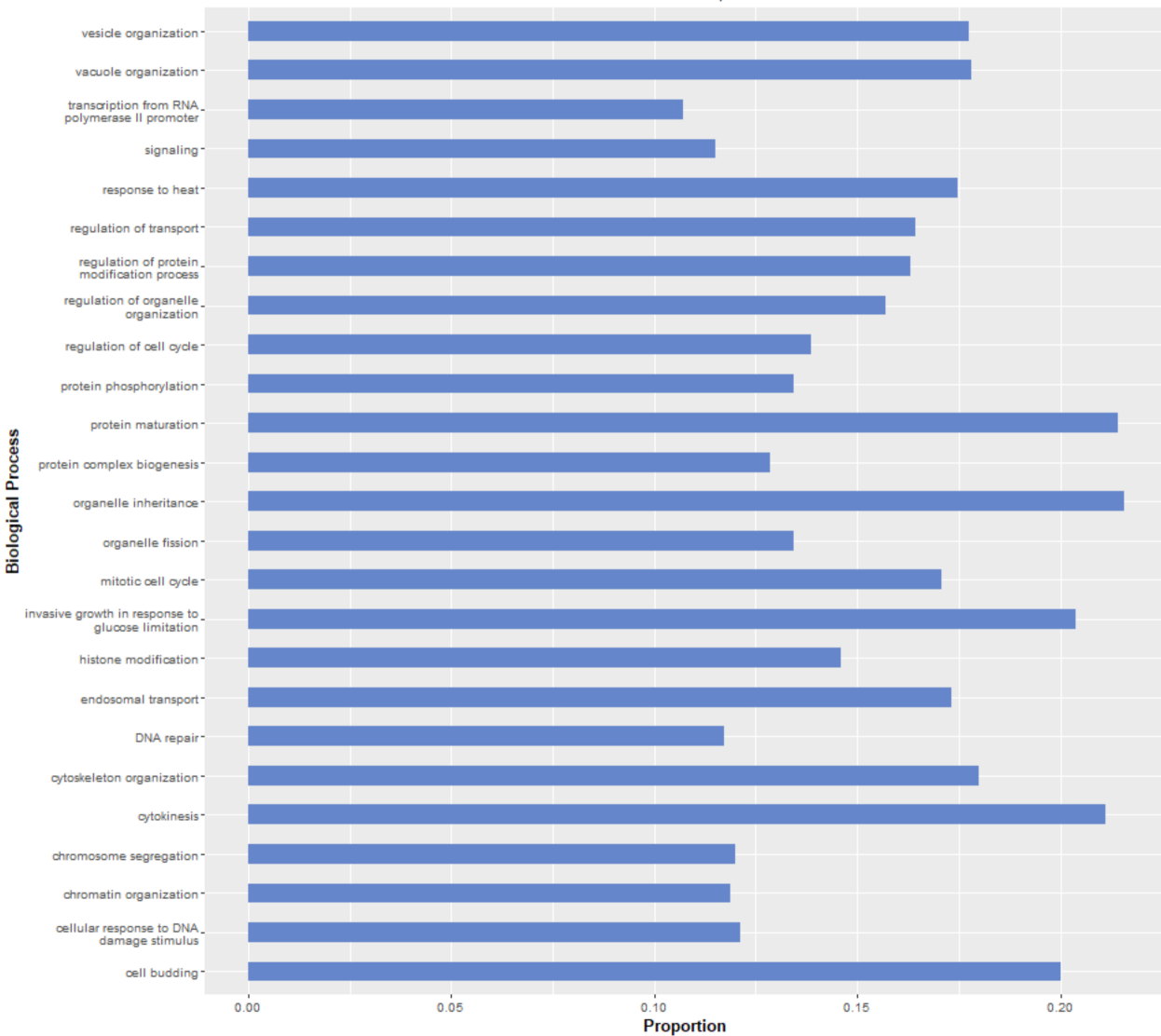
