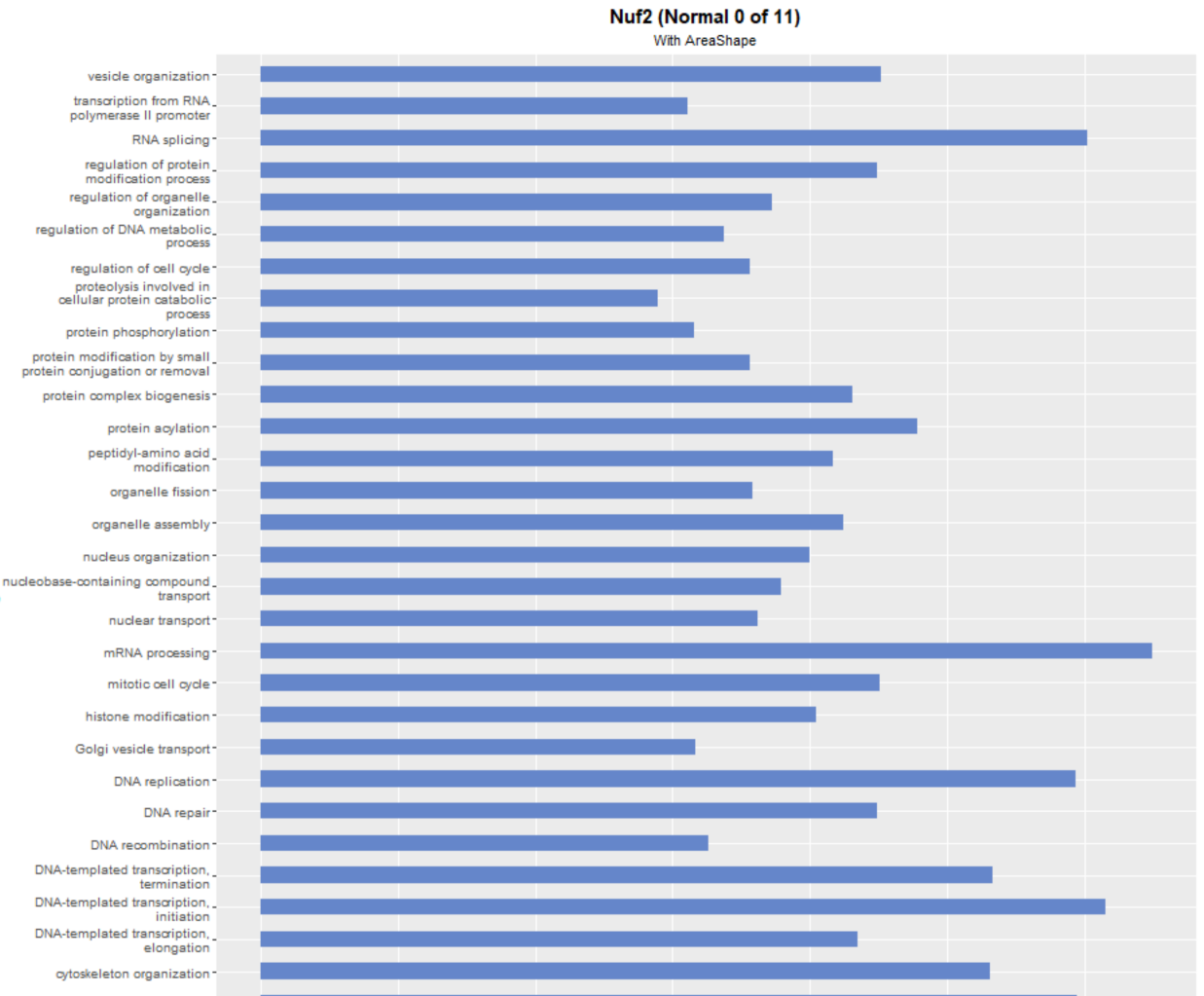
Nuf2 (Normal 0 of 11) With AreaShape nucleusmicrotubule organizing center-Cellular Compartment cytoskeletonchromosome-0.1 0.2 0.3 0.0 Proportion



