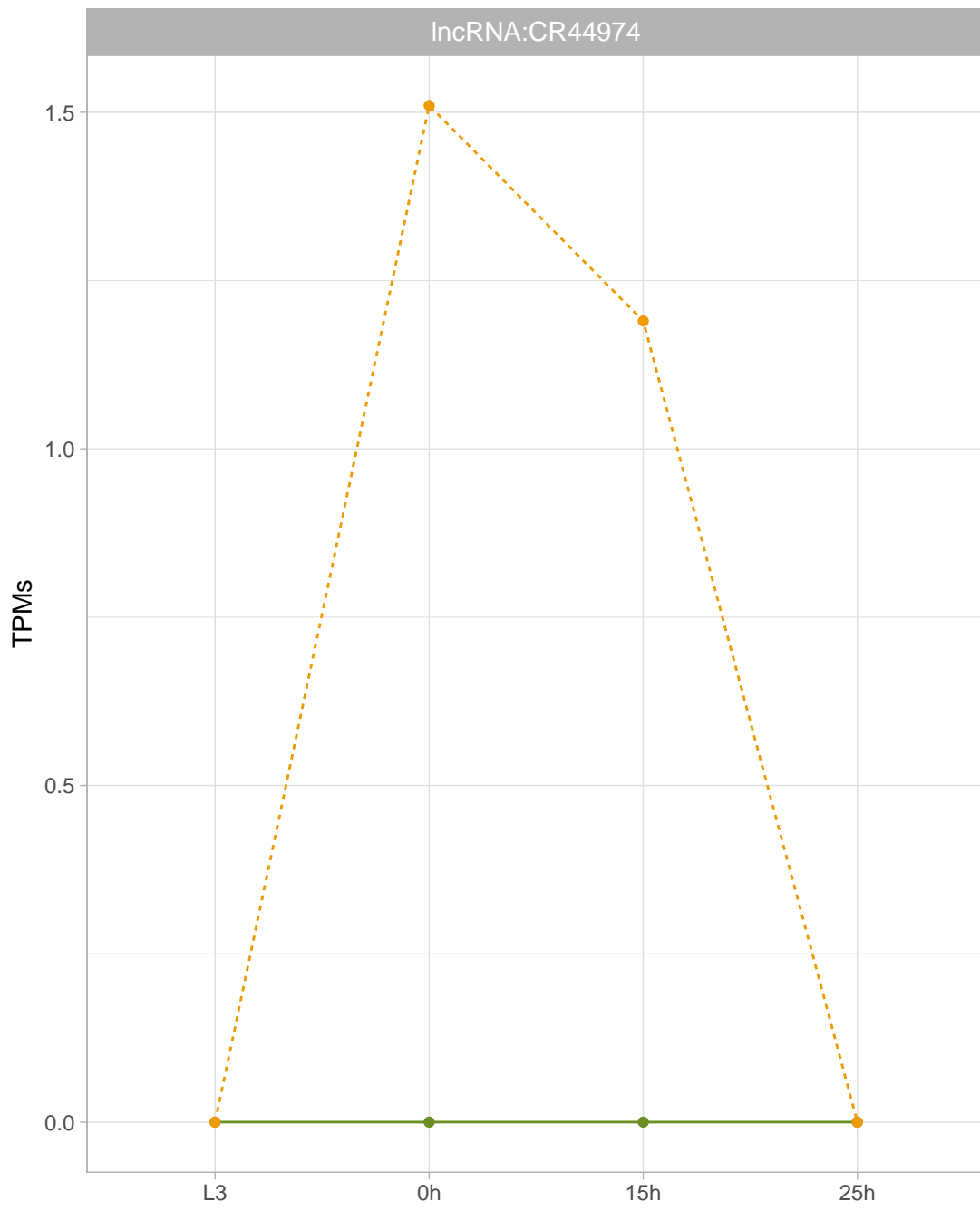
—●— Control    - - -●- - - Regeneration



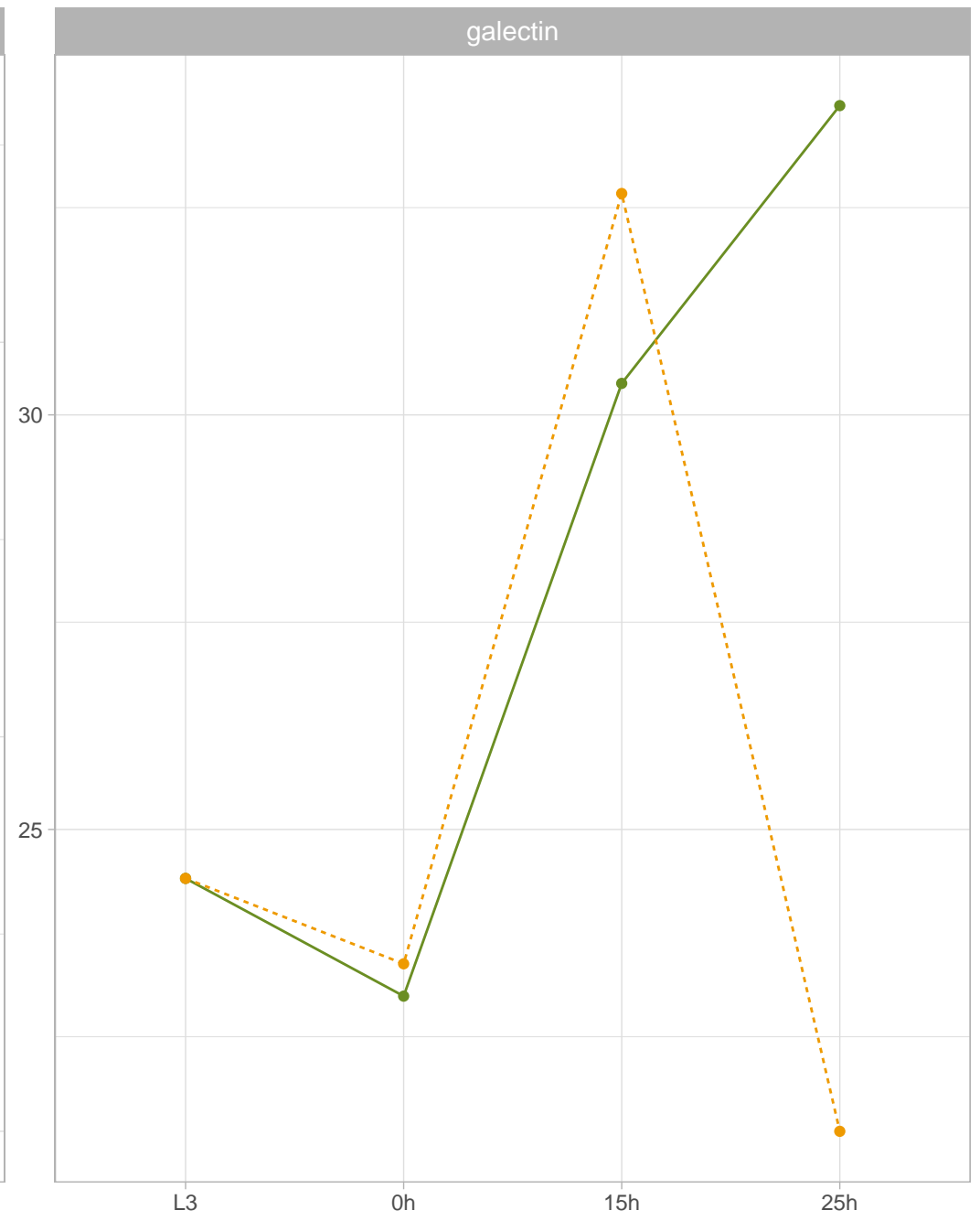
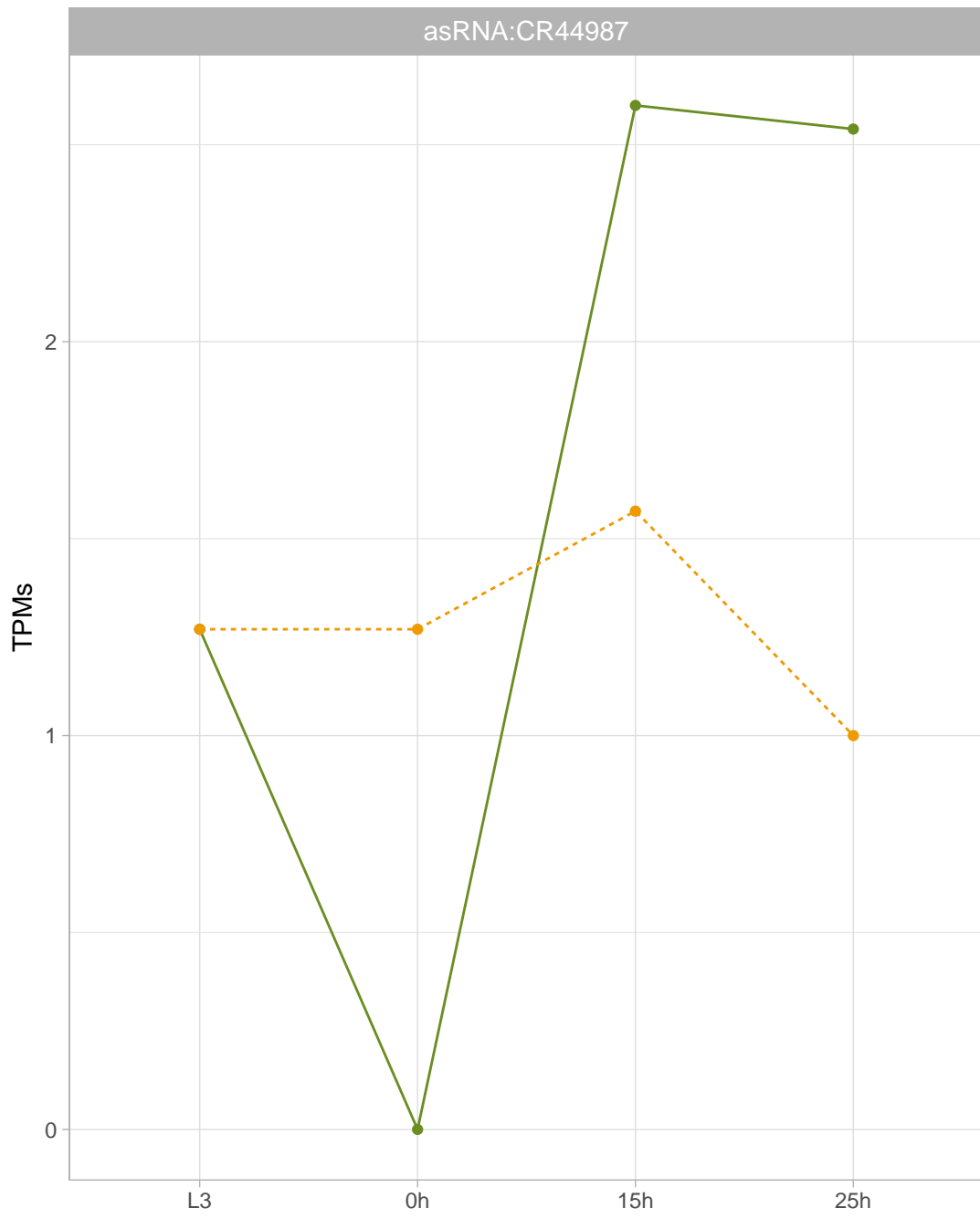
—●— Control    -●- Regeneration



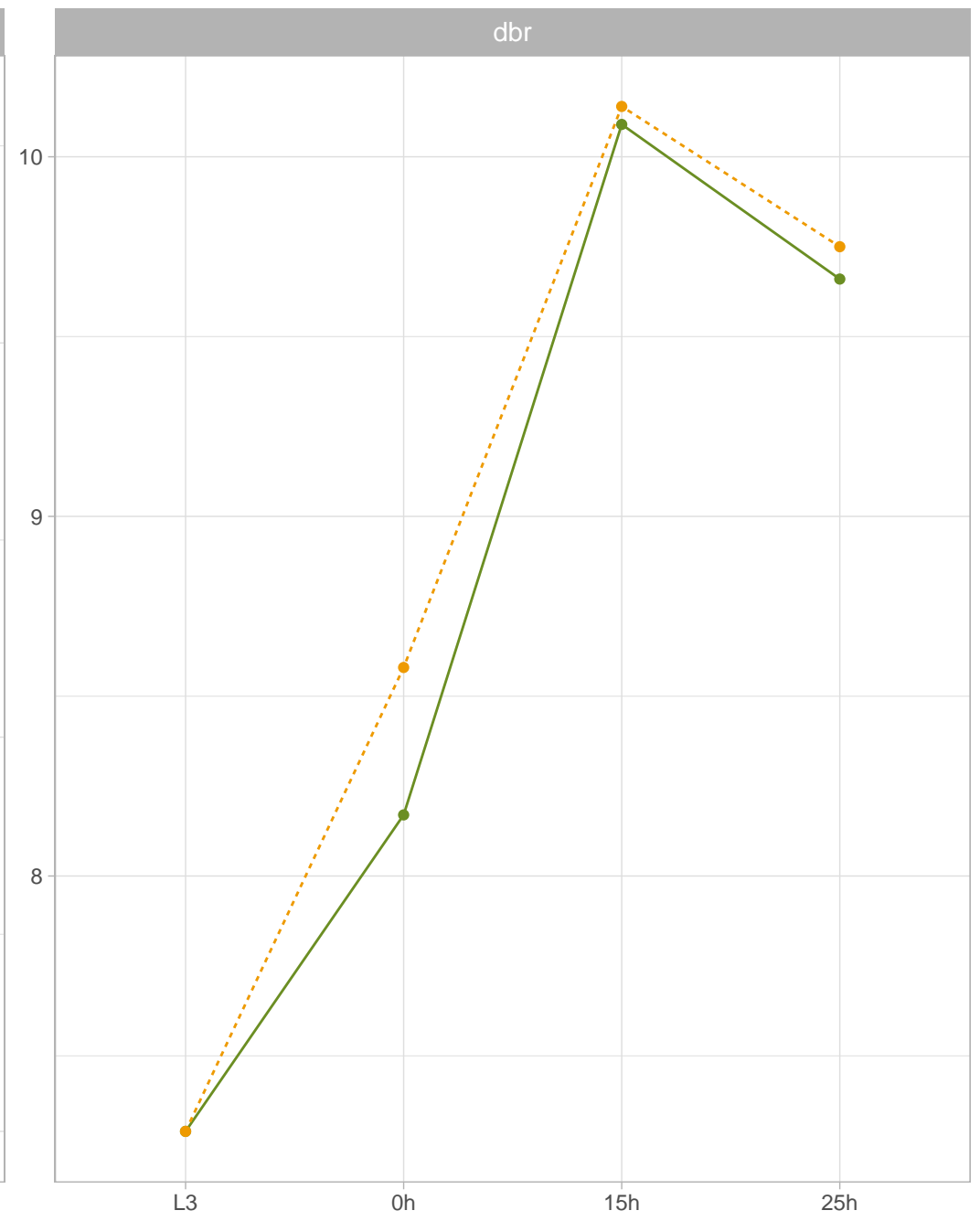
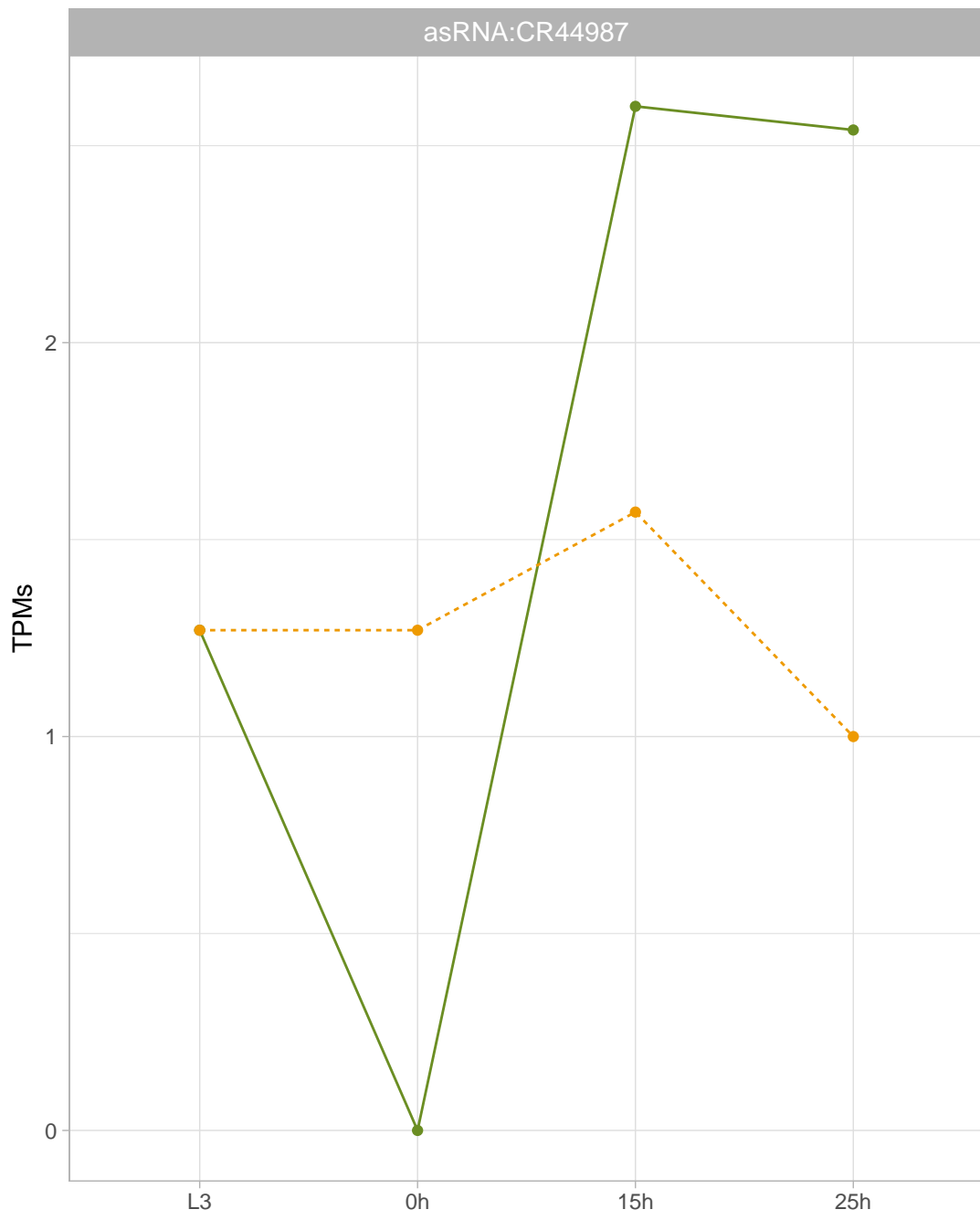
● Control ● Regeneration



Control Regeneration

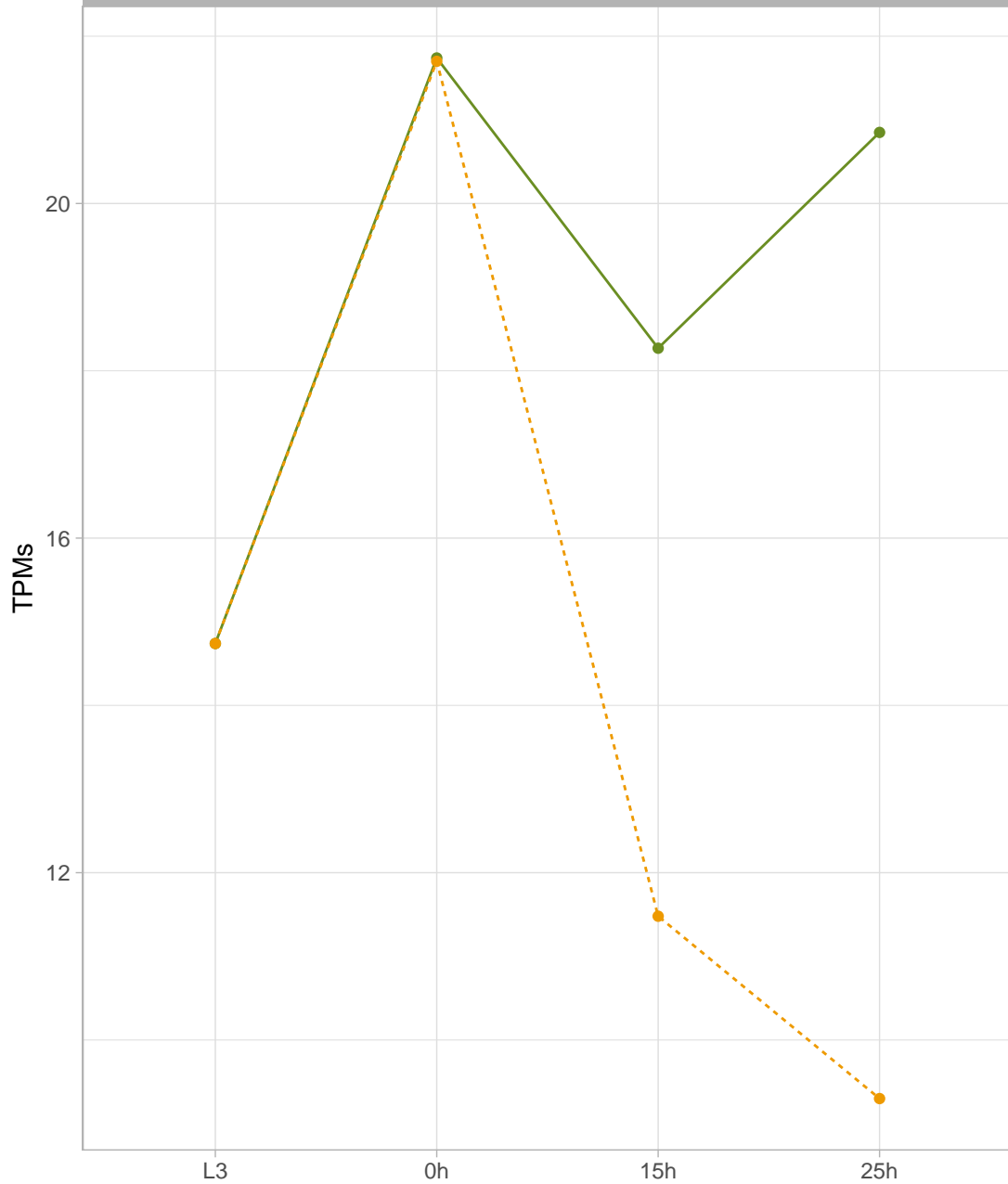


—●— Control    - - -●- - - Regeneration

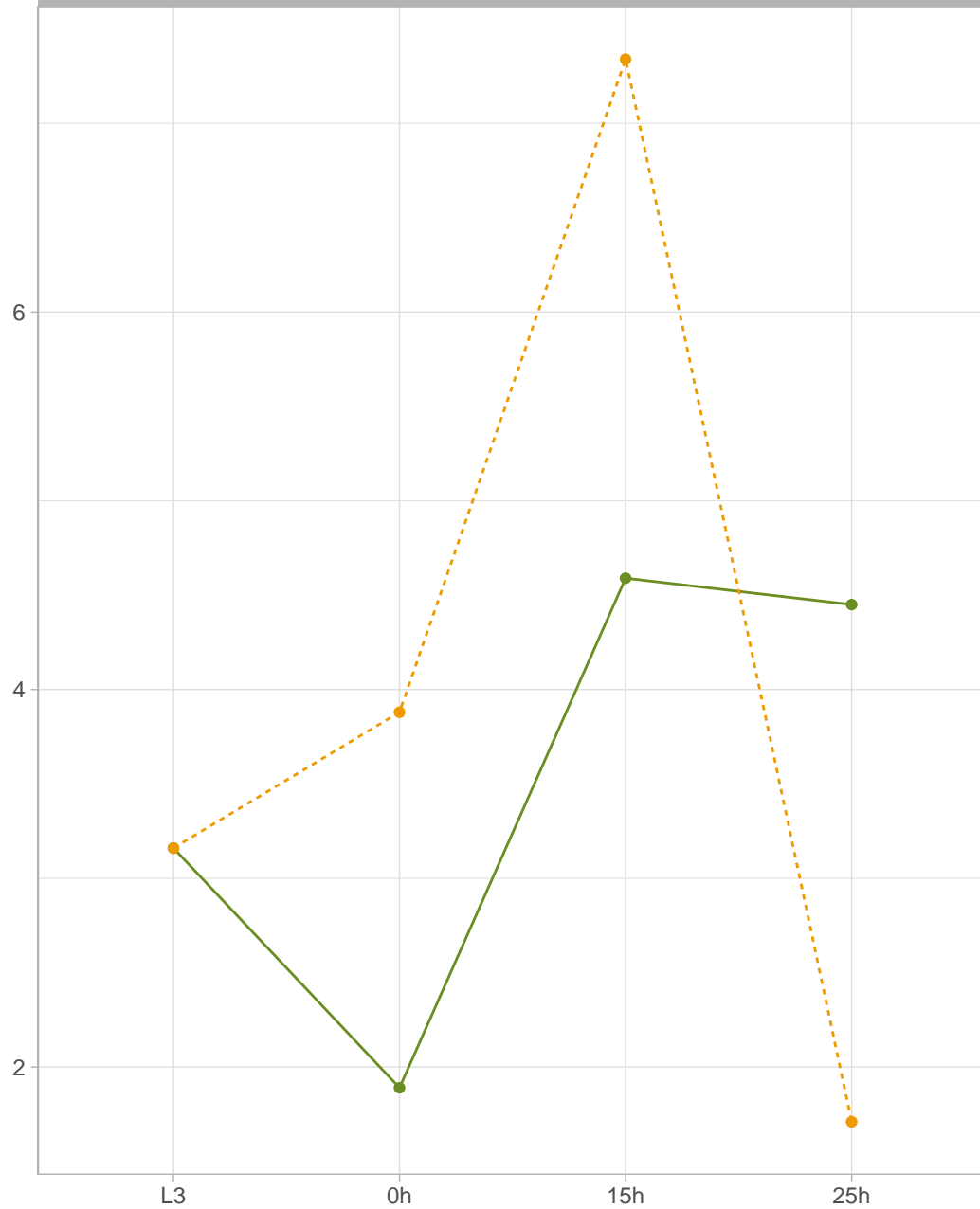


Control Regeneration

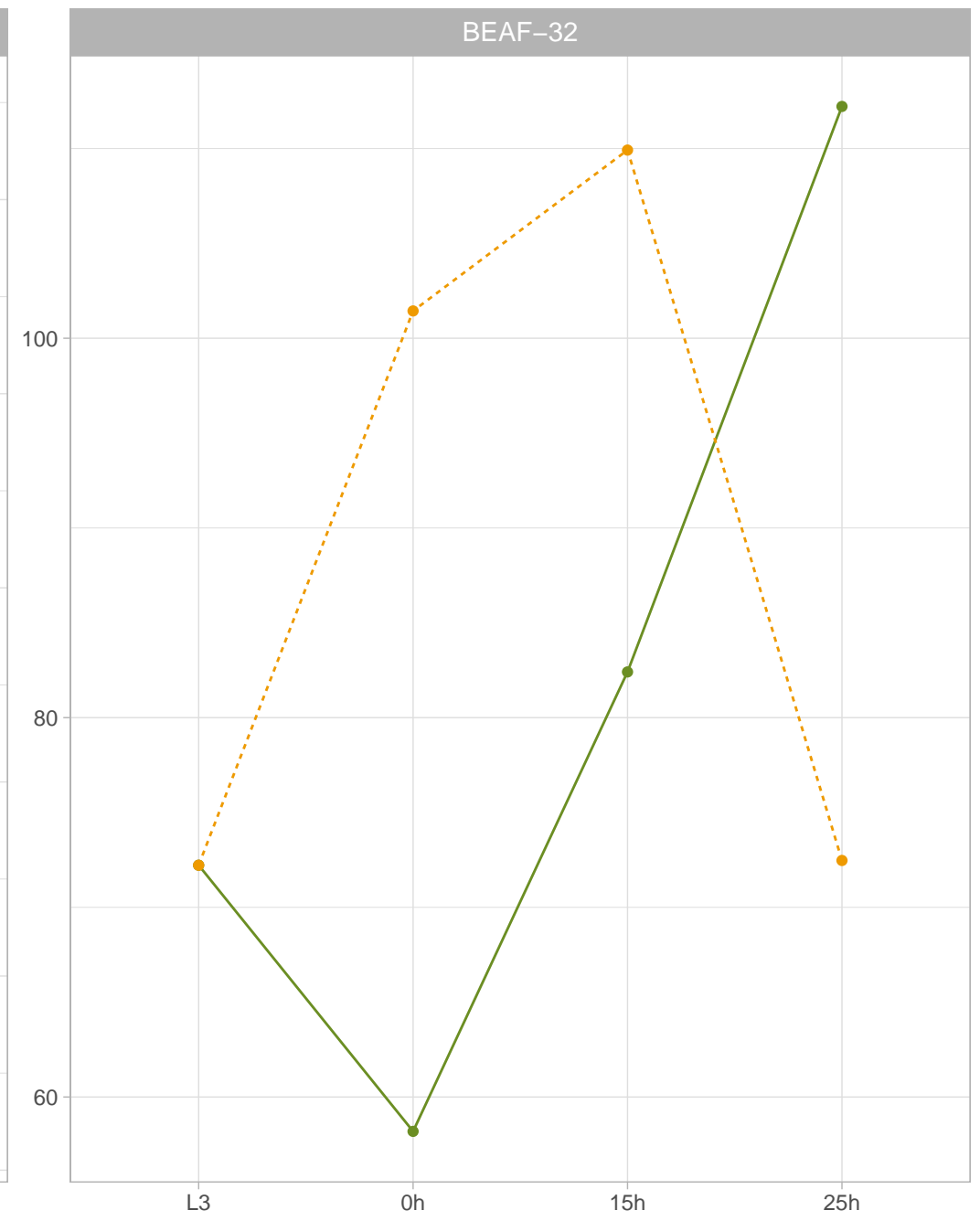
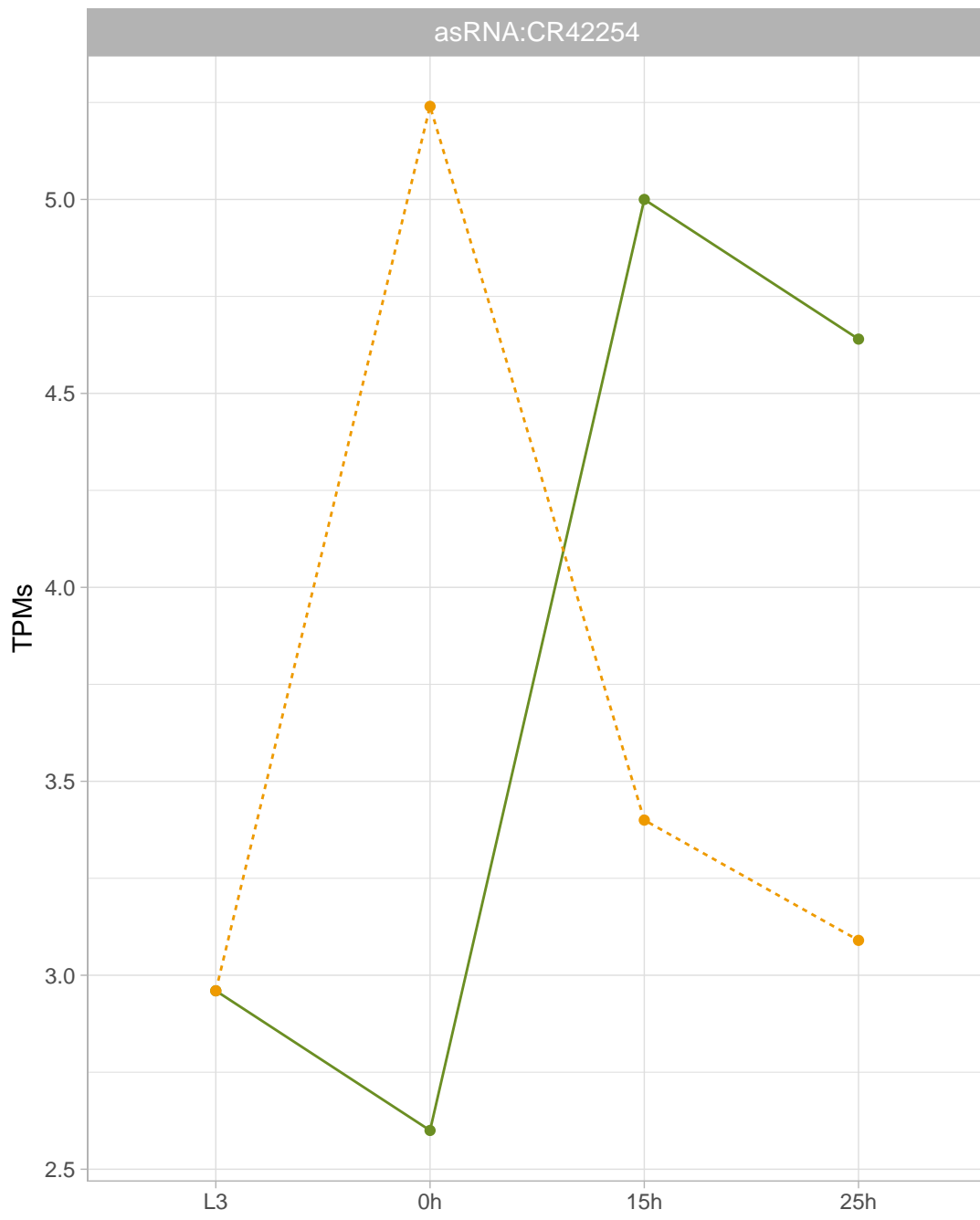
lncRNA:CR46268



CG17490



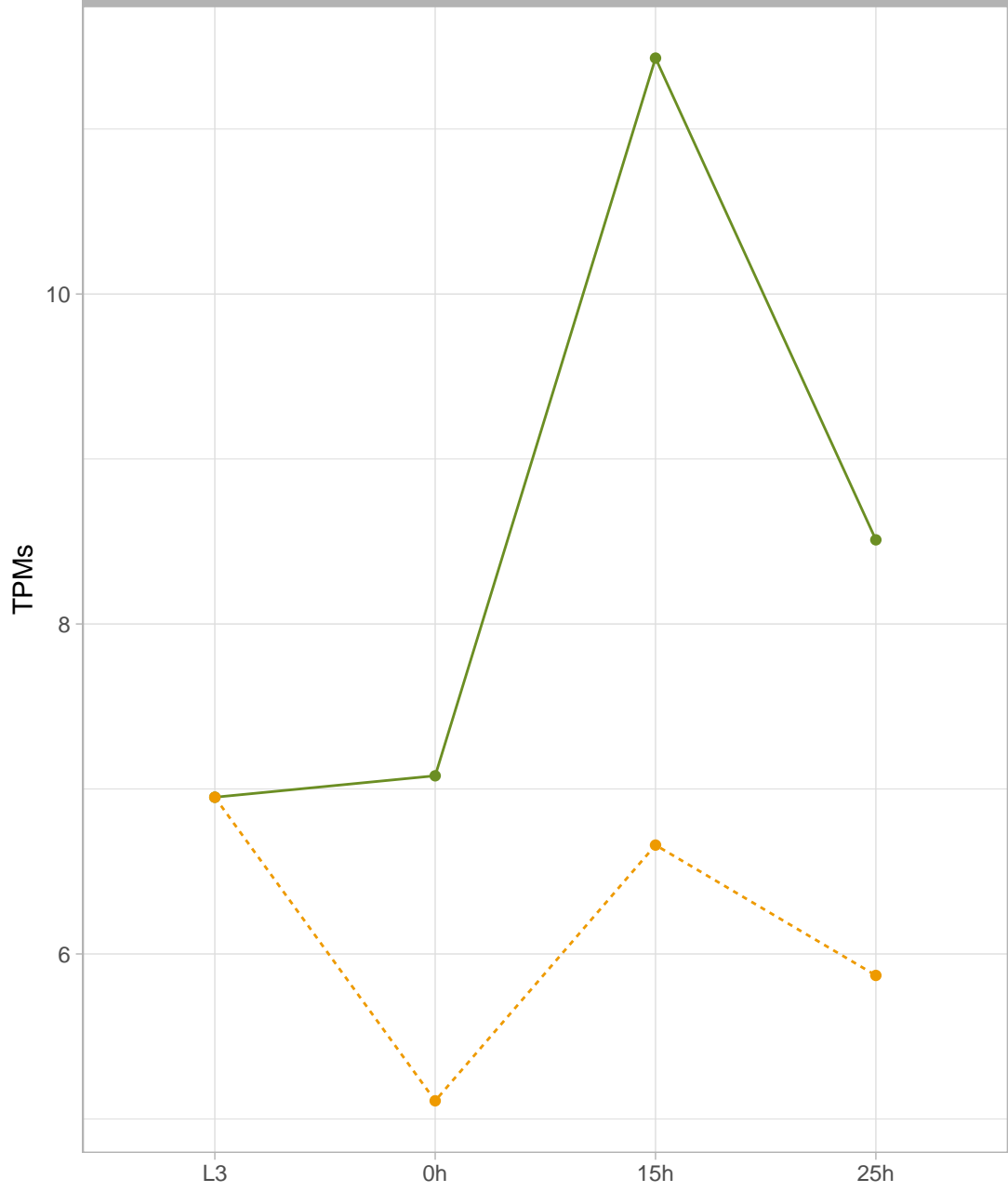
Control Regeneration



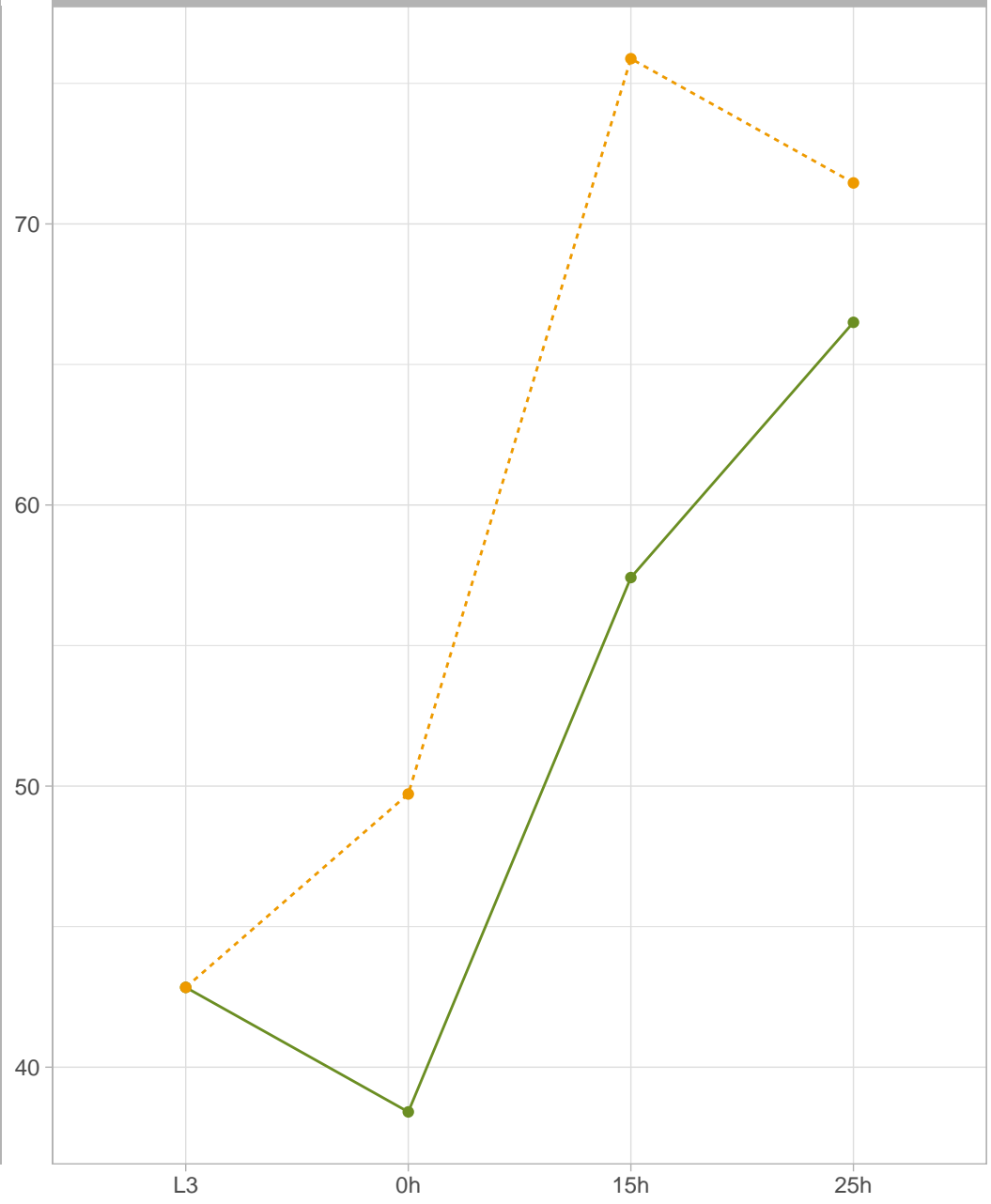
● Control ● Regeneration



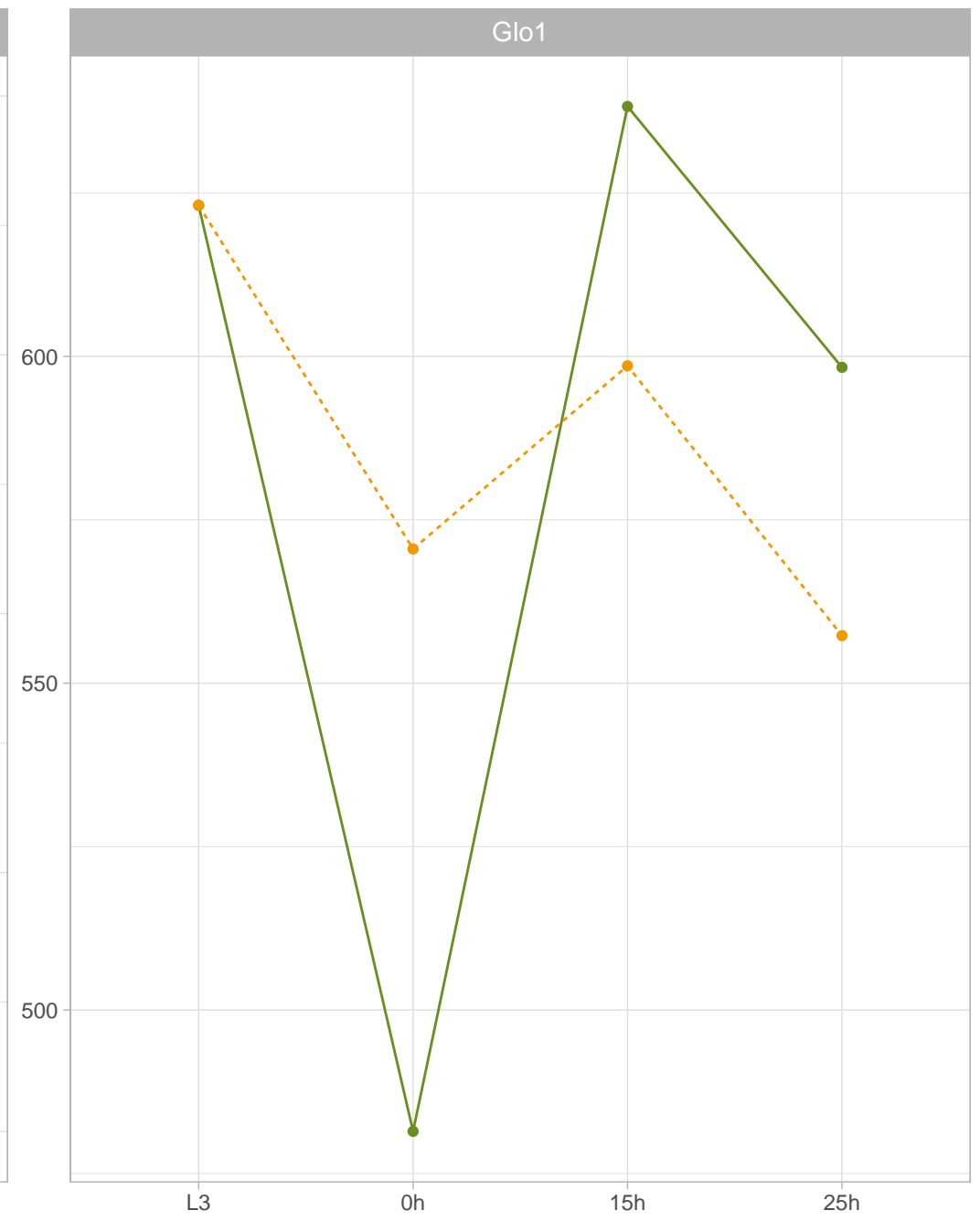
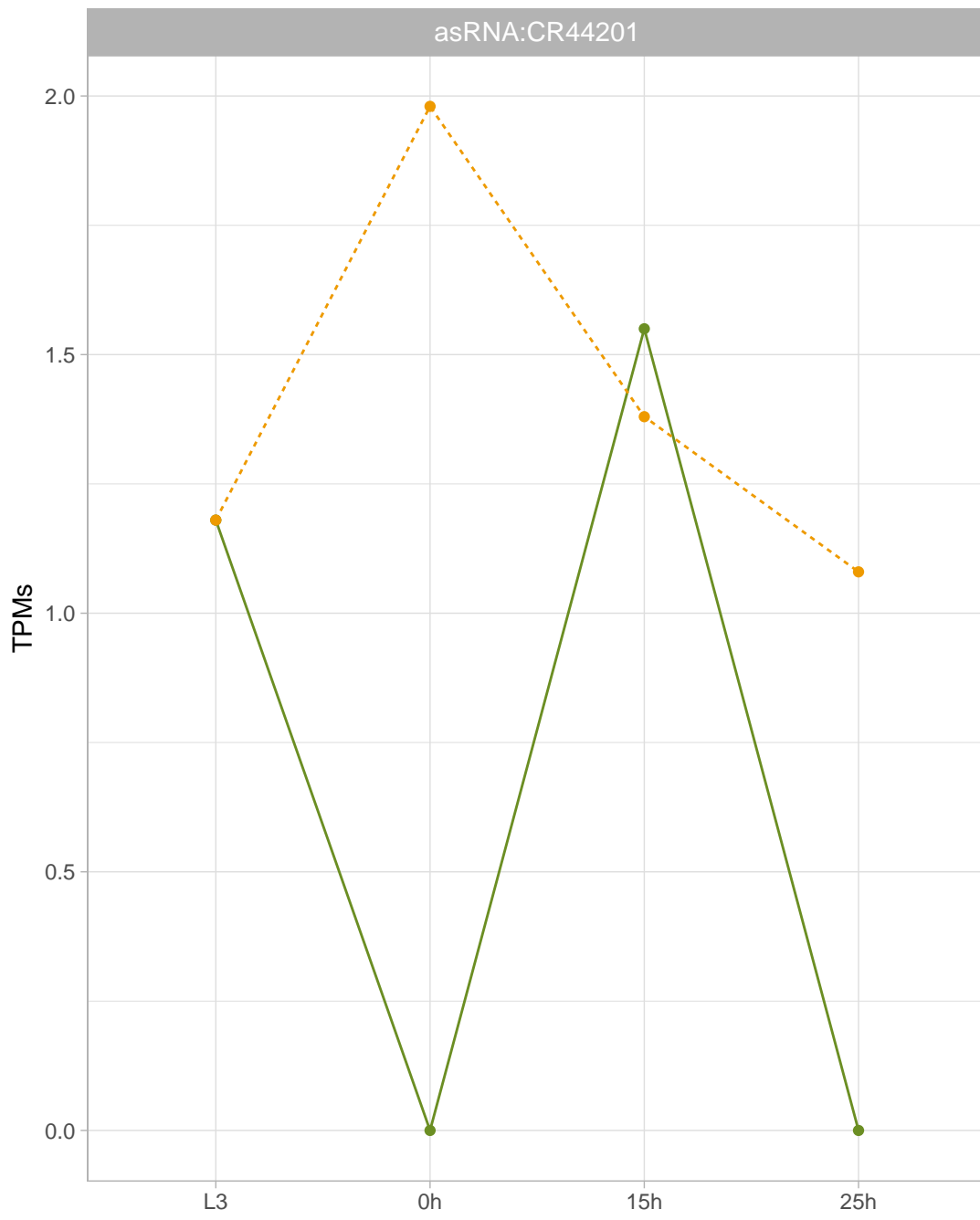
asRNA:CR43723



Coop

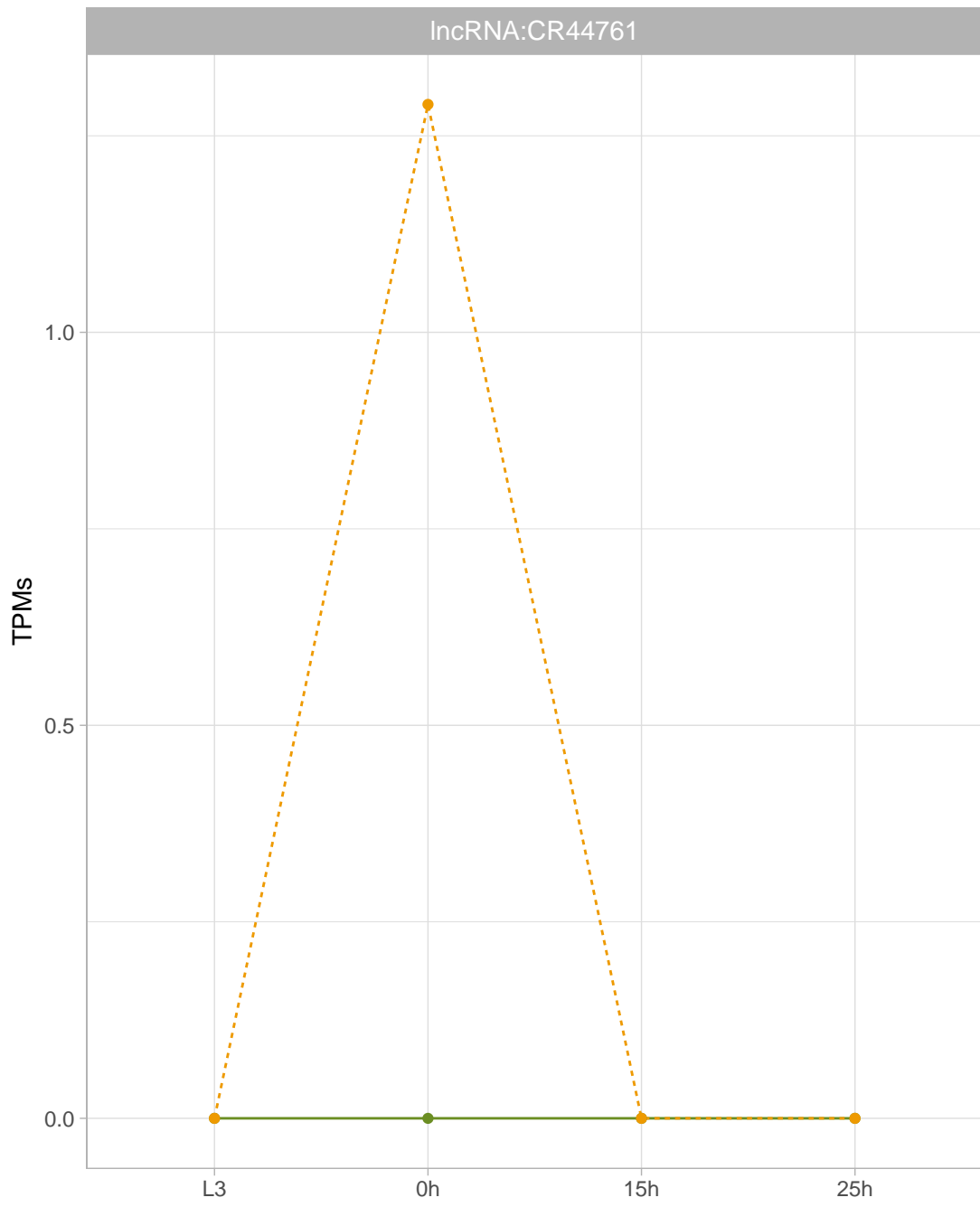


Control Regeneration

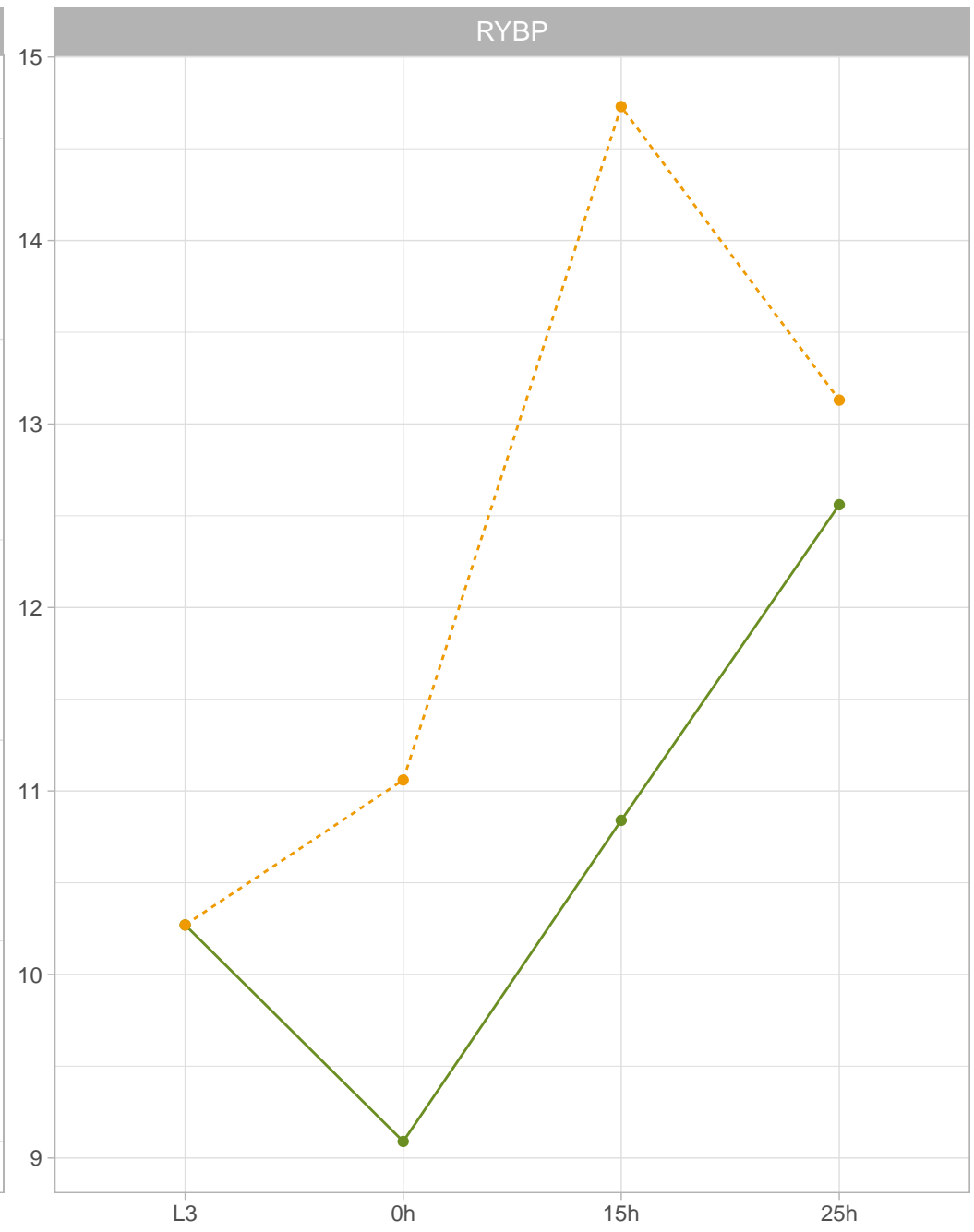


● Control ● Regeneration

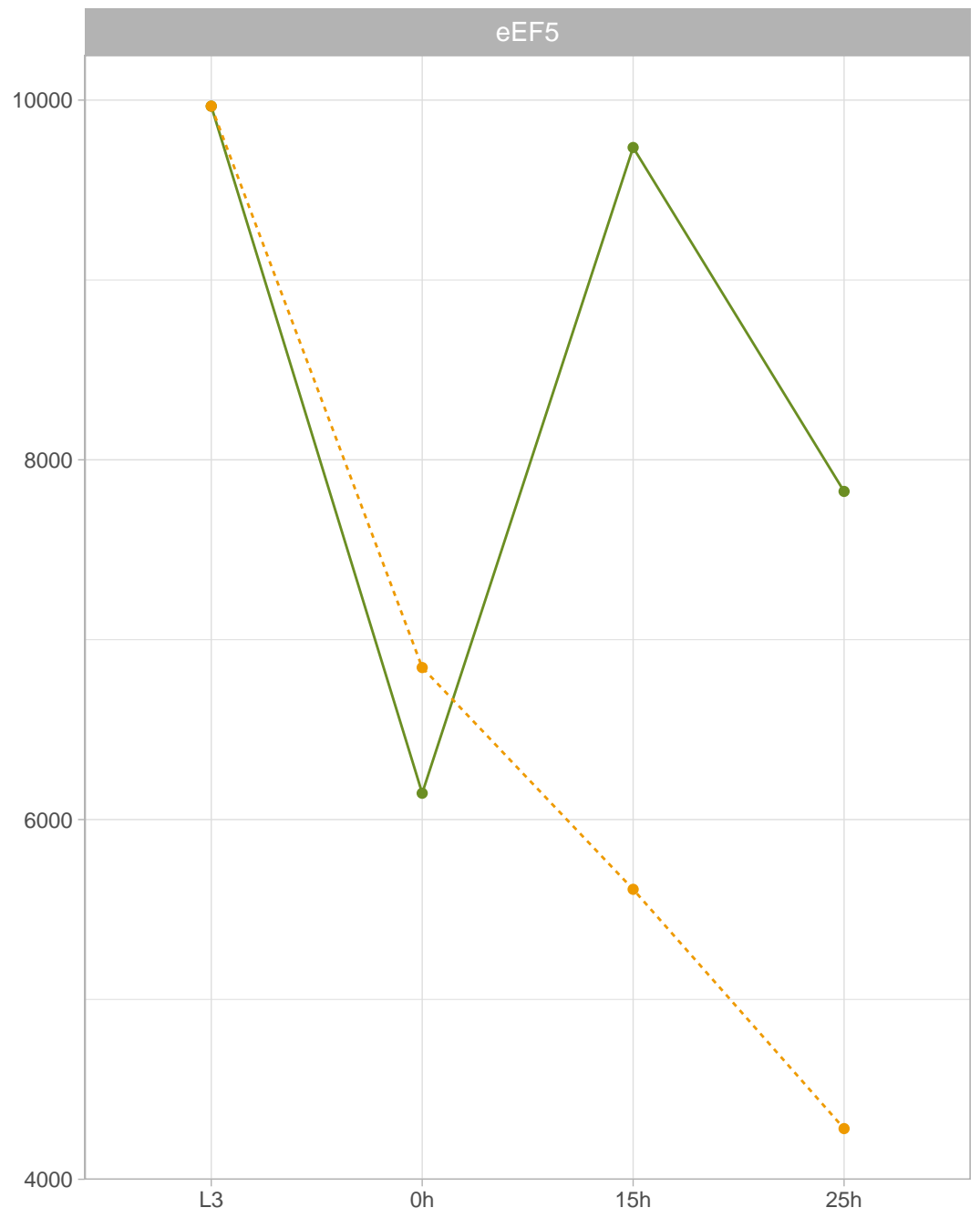
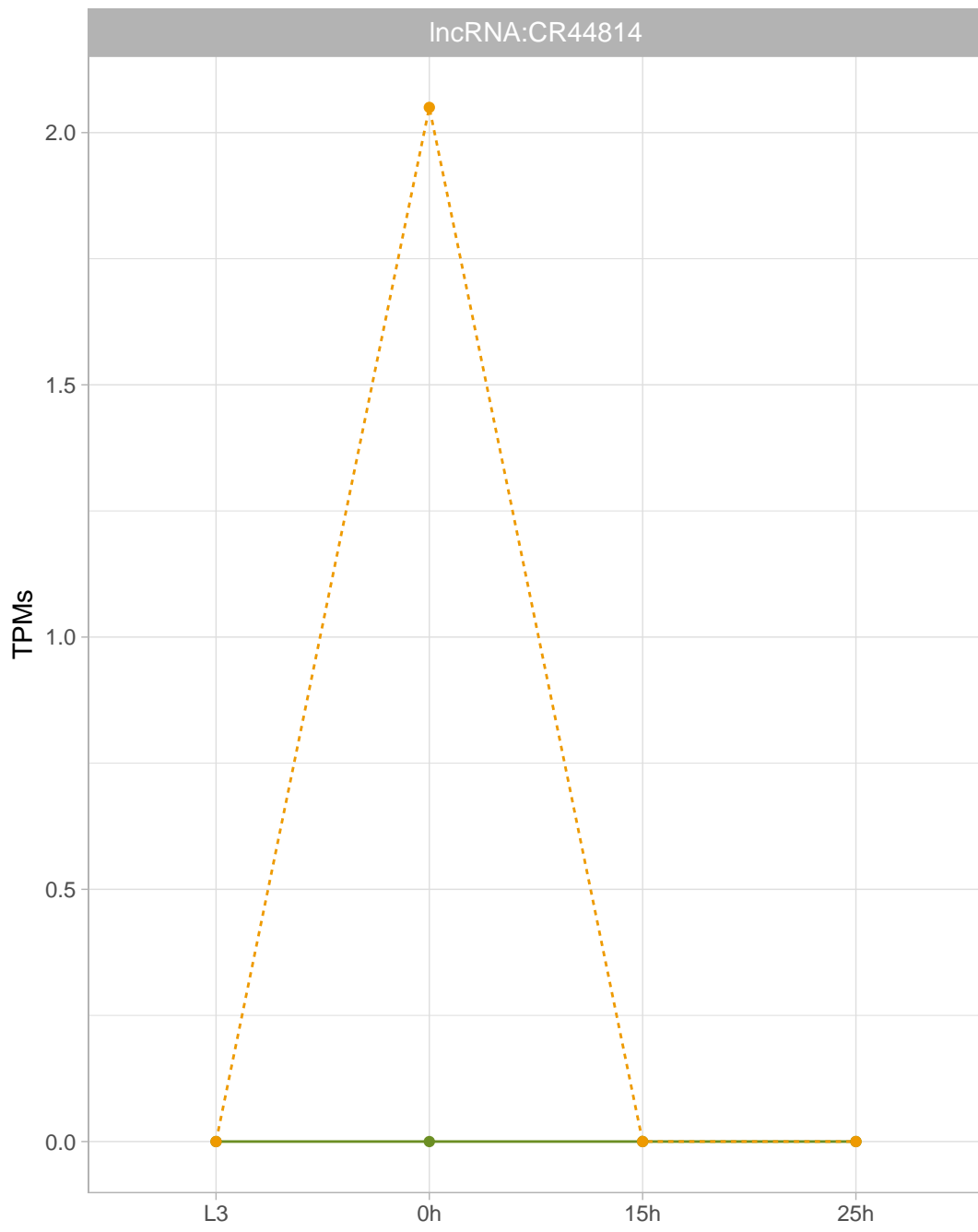
lncRNA:CR44761



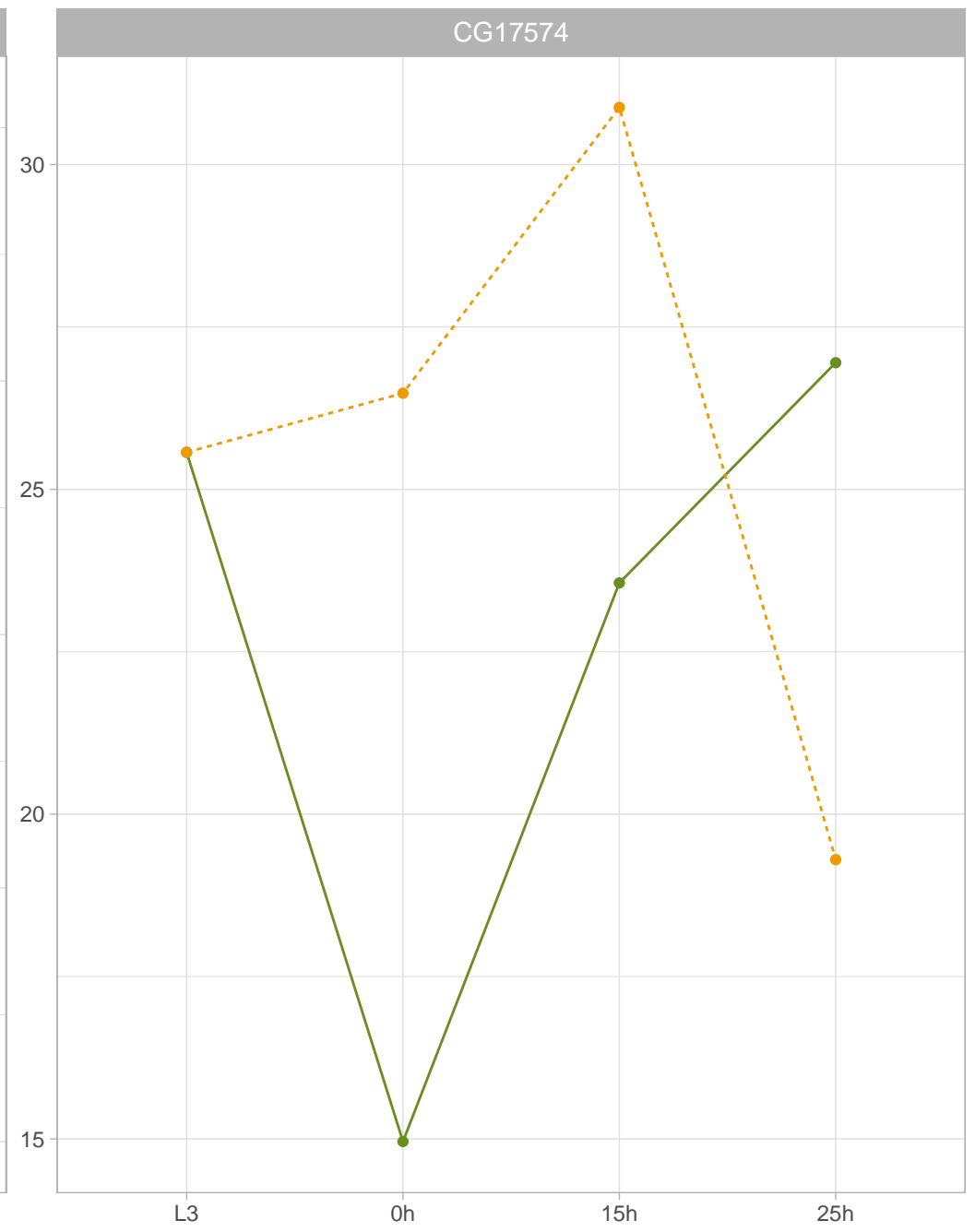
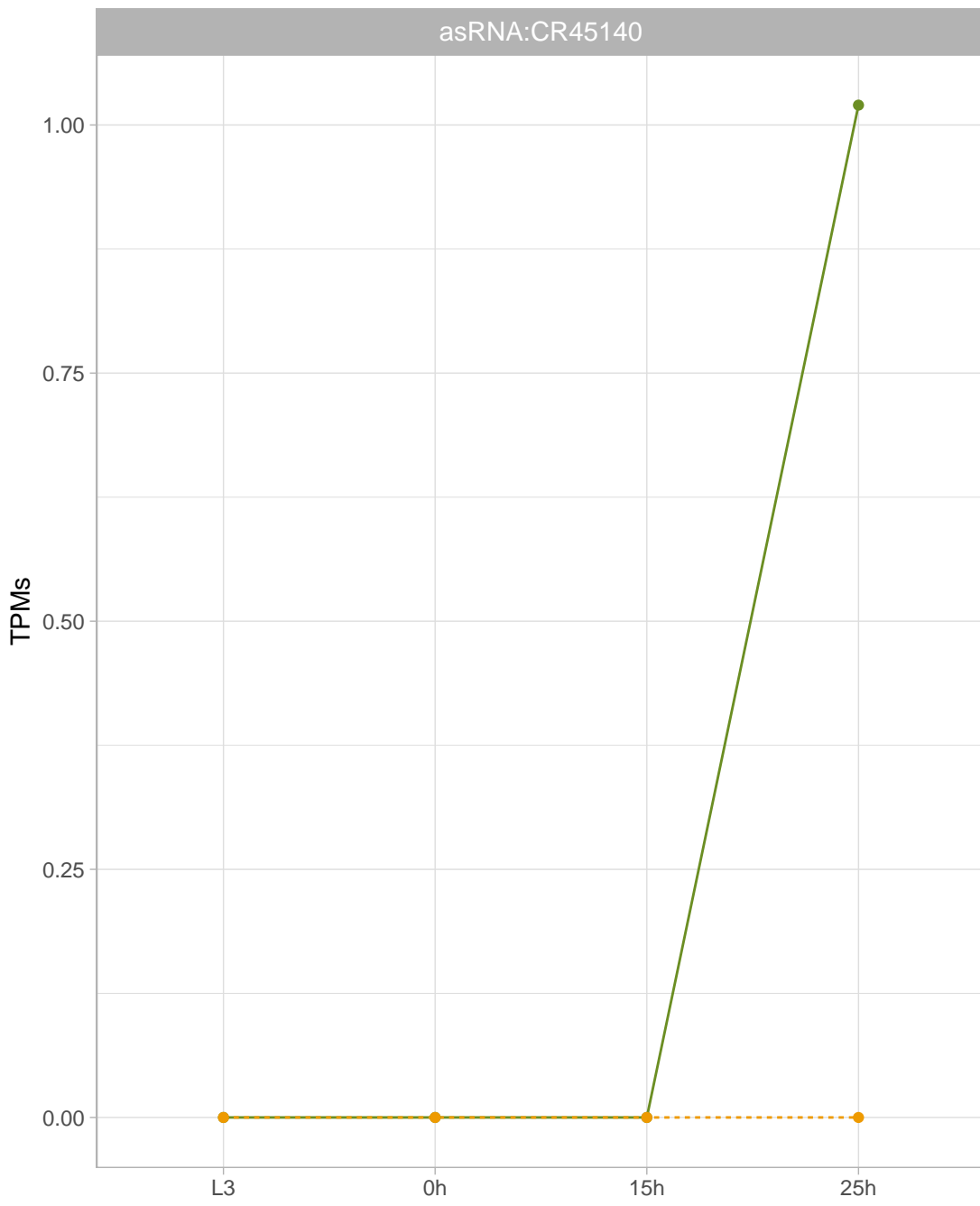
RYBP



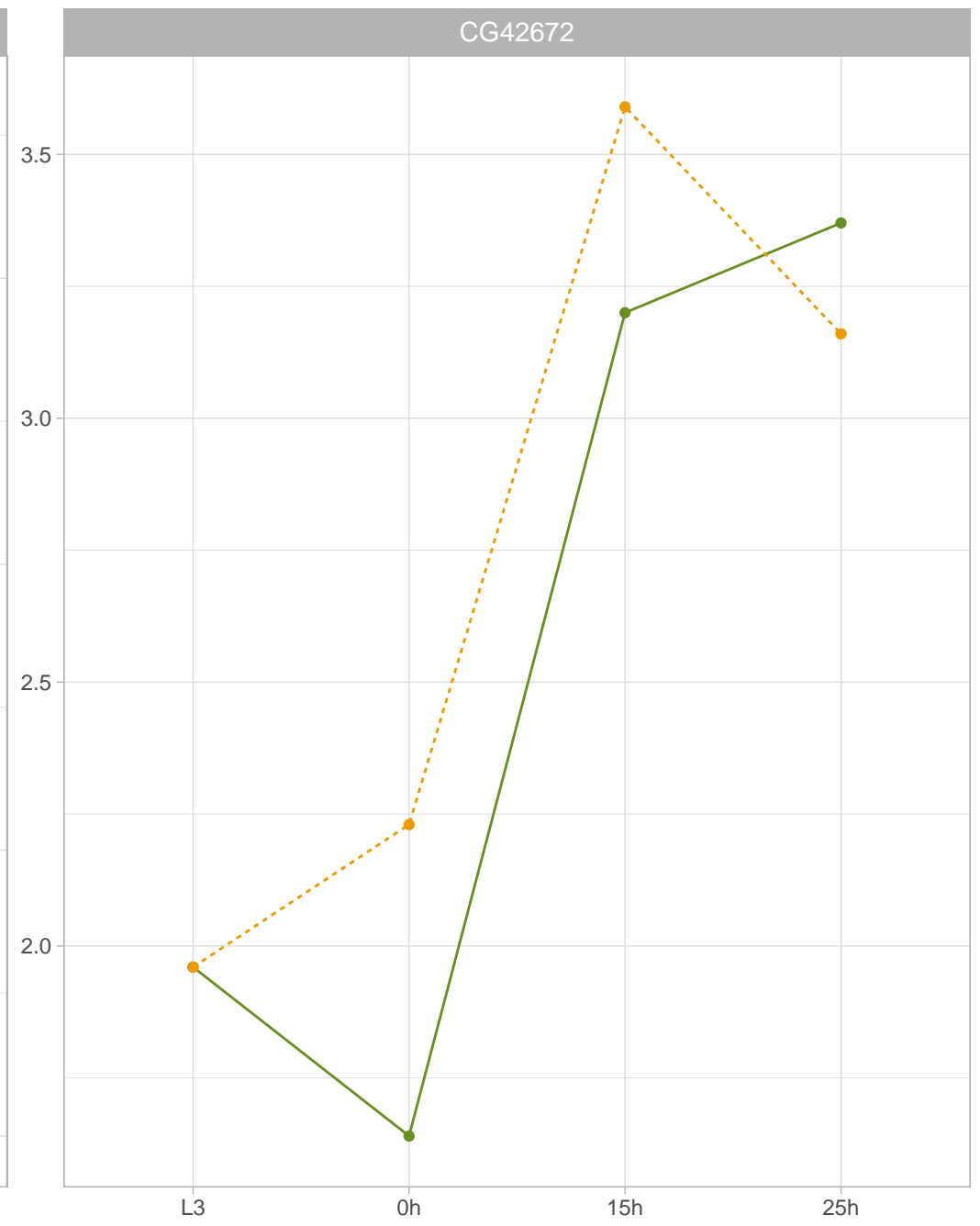
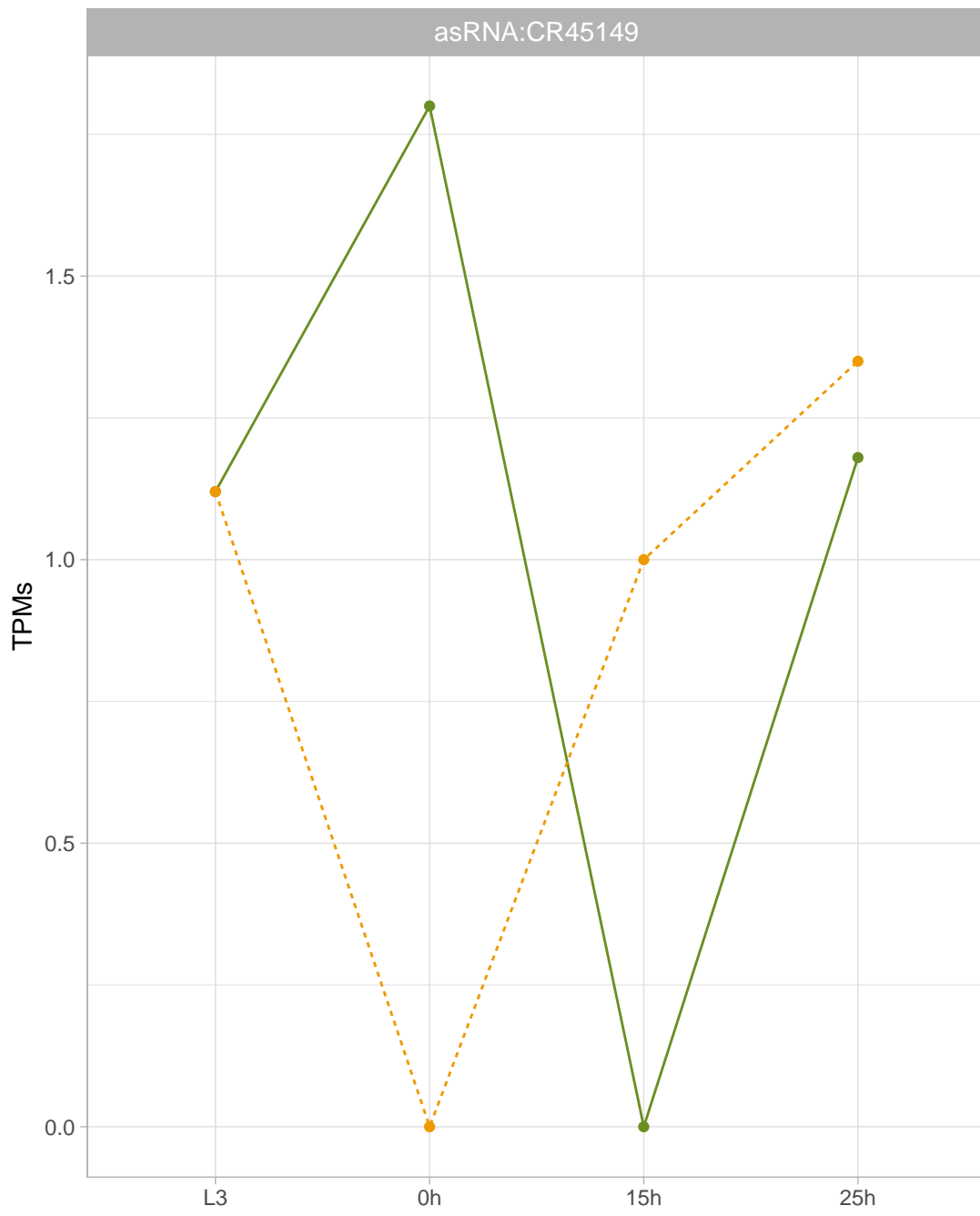
Control Regeneration



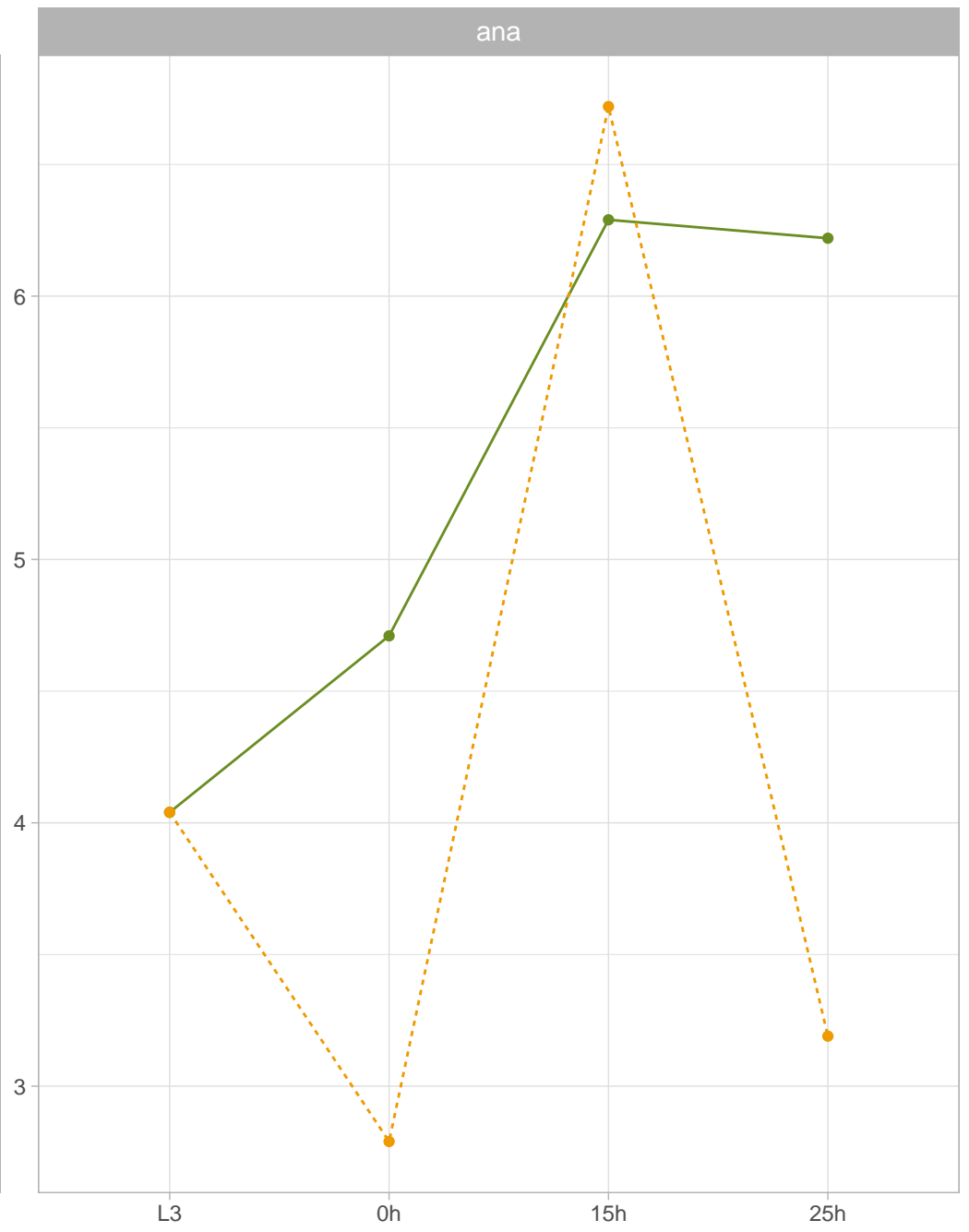
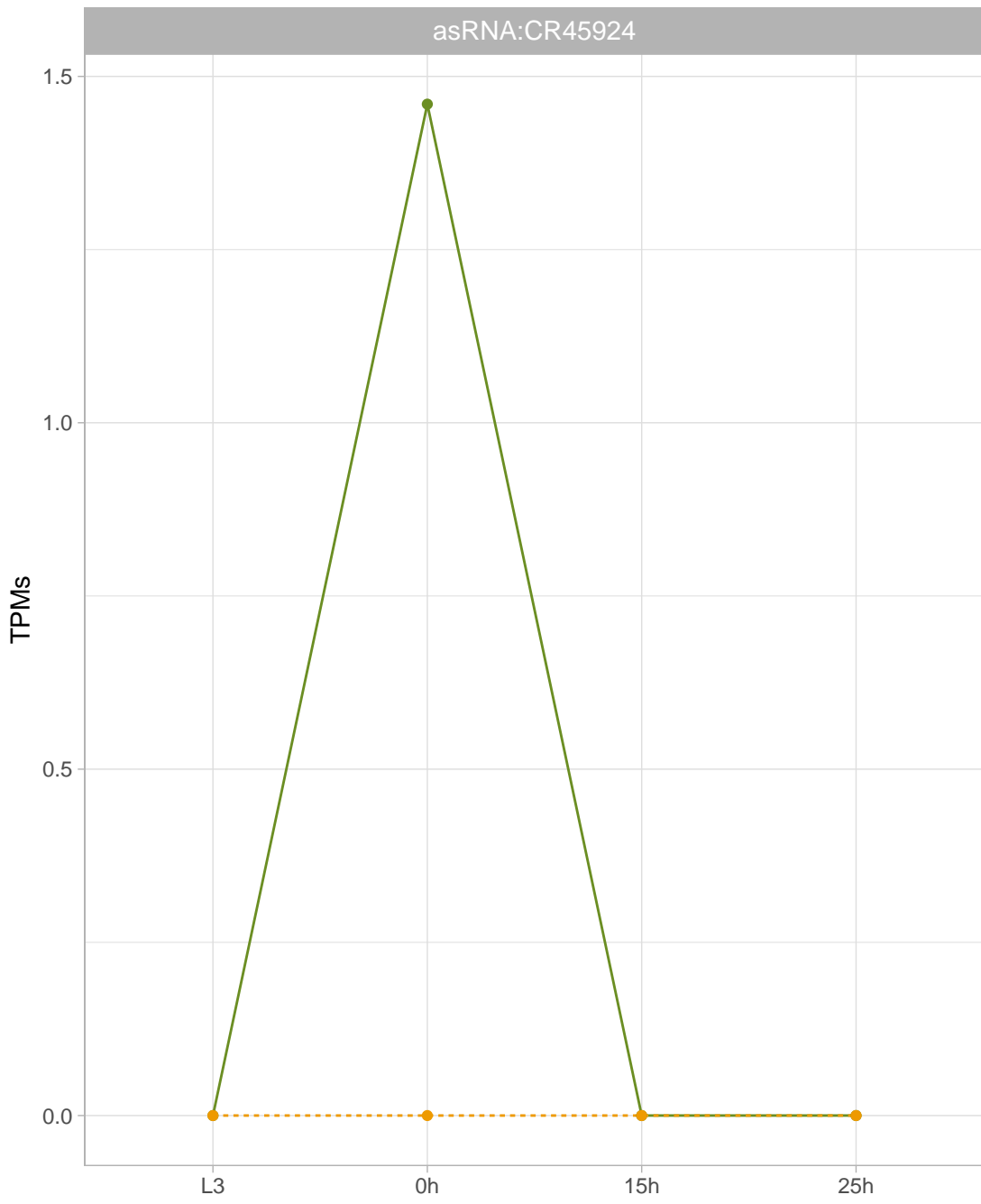
Control Regeneration



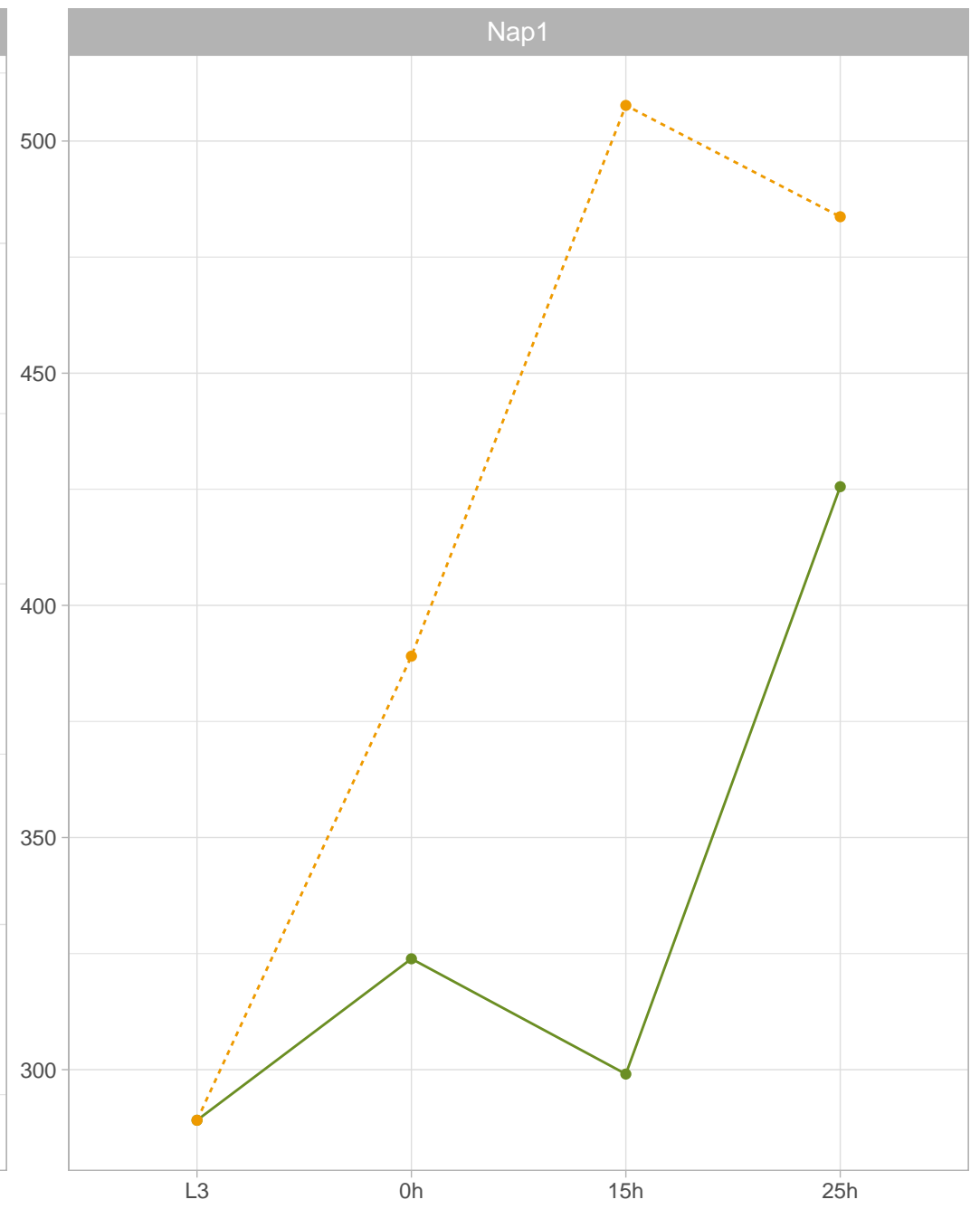
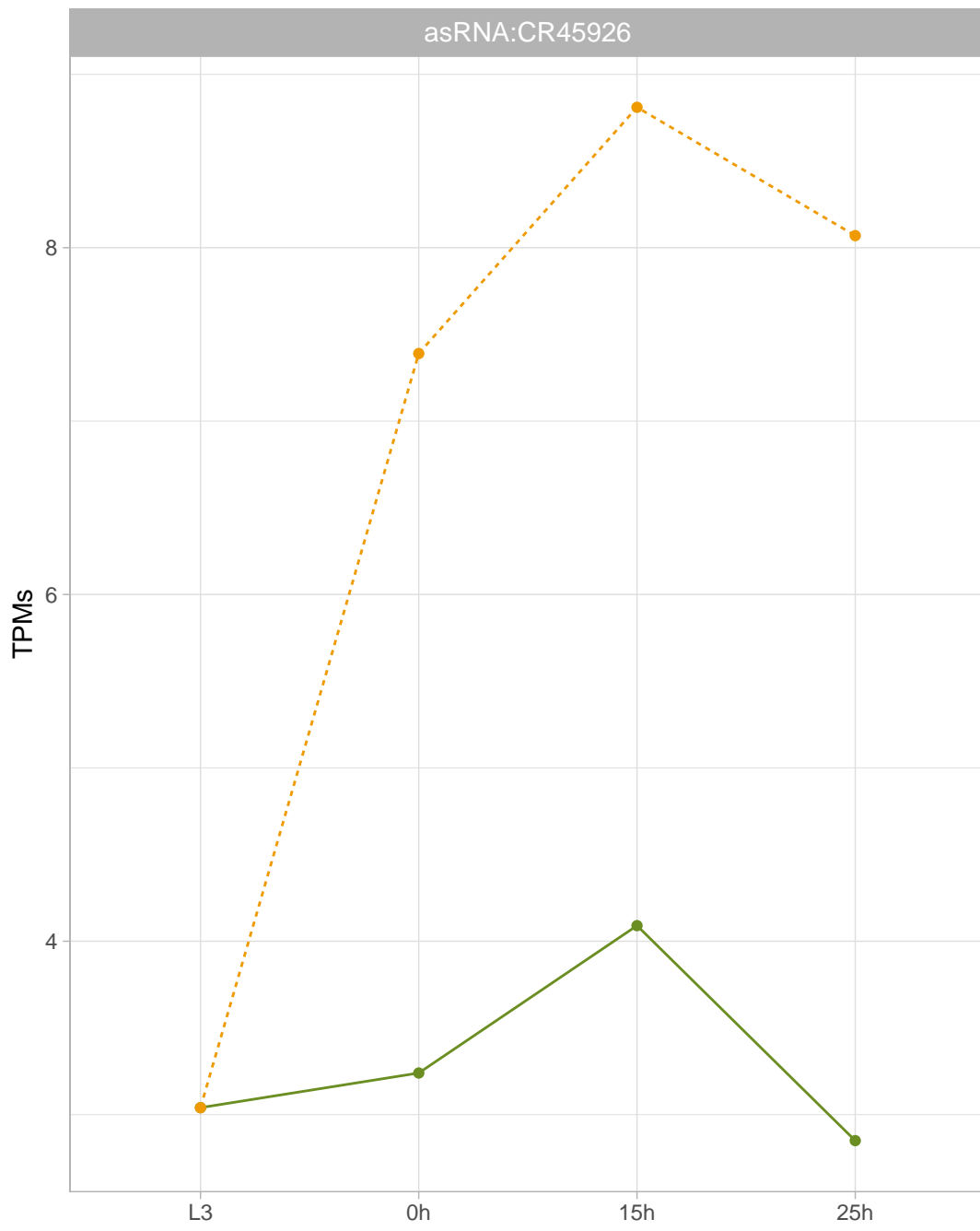
—●— Control    -●- Regeneration