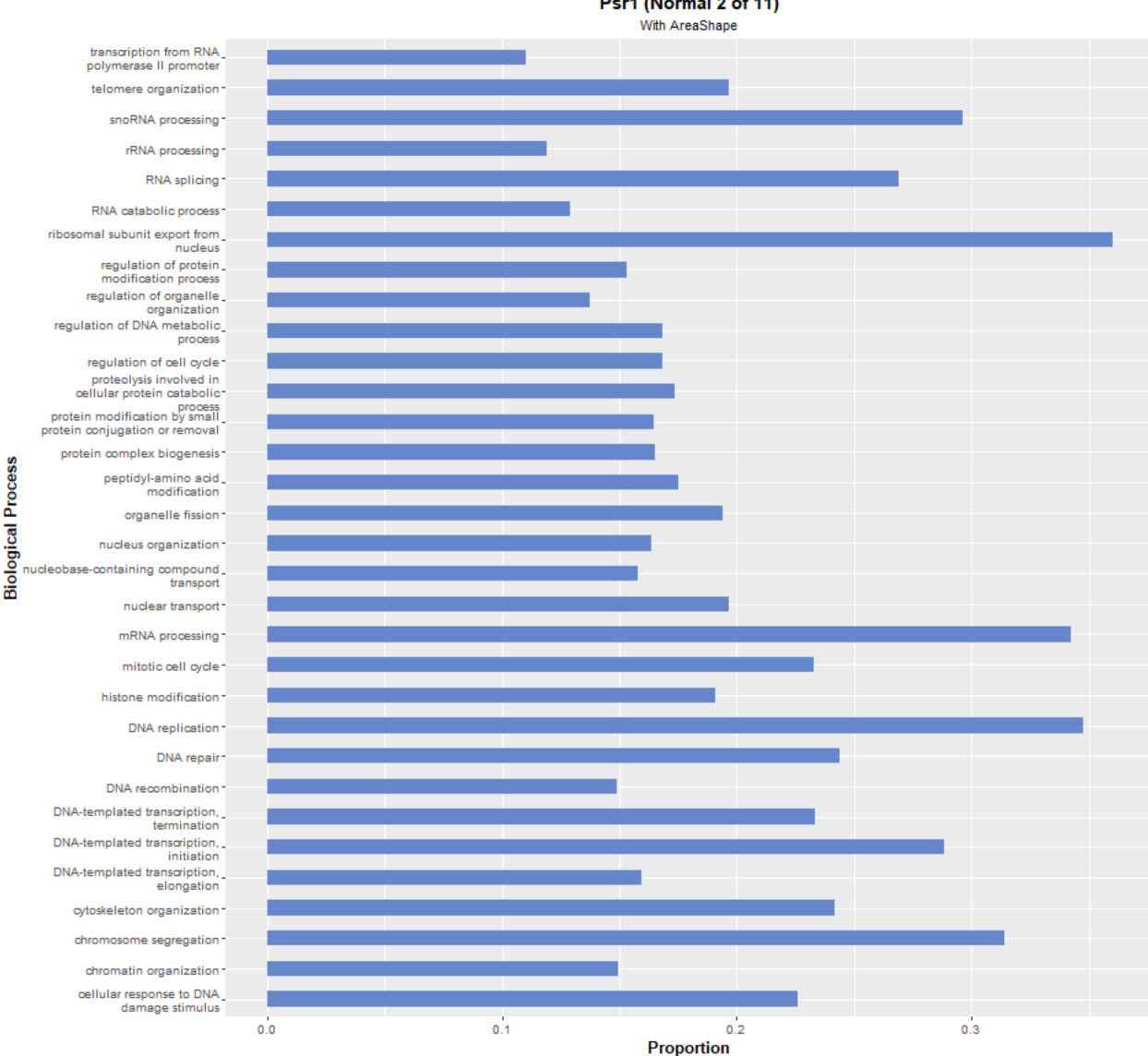