0.2

Proportion

0.3

Biological Process

chromosome segregation =

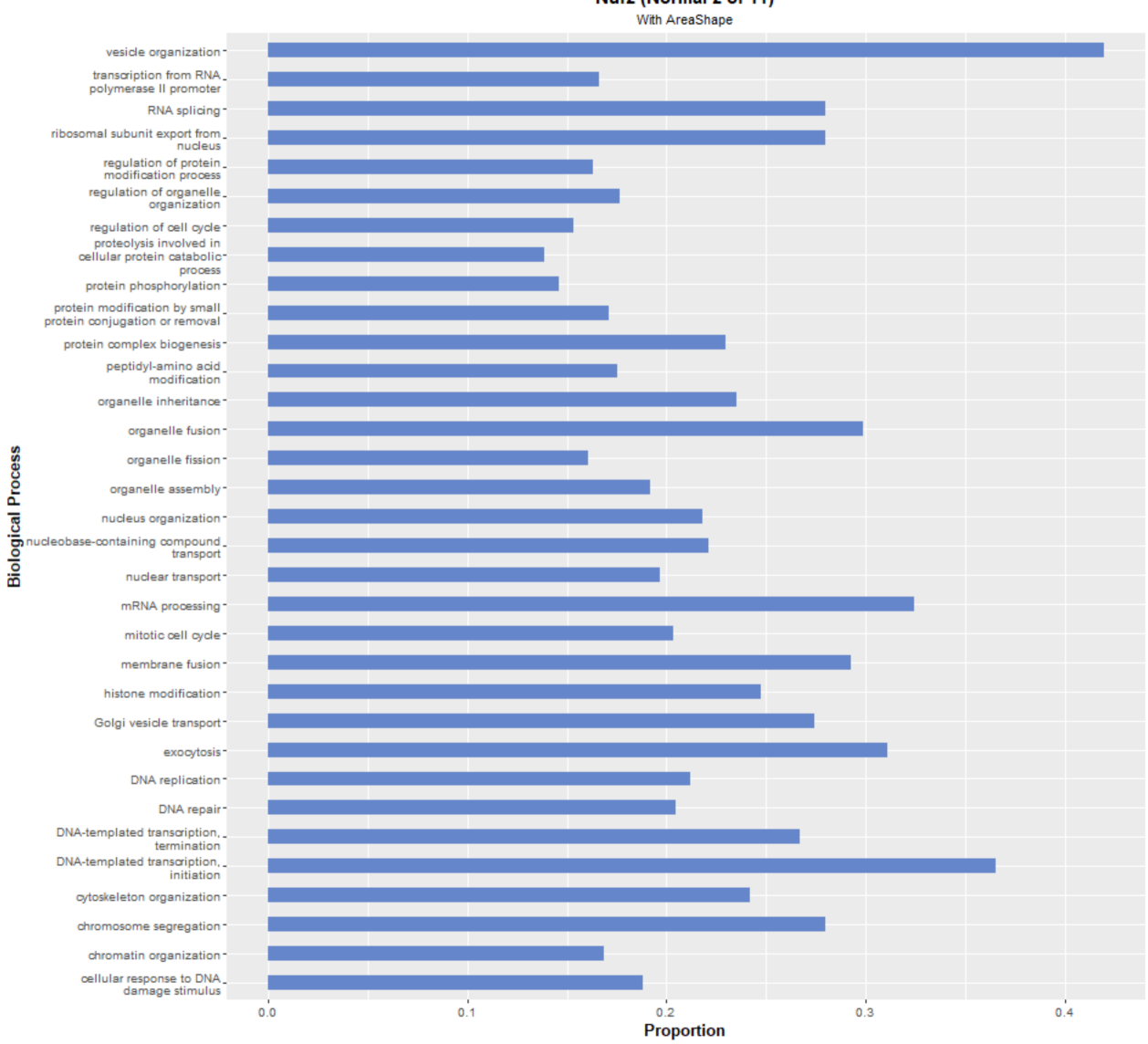
chromatin organization ocllular response to DNA damage stimulus