—●— Control    - - -●- - - Regeneration



—●— Control    - - -●- - - Regeneration



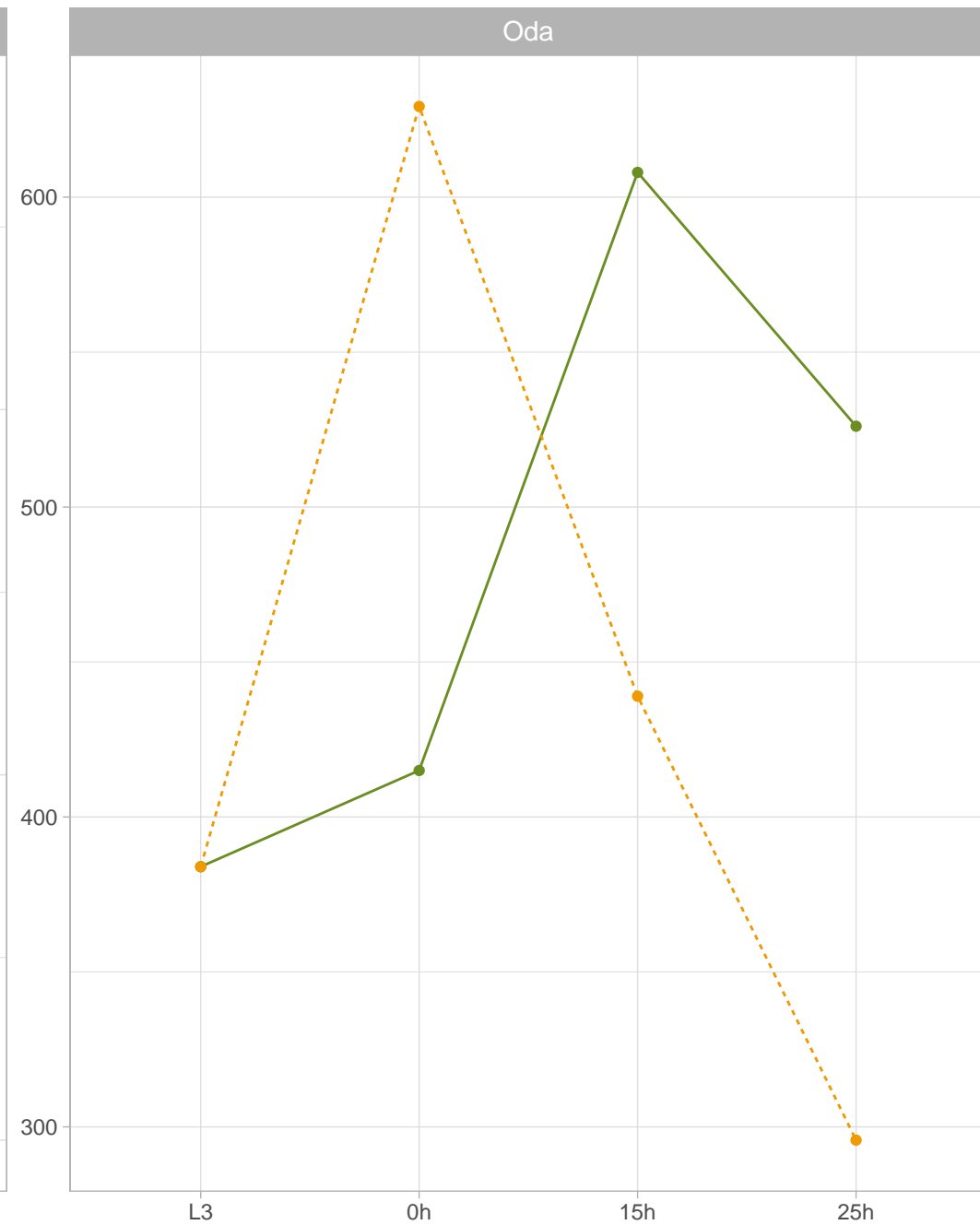
—●— Control    -●- Regeneration



lncRNA:CR46194

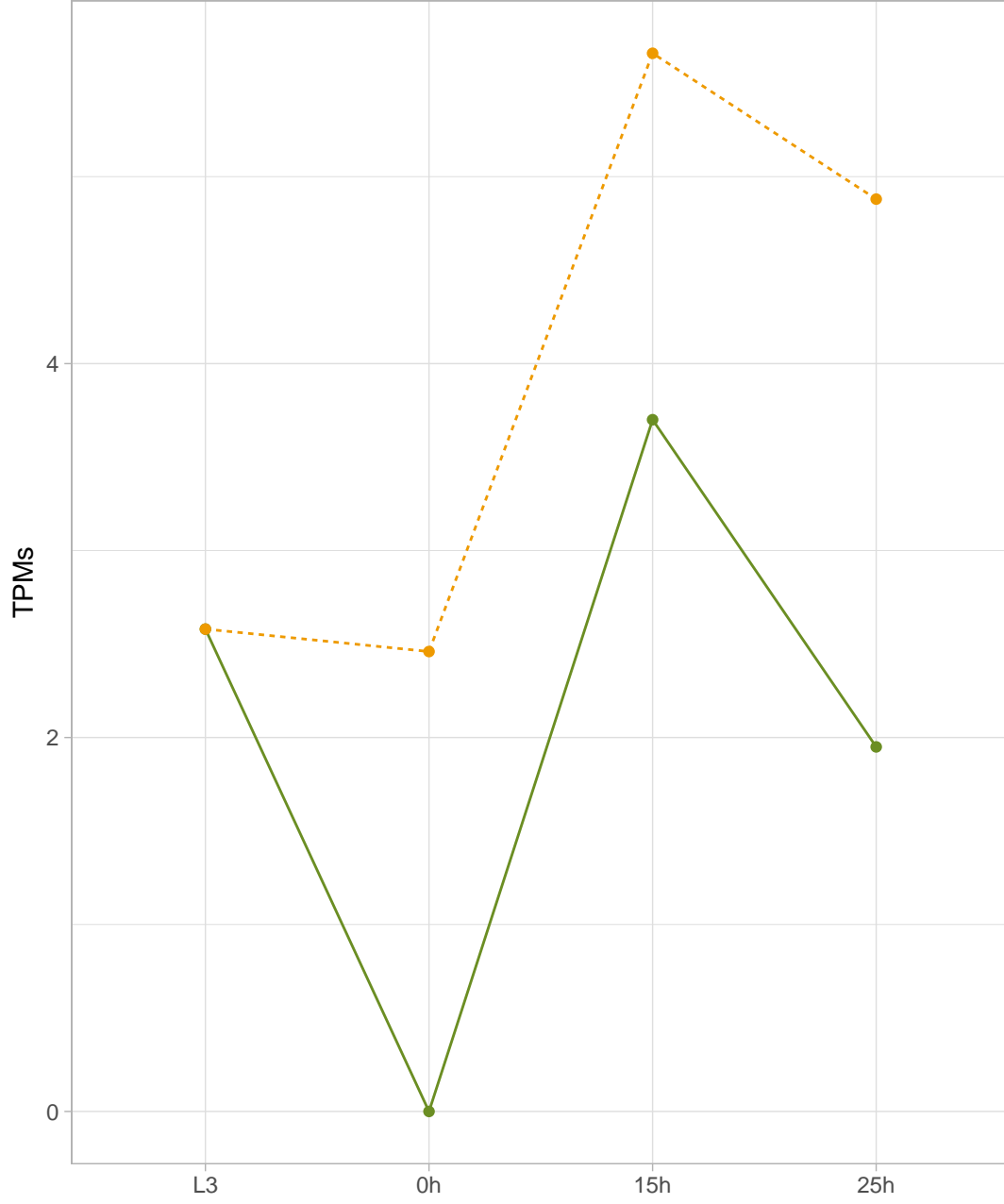


Oda

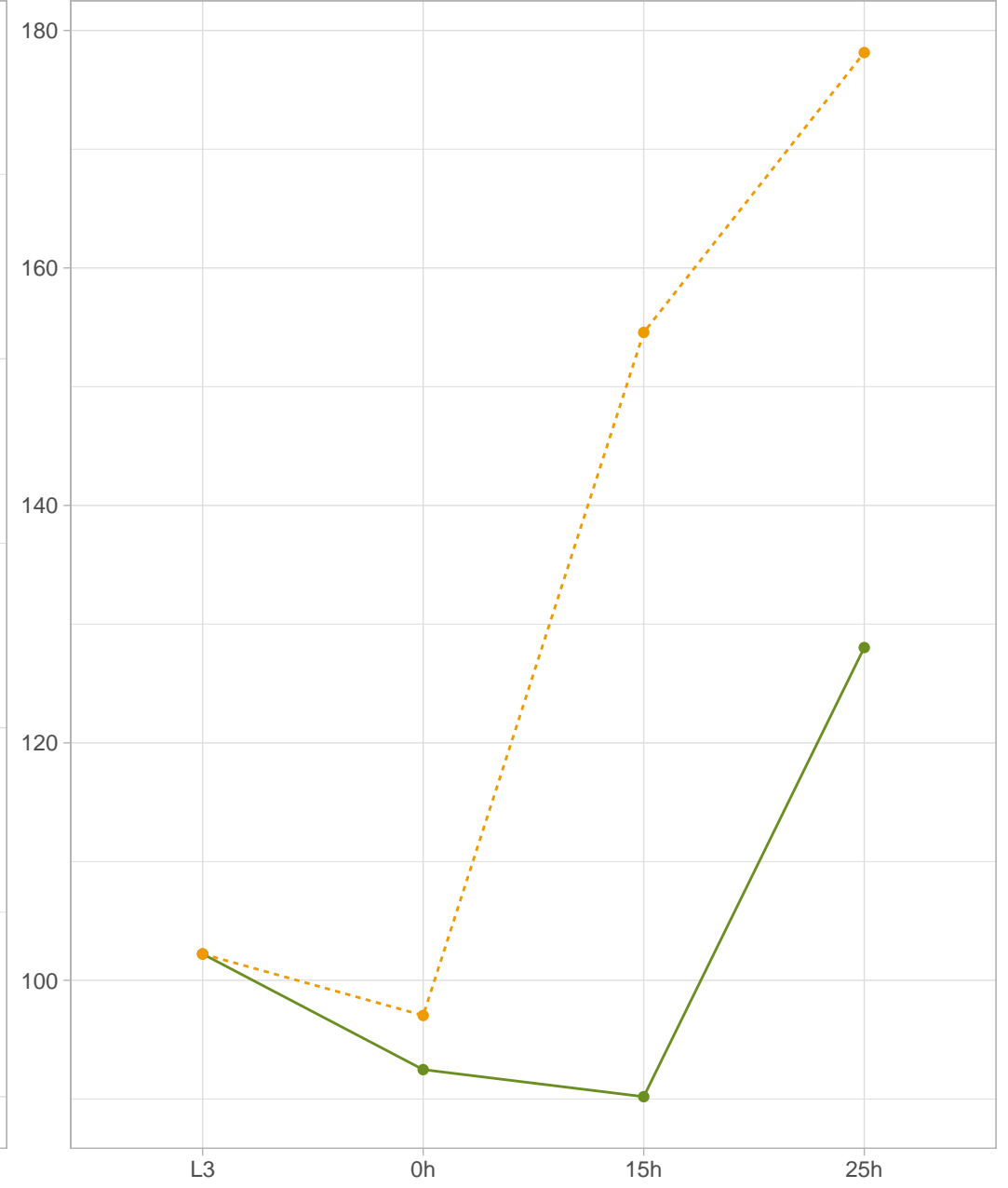


Control Regeneration

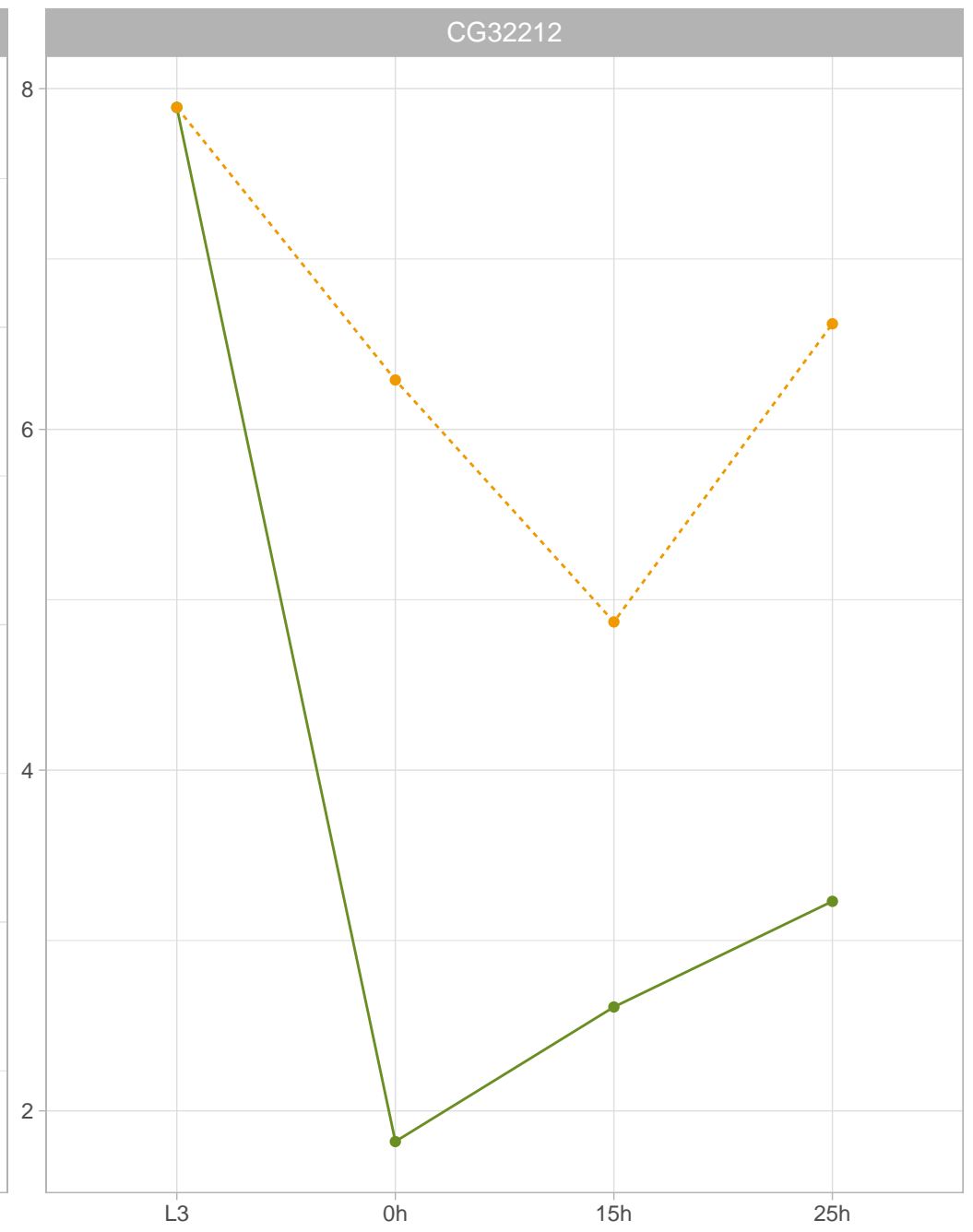
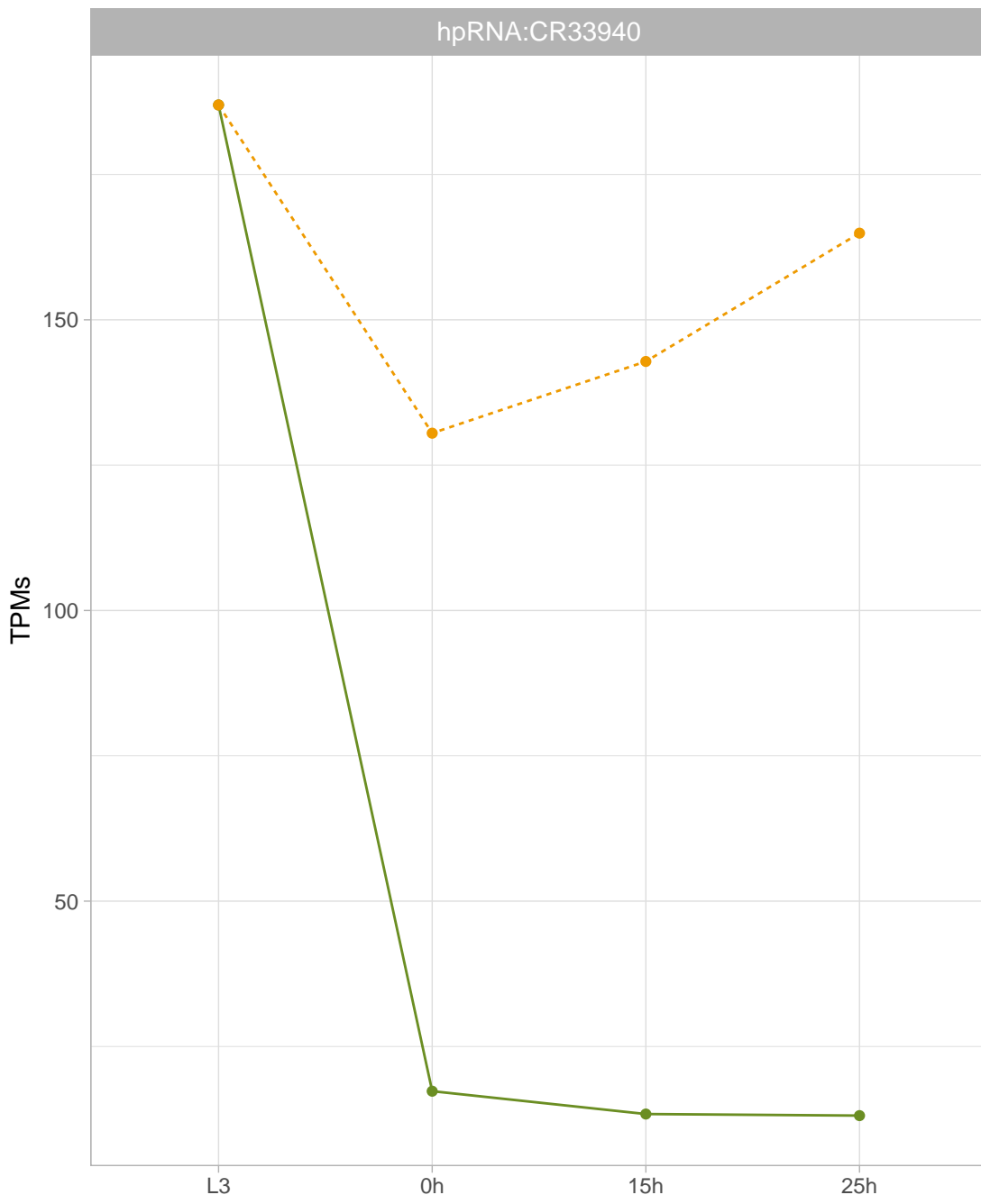
lncRNA:CR46194



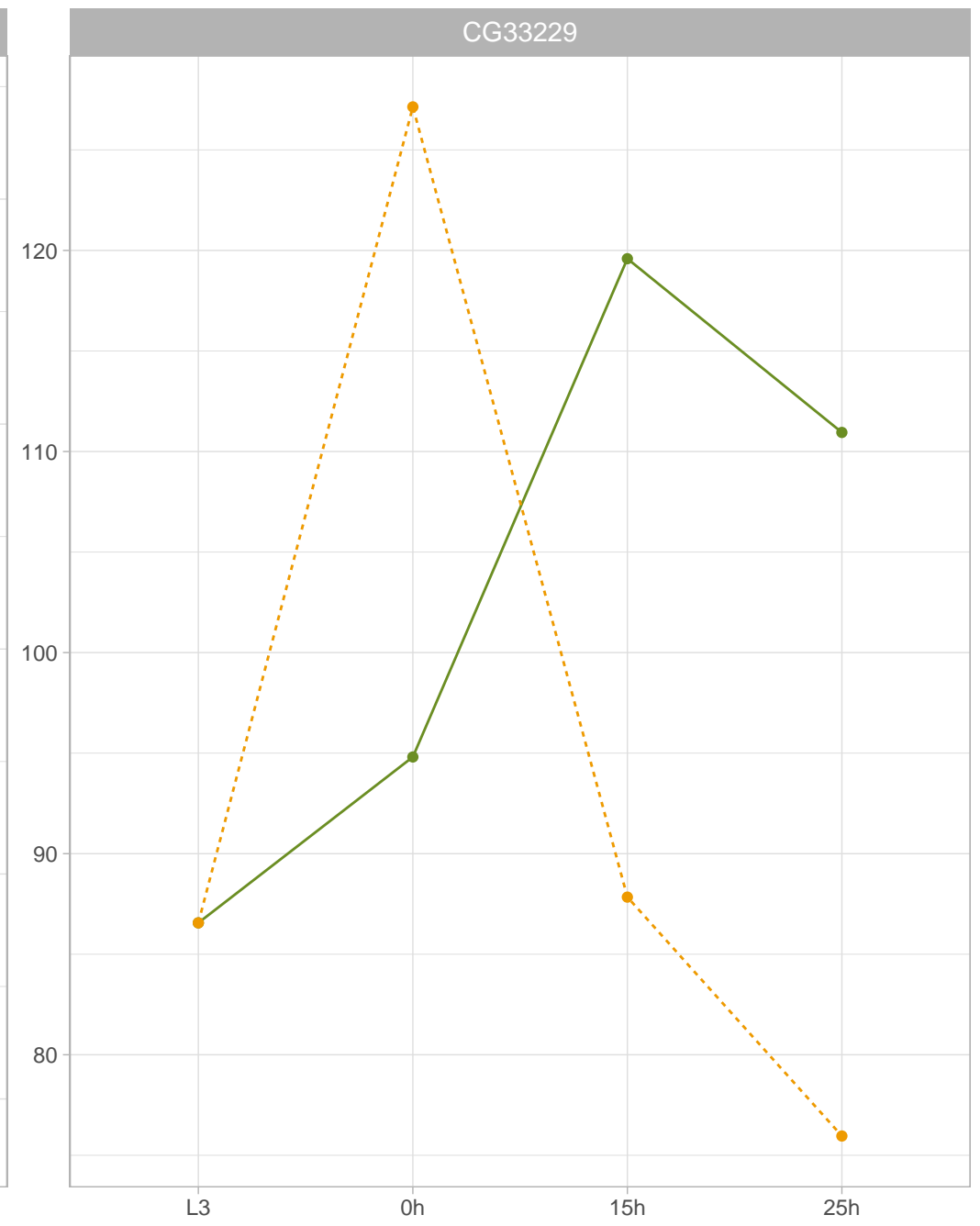
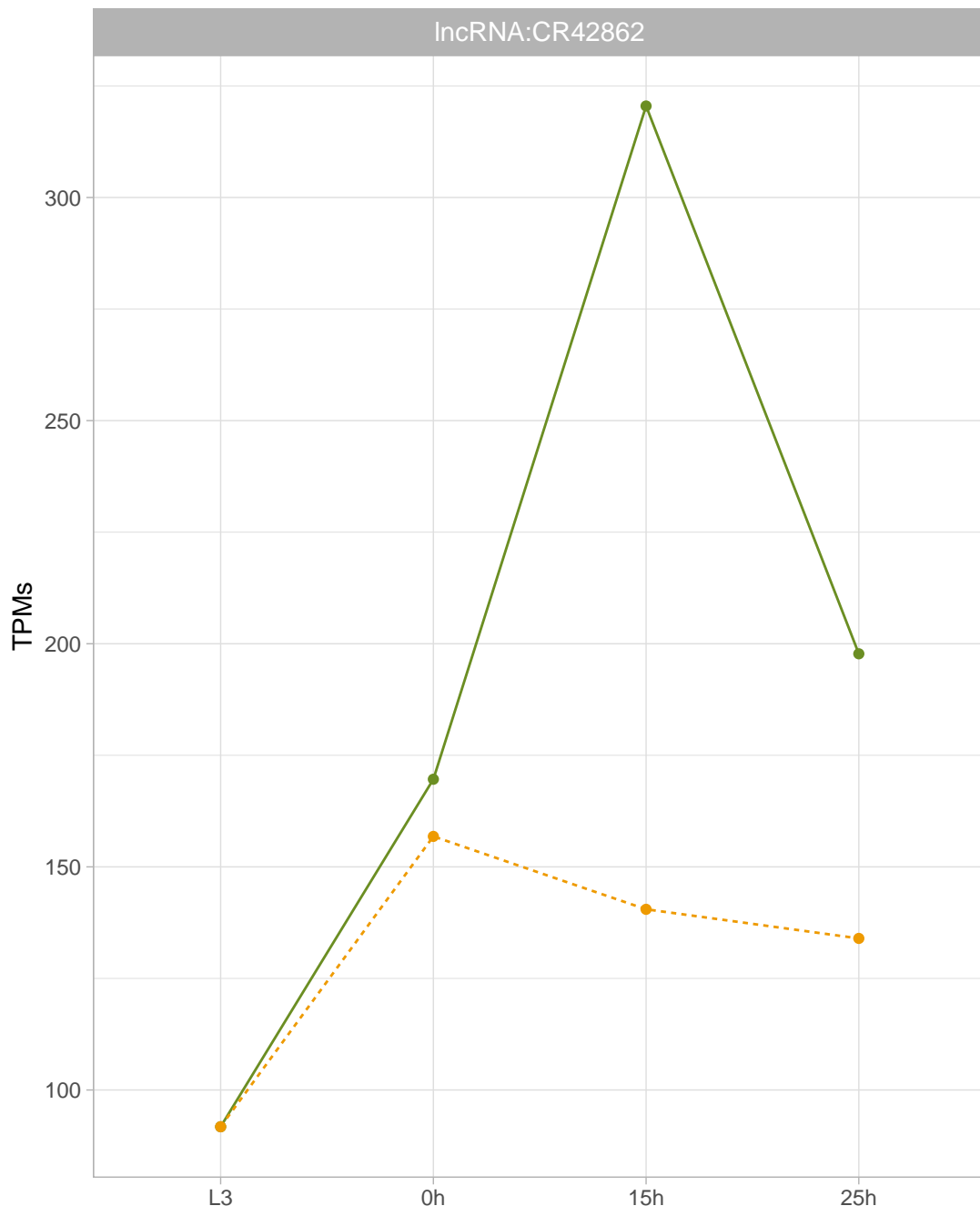
SmD3



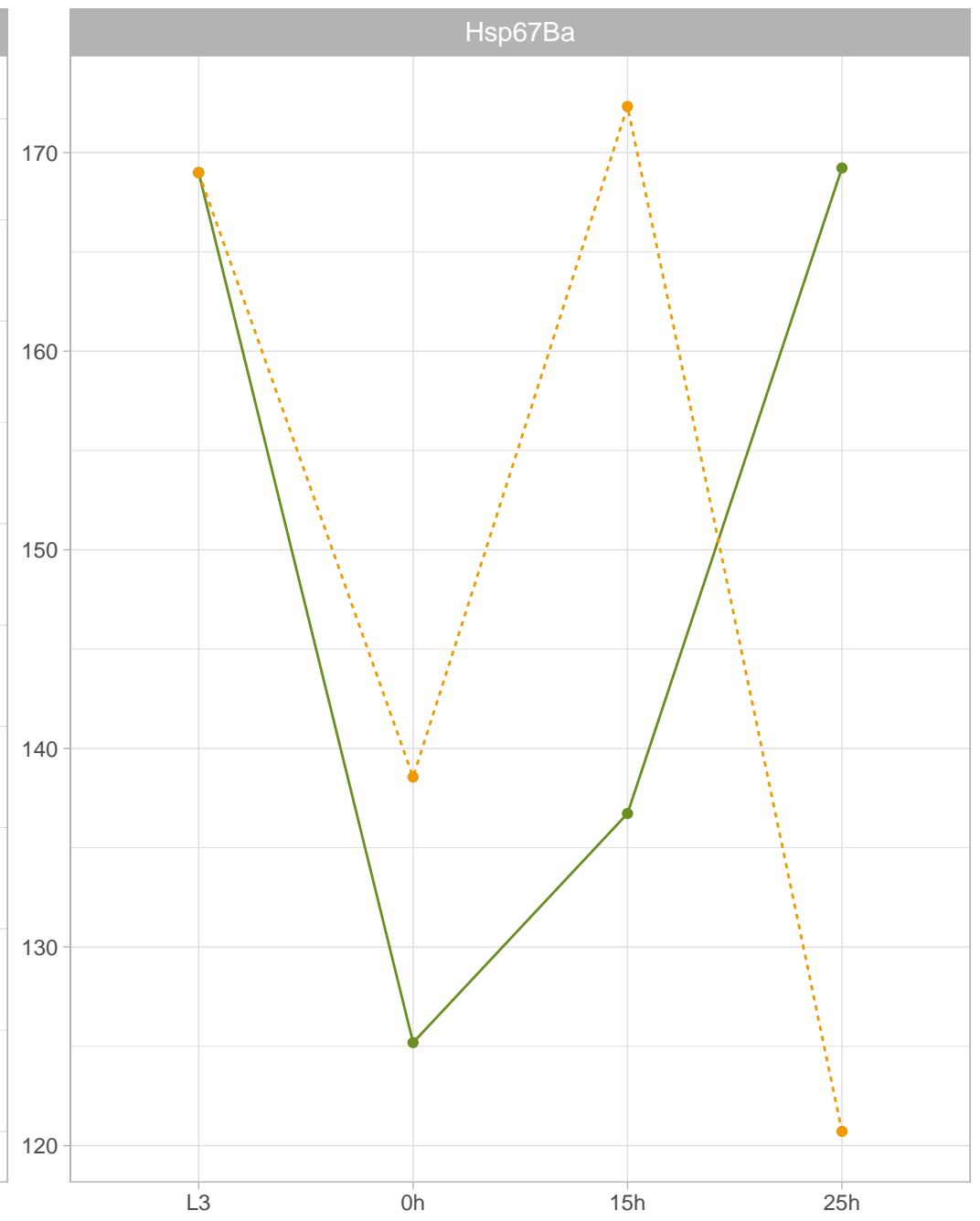
Control Regeneration



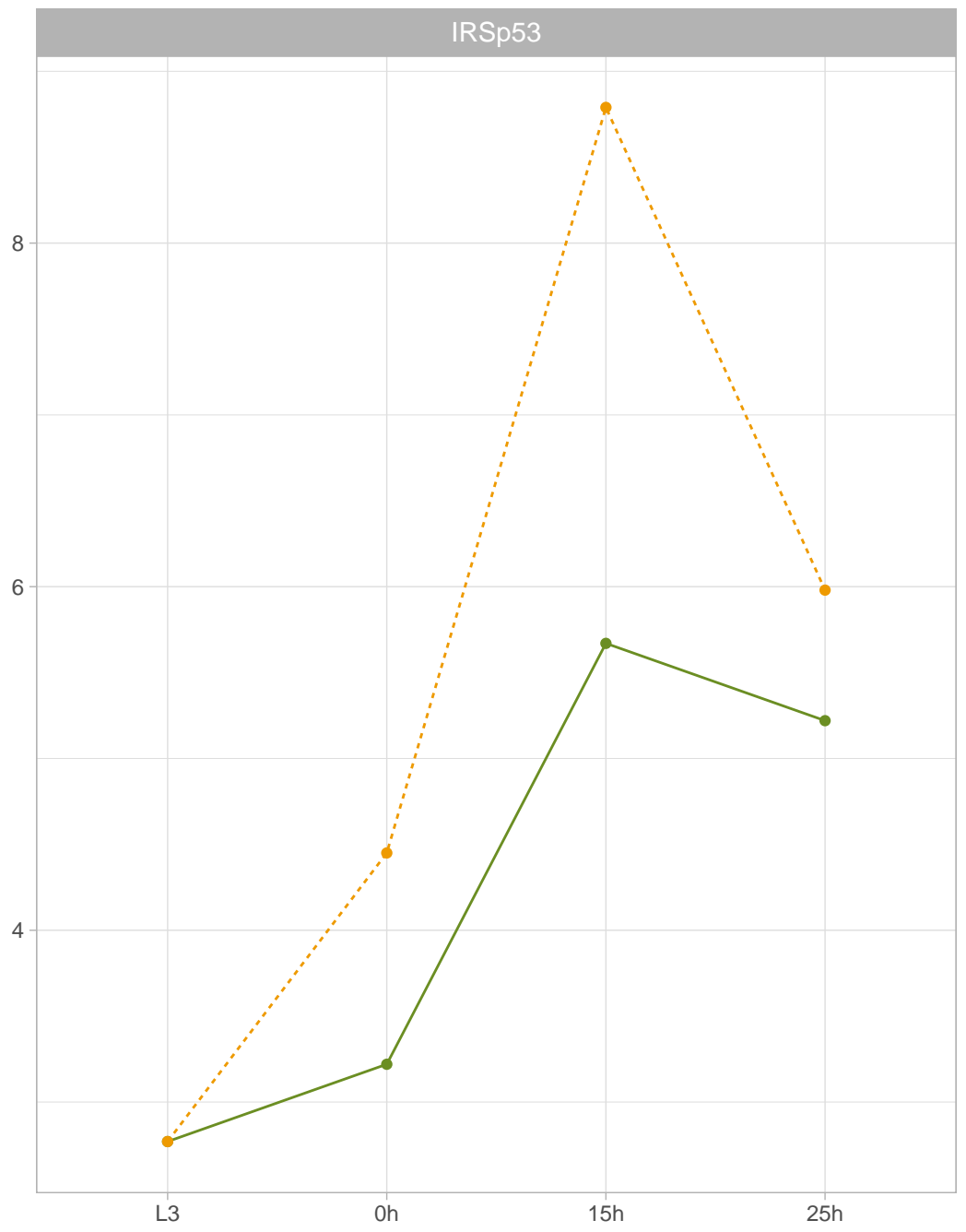
—●— Control    -●- Regeneration



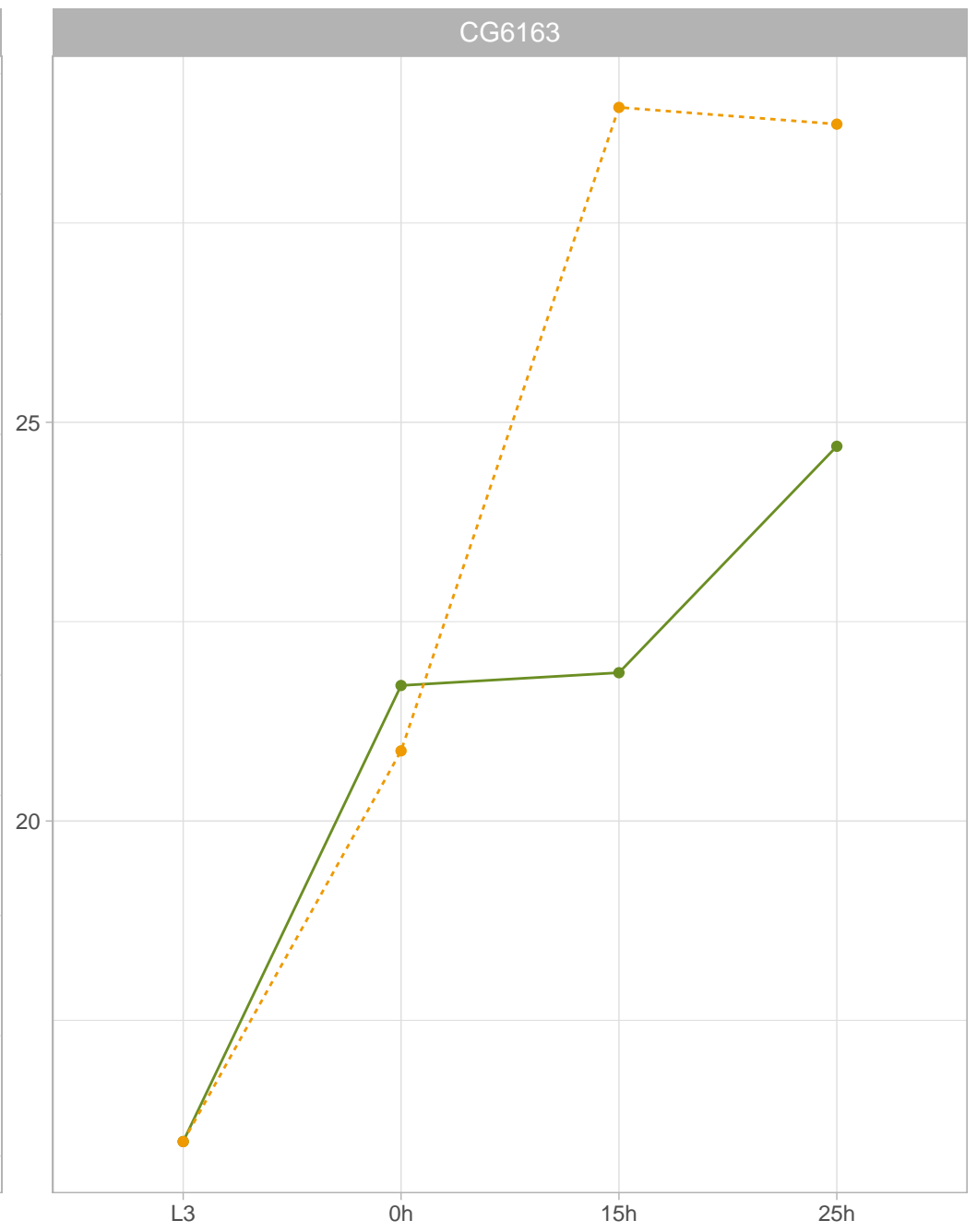
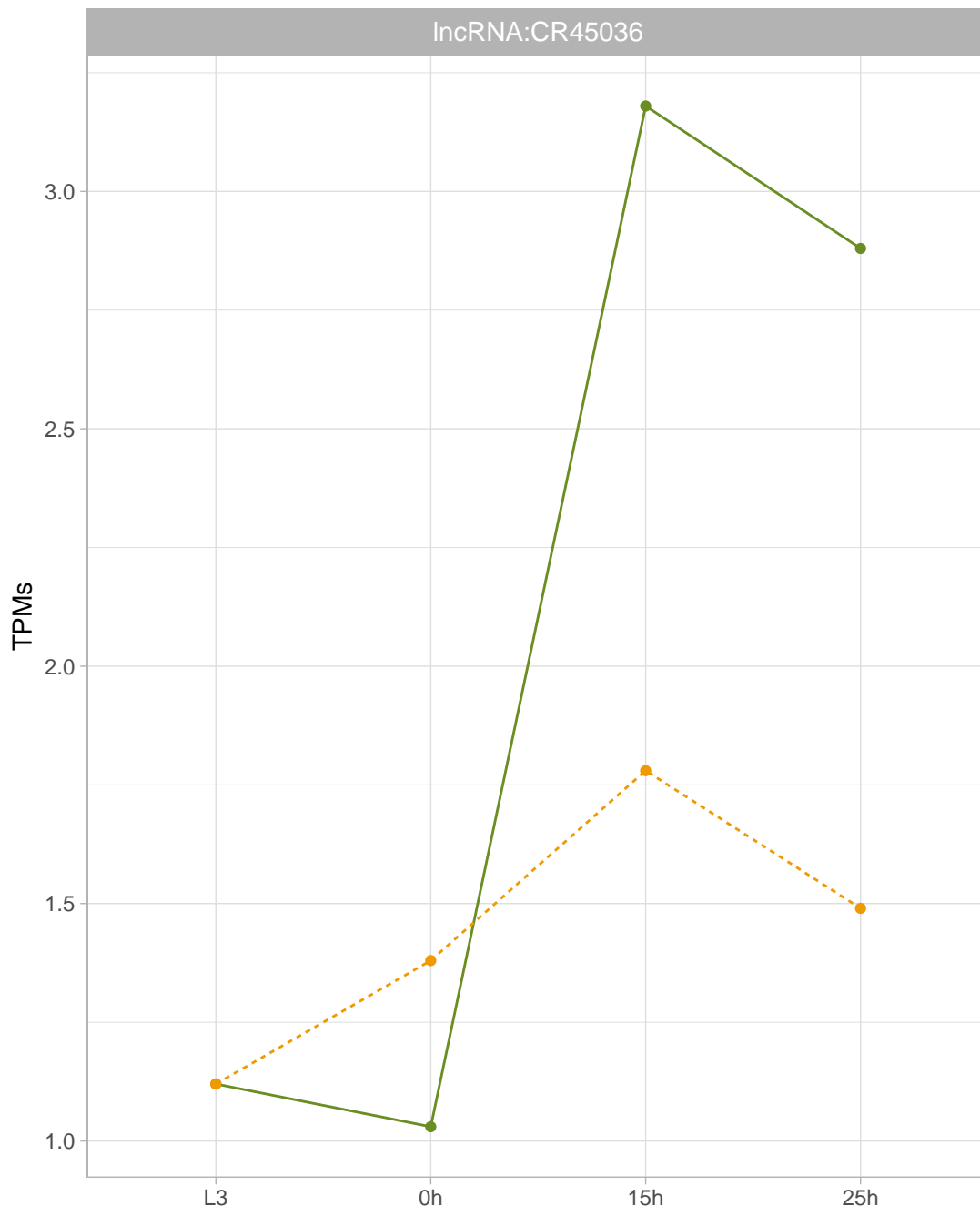
● Control ● Regeneration



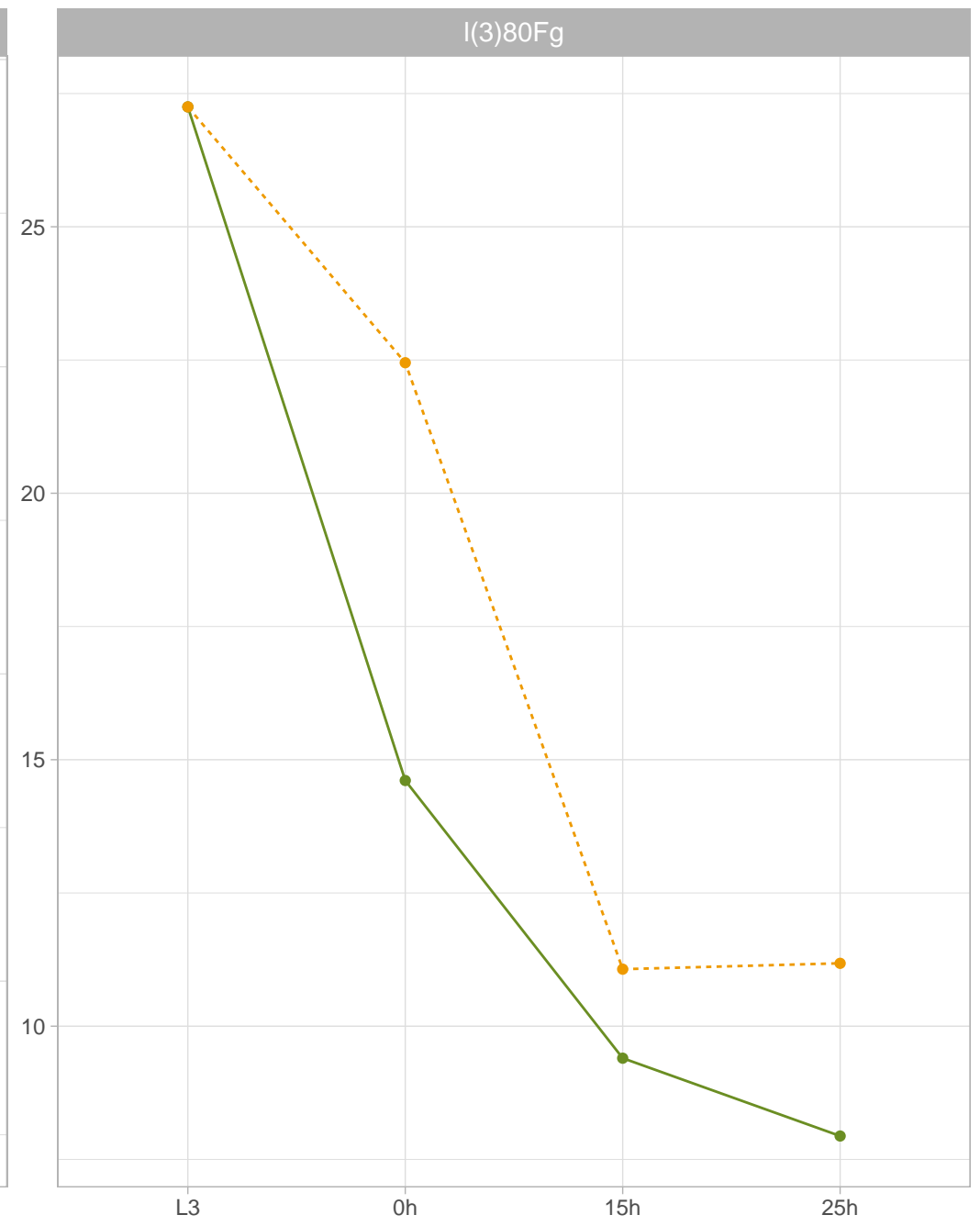
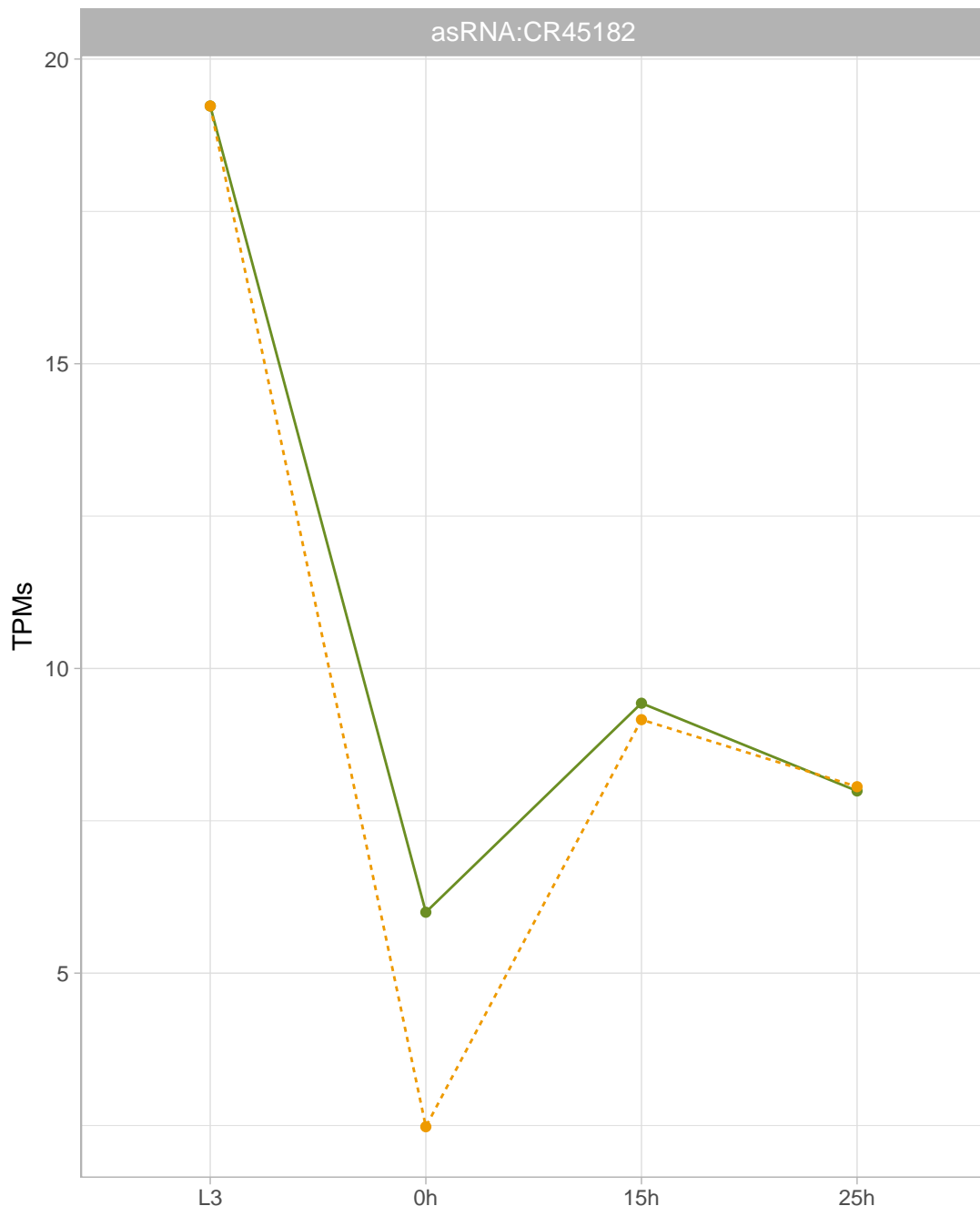
—●— Control    - - -●- - - Regeneration



—●— Control    - - -●- - - Regeneration

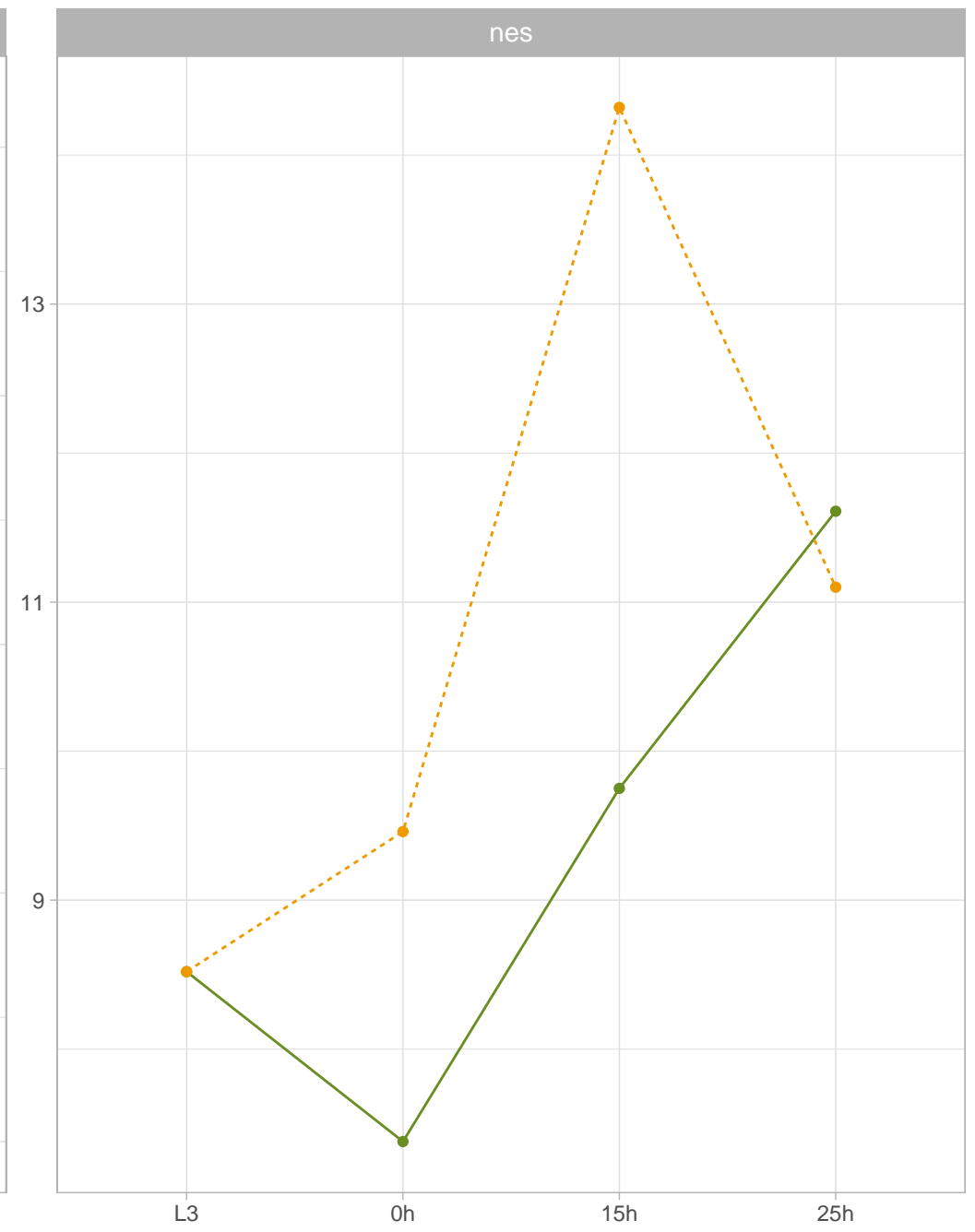
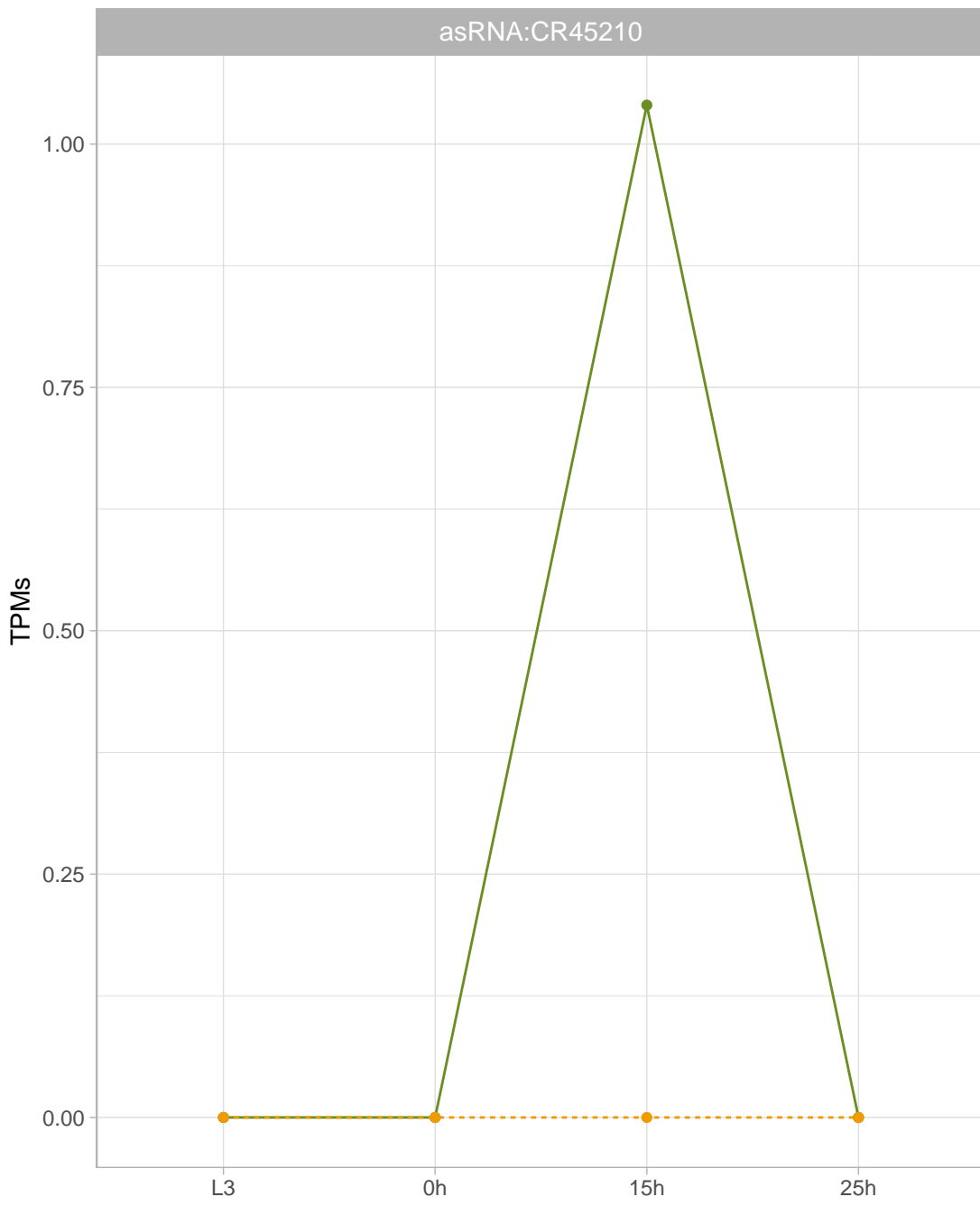


—●— Control    -●- Regeneration



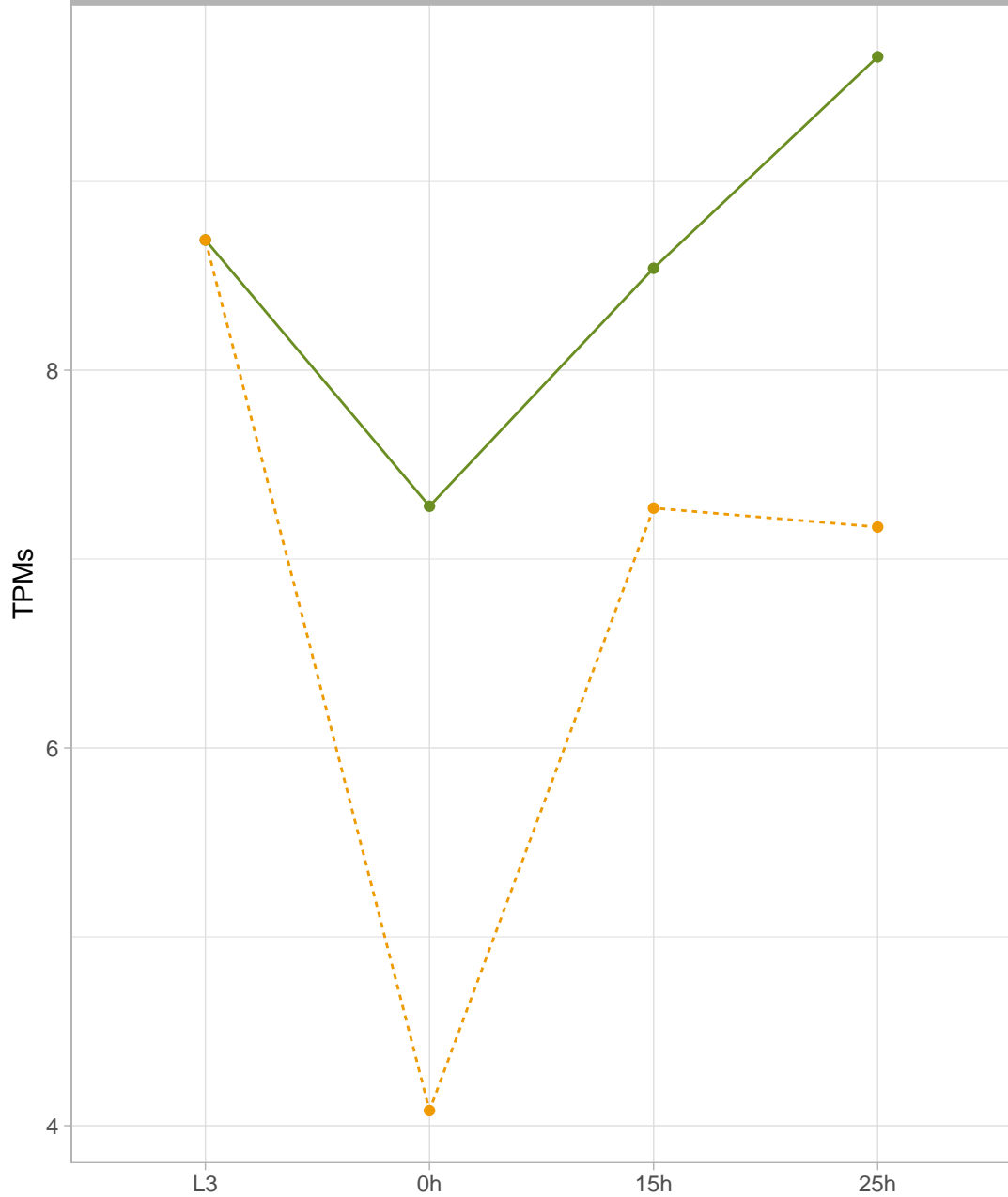
—●— Control    - - -●- - - Regeneration



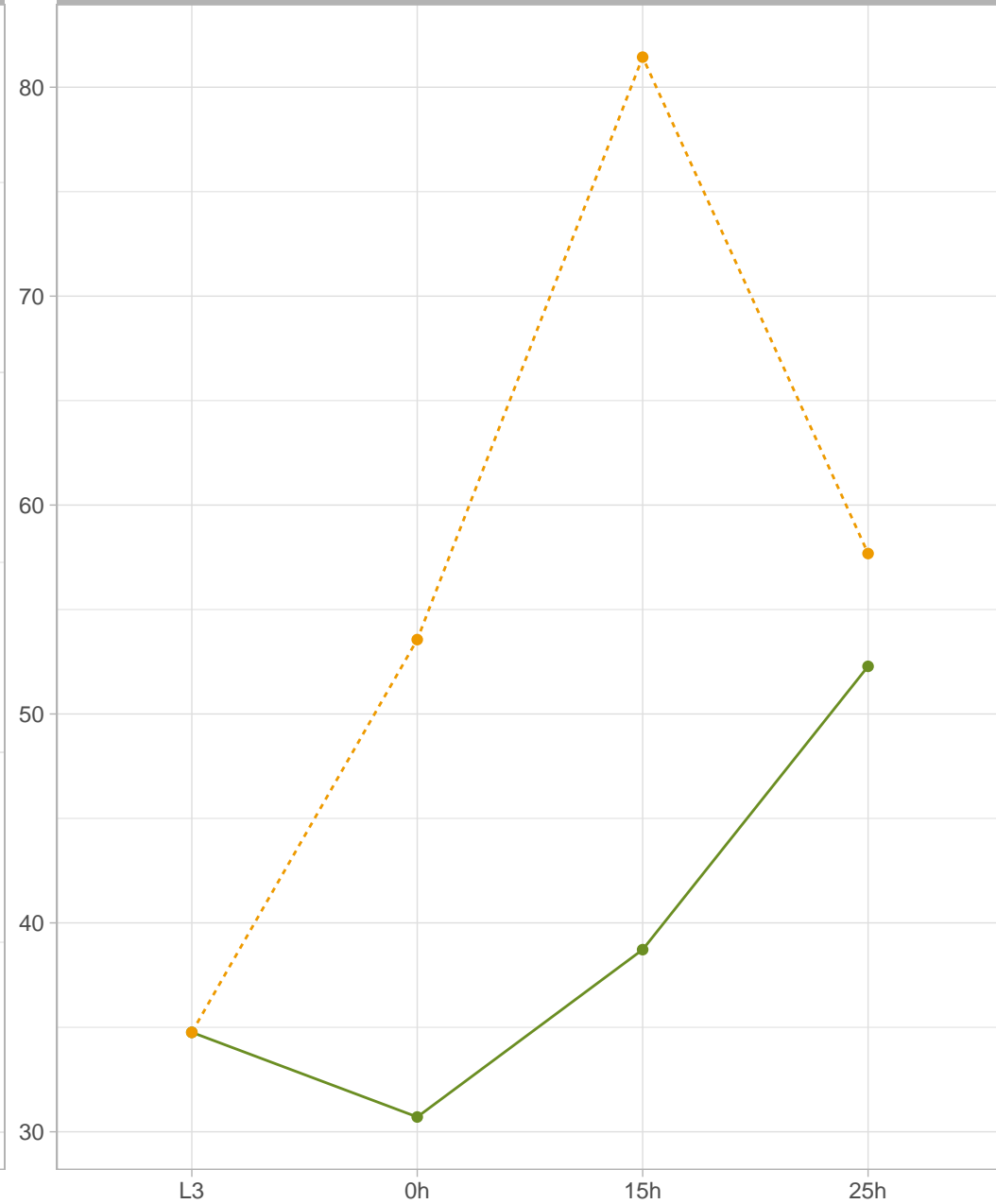


—●— Control - -●- - Regeneration

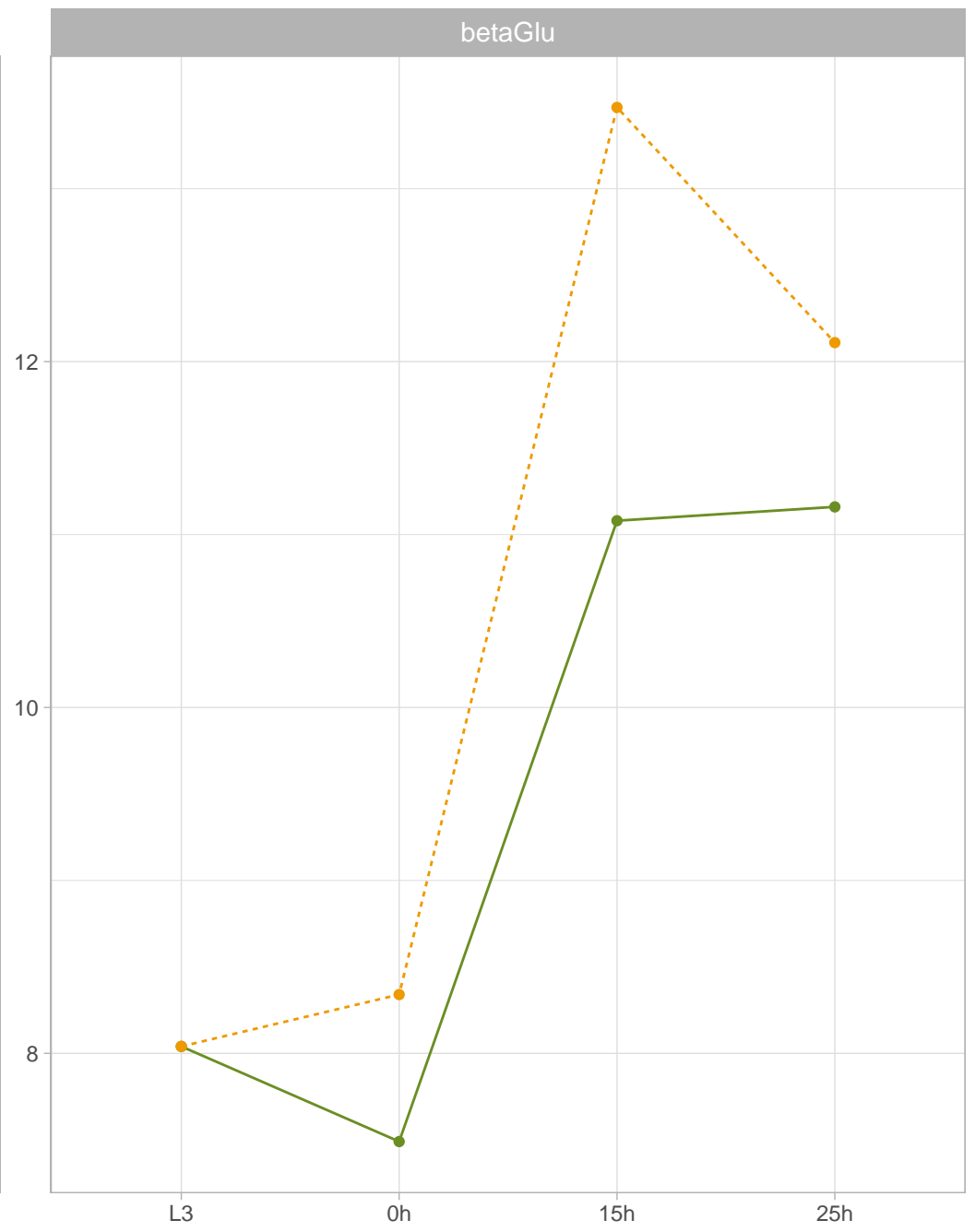
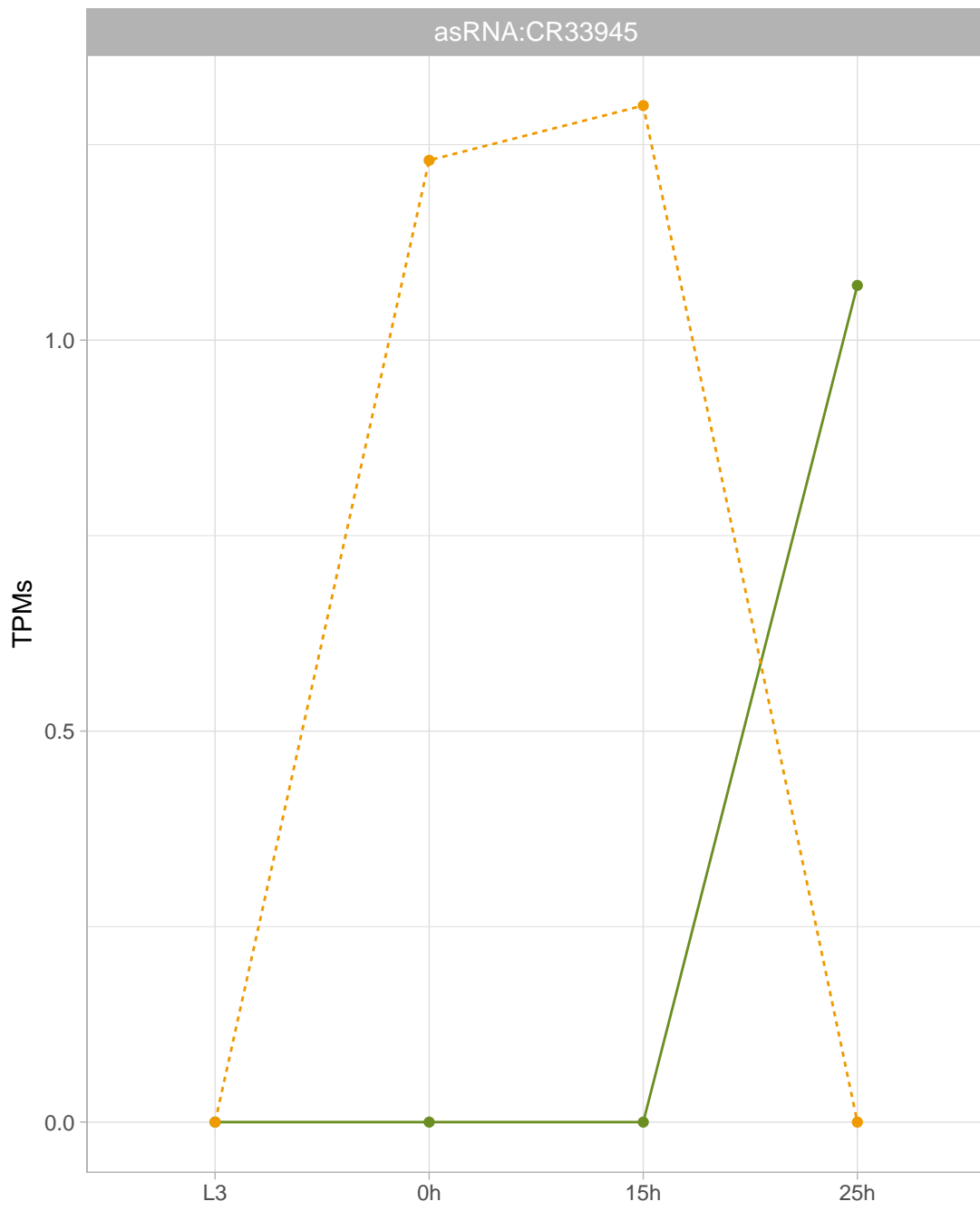
lncRNA:CR45409



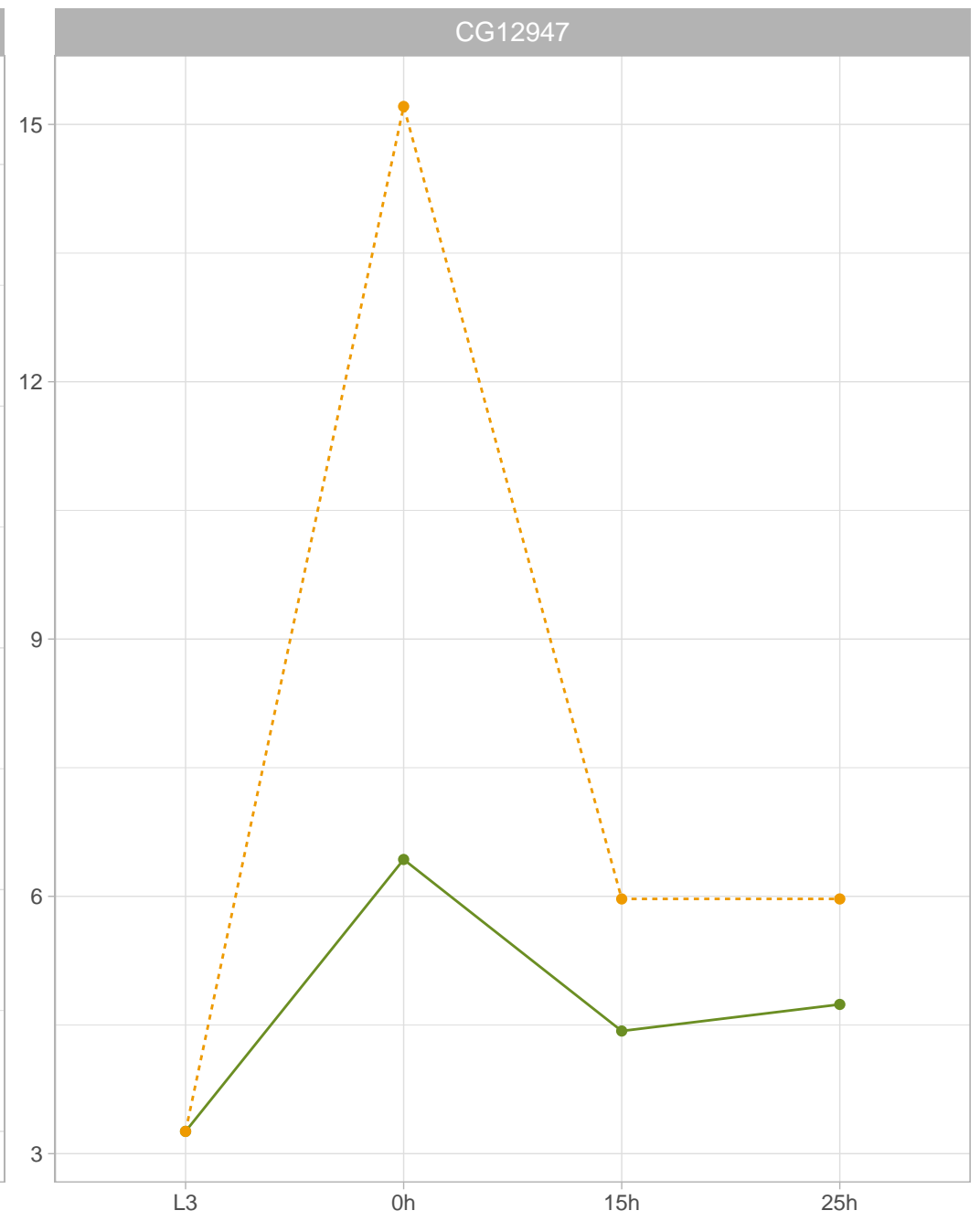
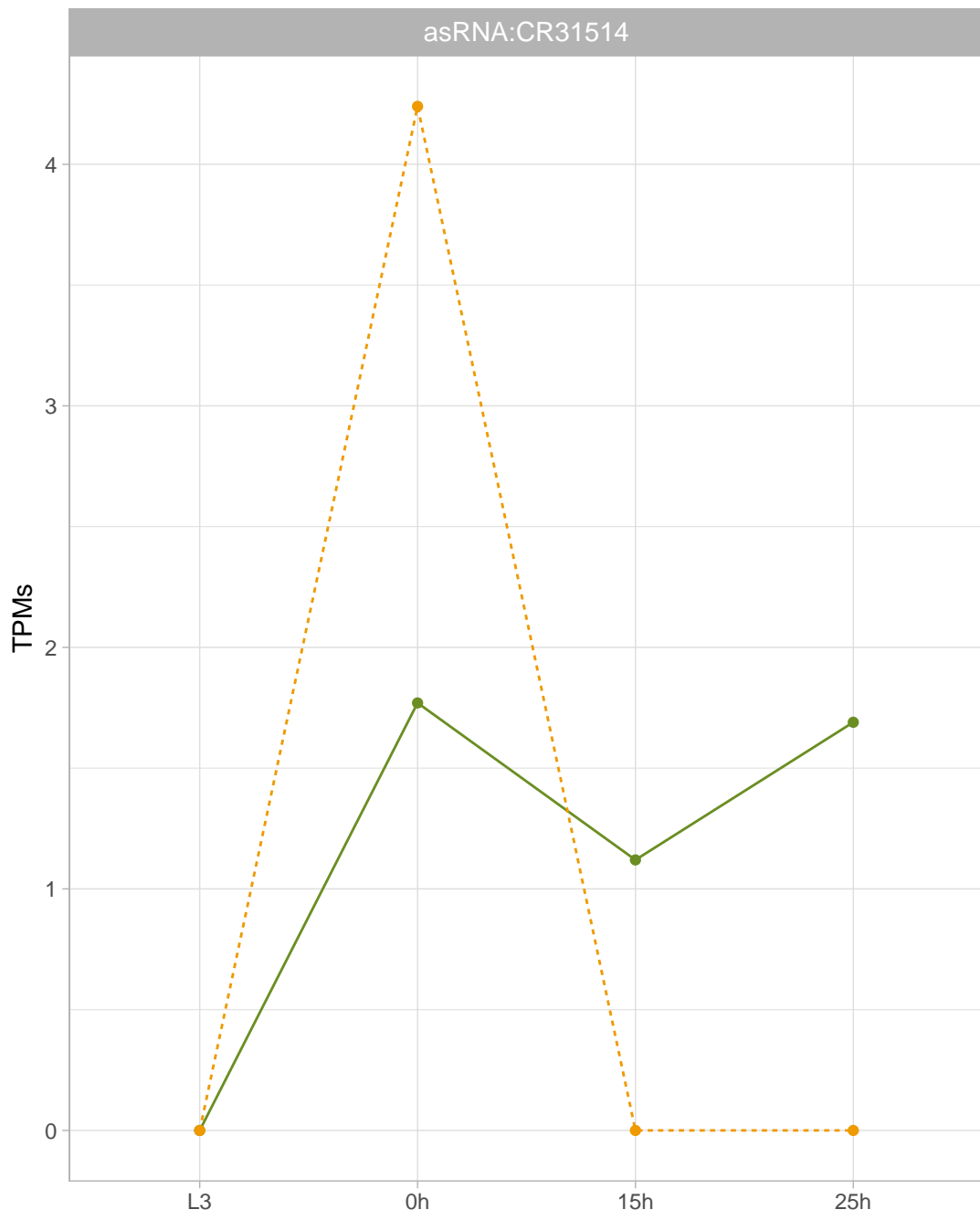
Cpsf6



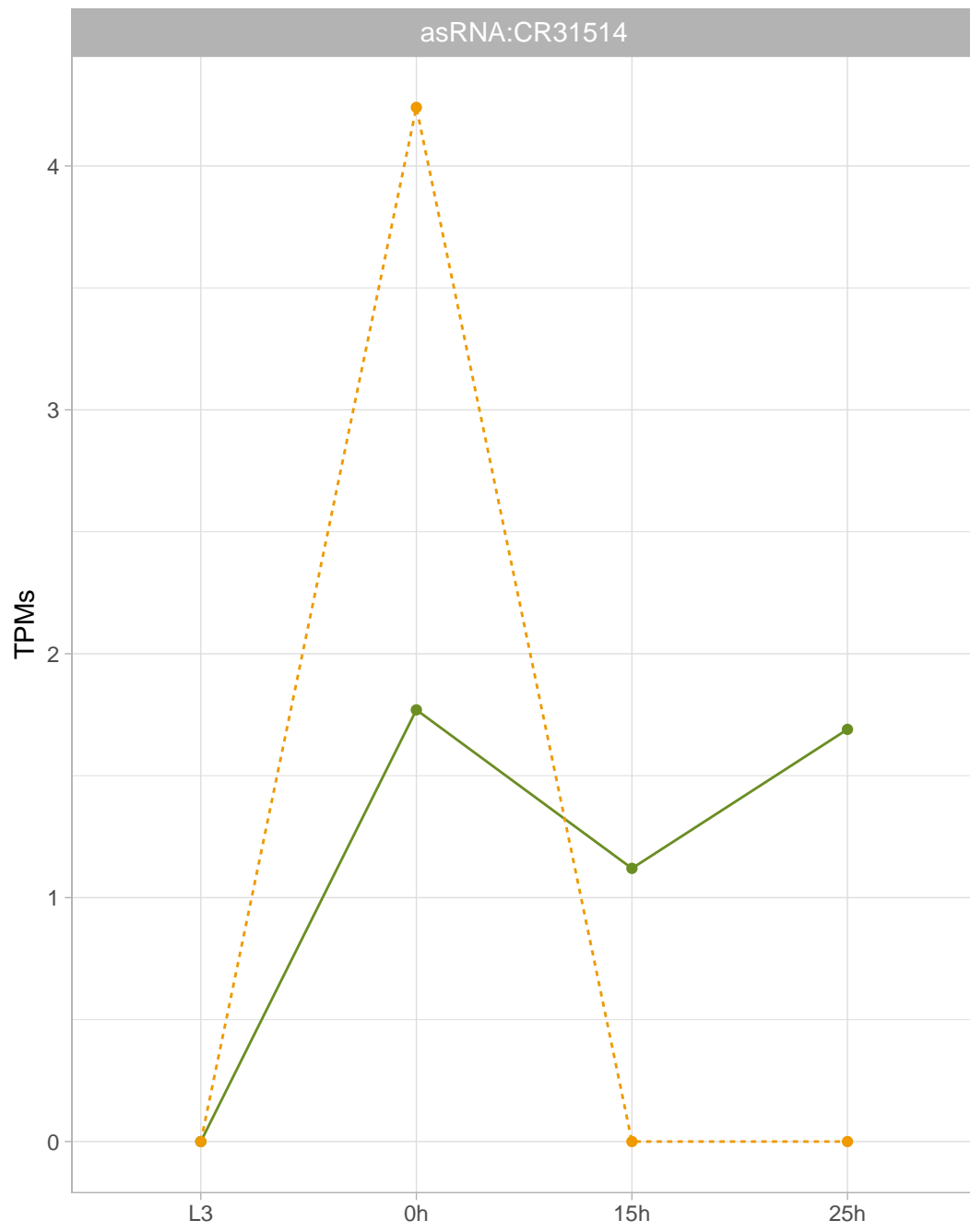
Control Regeneration



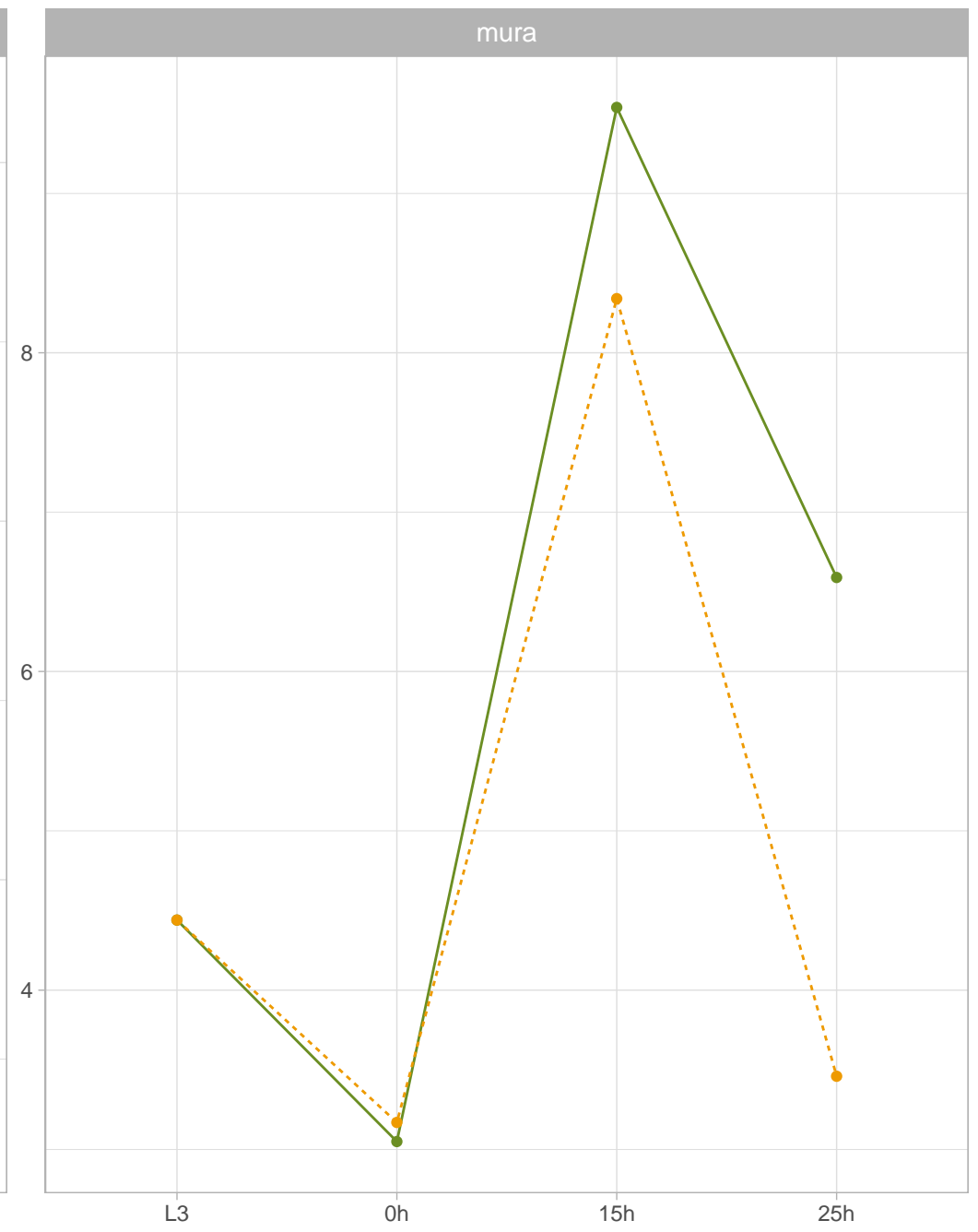
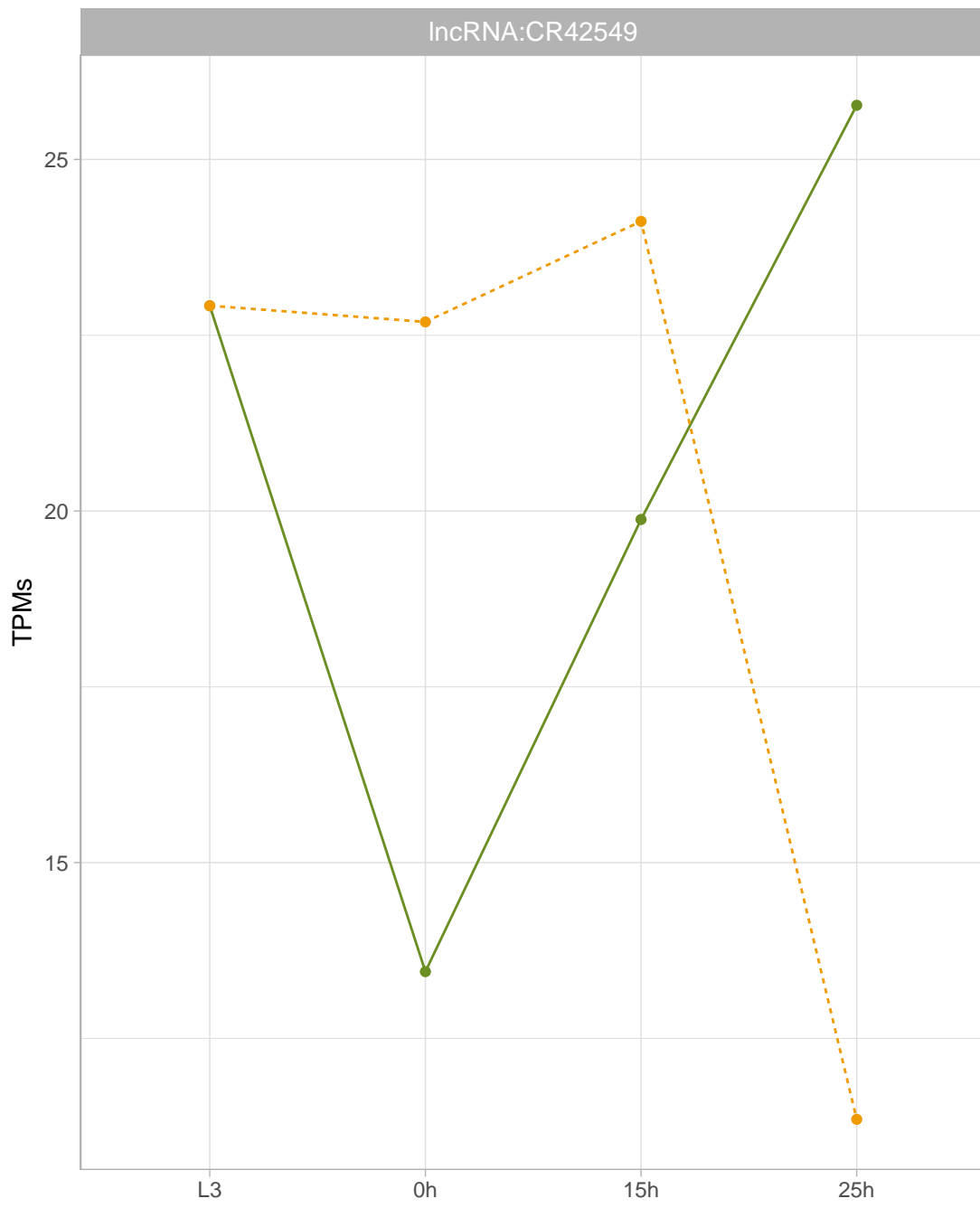
—●— Control    -●- Regeneration



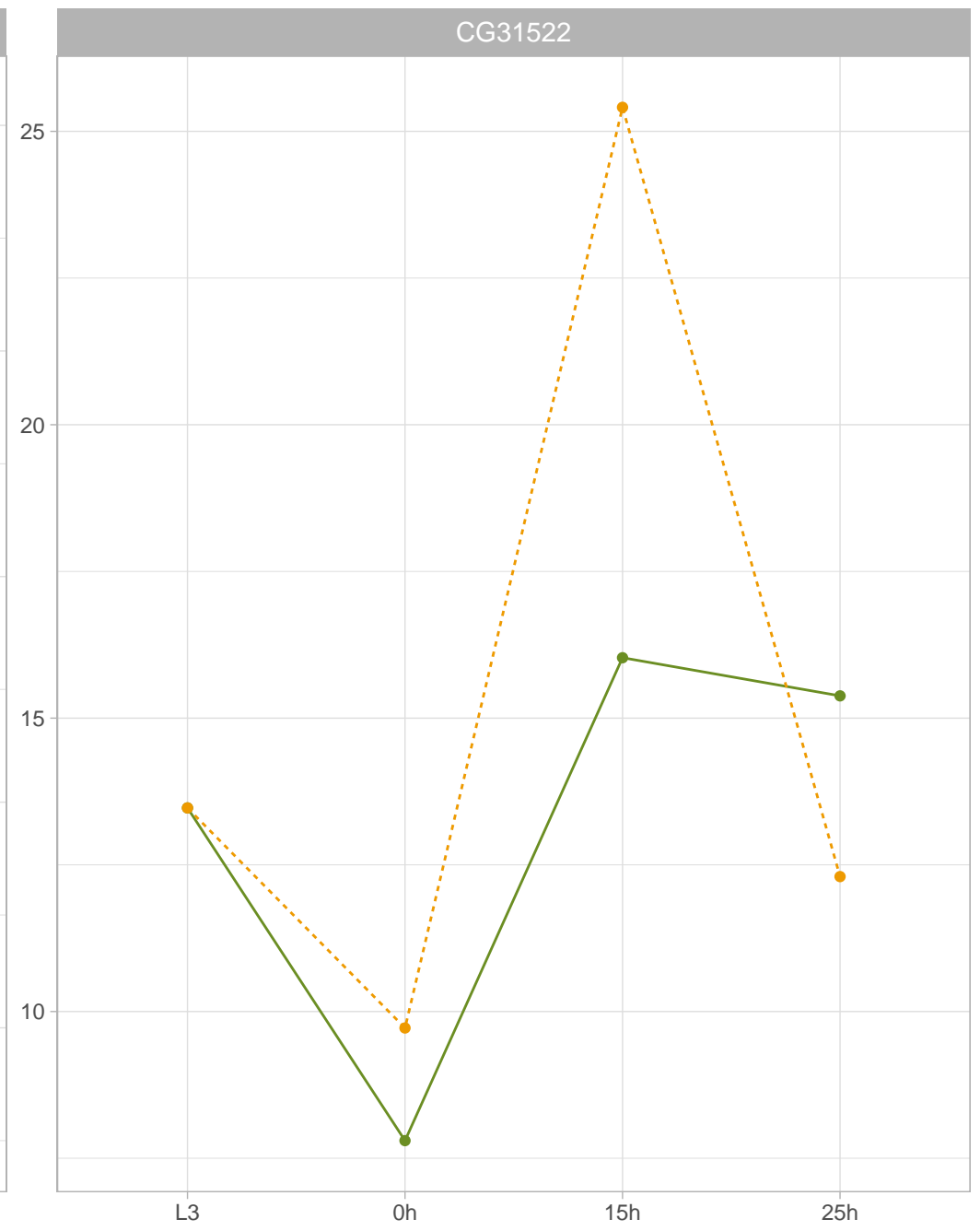
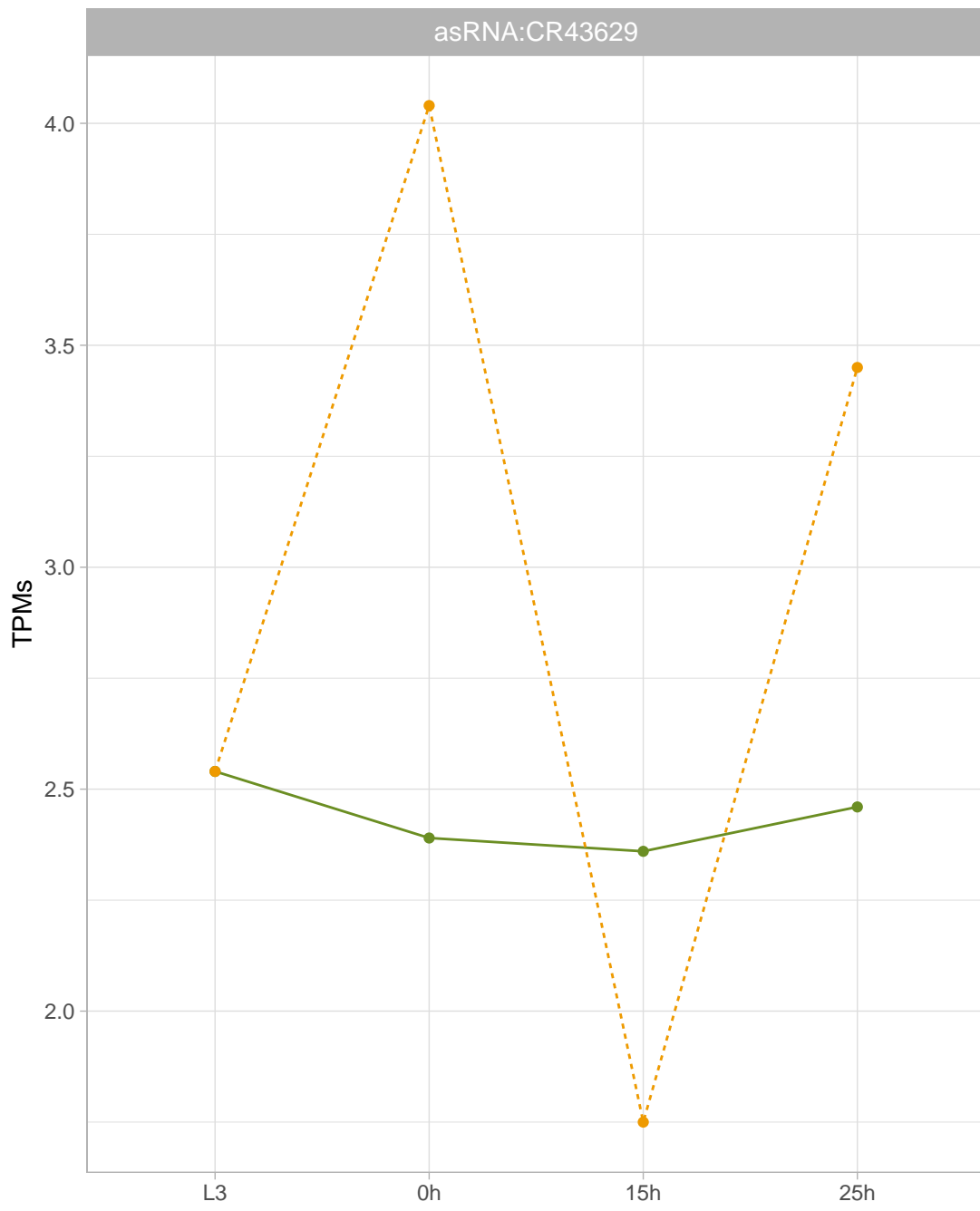
—●— Control    -●- Regeneration



