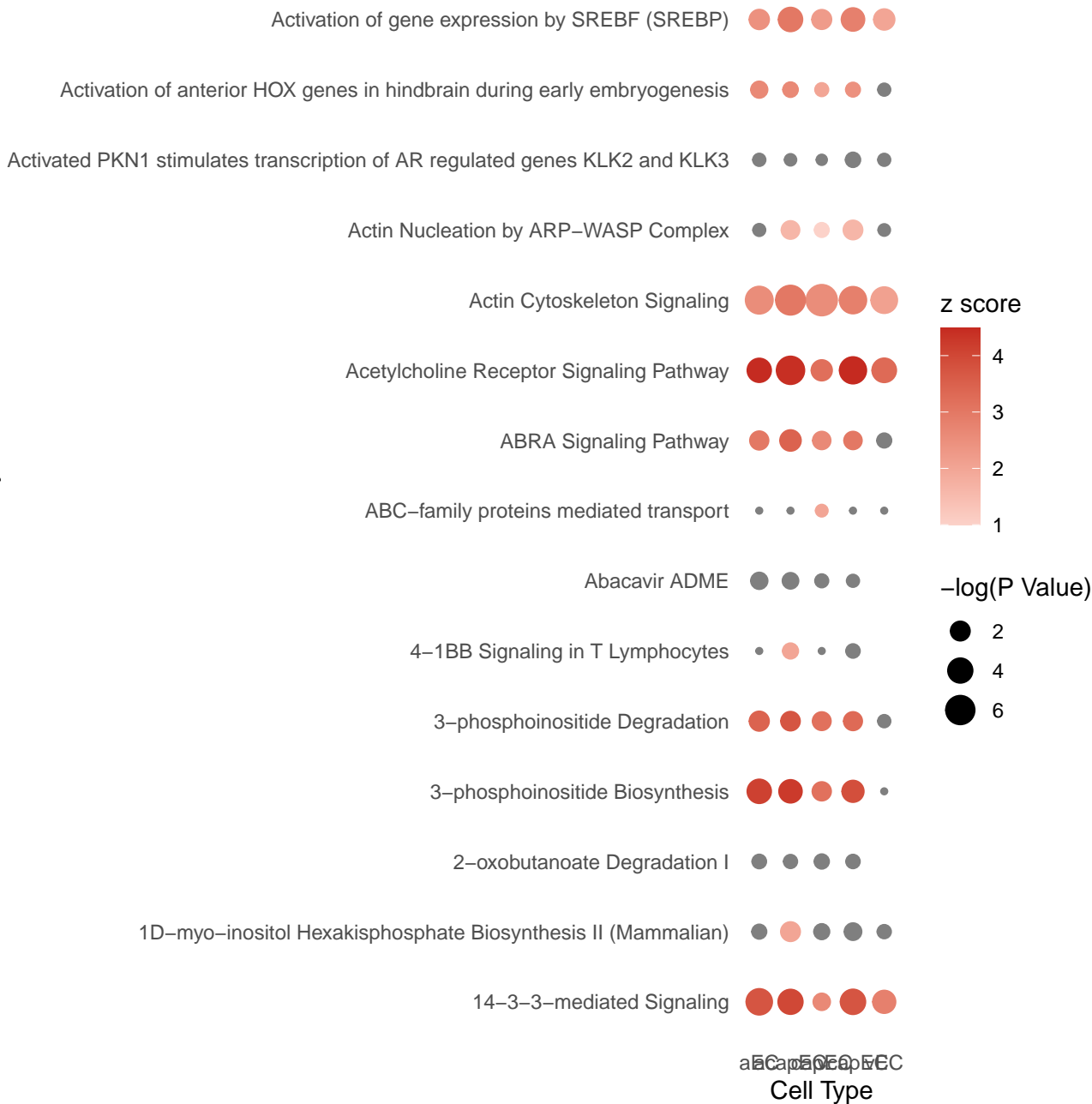
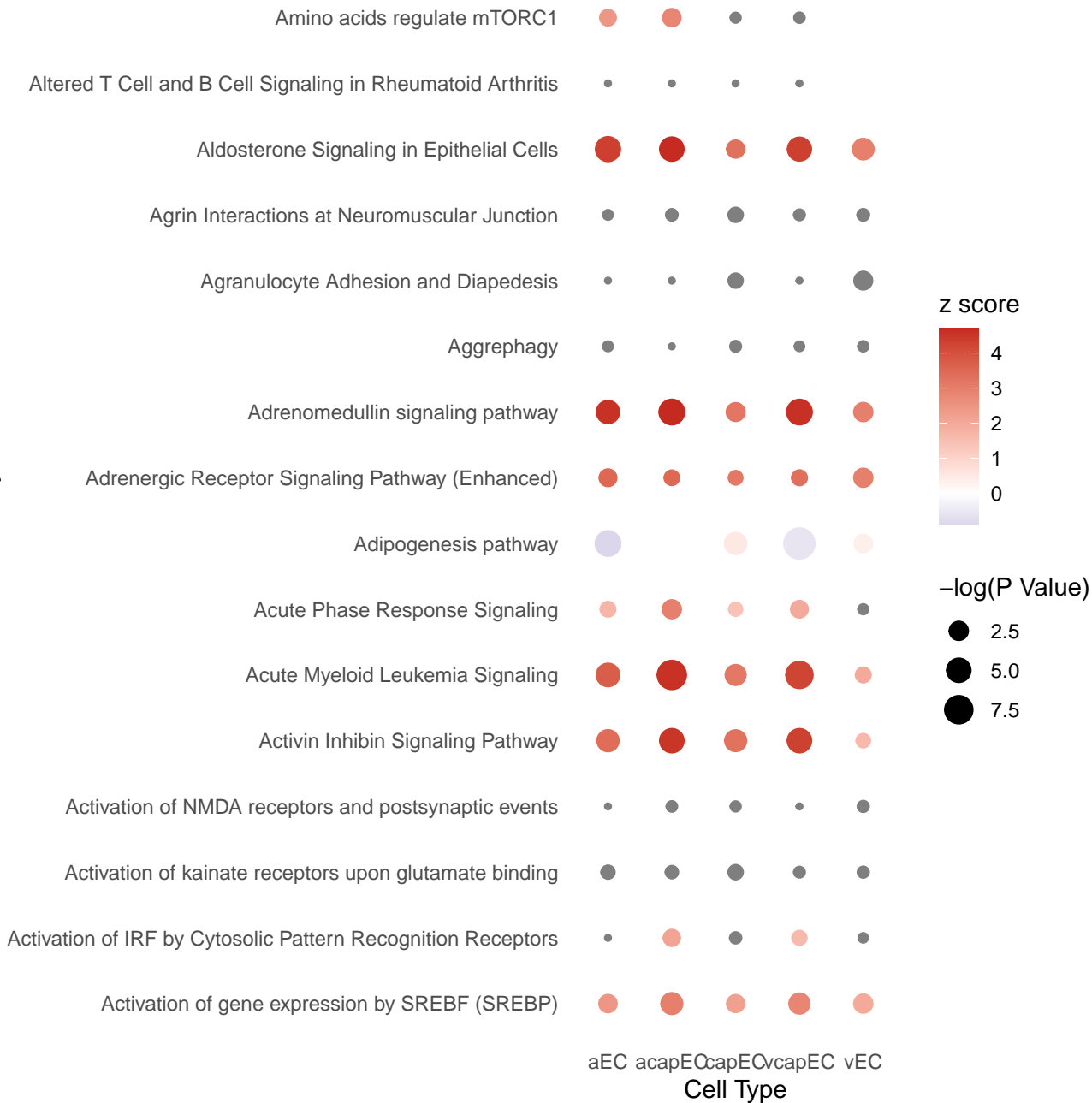