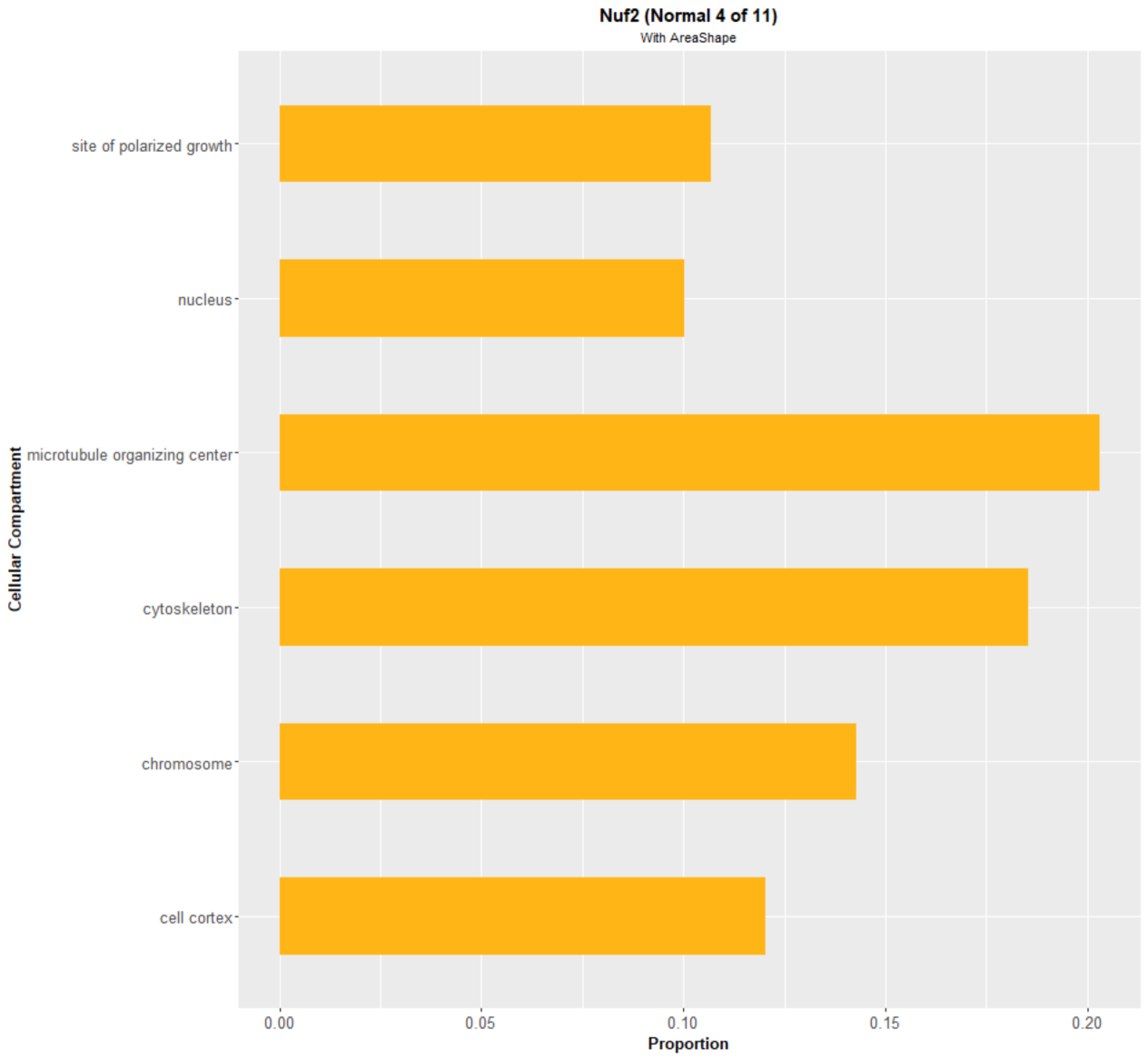
0.0

0.1

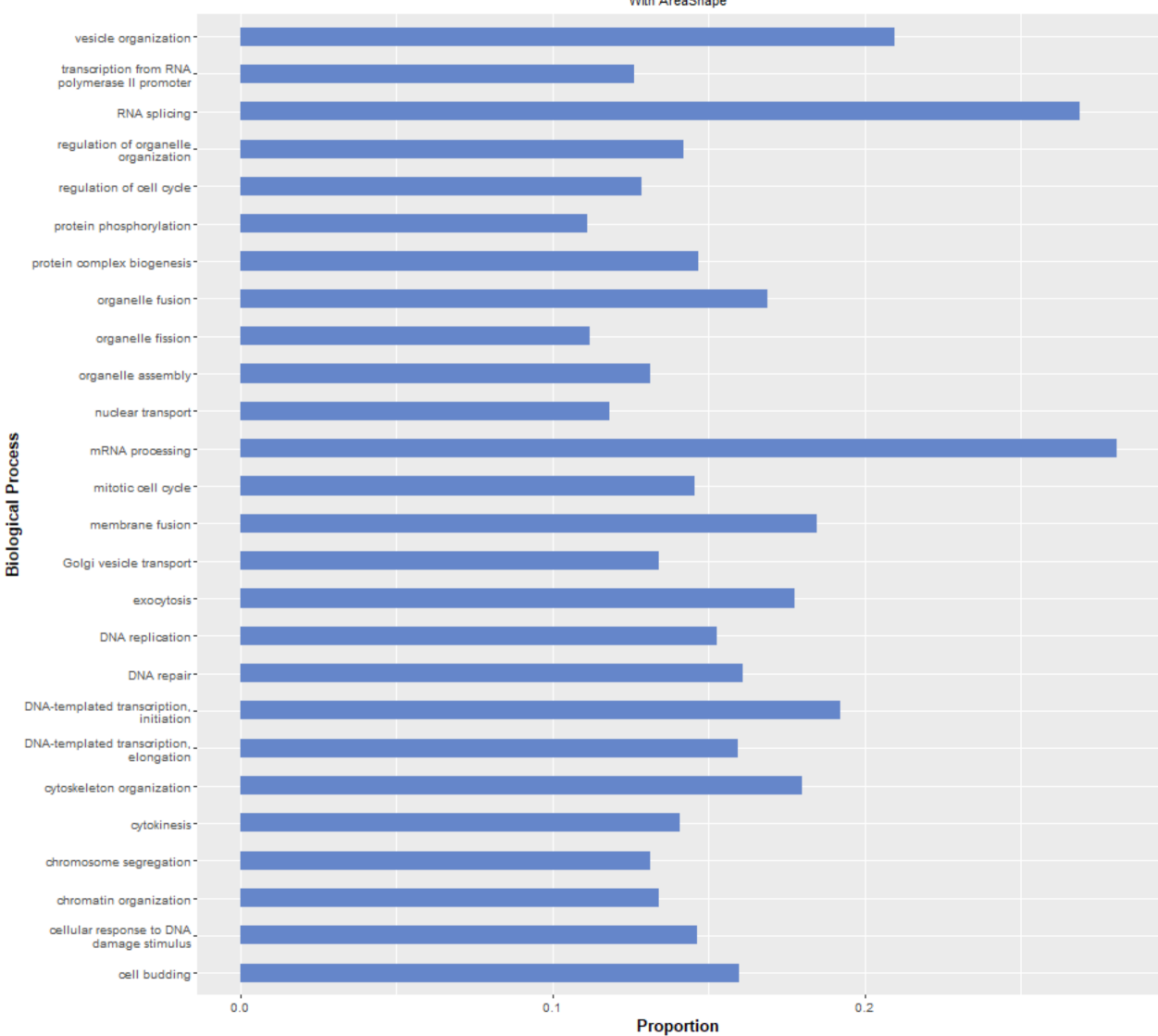
Nuf2 (Normal 2 of 11) With AreaShape nucleusmicrotubule organizing center-Golgi apparatus -Cellular Compartment endomembrane system cytoskeletoncytoplasmic vesiclechromosome-0.1 0.2 0.0 Proportion

Nuf2 (Normal 2 of 11)