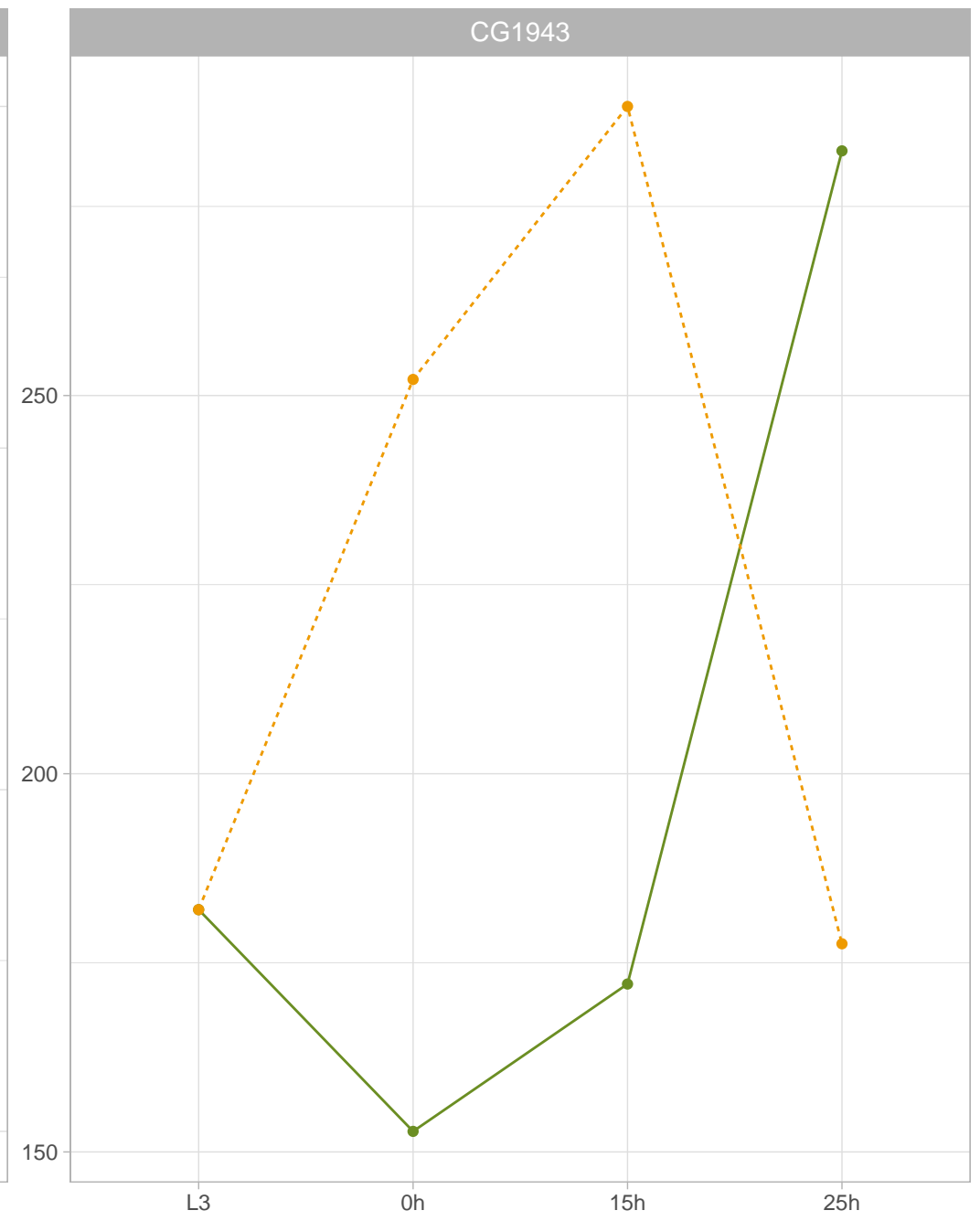
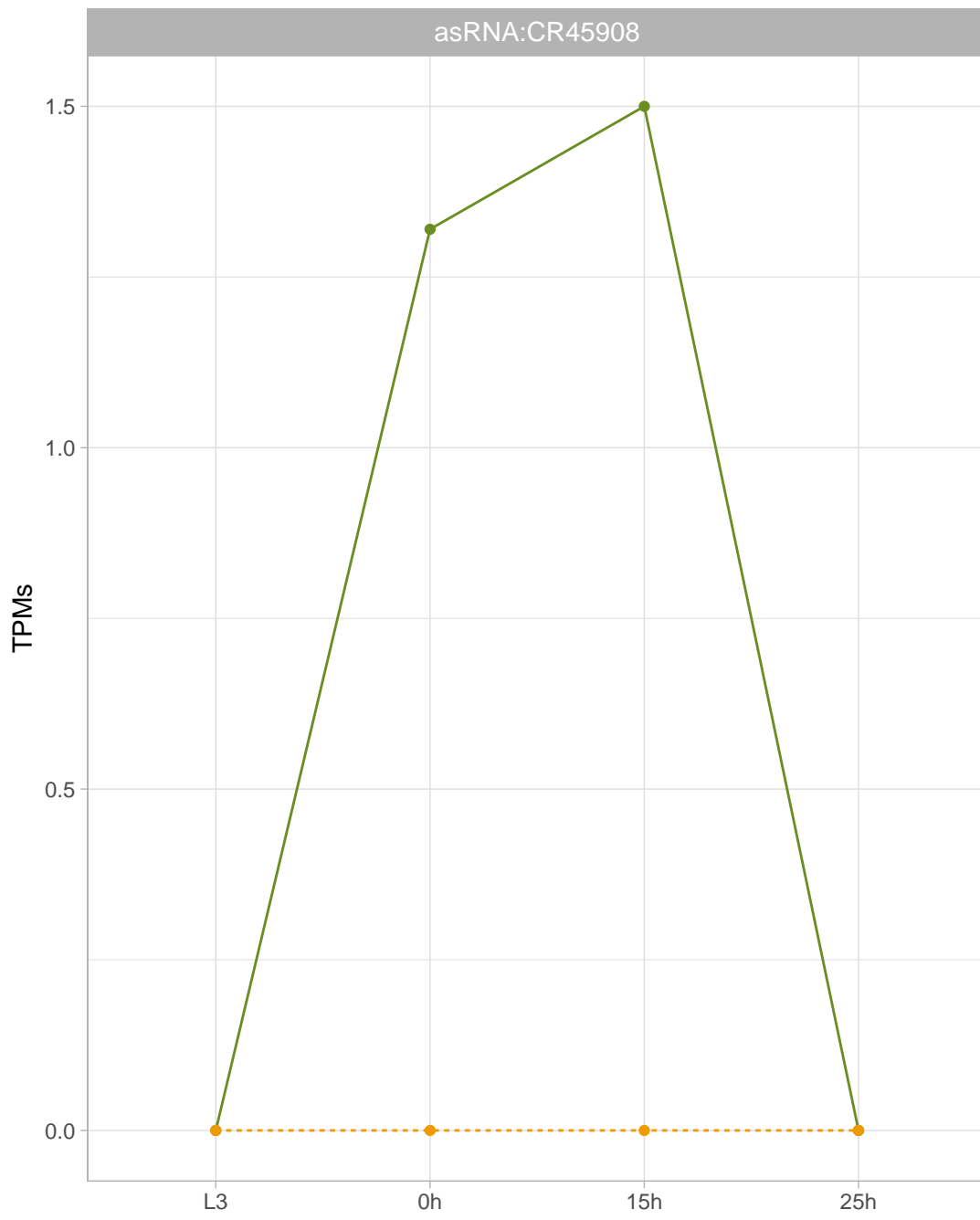
—●— Control    -.-●-.- Regeneration



● Control ● Regeneration

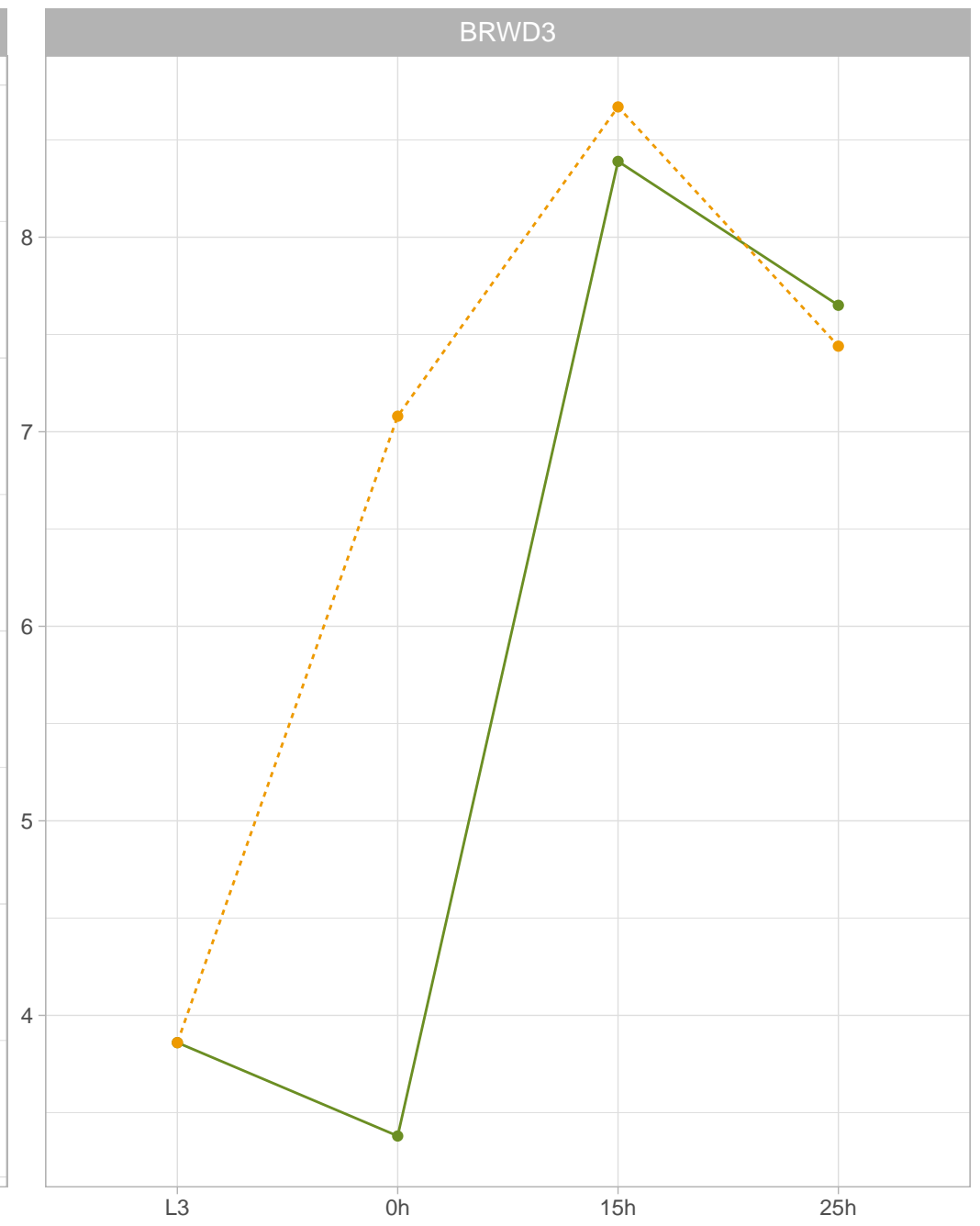
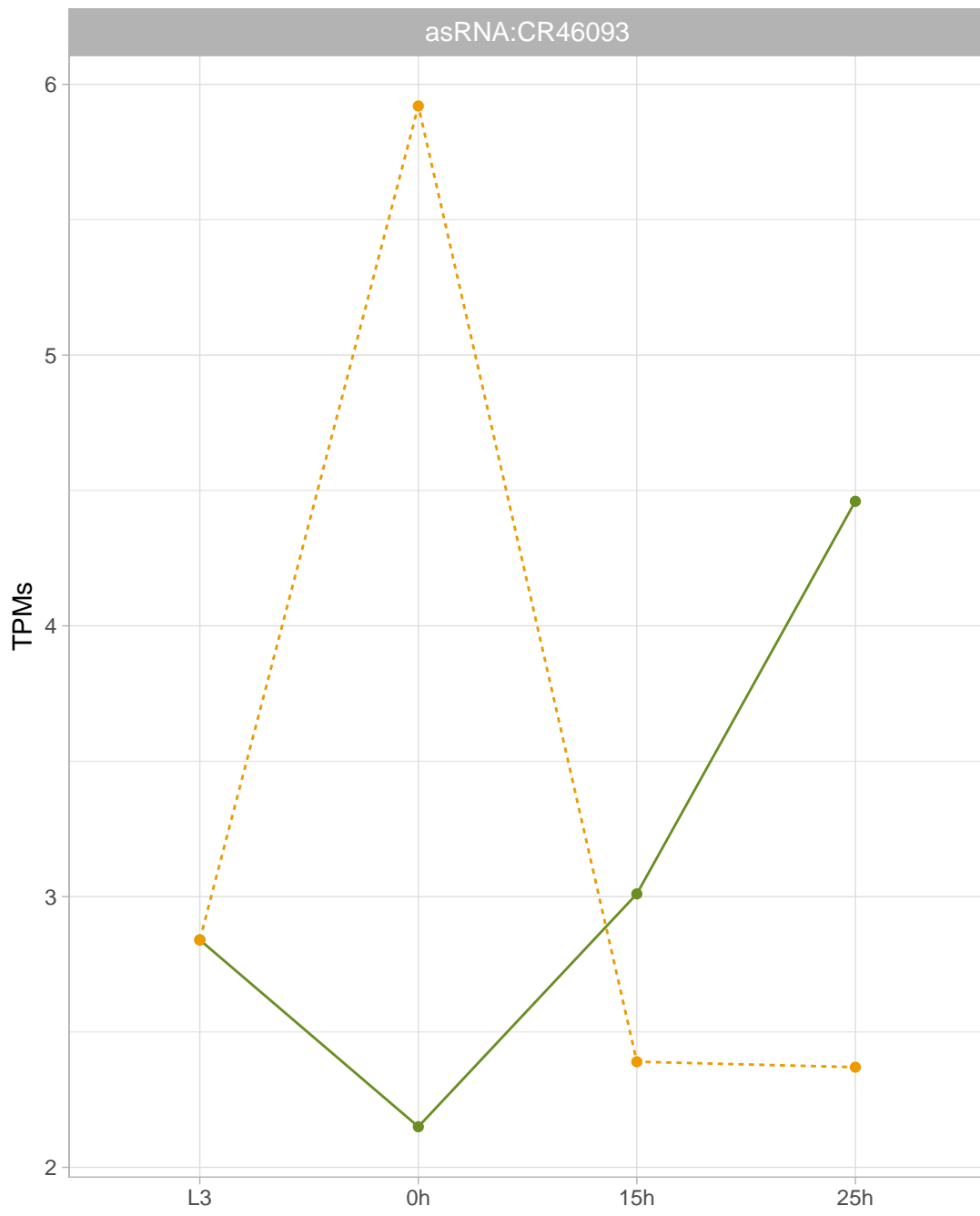


—●— Control    -●- Regeneration

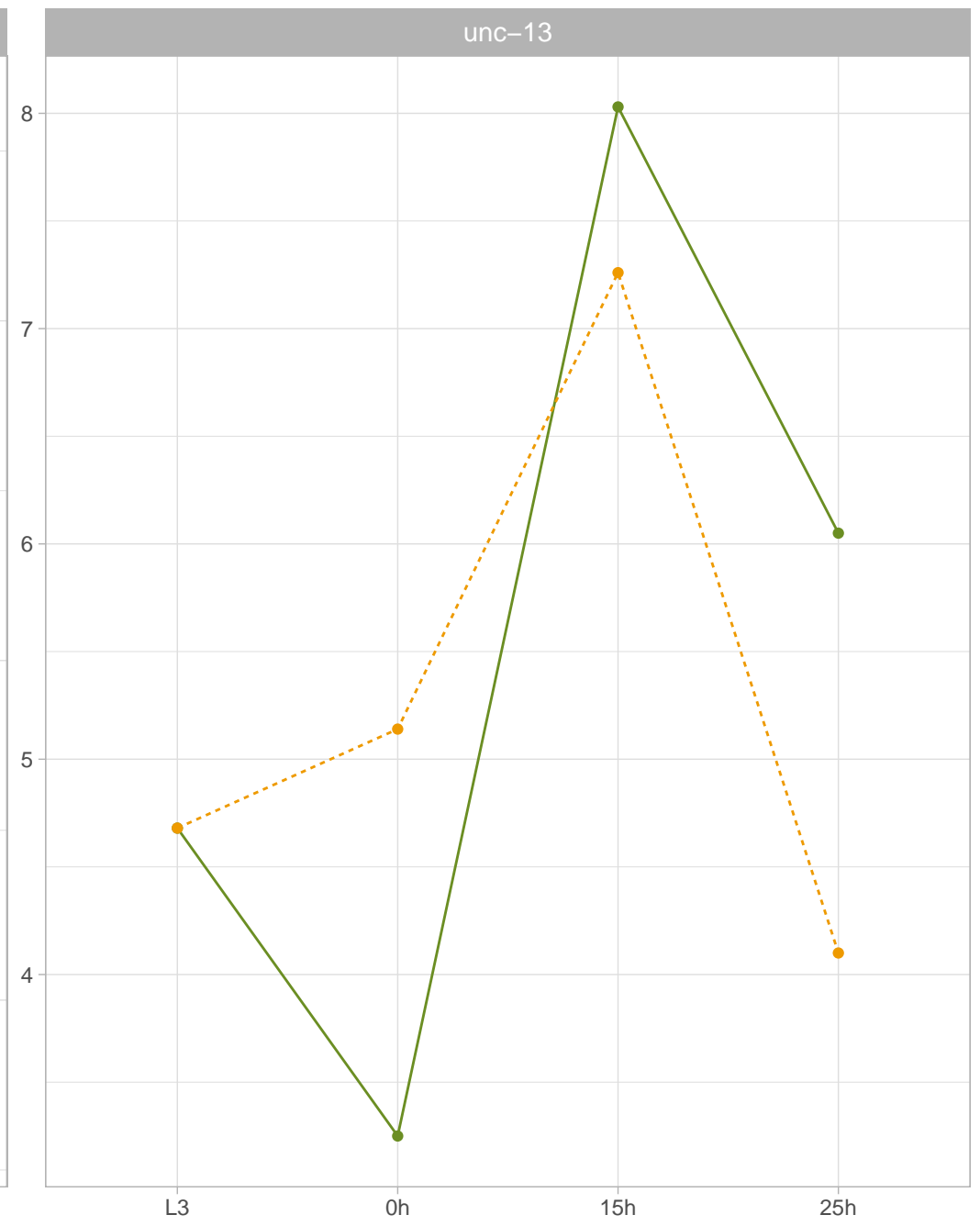


—●— Control    -●- Regeneration

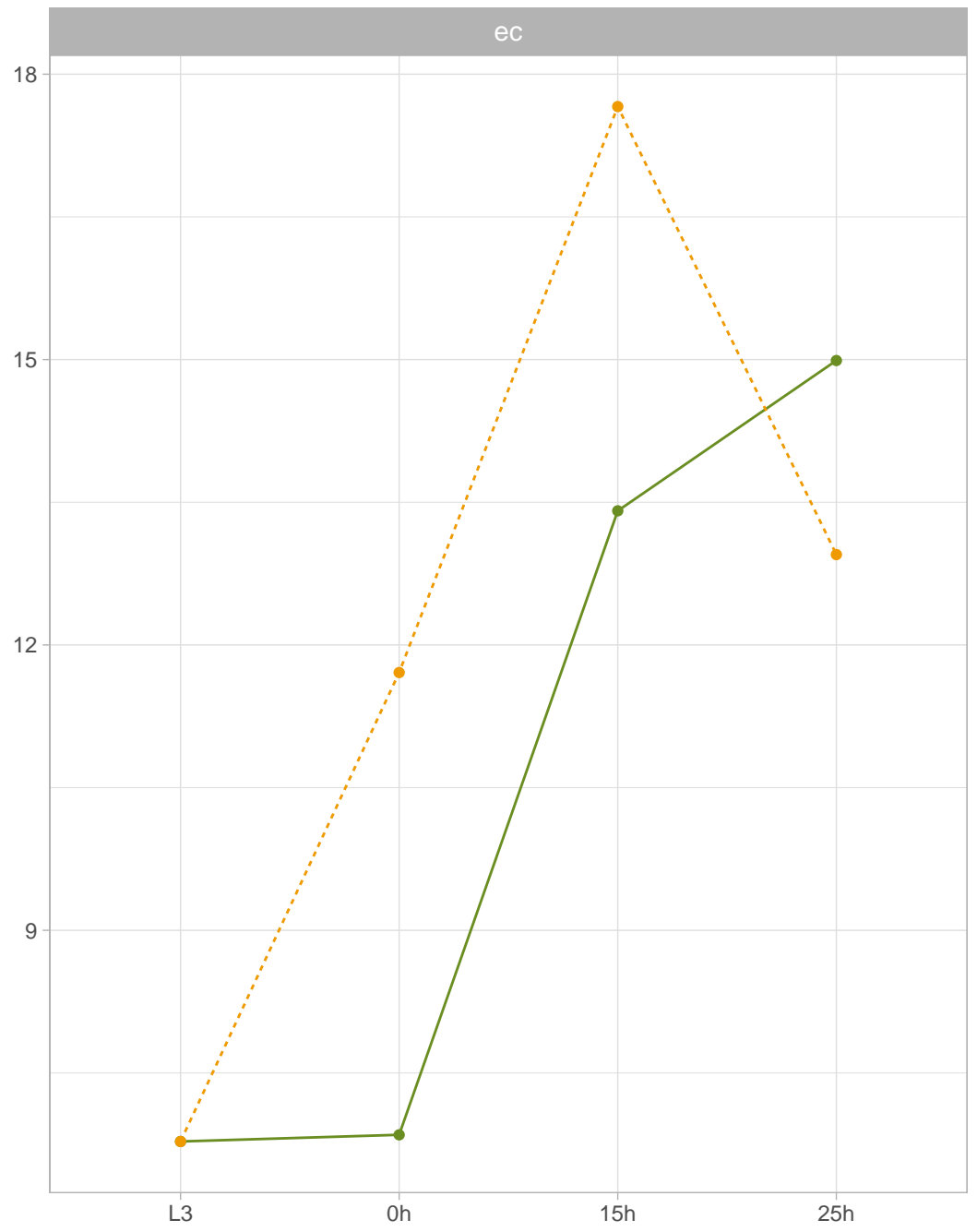
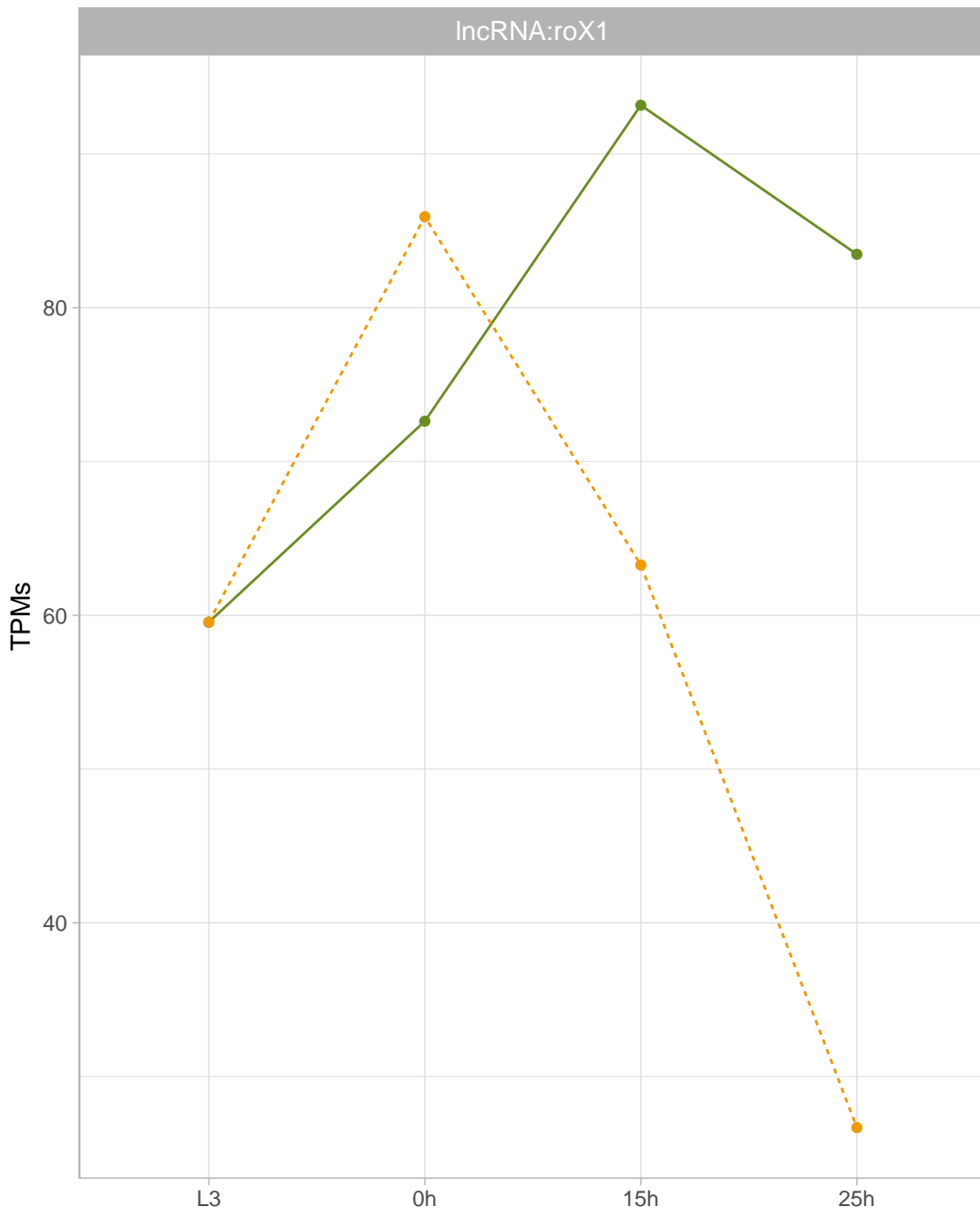




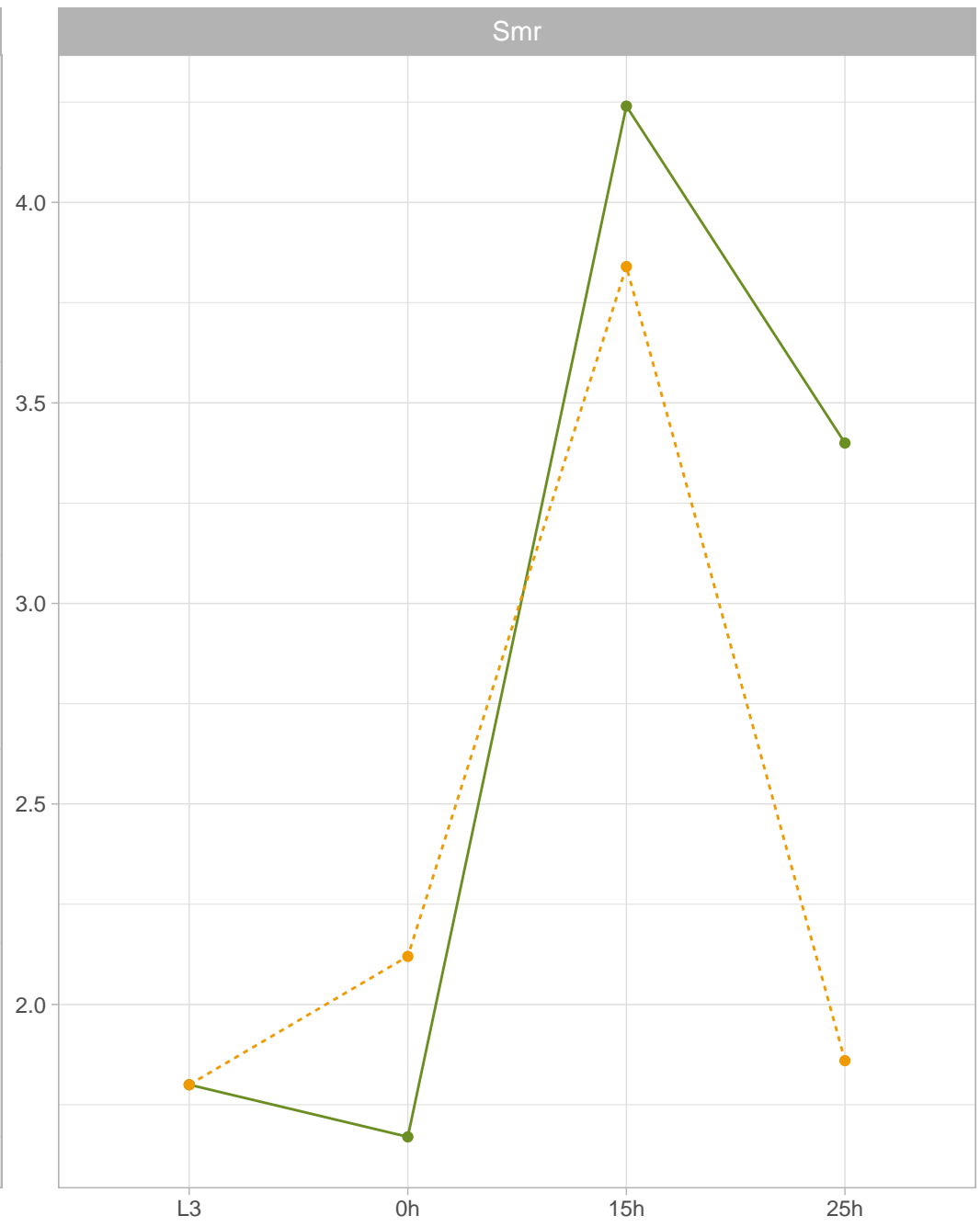
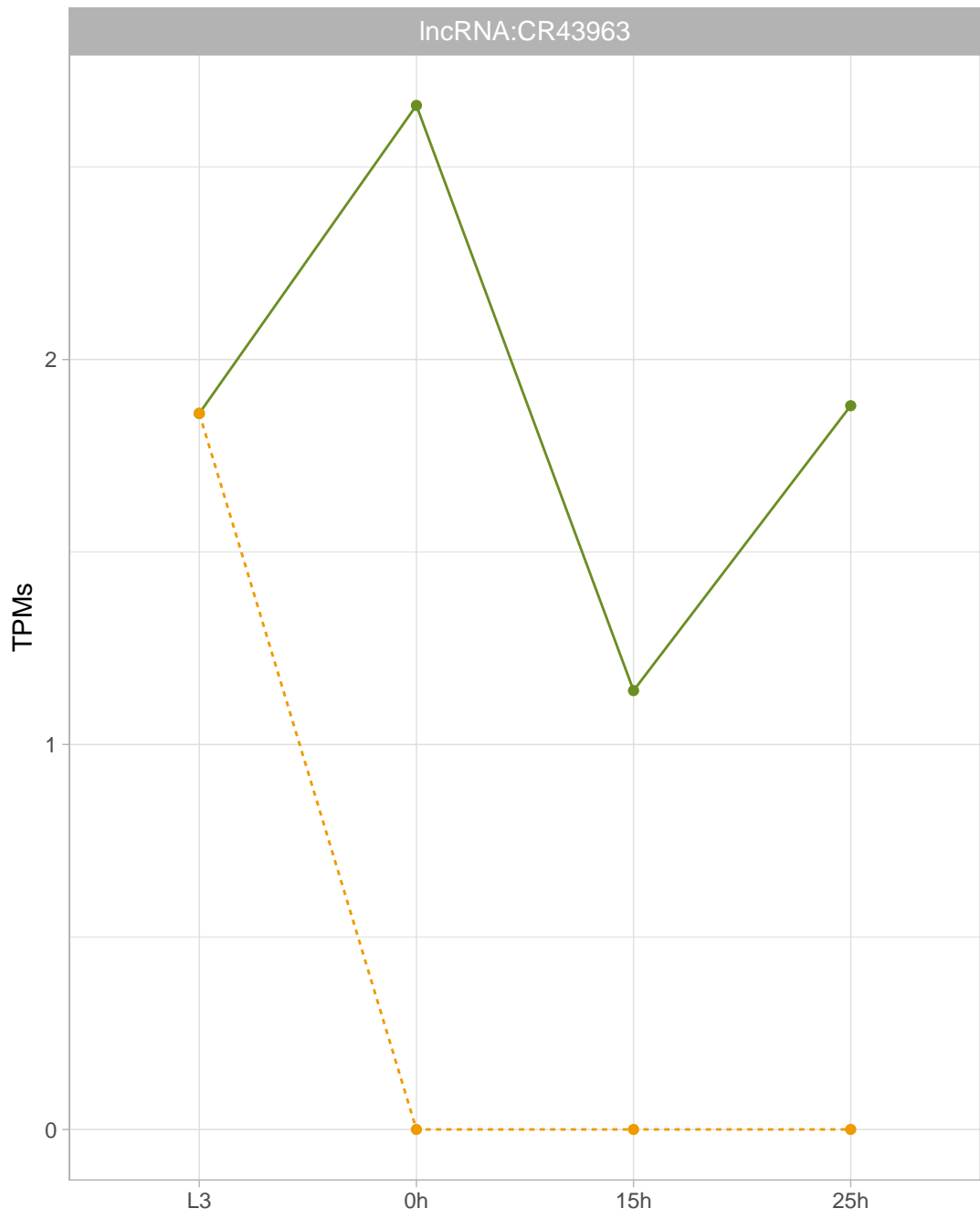
Control Regeneration



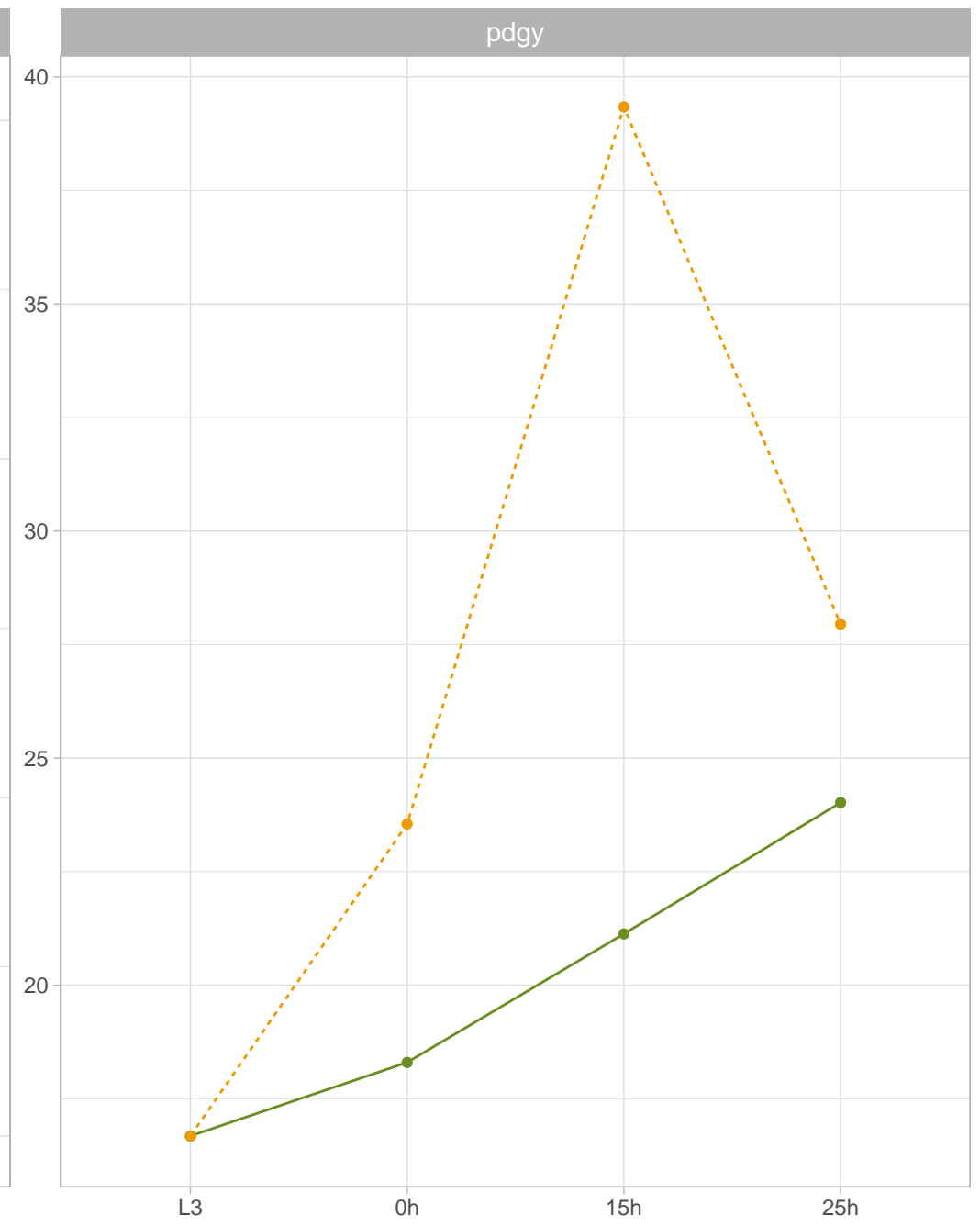
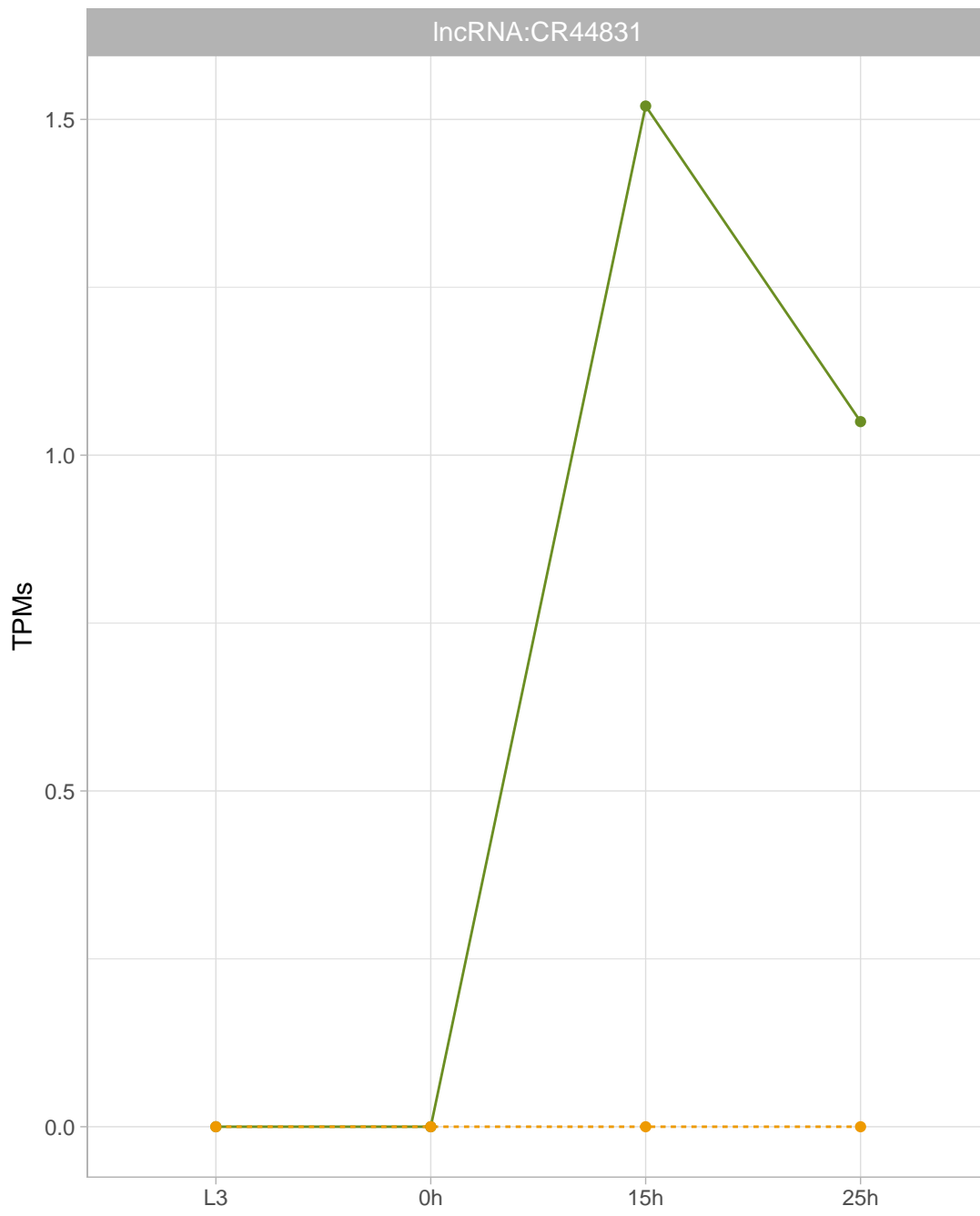
Control Regeneration



● Control ● Regeneration

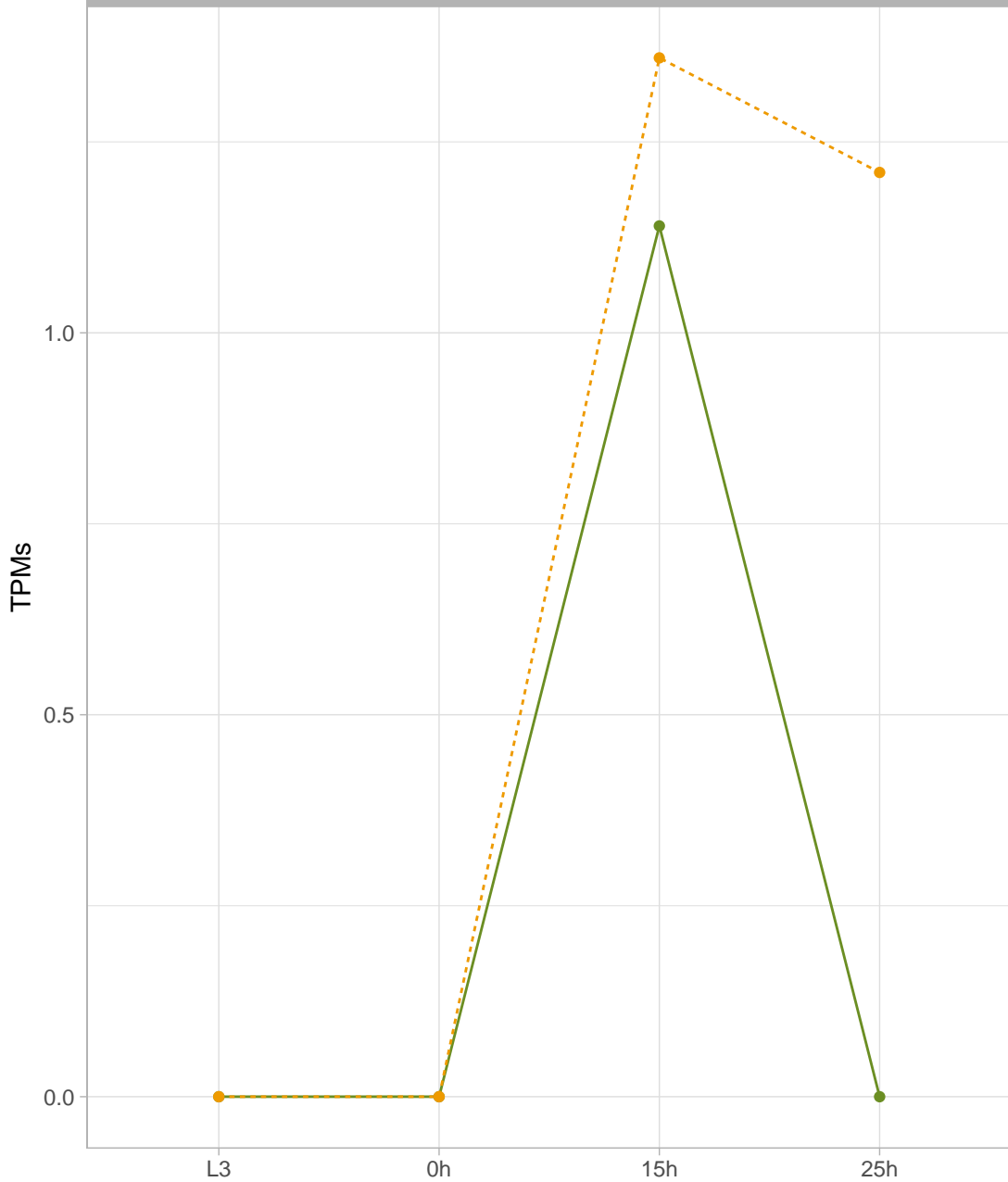


—●— Control    -●- Regeneration

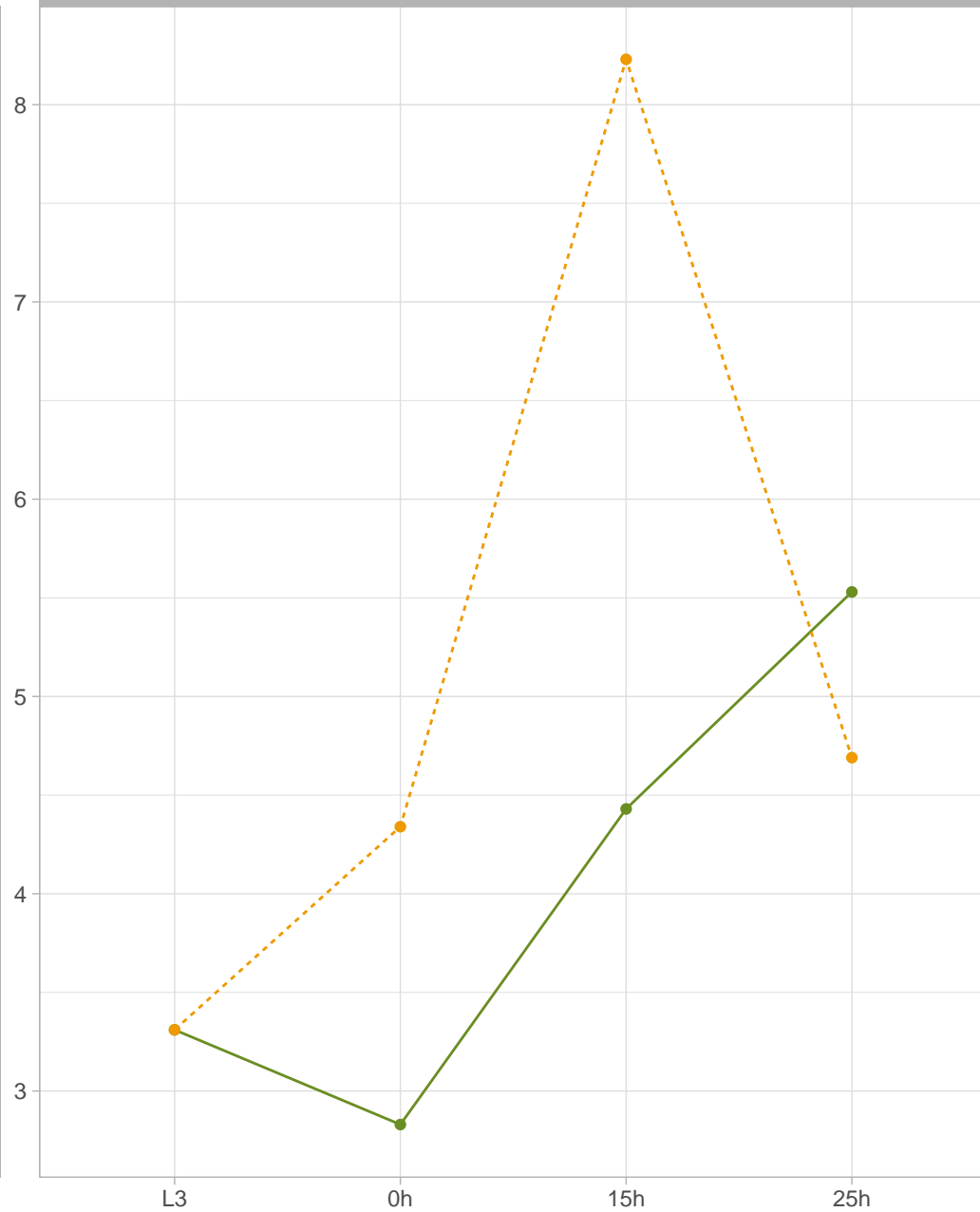


—●— Control    -.-●-.- Regeneration

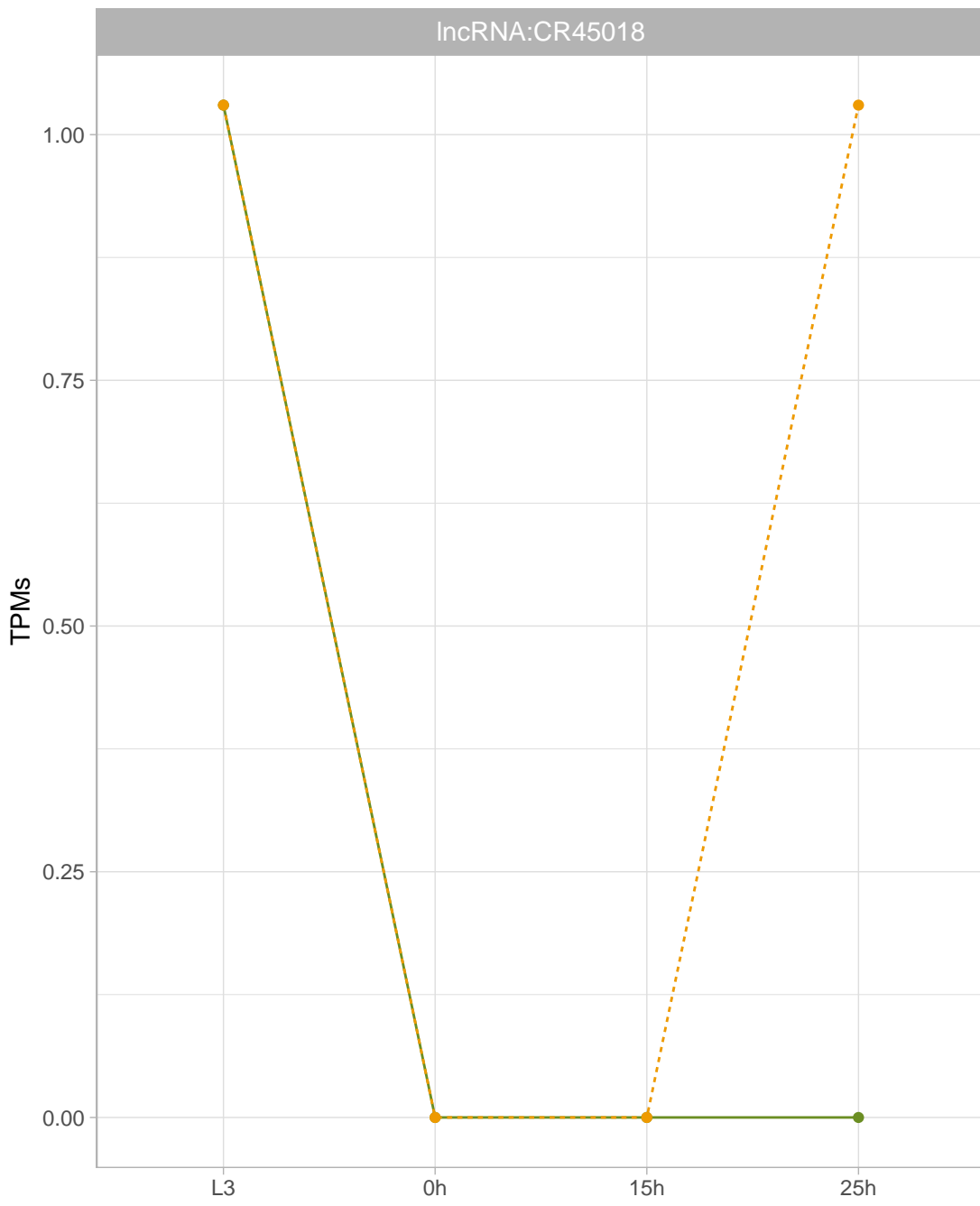
lncRNA:CR44957



mei-9

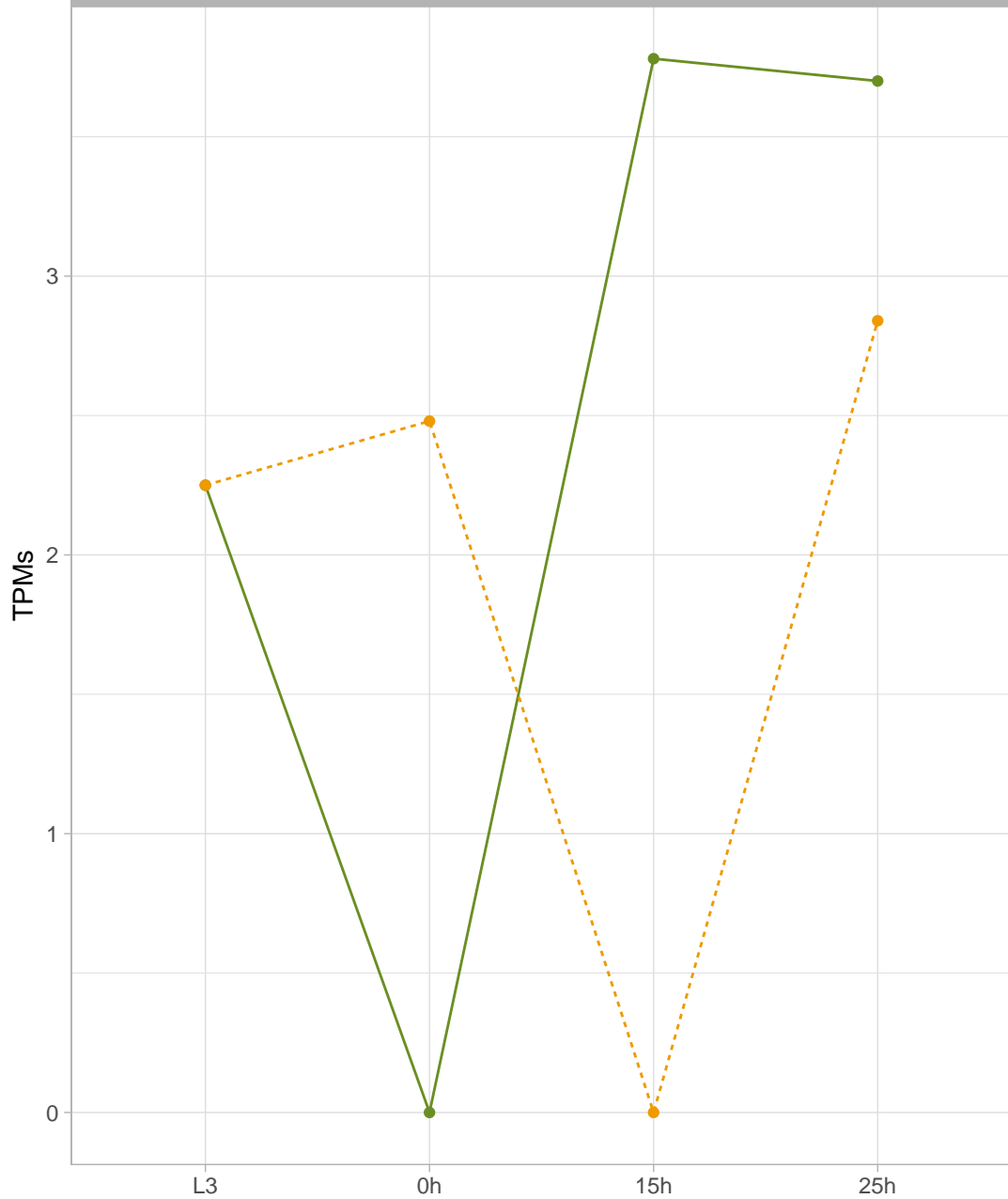


● Control ● Regeneration

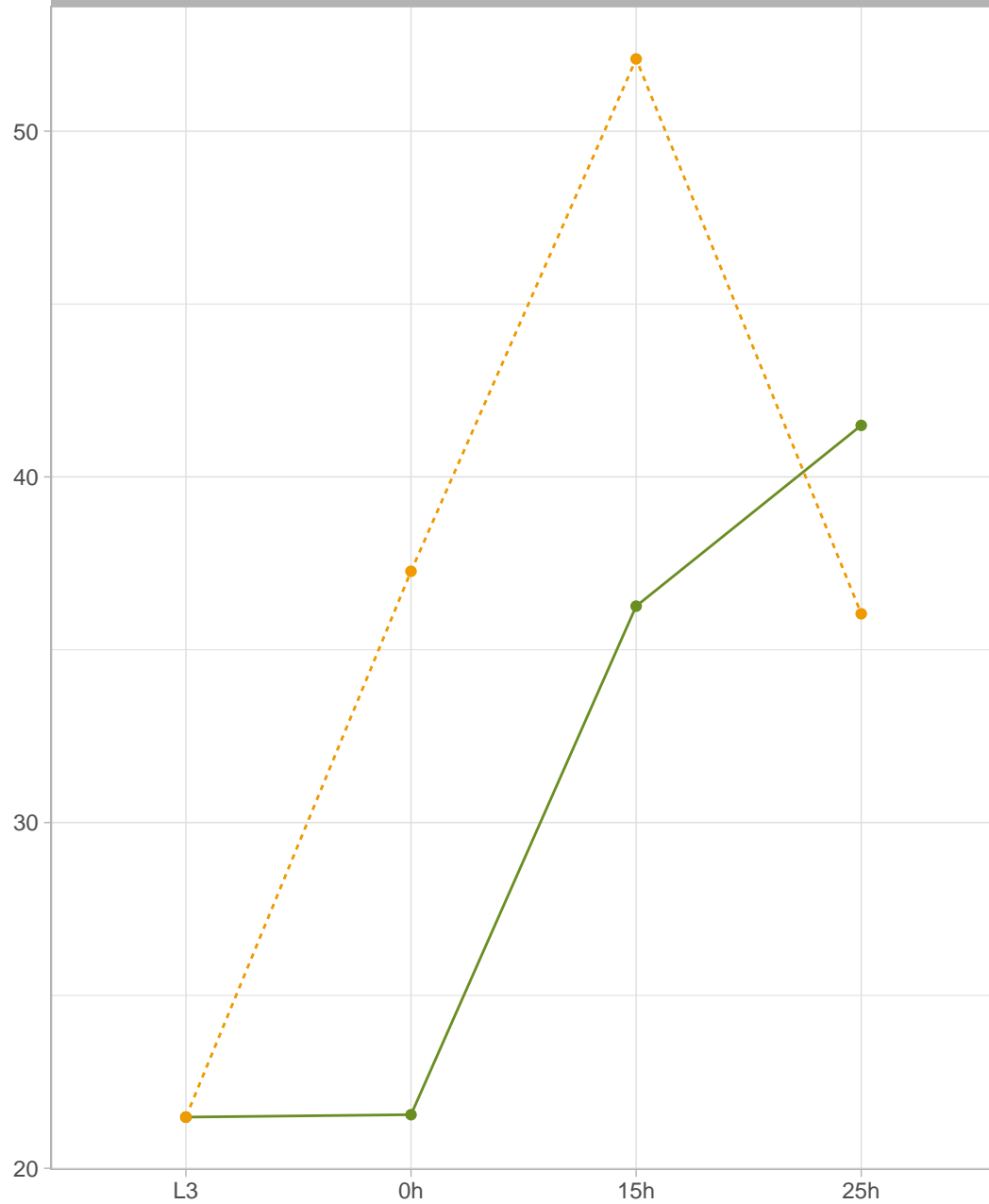


—●— Control    -●- Regeneration

lncRNA:CR43604

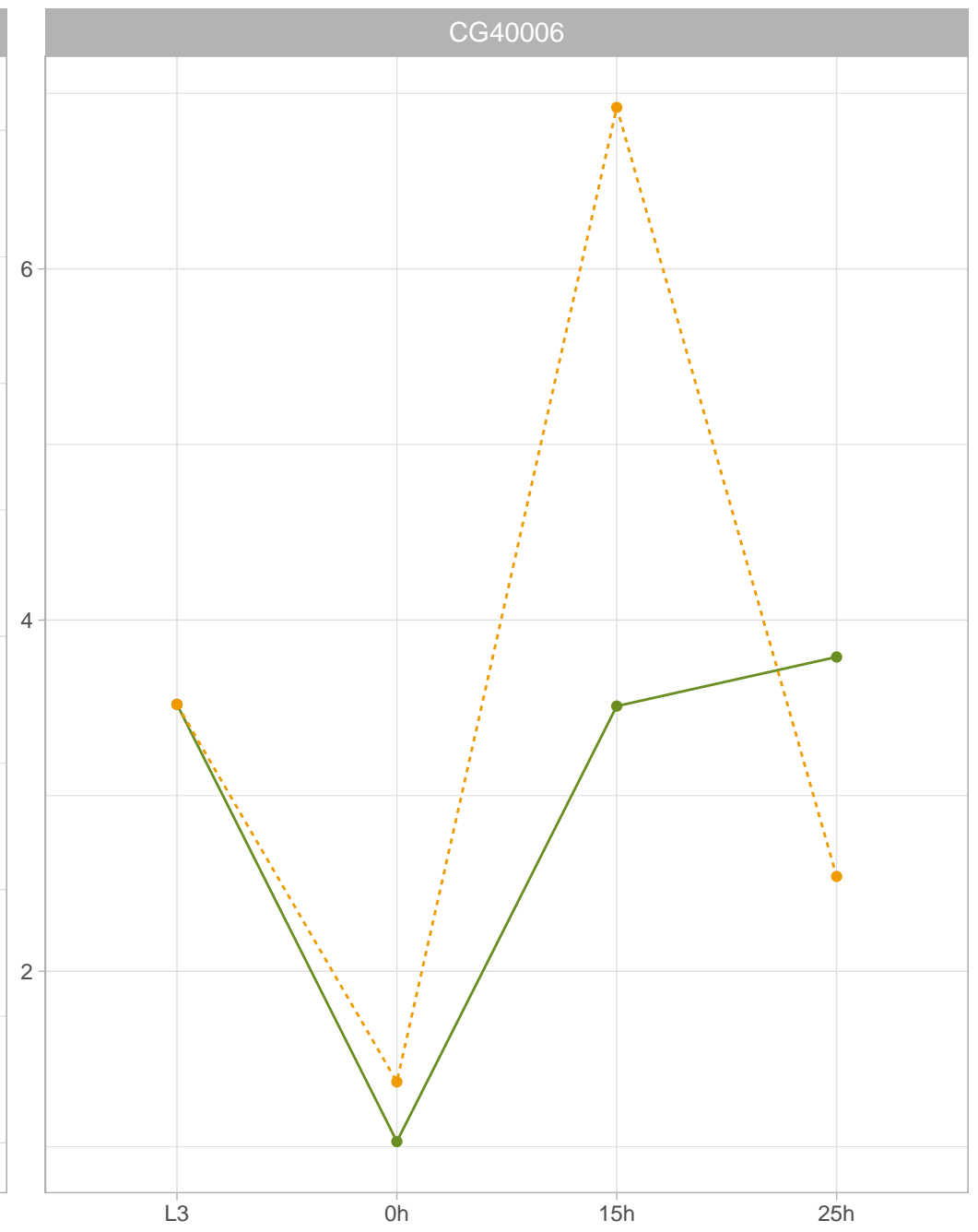
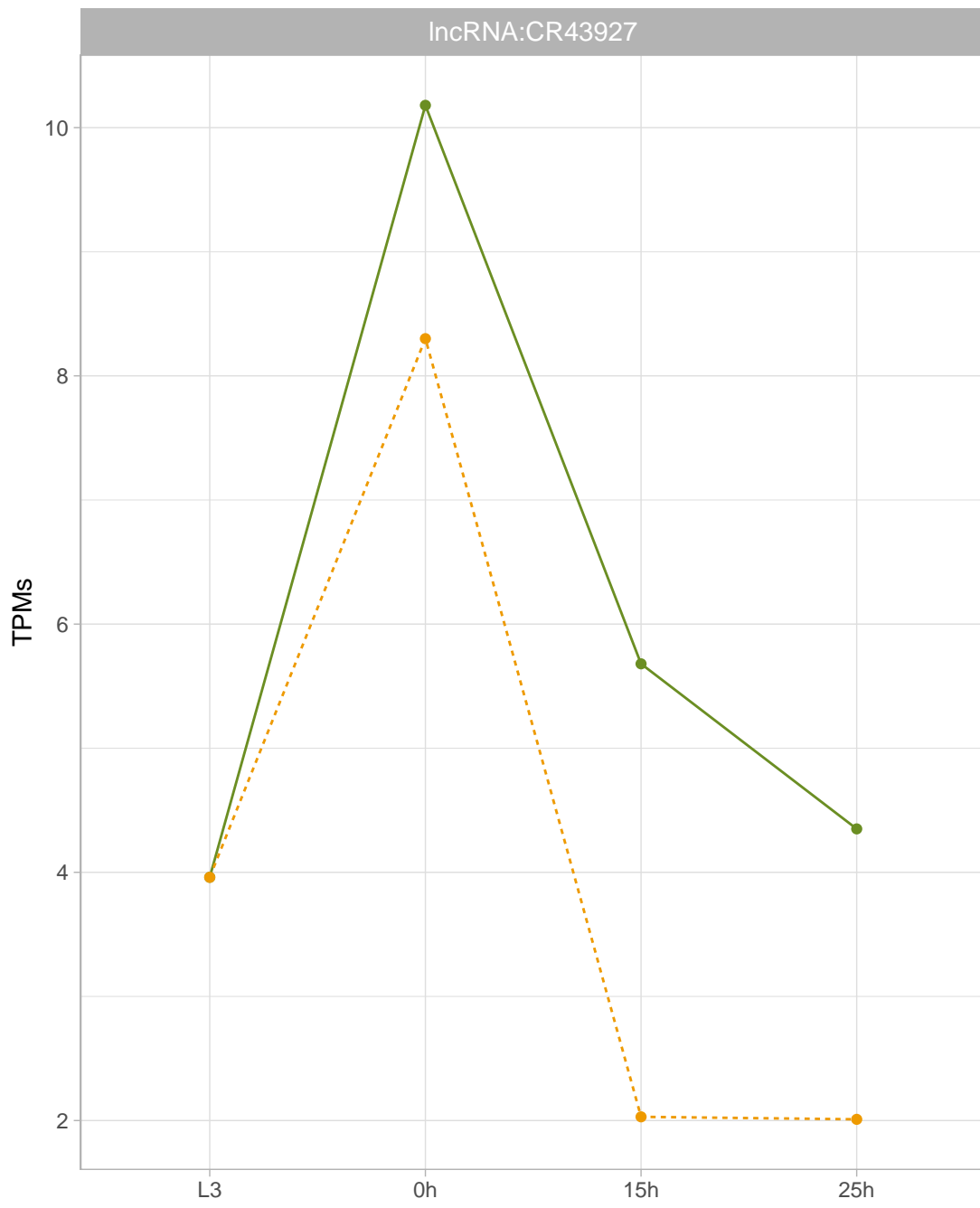


d

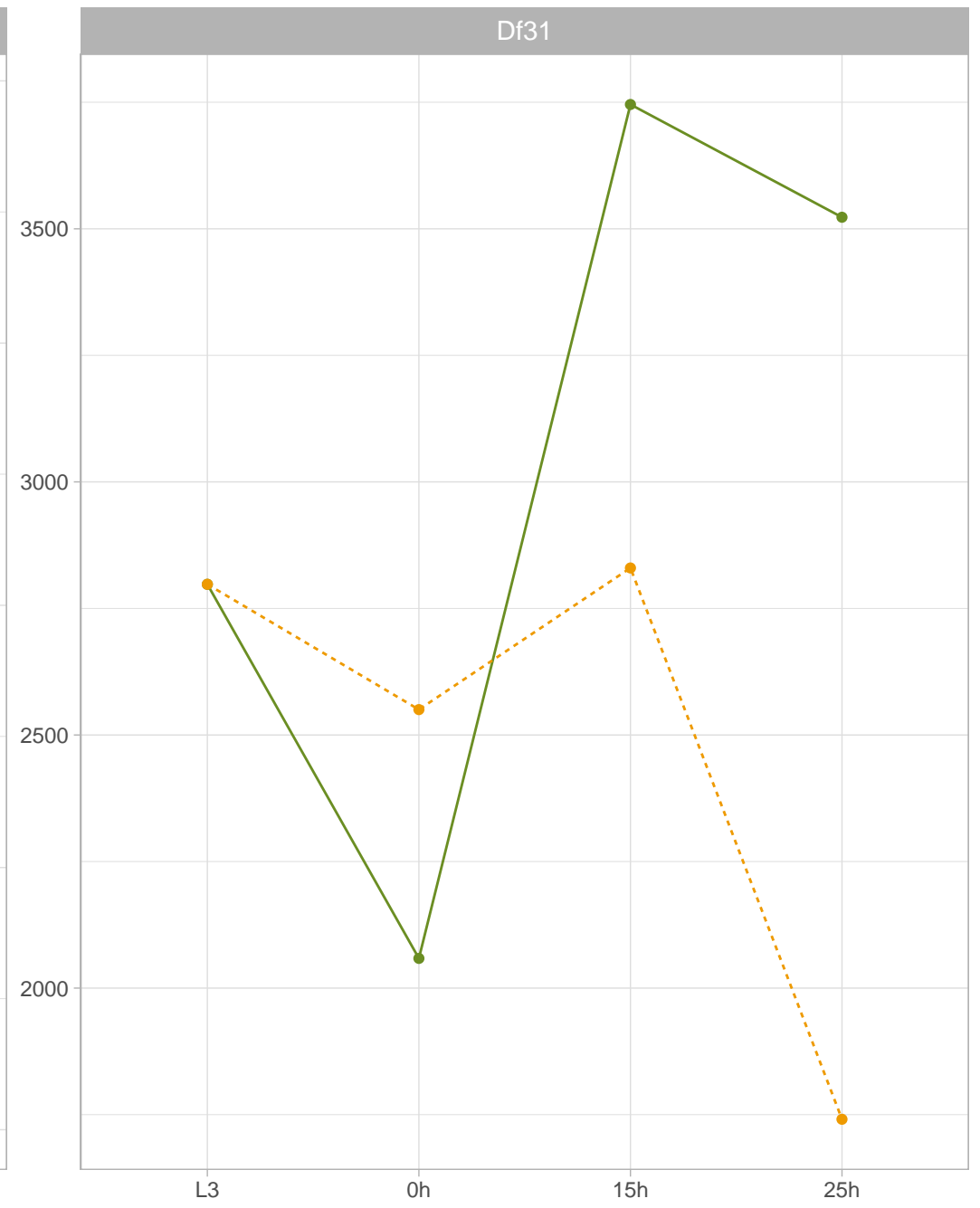
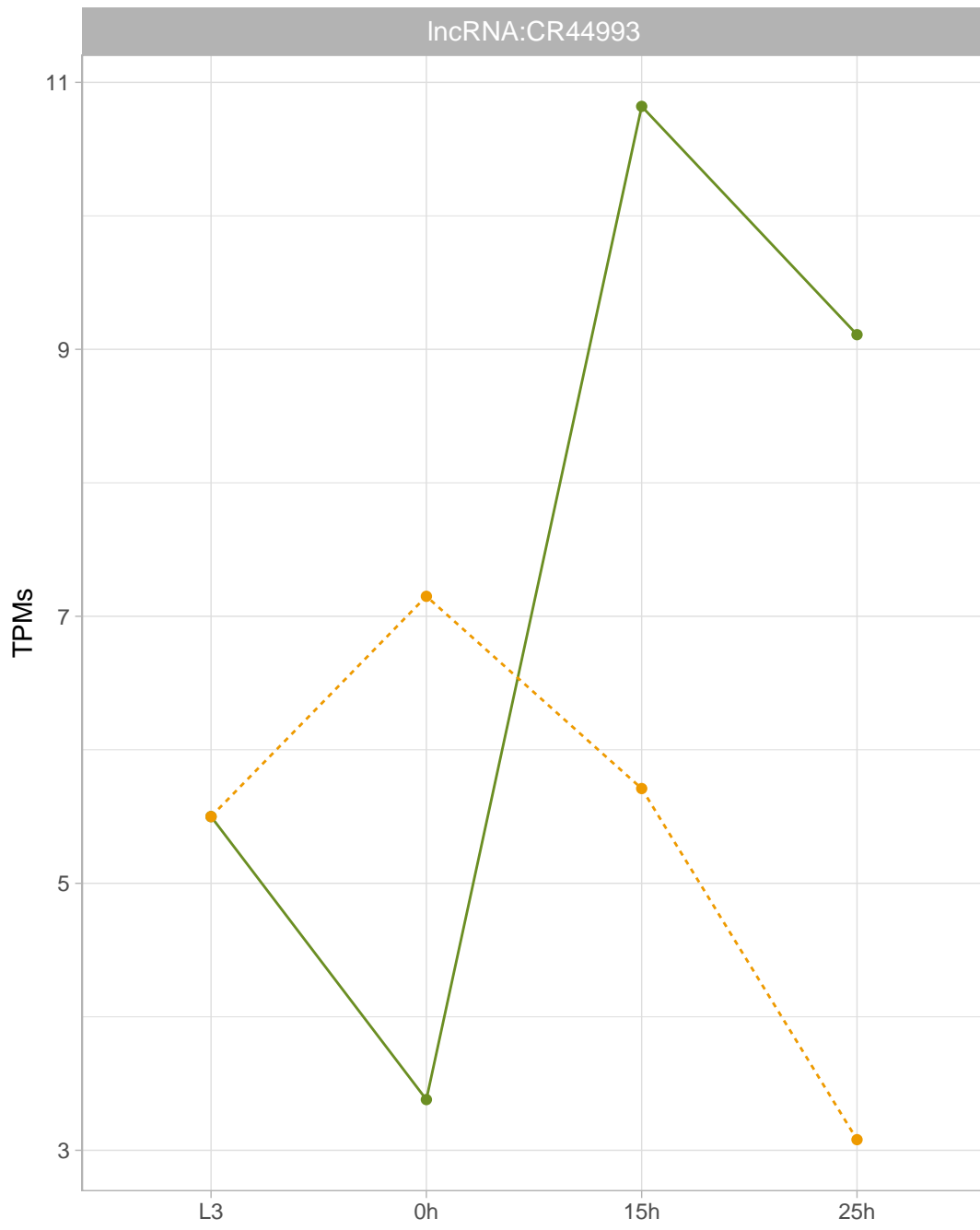


Control Regeneration

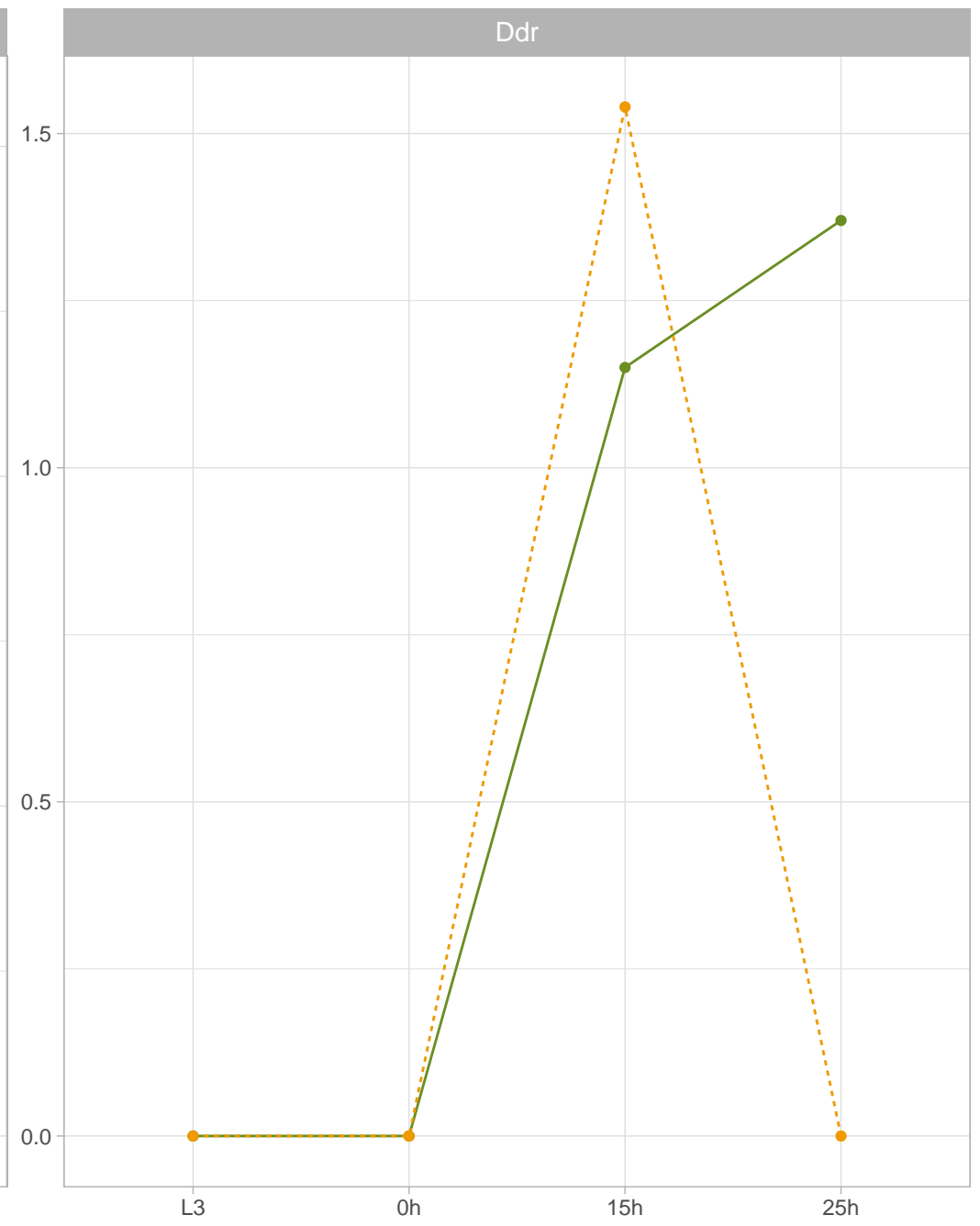
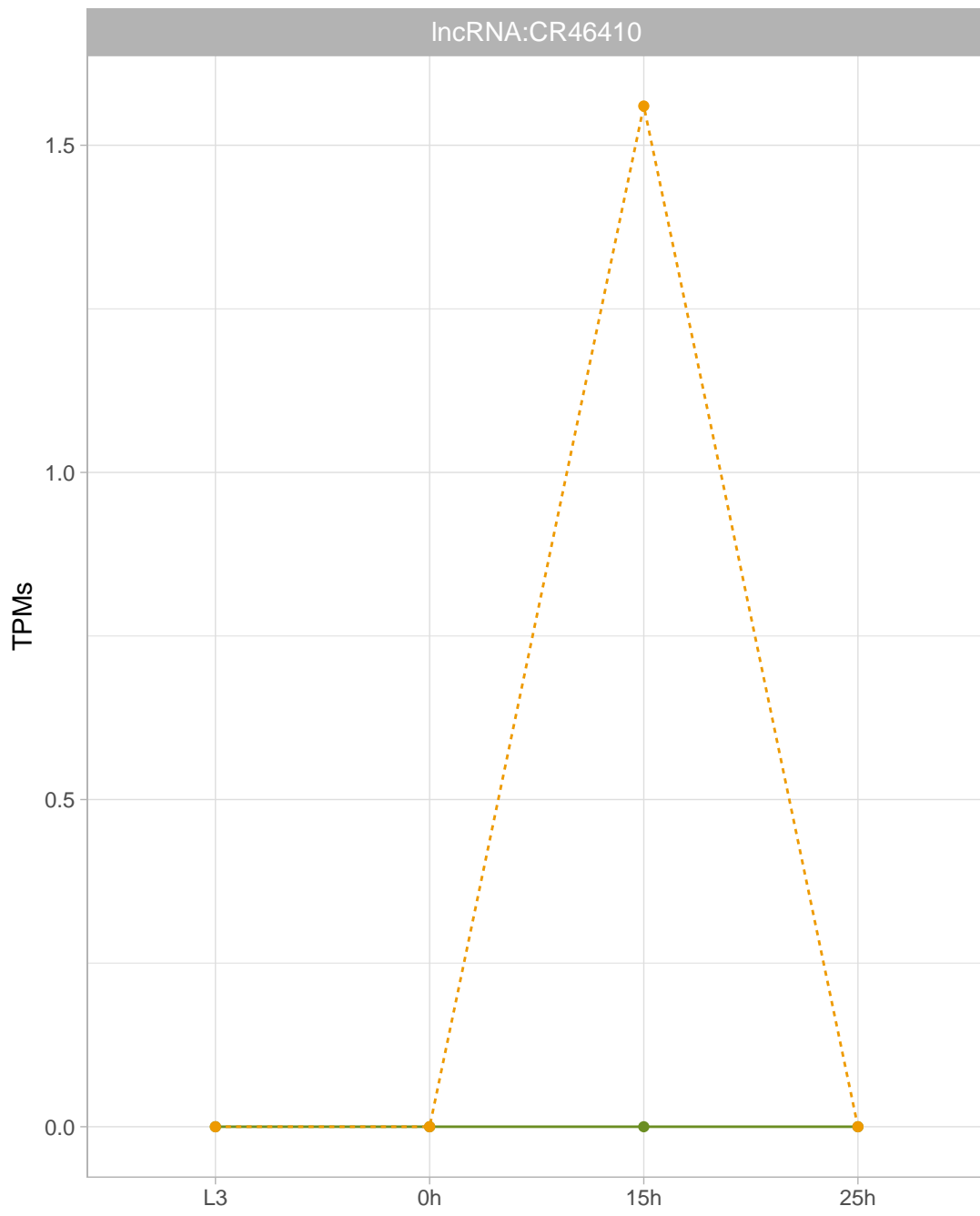




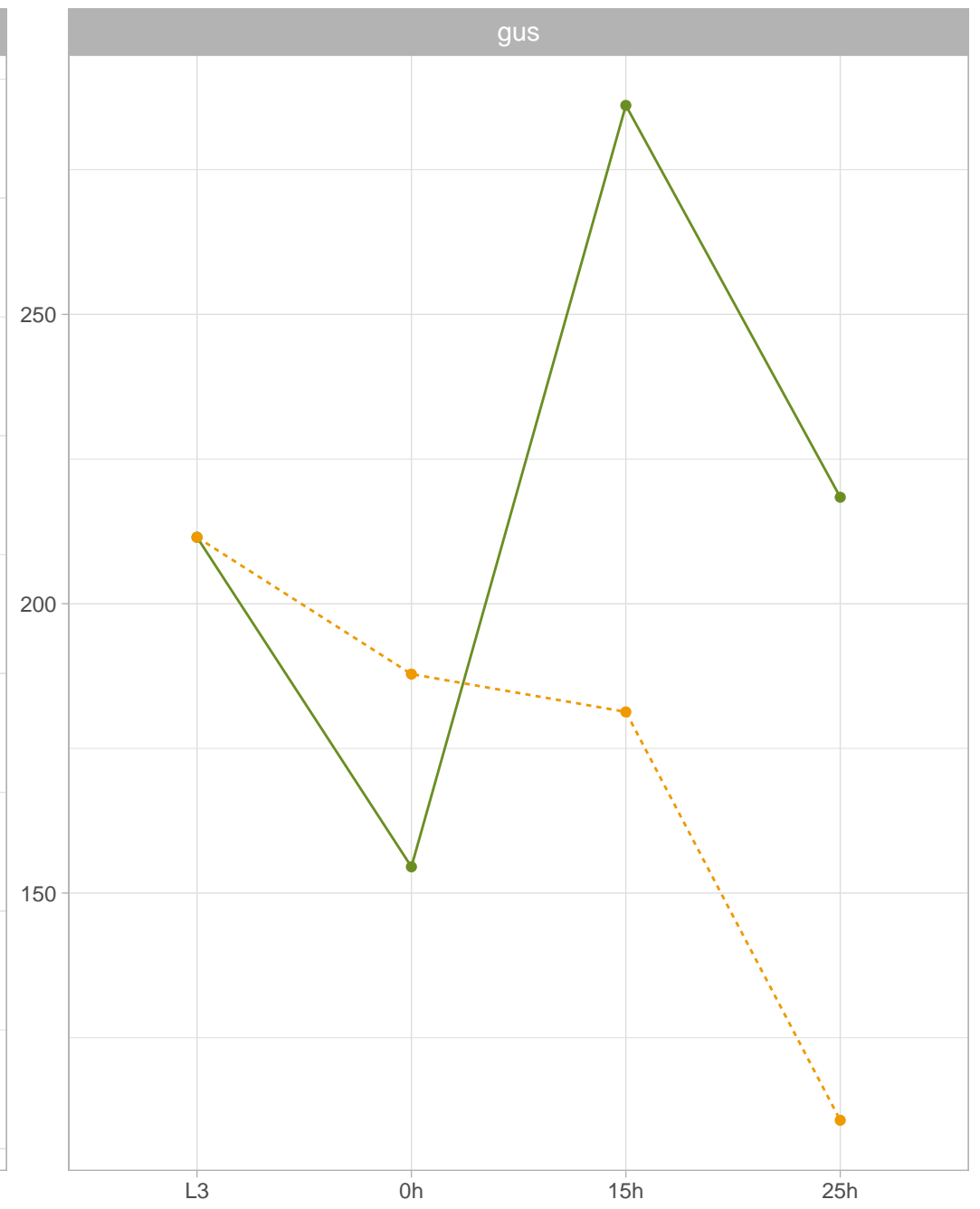
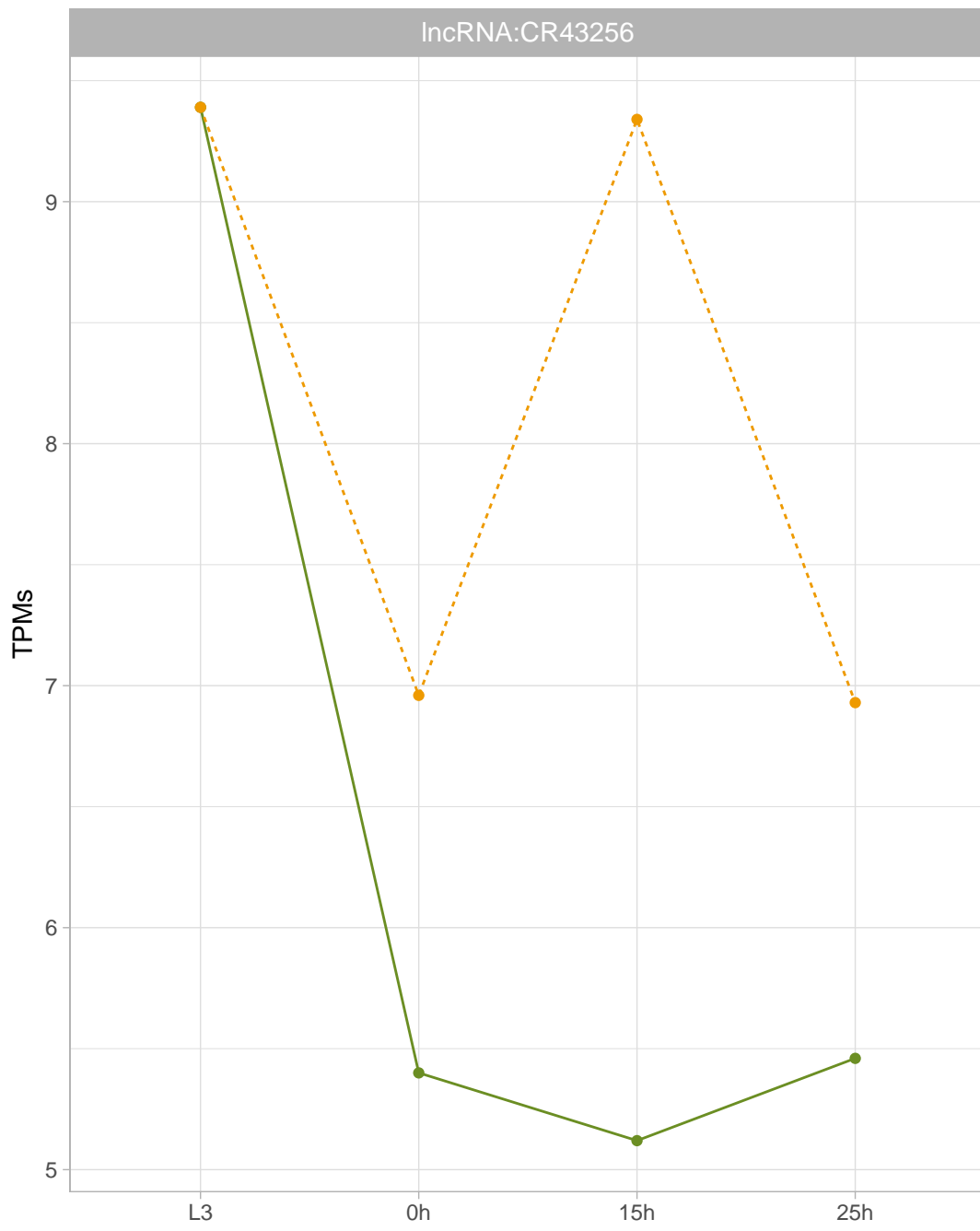
—●— Control    -.-●-.- Regeneration