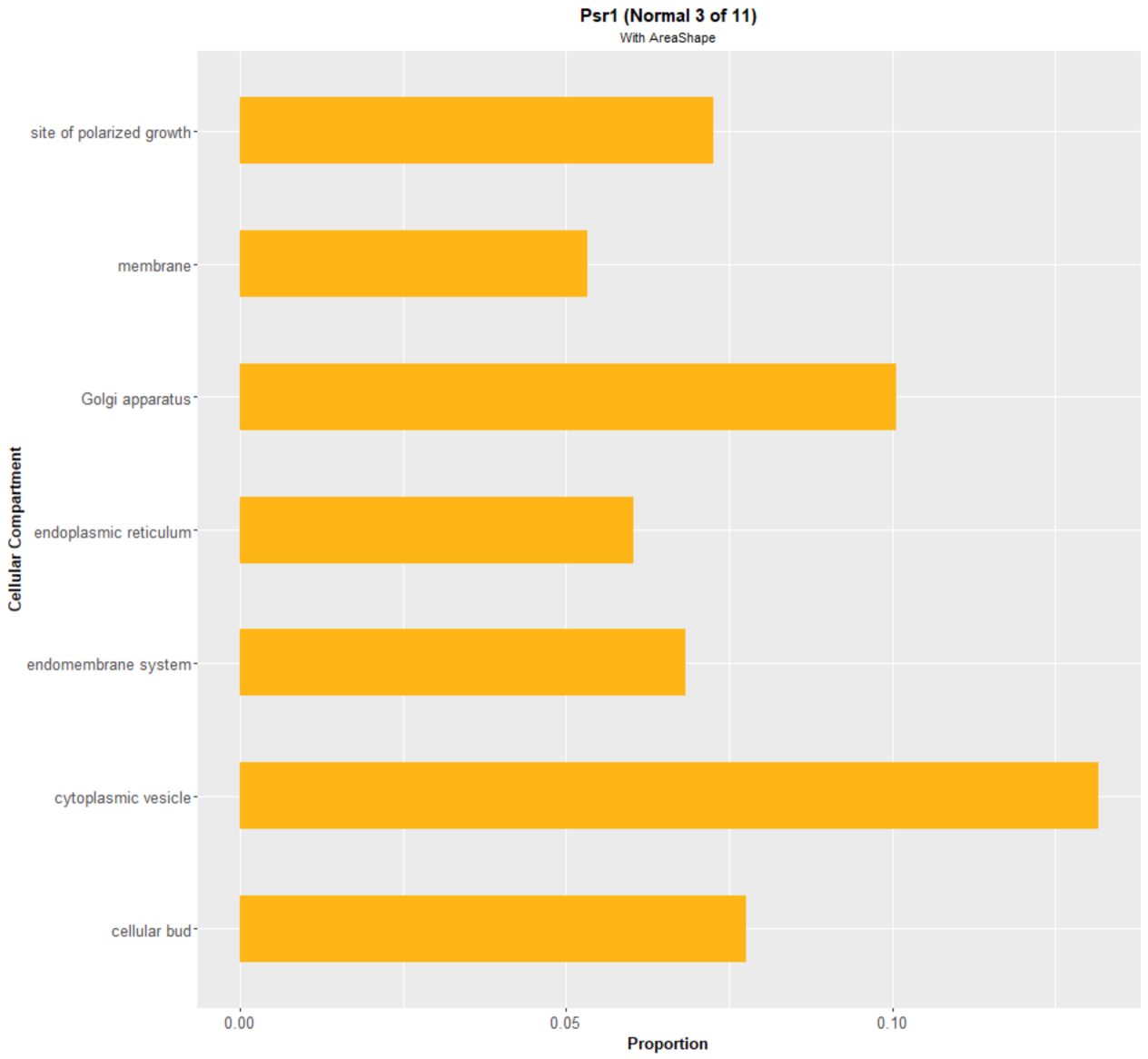
Psr1 (Normal 0 of 11) With AreaShape

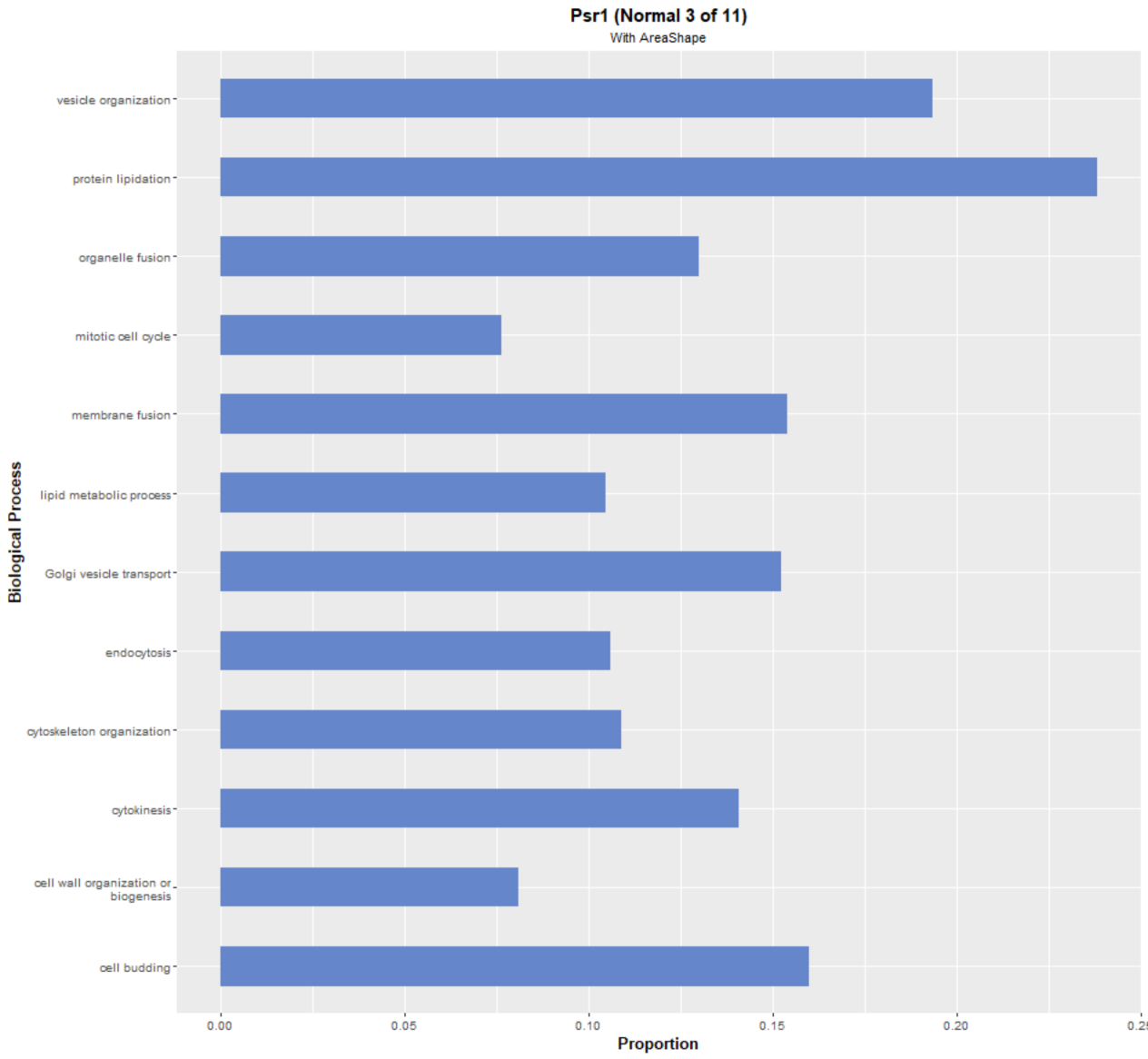


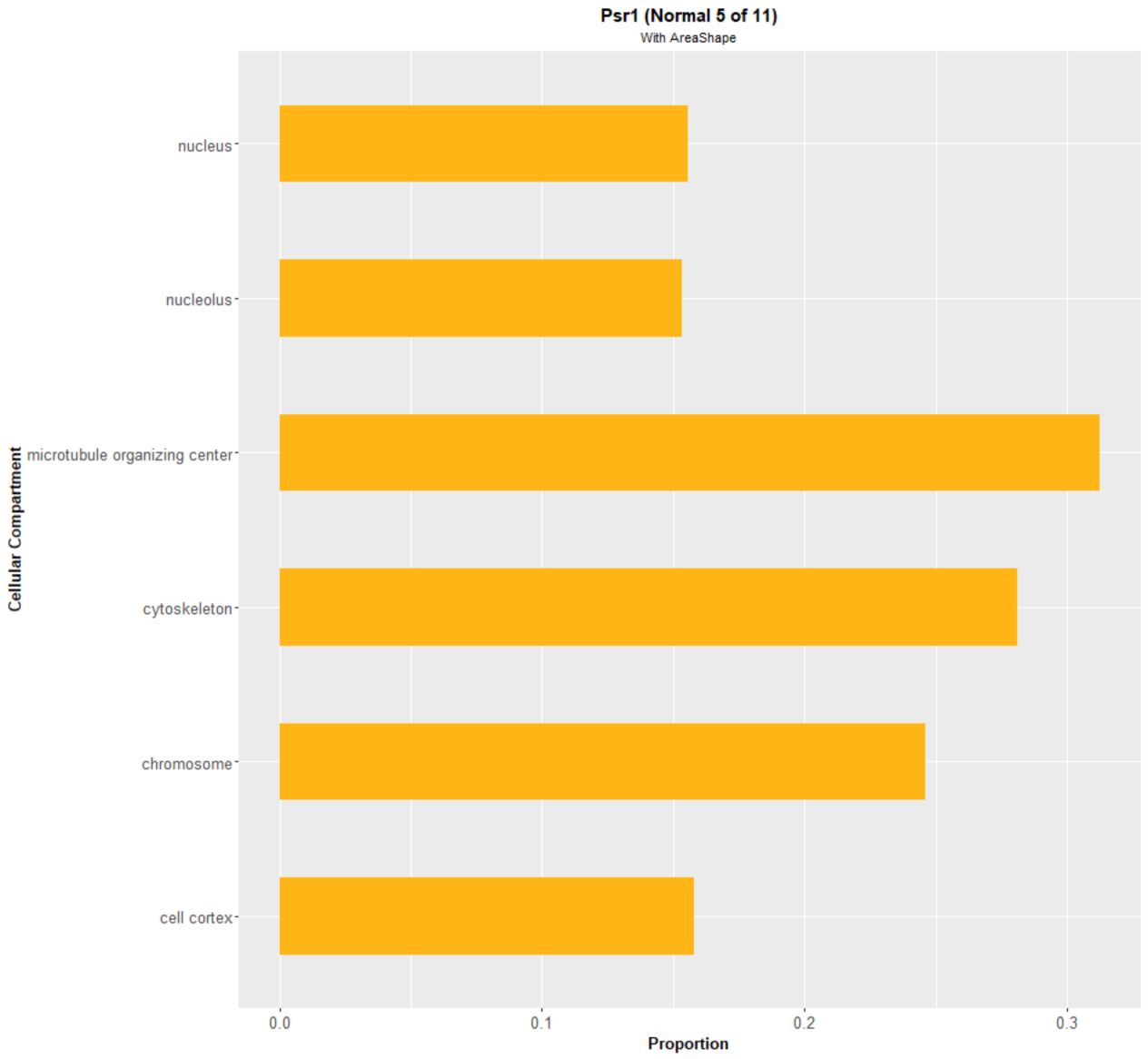
Psr1 (Normal 2 of 11) With AreaShape nucleusmicrotubule organizing center-Cellular Compartment cytoskeletonchromosome-0.1 0.2 0.3 0.0 Proportion

Psr1 (Normal 2 of 11)