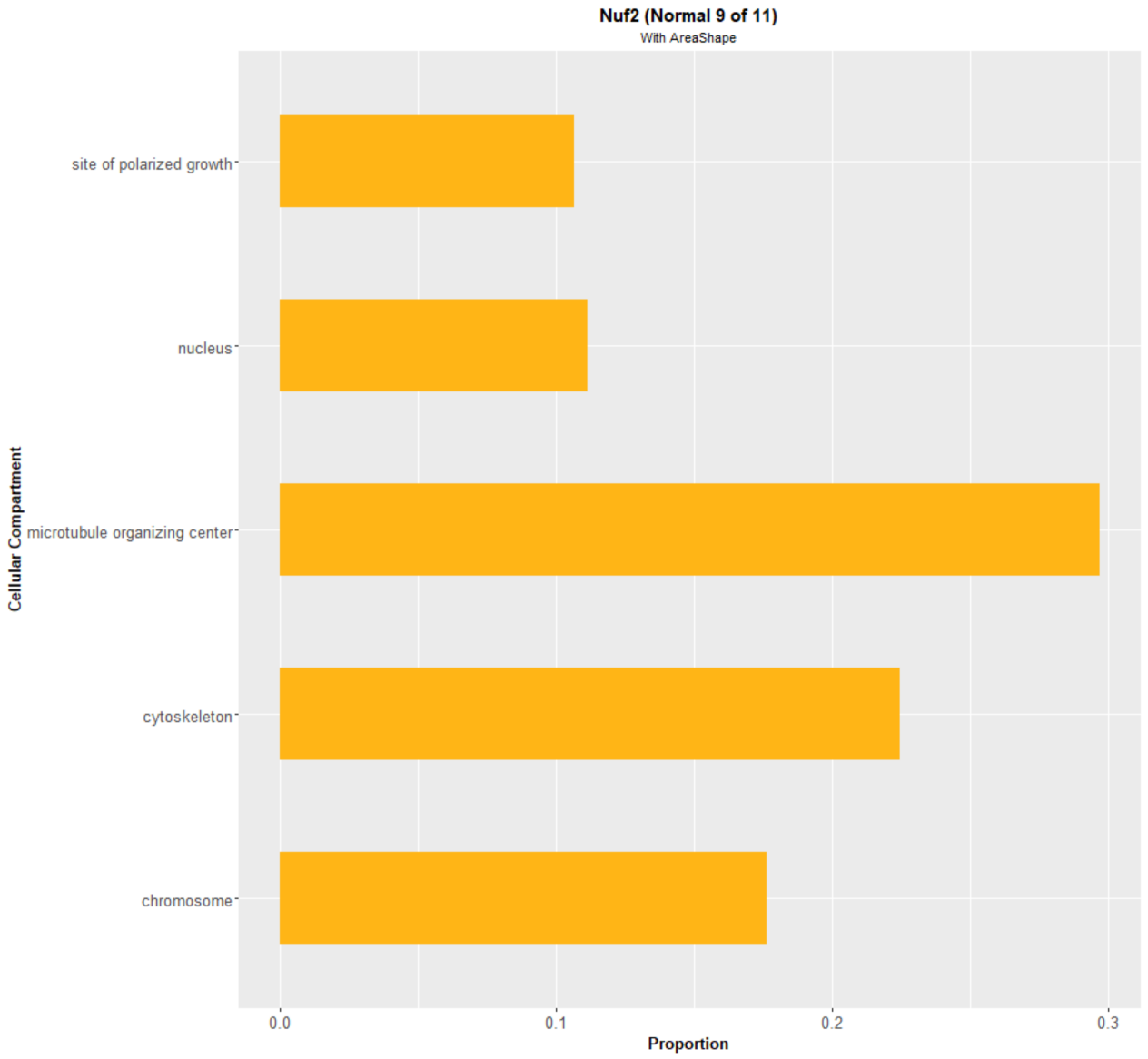
Nuf2 (Normal 4 of 11) With AreaShape



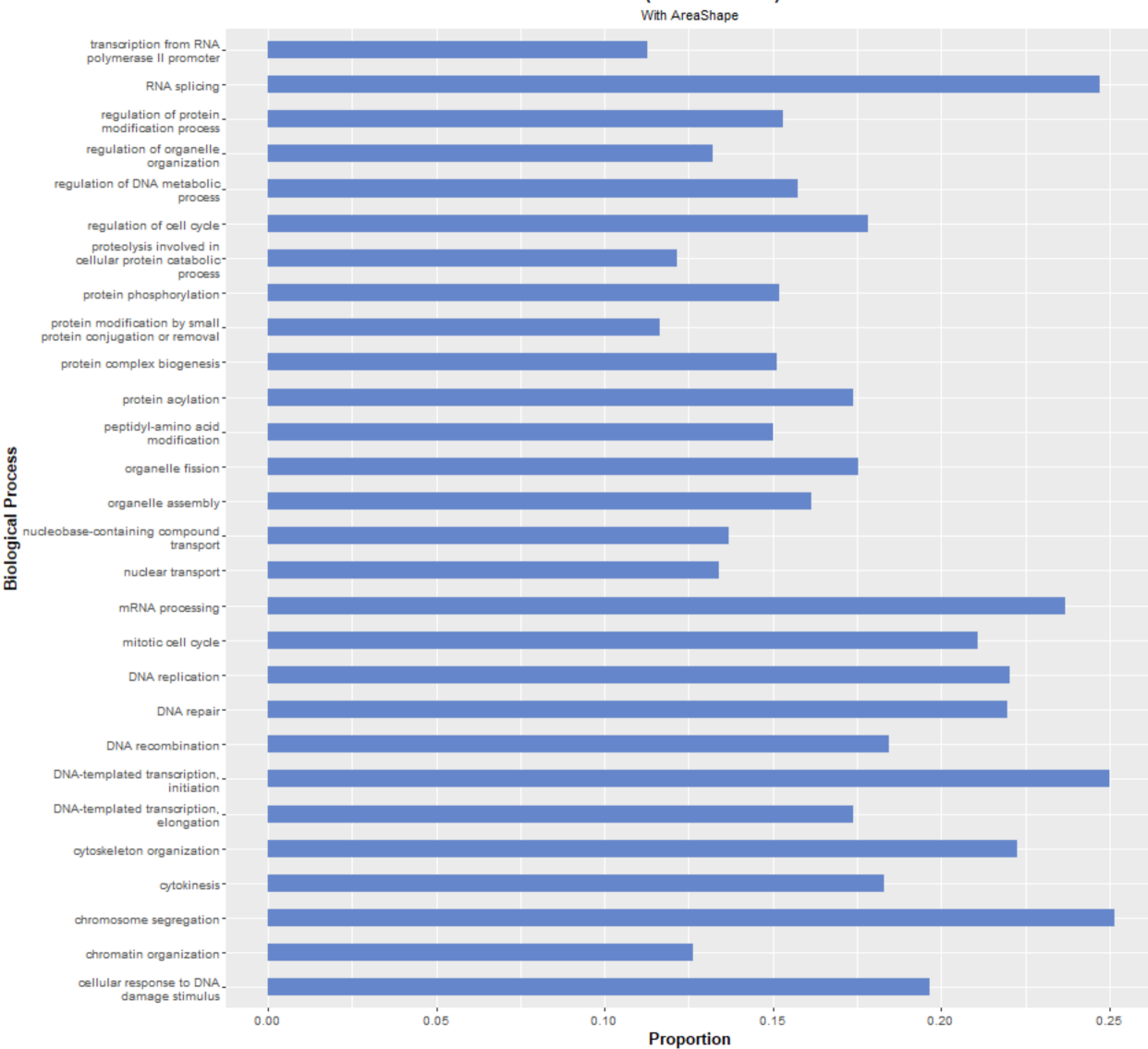
Nuf2 (Normal 6 of 11) With AreaShape site of polarized growthnucleusmicrotubule organizing center-Cellular Compartment cytoskeletonchromosomecellular budcell cortex-0.1 0.3 0.2 0.0 Proportion