● Control ● Regeneration

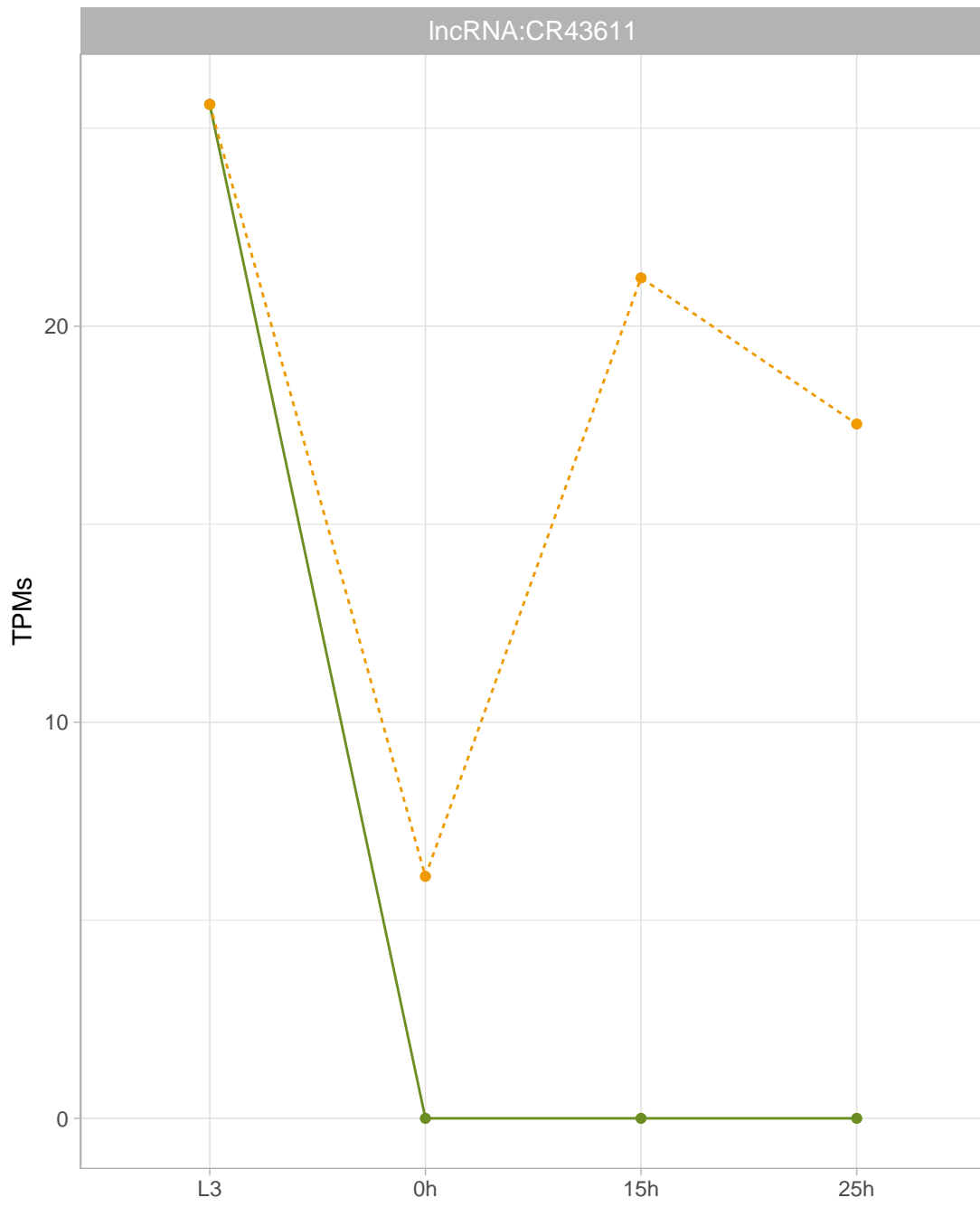


—●— Control    -●- Regeneration

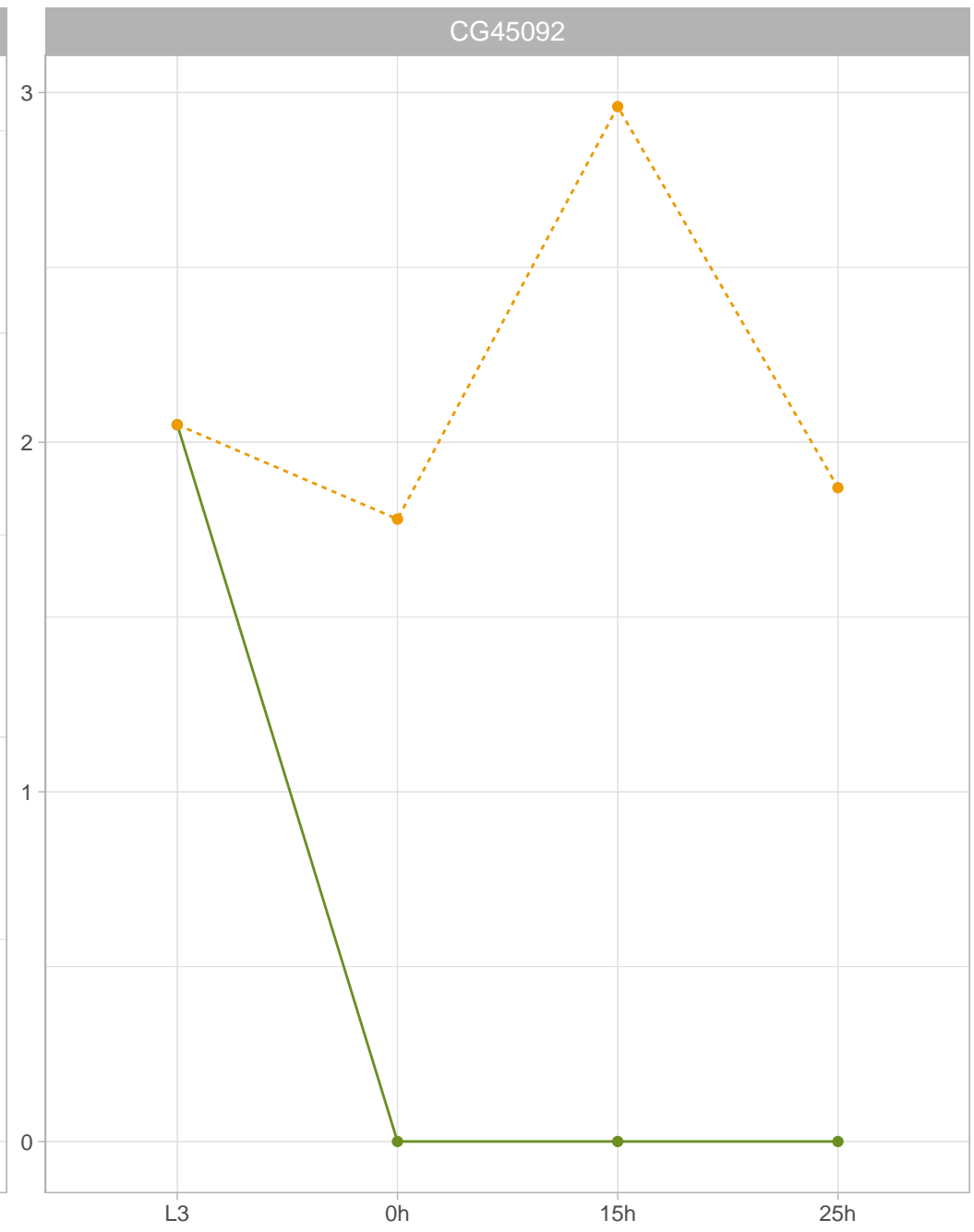


—●— Control    -●- Regeneration

lncRNA:CR43611

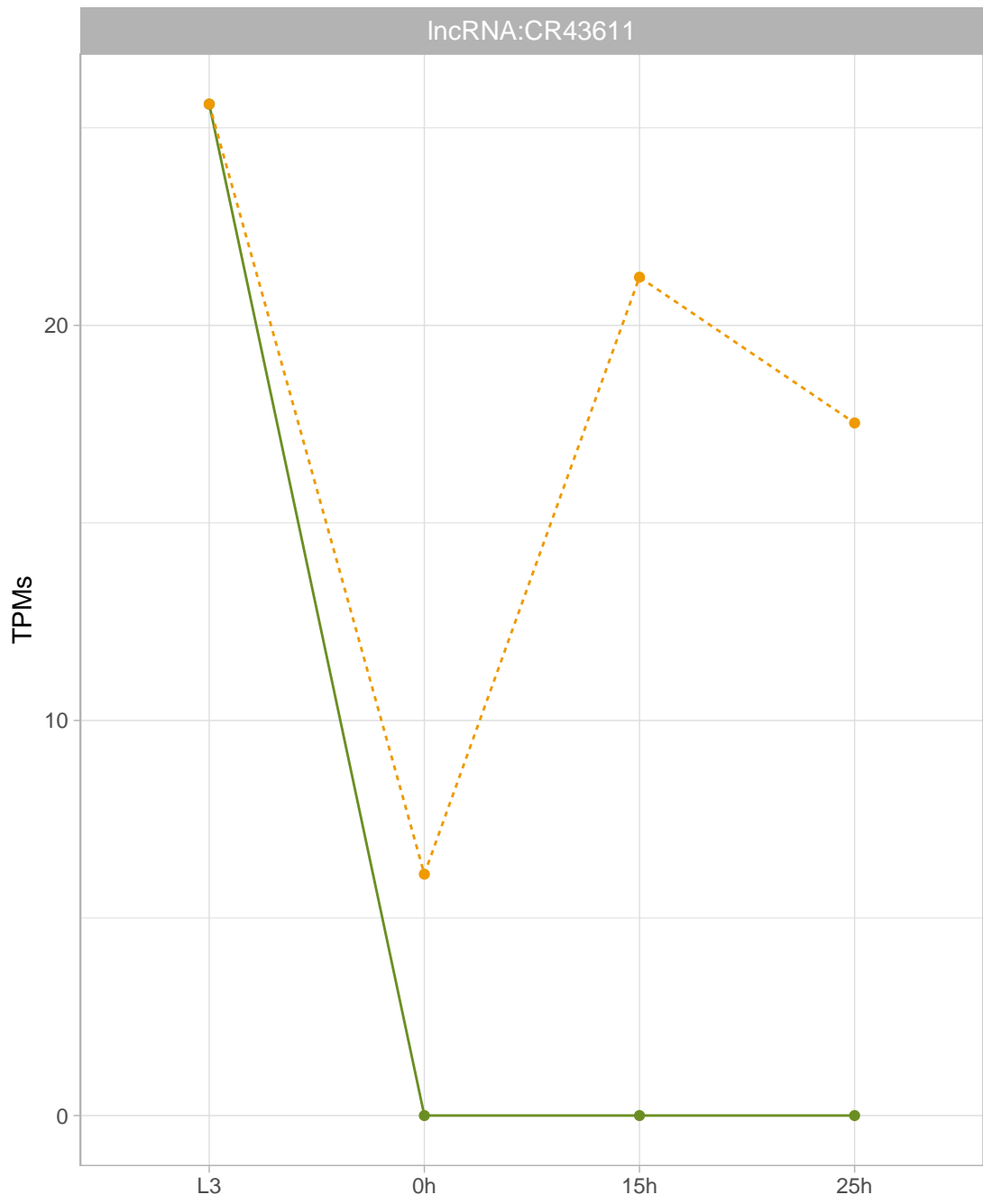


CG45092

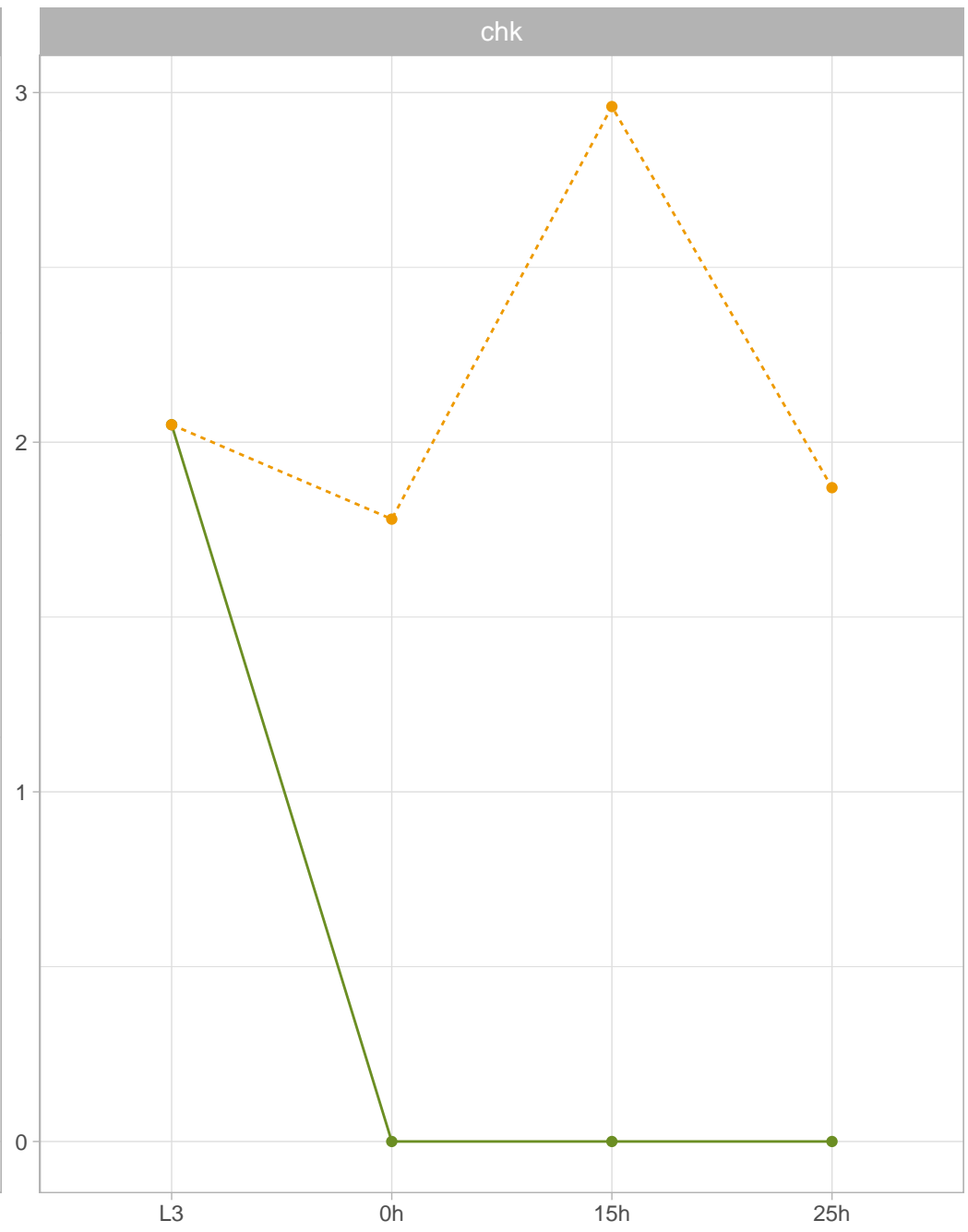


Control Regeneration

lncRNA:CR43611

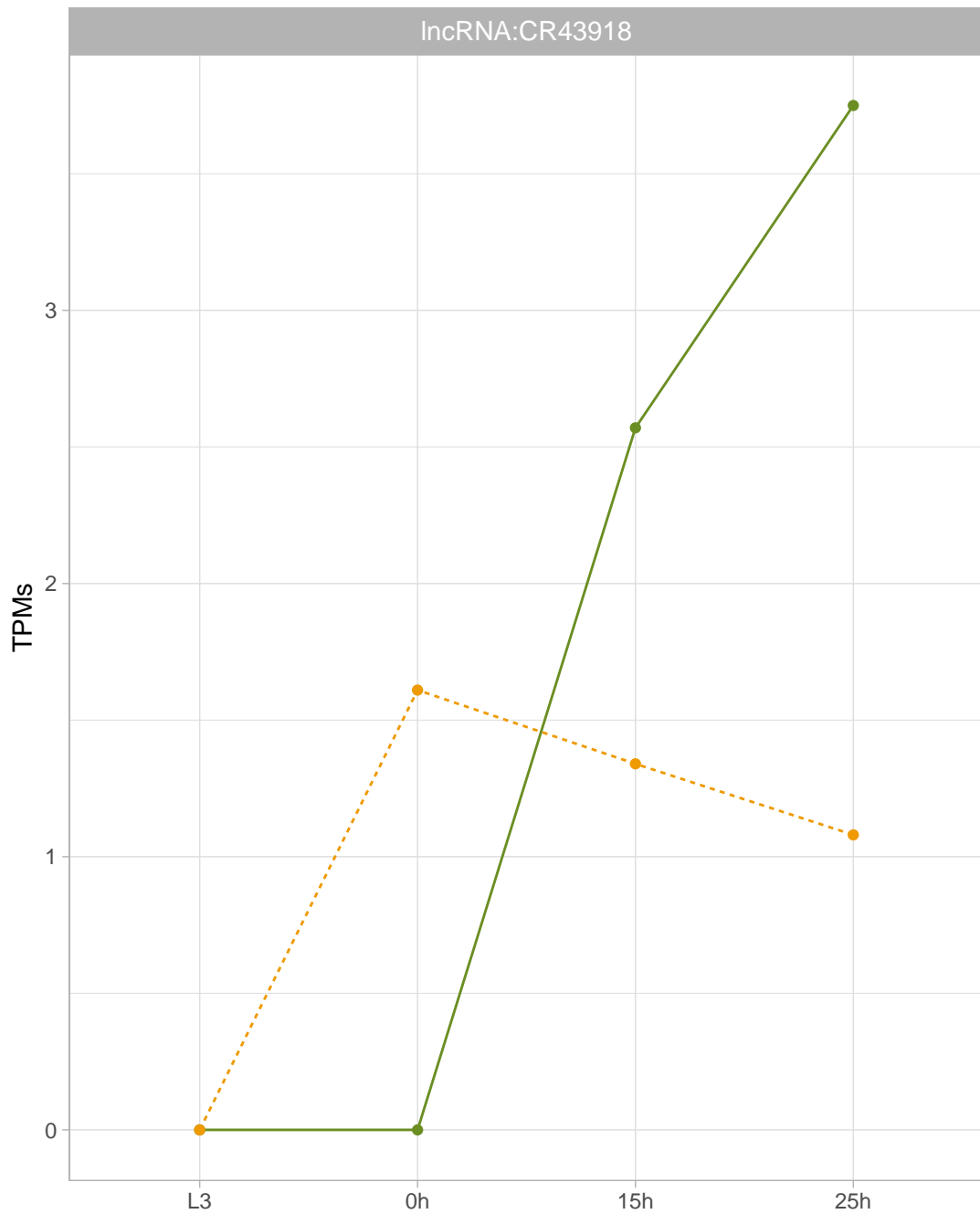


chk

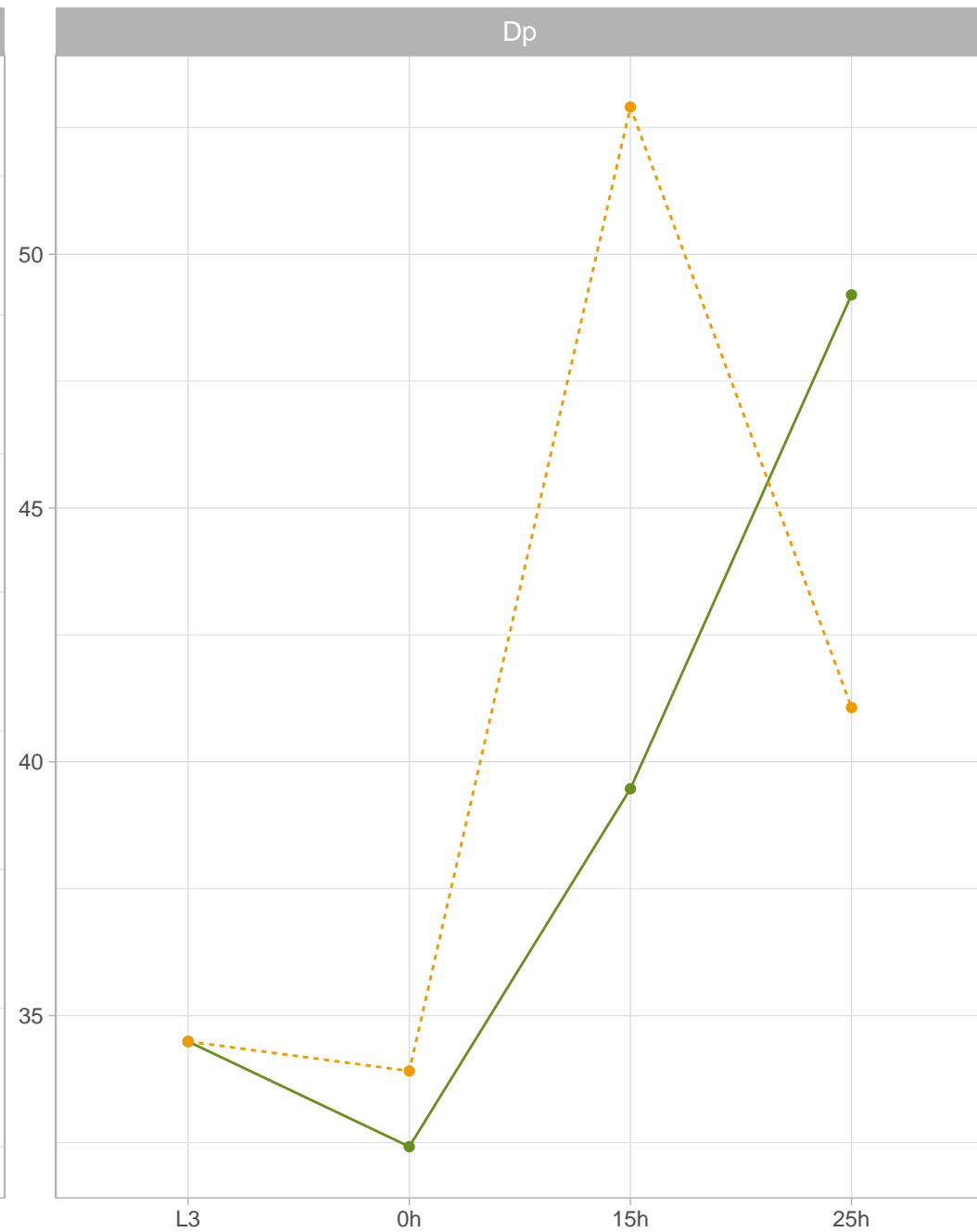


Control Regeneration

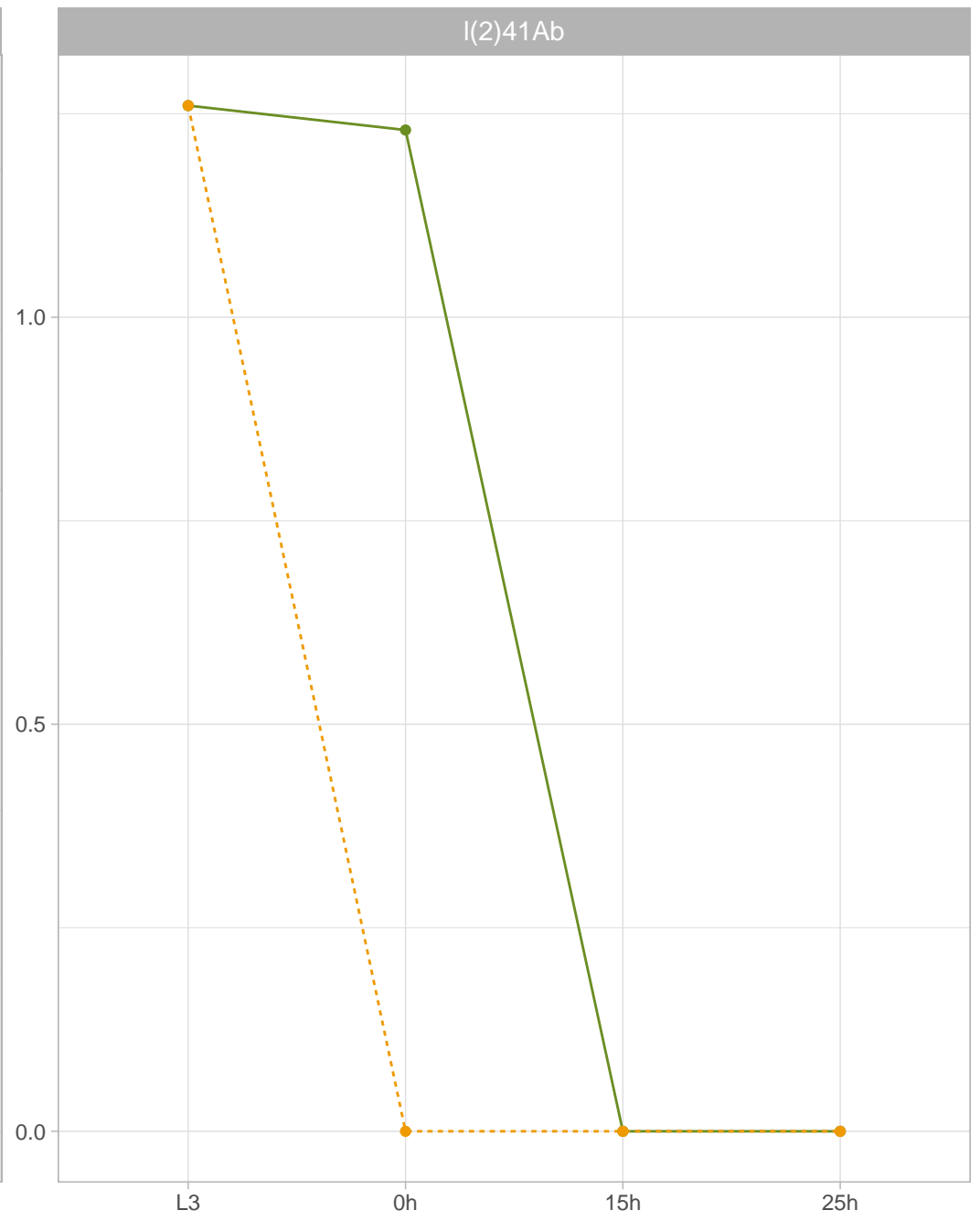
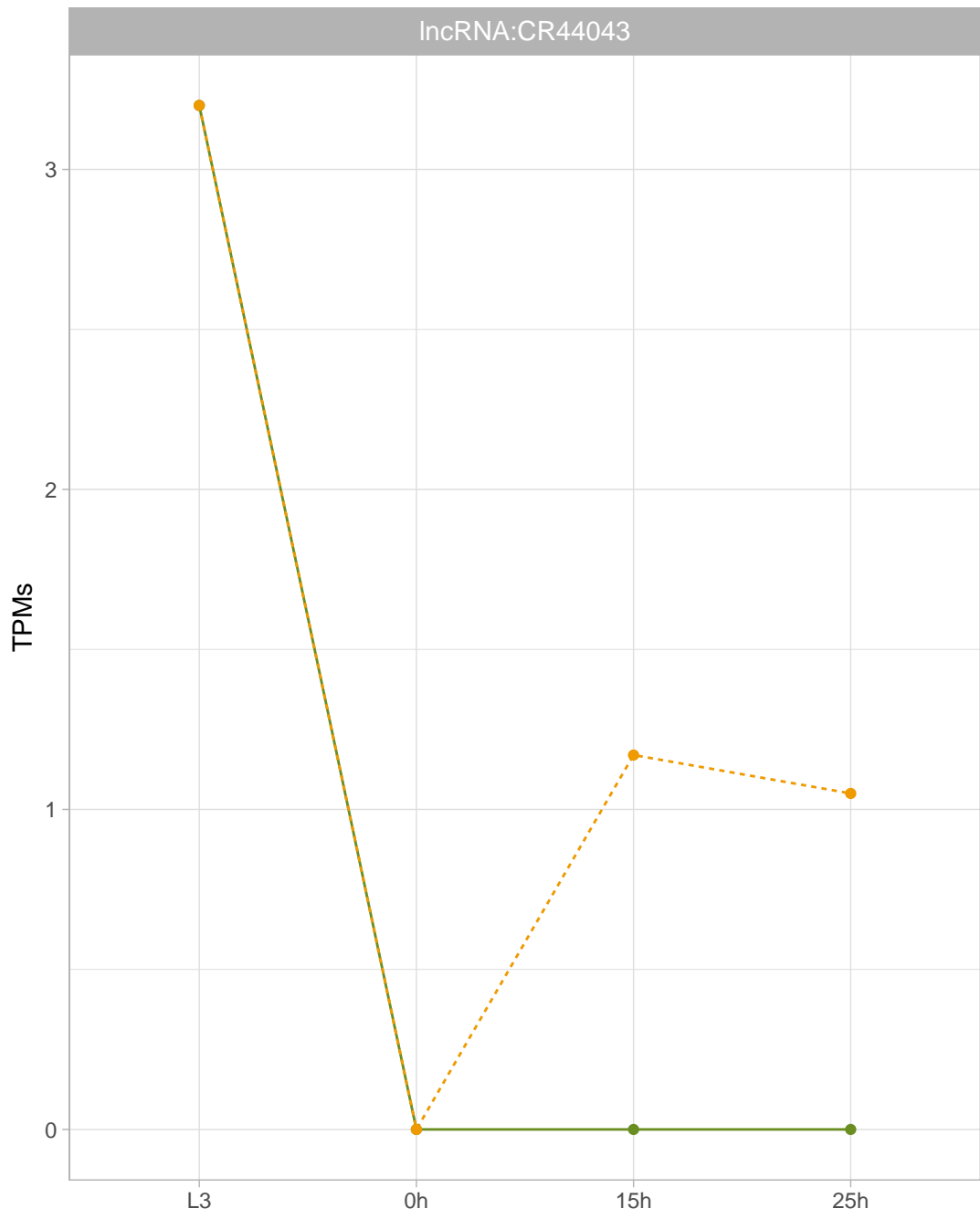
lncRNA:CR43918



Dp

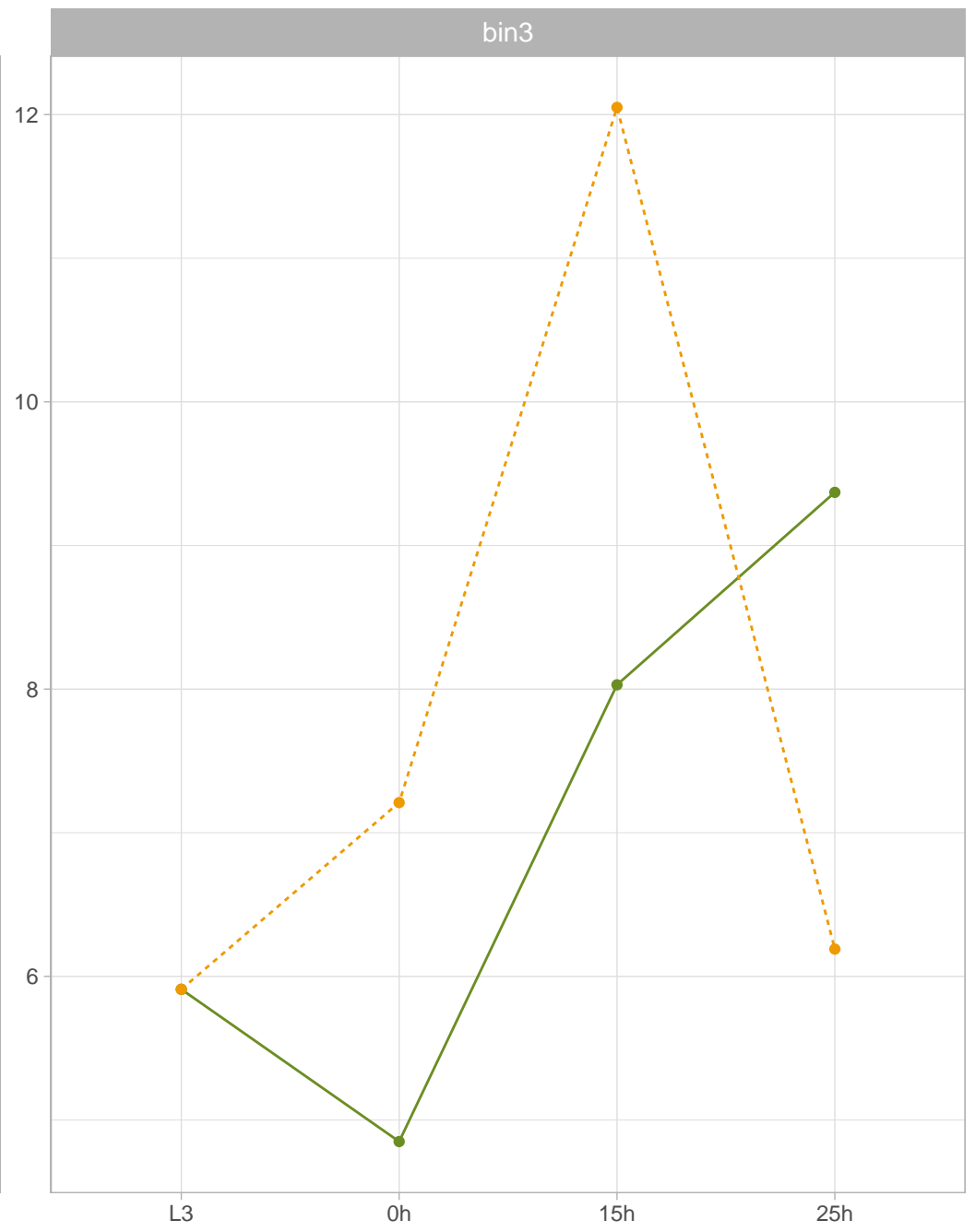
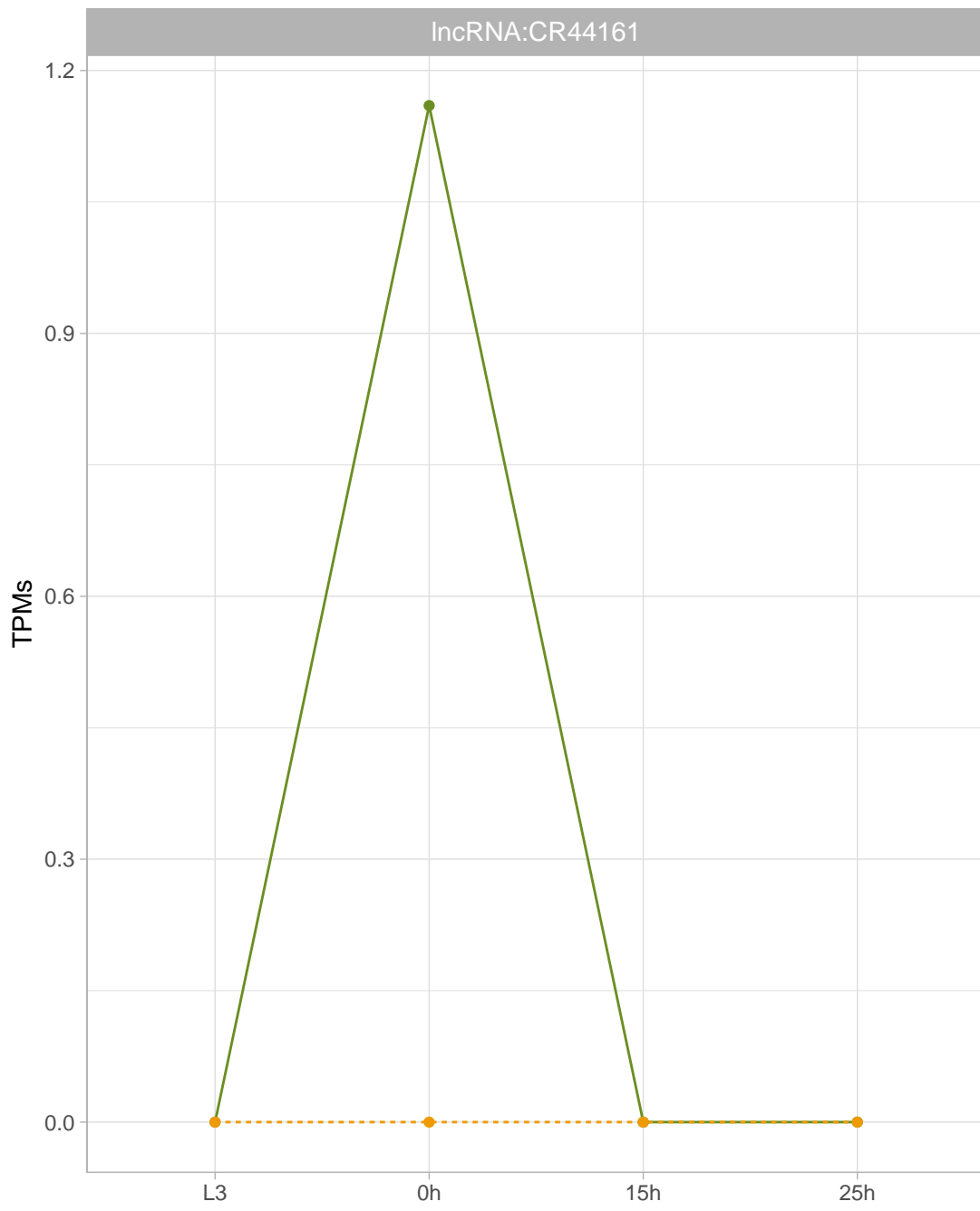


Control Regeneration



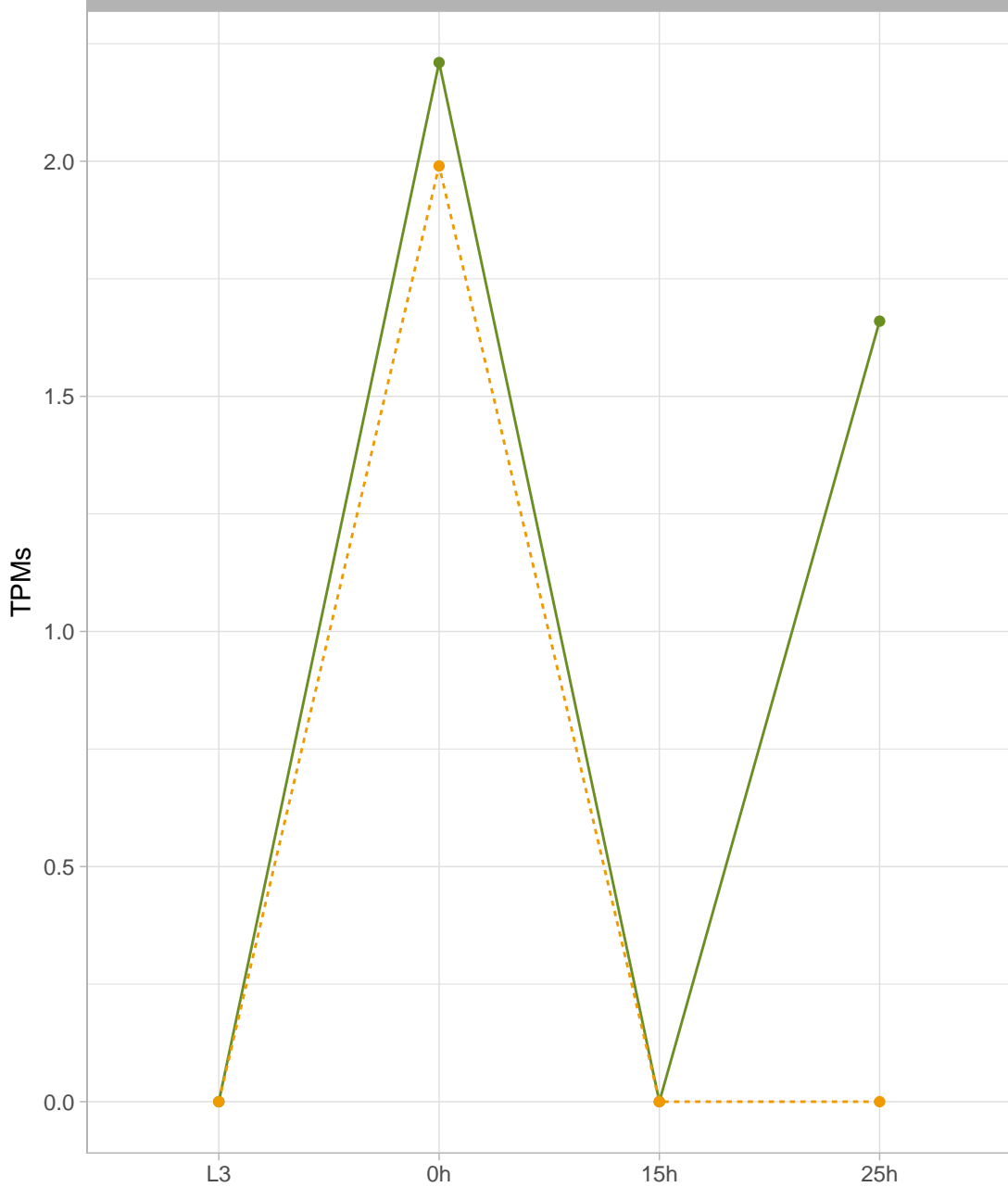
Control Regeneration



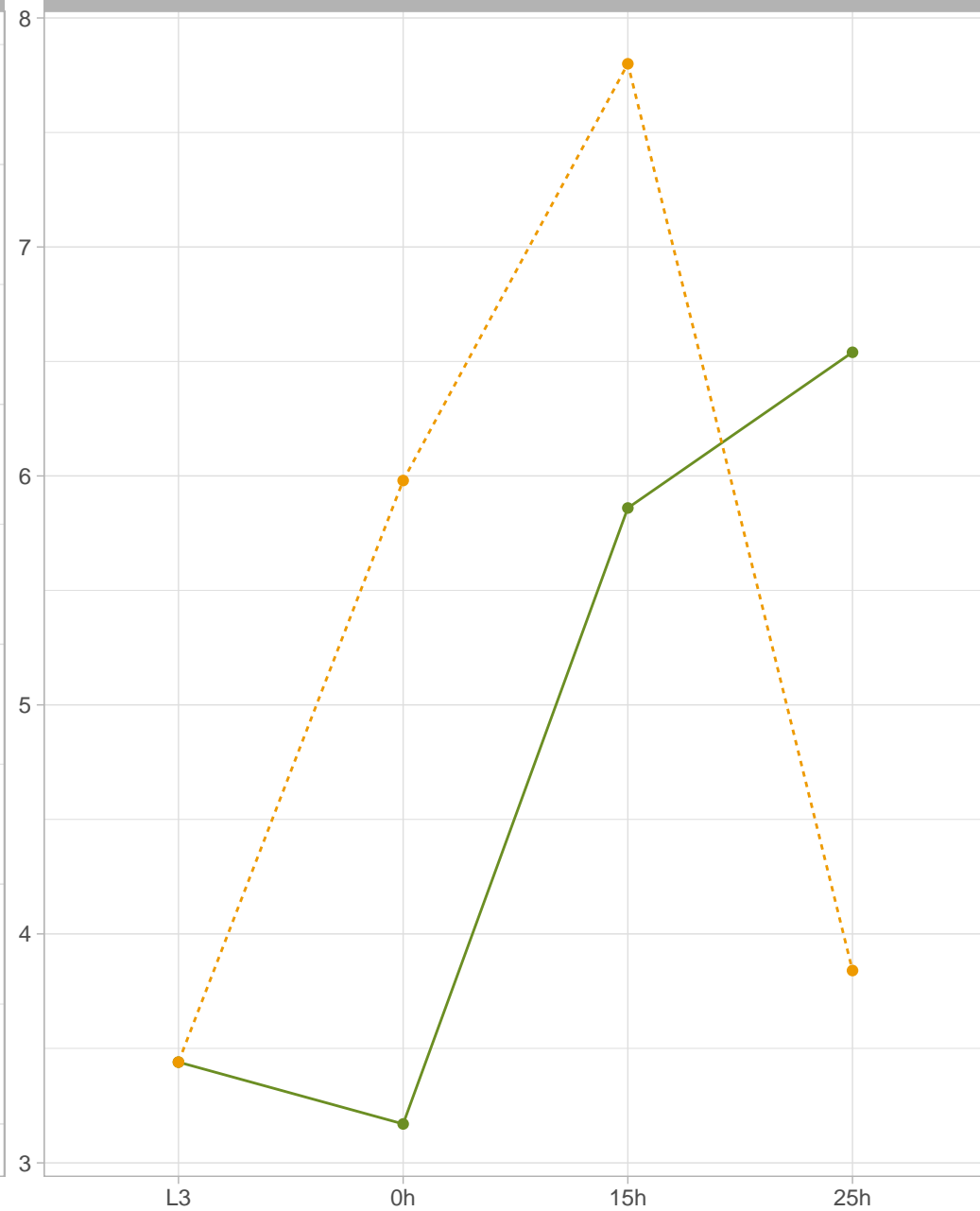


—●— Control    -.-●-.- Regeneration

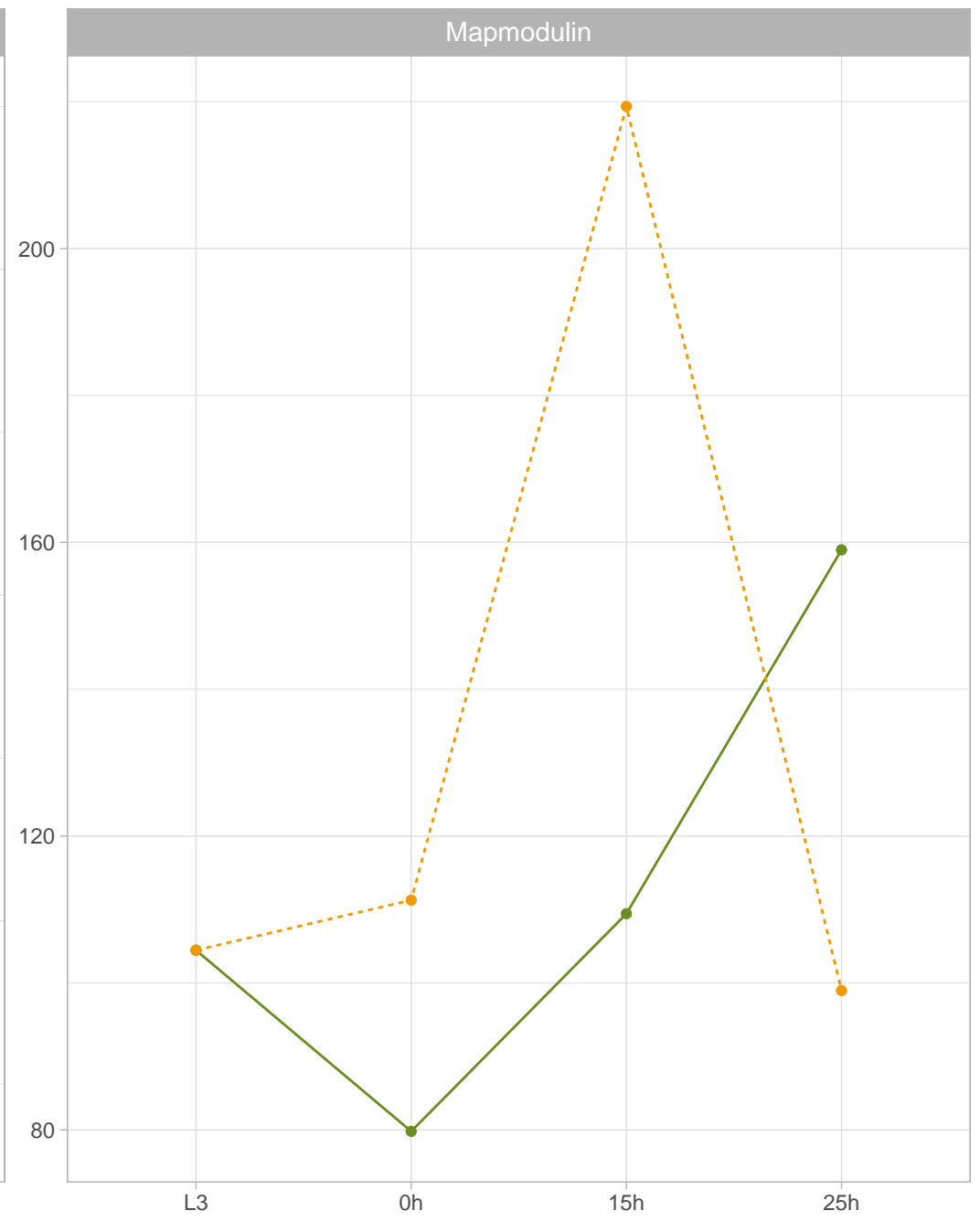
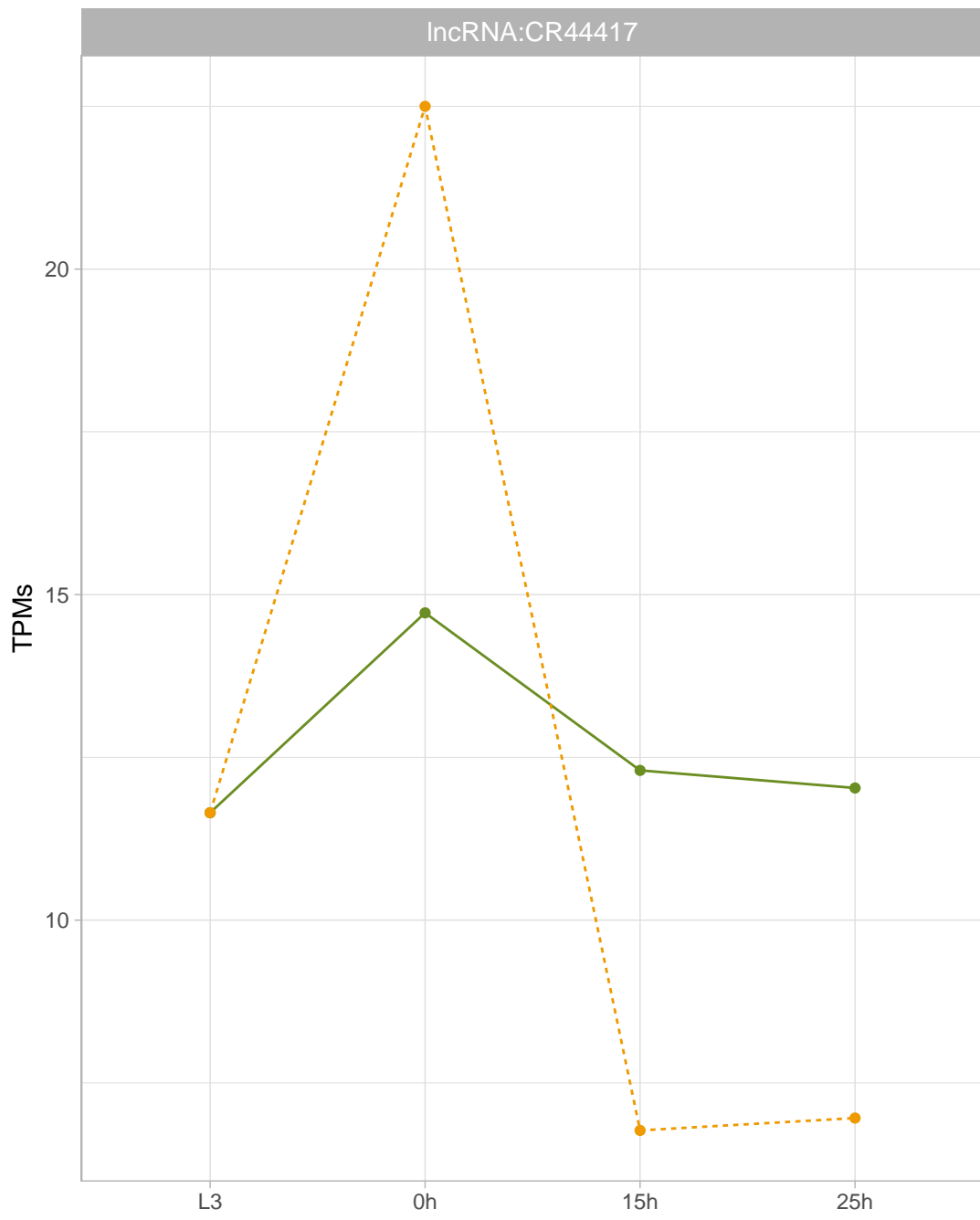
lncRNA:CR44299



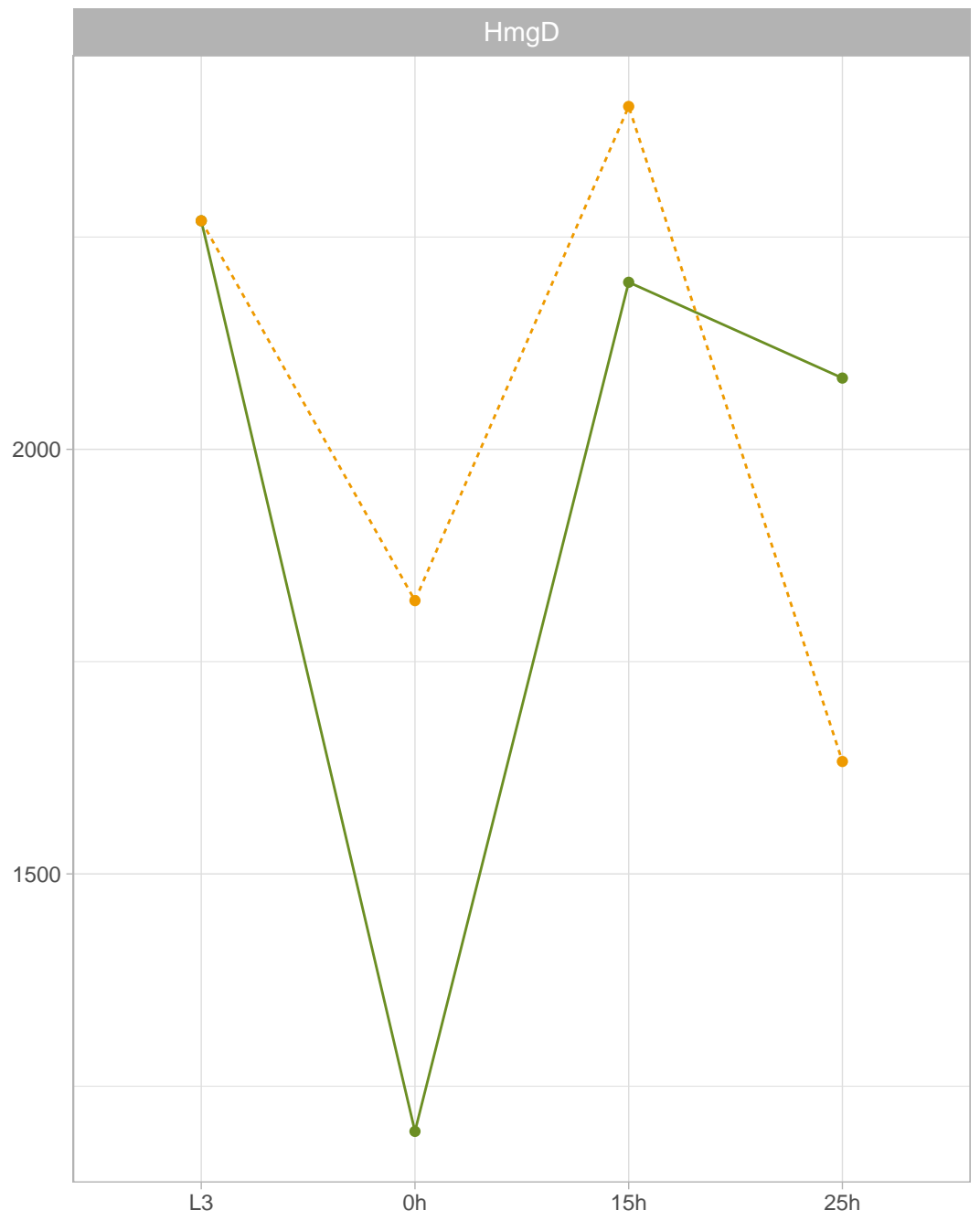
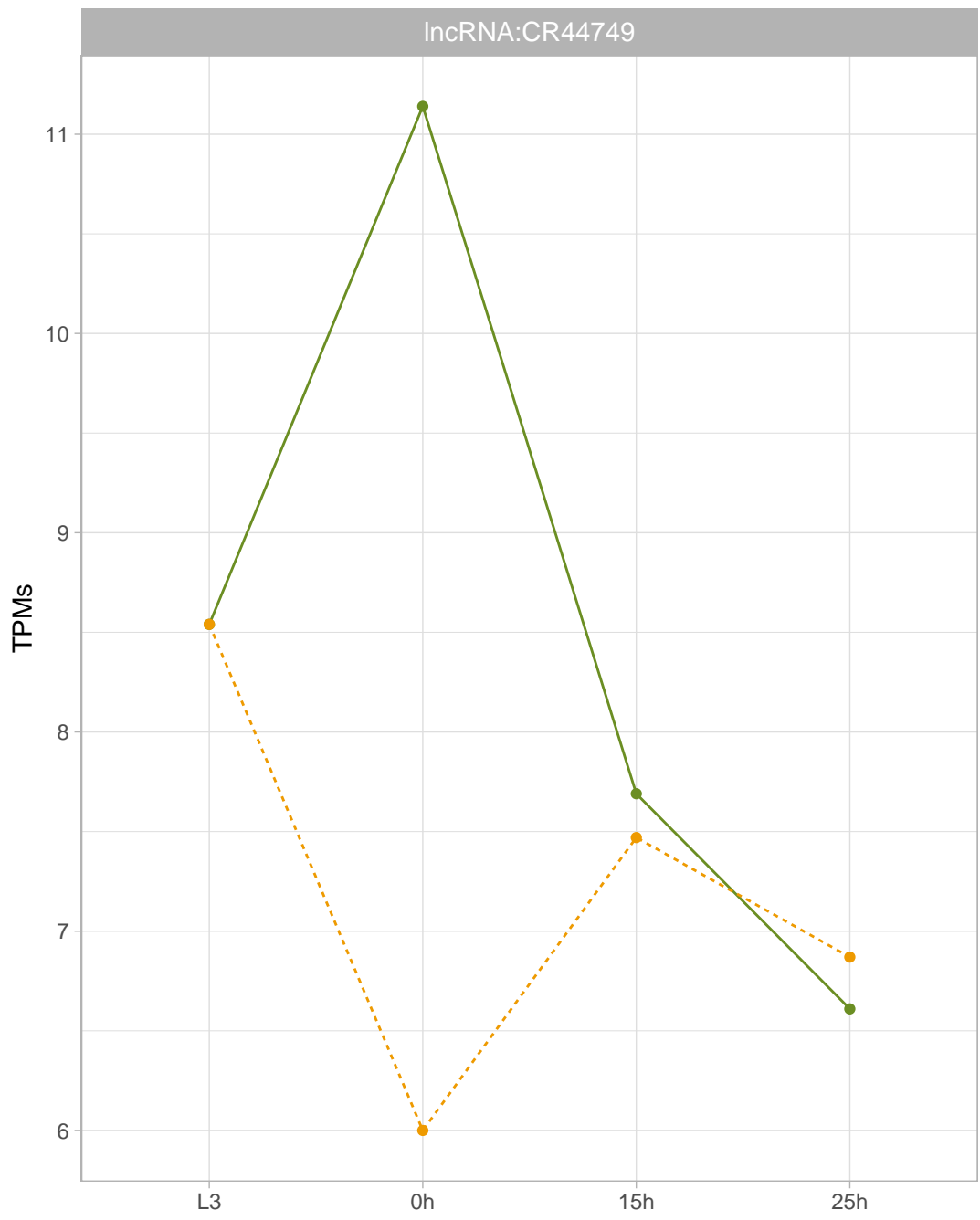
CG33144



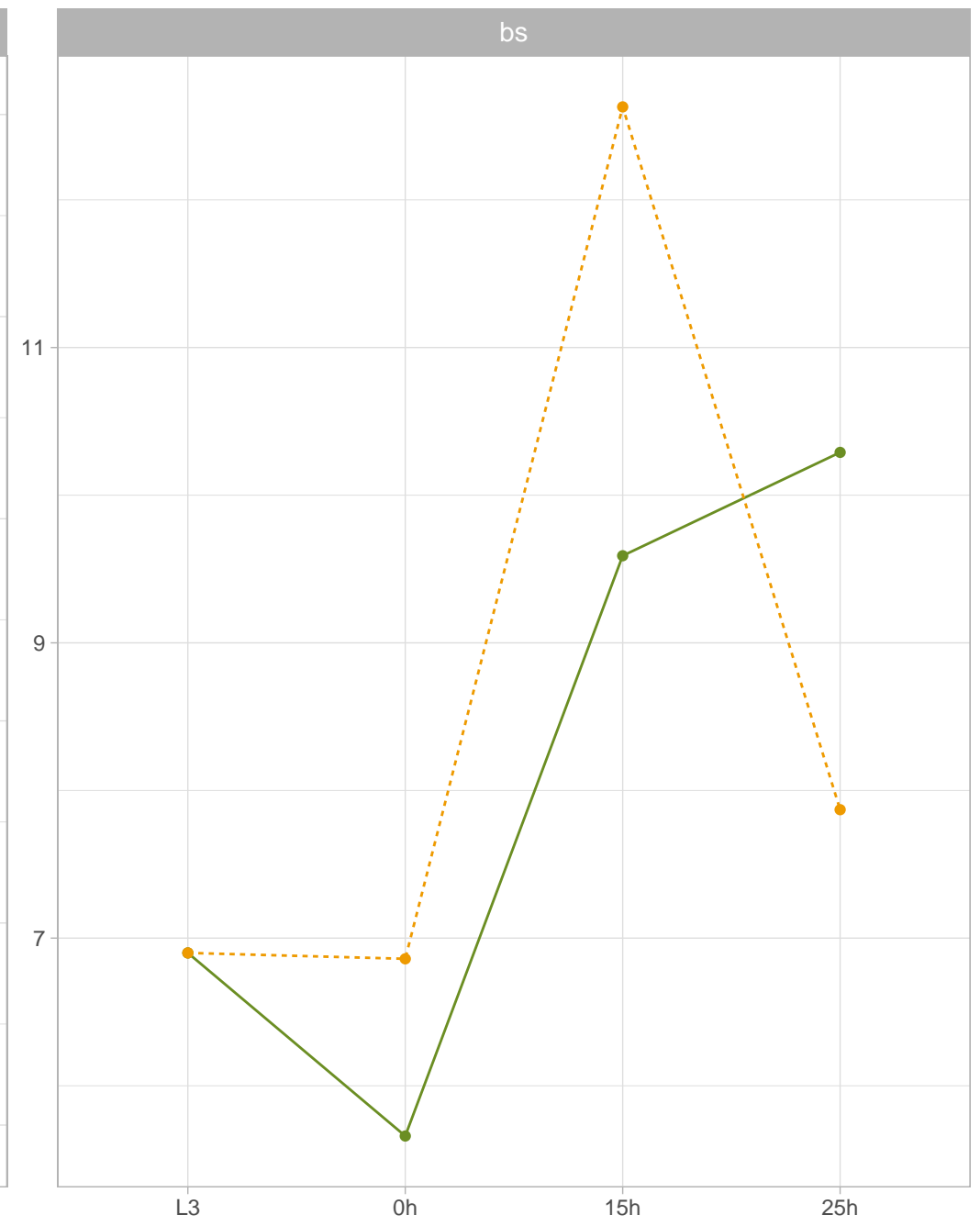
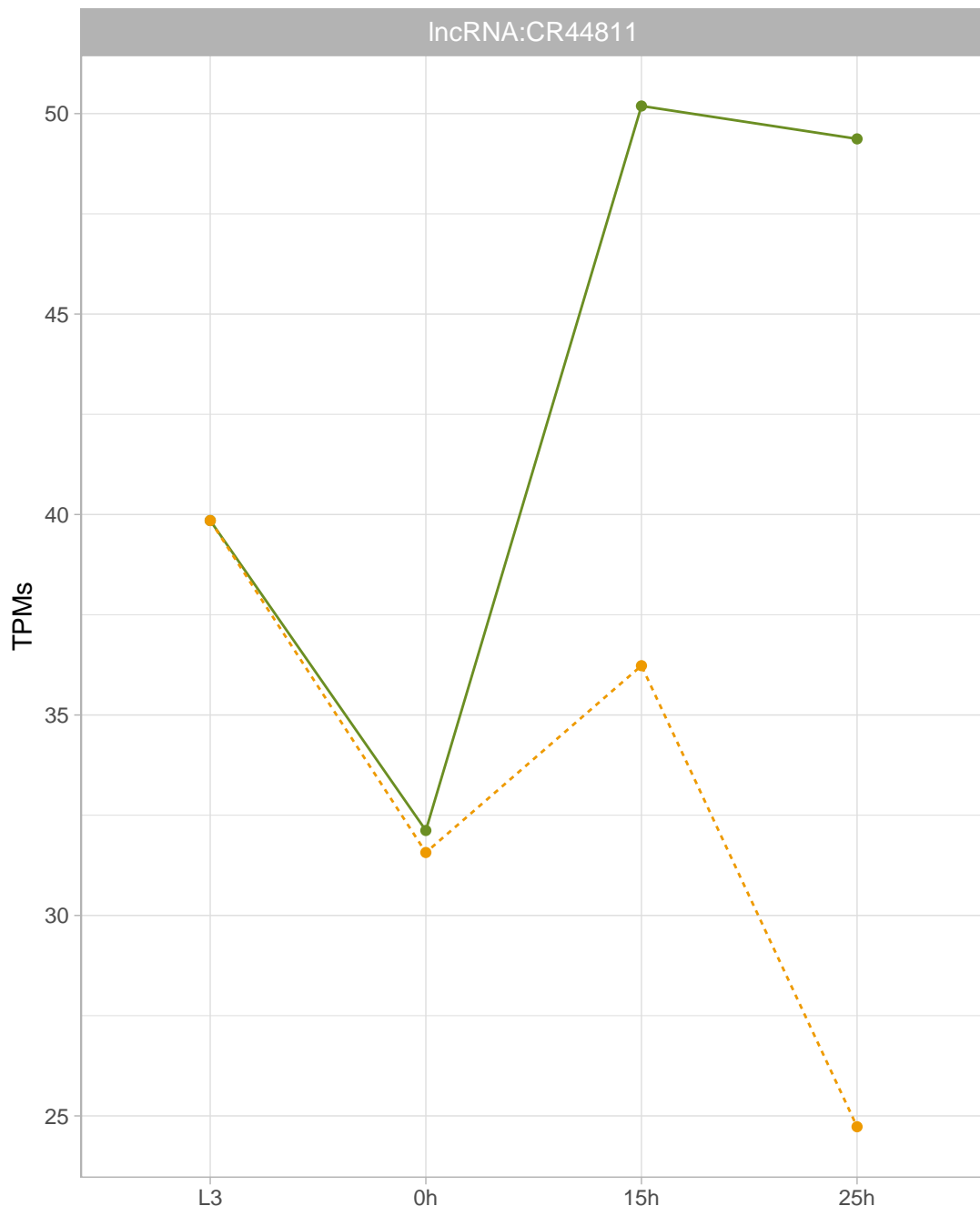
—●— Control    - - -●- - - Regeneration



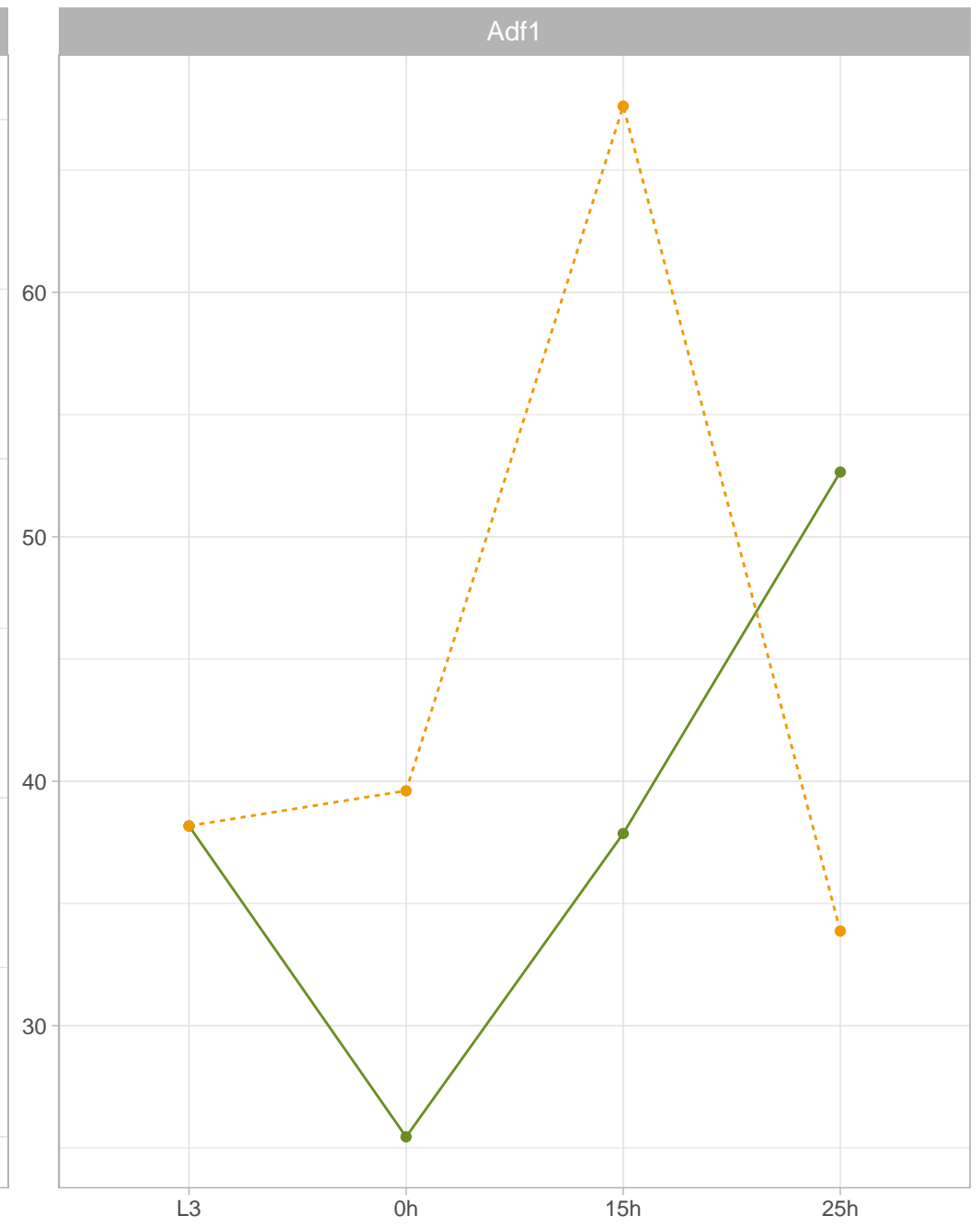
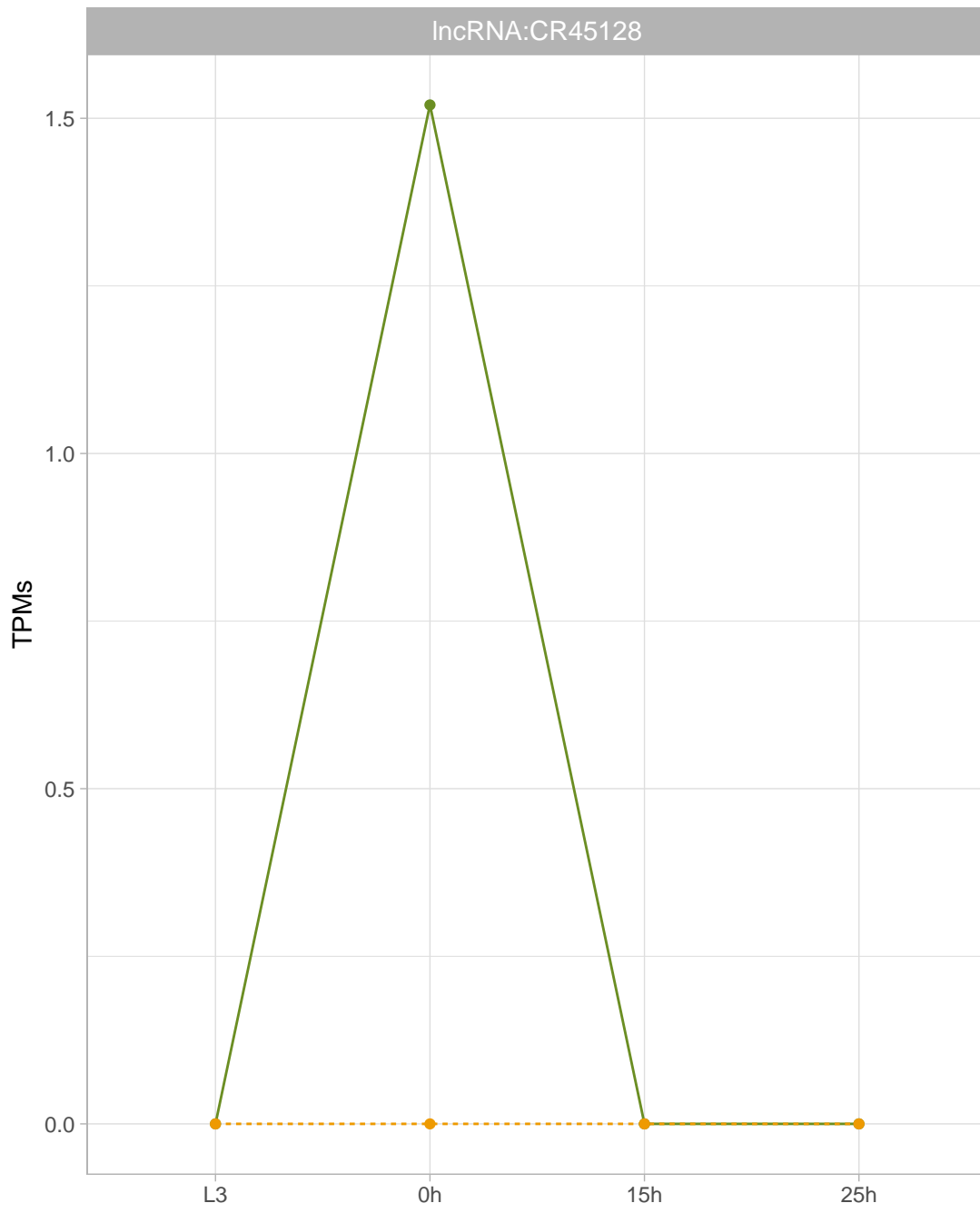
Control Regeneration



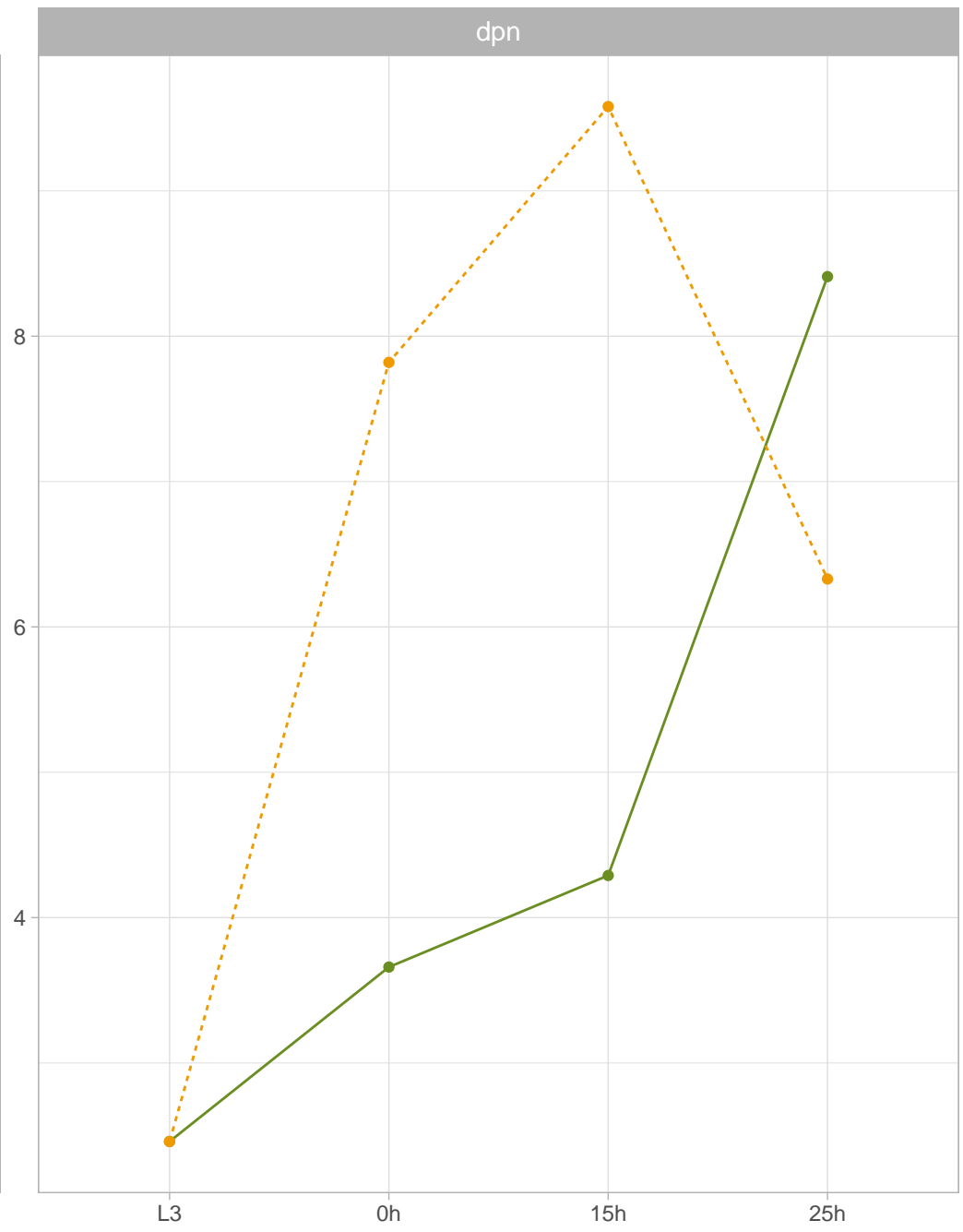
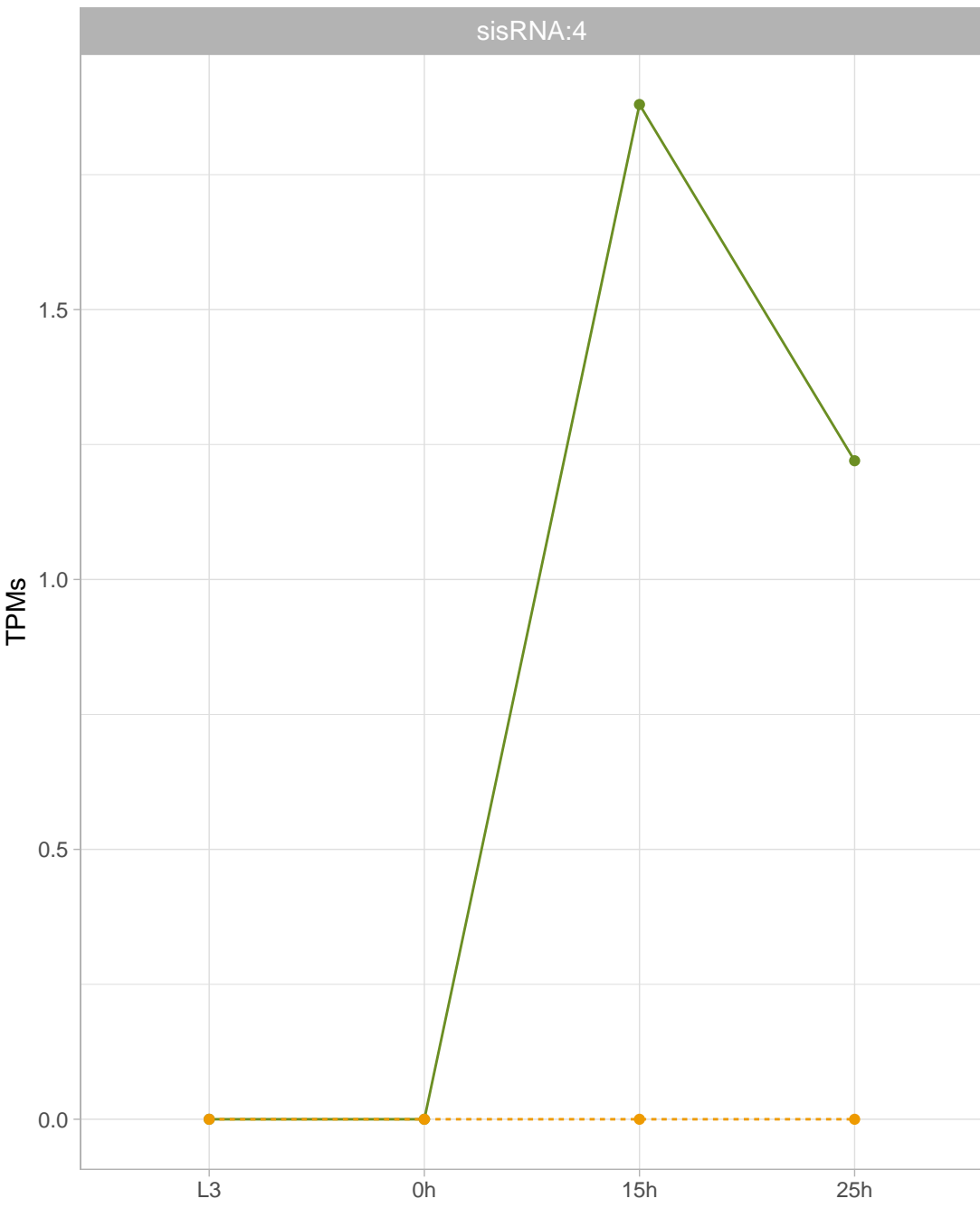
Control Regeneration



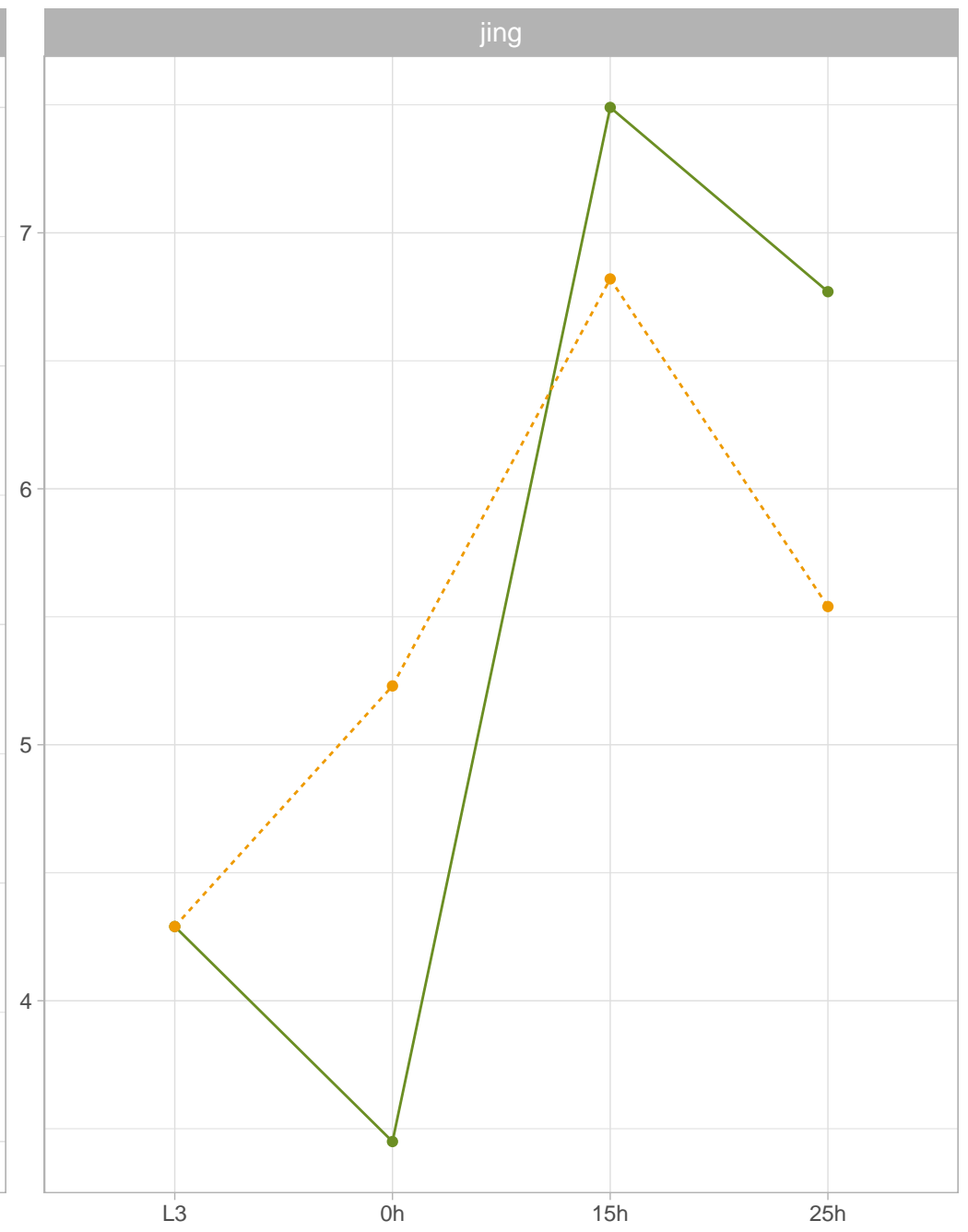
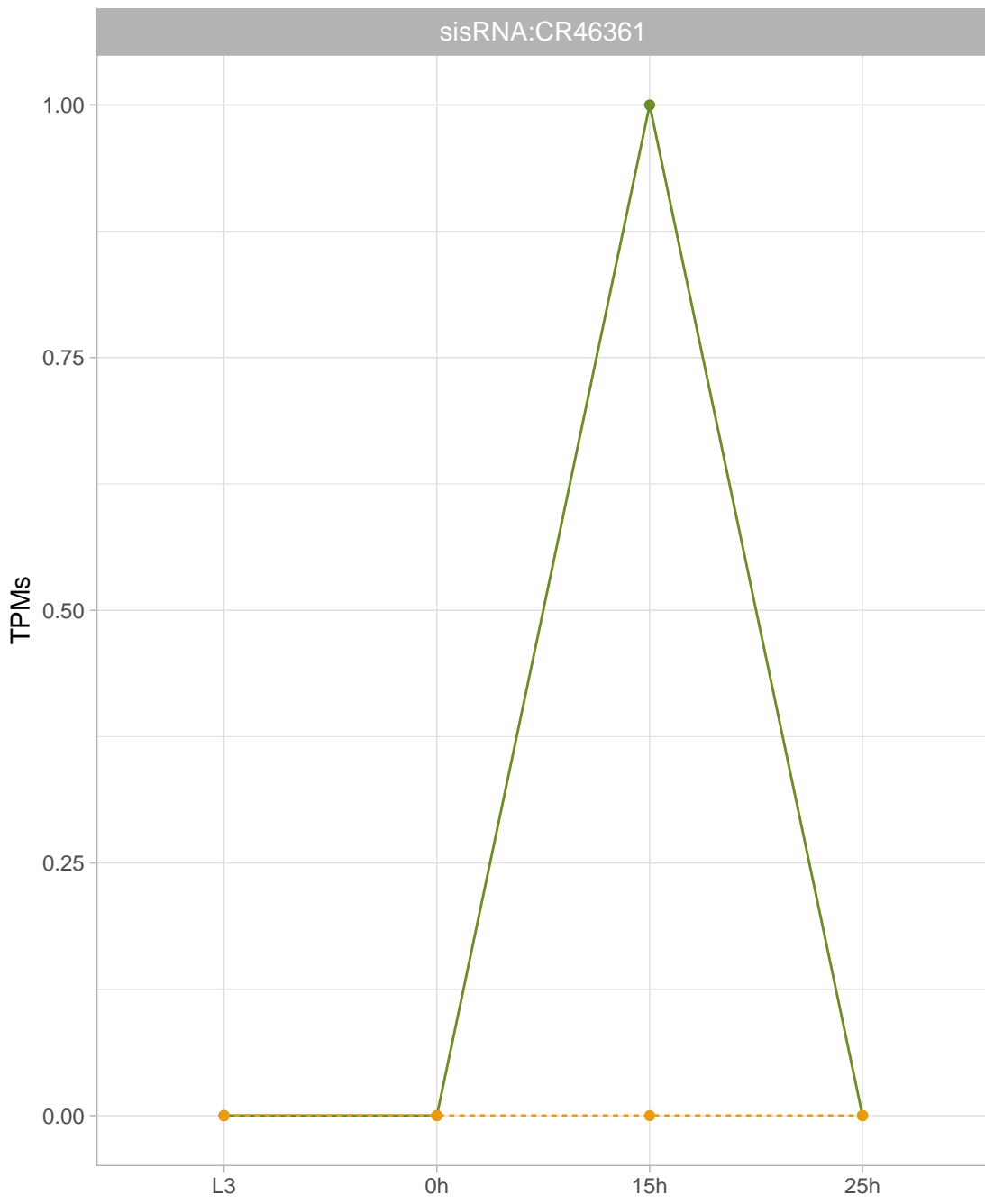
Control Regeneration



—●— Control    - - -●- - - Regeneration

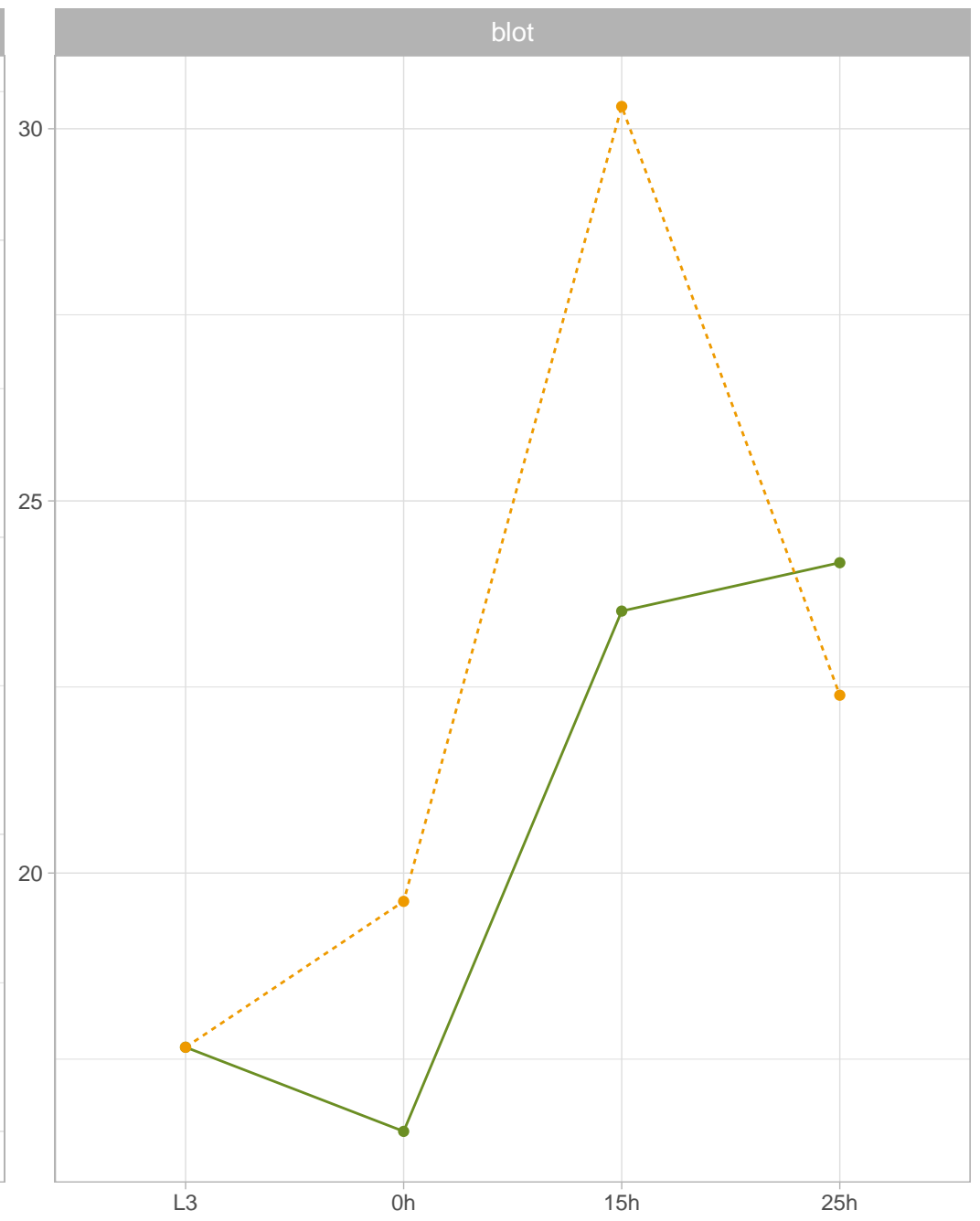
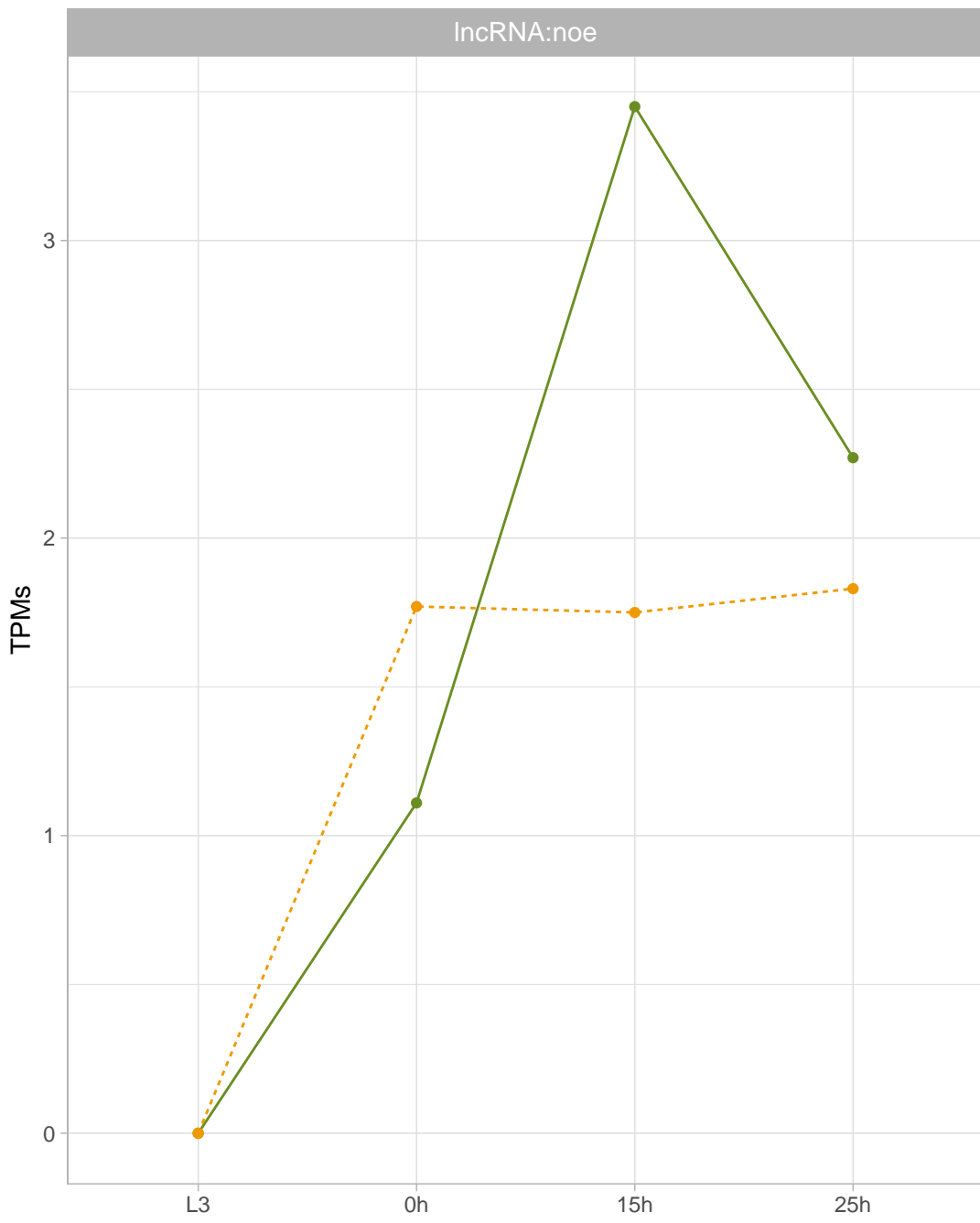