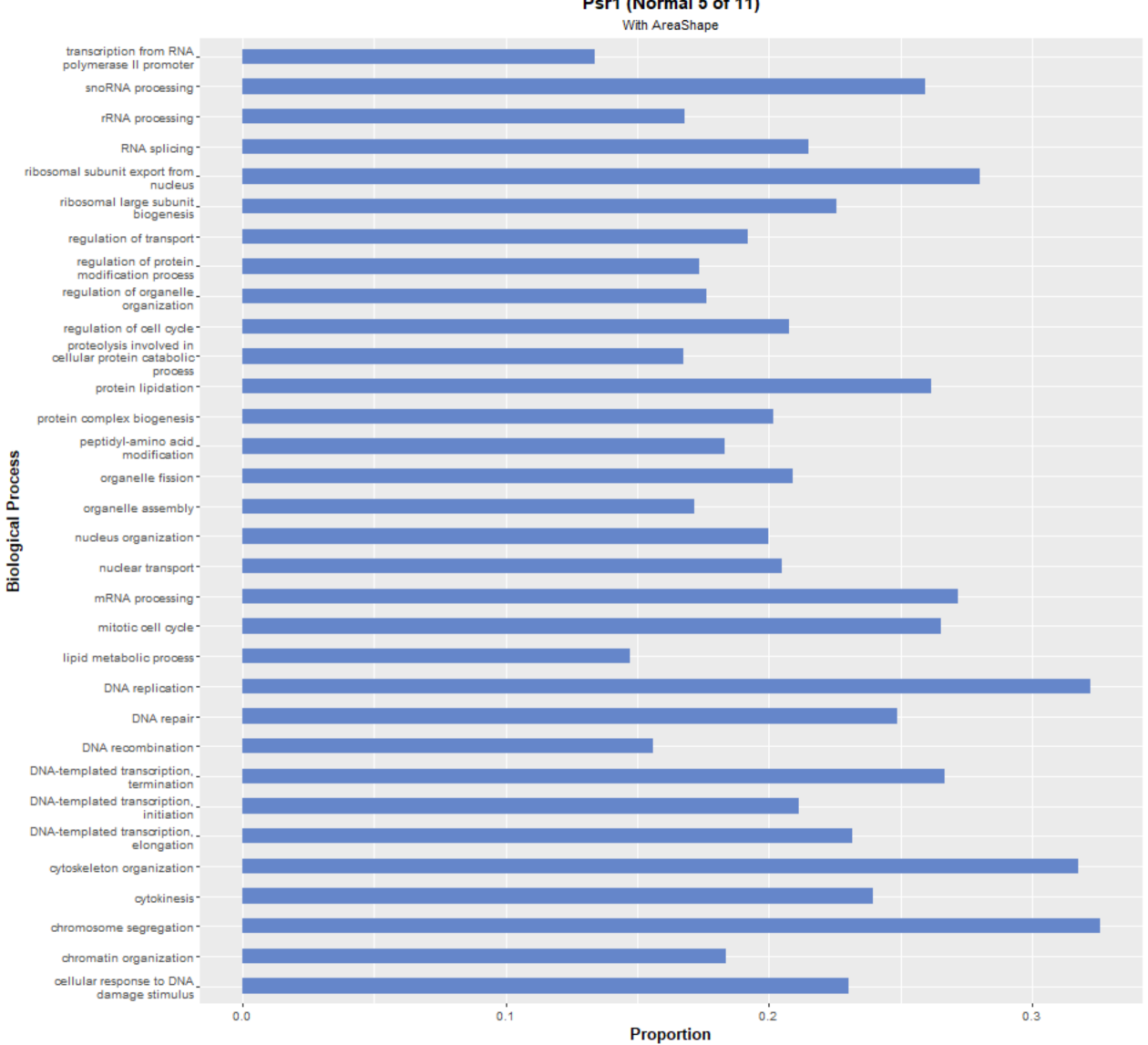








Psr1 (Normal 5 of 11)



Psr1 (Normal 6 of 11) With AreaShape Biological Process
Lesponse to starvation 0.02 0.05 0.03 0.01 0.00 0.04 Proportion

Psr1 (Normal 7 of 11) With AreaShape site of polarized growthnucleusmicrotubule organizing centermembrane -Golgi apparatus -Cellular Compartment endoplasmic reticulumendomembrane systemcytoskeletoncytoplasmic vesicle chromosomecellular budcell cortex-0.05 0.10 0.00 Proportion