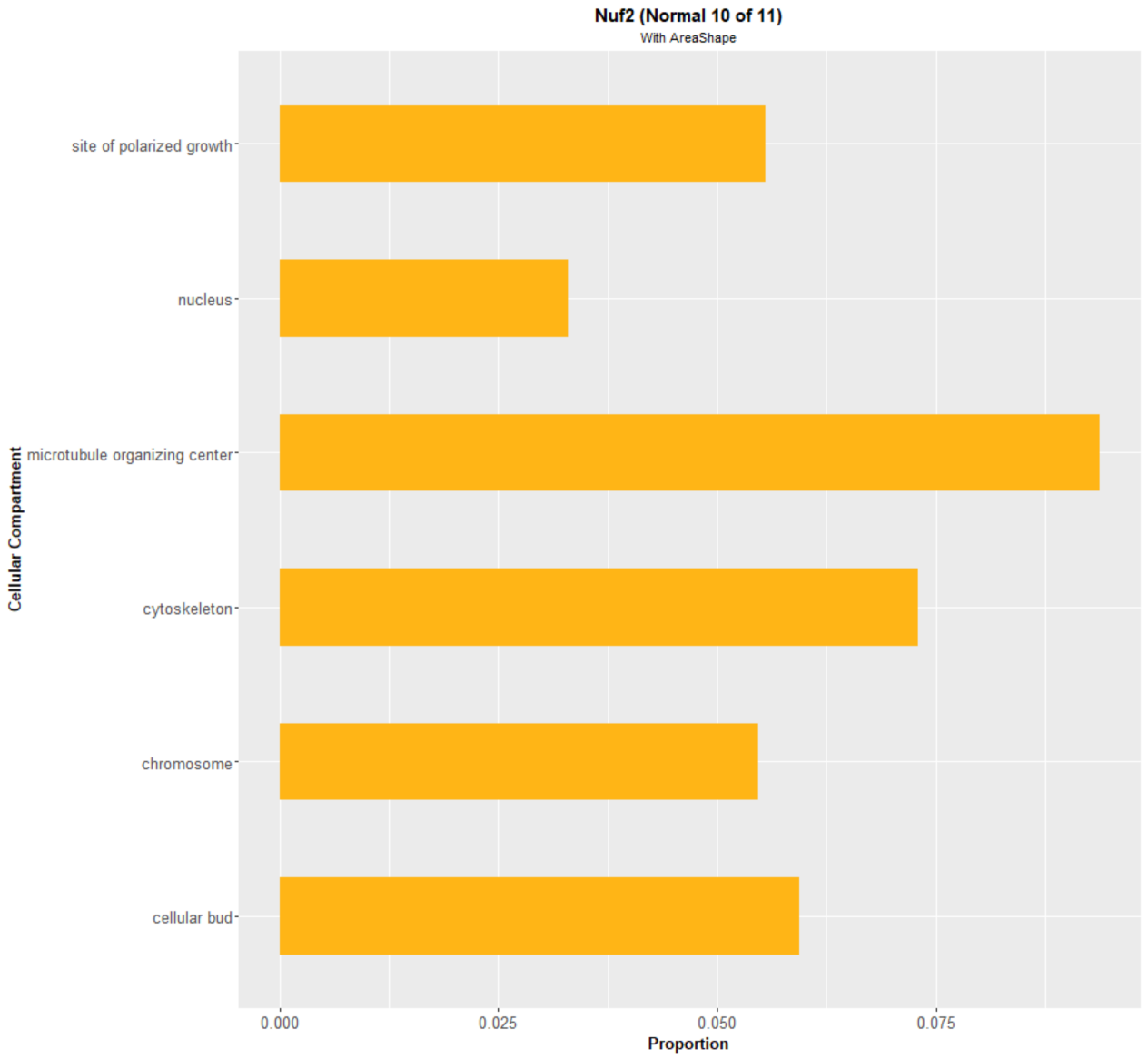
Nuf2 (Normal 6 of 11)





Nuf2 (Normal 9 of 11)





Nuf2 (Normal 10 of 11) With AreaShape transcription from RNA polymerase II promoter regulation of protein_ modification process protein phosphorylation protein modification by small_ protein conjugation or removal organelle inheritance organelle fission -**Biological Process** organelle assembly mitotic cell cycle histone modification -DNA repair DNA-templated transcription, _ initiation cytoskeleton organization chromosome segregation chromatin organization cellular response to DNA _ damage stimulus 0.03 0.06 0.09 0.00 Proportion