—●— Control    - - -●- - - Regeneration

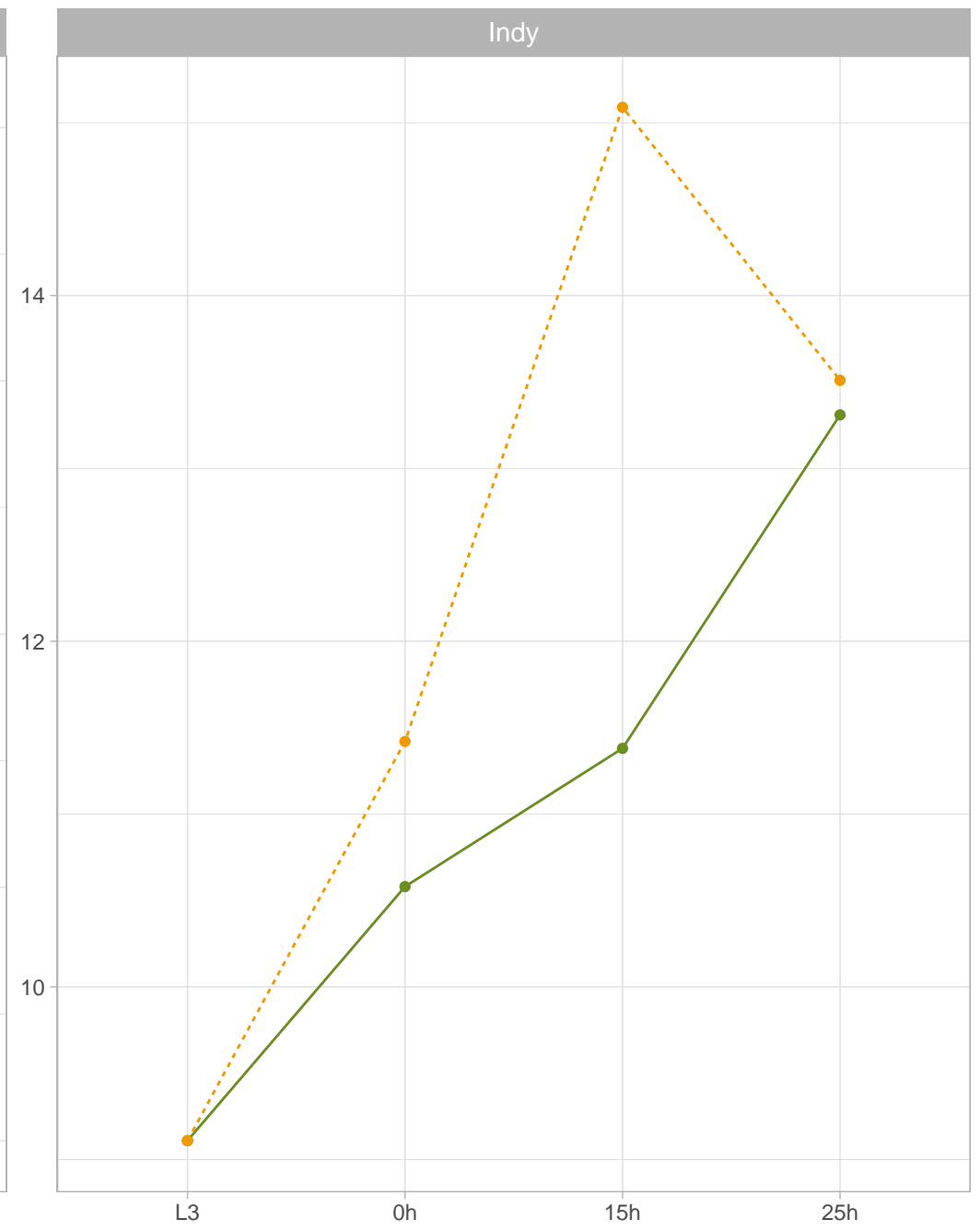
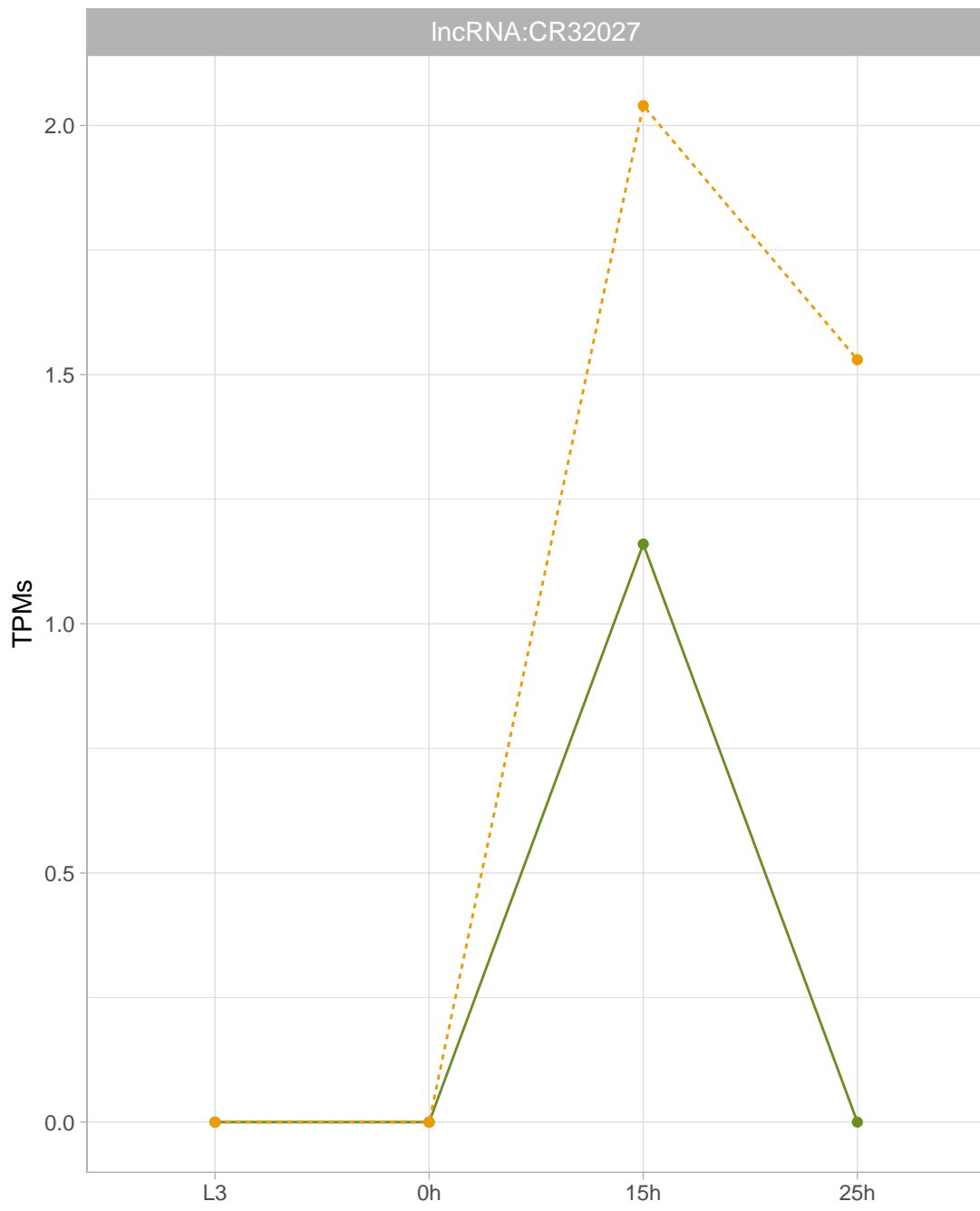


—●— Control    -●- Regeneration

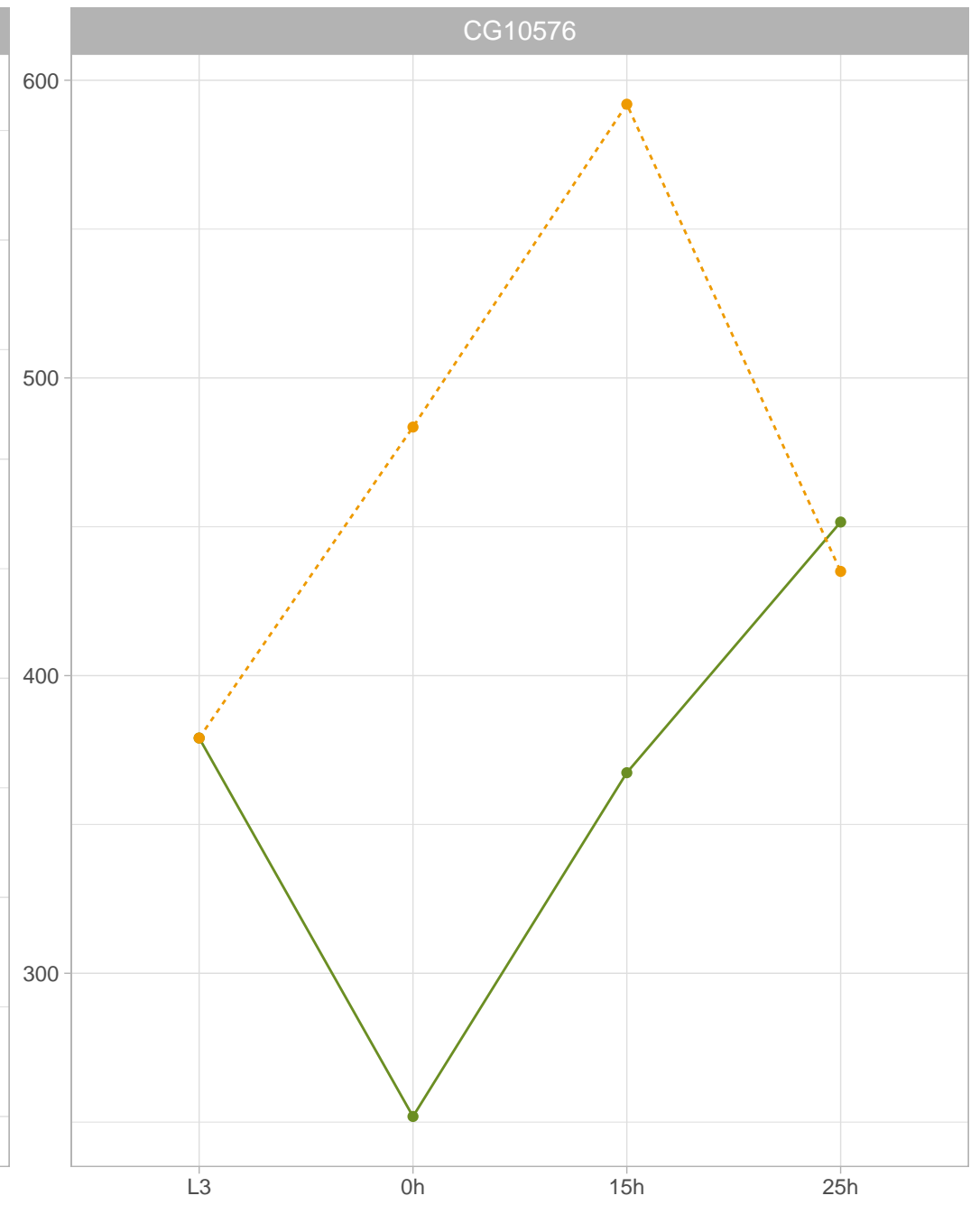
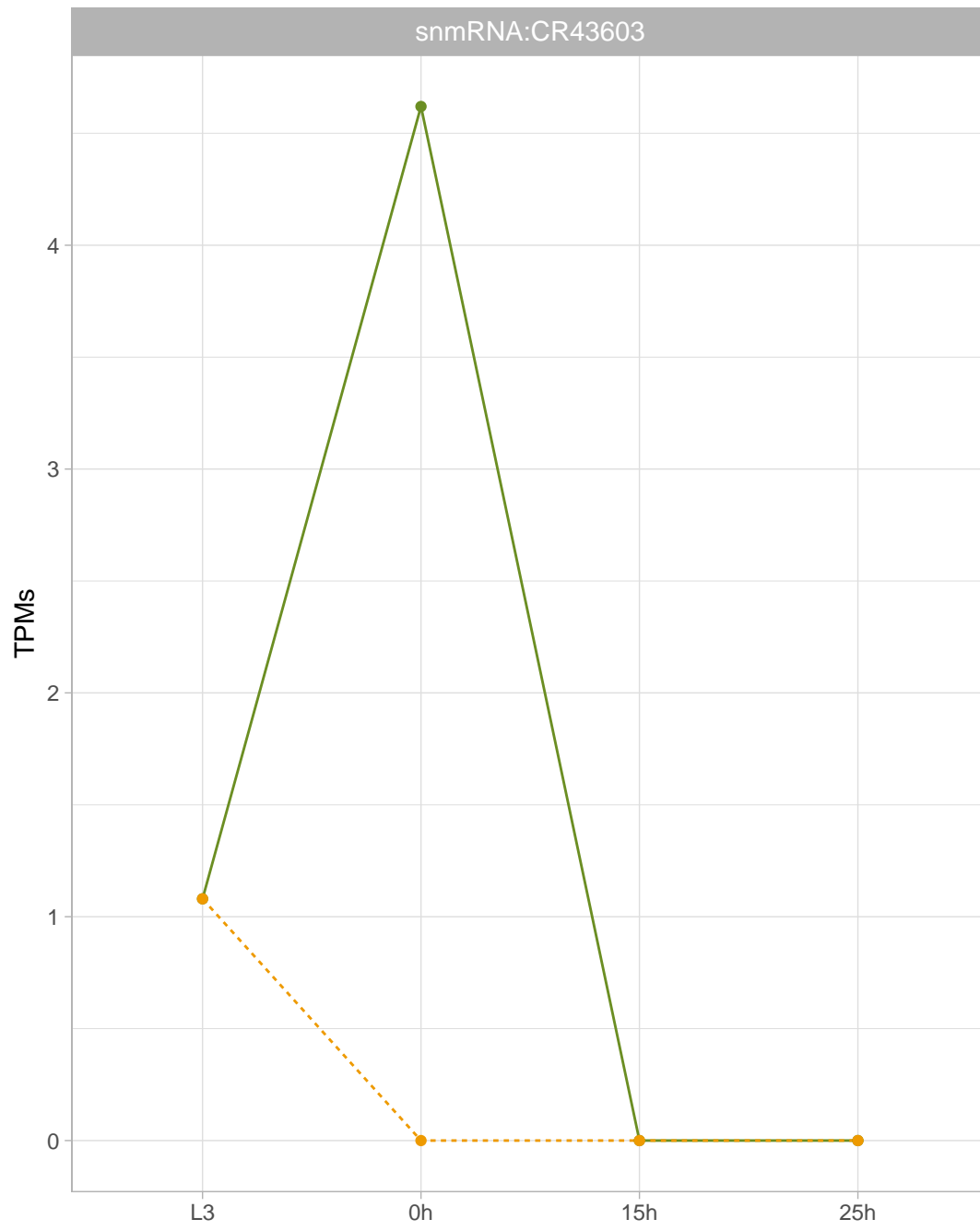




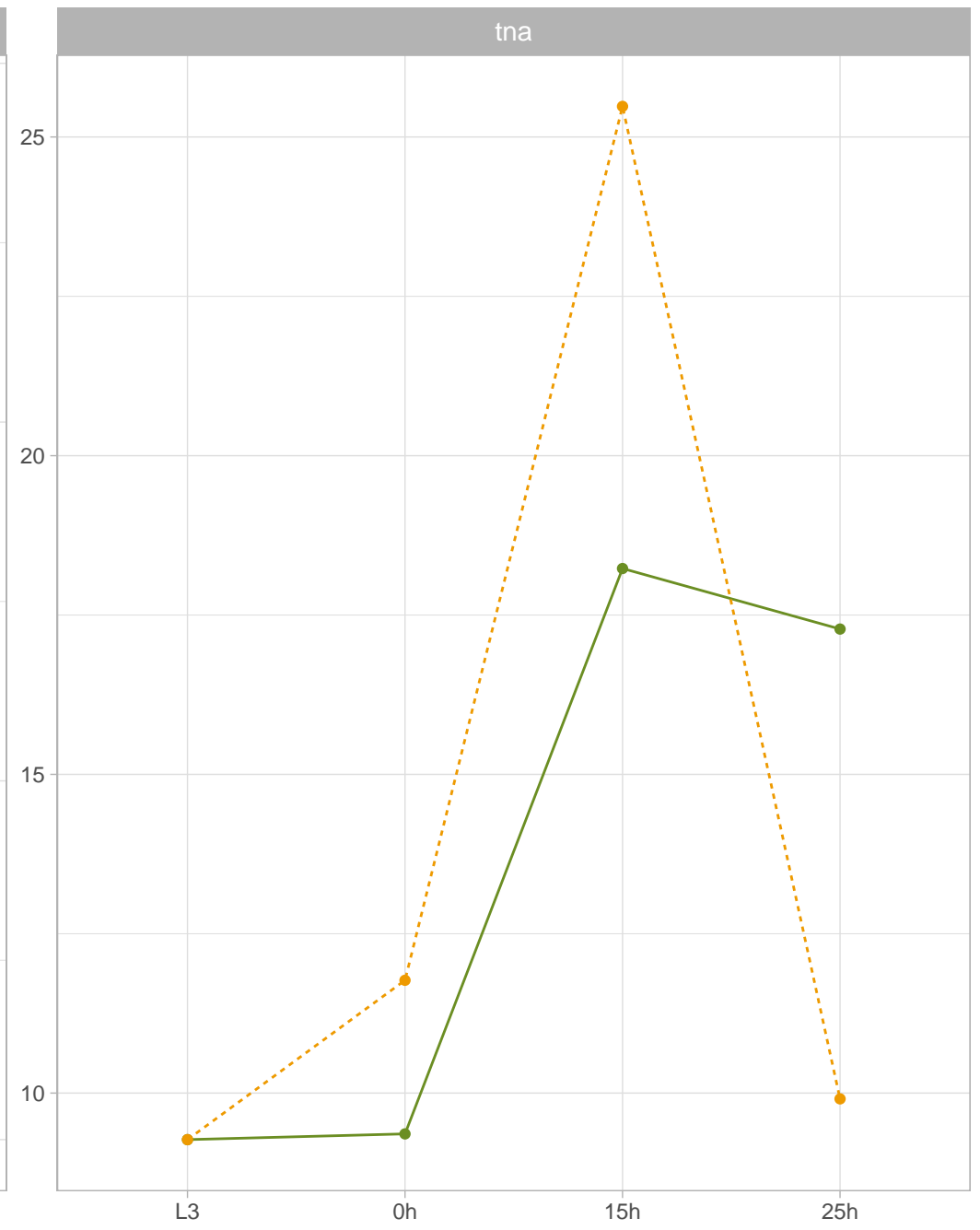
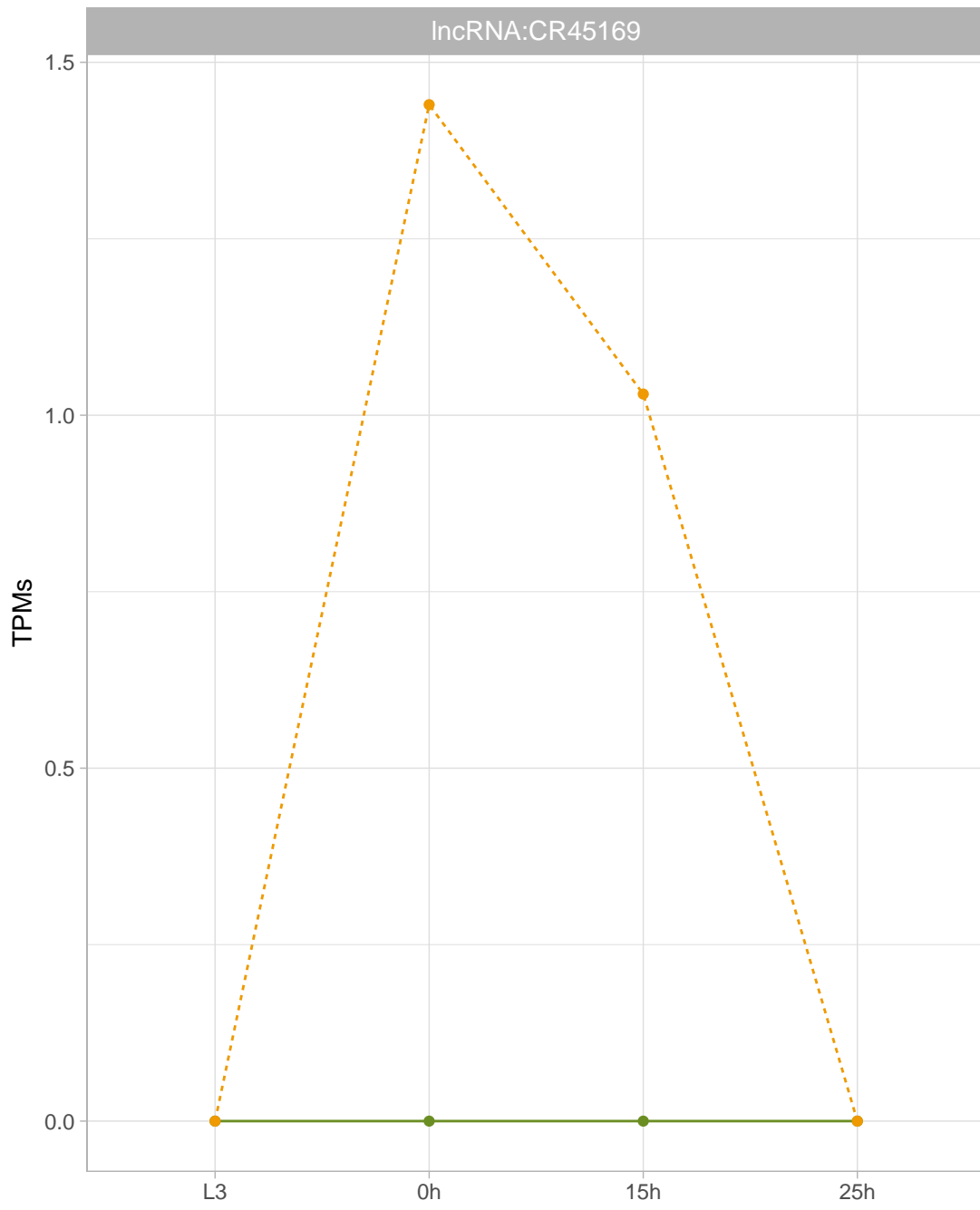
—●— Control    -●- Regeneration



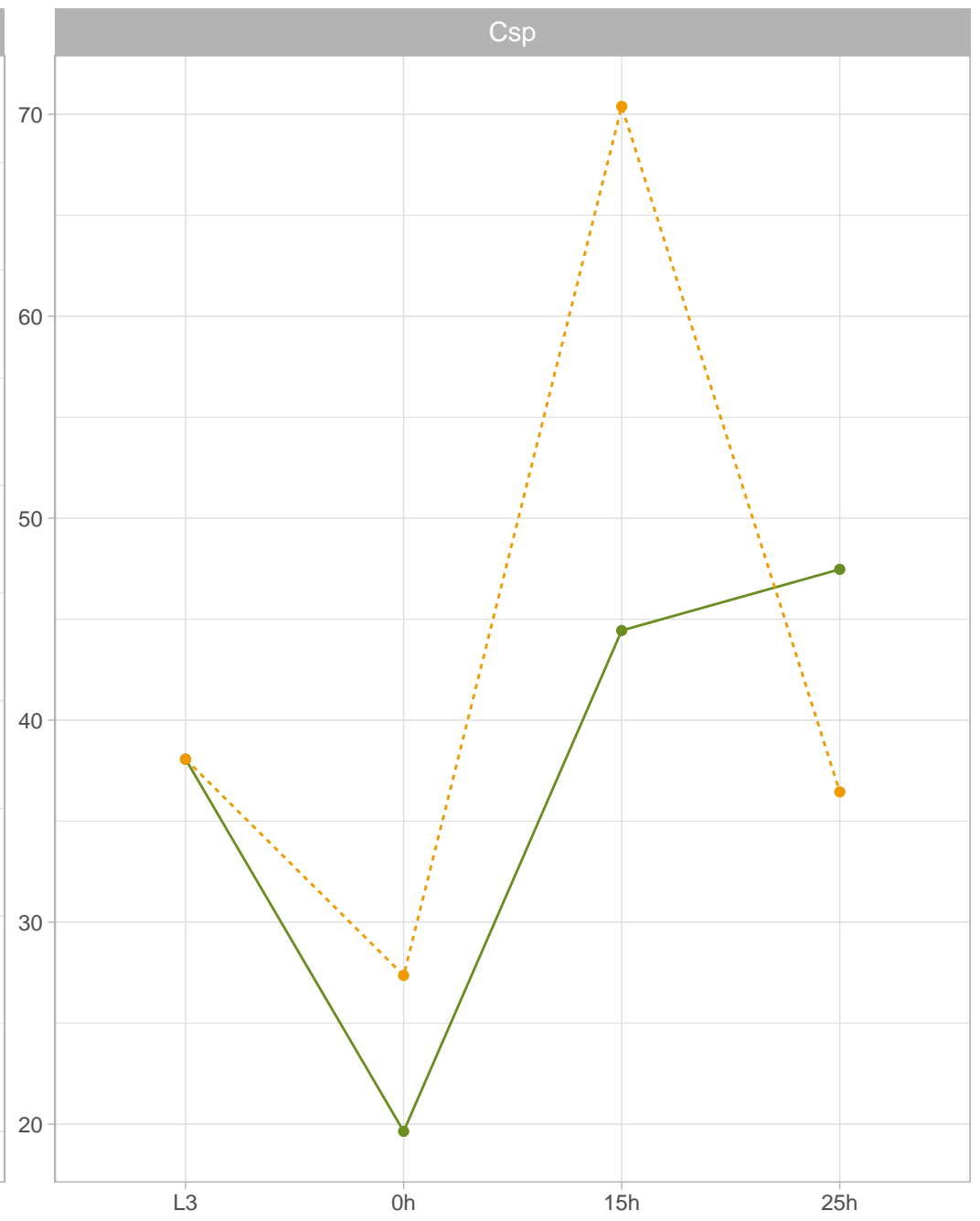
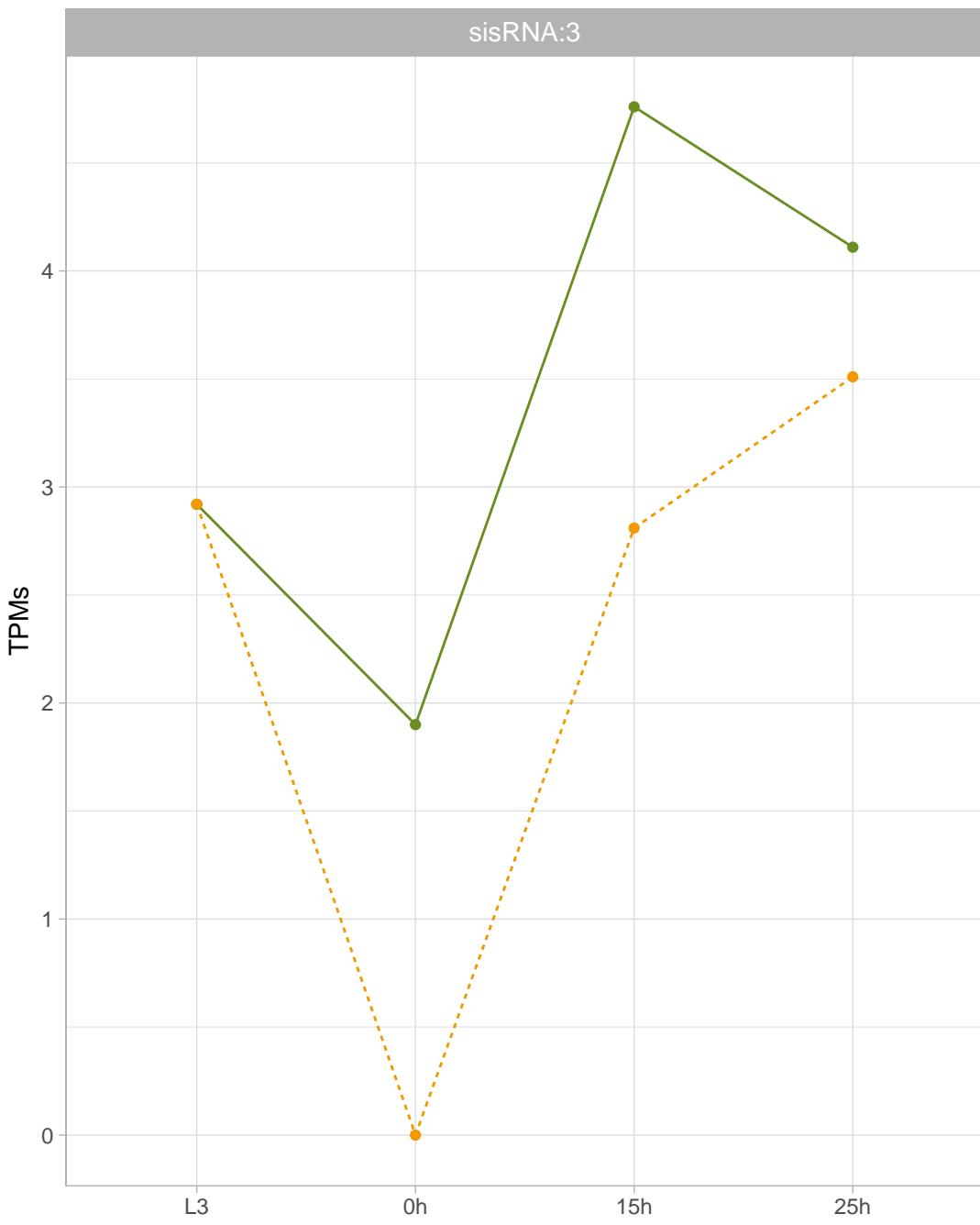
● Control ● Regeneration



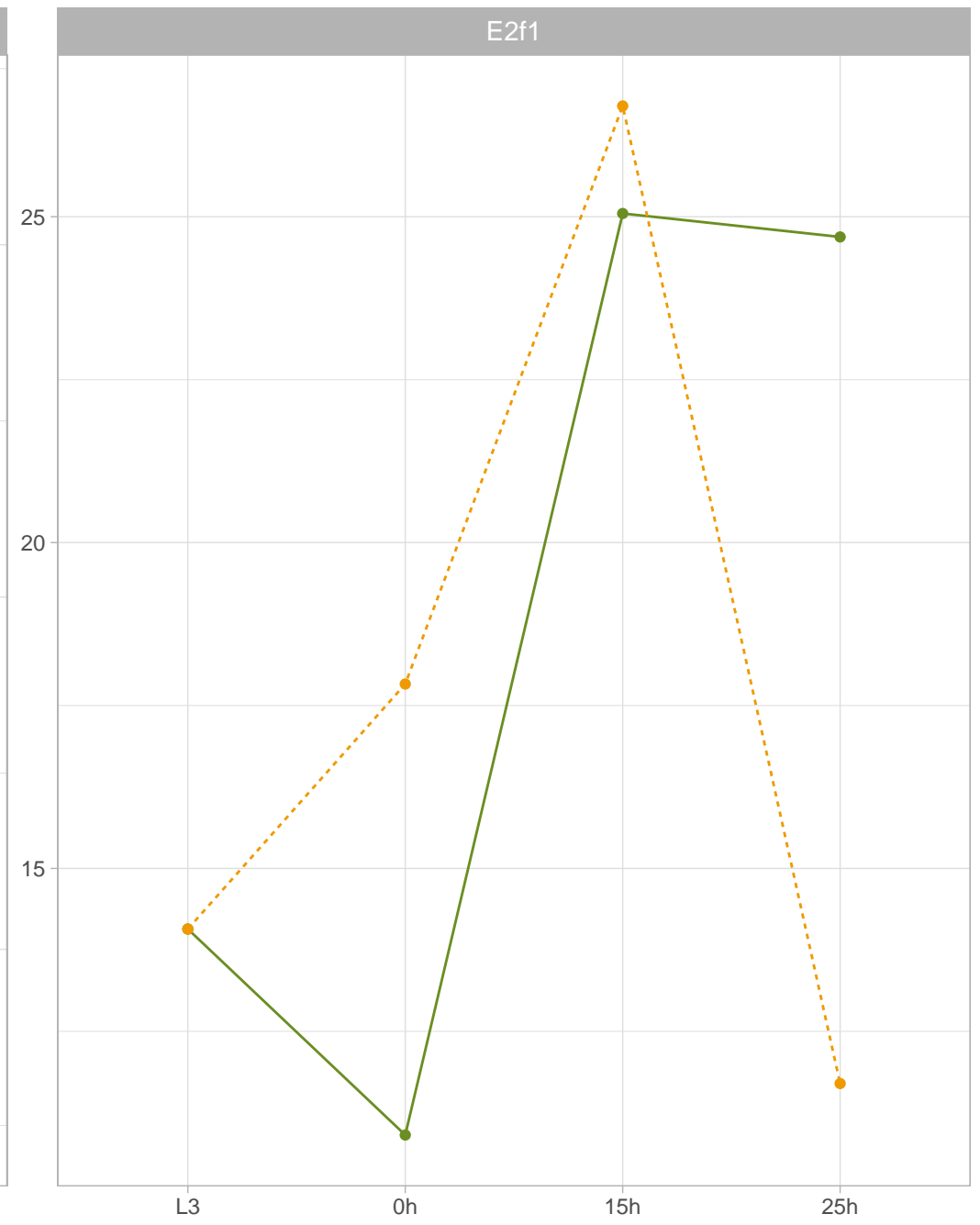
—●— Control    -●- Regeneration



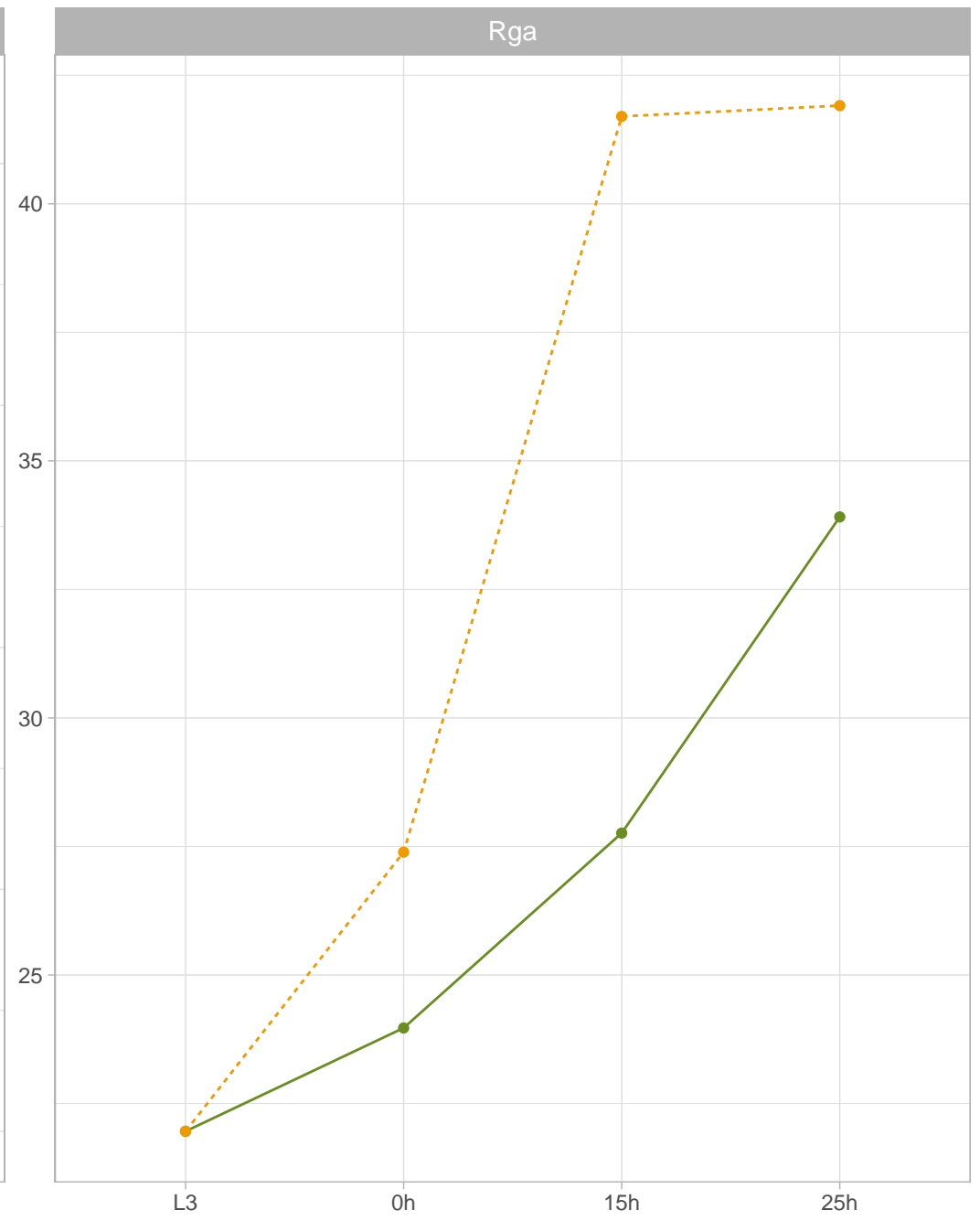
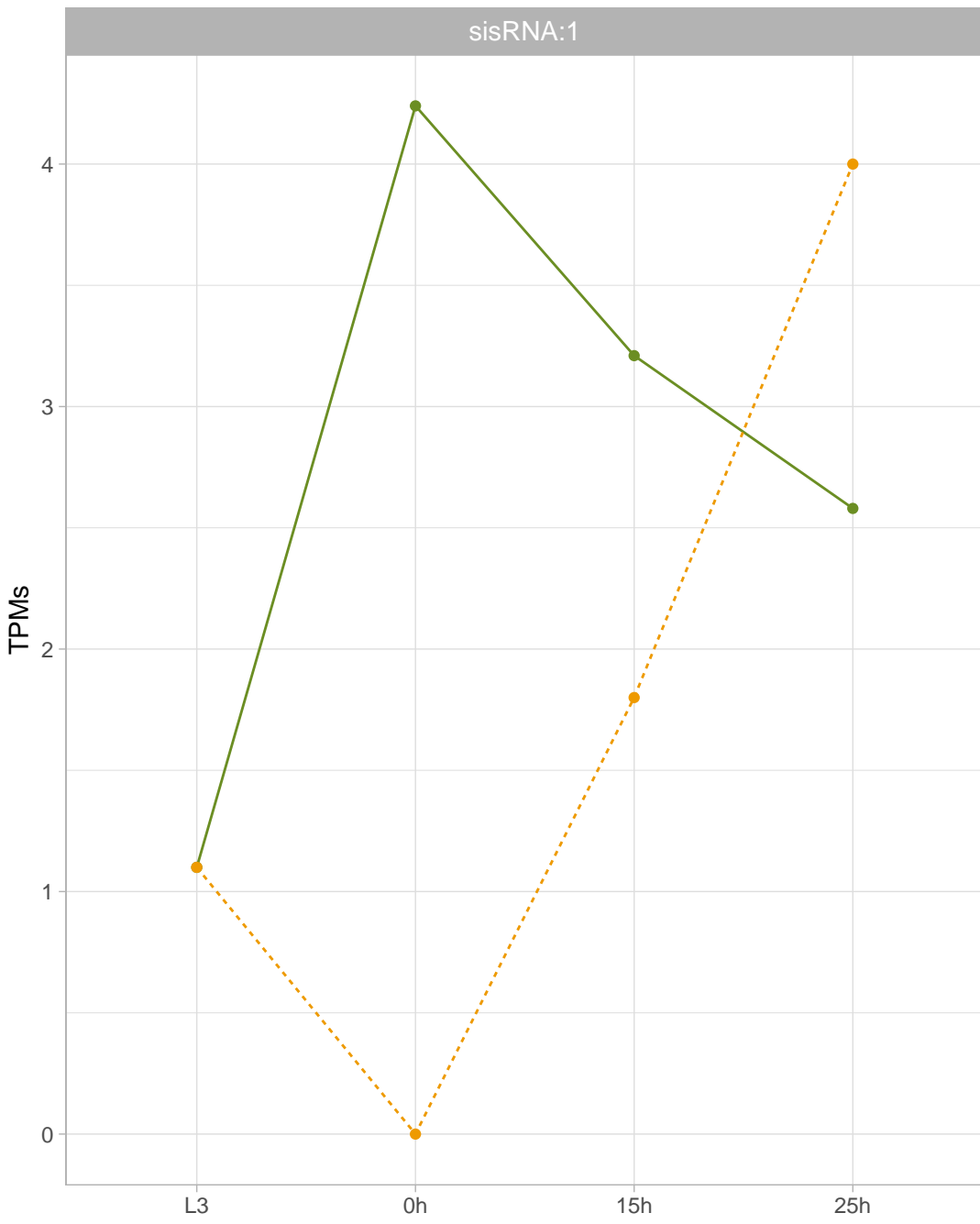
Control Regeneration



Control Regeneration



Control Regeneration

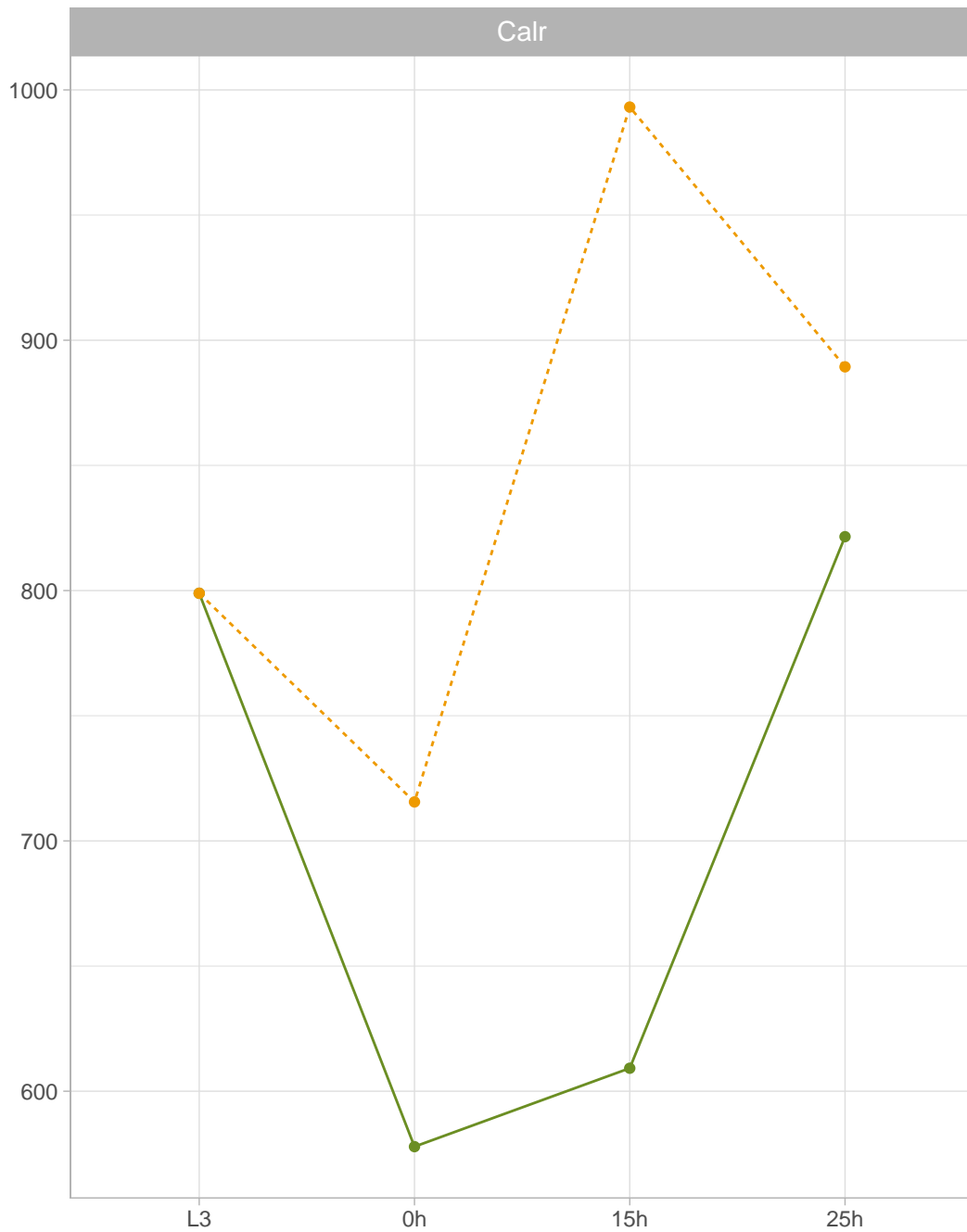


—●— Control    - - -●- - Regeneration

sisRNA:CR46357

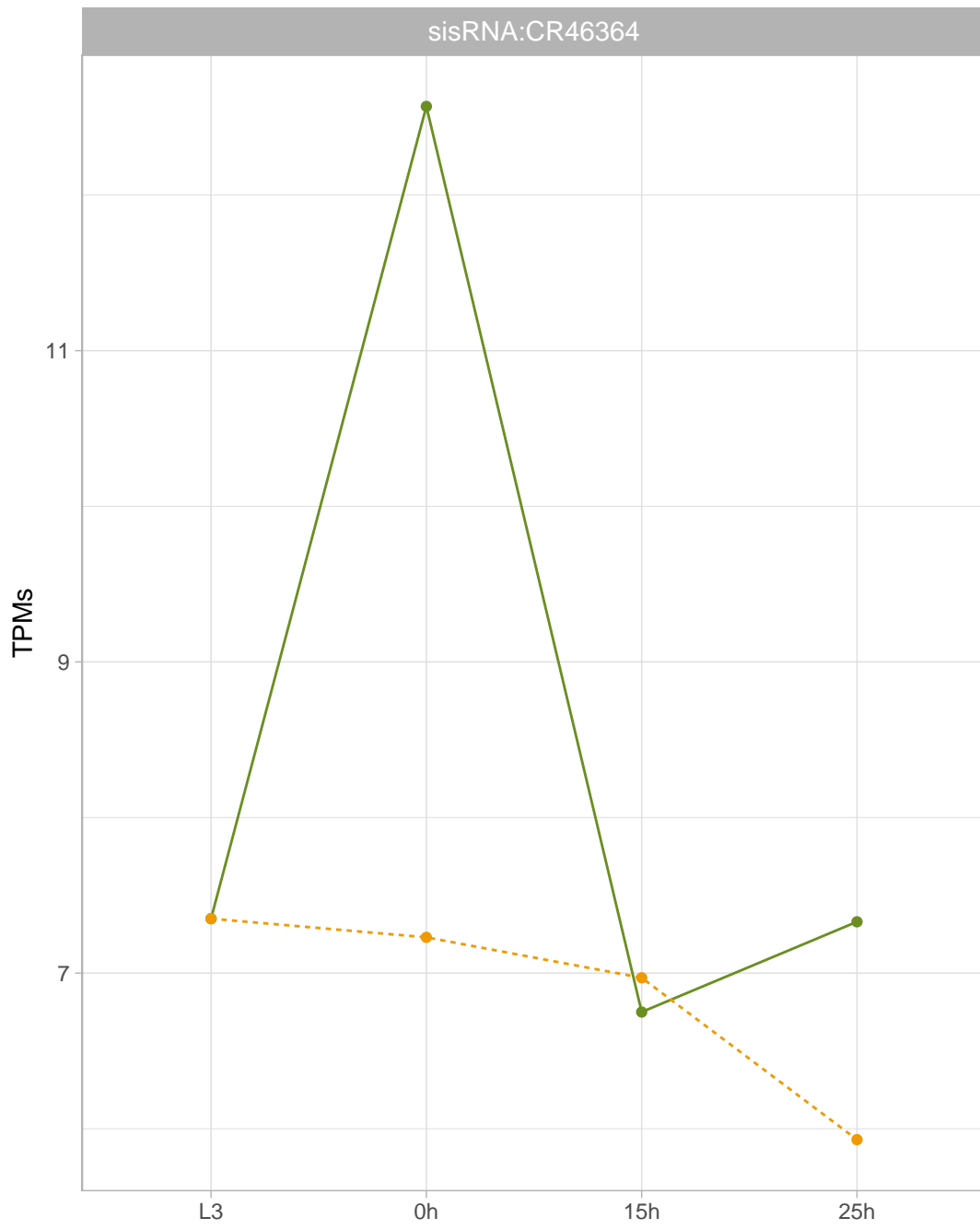


Calr

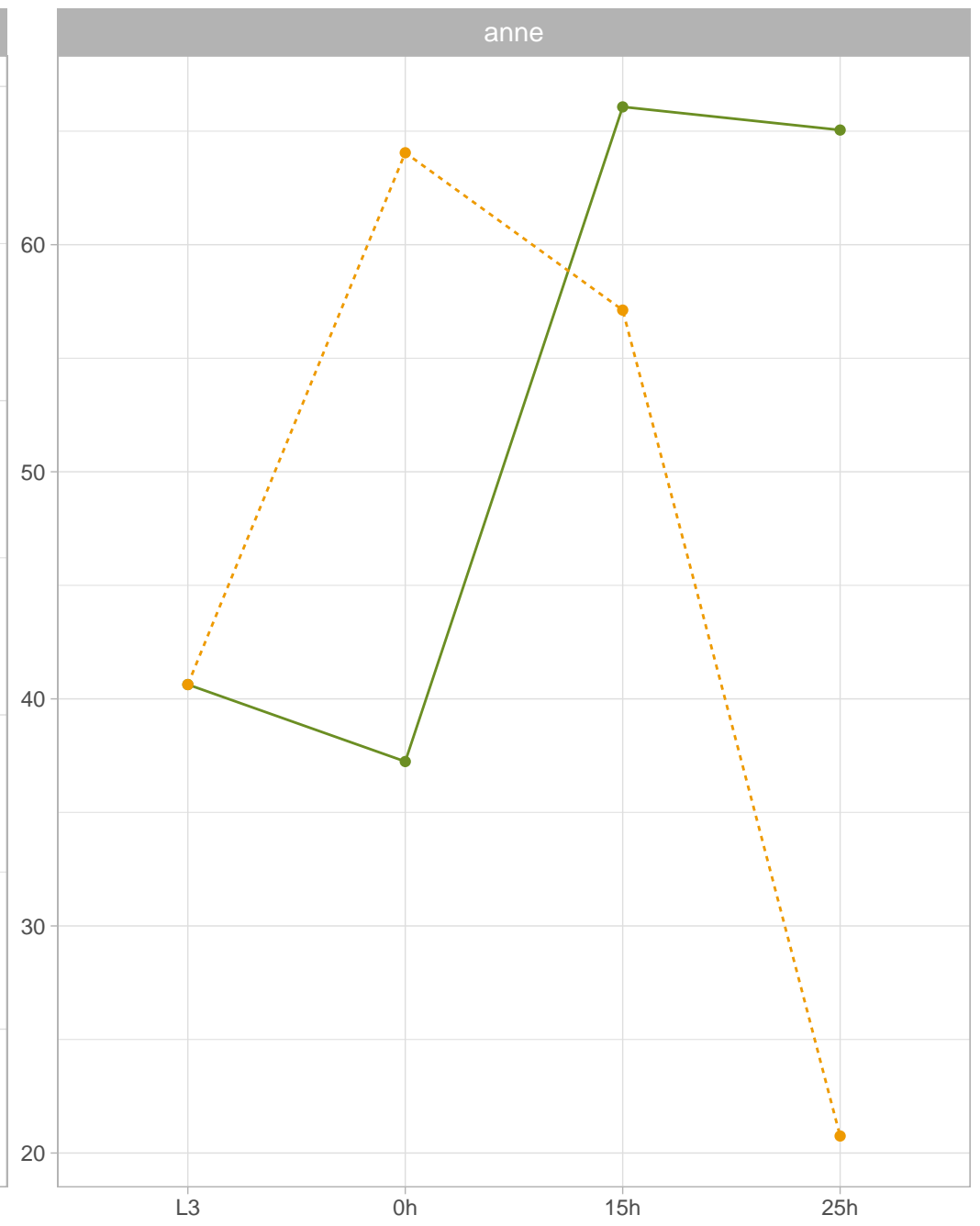
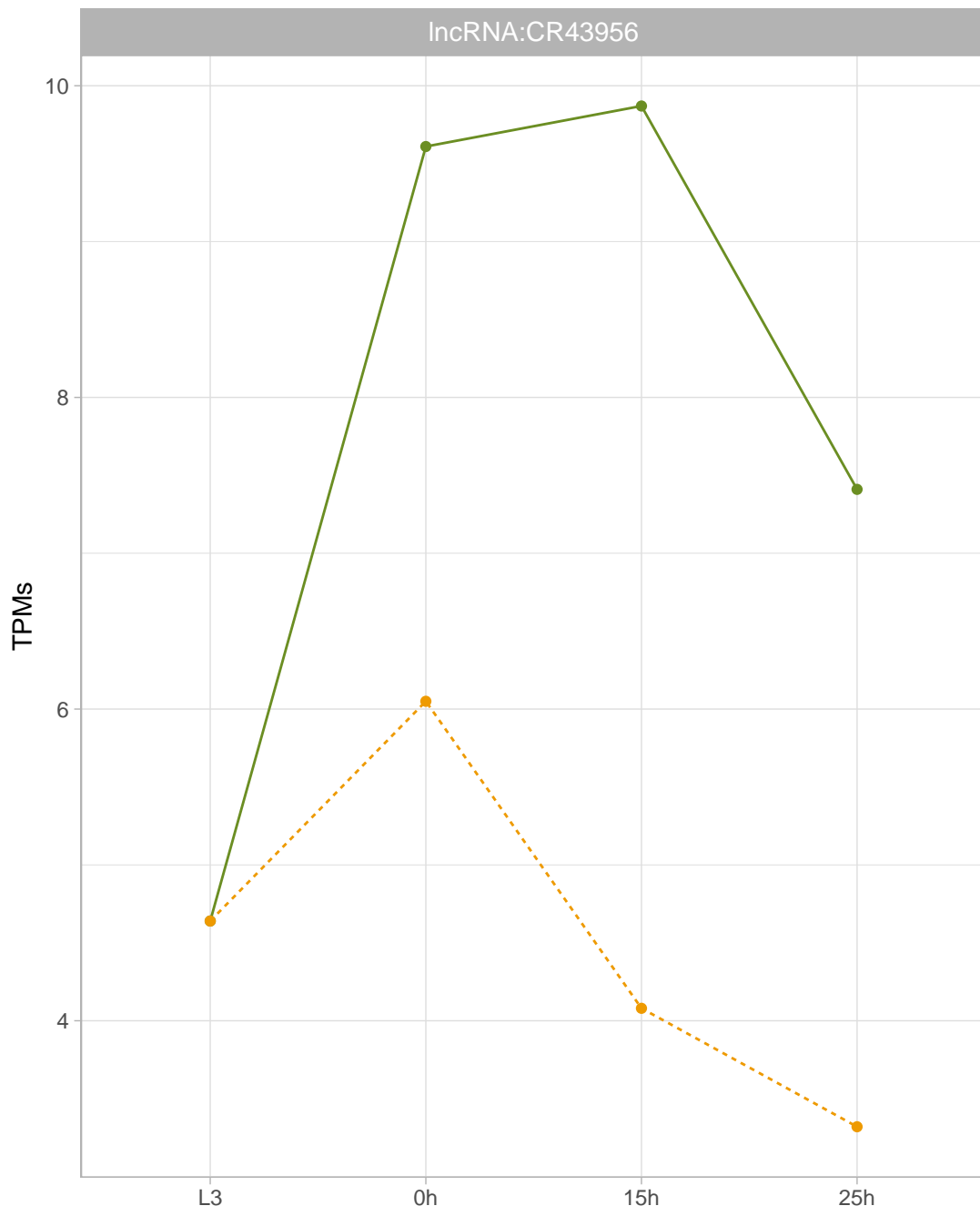


● Control ● Regeneration



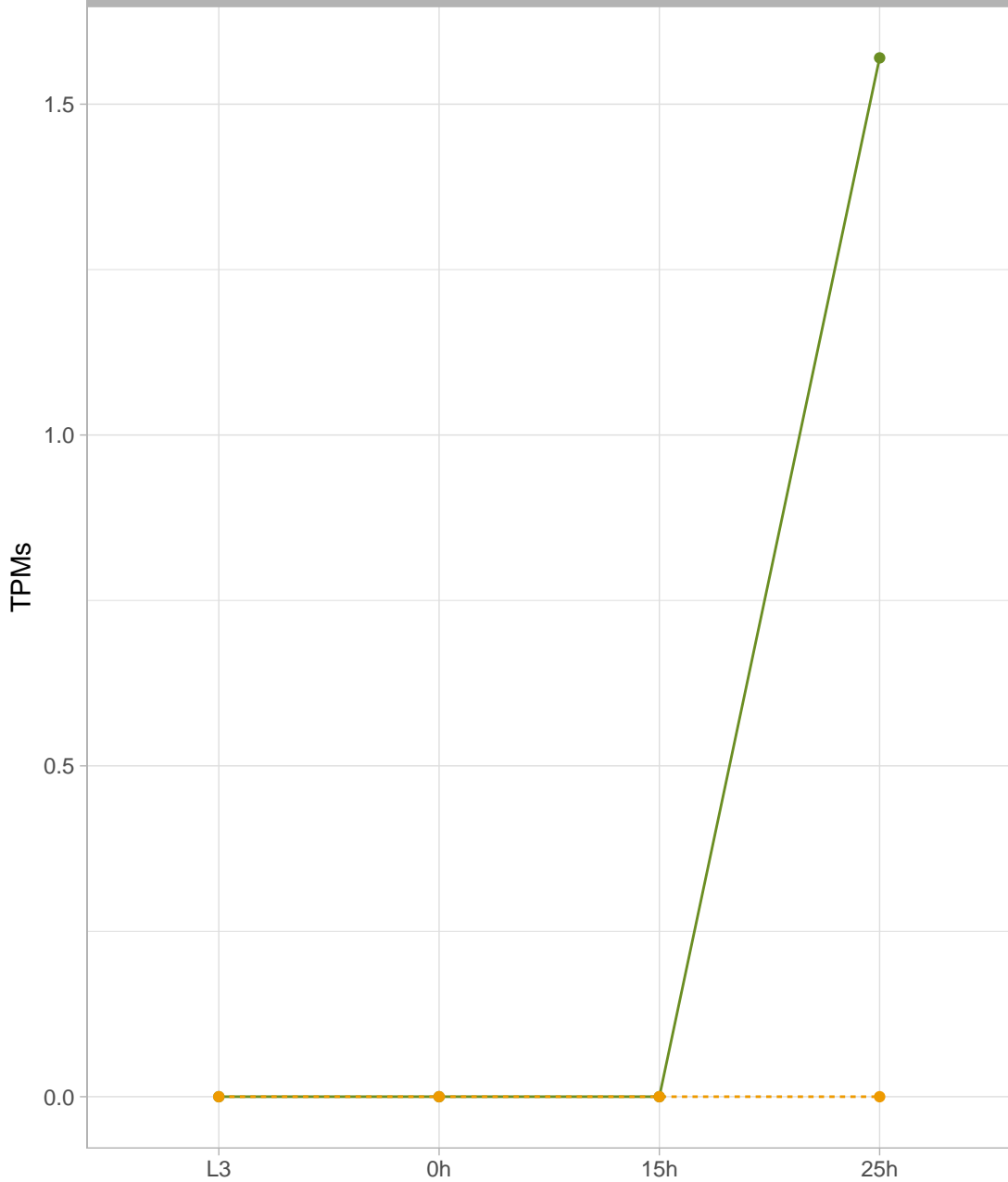


—●— Control    - - -●- - - Regeneration

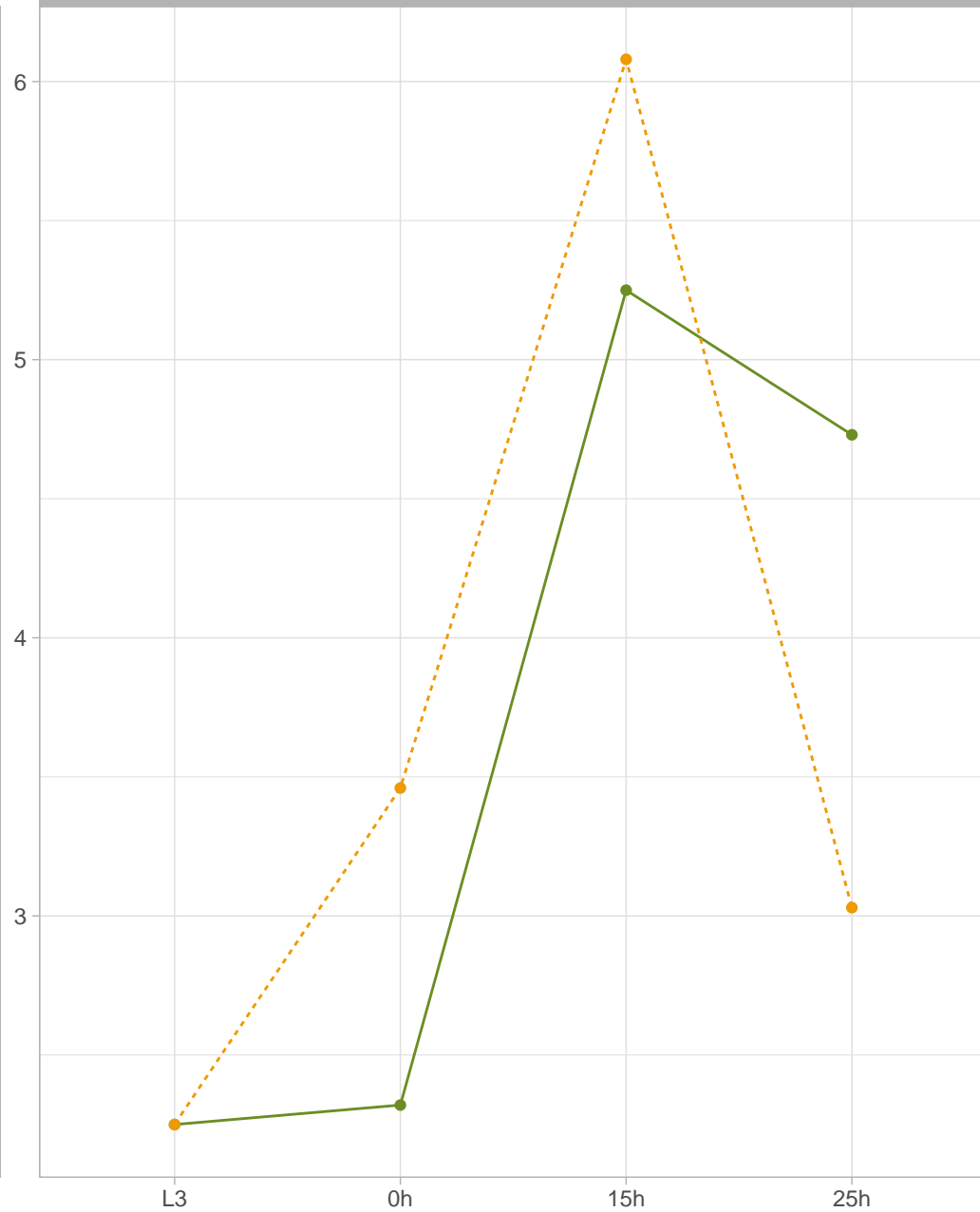


● Control ● Regeneration

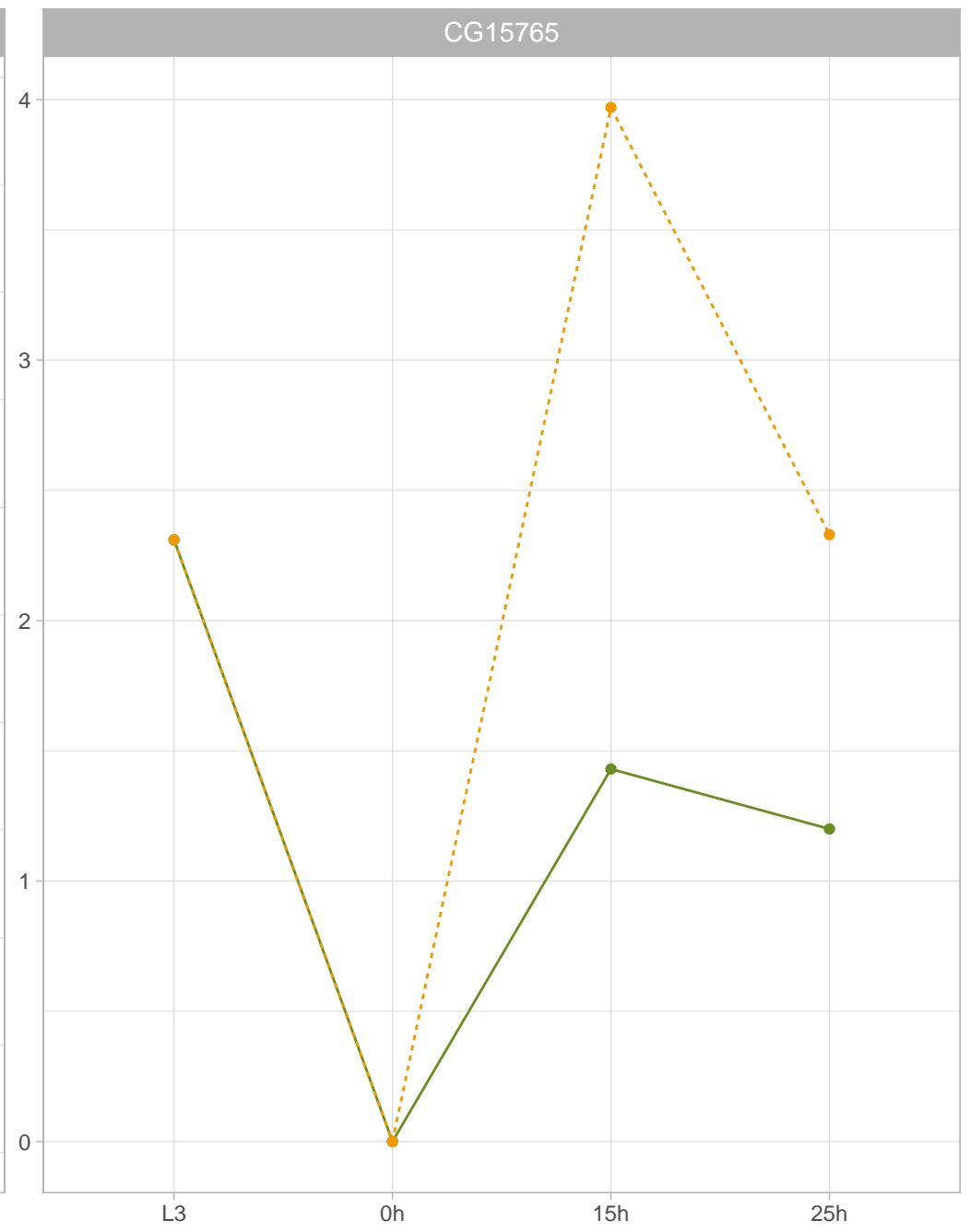
lncRNA:CR32658



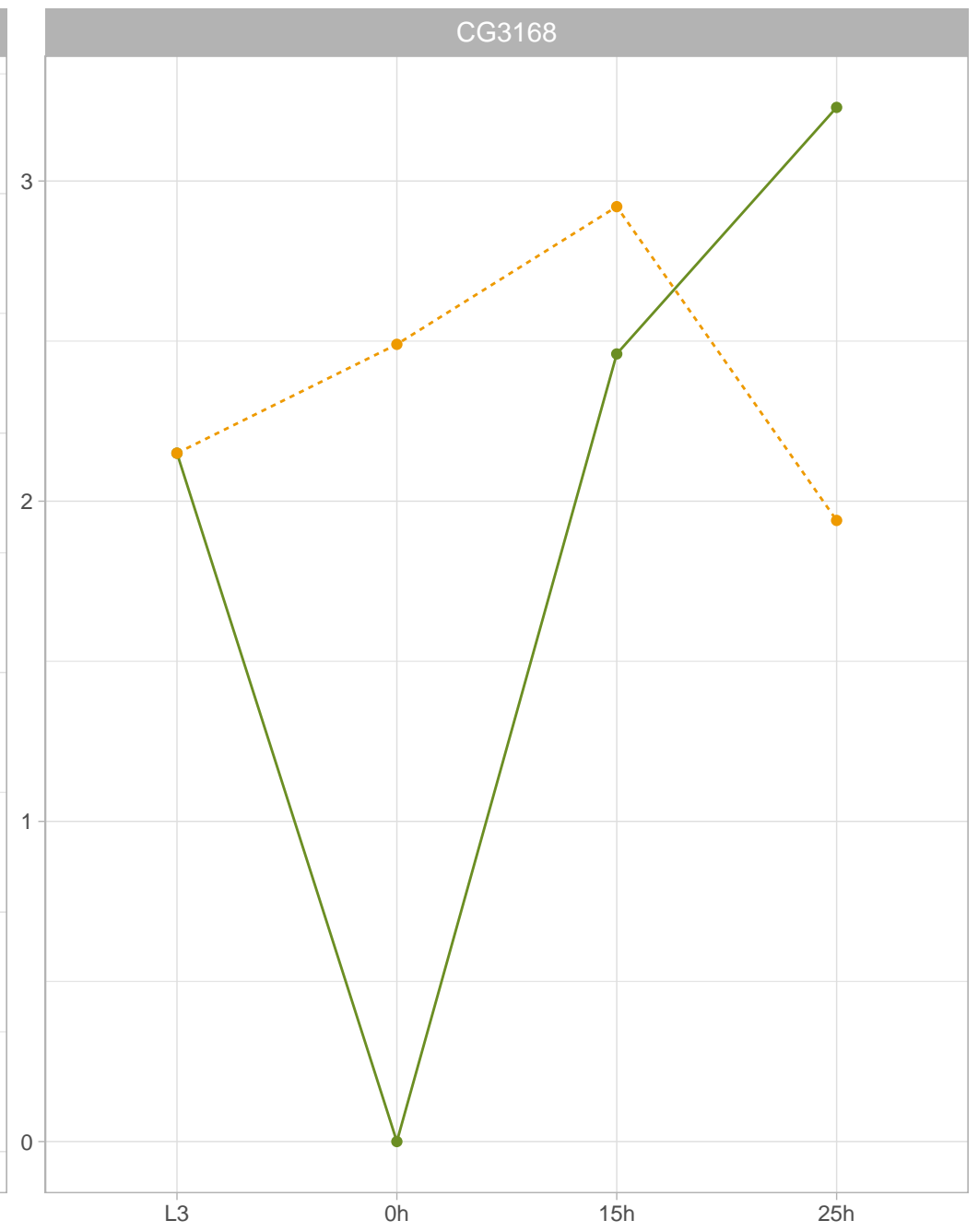
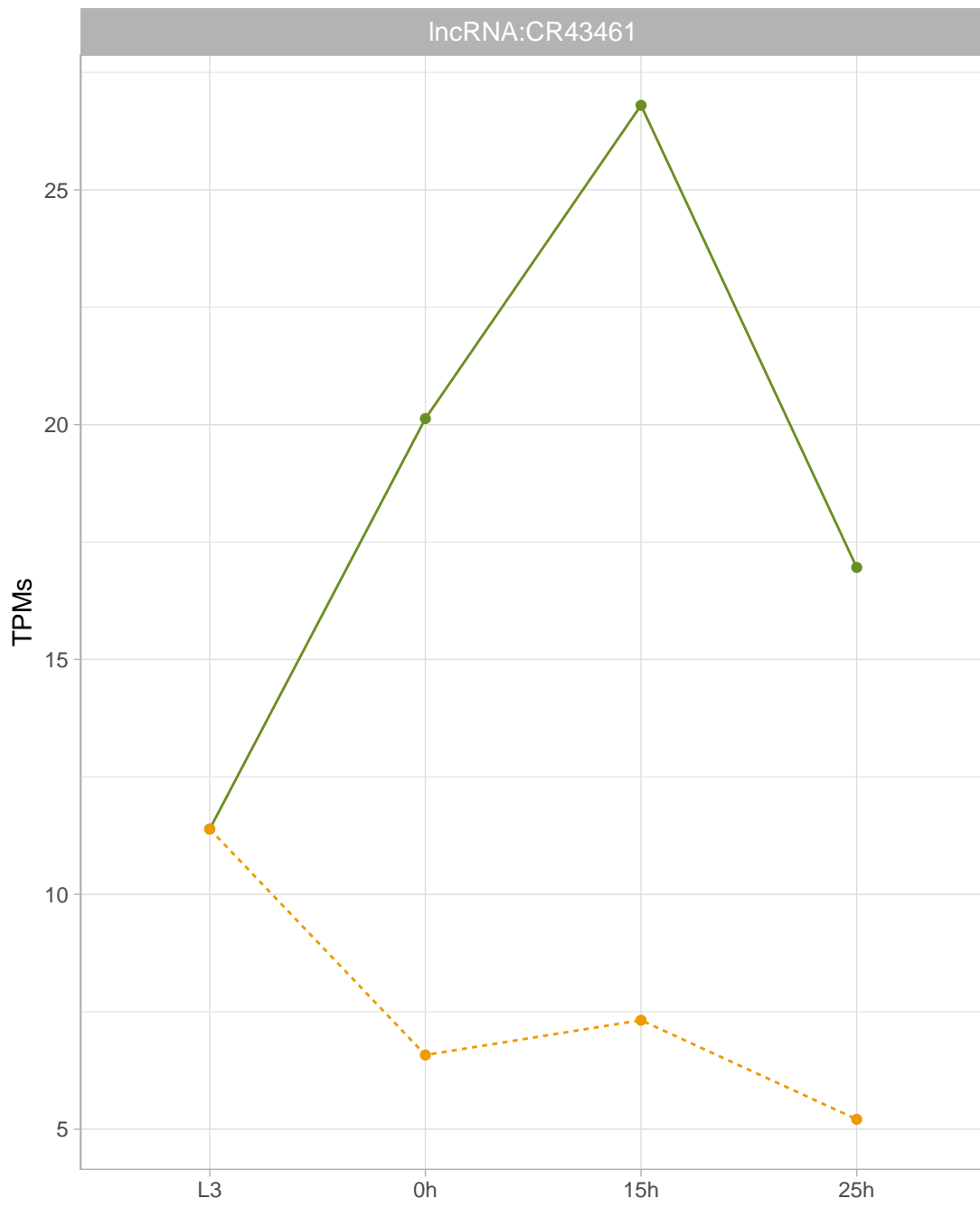
Ten-a



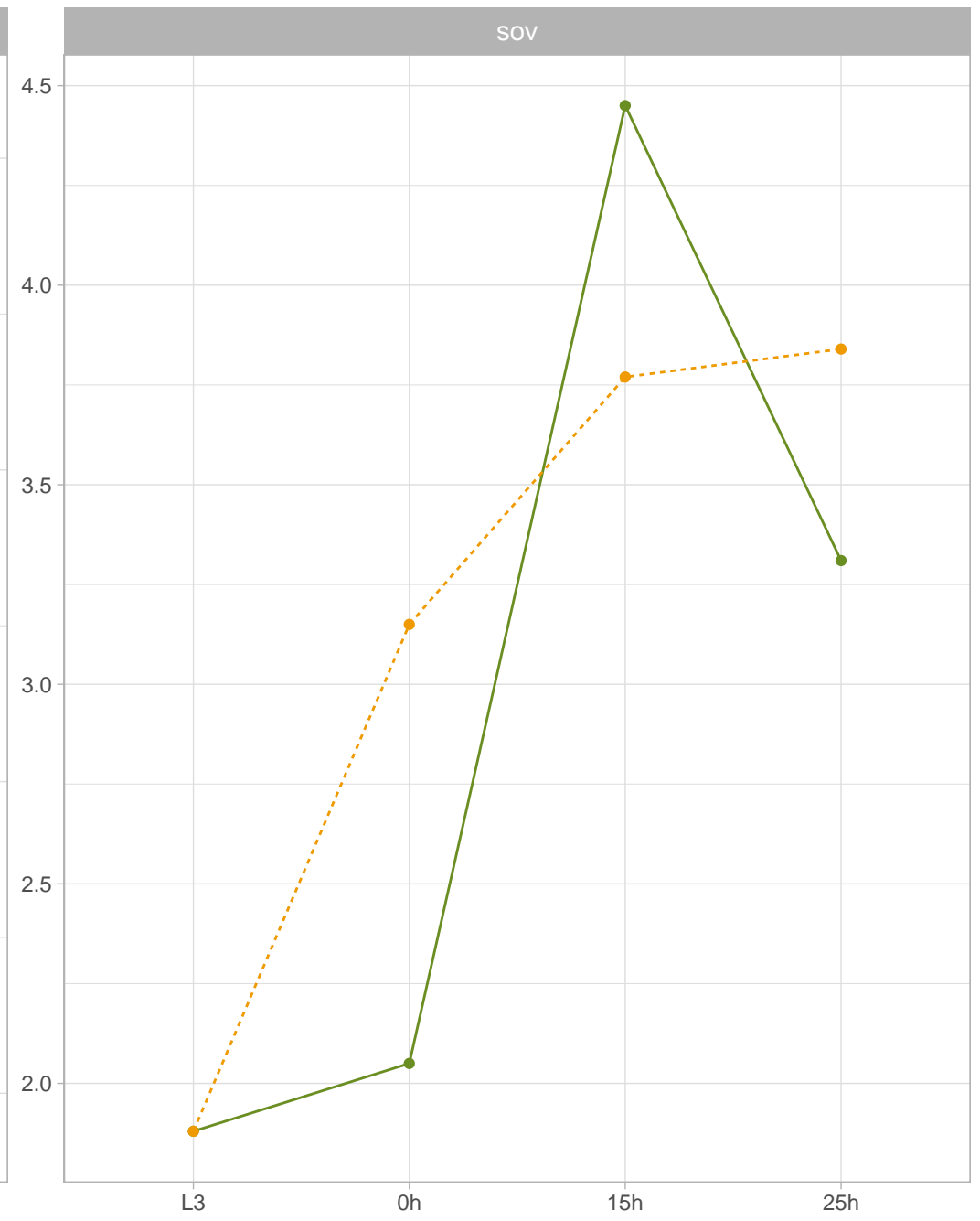
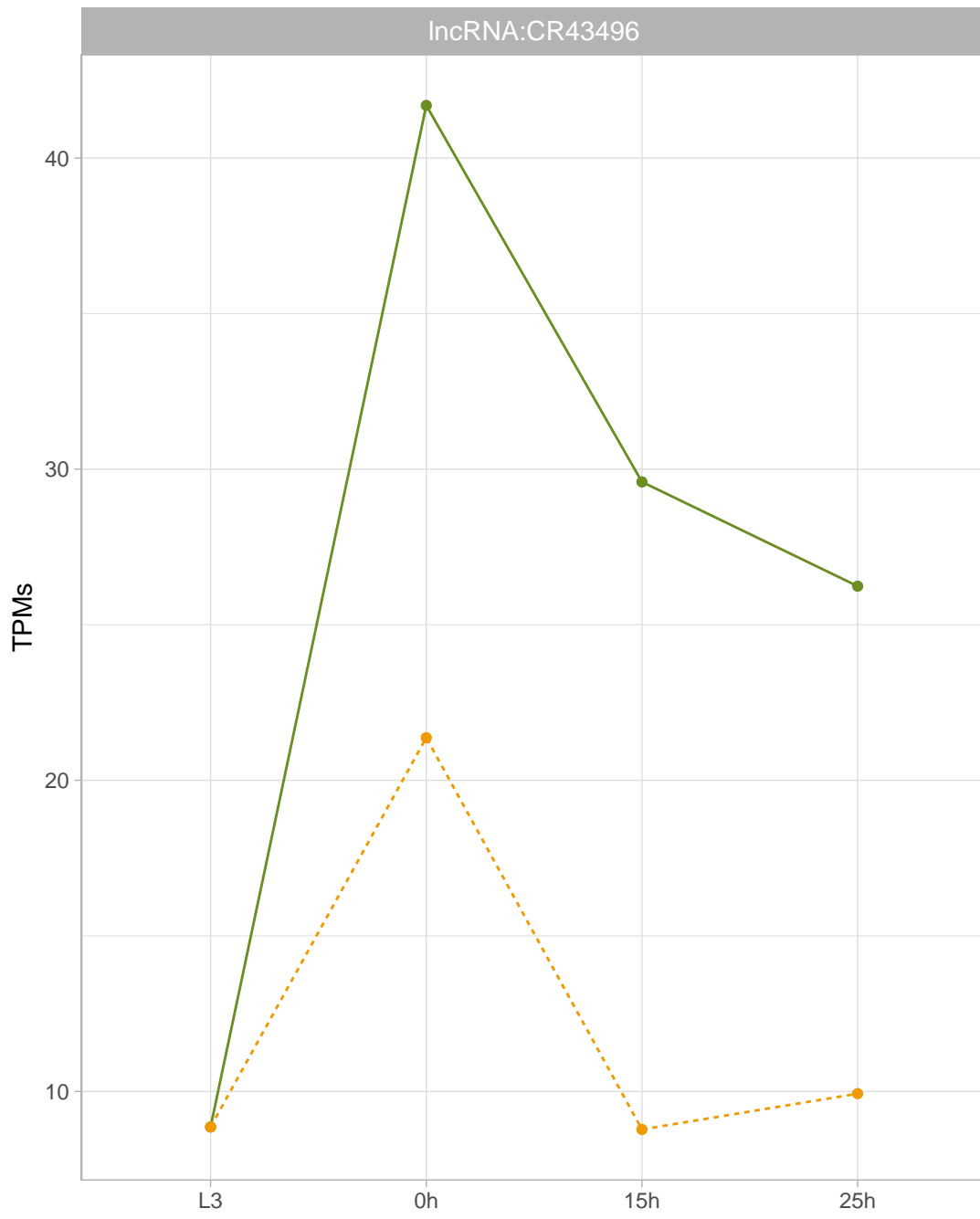
● Control ● Regeneration



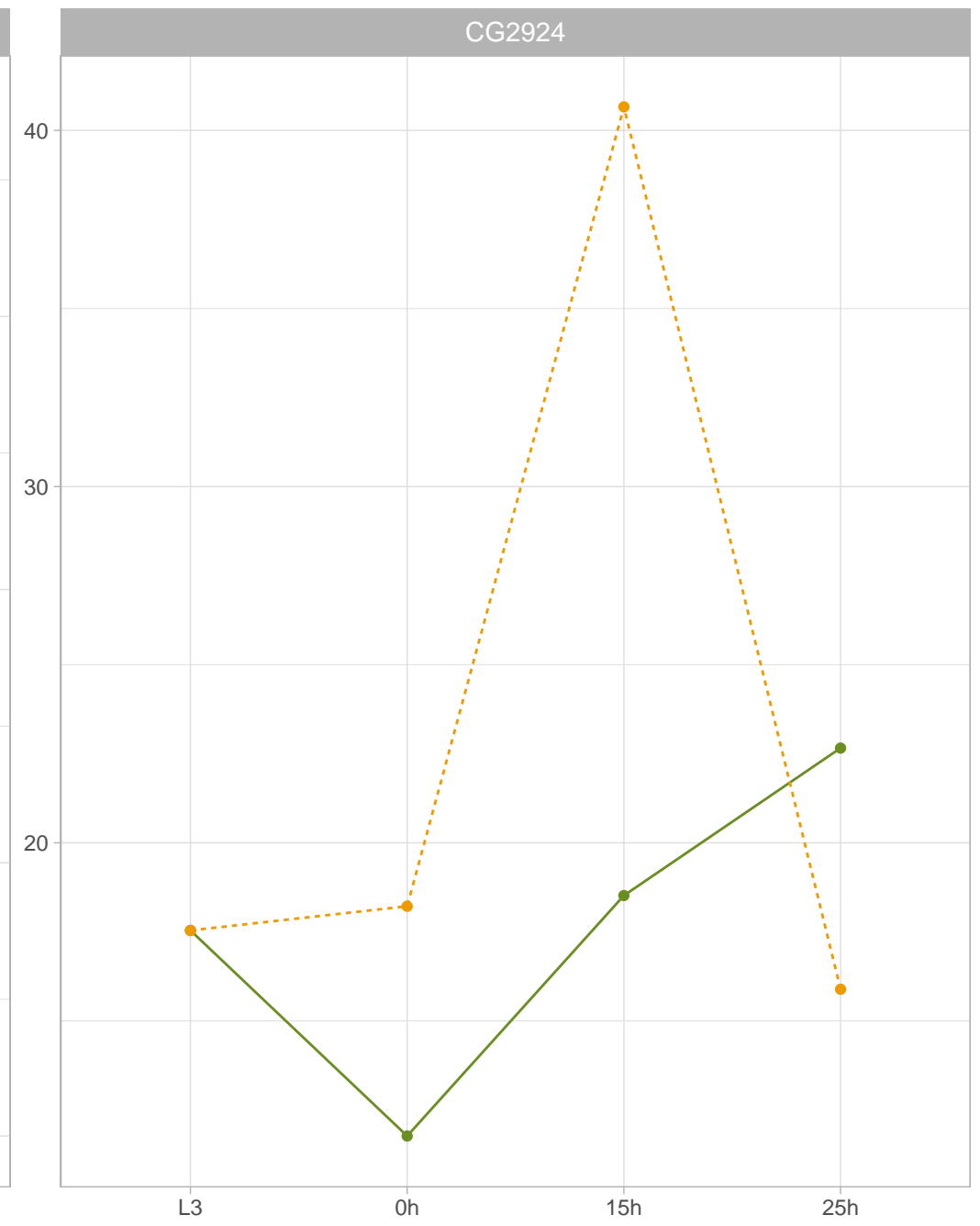
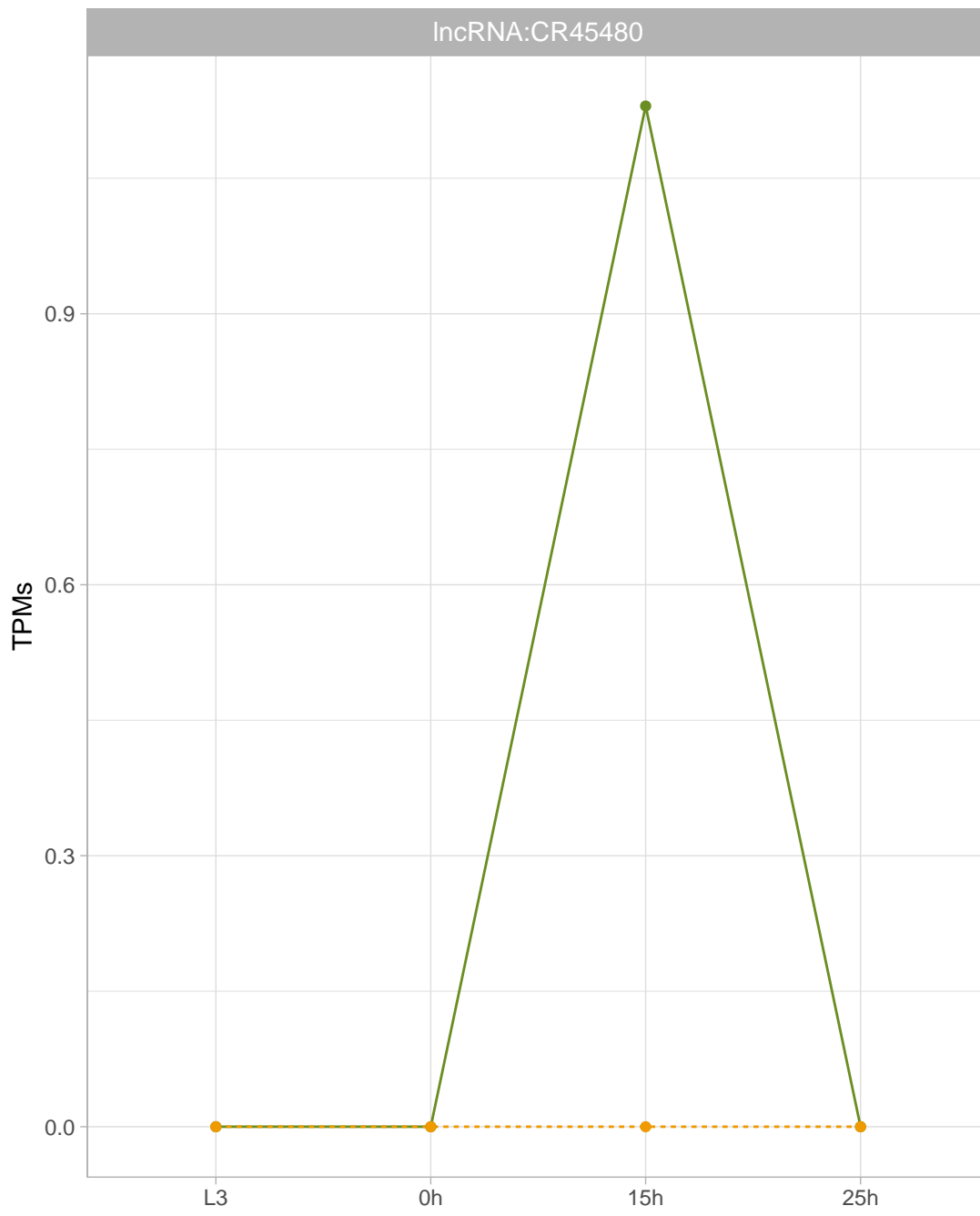
—●— Control    -●- Regeneration