Psr1 (Normal 7 of 11) With AreaShape

0.2

Proportion

0.3

0.4

vesicle organization -

vacuole organization -

transcription from RNA_ polymerase II promoter

regulation of organelle organization

protein complex biogenesis

Biological Process

organelle inheritance -

organelle fusion -

organelle assembly

nucleus organization -

nuclear transport

mRNA processing -

membrane fusion -

lipid metabolic process

Golgi vesicle transport

DNA-templated transcription, _ initiation

DNA-templated transcription,

cytoskeleton organization -

chromosome segregation -

exocytosis -

elongation

cytokinesis -

0.0

0.1

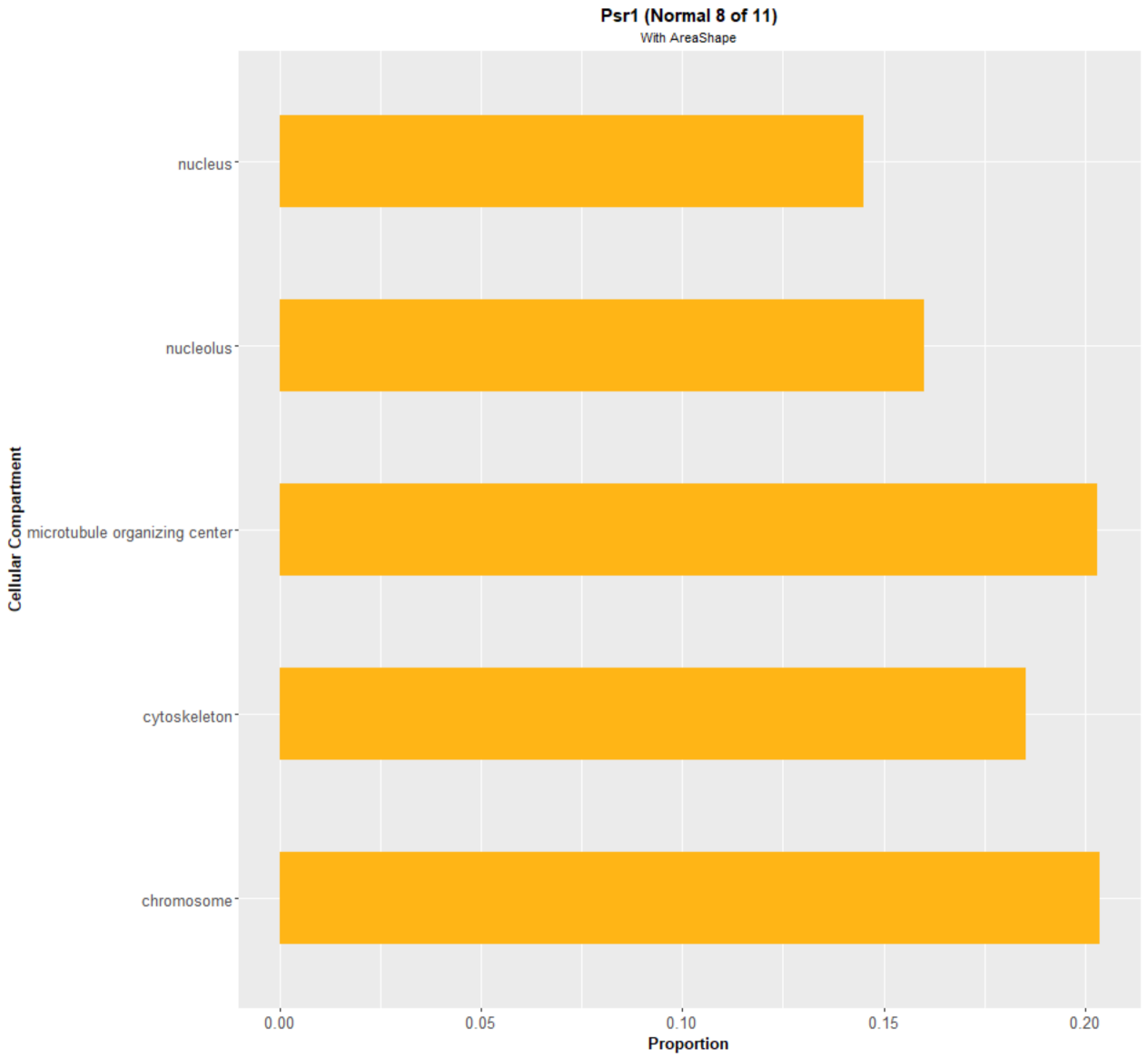
protein targeting -

protein lipidation -

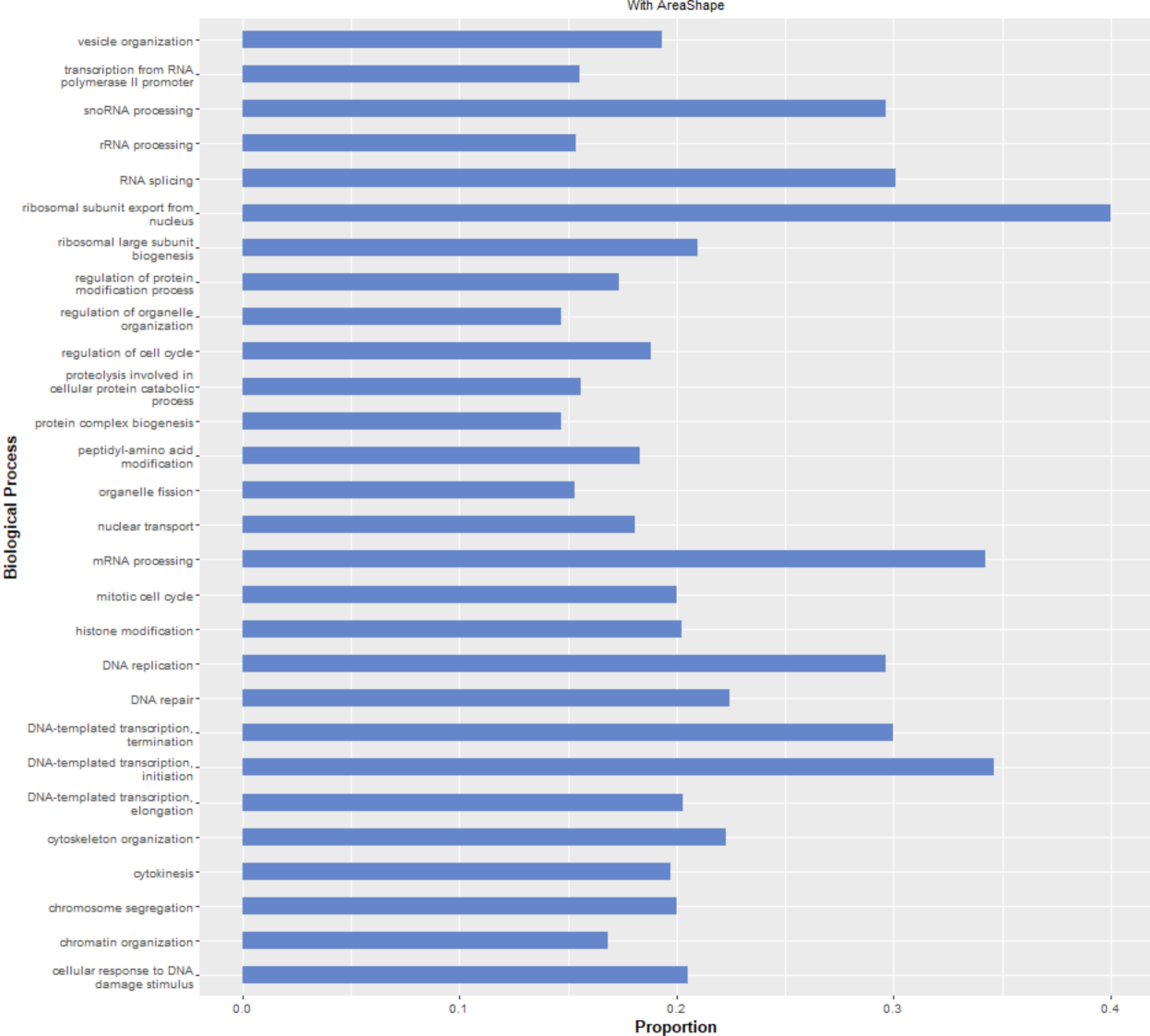
ribosomal subunit export from

RNA splicing -

nucleus

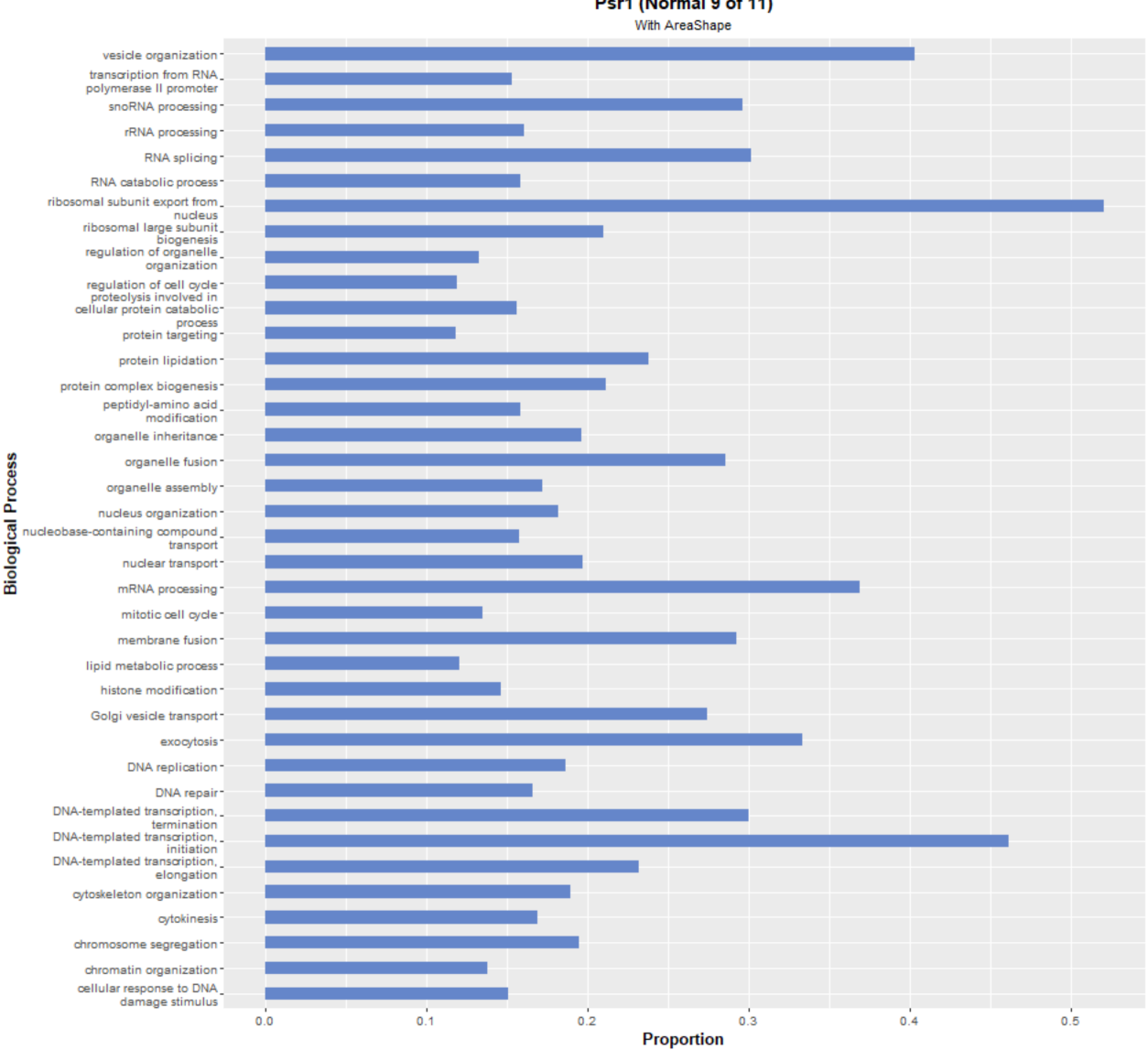