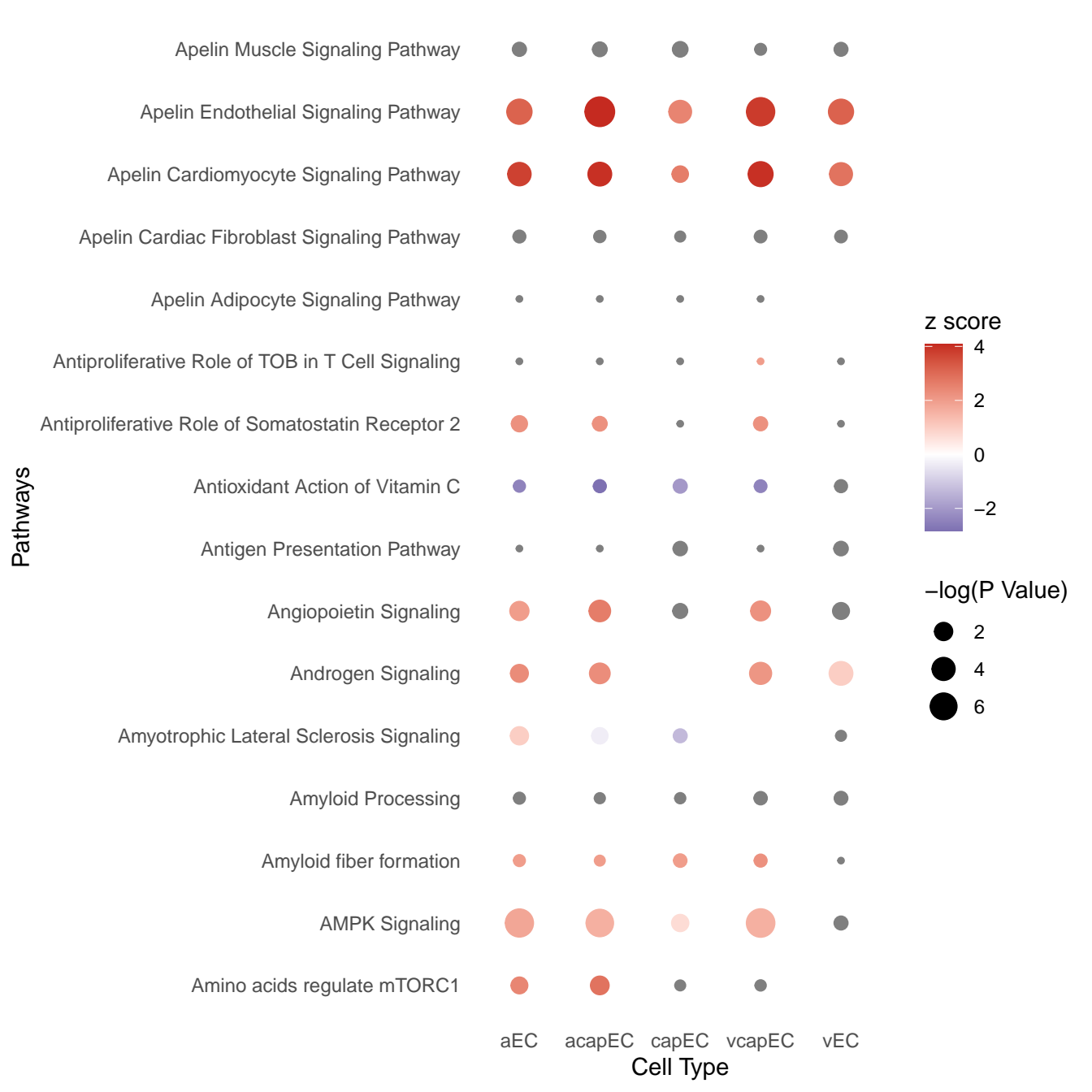
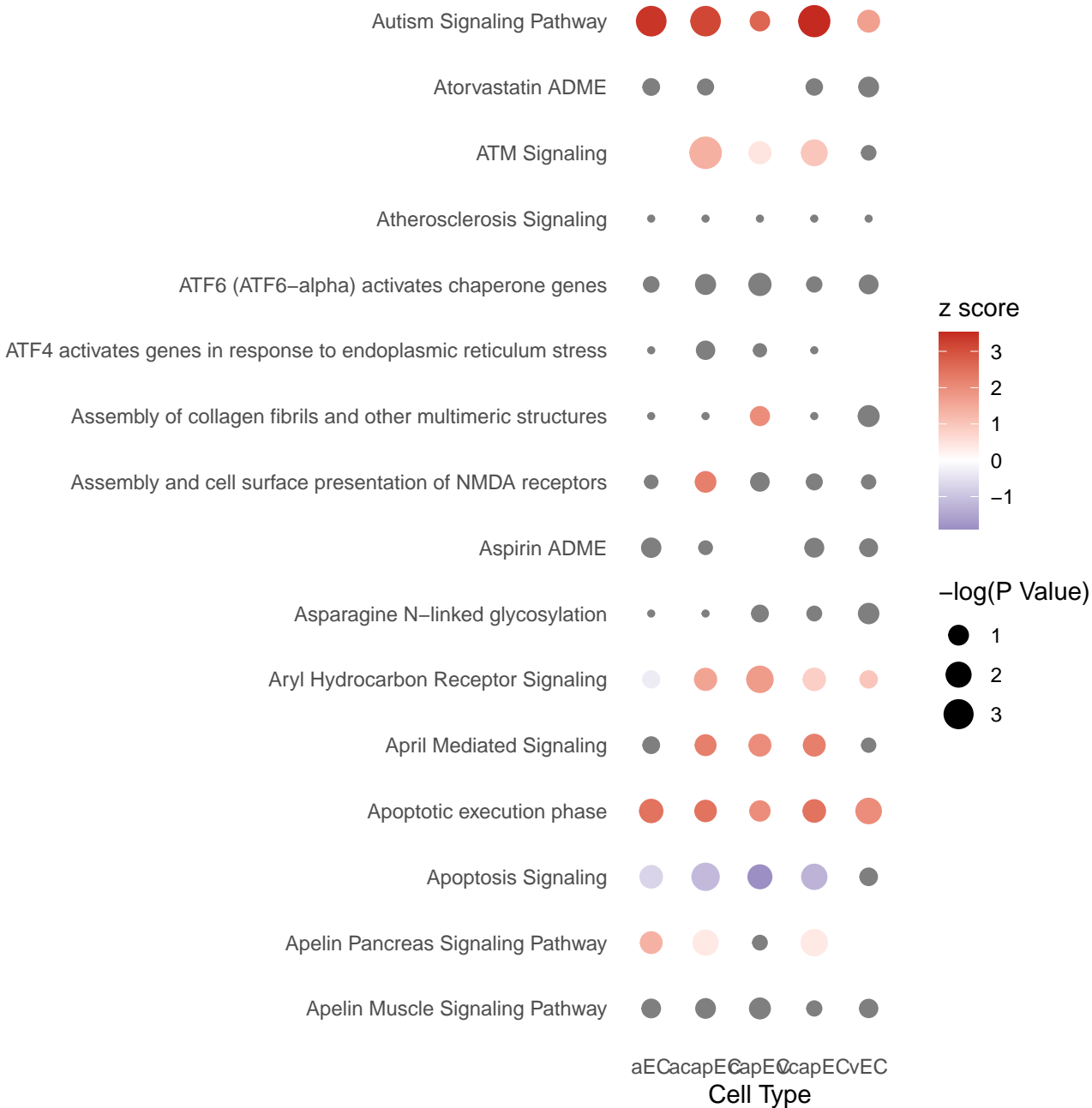