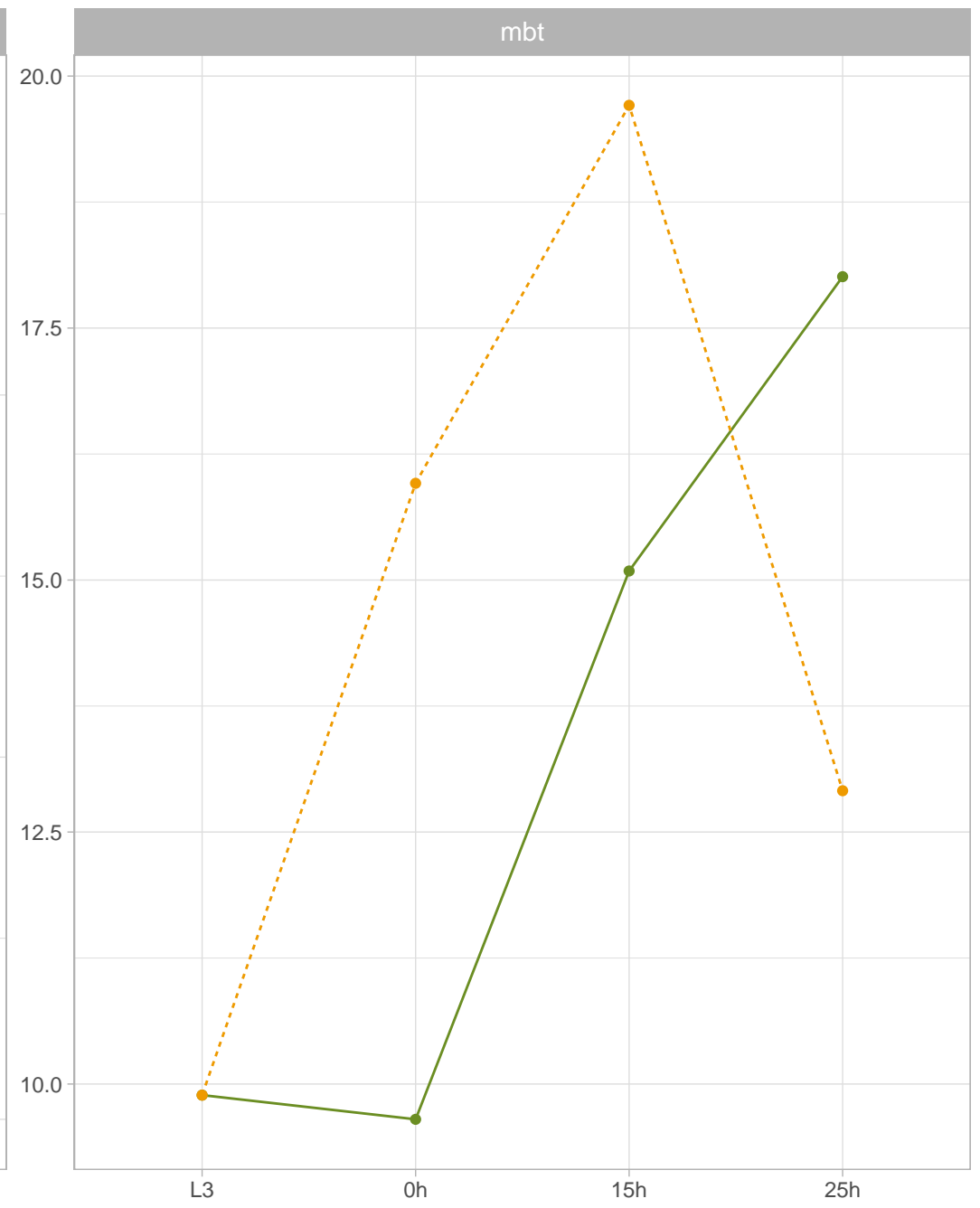
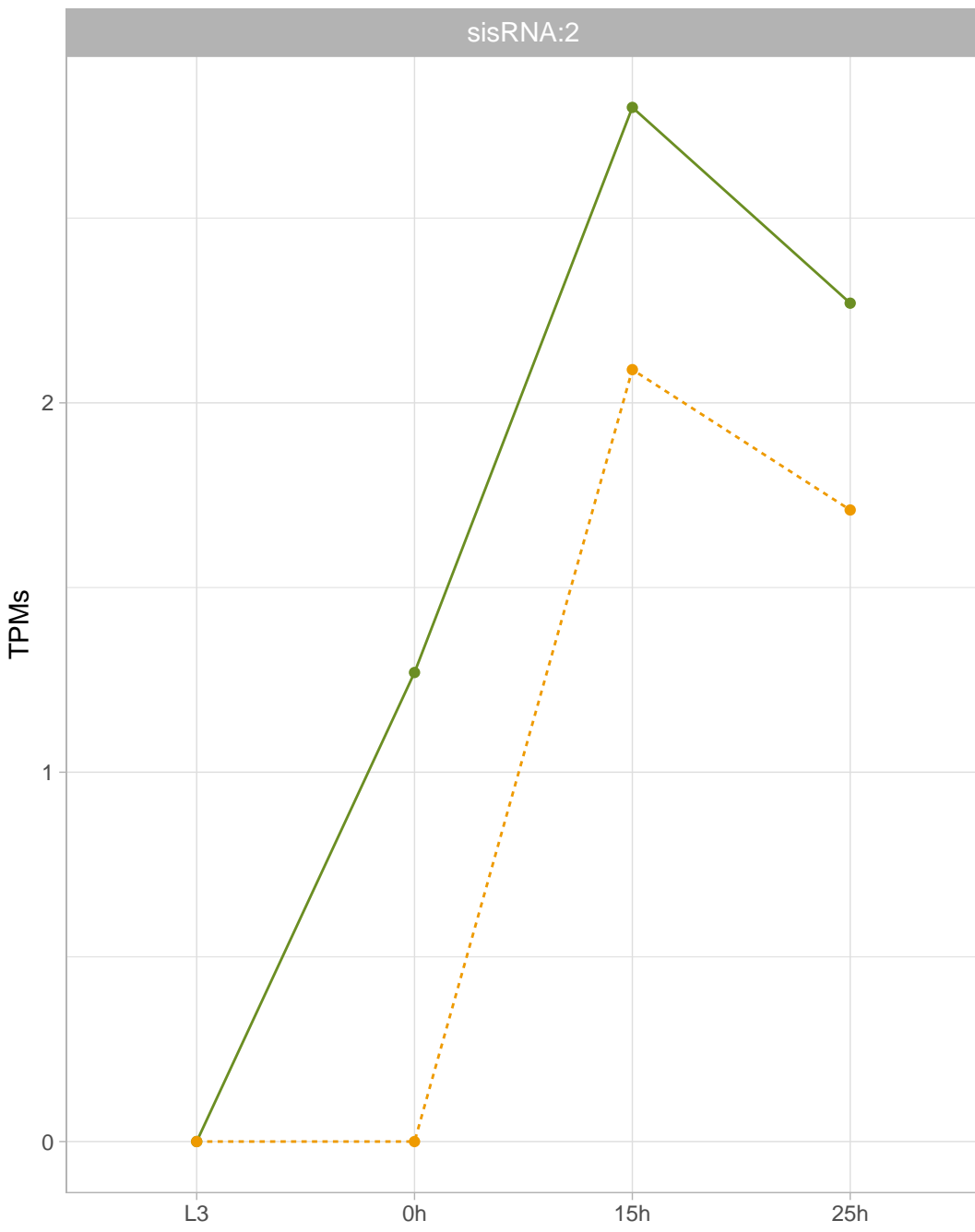
—●— Control    - - -●- - - Regeneration



—●— Control    -.-●-.- Regeneration

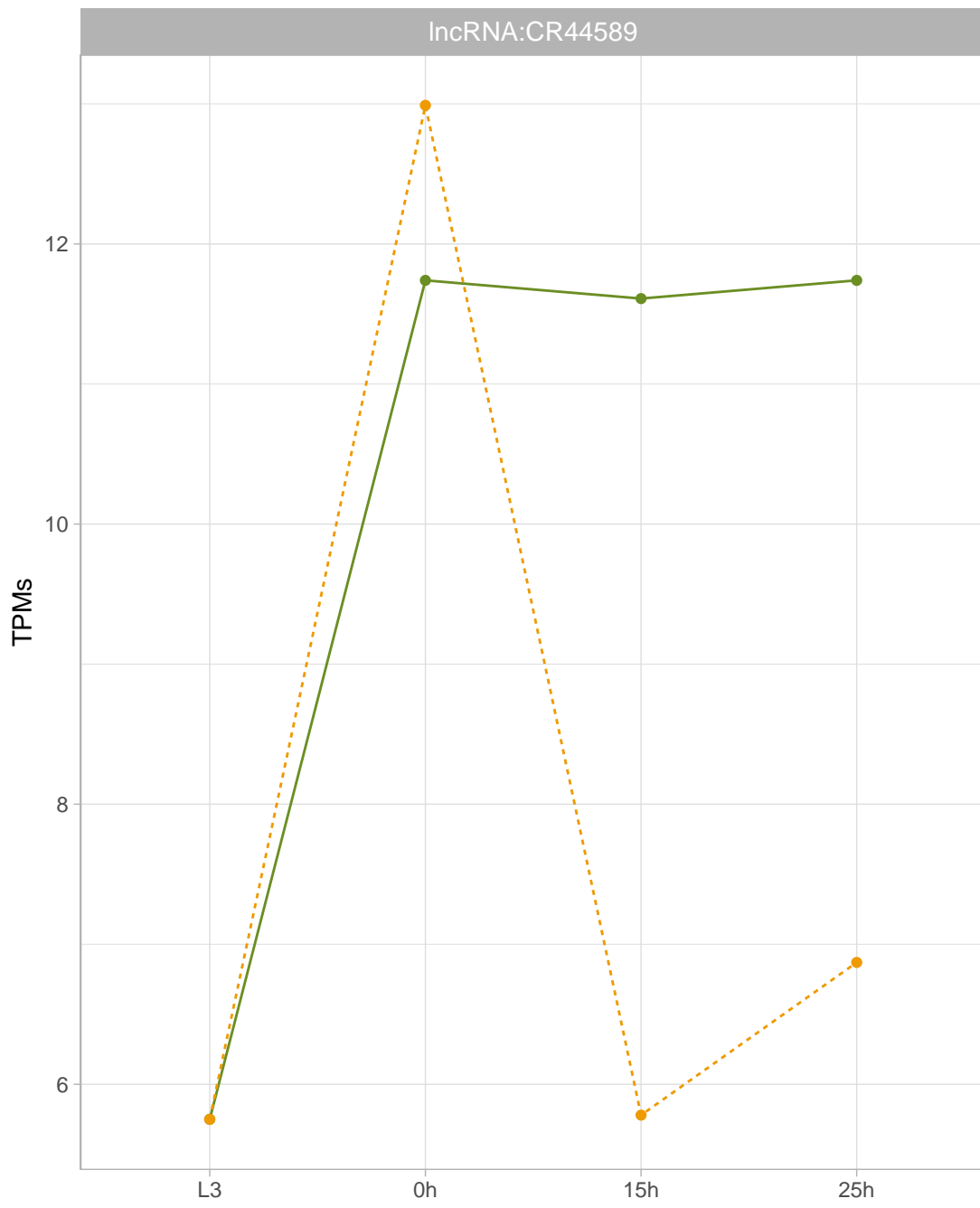


—●— Control    - - -●- - Regeneration

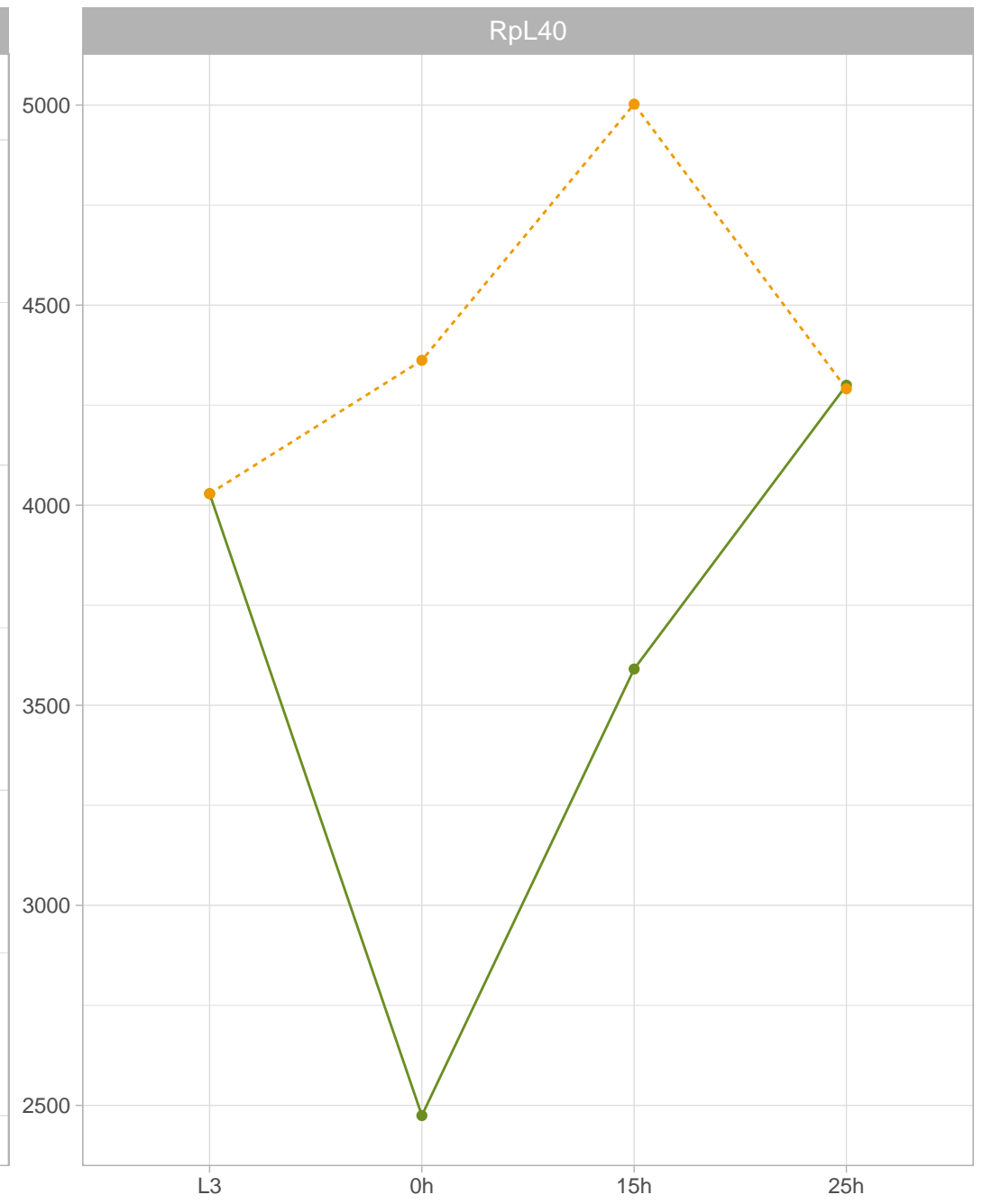
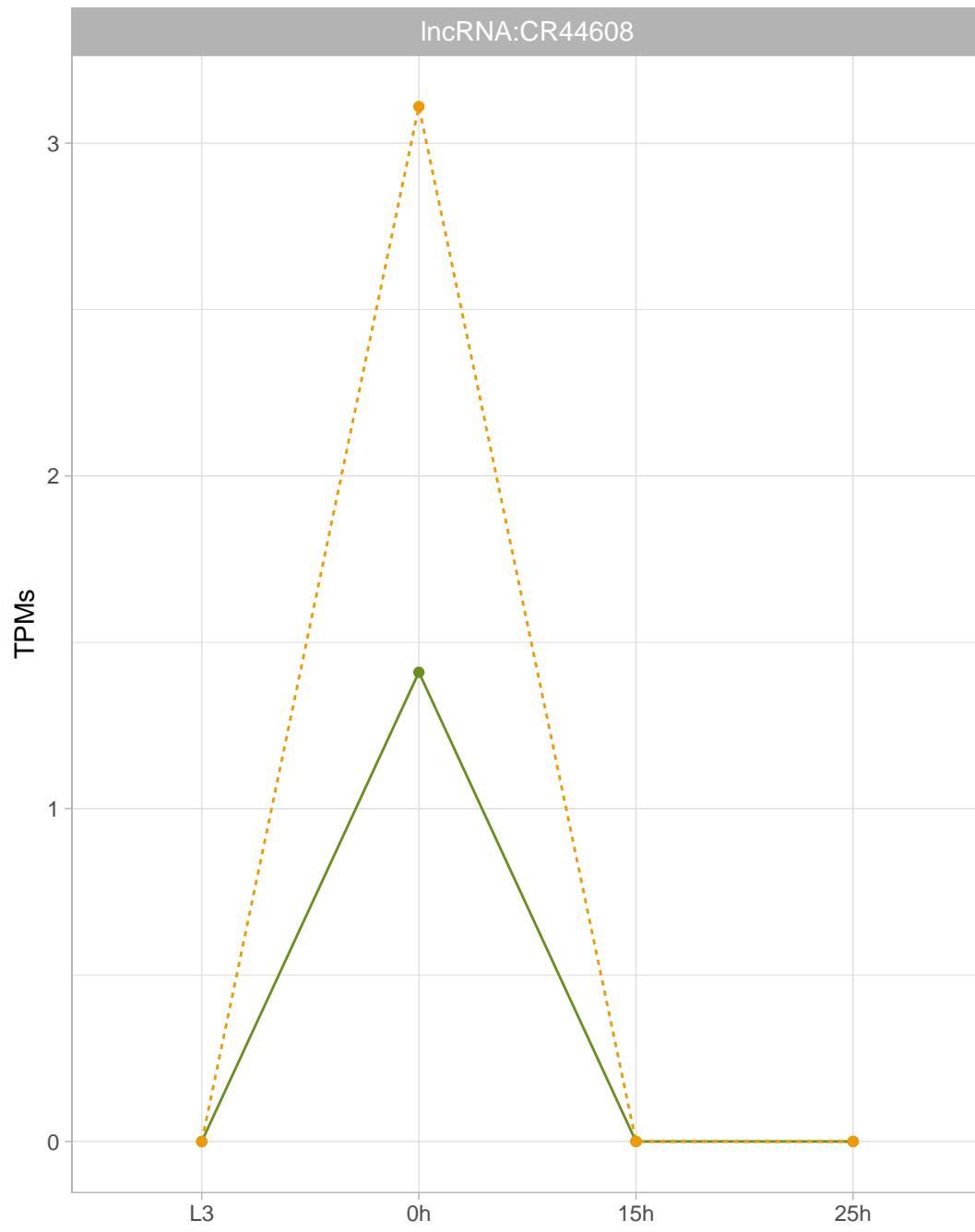


—●— Control    -●- Regeneration



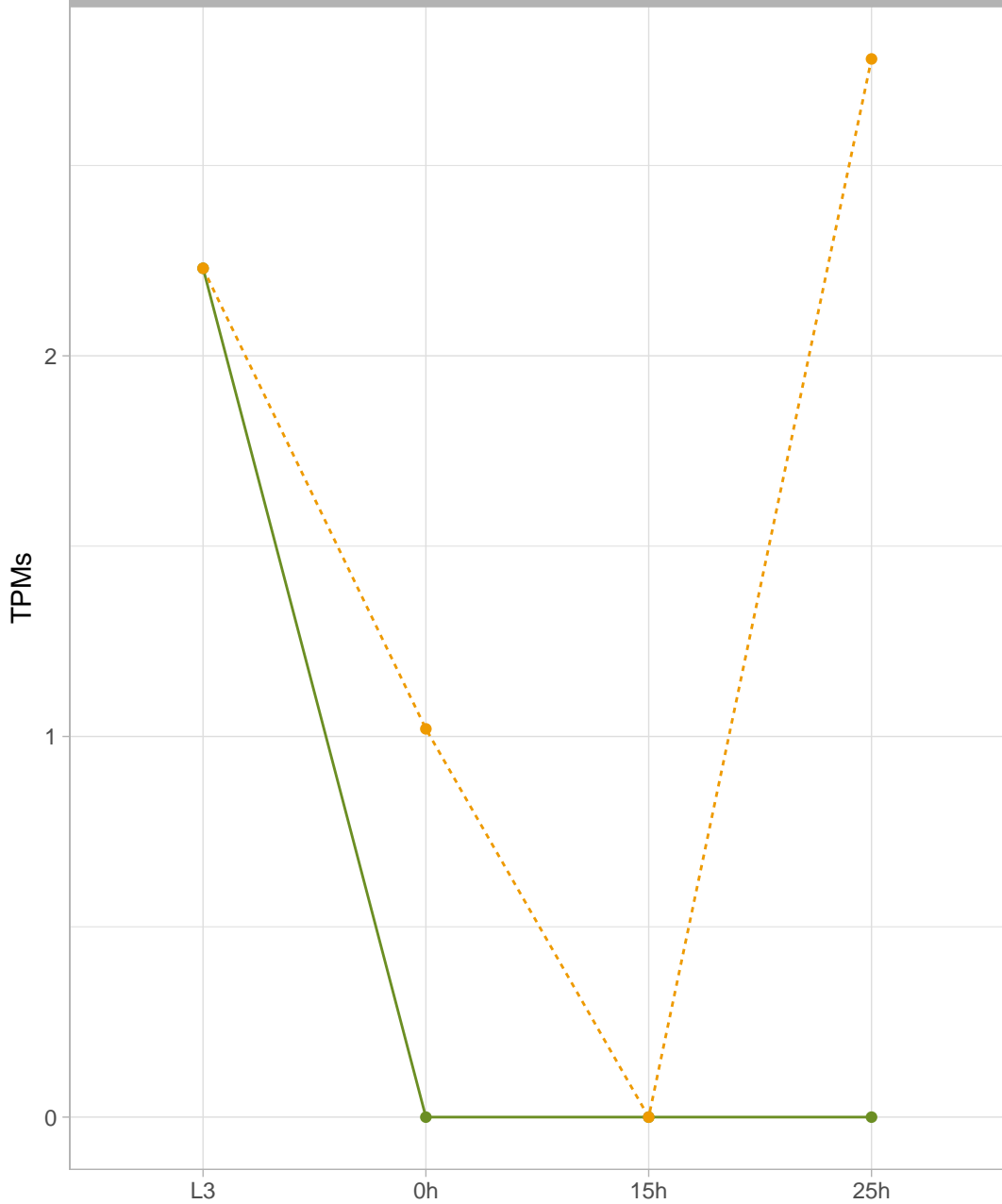


—●— Control    - - -●- - - Regeneration

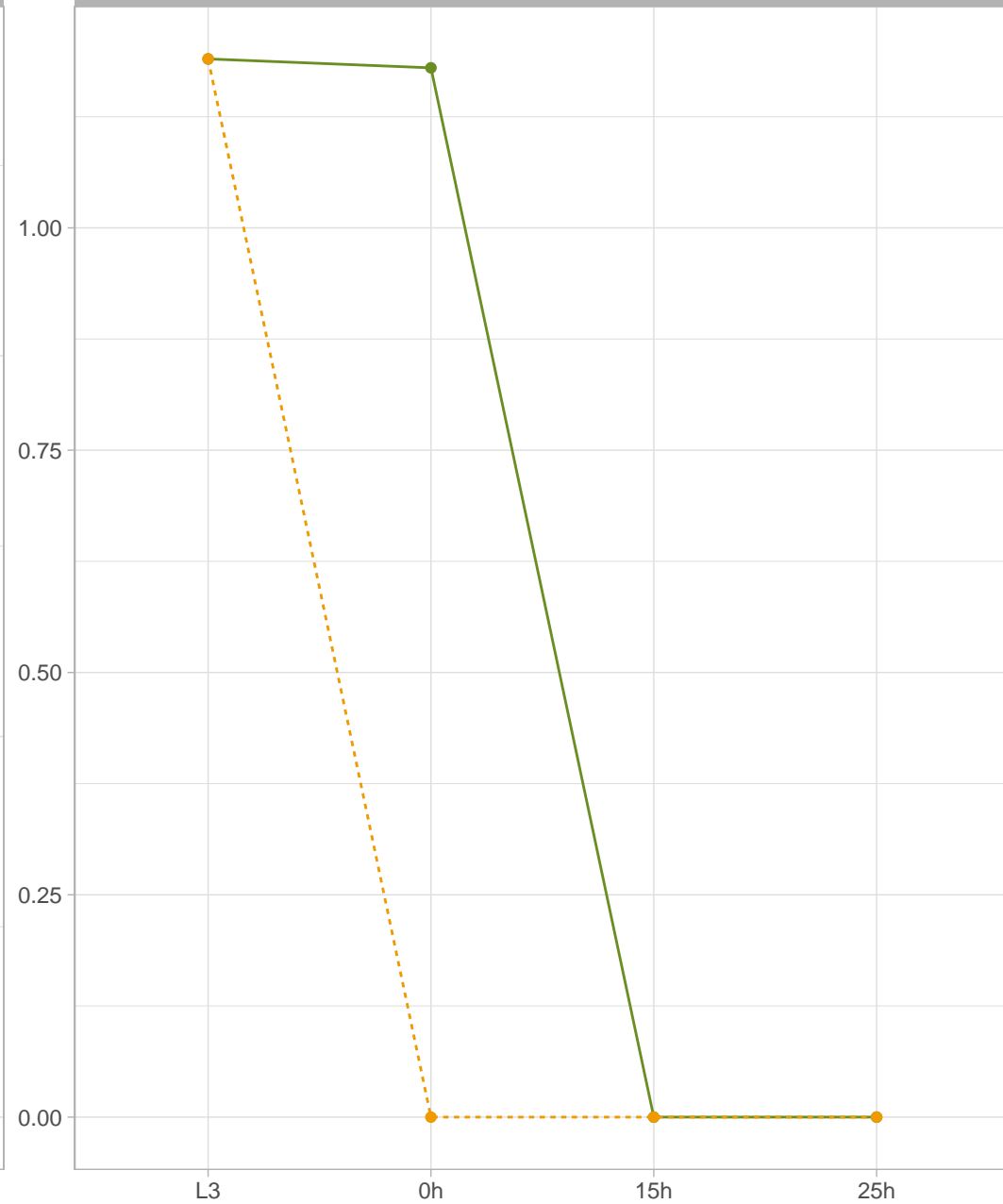


—●— Control    -●- Regeneration

lncRNA:CR42868

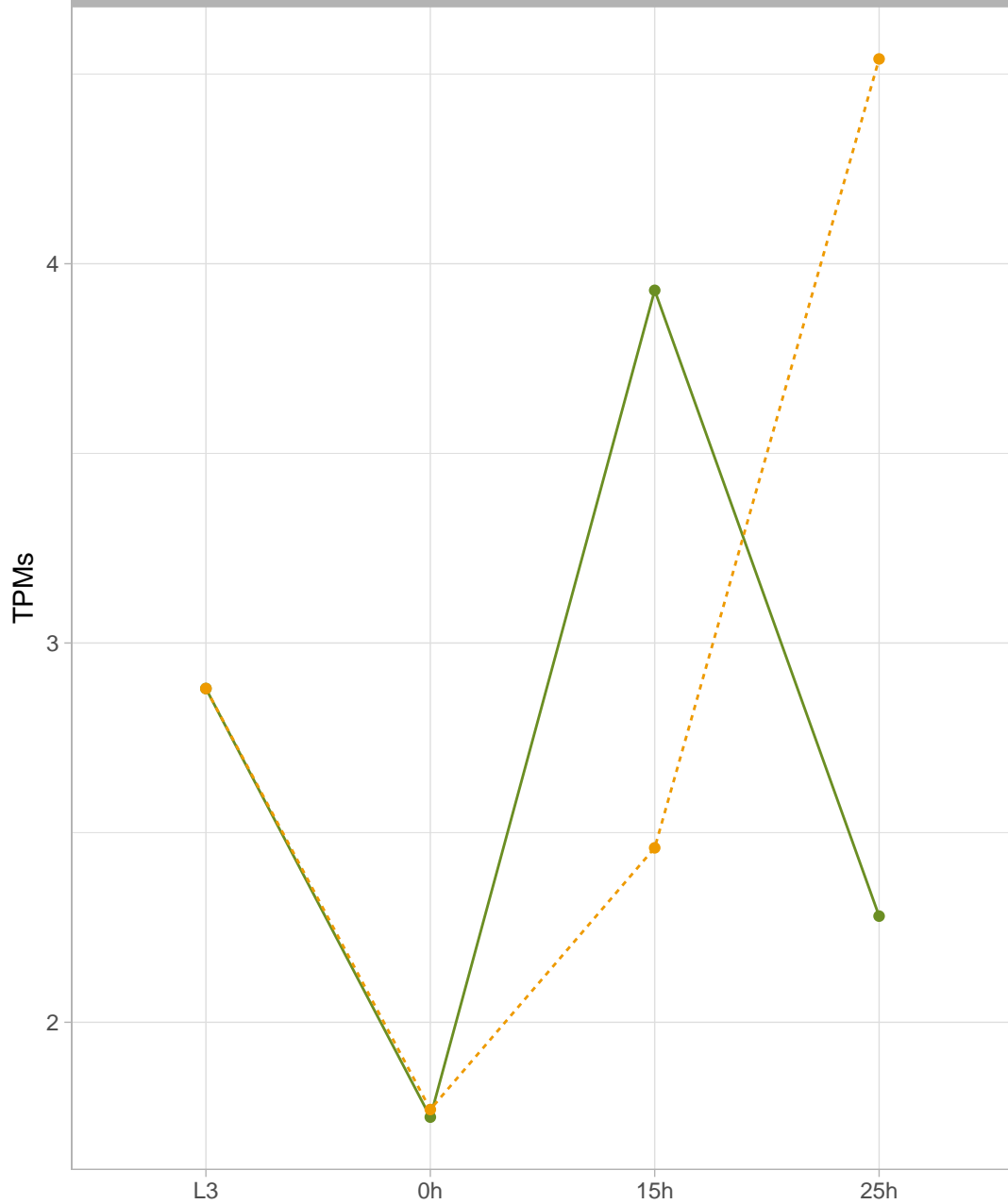


CG42867

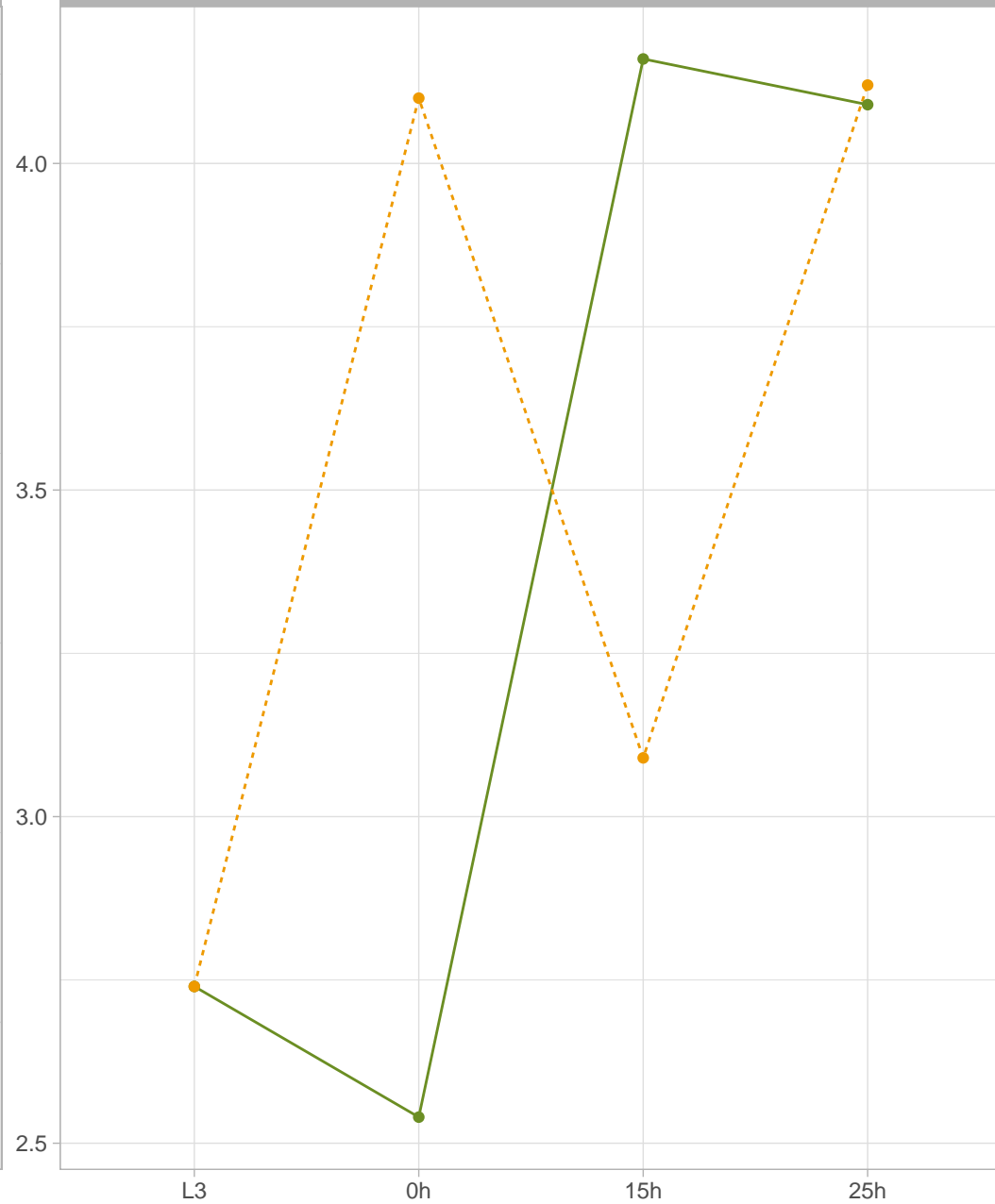


Control Regeneration

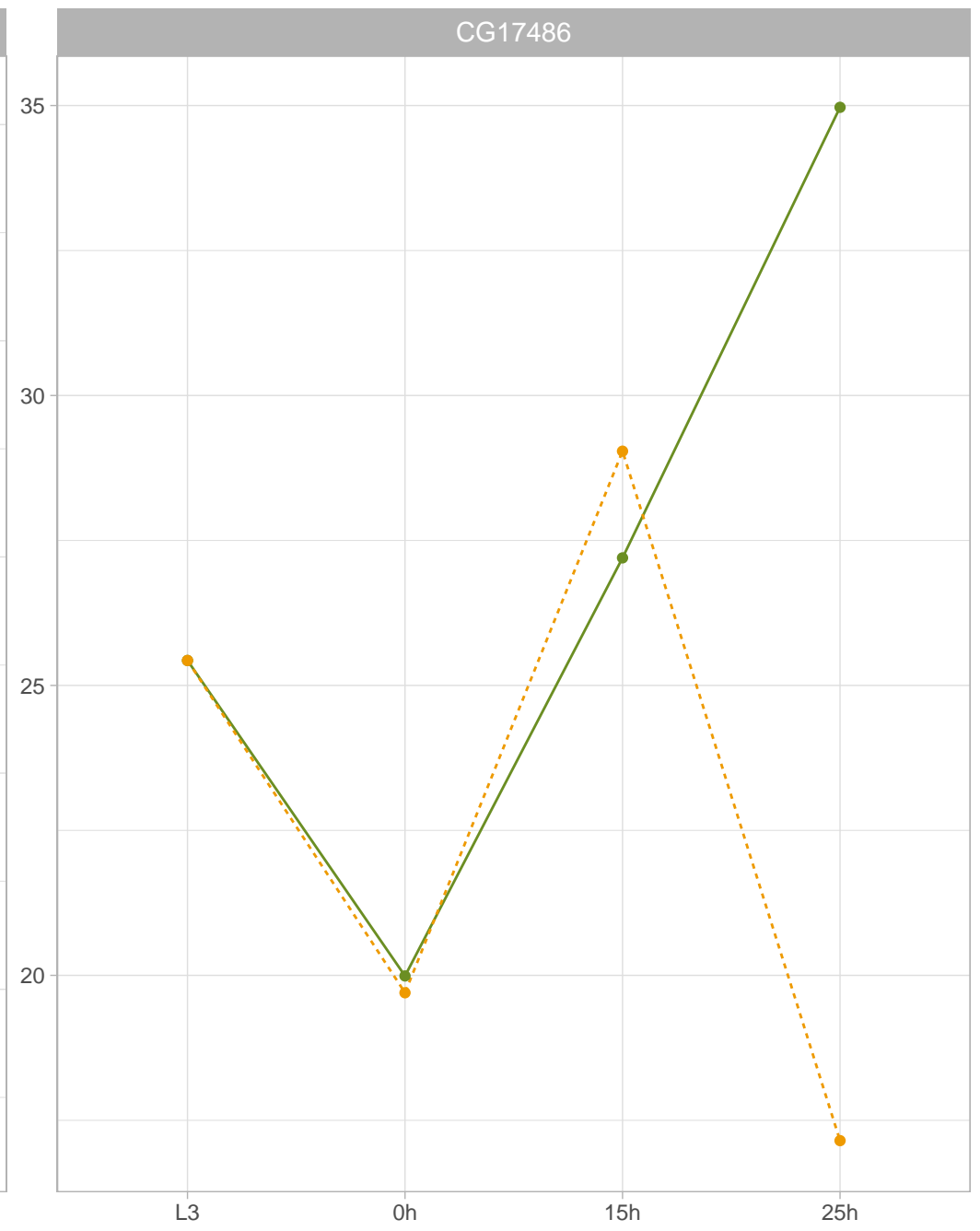
lncRNA:CR44784



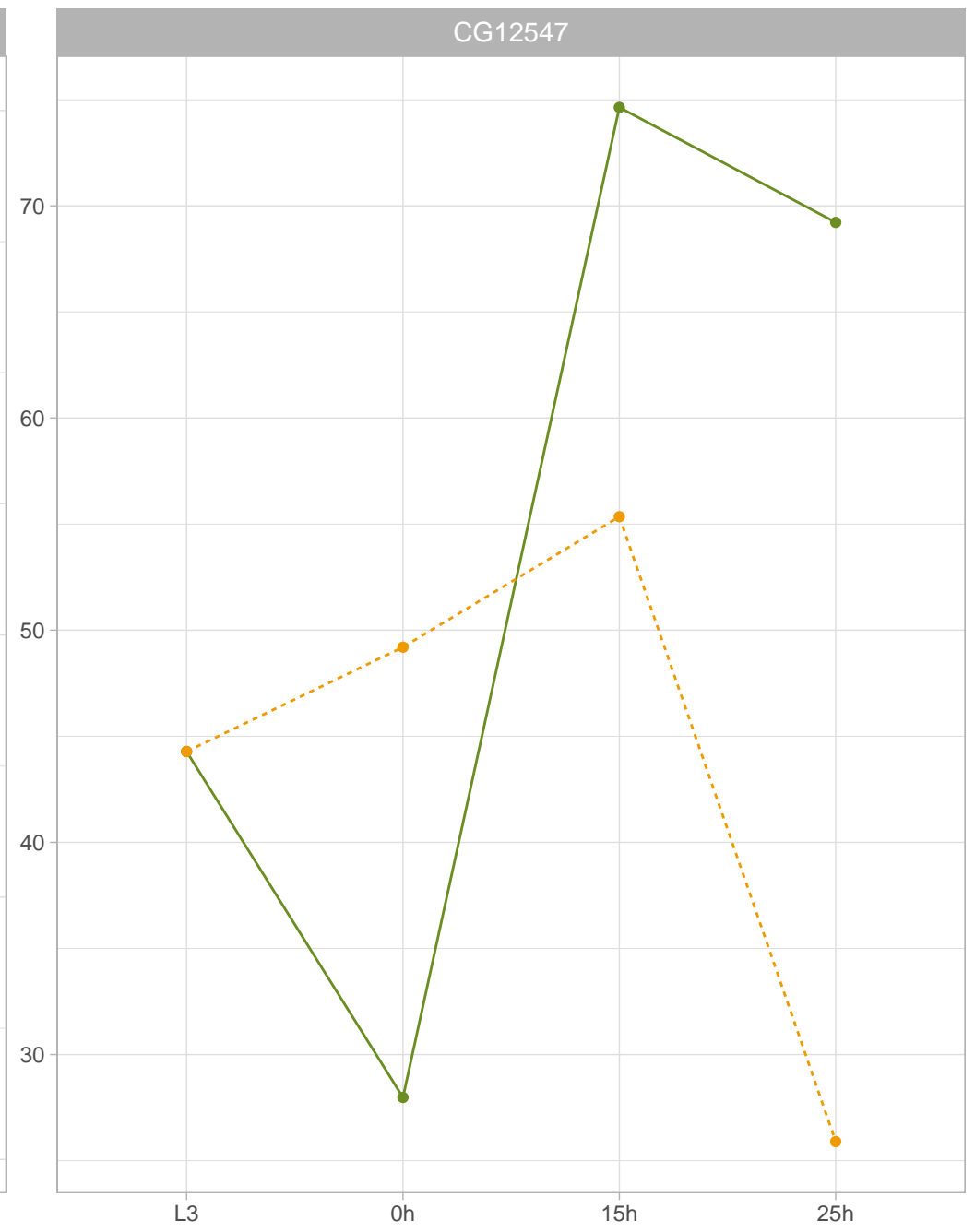
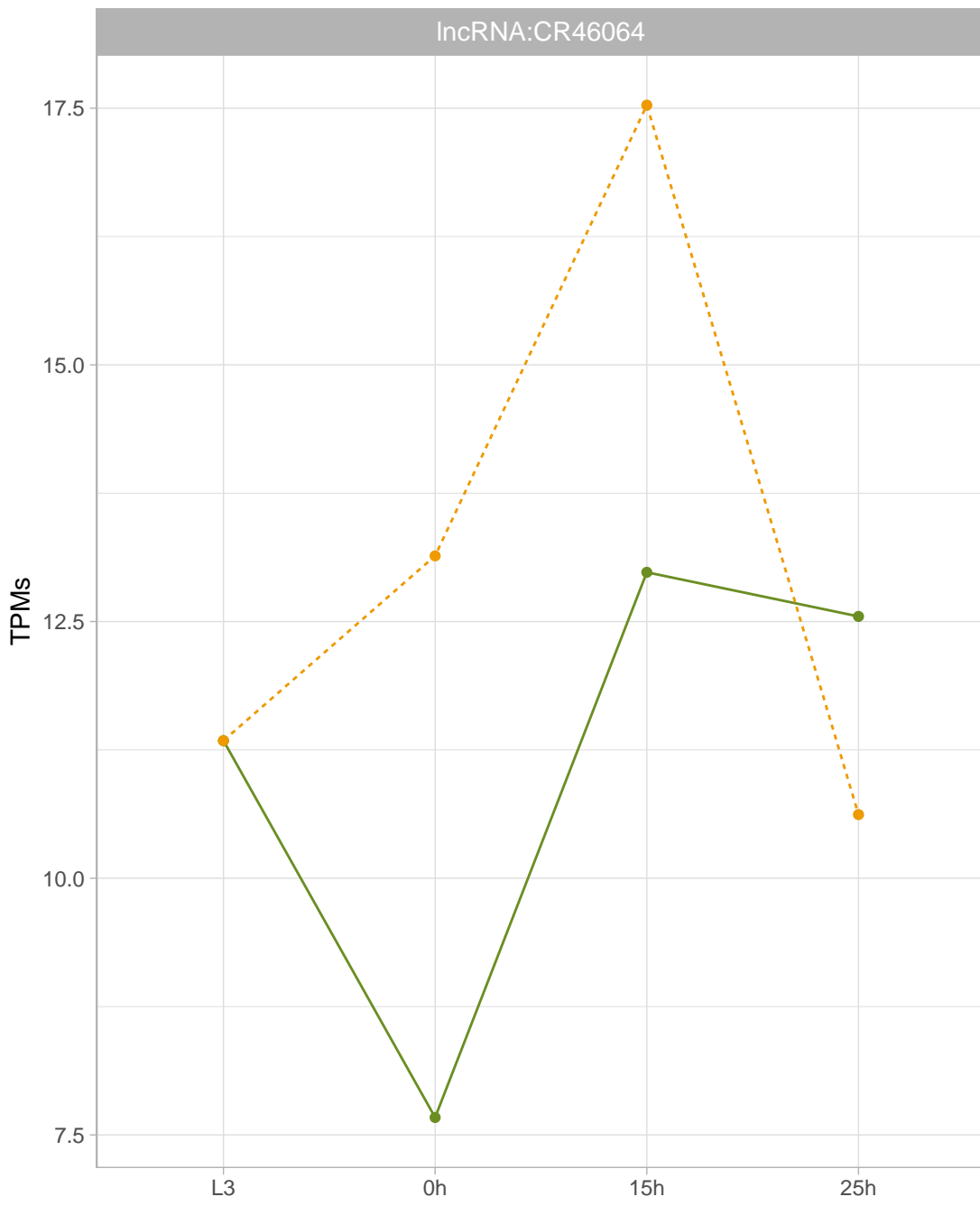
CG30414



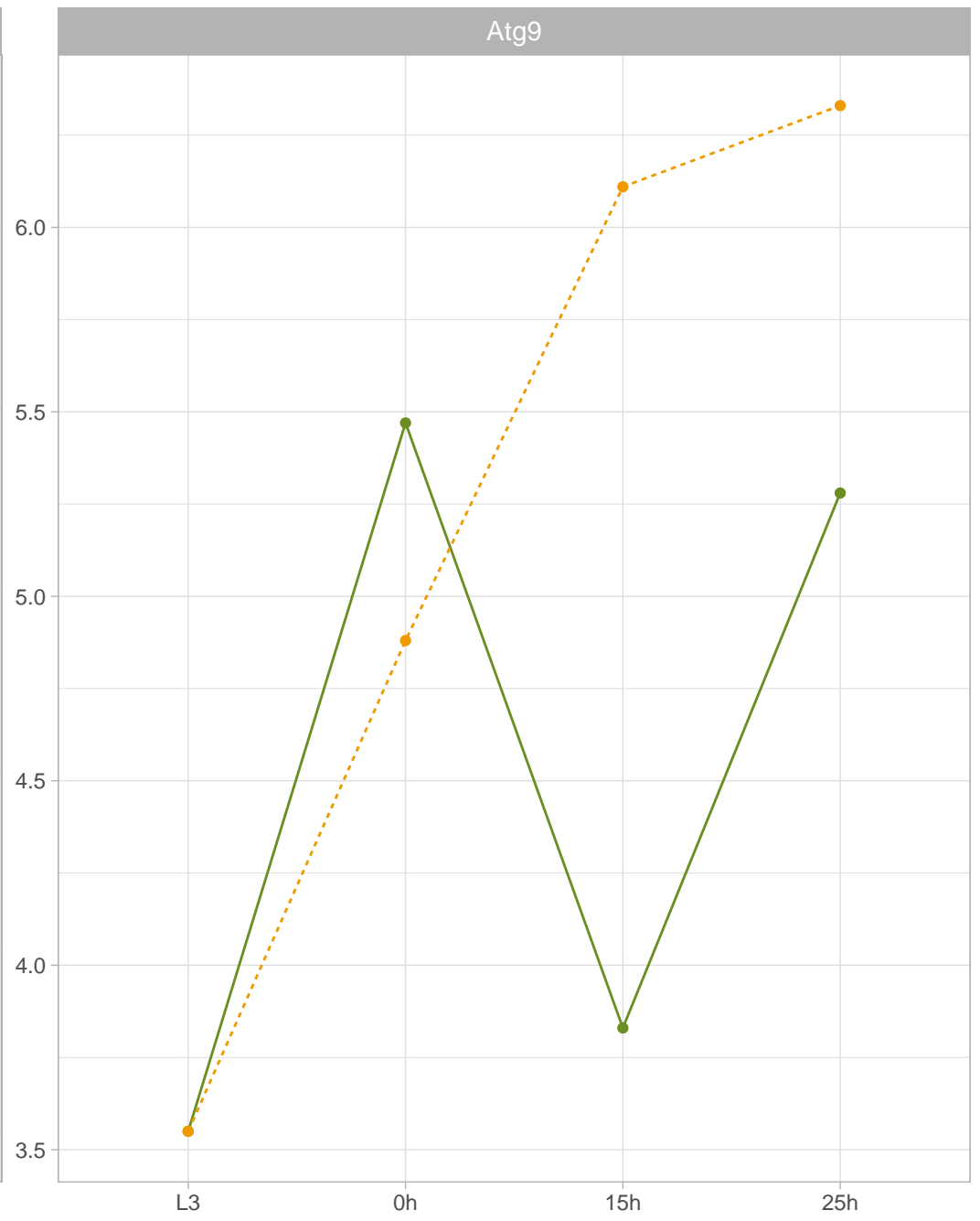
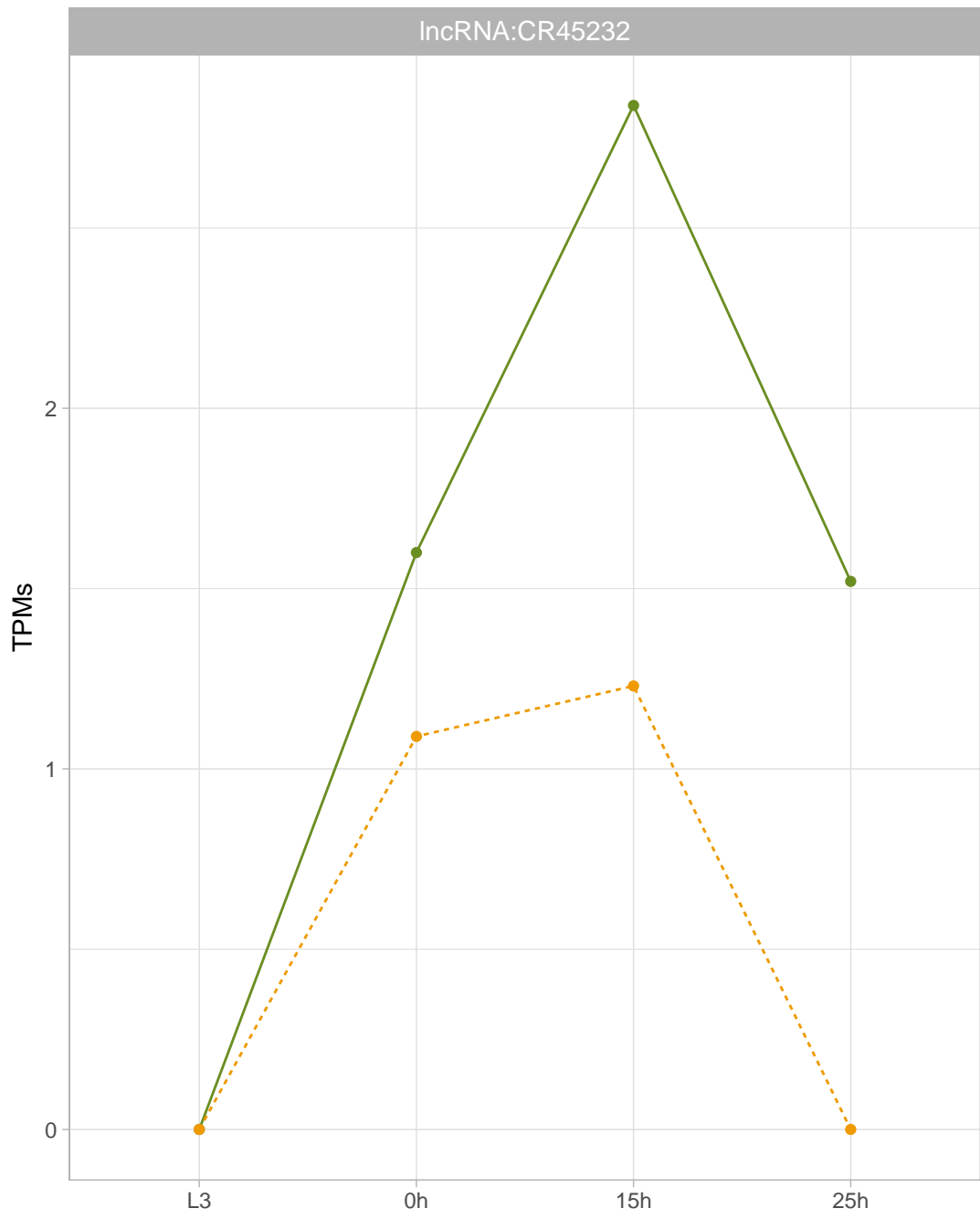
Control Regeneration



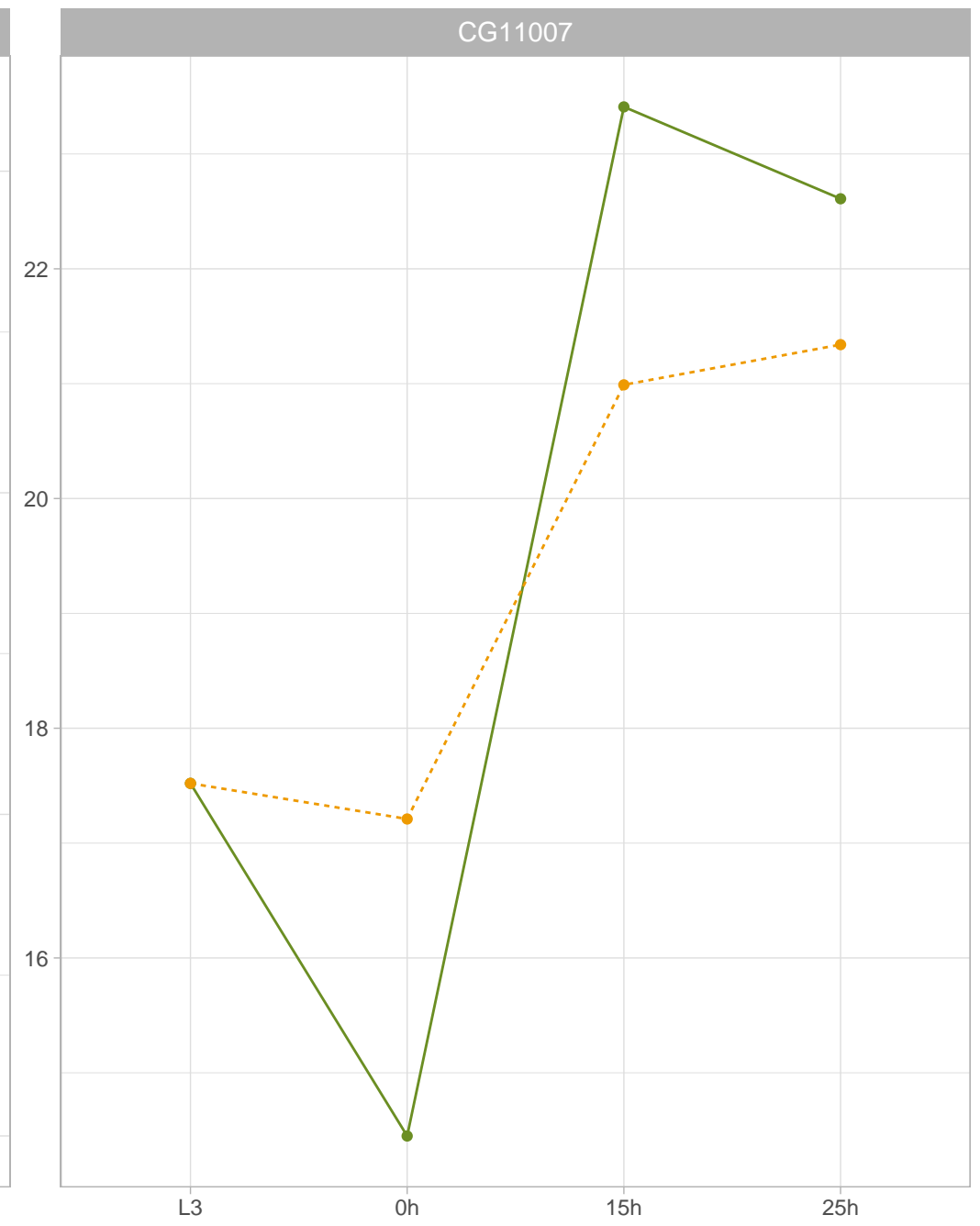
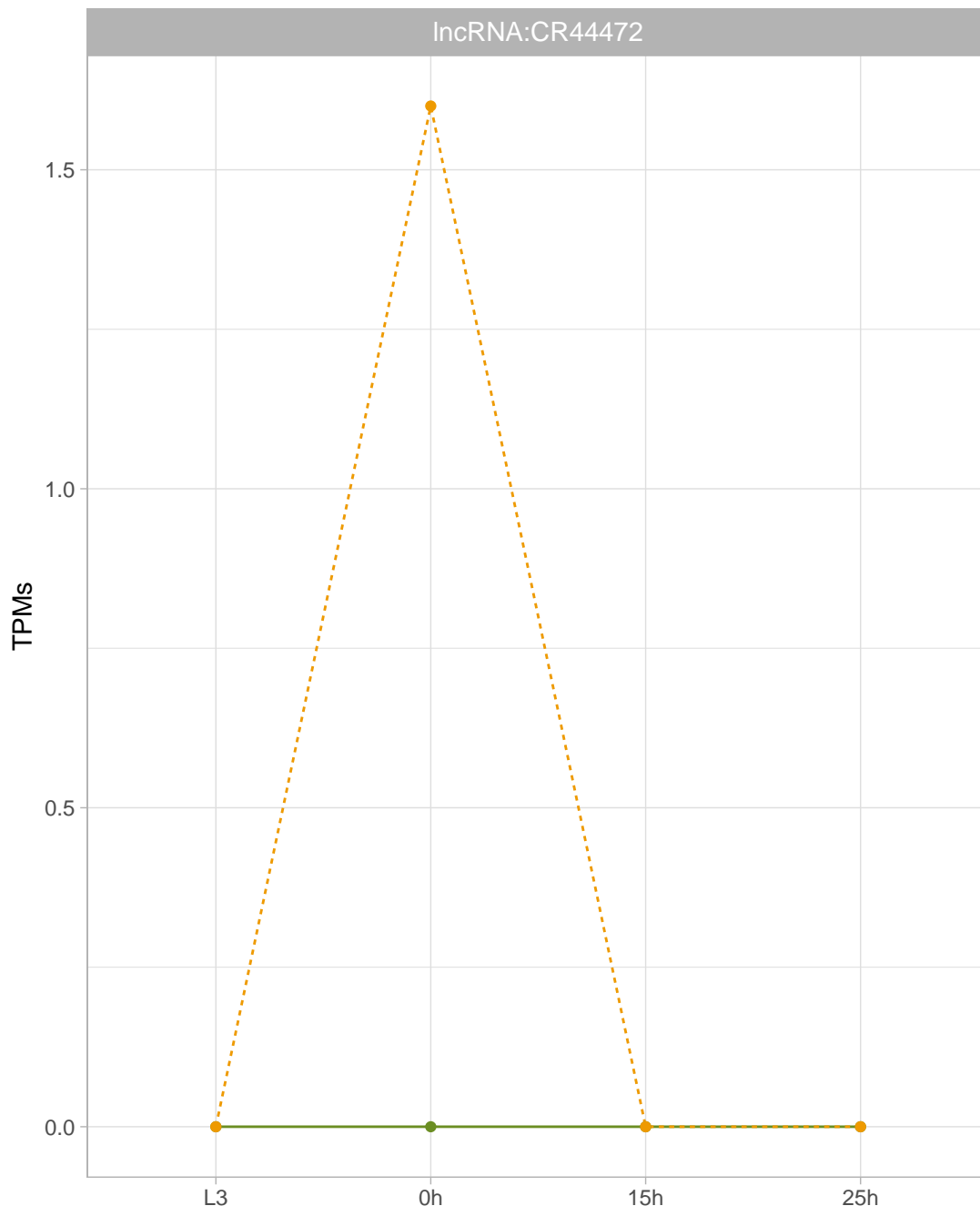
—●— Control    -●- Regeneration



—●— Control    -●- Regeneration

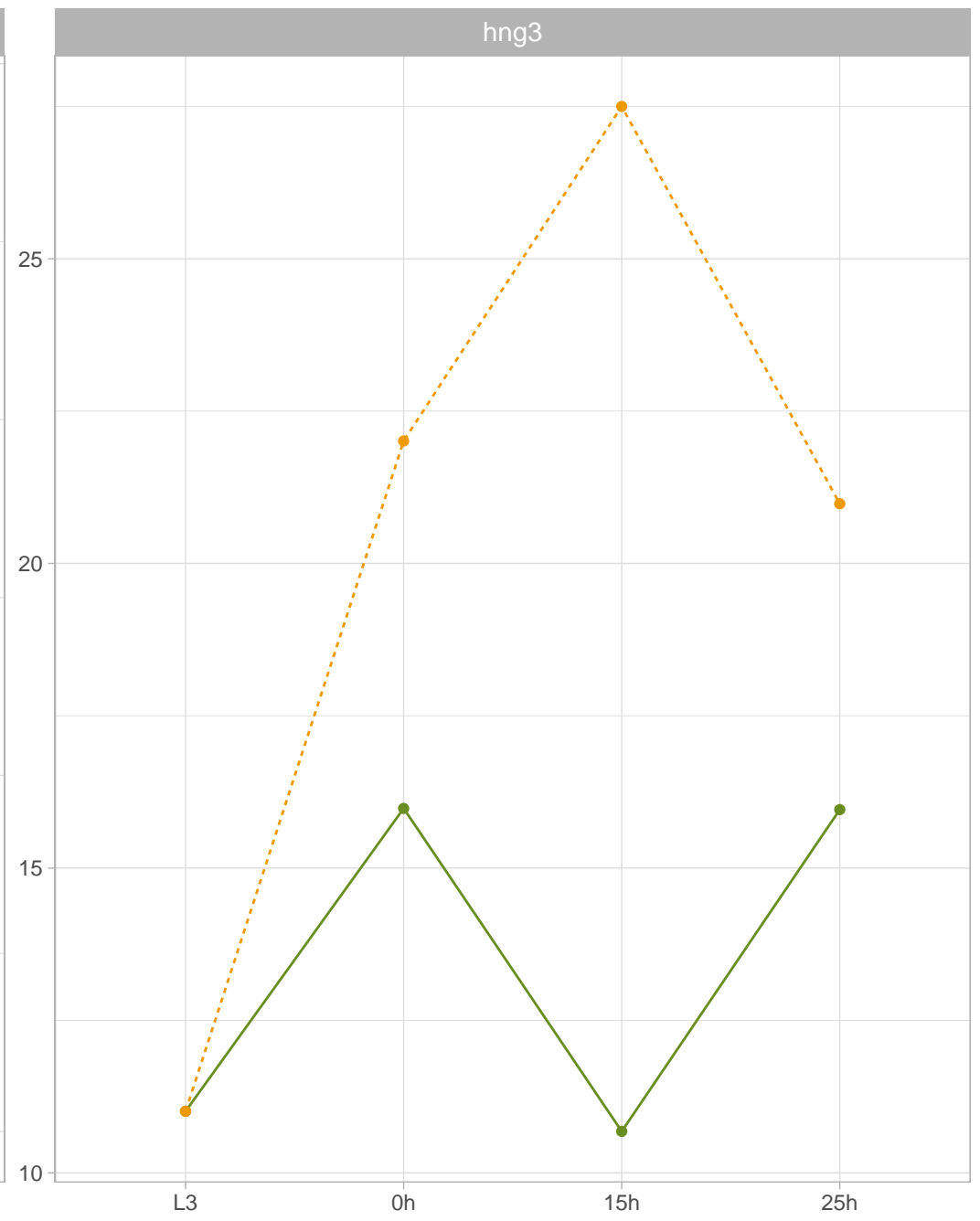
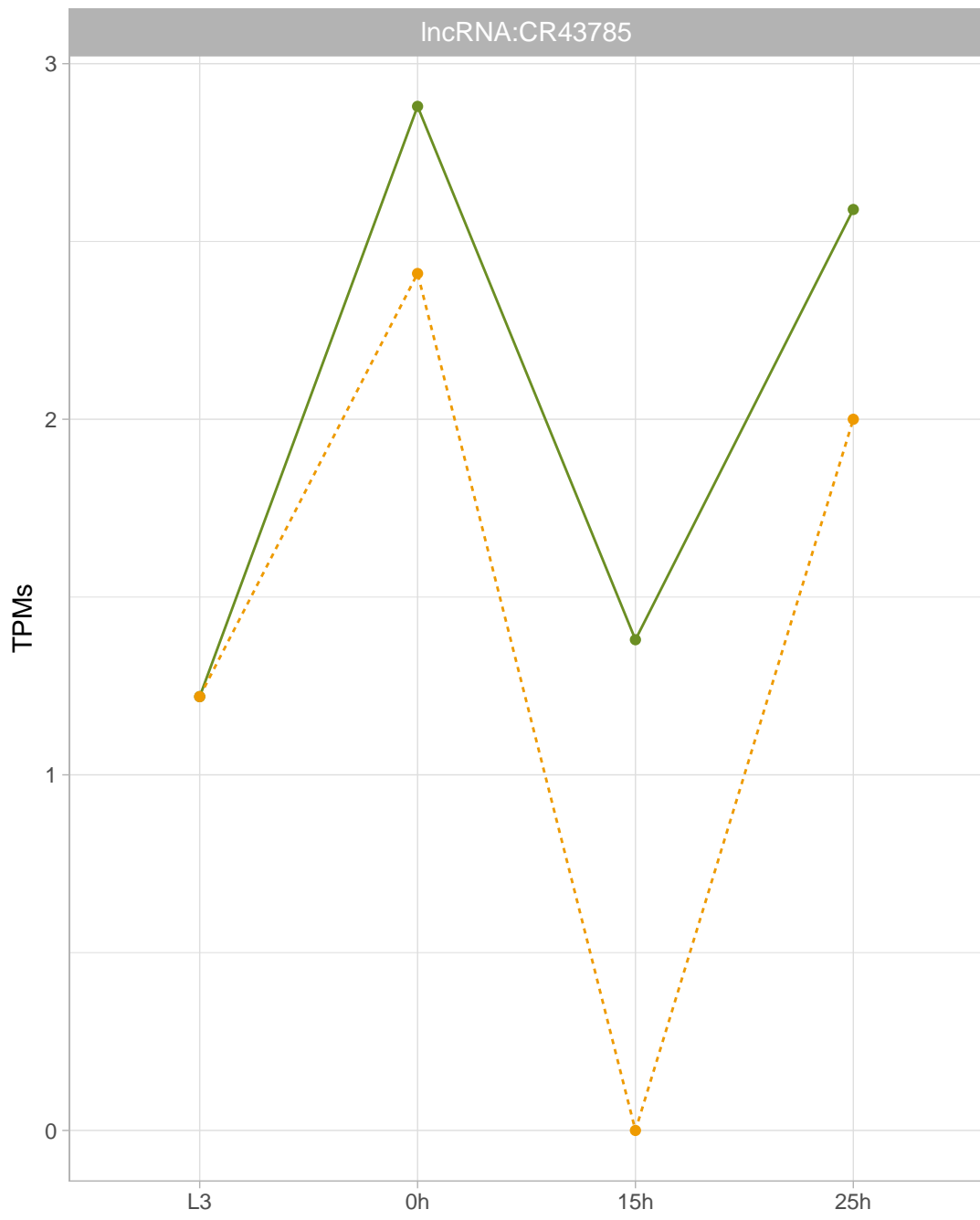


—●— Control    - - -●- - - Regeneration

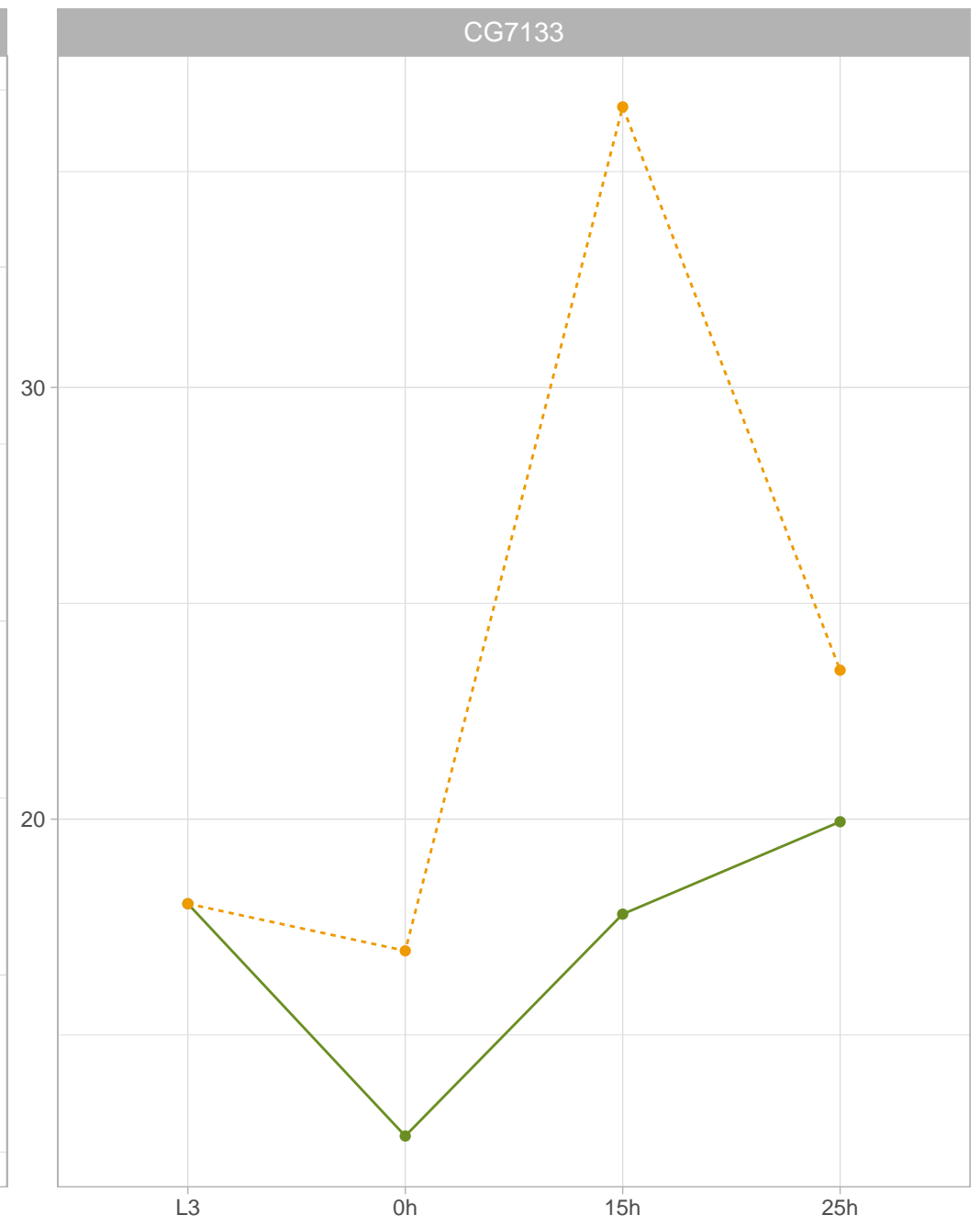
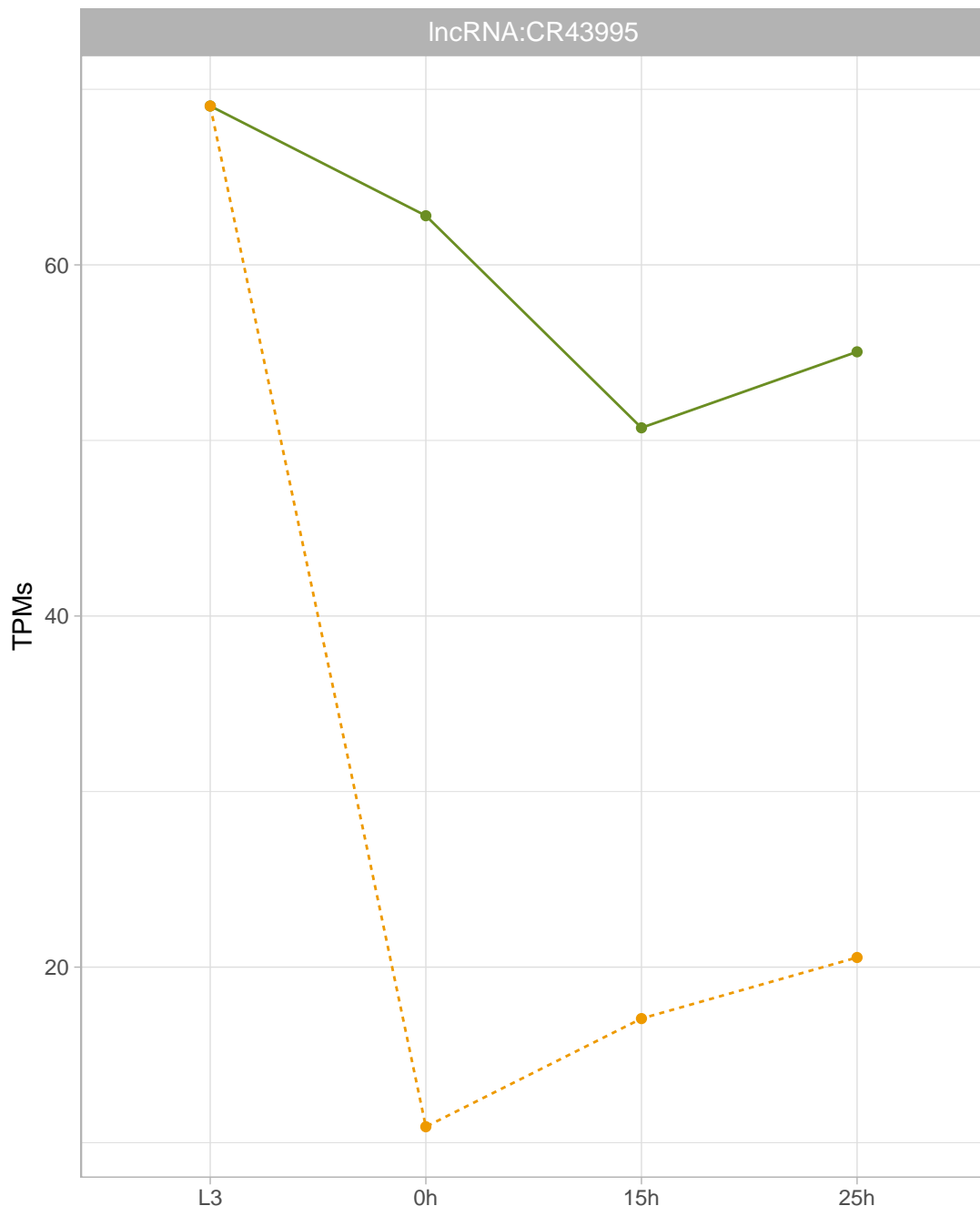


—●— Control    - - -●- - - Regeneration

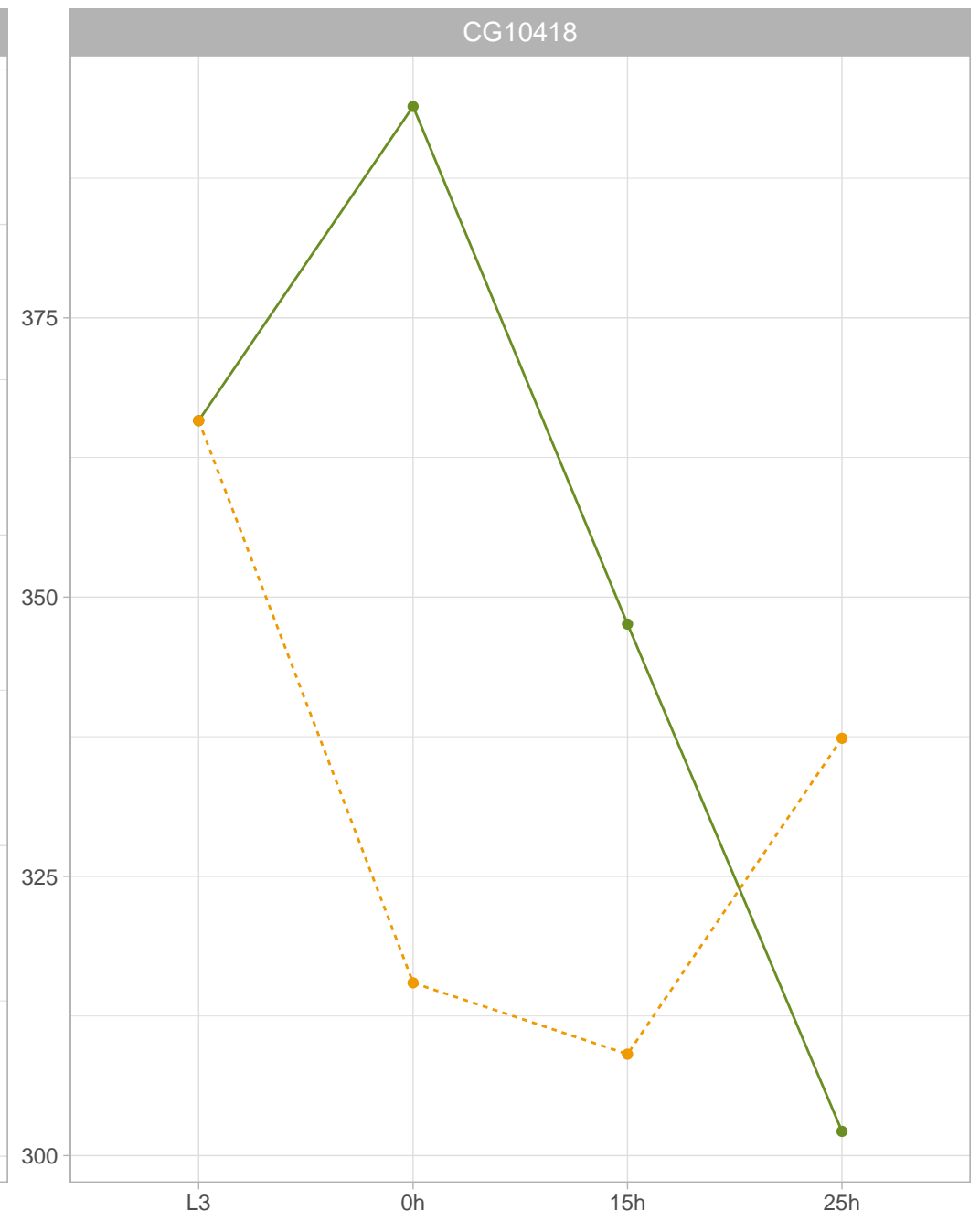
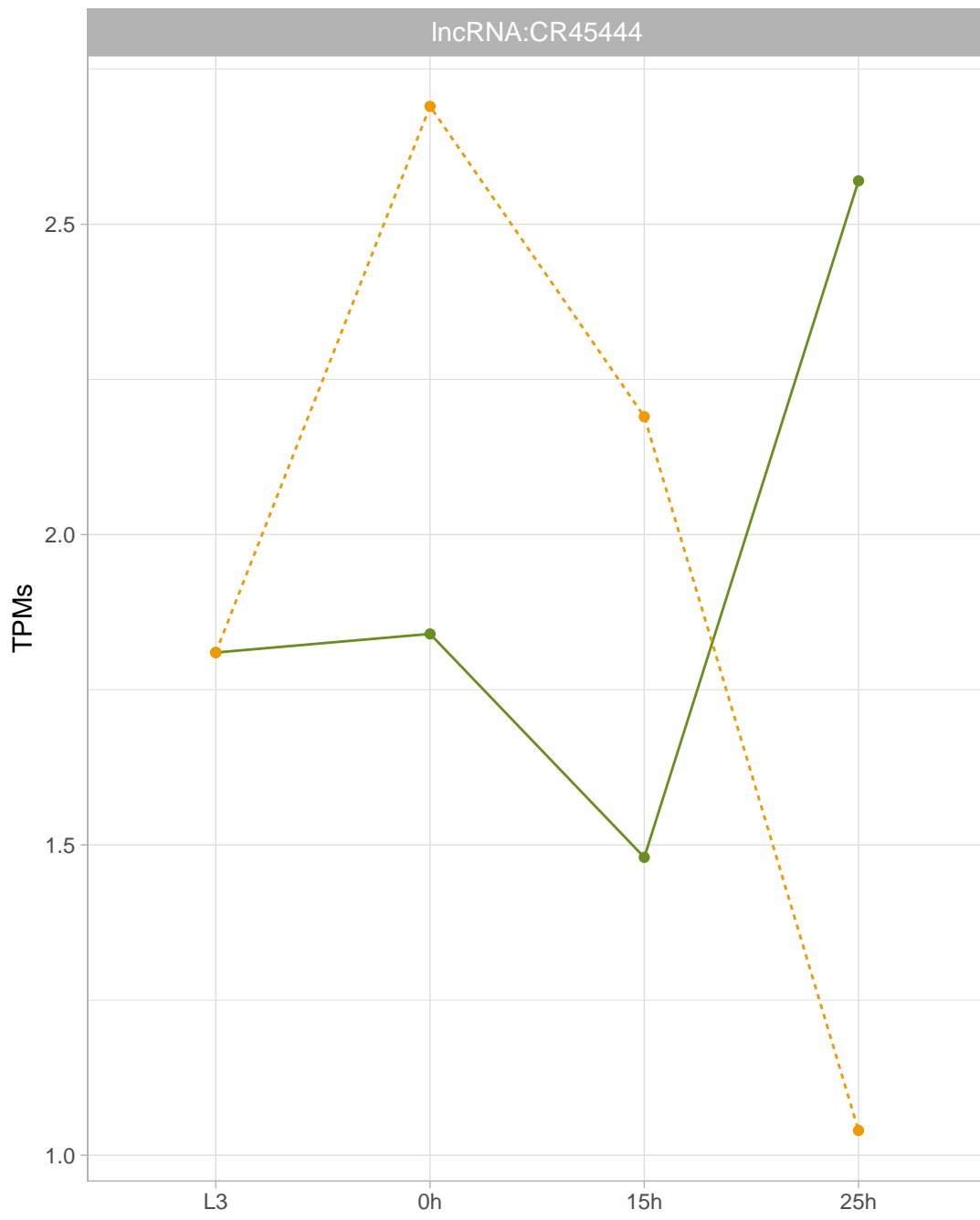




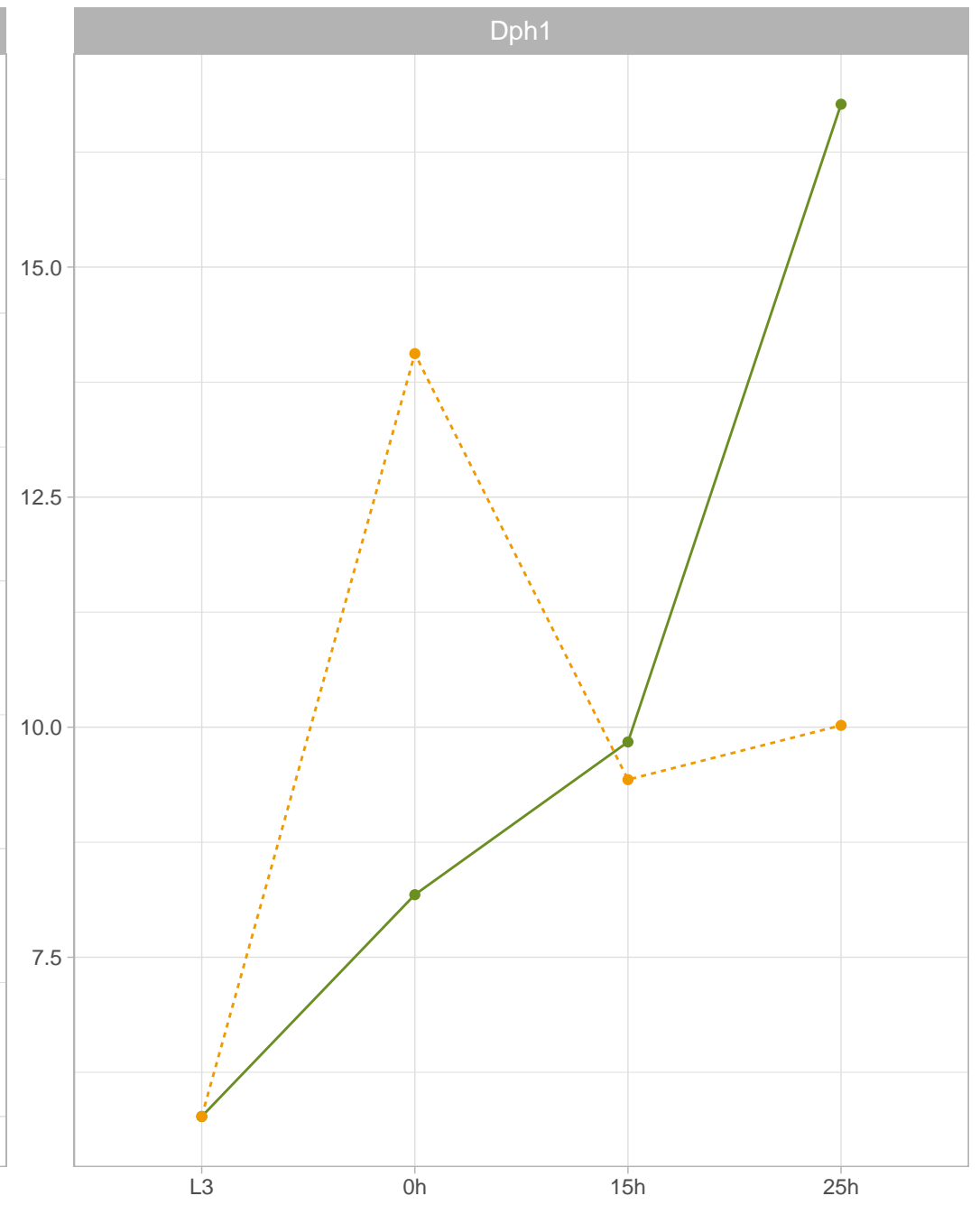
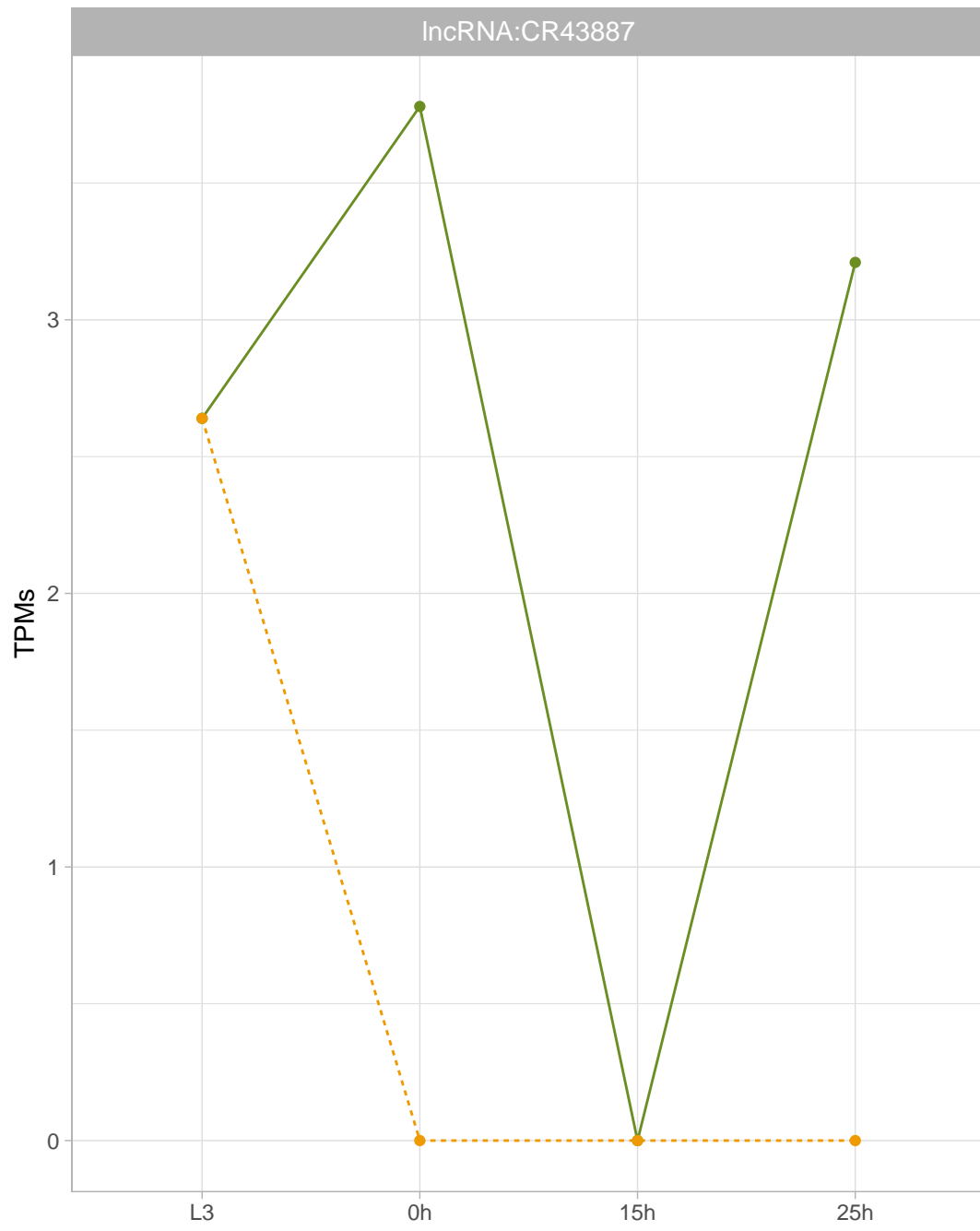
Control Regeneration



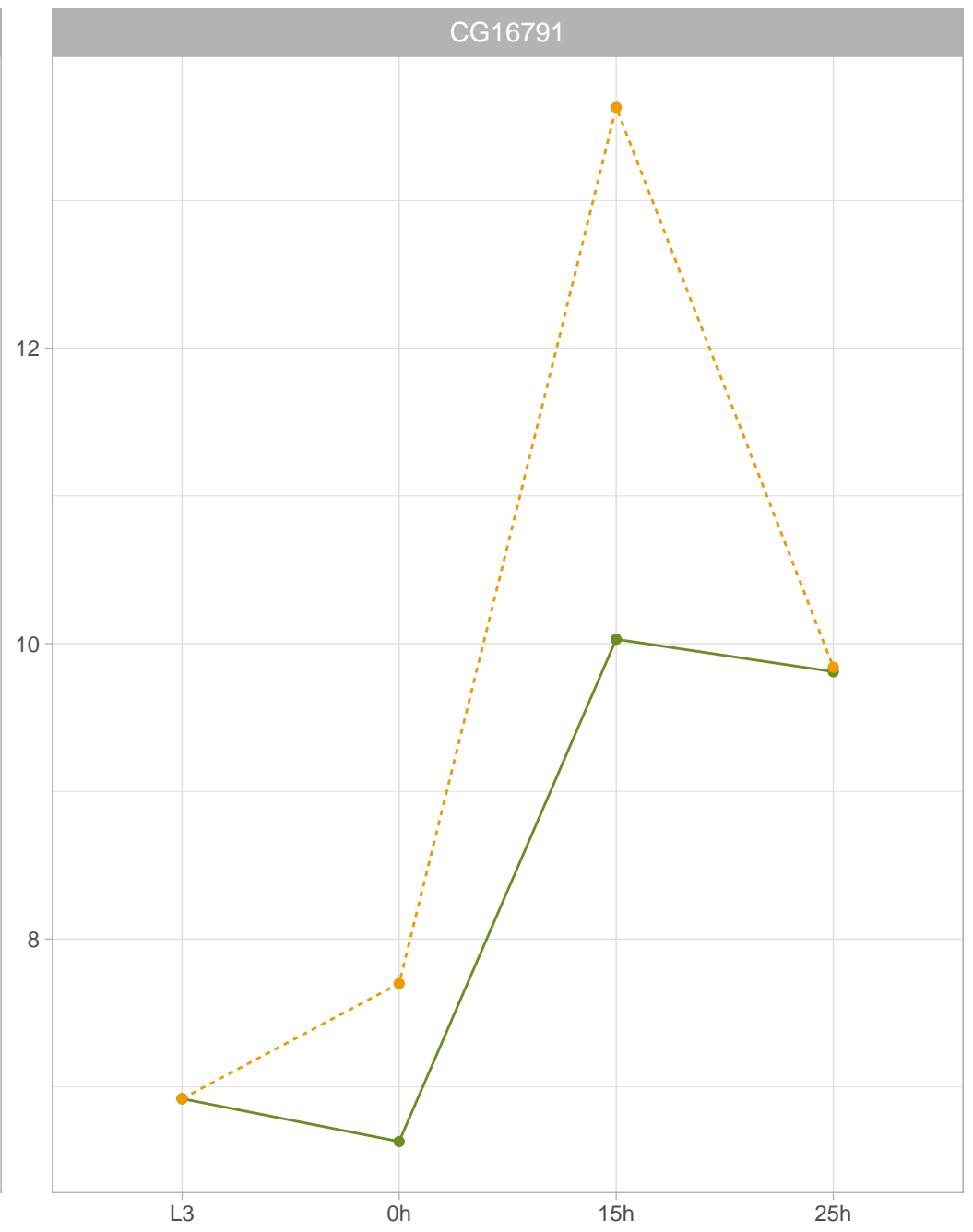
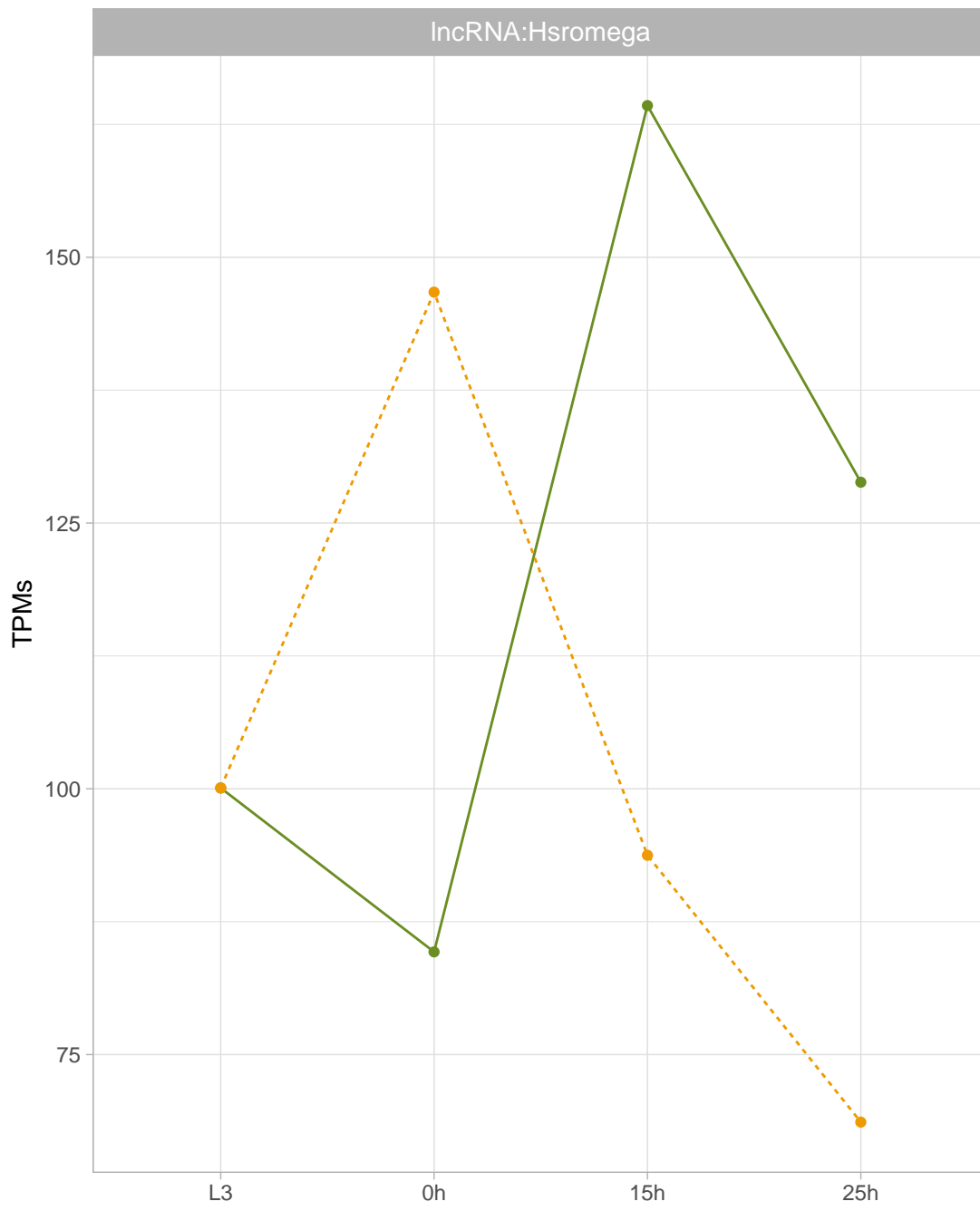
Control Regeneration