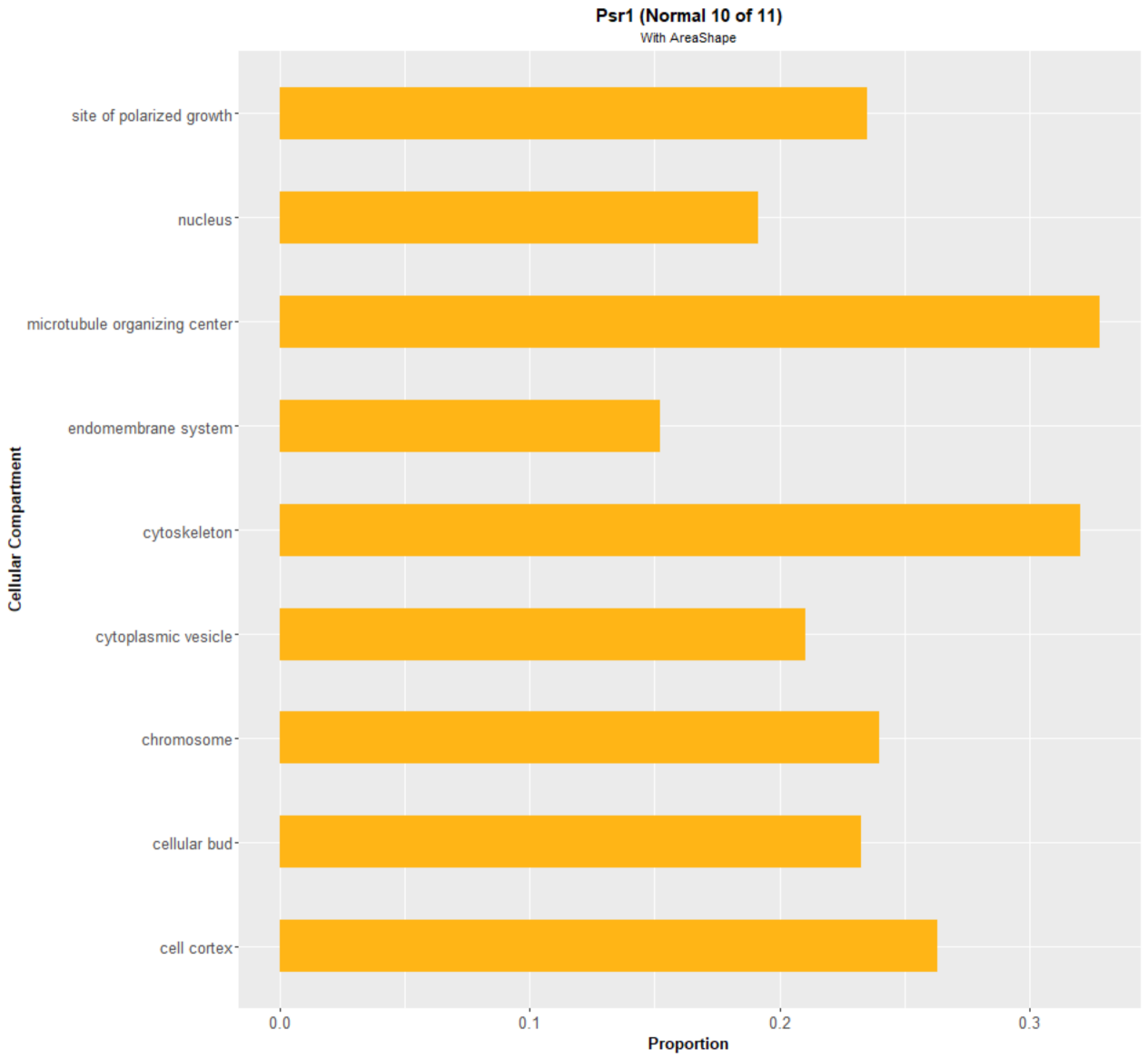
Psr1 (Normal 8 of 11) With AreaShape



Psr1 (Normal 9 of 11) With AreaShape site of polarized growth nucleusnucleolusmicrotubule organizing center-Cellular Compartment Golgi apparatus endoplasmic reticulumendomembrane system cytoskeletoncytoplasmic vesicle chromosome-0.15 0.05 0.10 0.00 Proportion

Psr1 (Normal 9 of 11)





Psr1 (Normal 10 of 11)