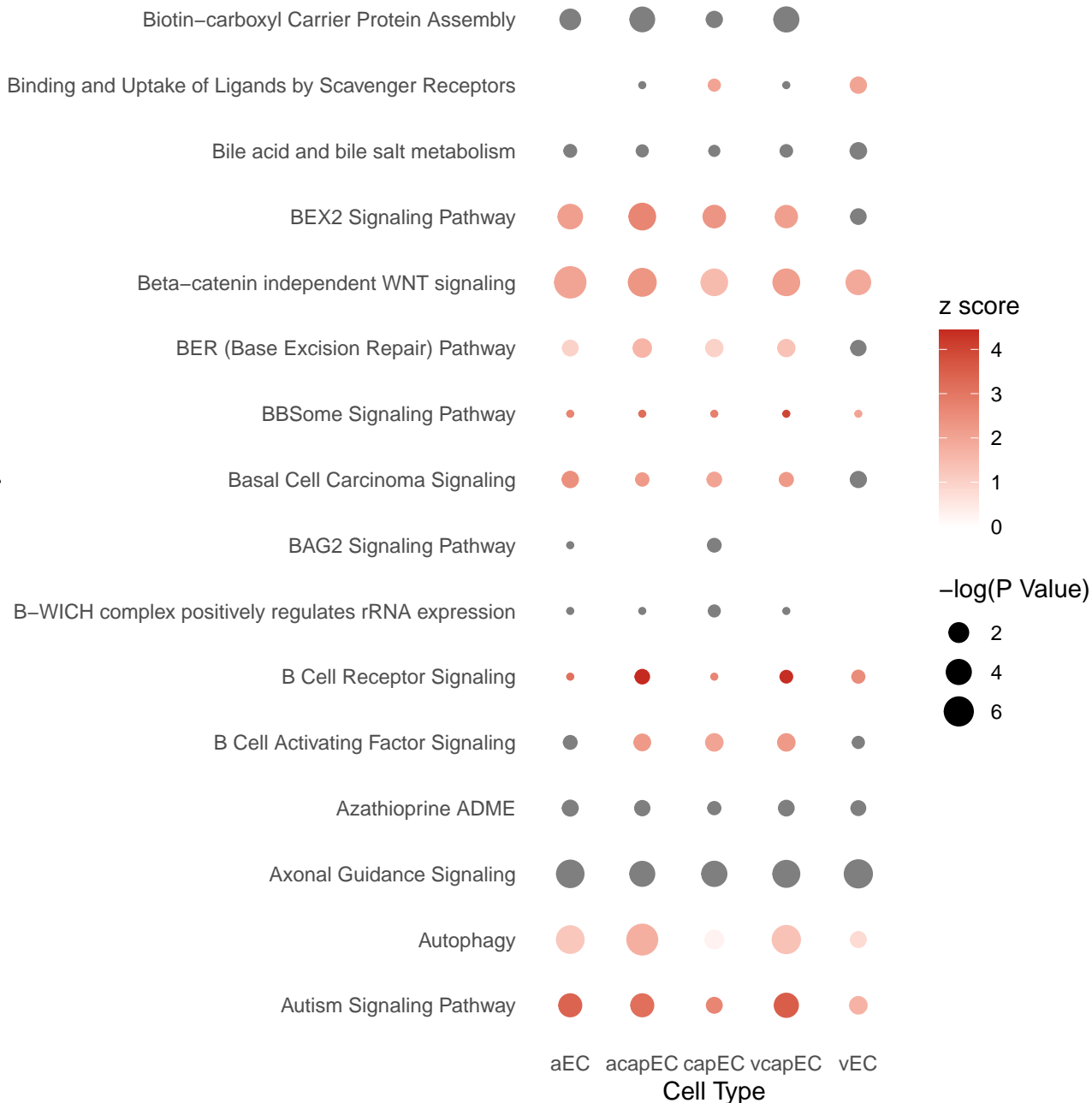
Pathways

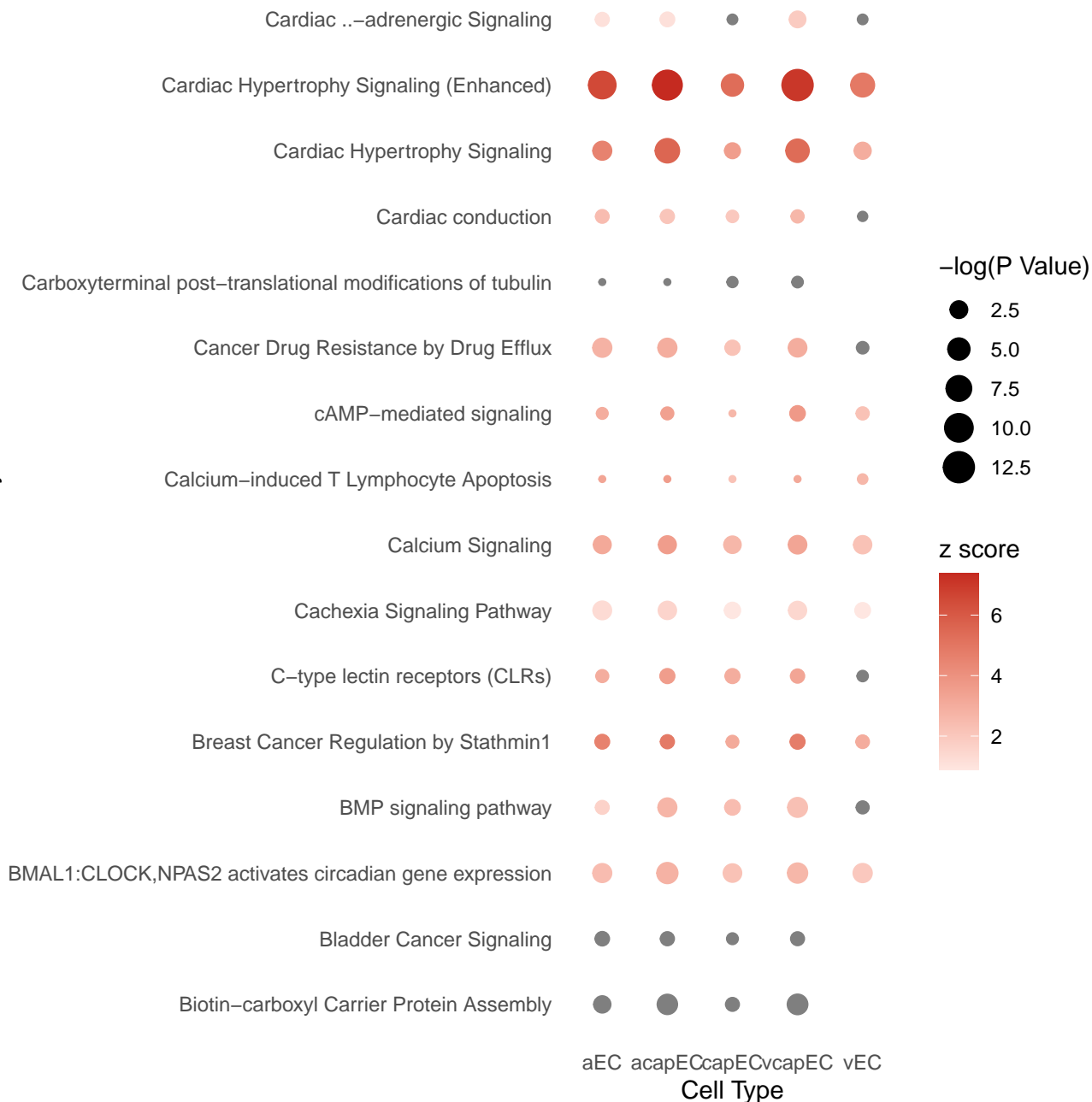


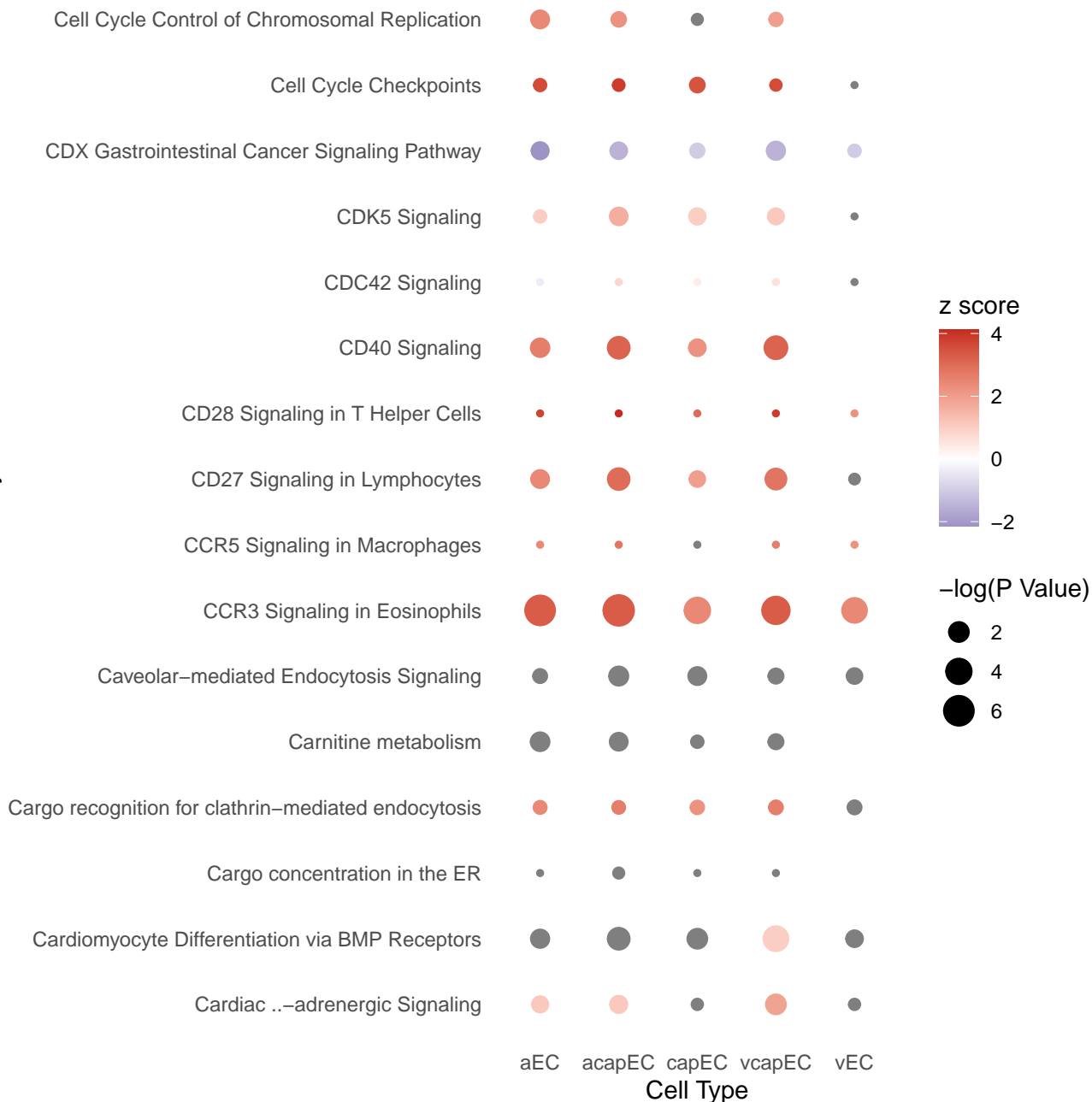






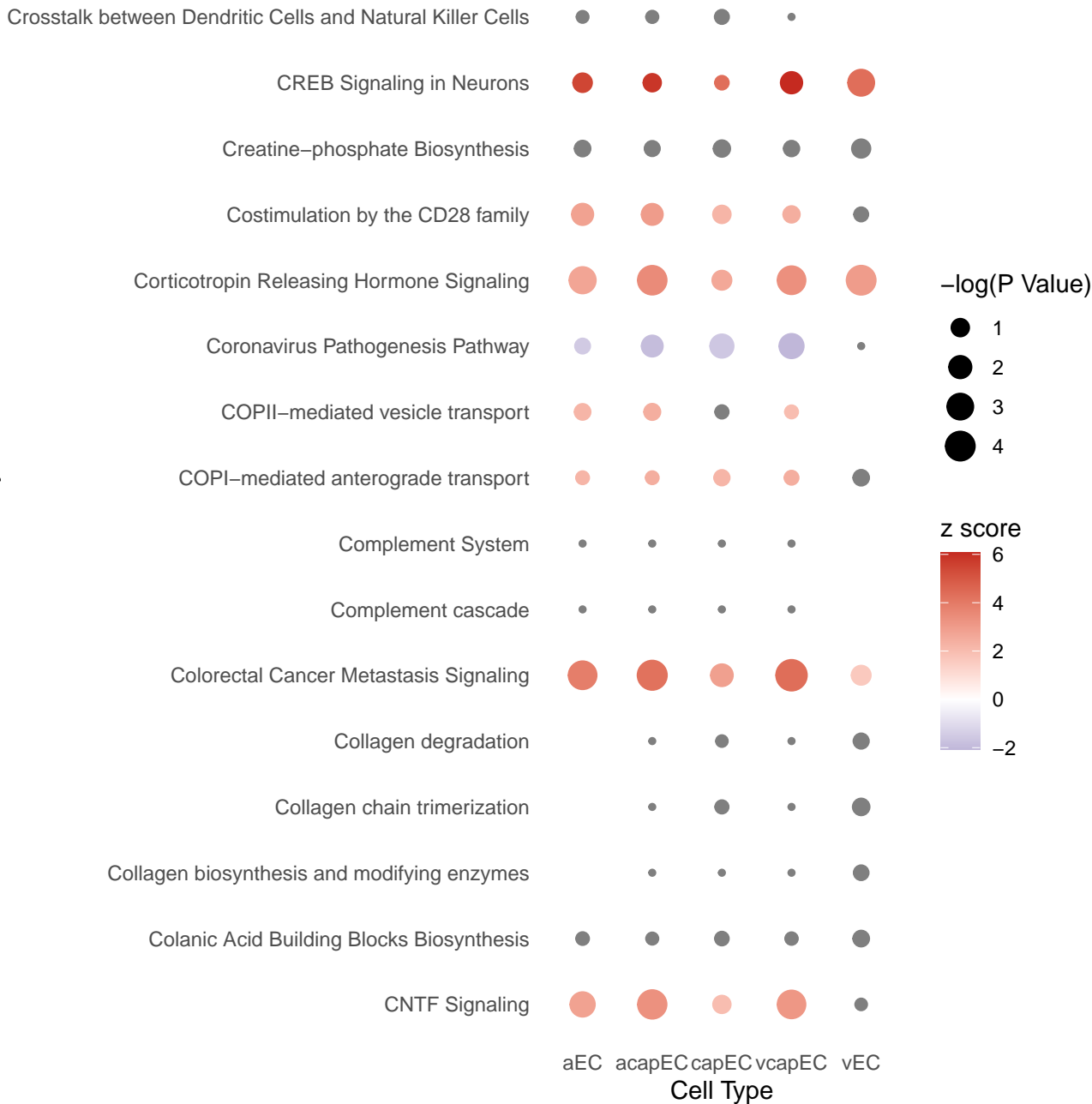


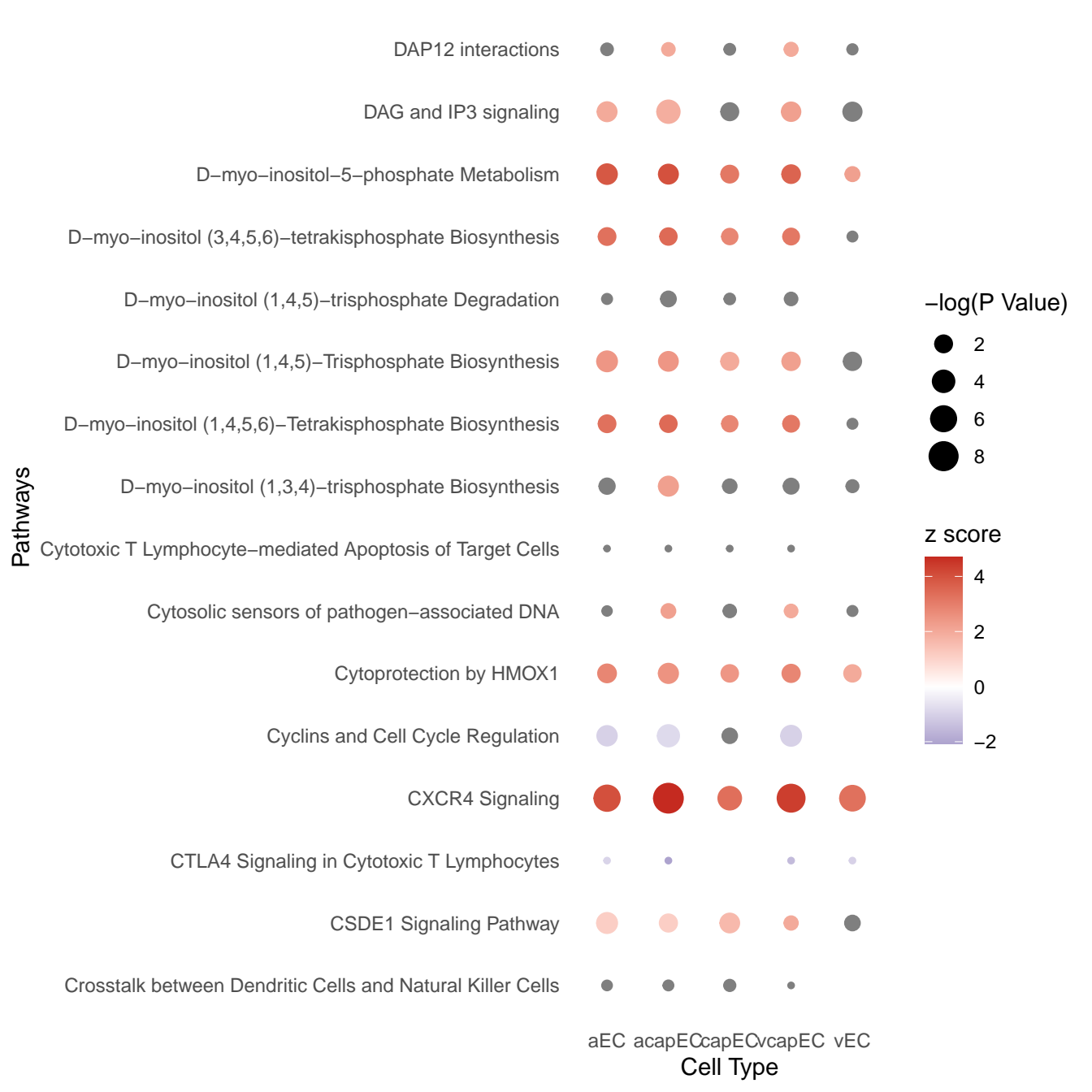


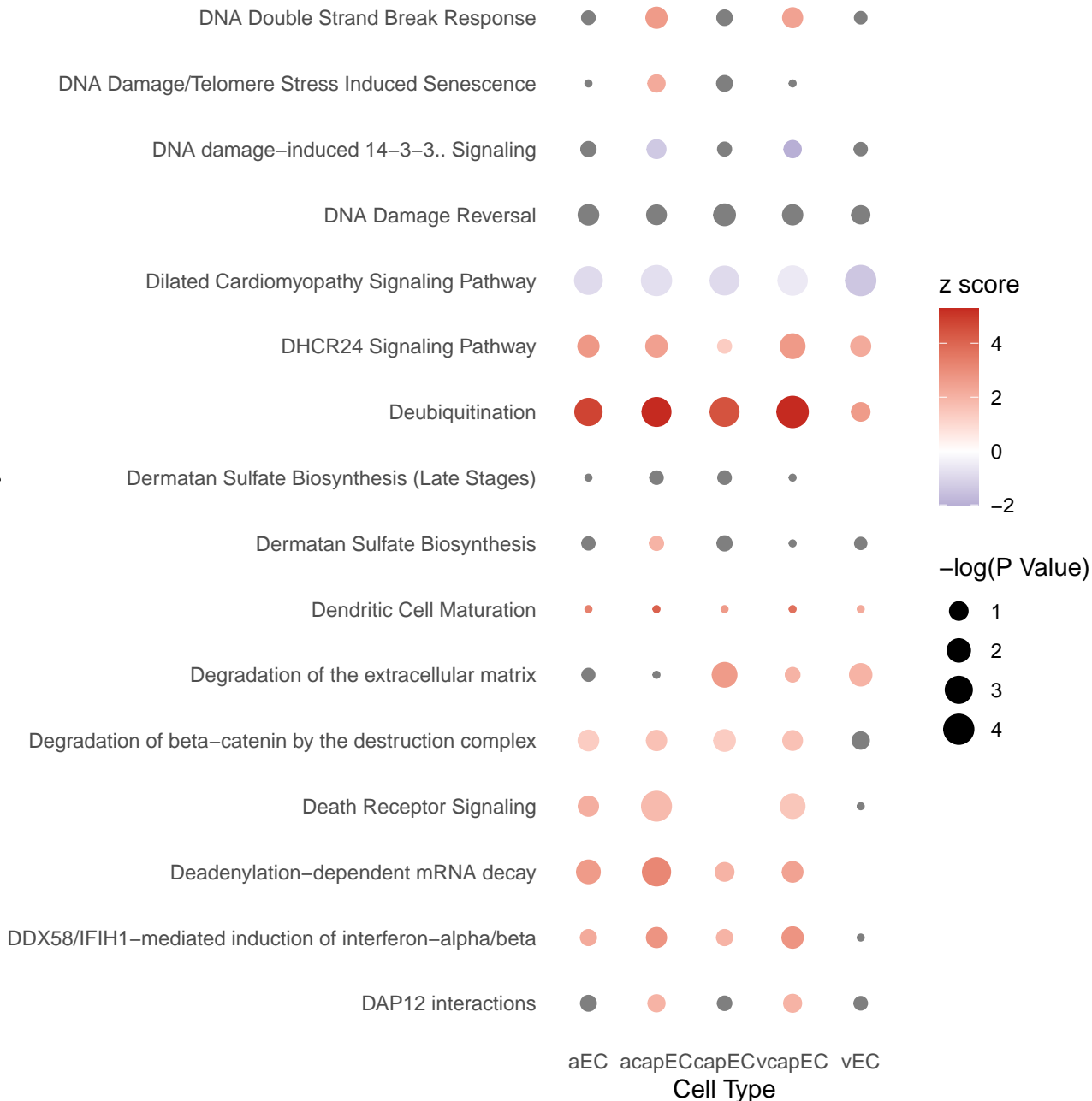


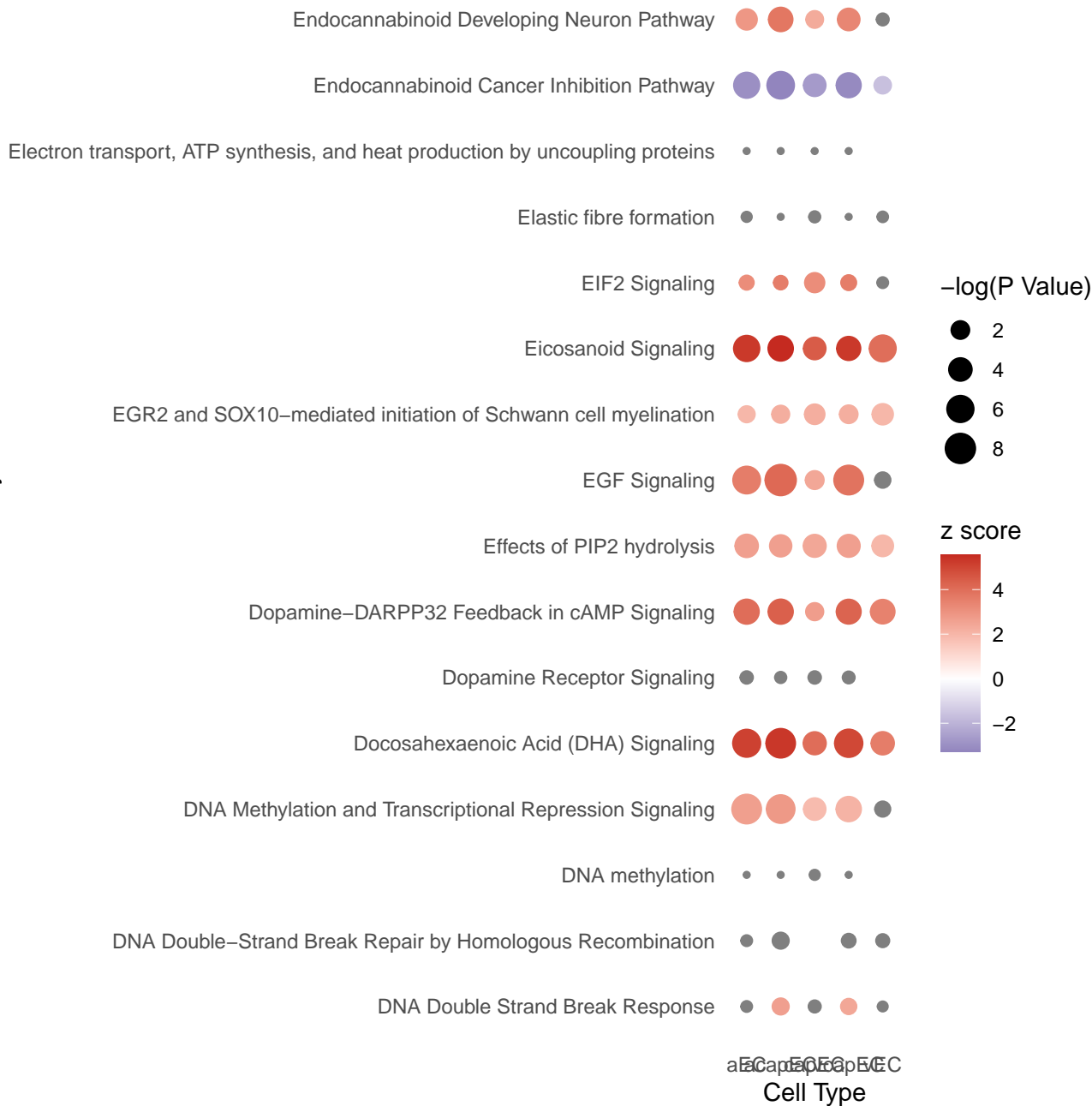