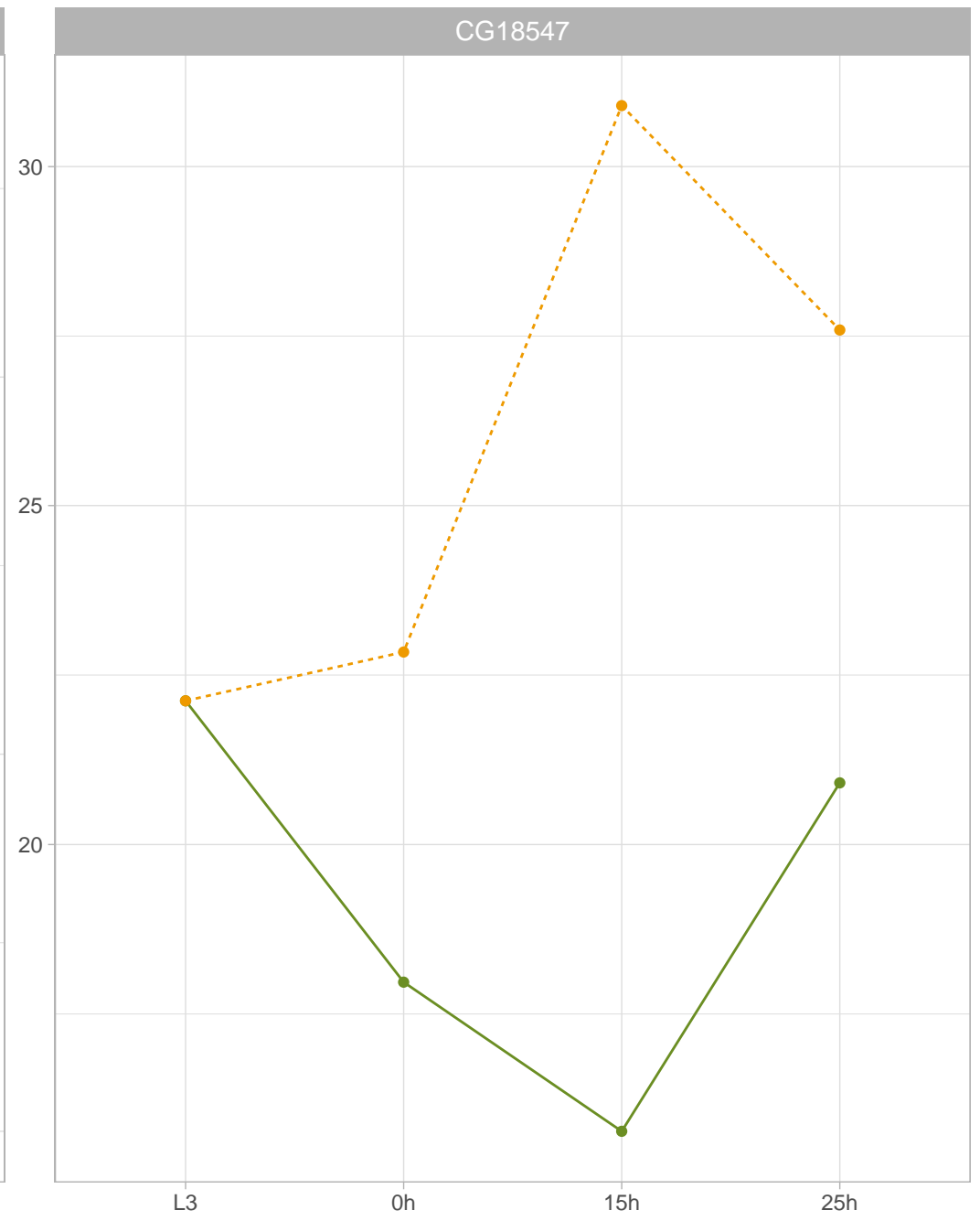
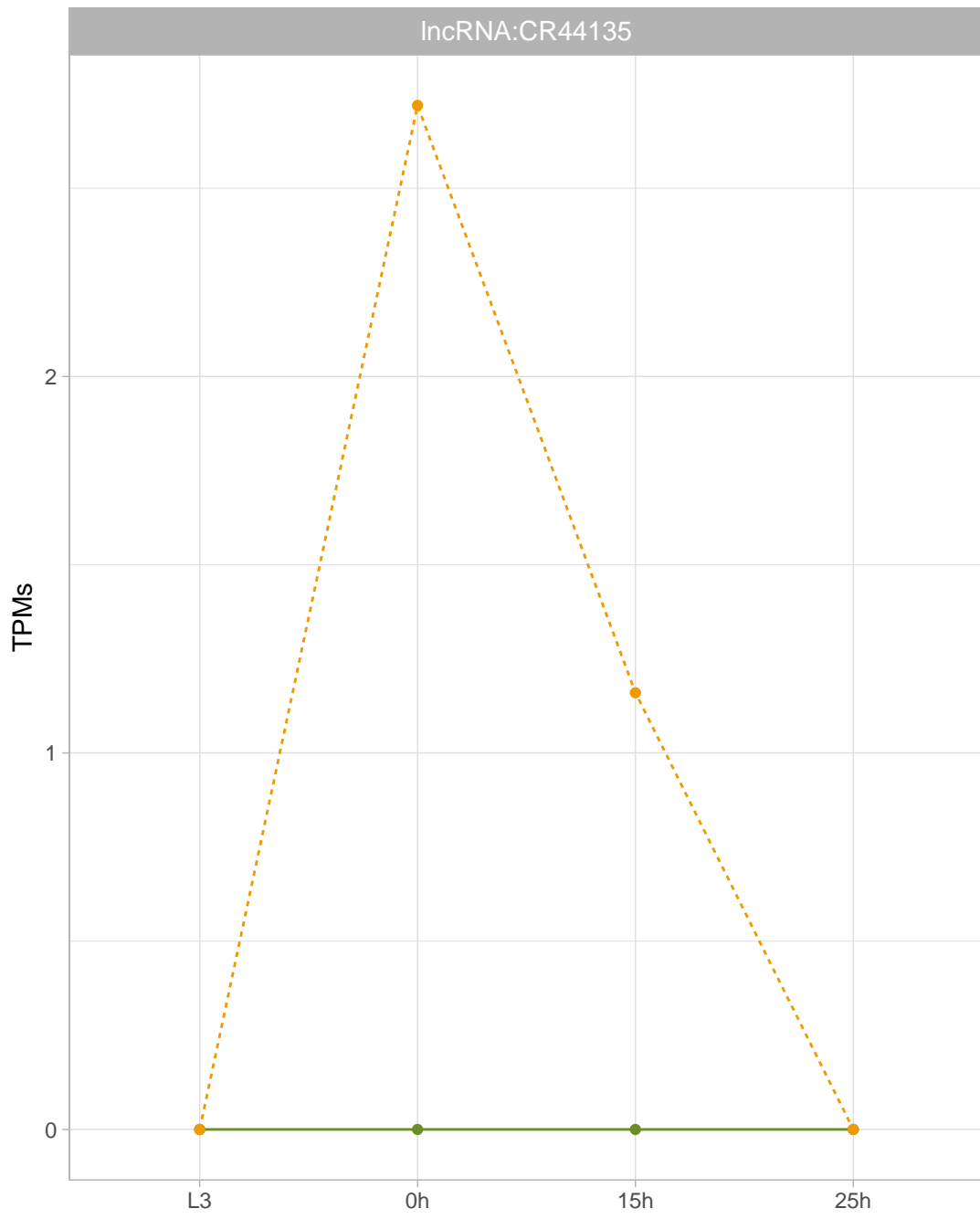
—●— Control    - - -●- - Regeneration



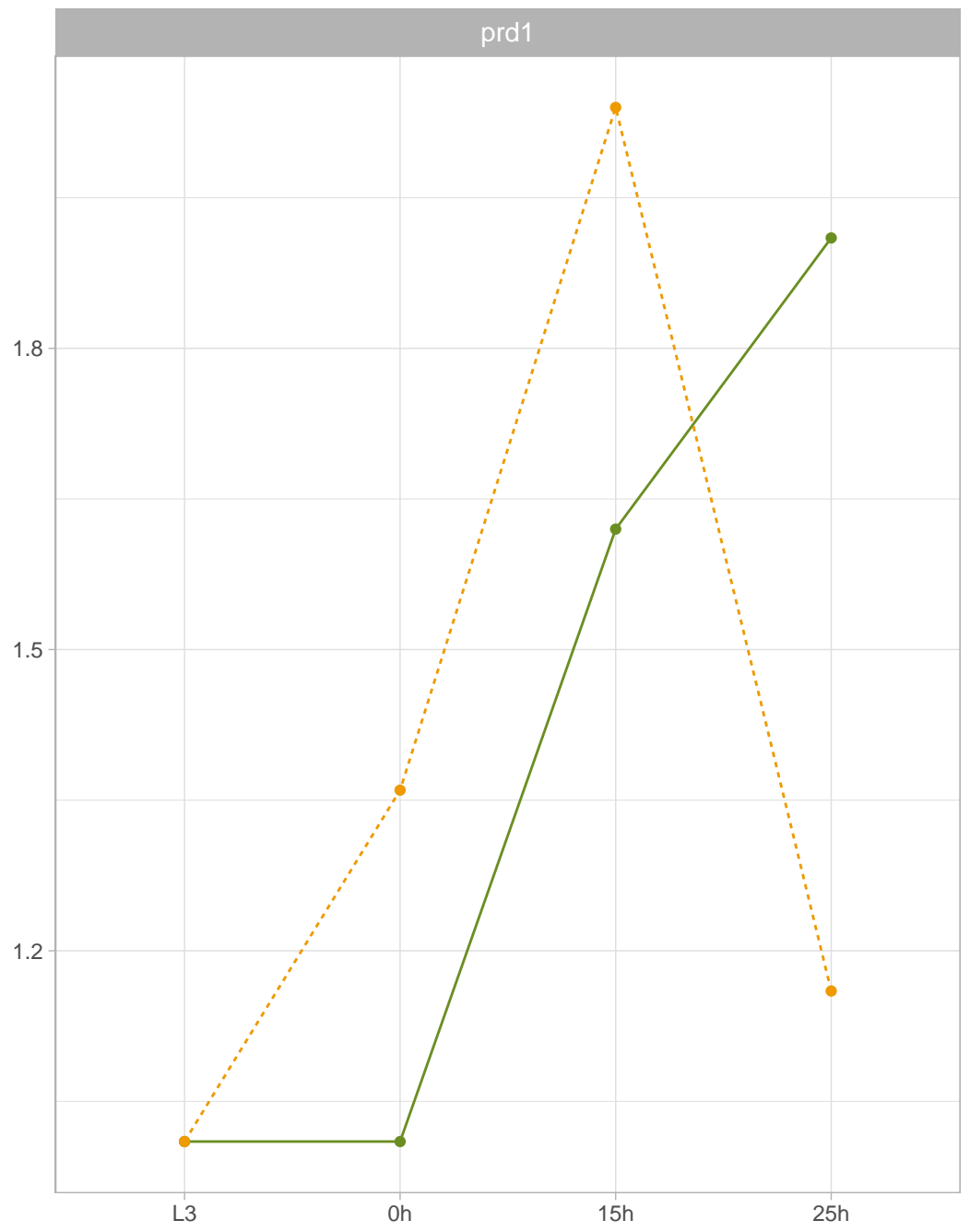
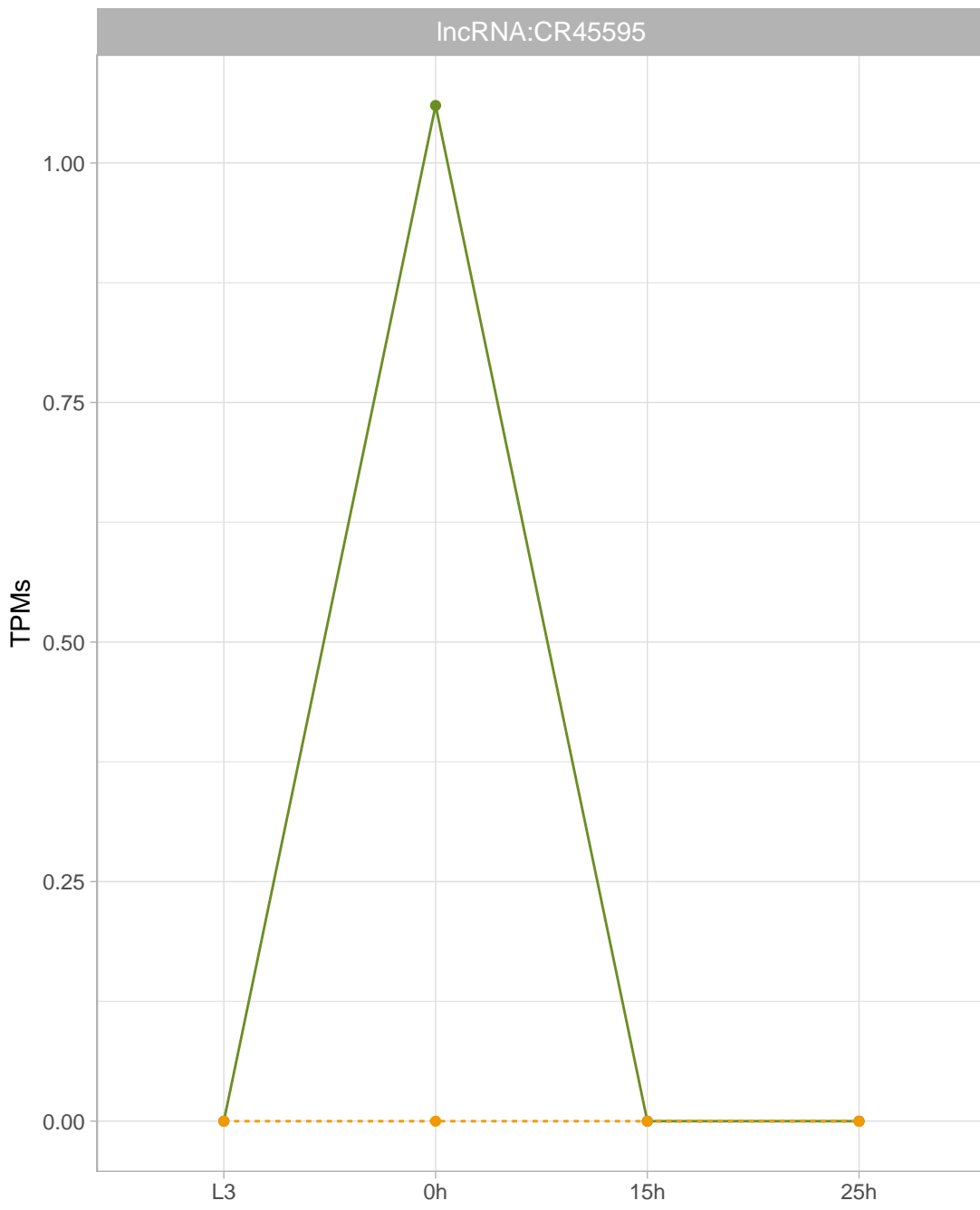
—●— Control    -●- Regeneration



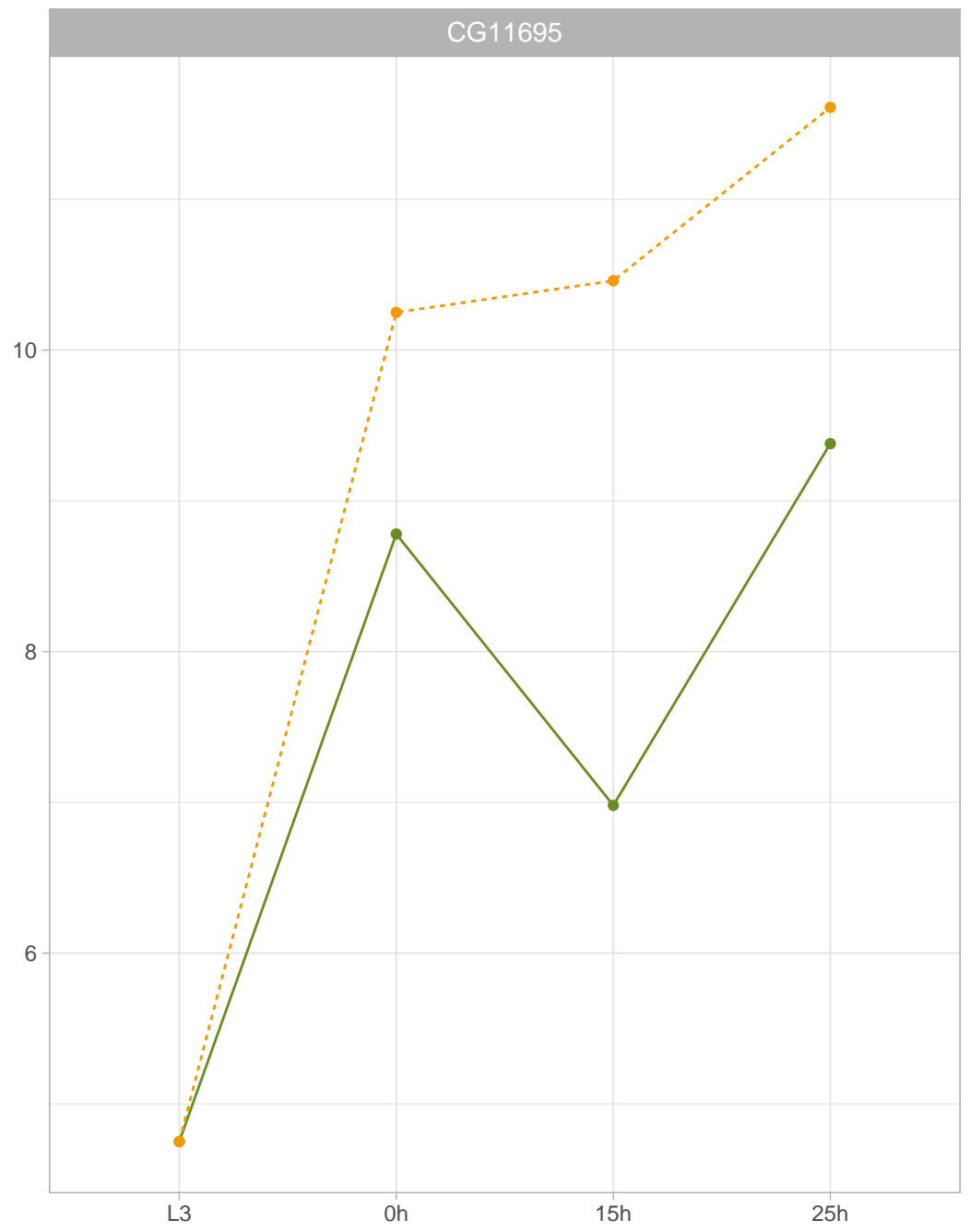
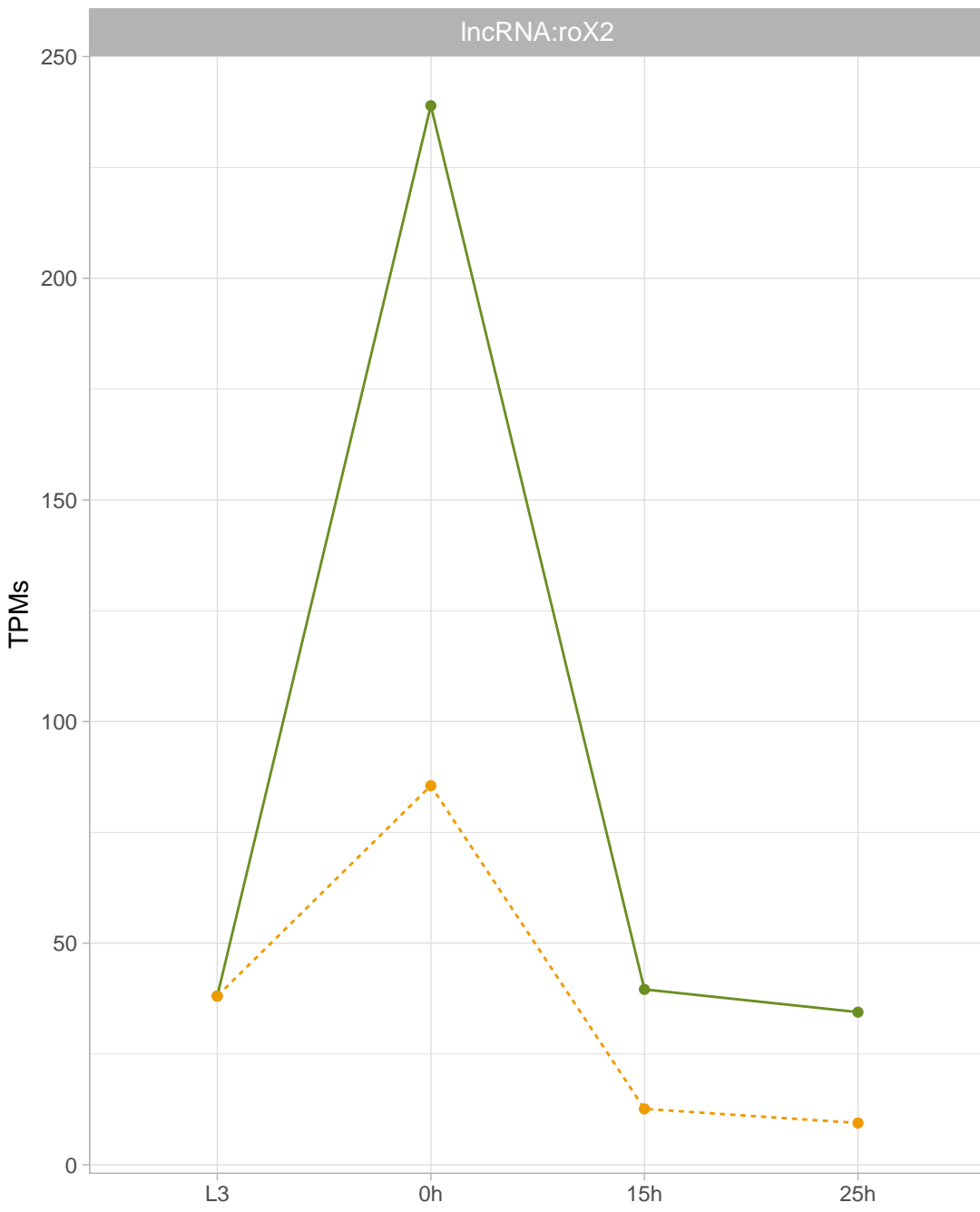
—●— Control    -●- Regeneration



—●— Control    -●- Regeneration

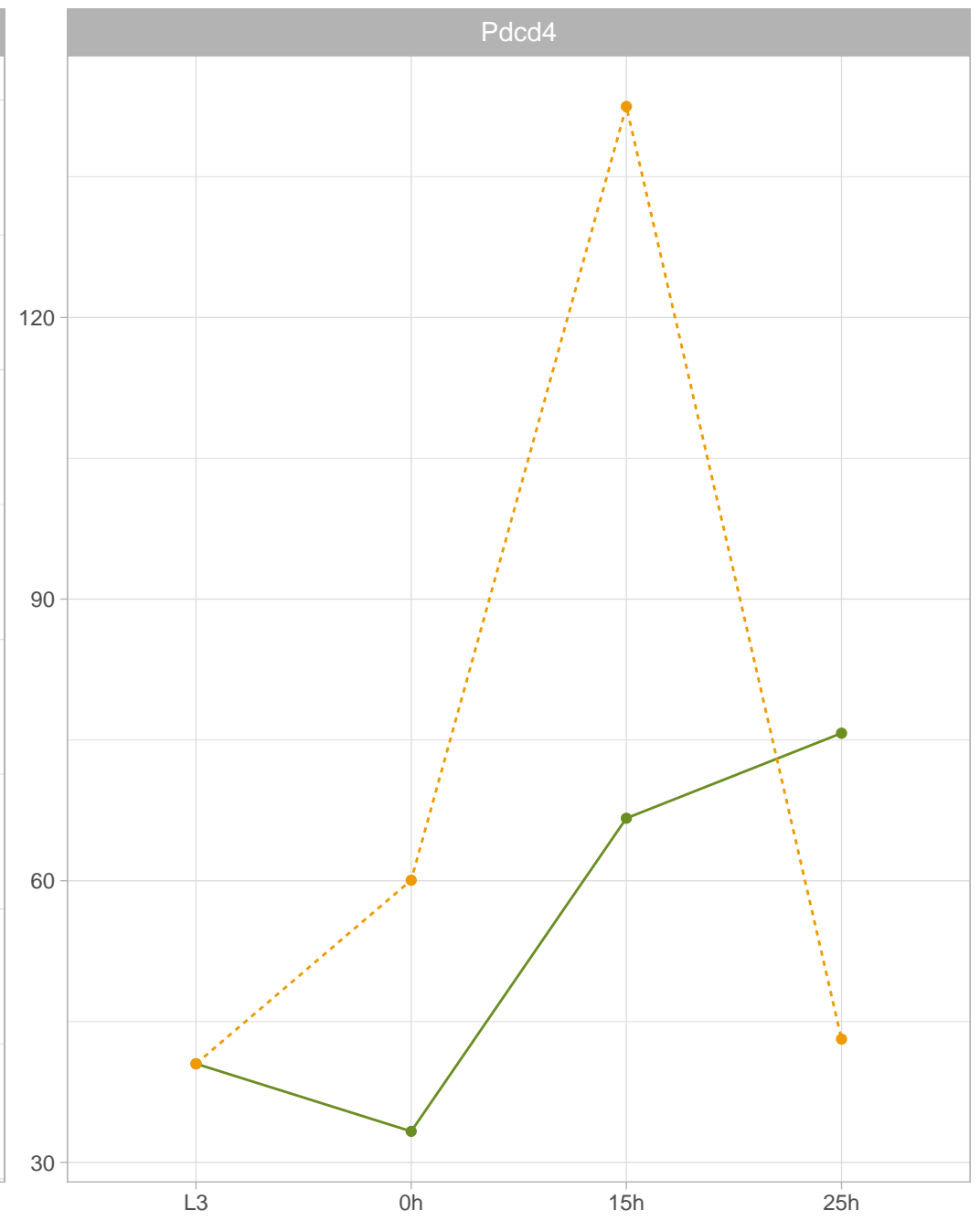
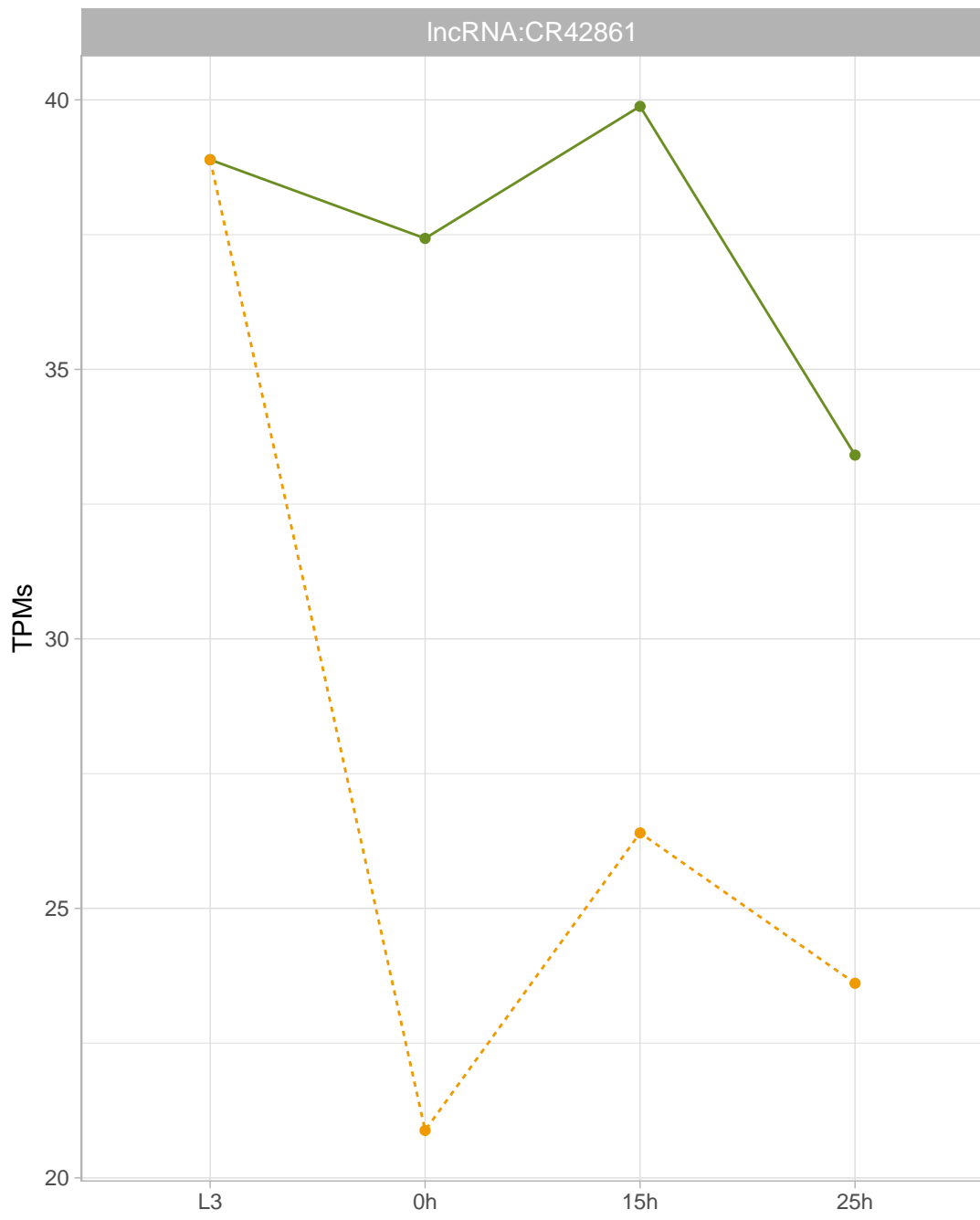


—●— Control    - - -●- - - Regeneration

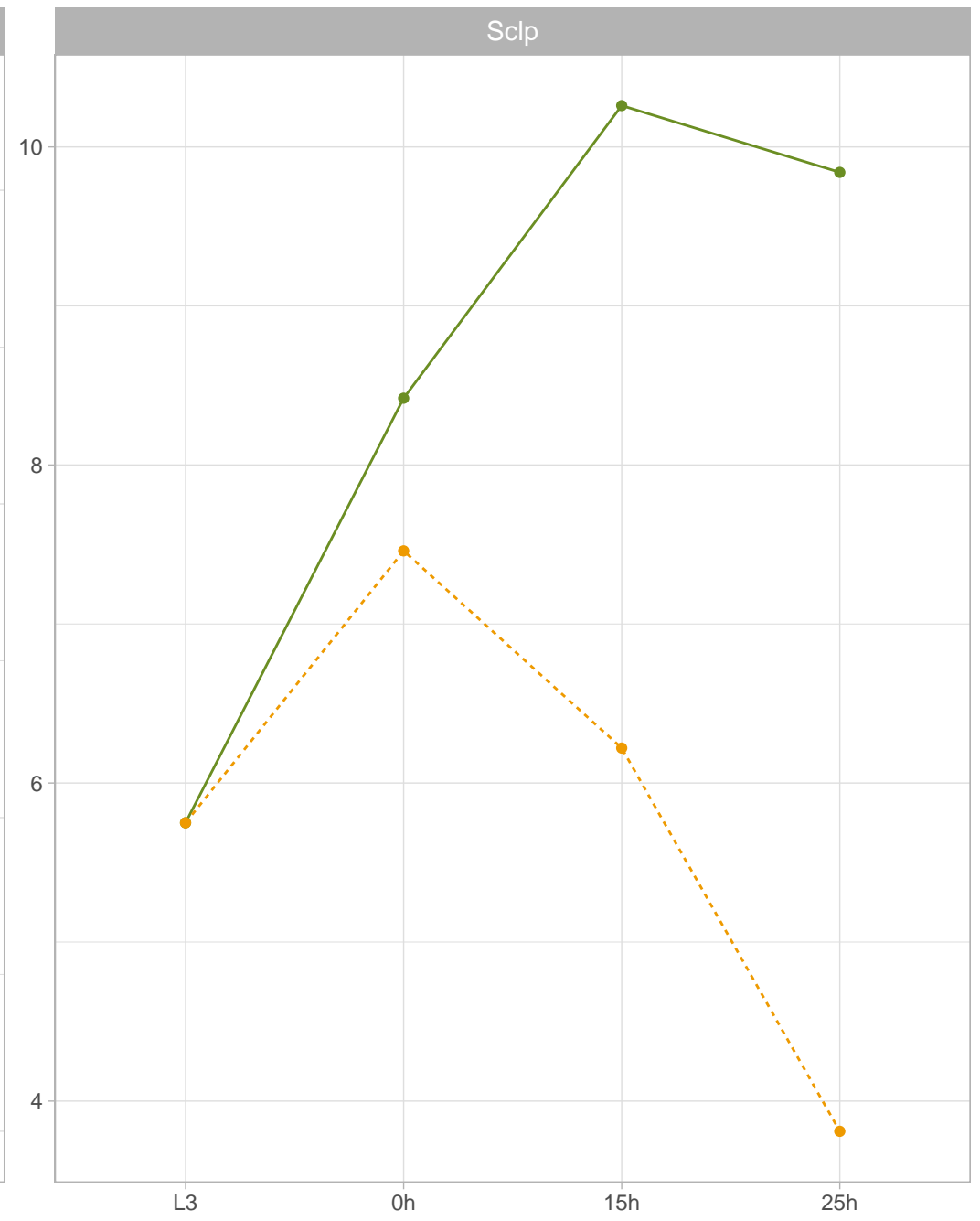
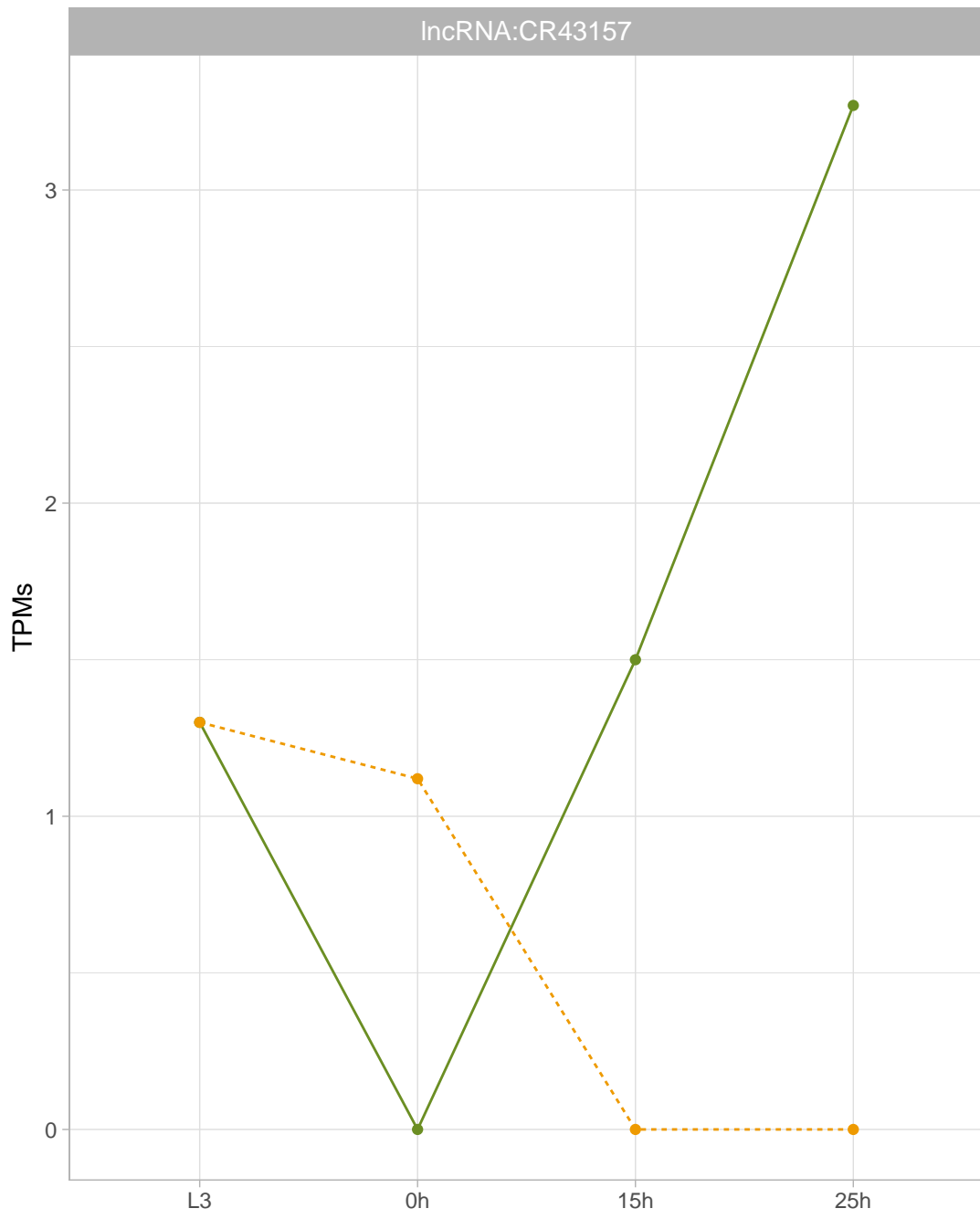


—●— Control    -●- Regeneration



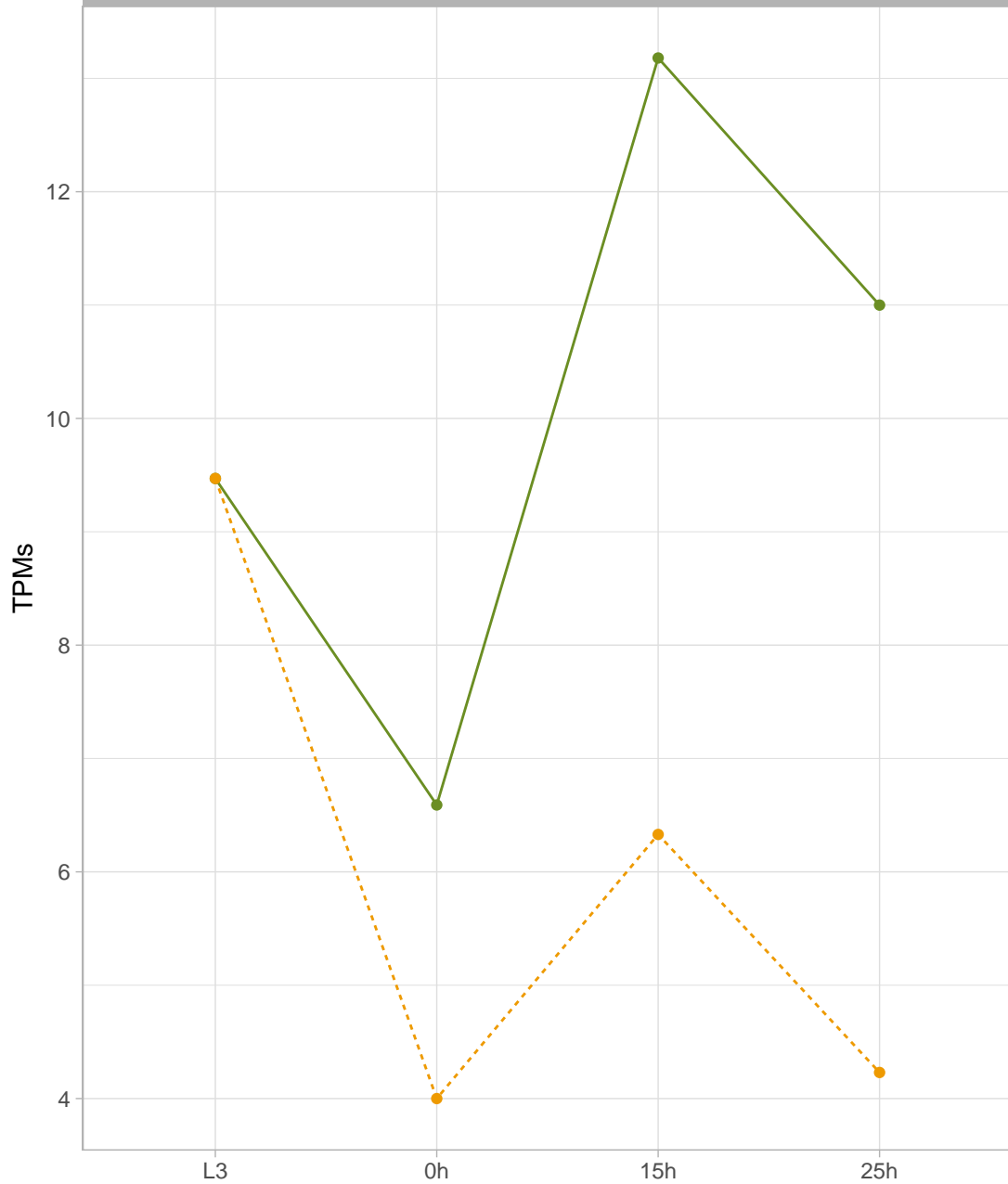


● Control ● Regeneration

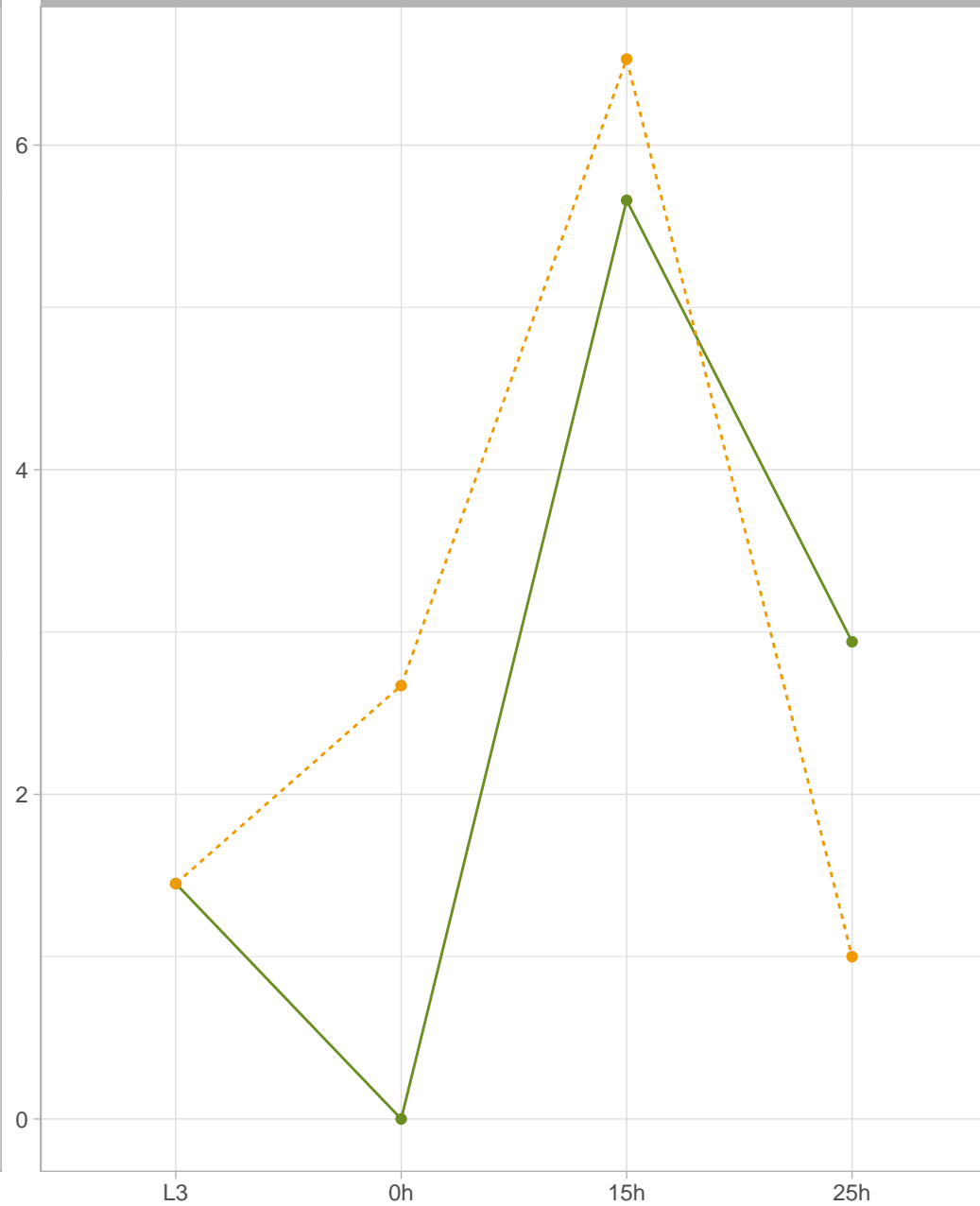


—●— Control    -●- Regeneration

lncRNA:CR45102

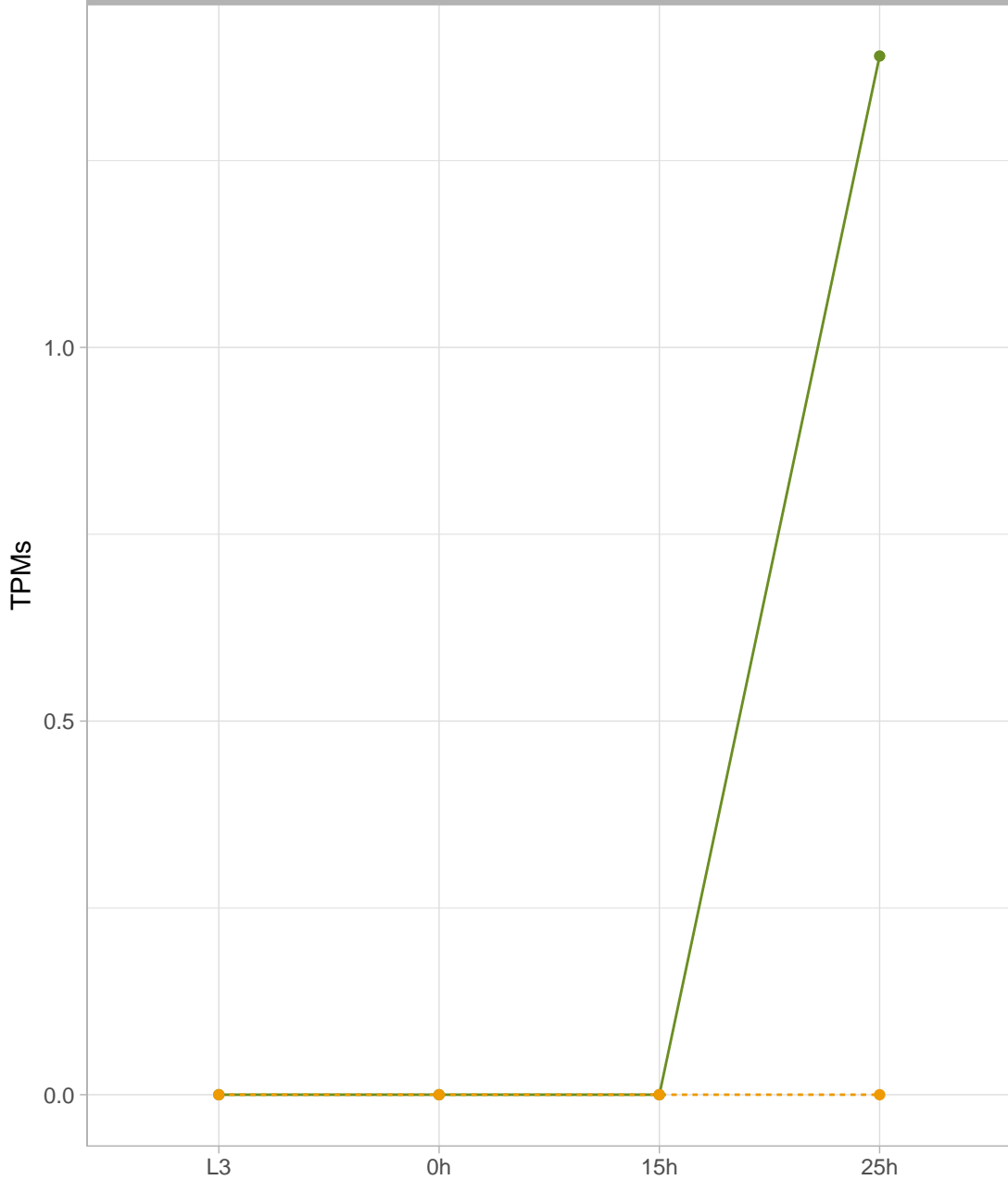


Mnt

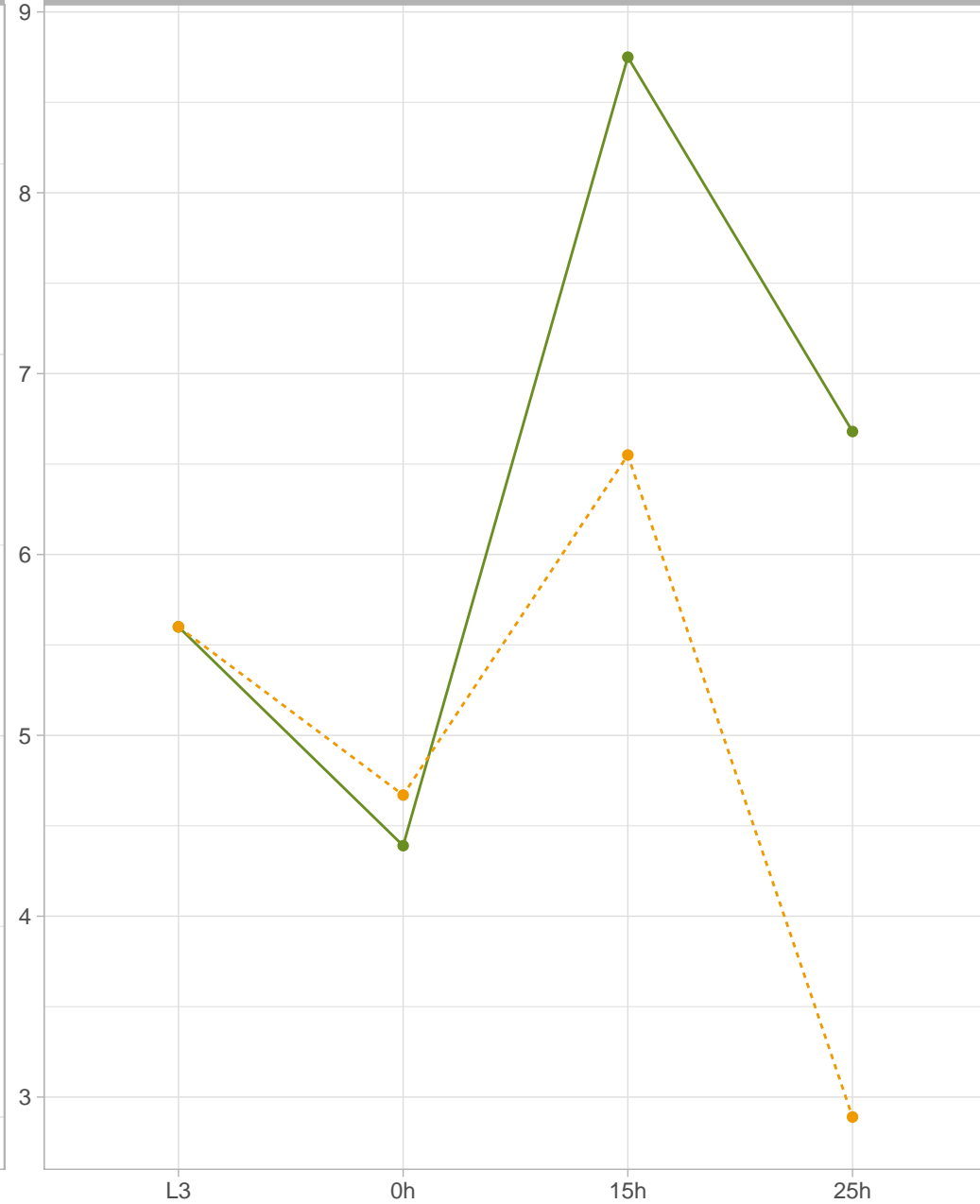


Control Regeneration

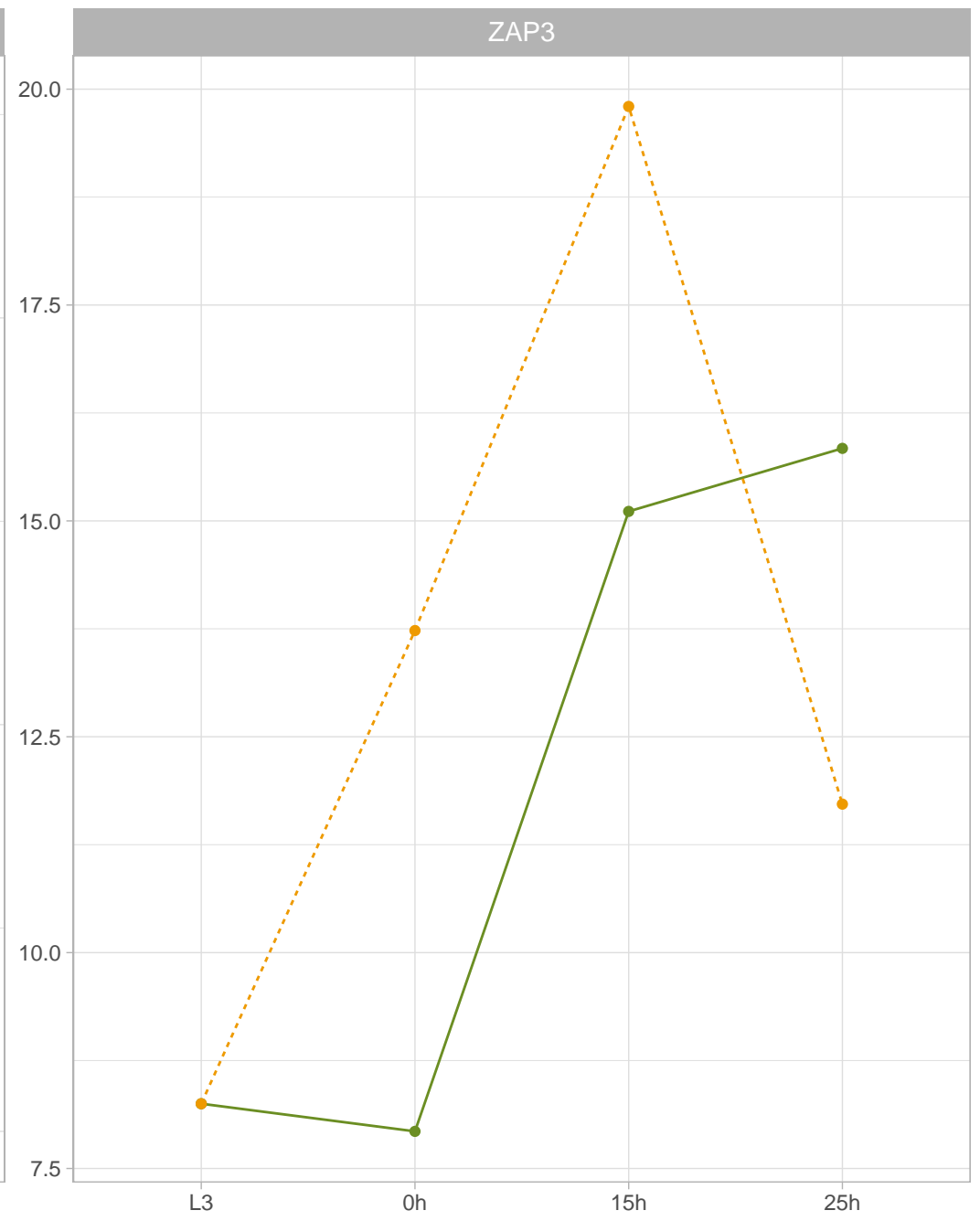
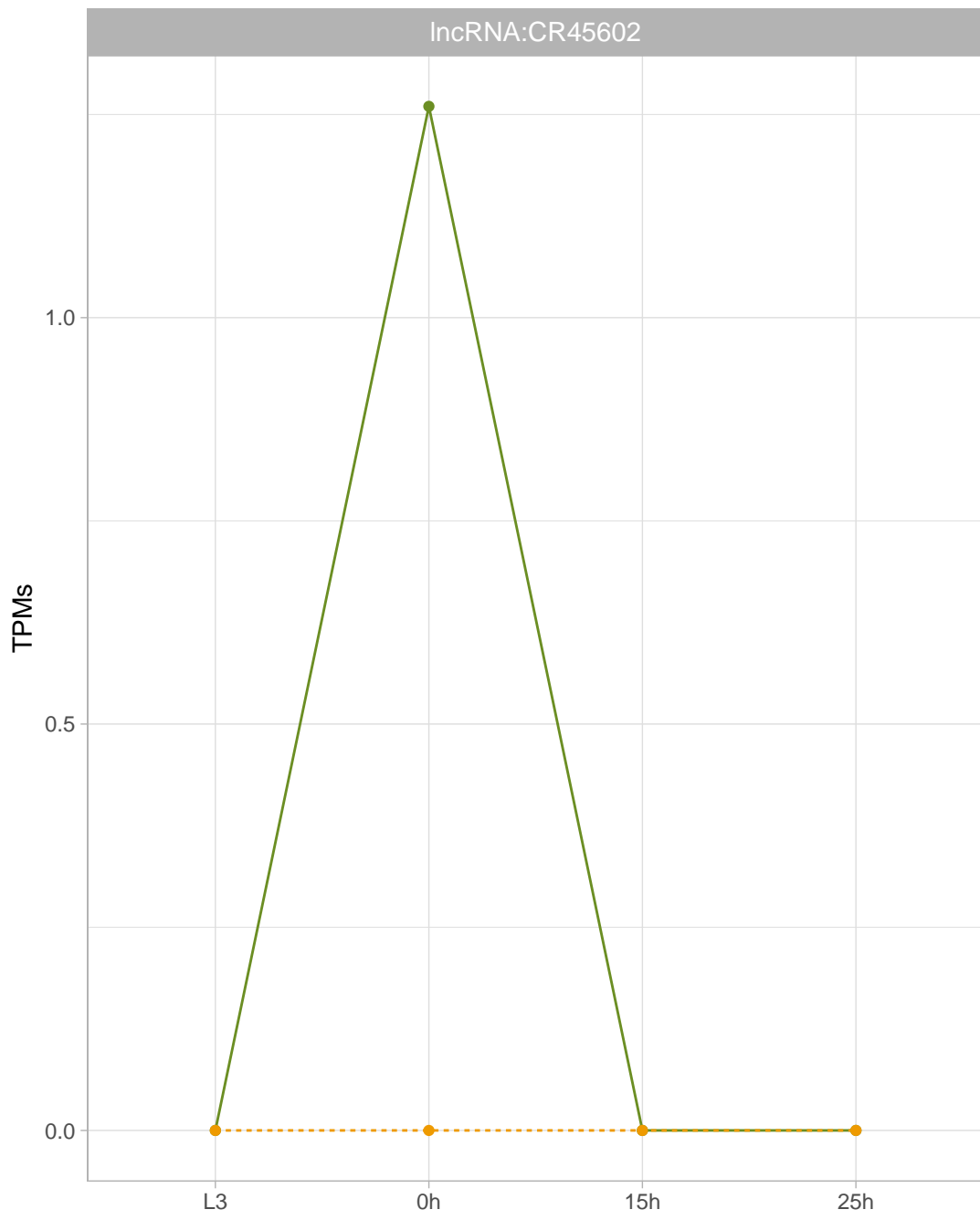
lncRNA:CR32690



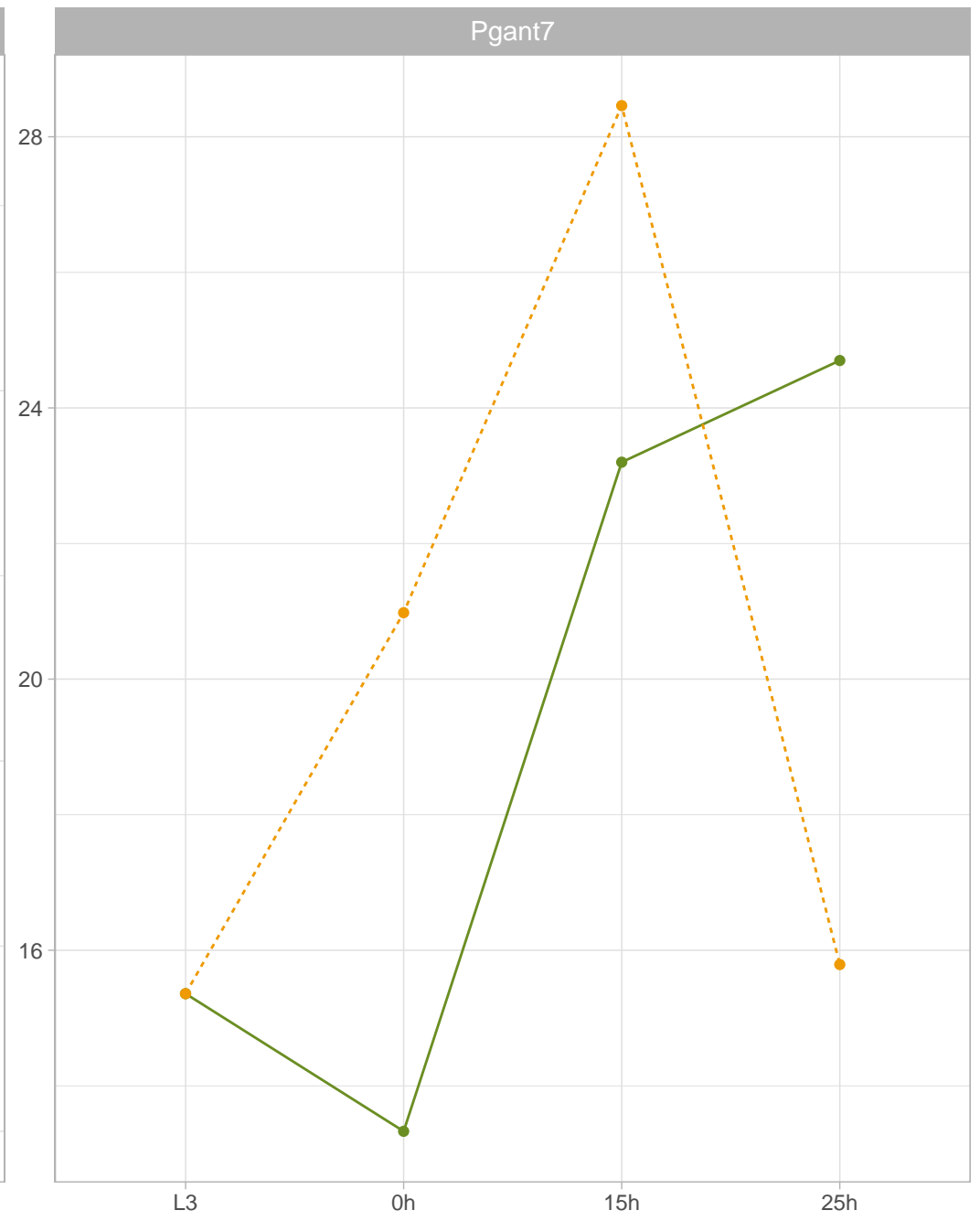
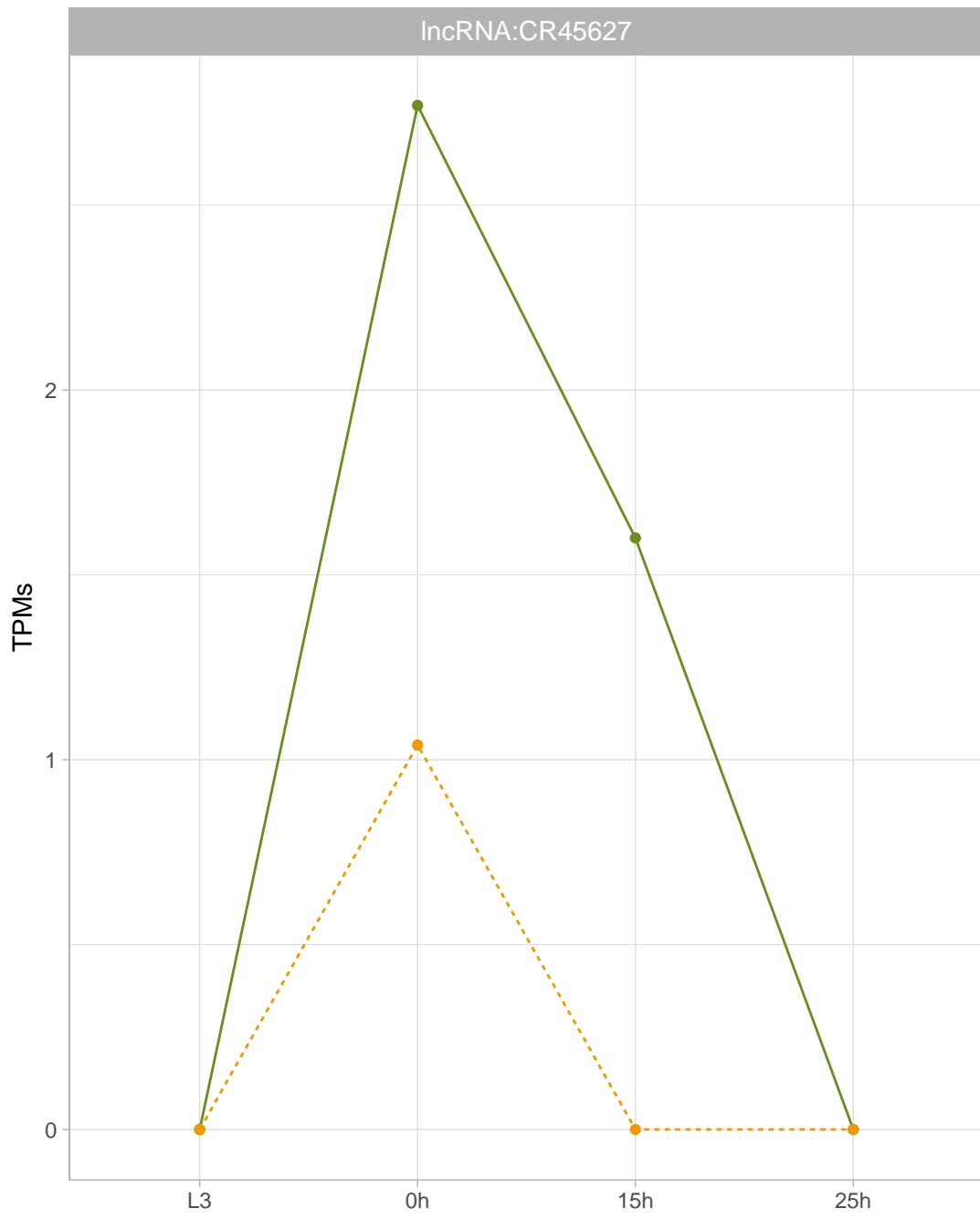
CG15309



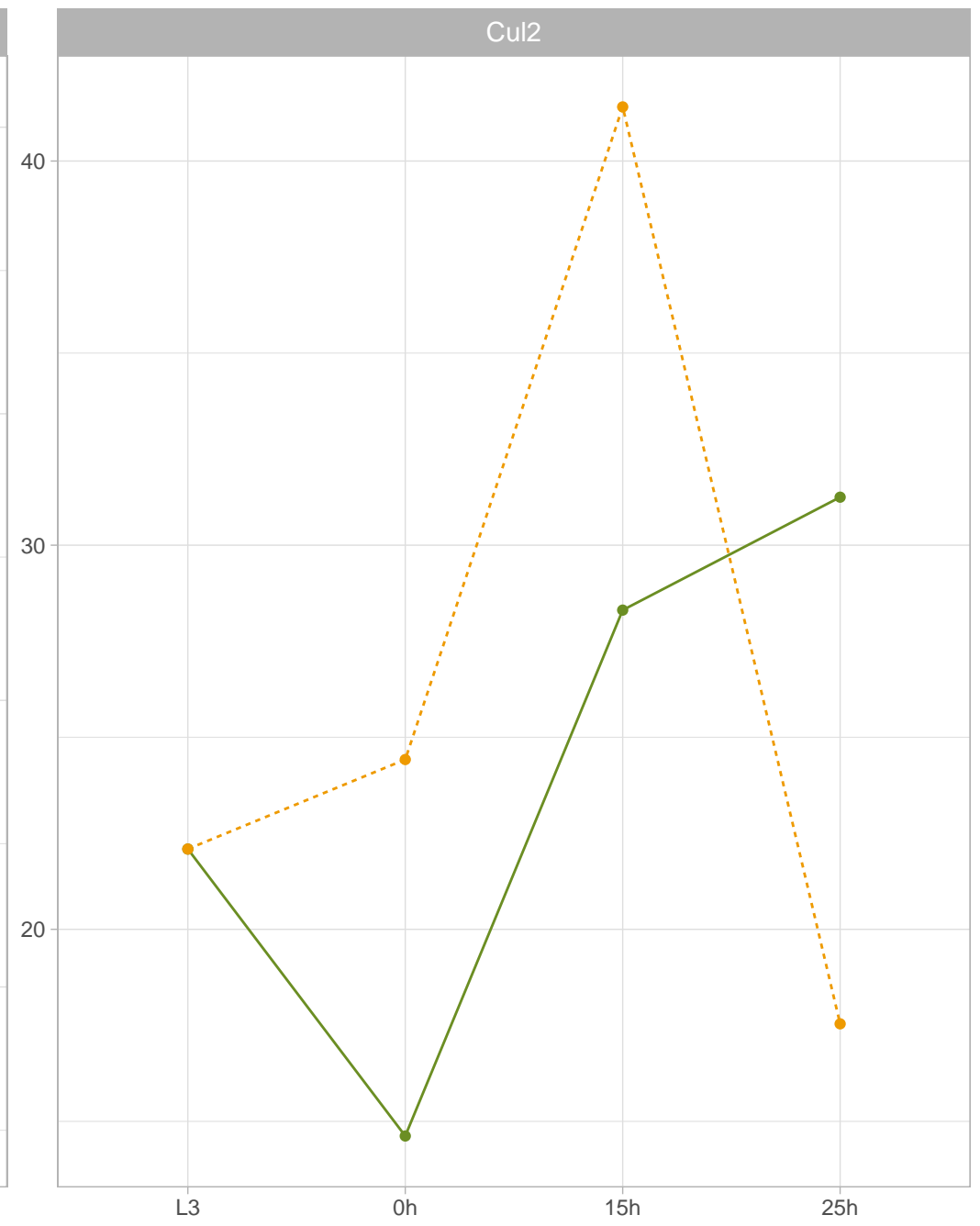
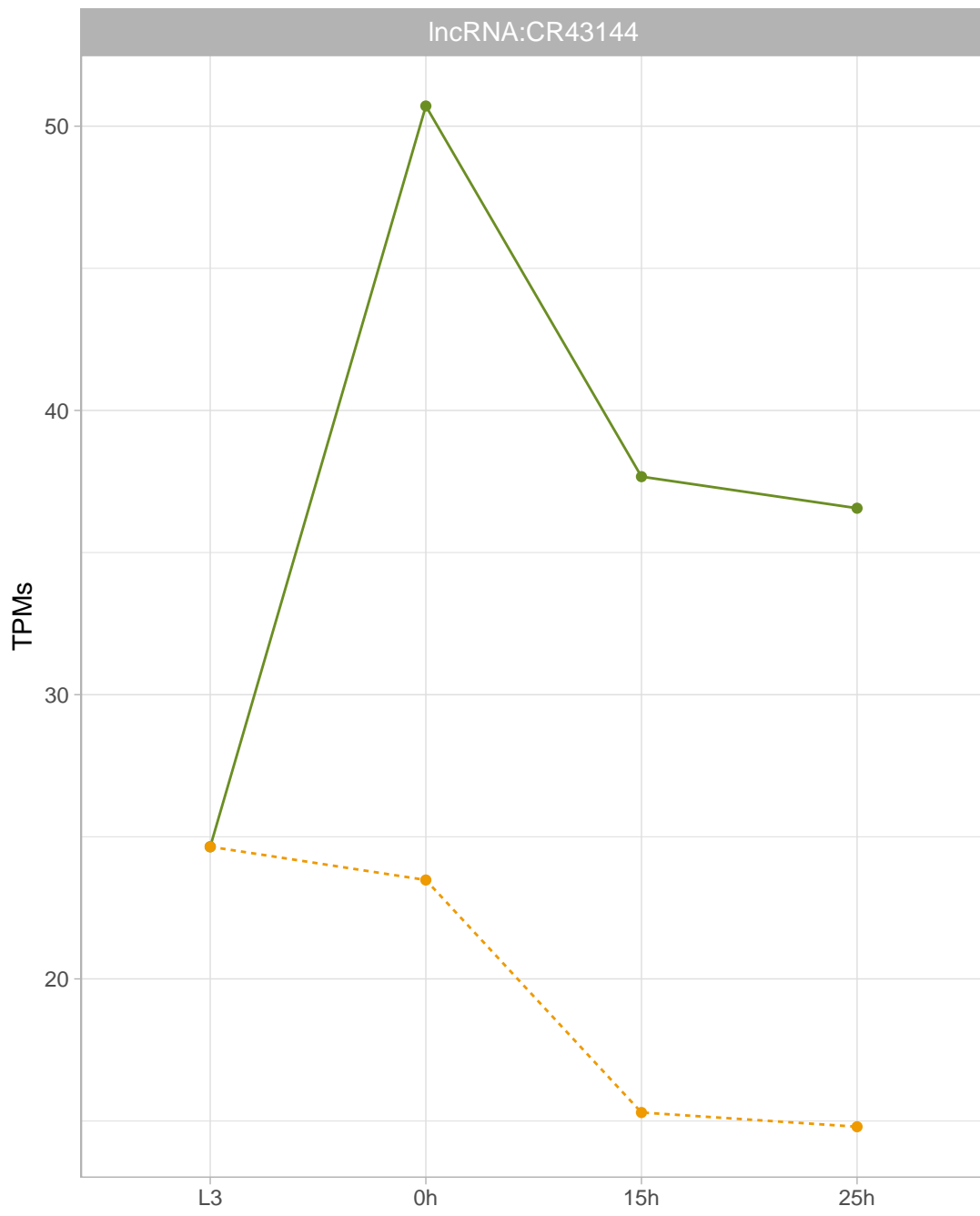
Control Regeneration



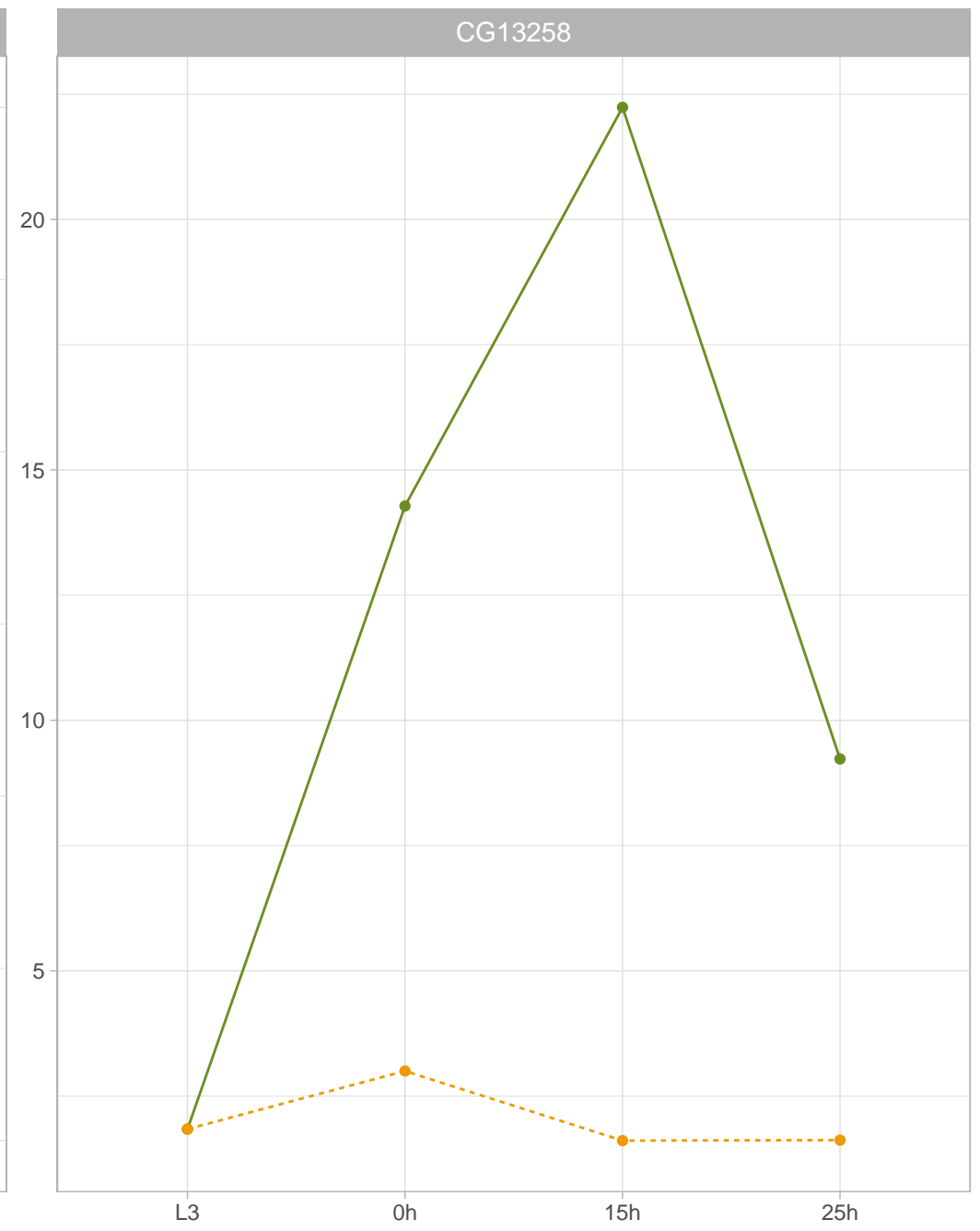
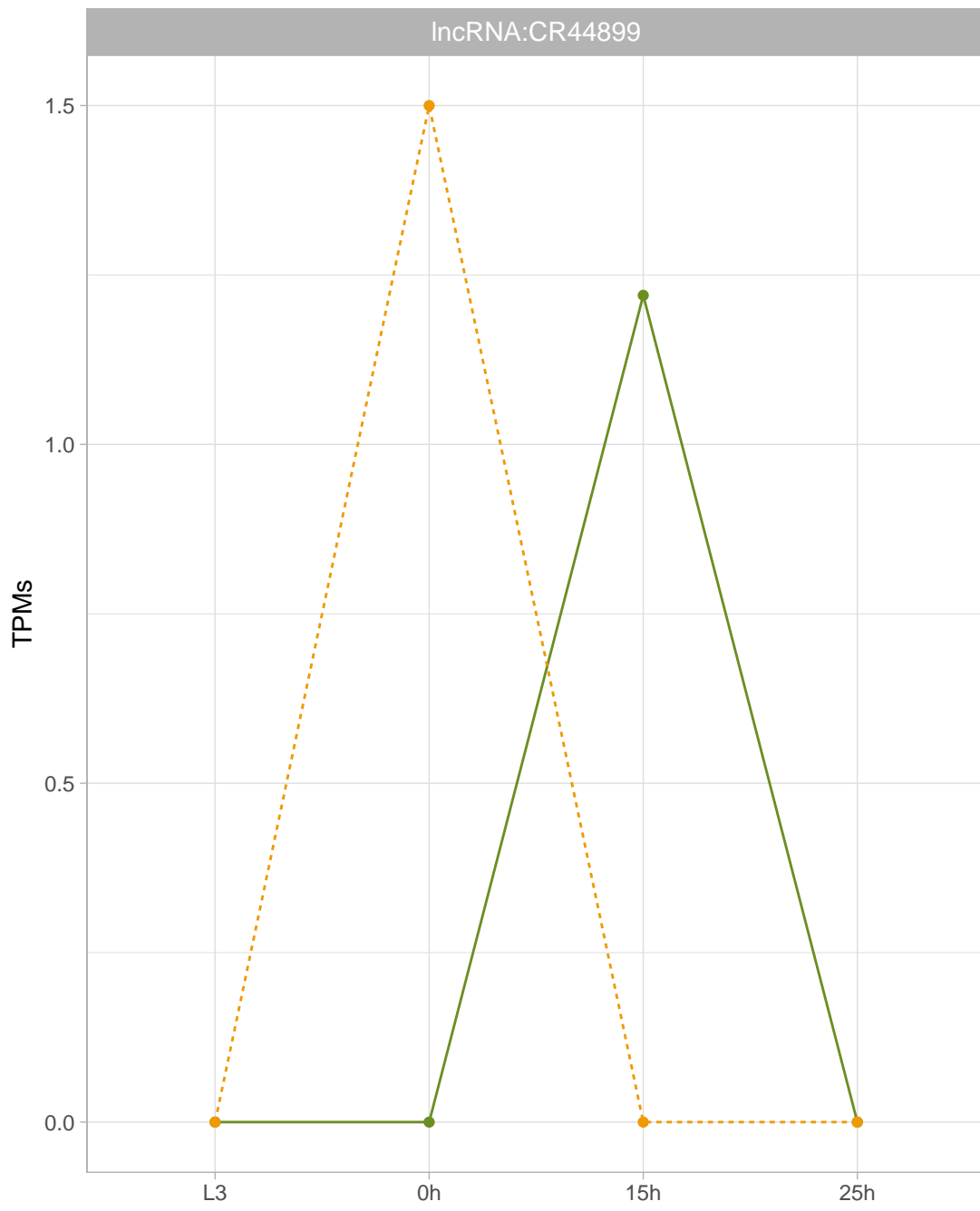
—●— Control    - - -●- - - Regeneration



—●— Control    -●- Regeneration

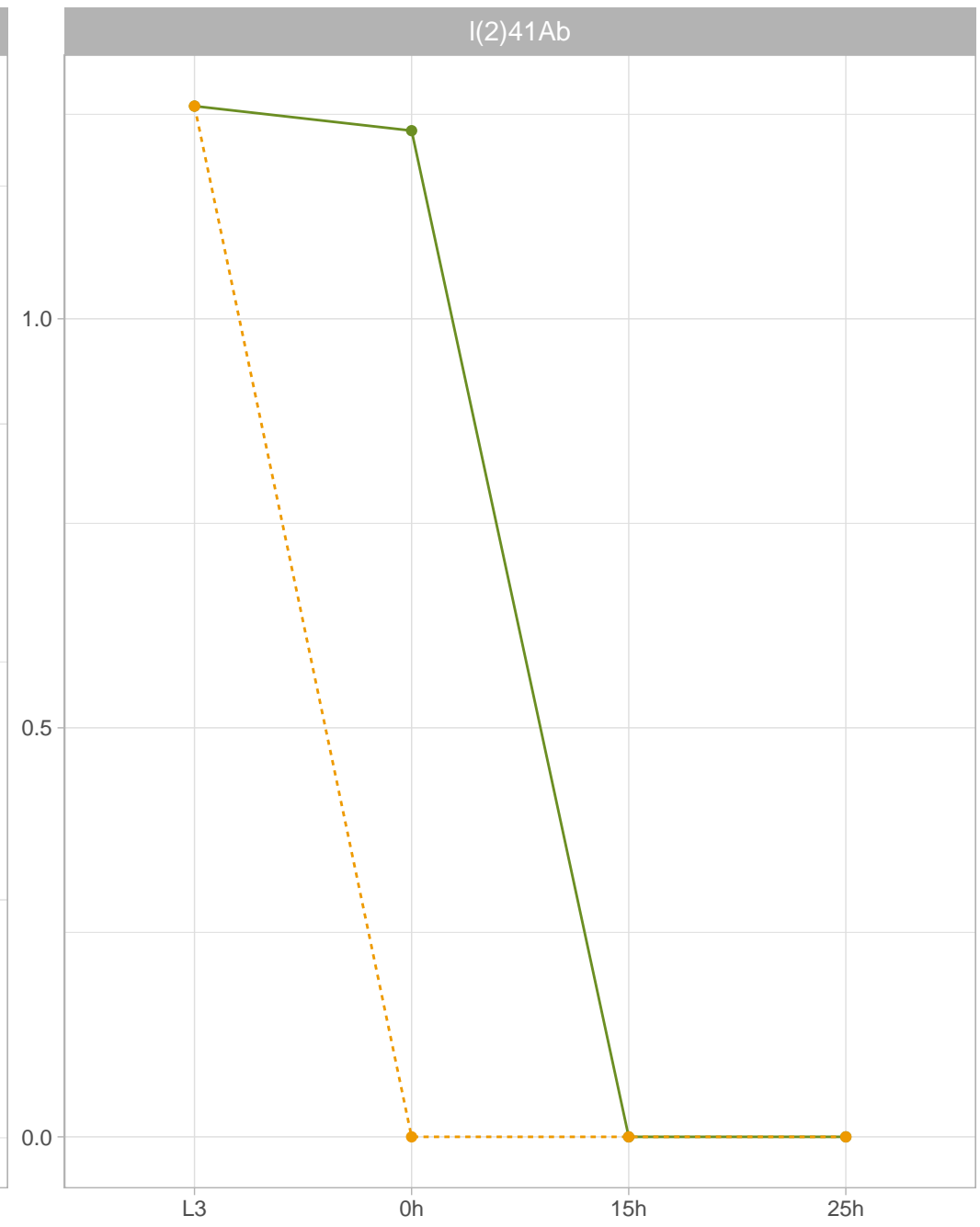


Control Regeneration



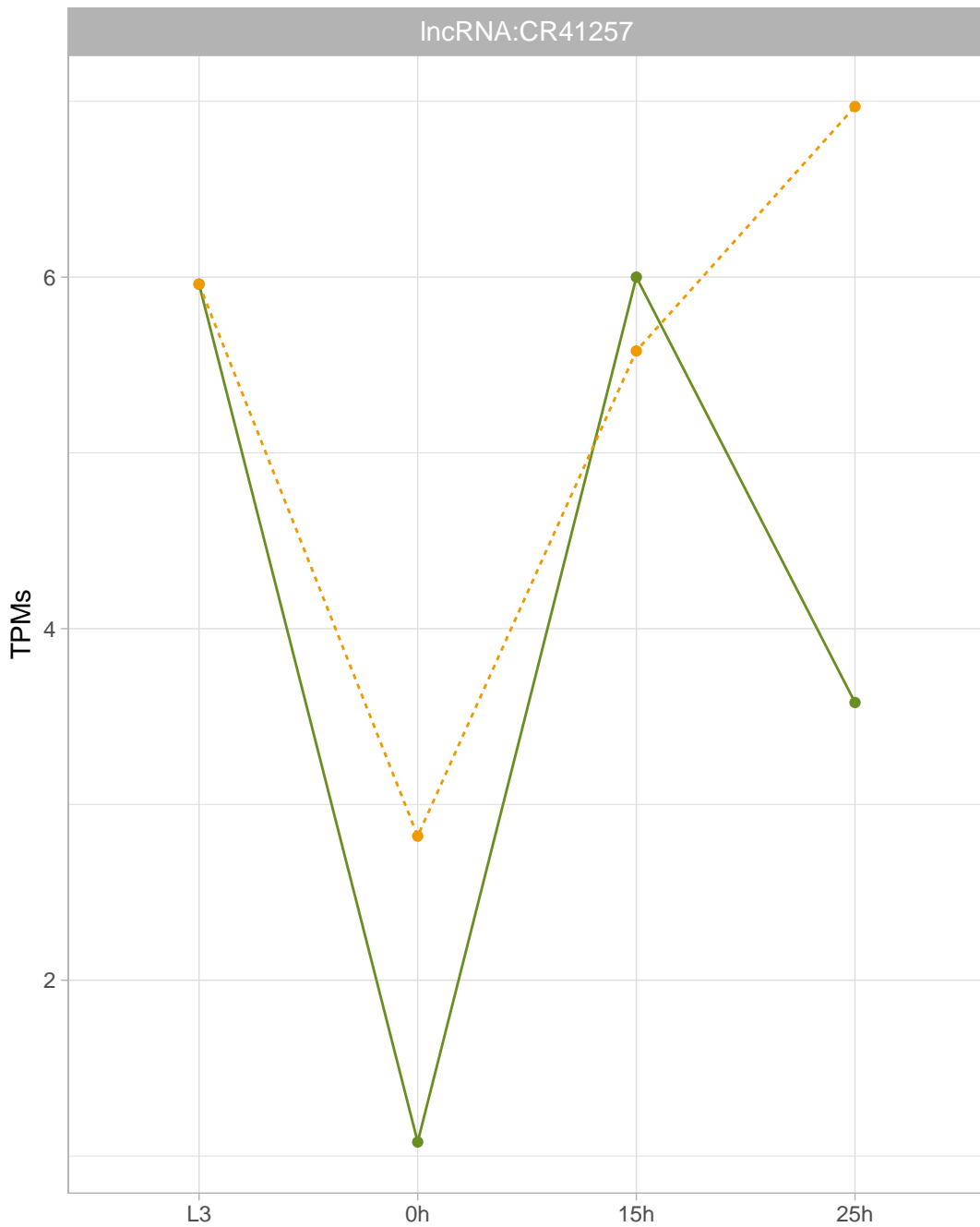
—●— Control    -●- Regeneration



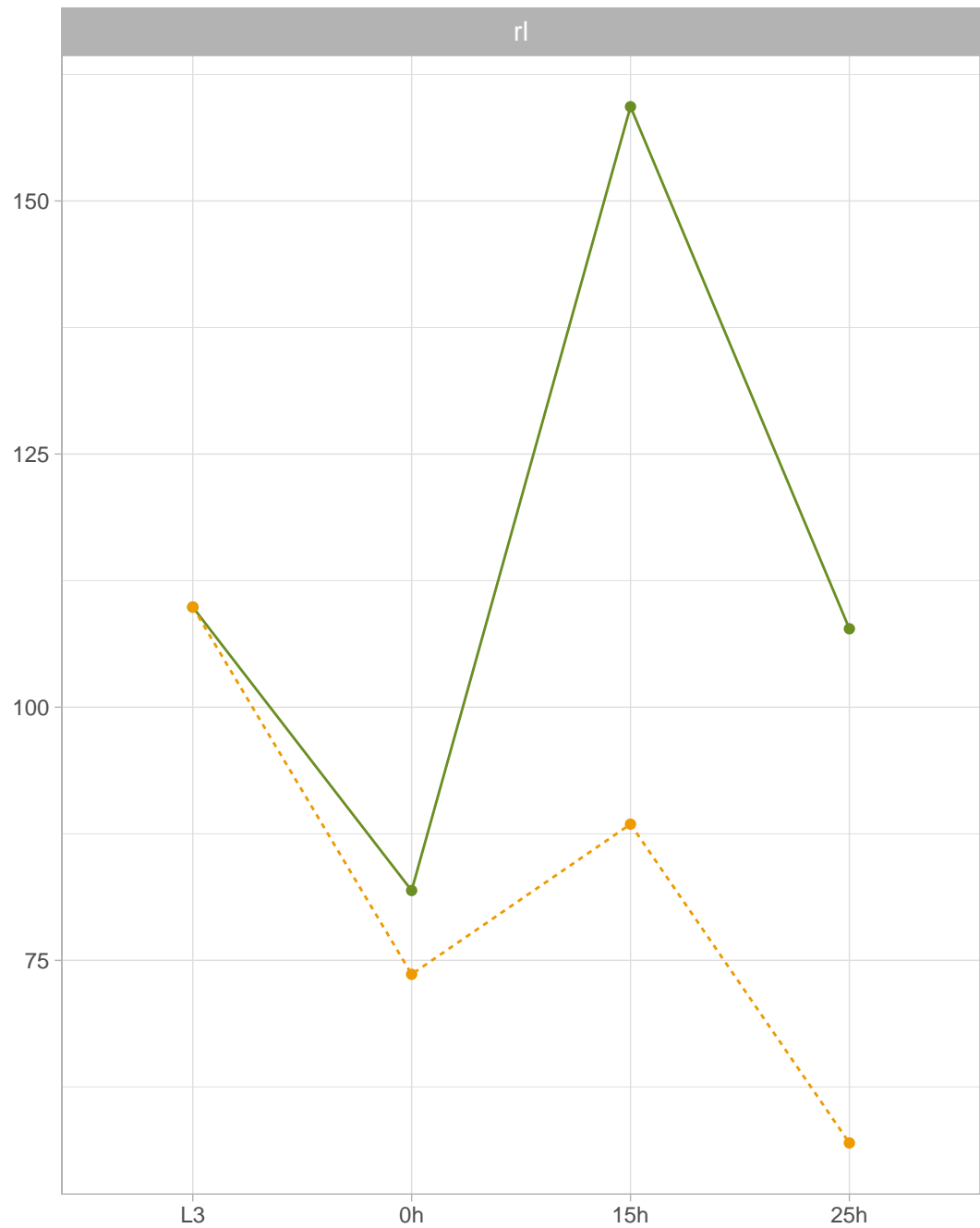


● Control ● Regeneration

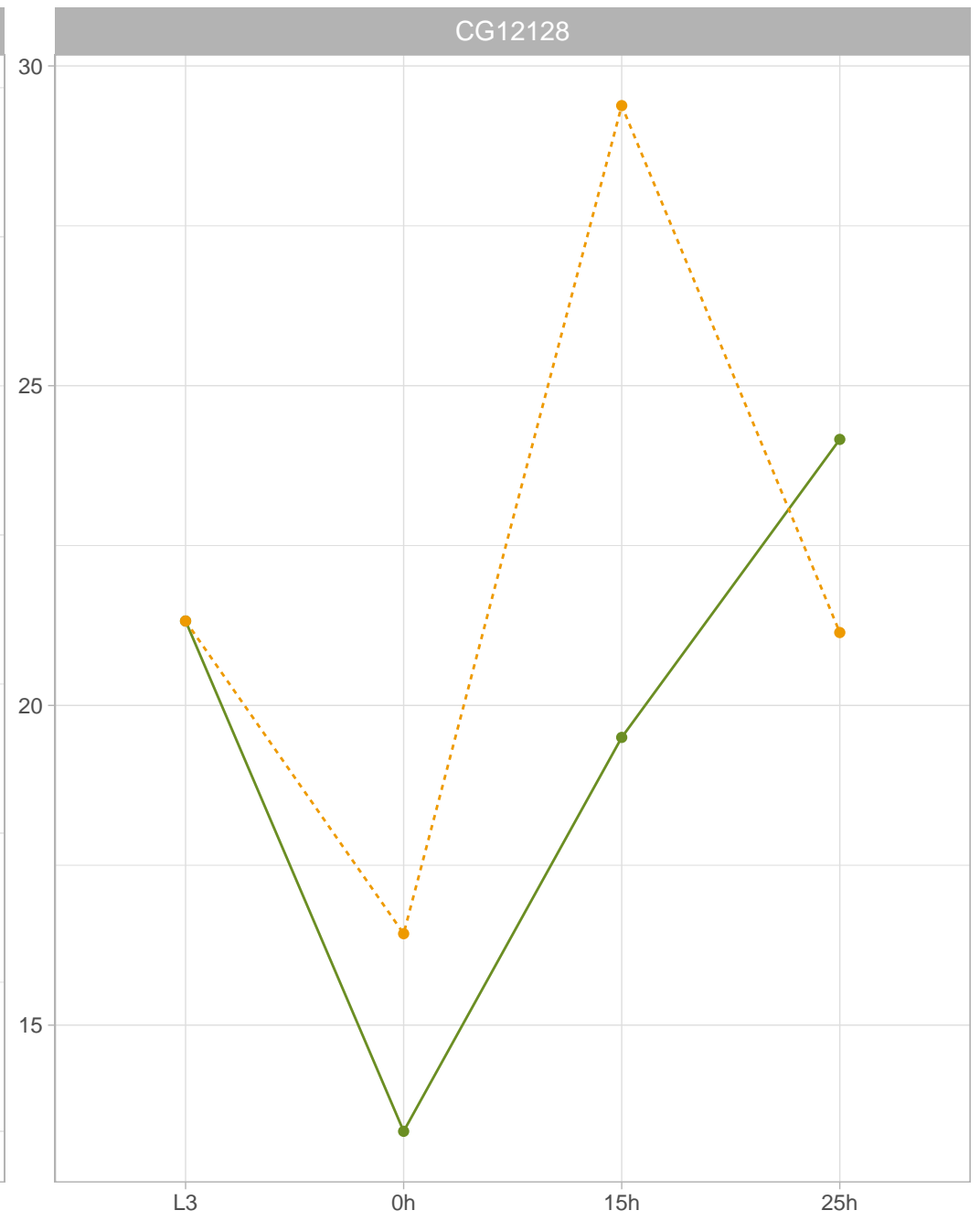
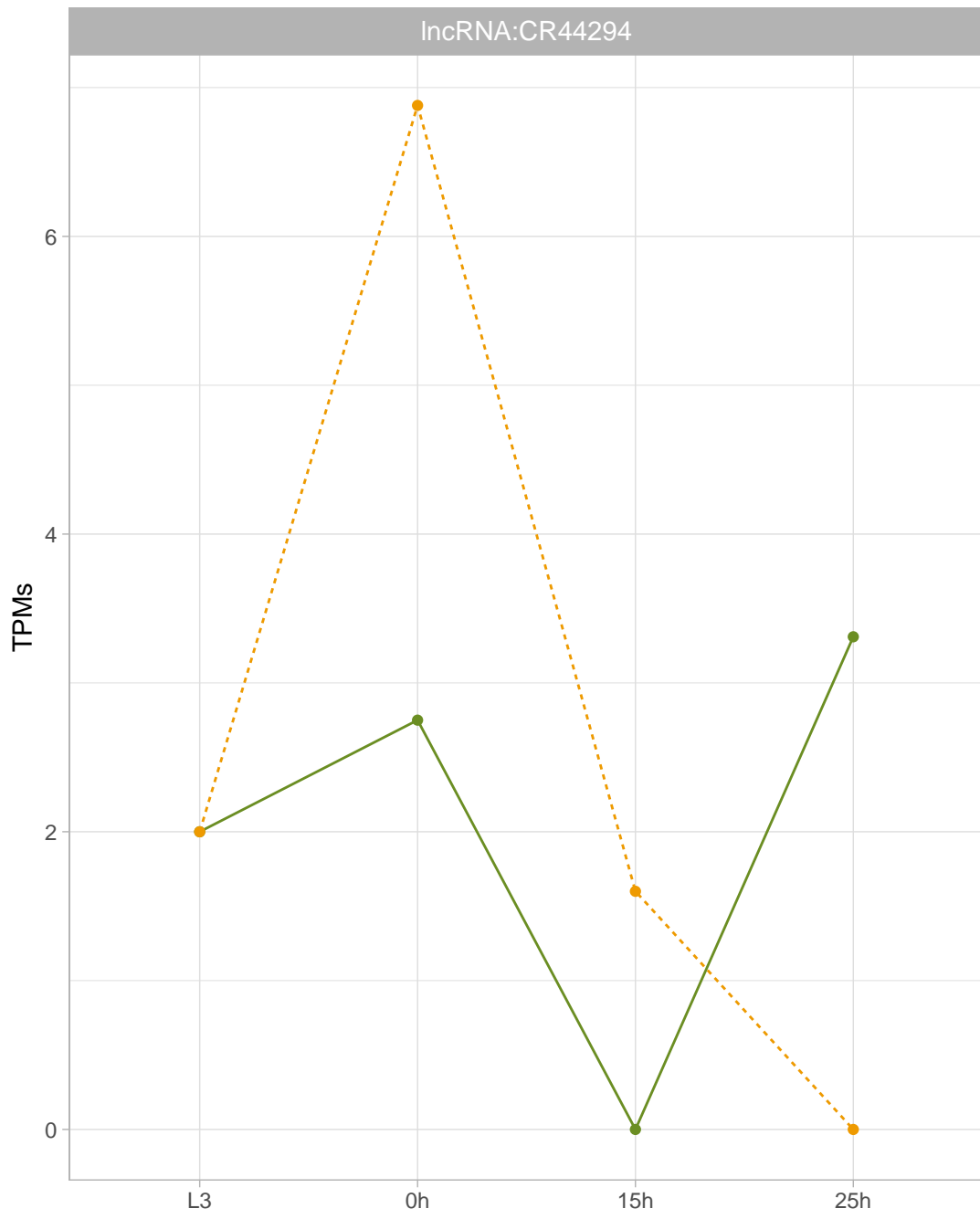
lncRNA:CR41257