ERCC6 (CSB) and EHMT2 (G9a) positively regulate rRNA expression



ERBB4 Signaling



ERBB Signaling



ERB2-ERBB3 Signaling



Epithelial Adherens Junction Signaling



Ephrin Receptor Signaling



Ephrin B Signaling



Ephrin A Signaling



EPH-Ephrin signaling



eNOS Signaling



Energy dependent regulation of mTOR by LKB1-AMPK



Endothelin-1 Signaling



Endoplasmic Reticulum Stress Pathway



Endometrial Cancer Signaling



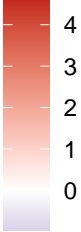
Endocannabinoid Neuronal Synapse Pathway



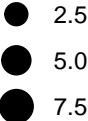
Endocannabinoid Developing Neuron Pathway



z score

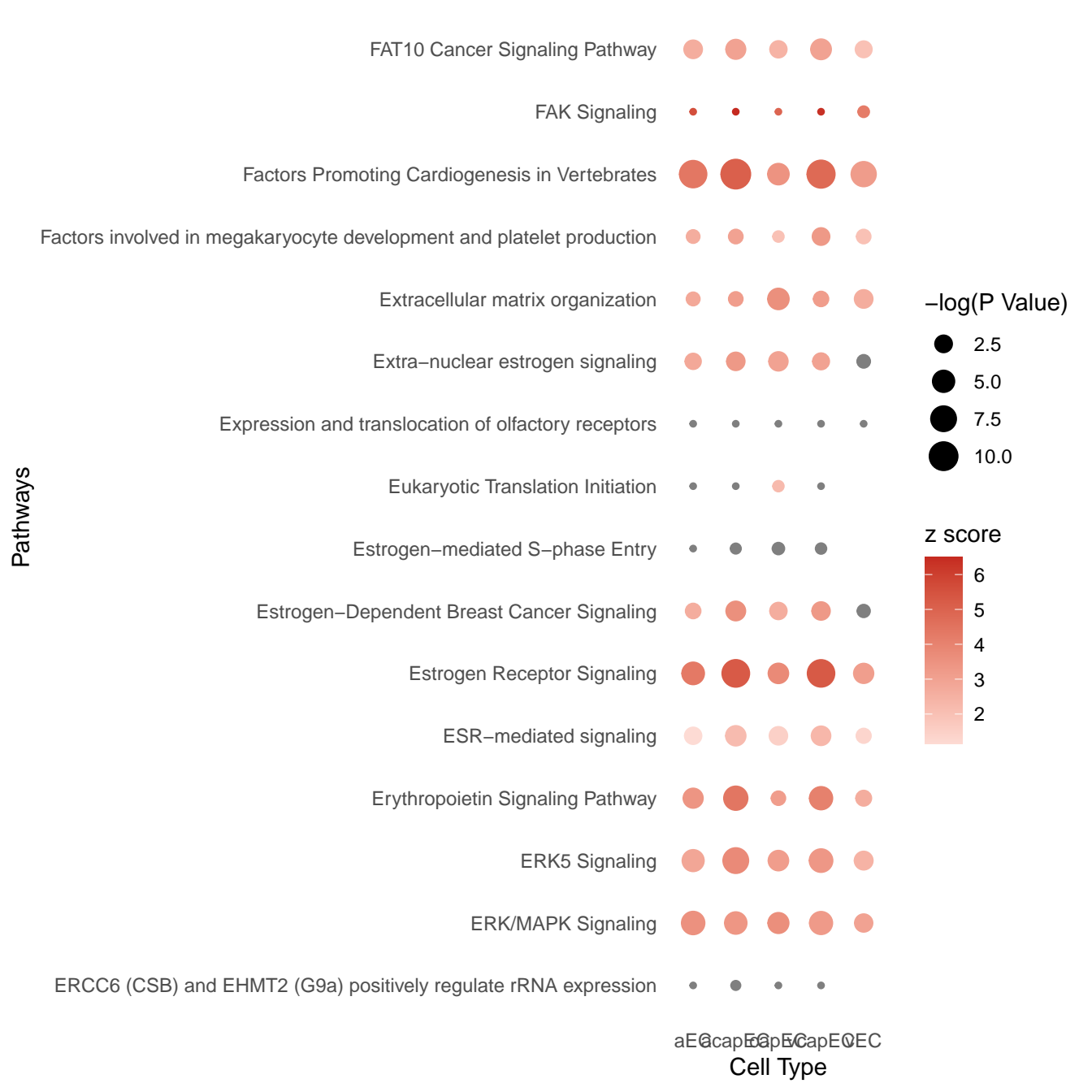


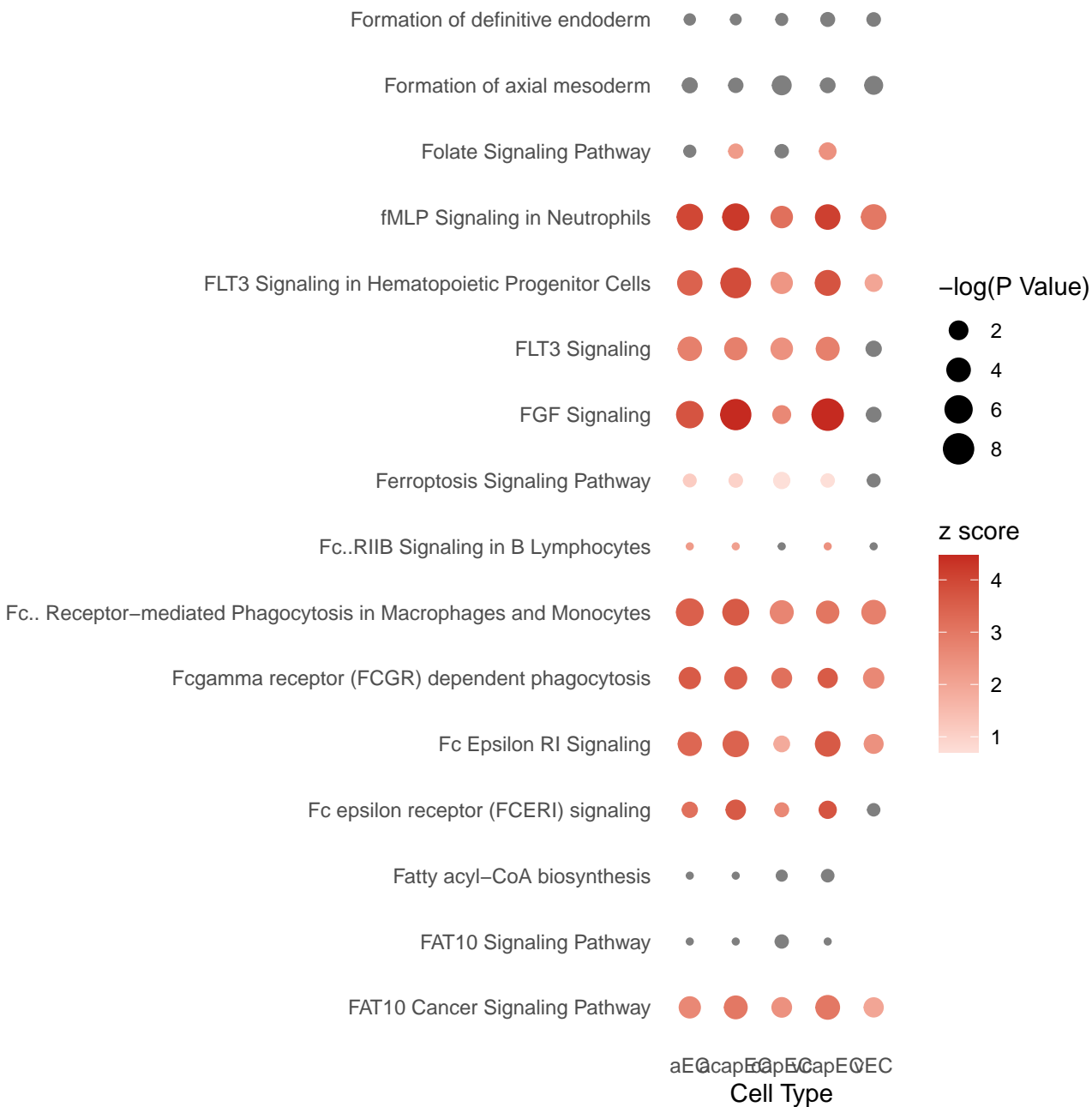
-log(P Value)