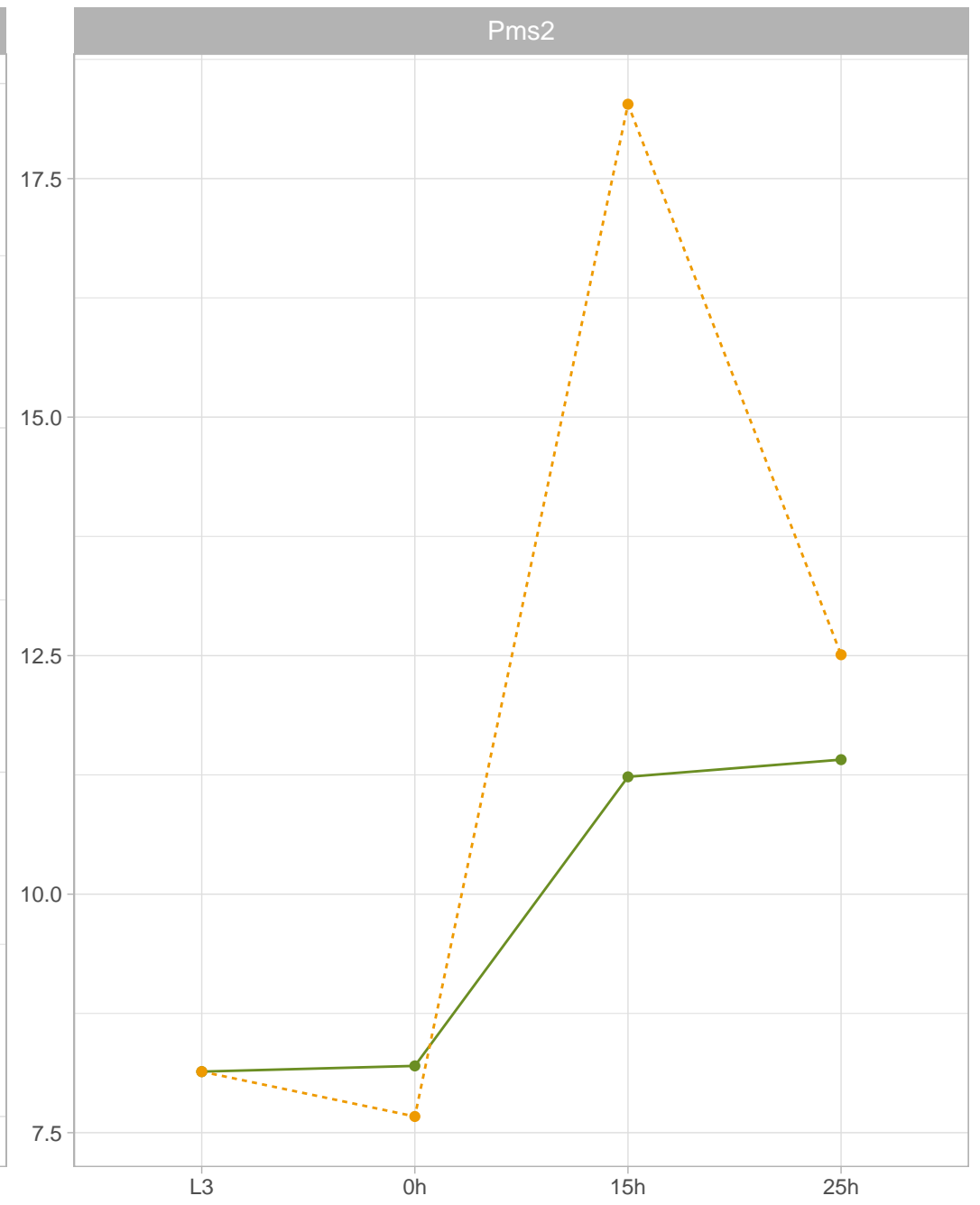
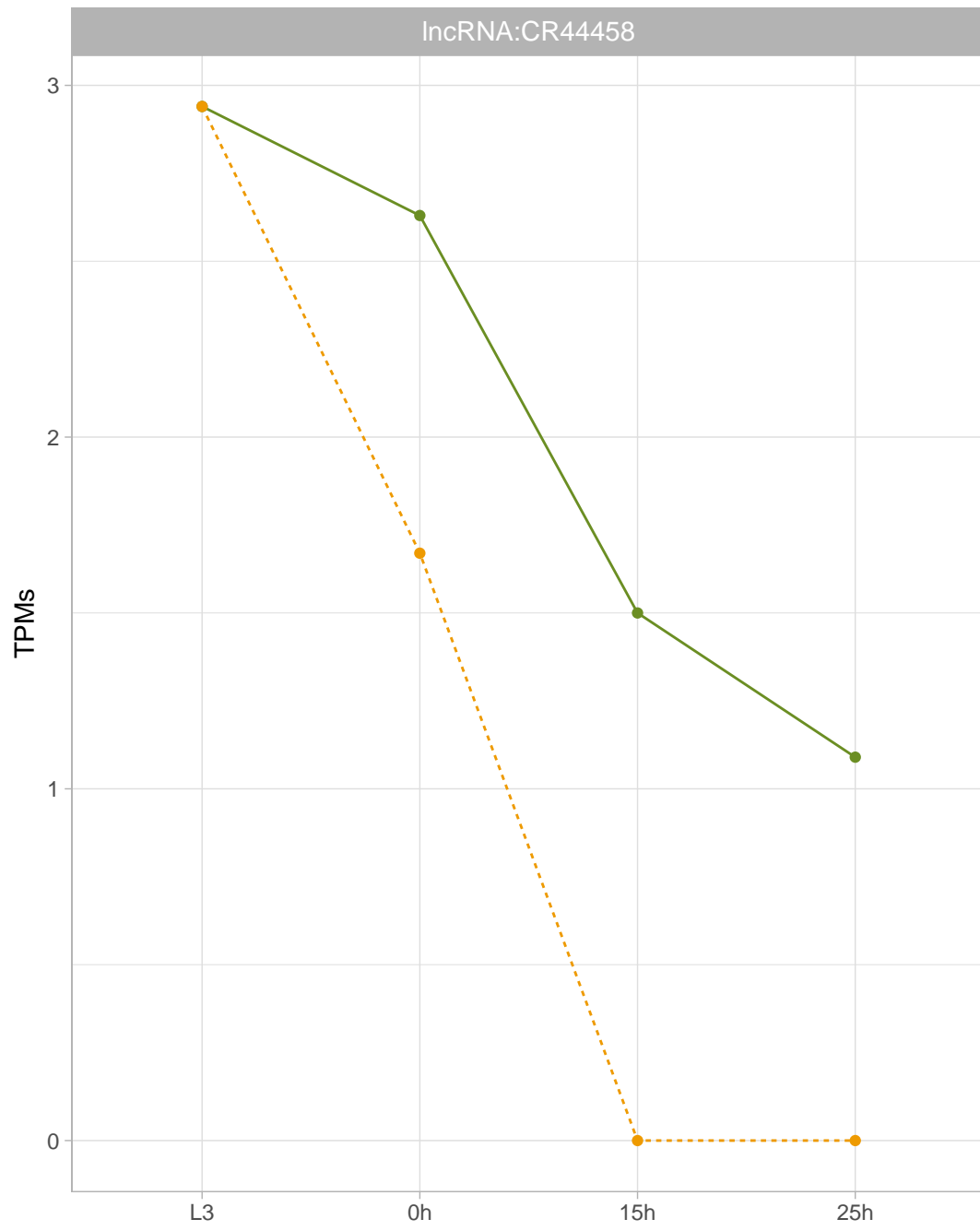
rl



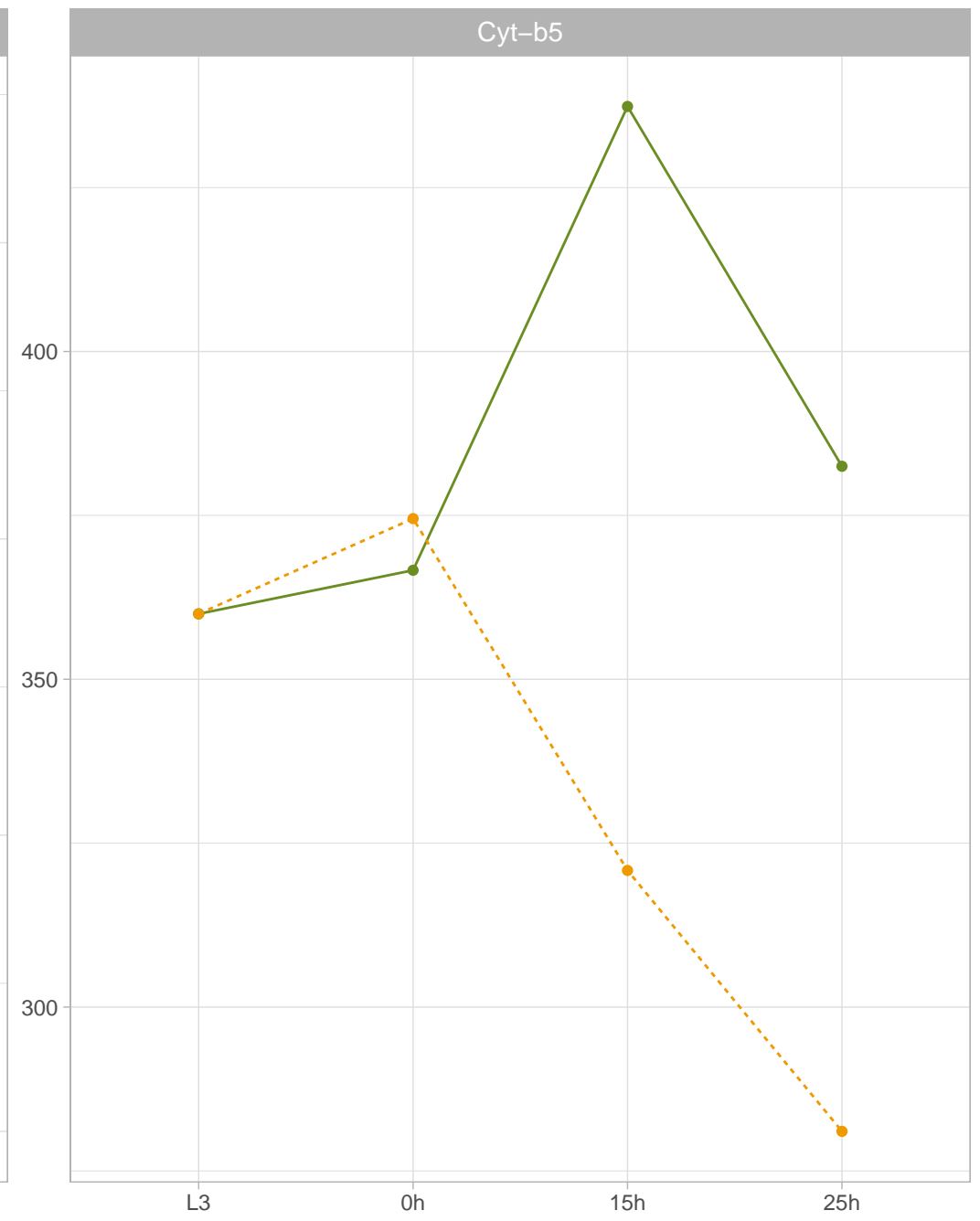
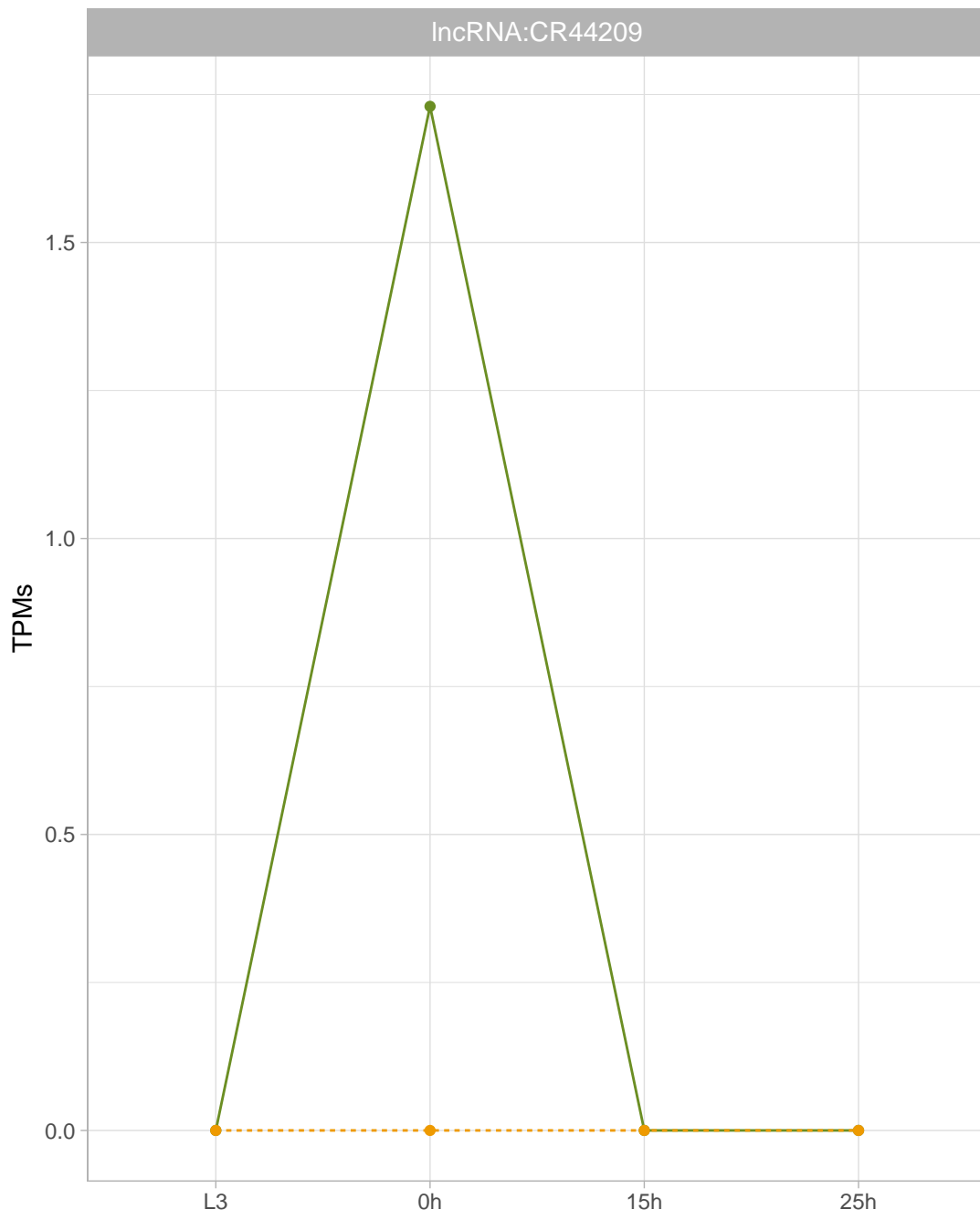
Control Regeneration



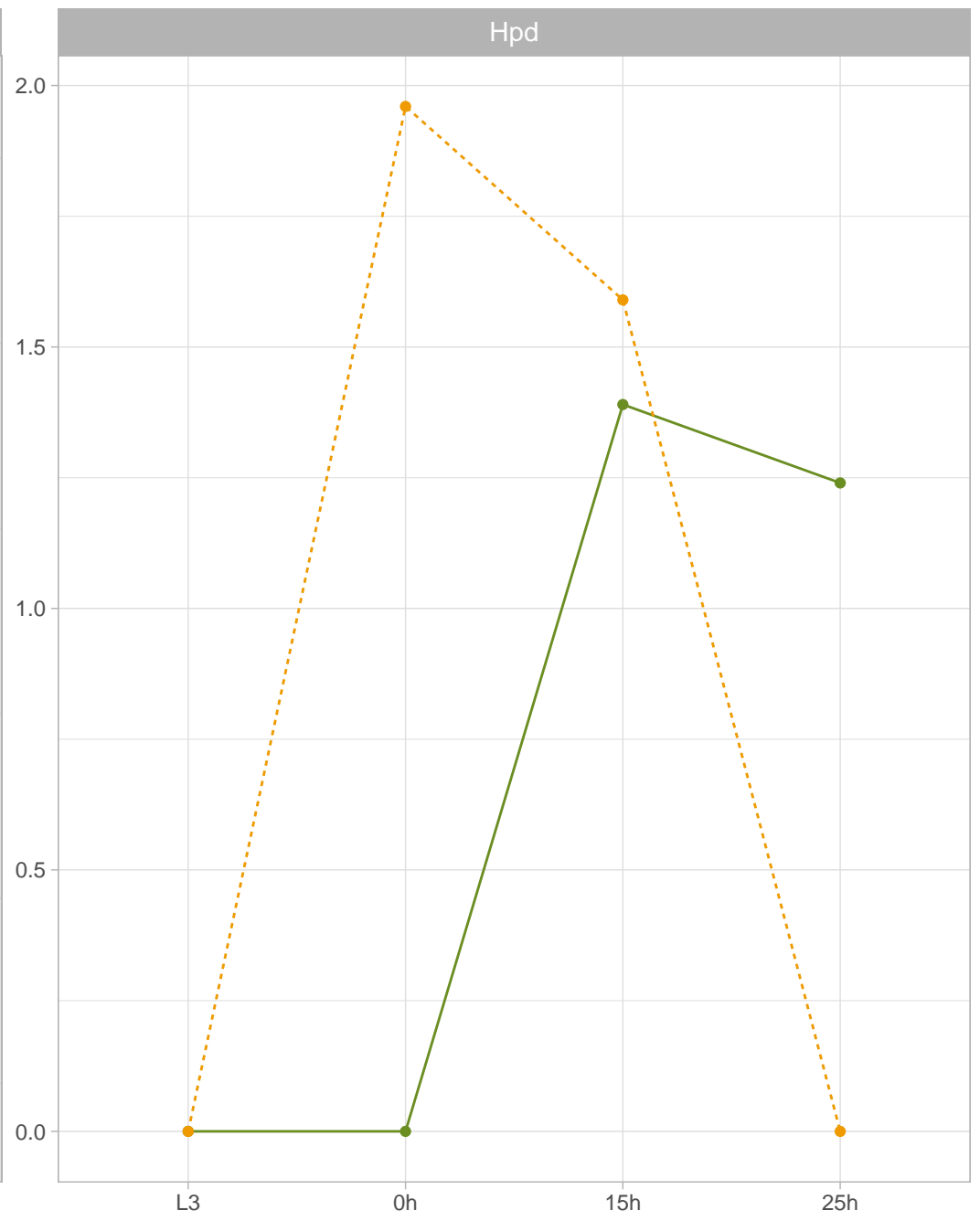
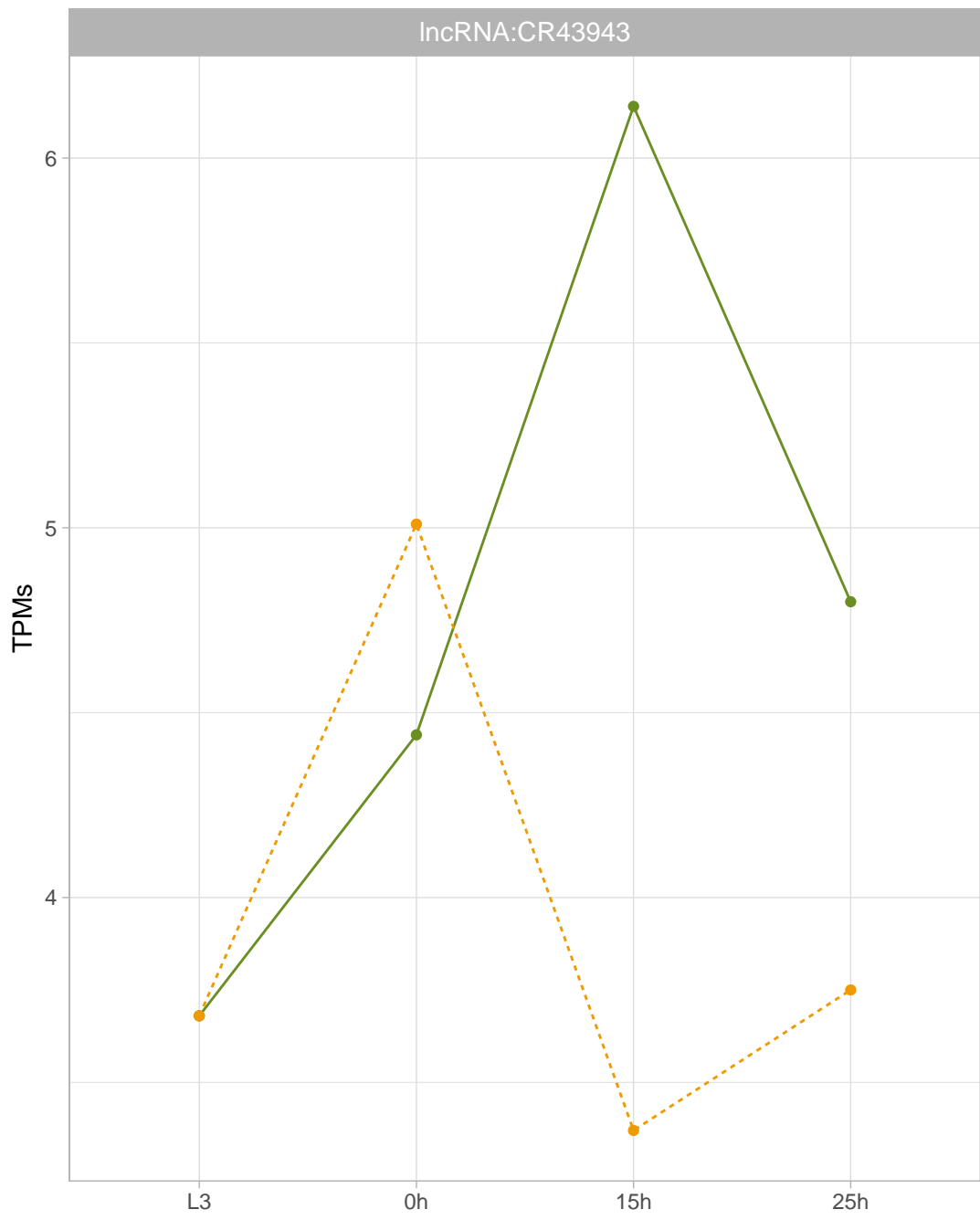
● Control ● Regeneration



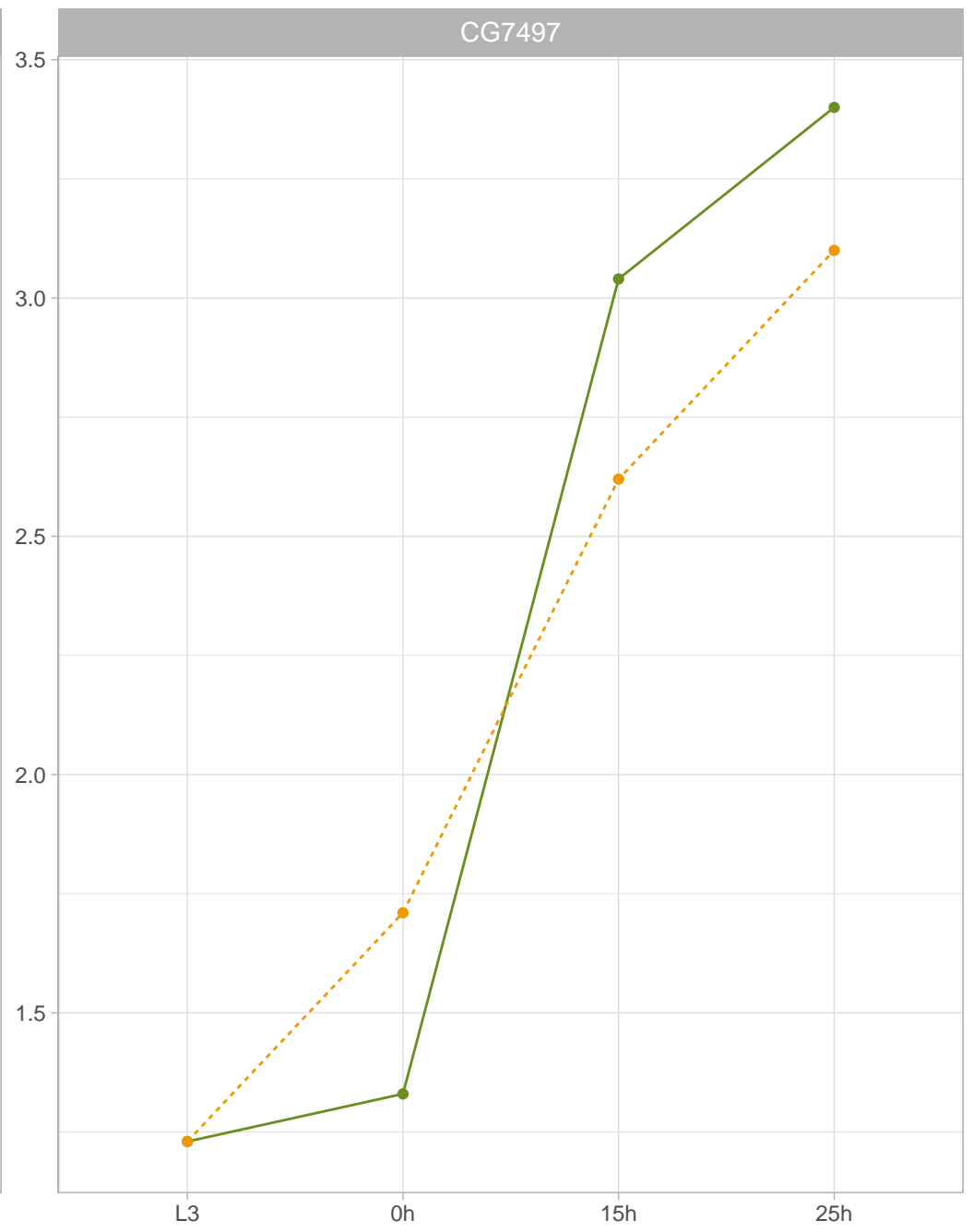
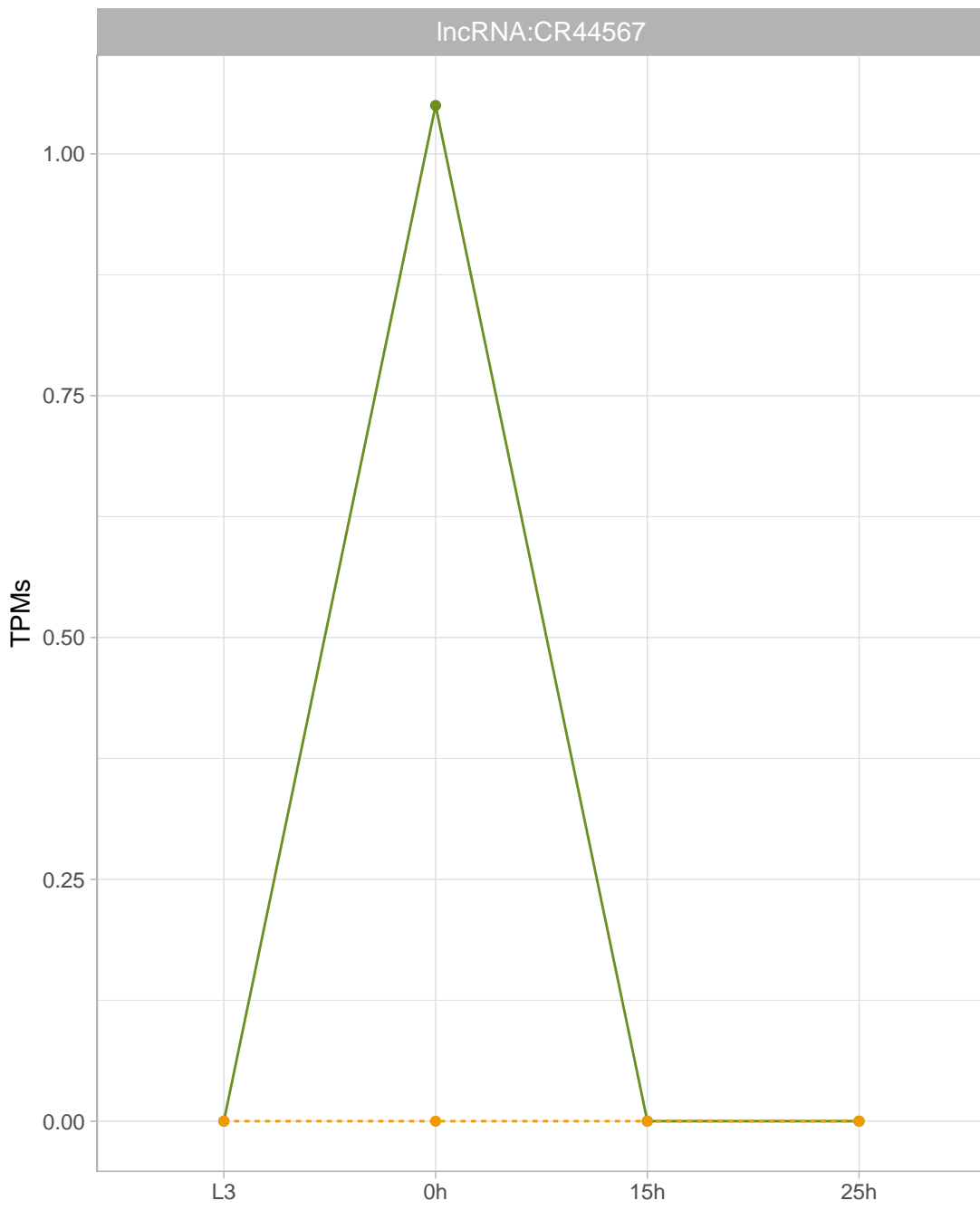
—●— Control    -●- Regeneration



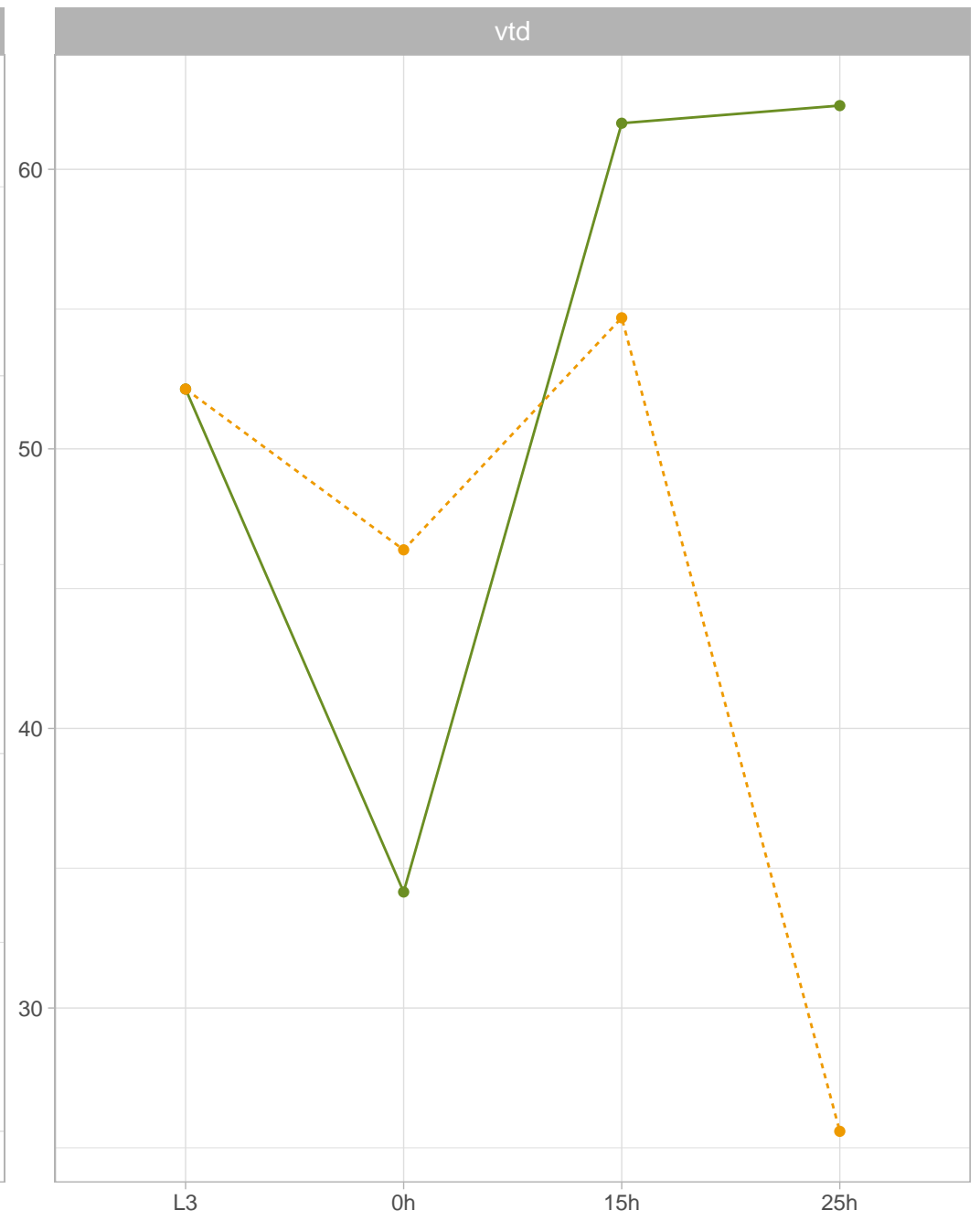
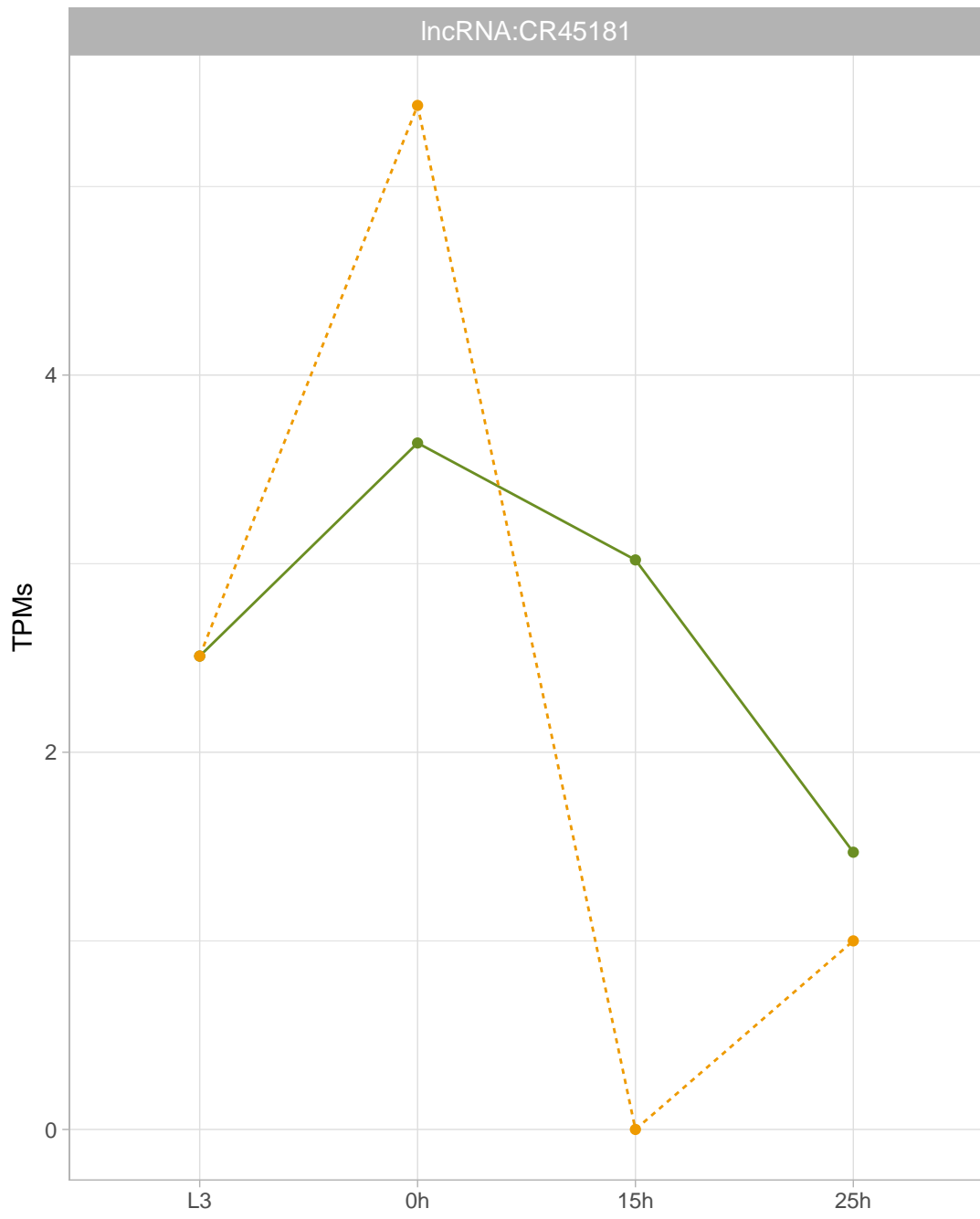
—●— Control    - - -●- - - Regeneration



—●— Control    -●- Regeneration

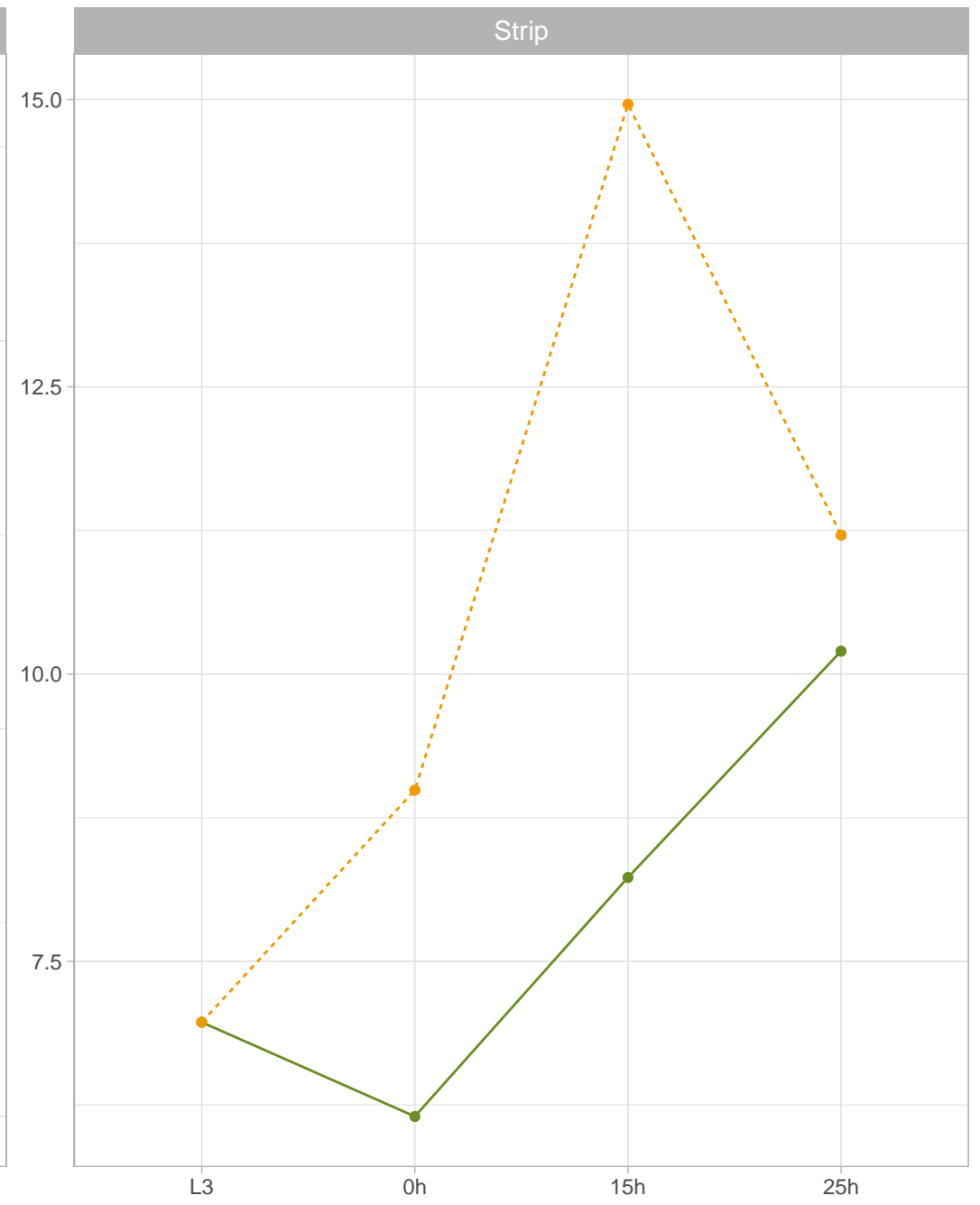
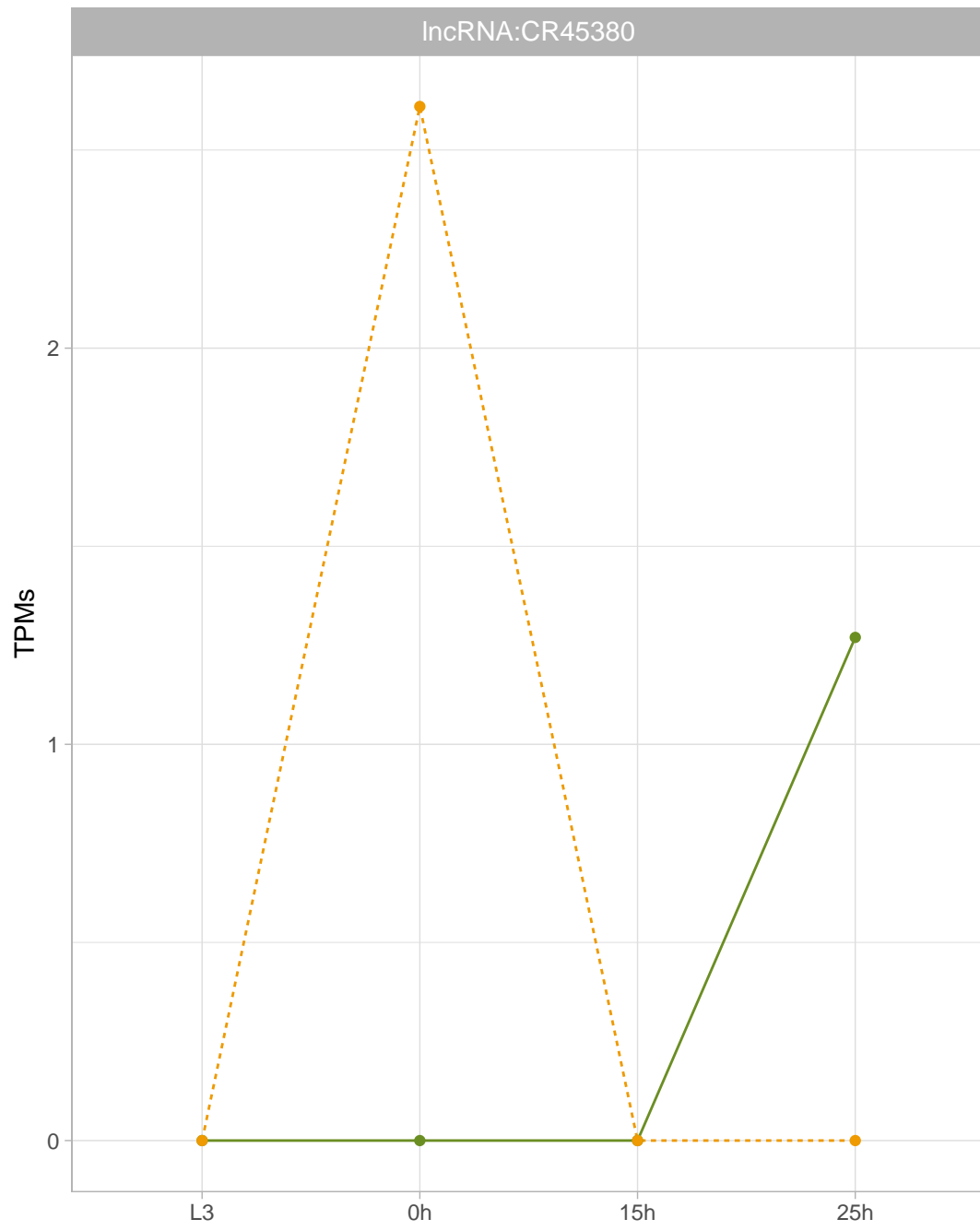


—●— Control    -●- Regeneration

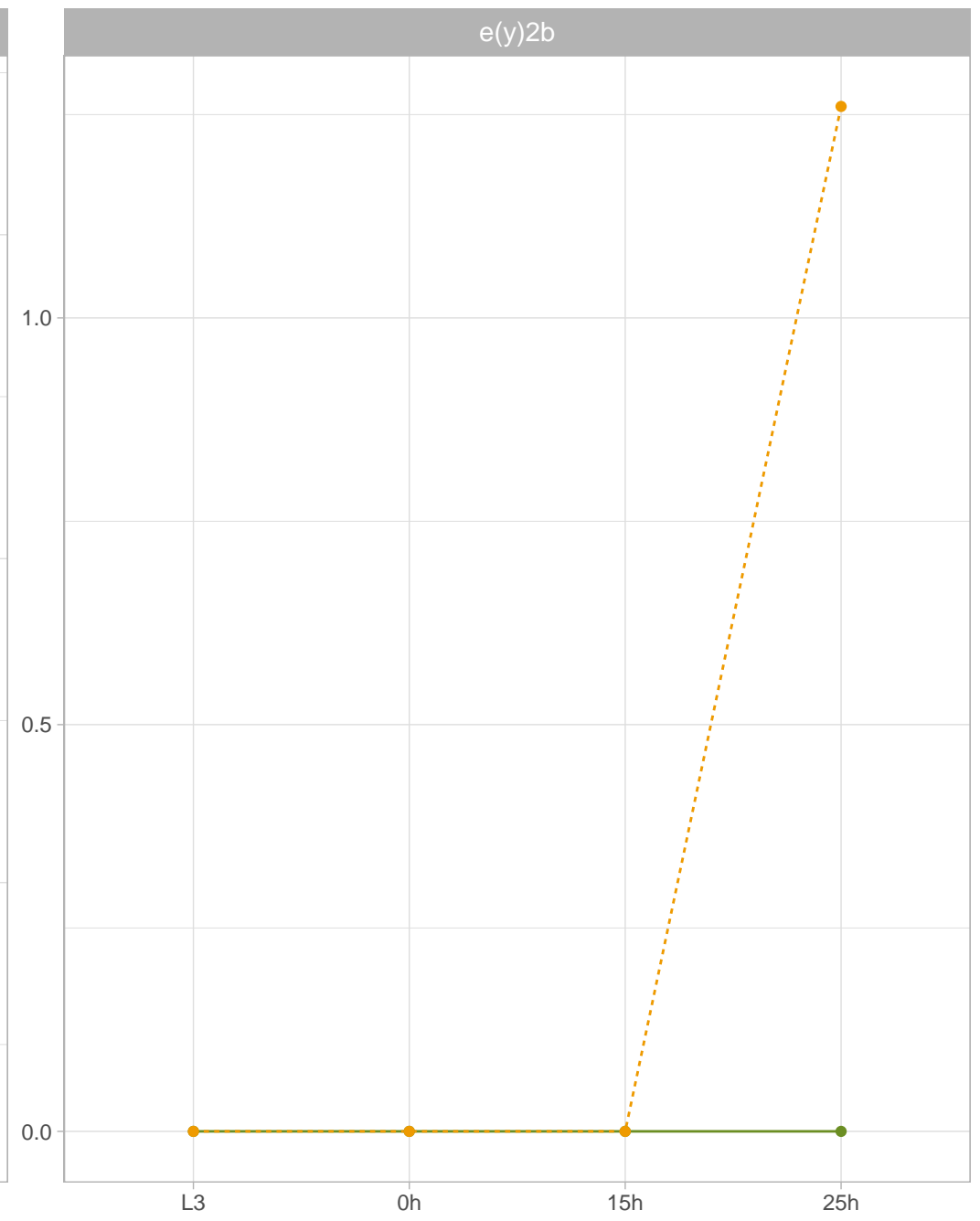
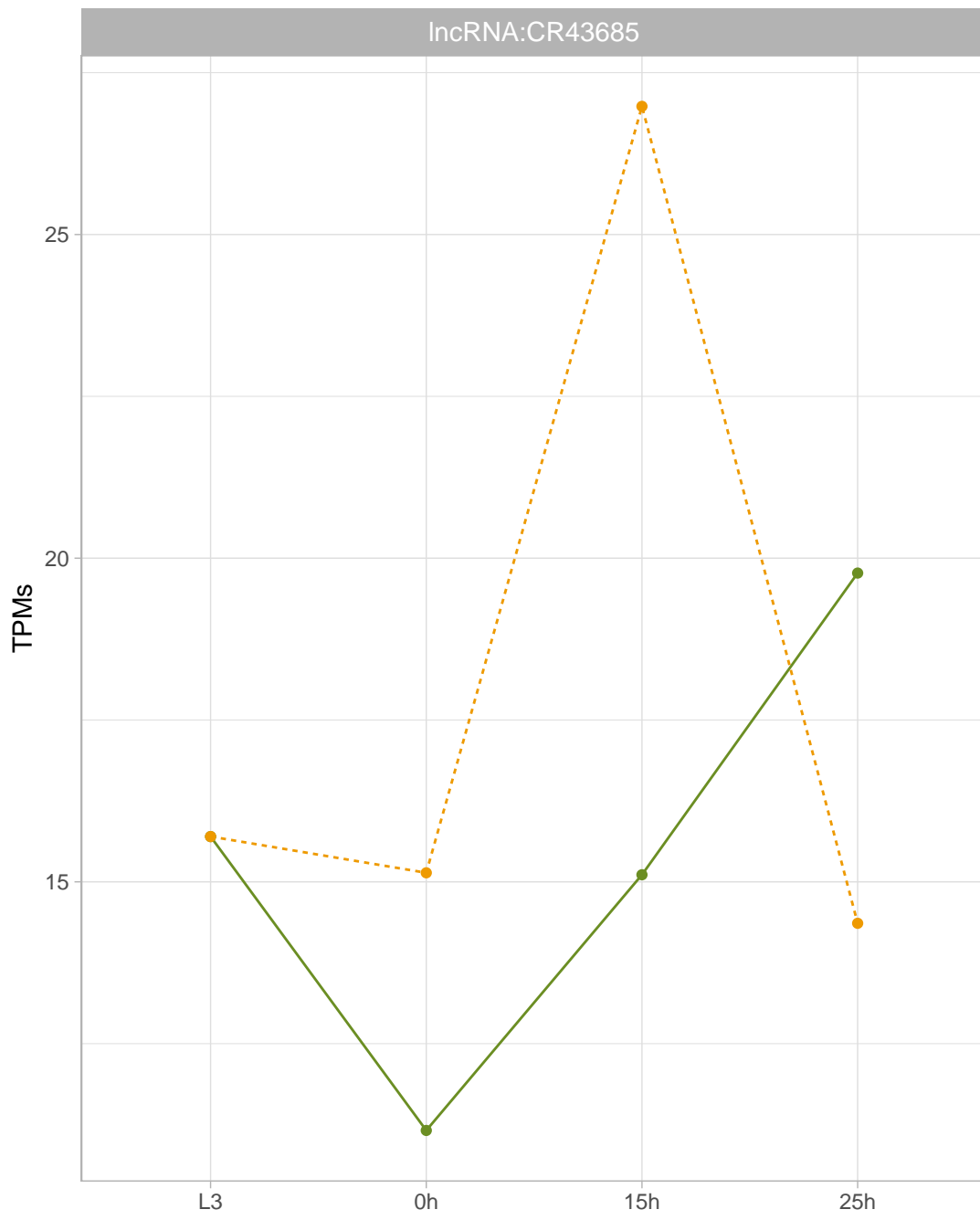


—●— Control    -●- Regeneration

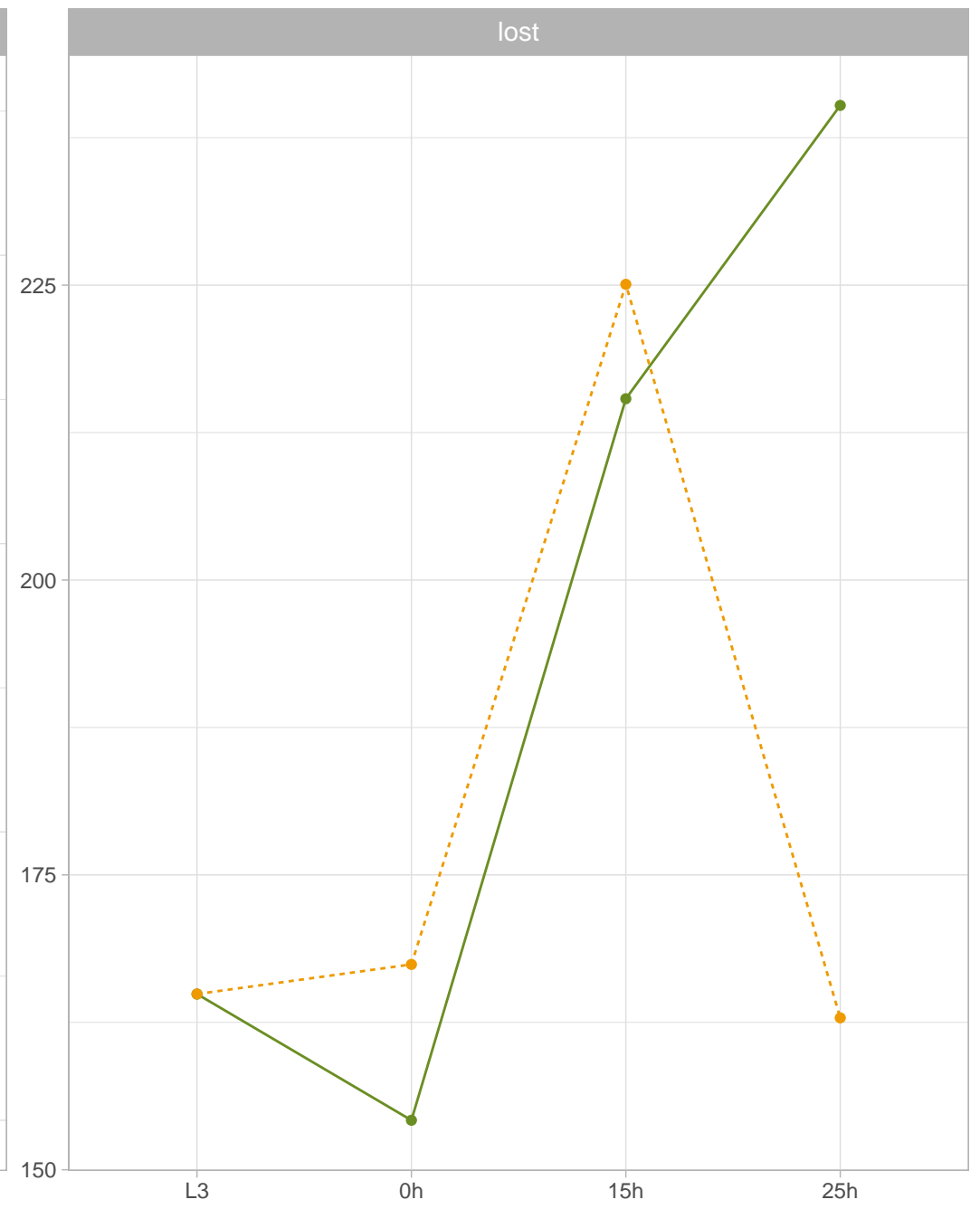




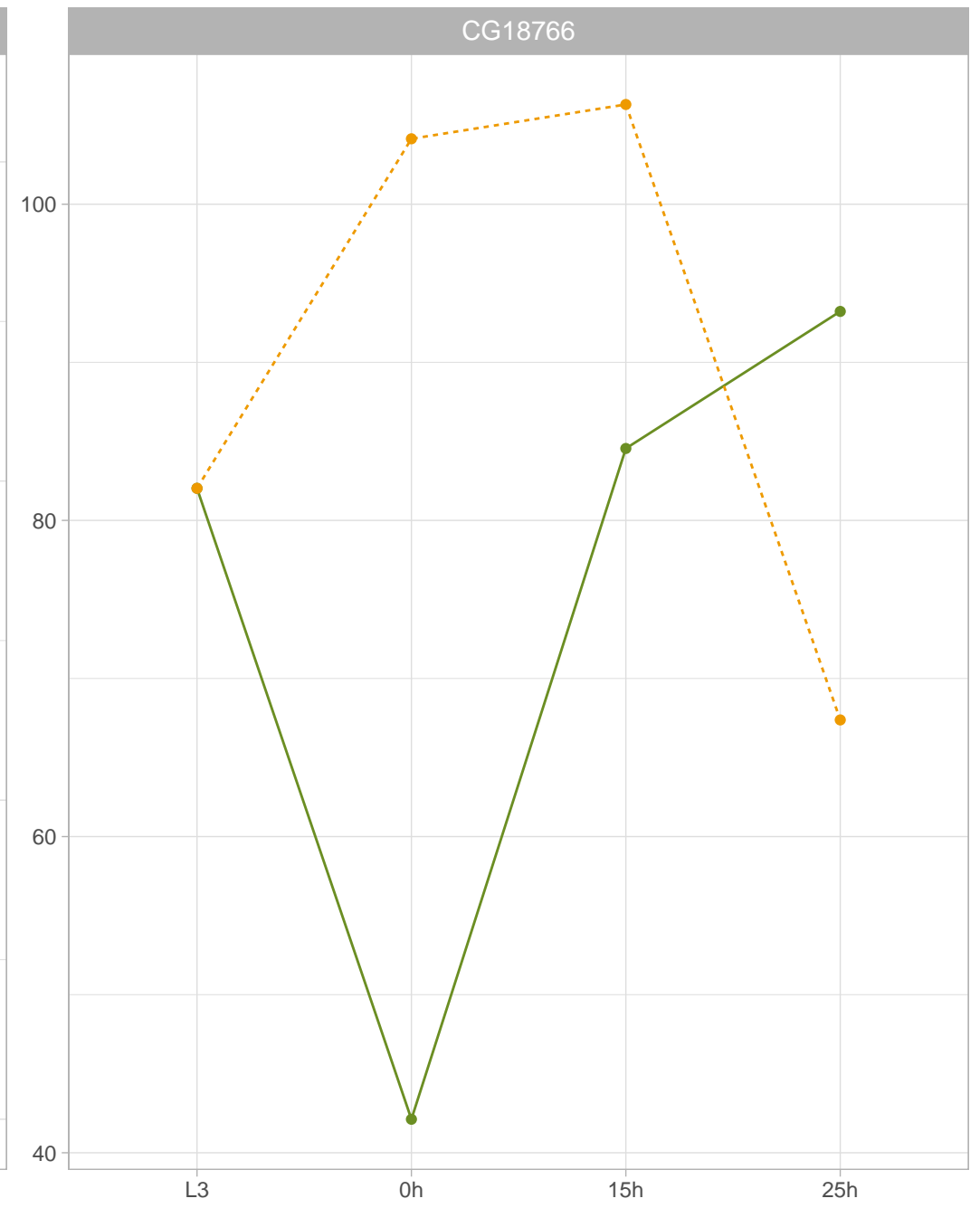
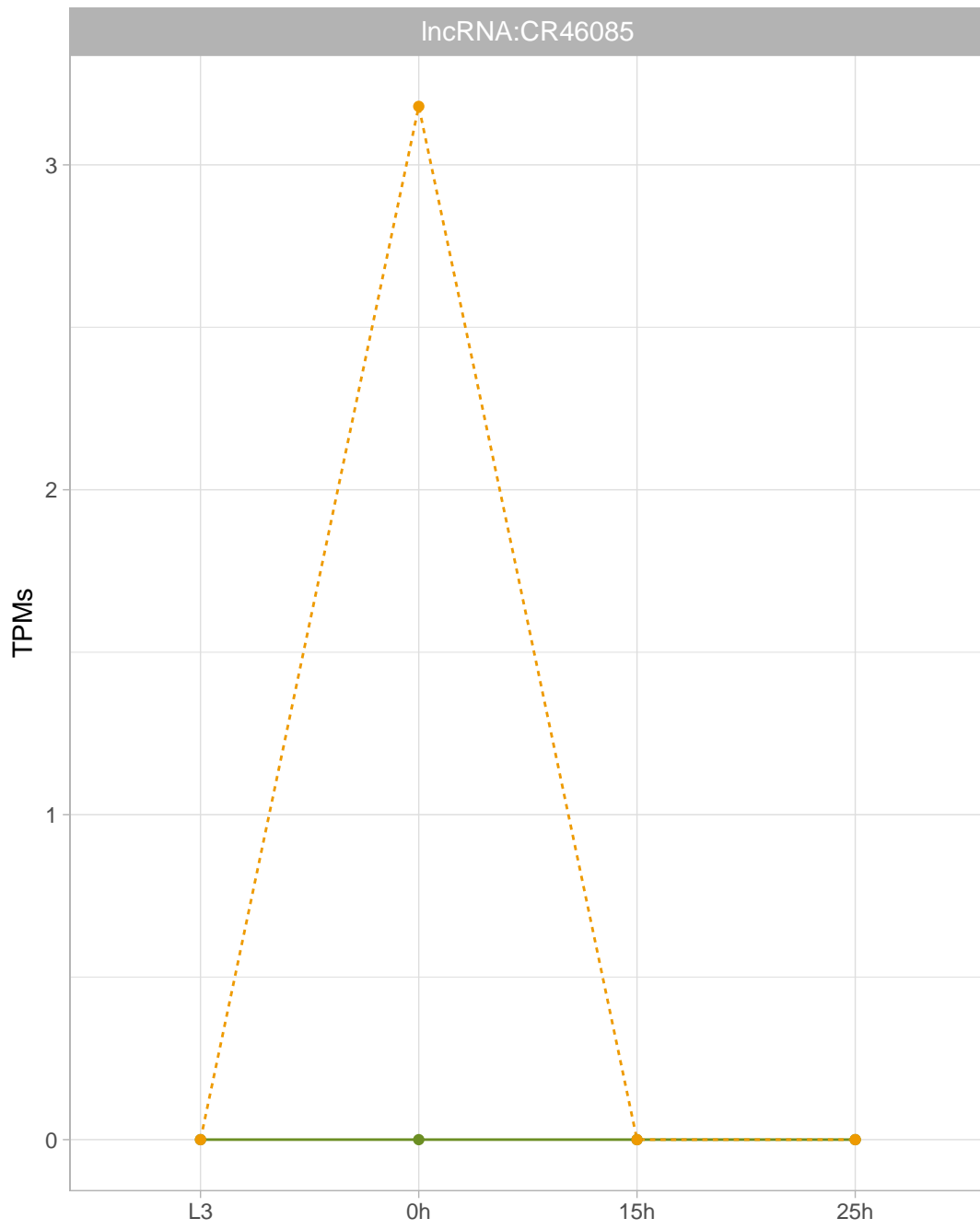
—●— Control    -●- Regeneration



Control Regeneration

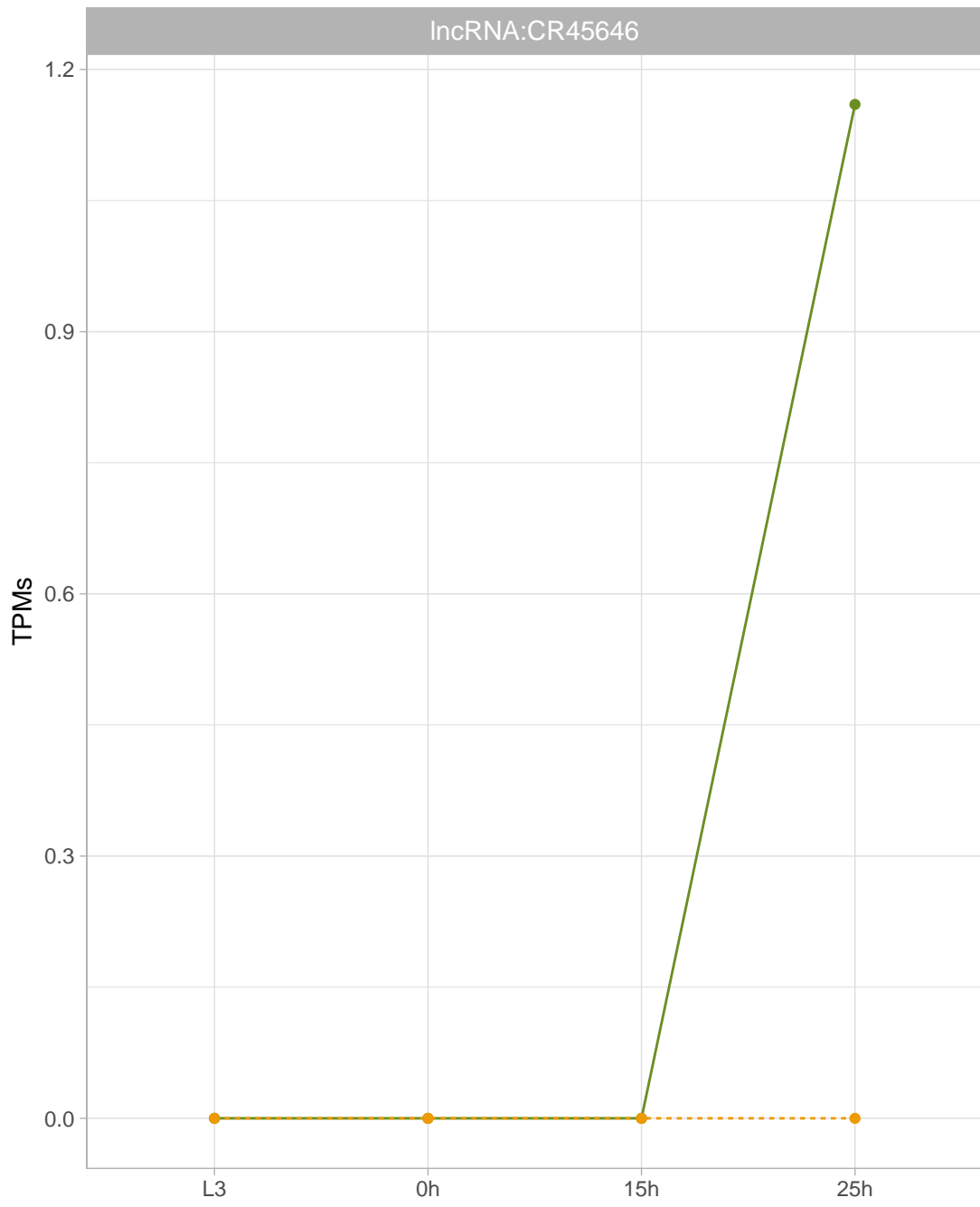


—●— Control    -●- Regeneration

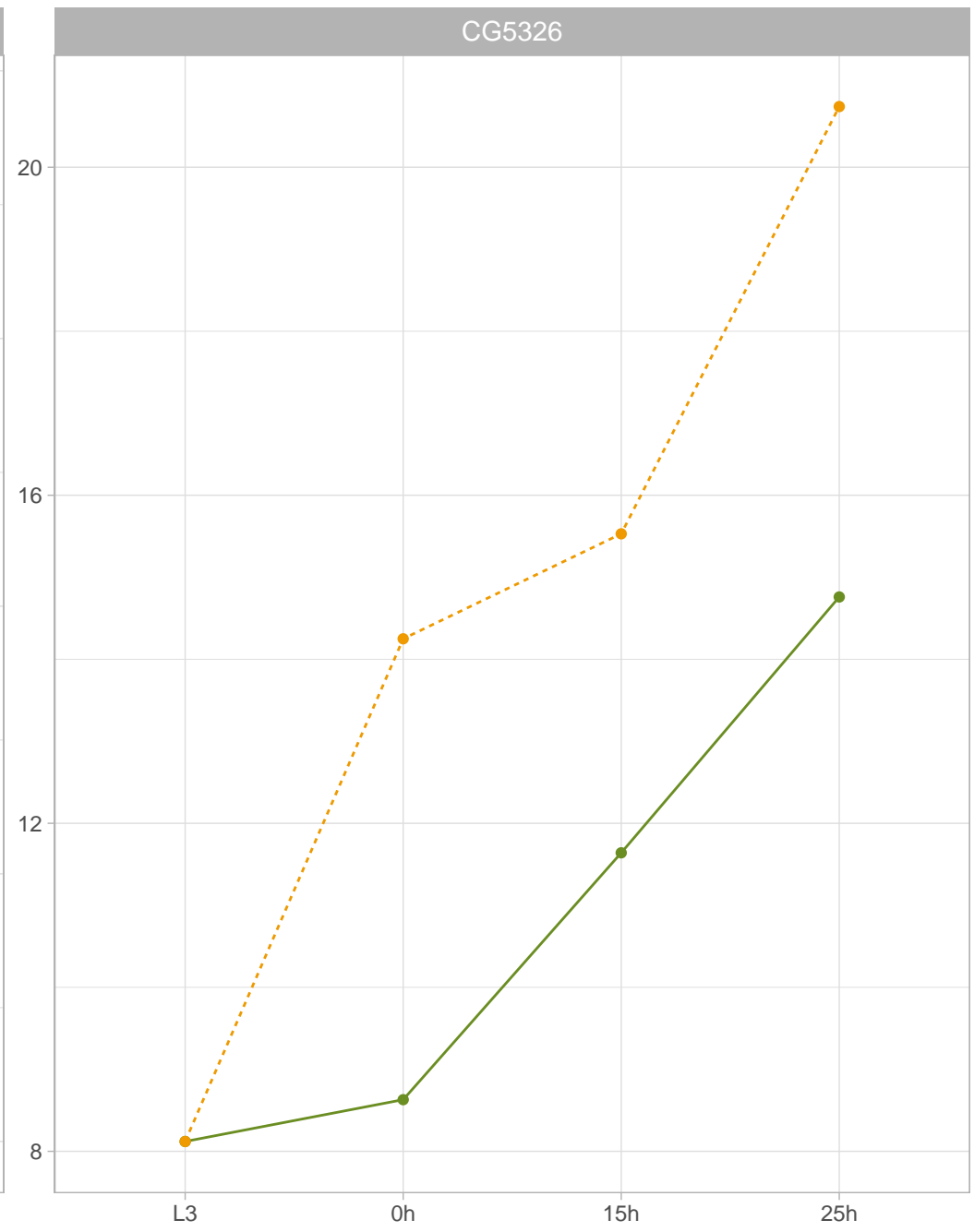


Control Regeneration

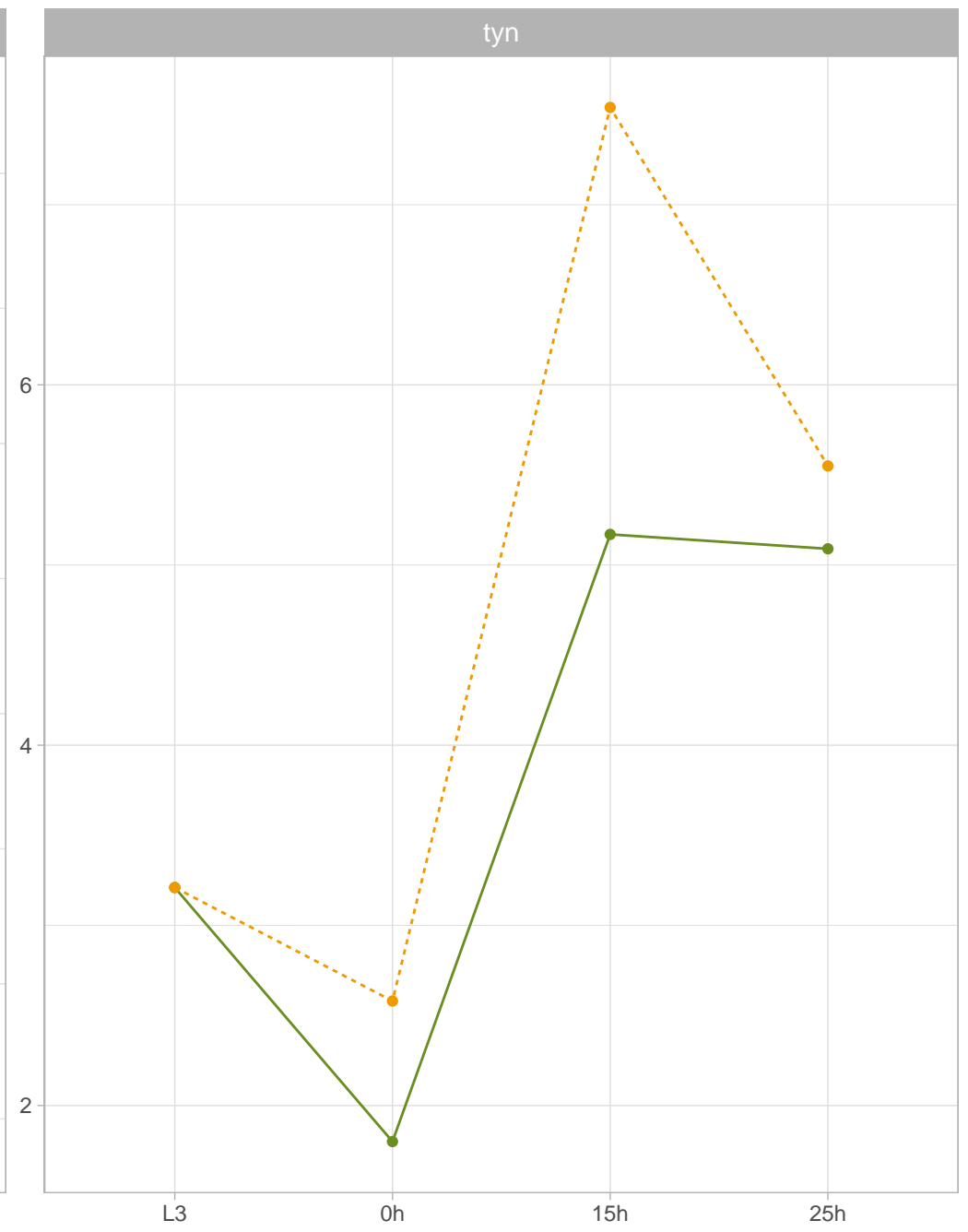
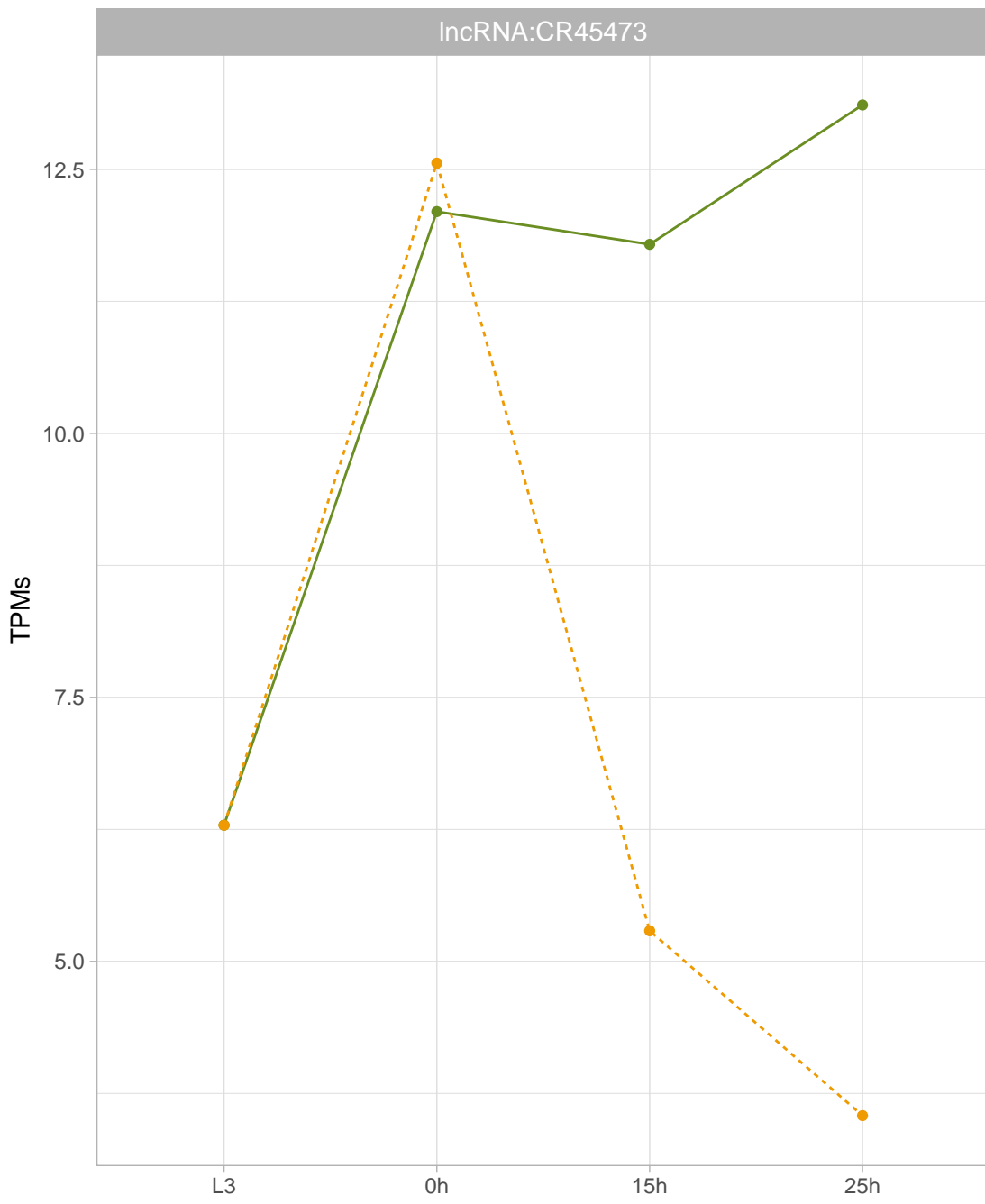
lncRNA:CR45646



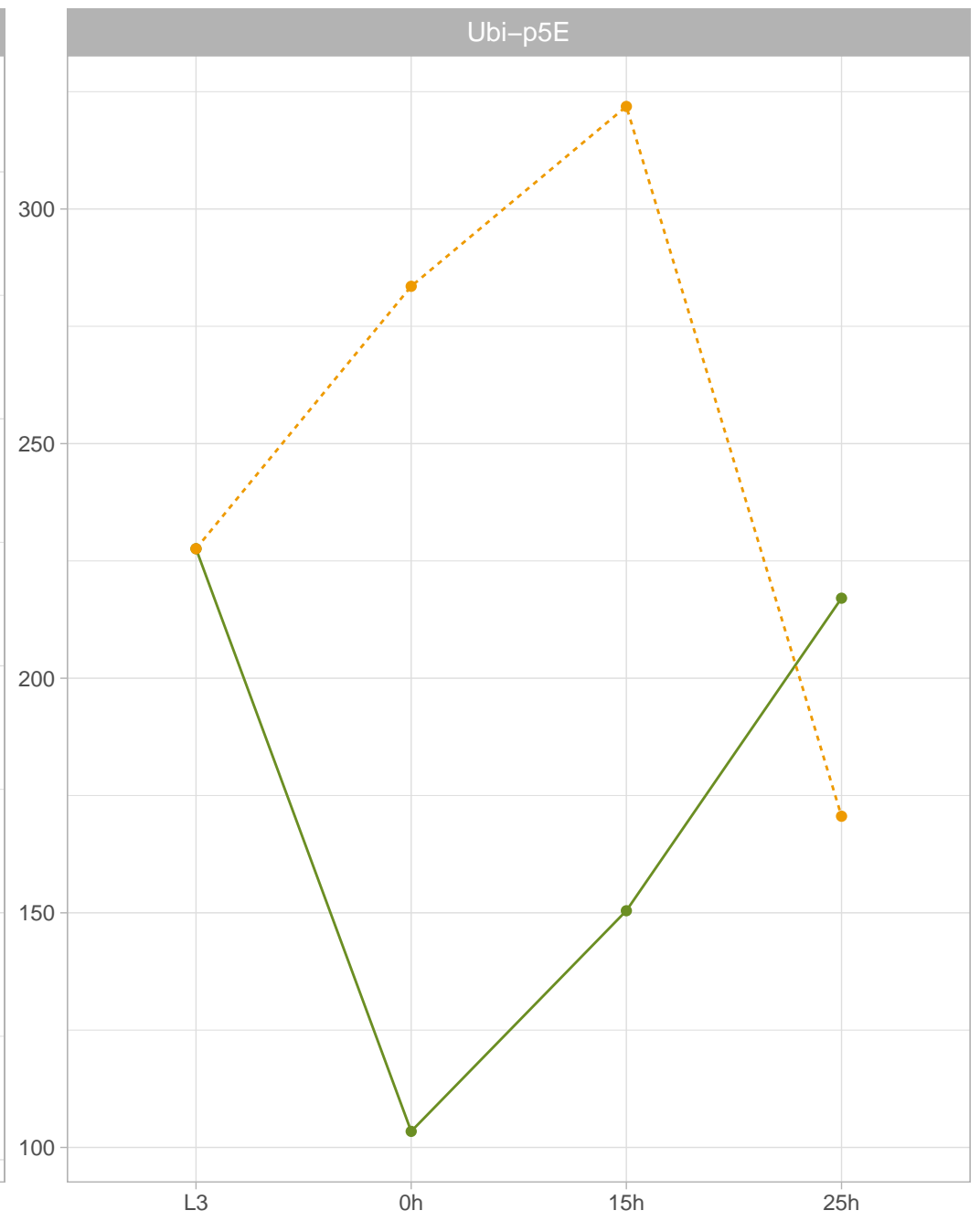
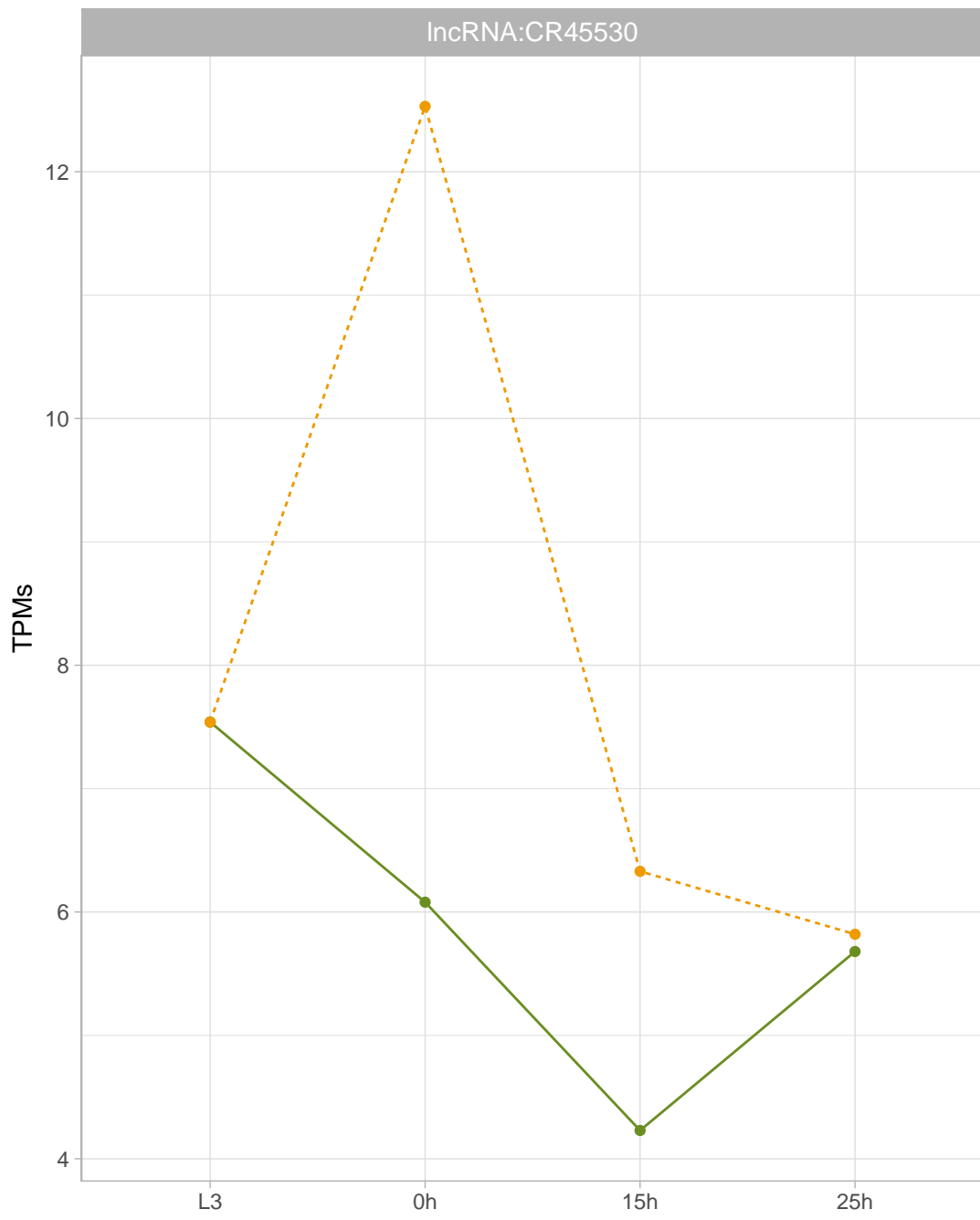
CG5326



Control Regeneration



—●— Control    -●- Regeneration



Control Regeneration