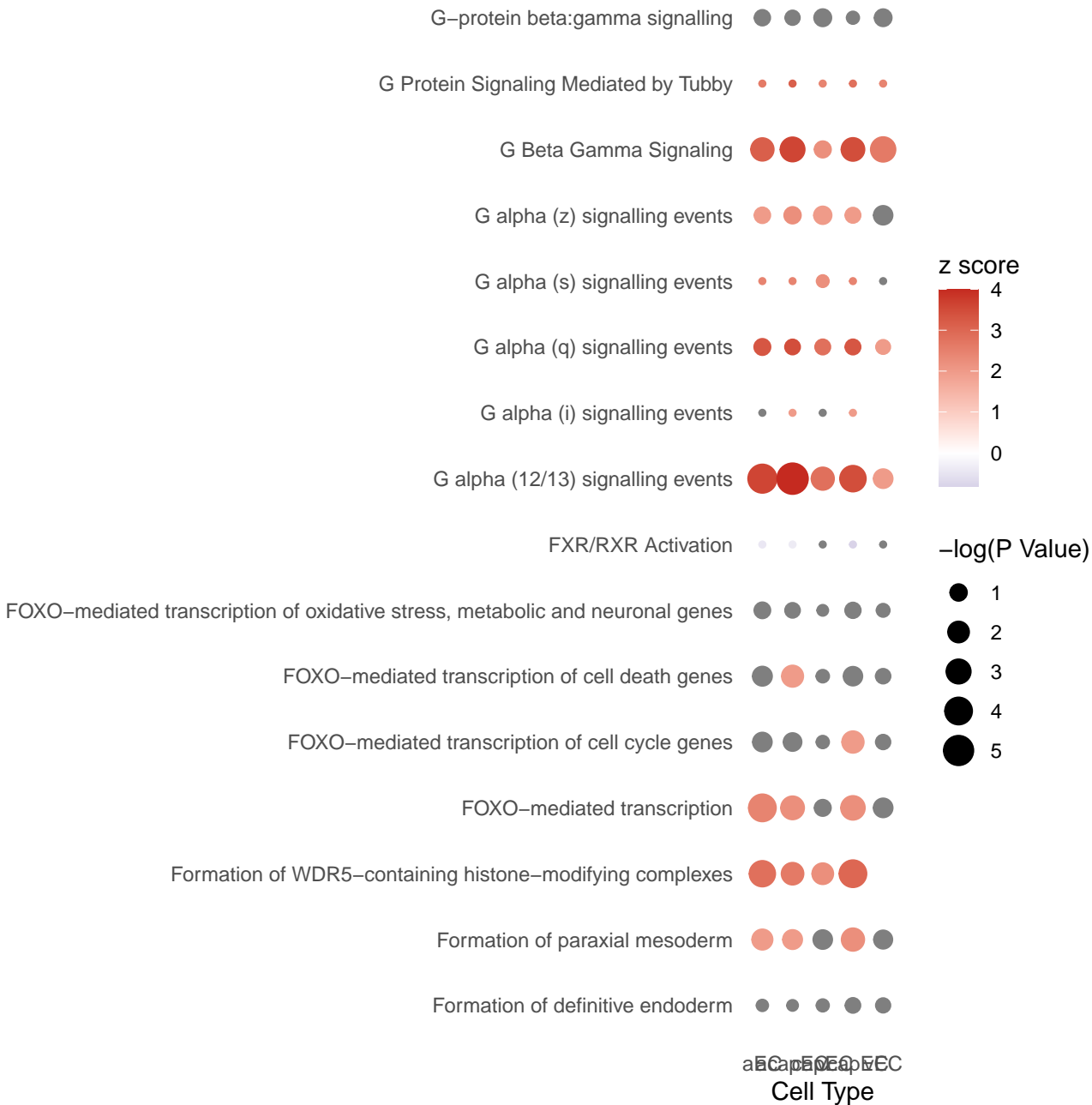
aECap GCap ECap ECap ECap

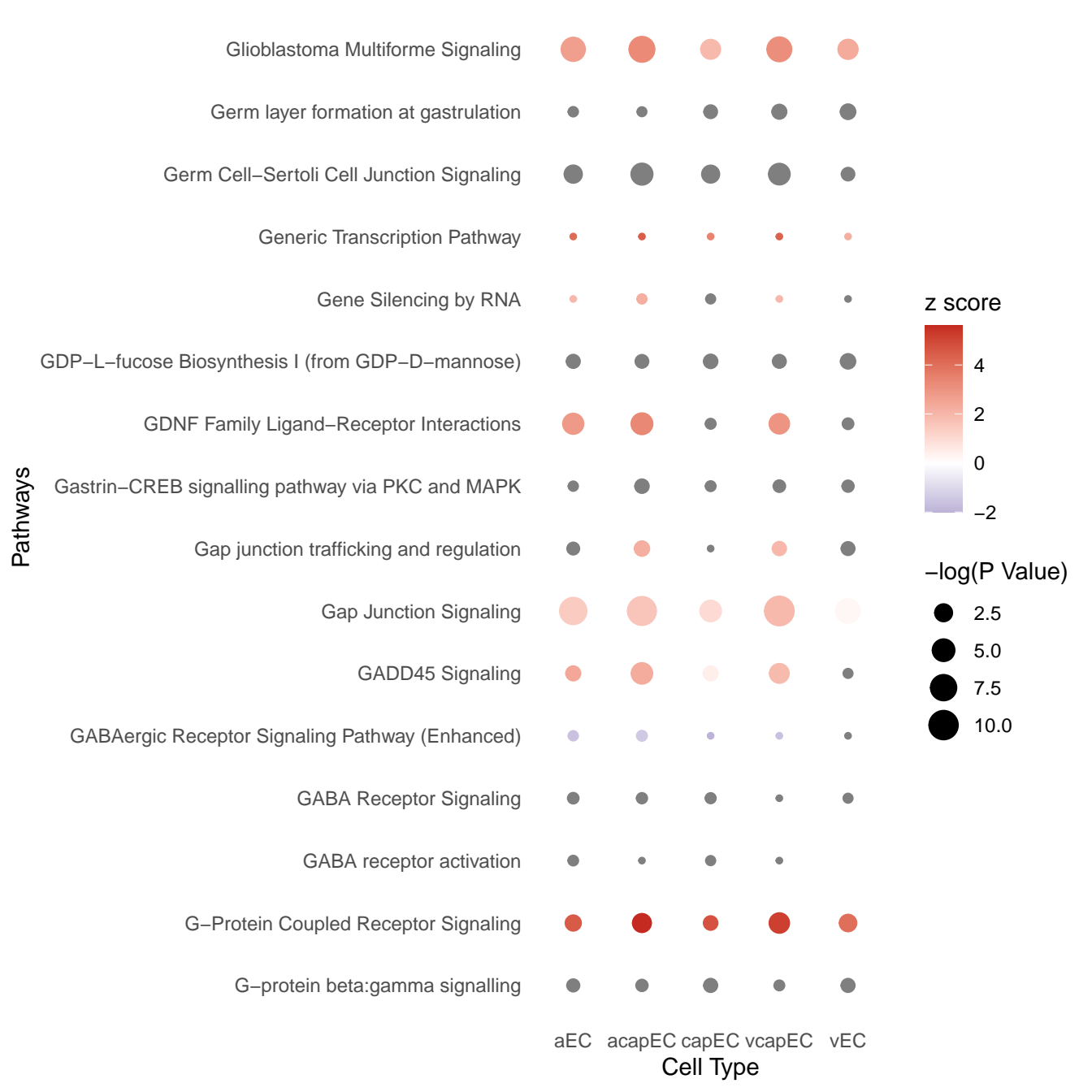
Cell Type





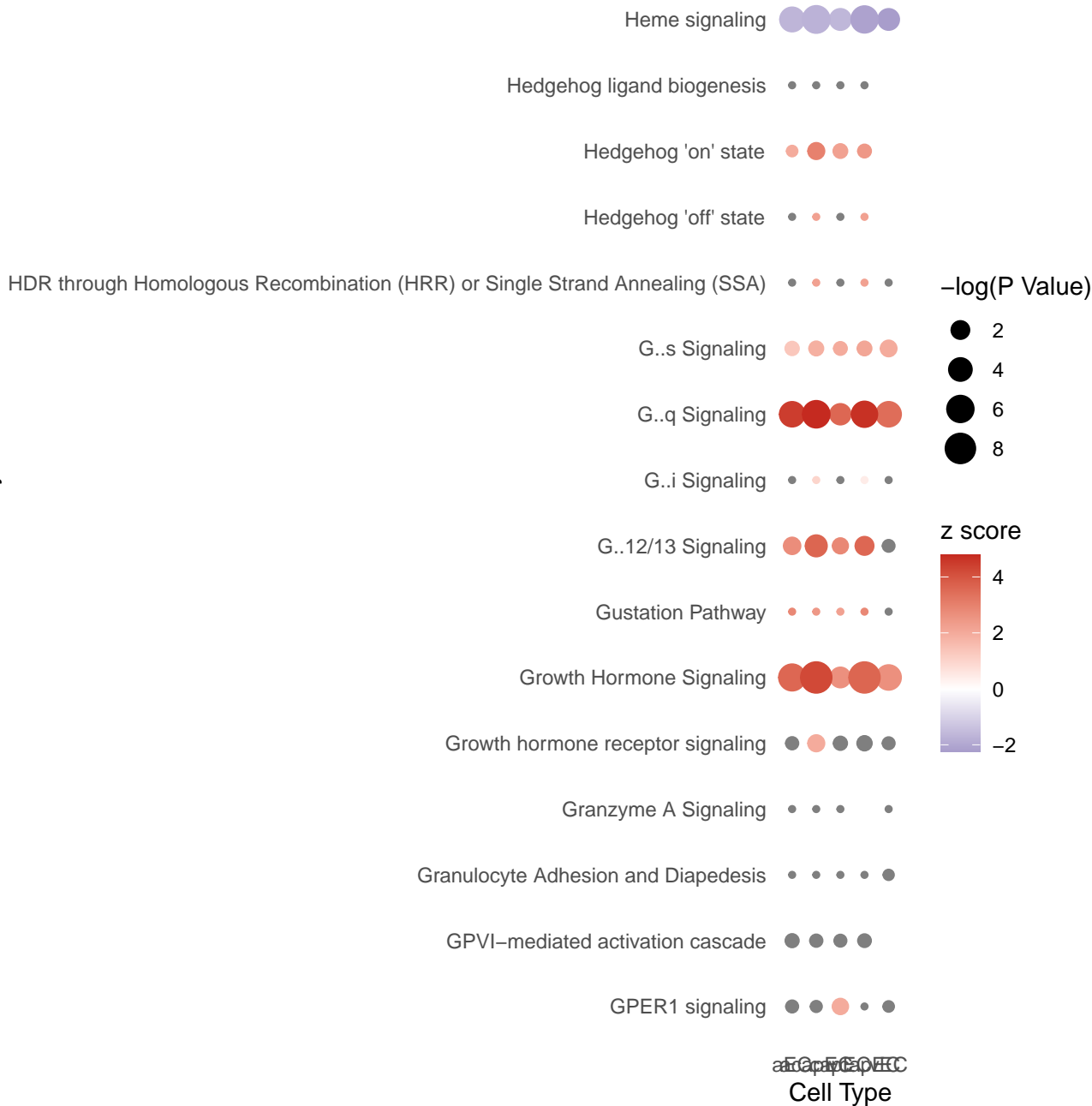
Pathways



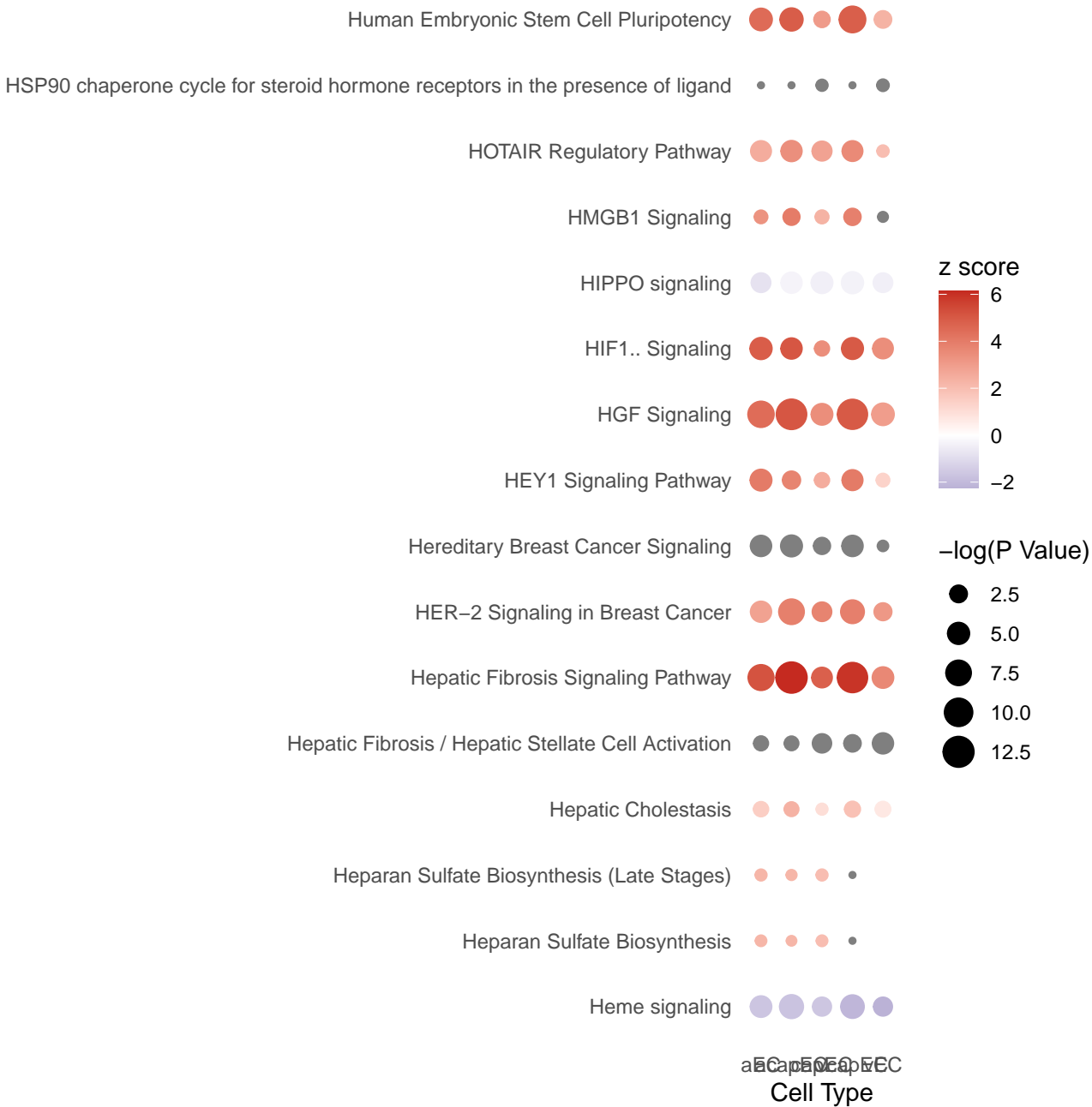


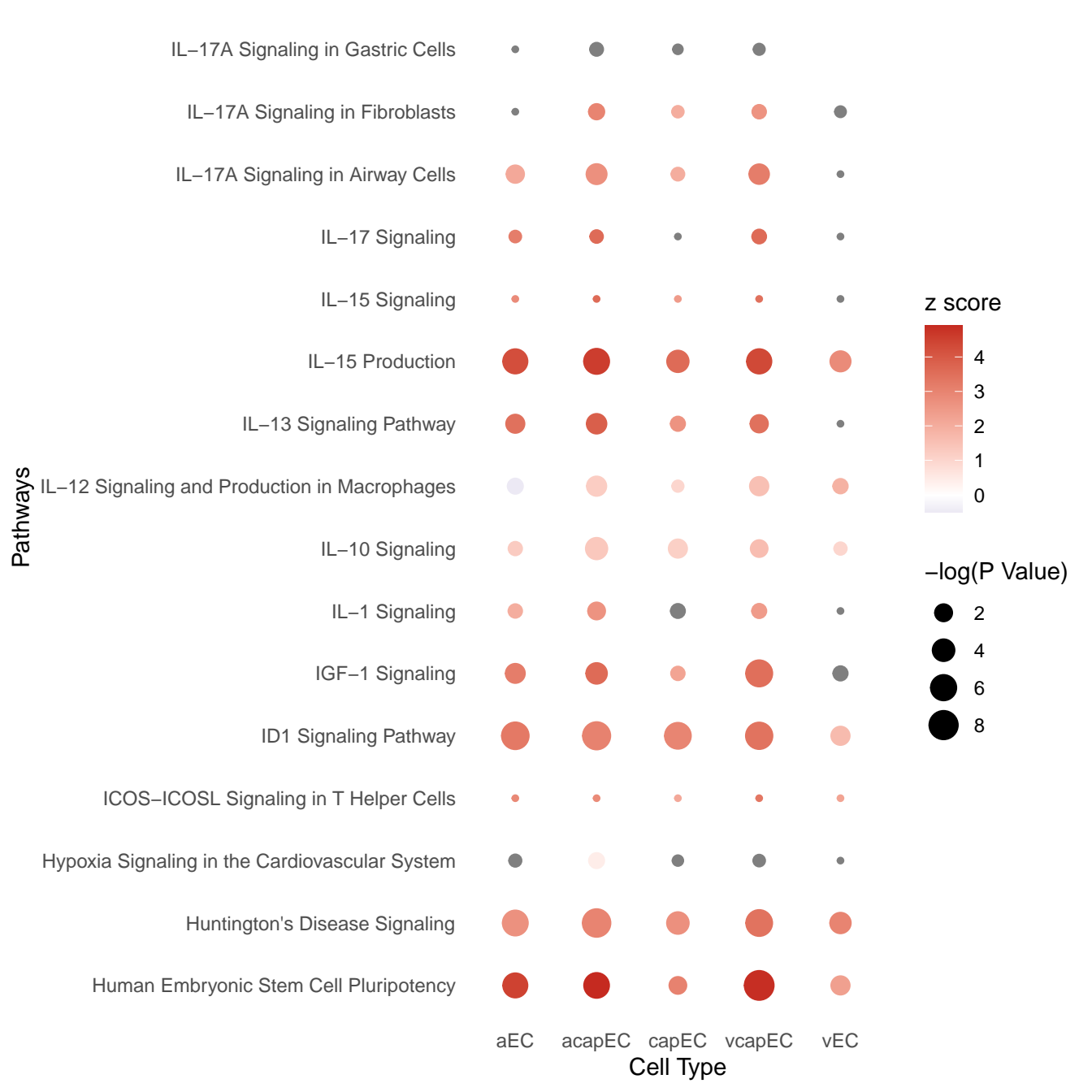
Pathways

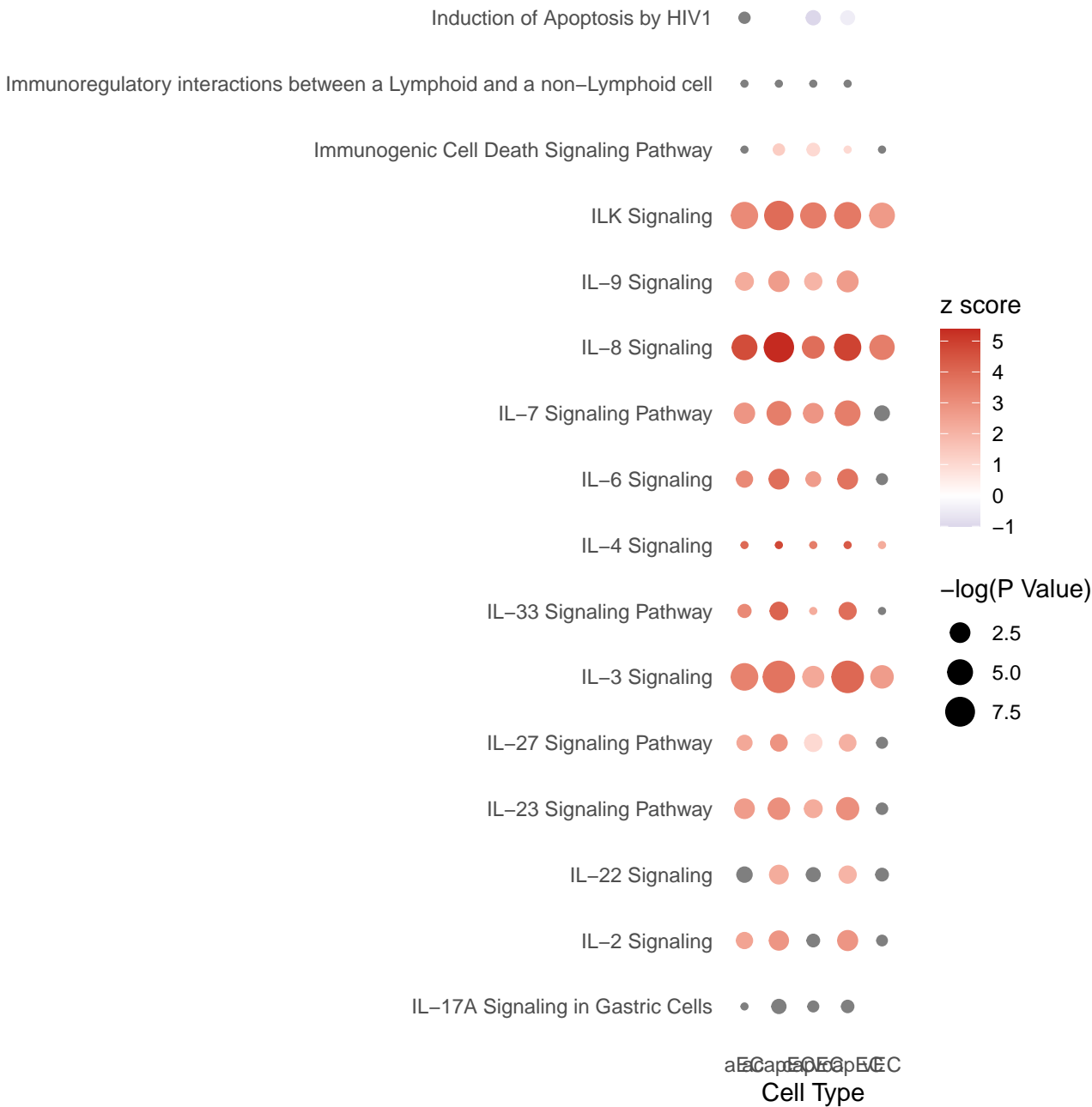


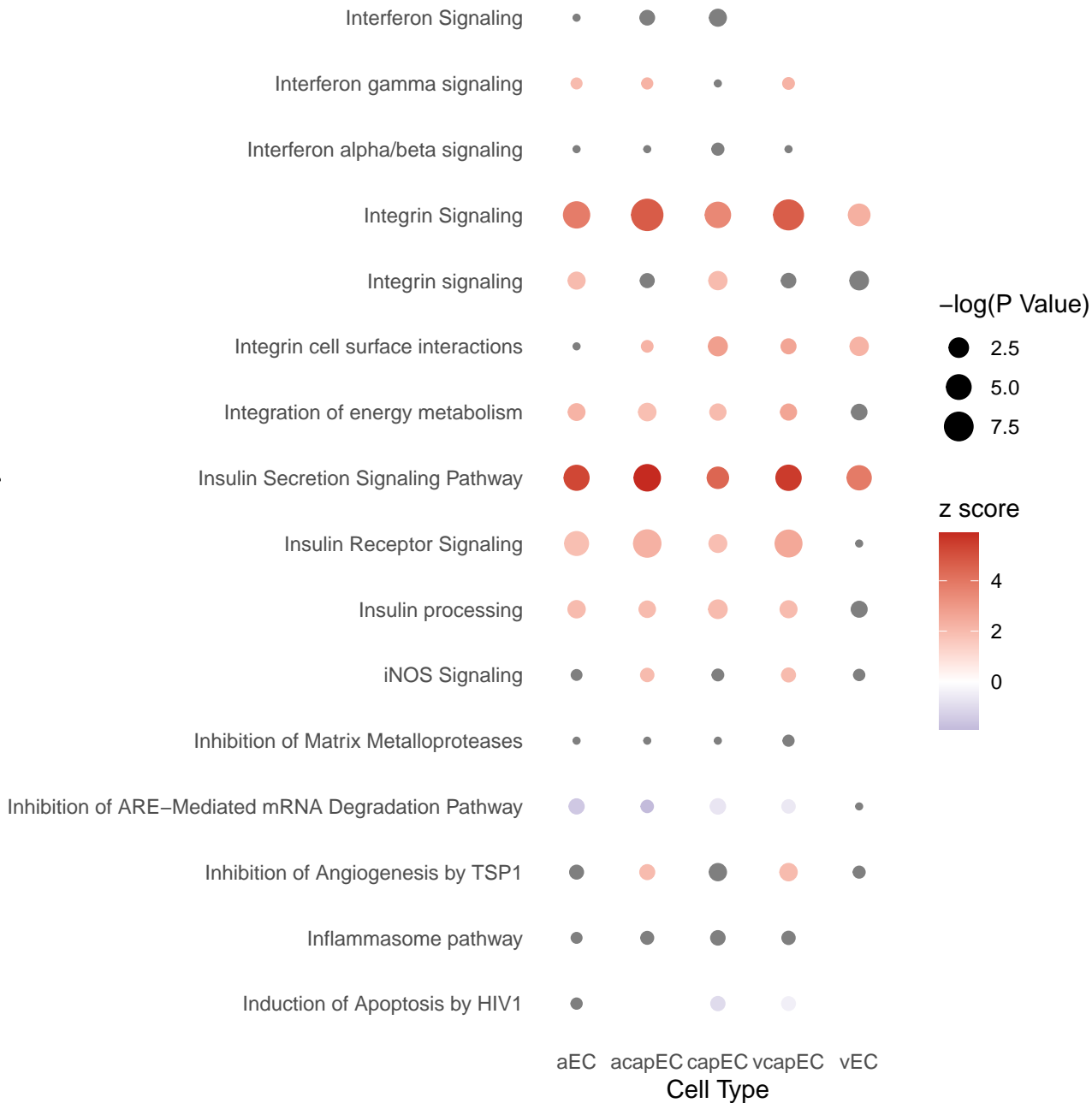


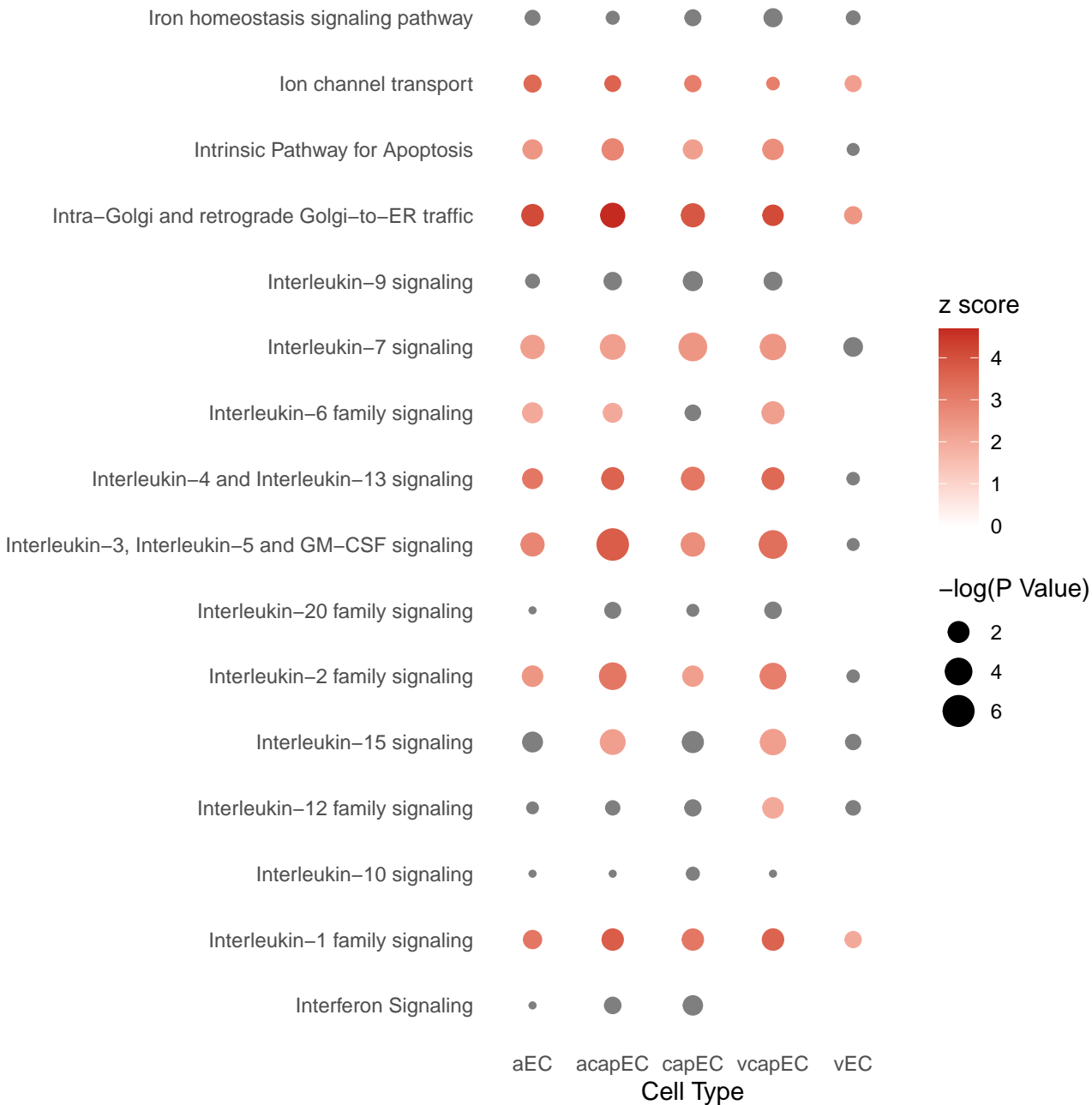
Pathways

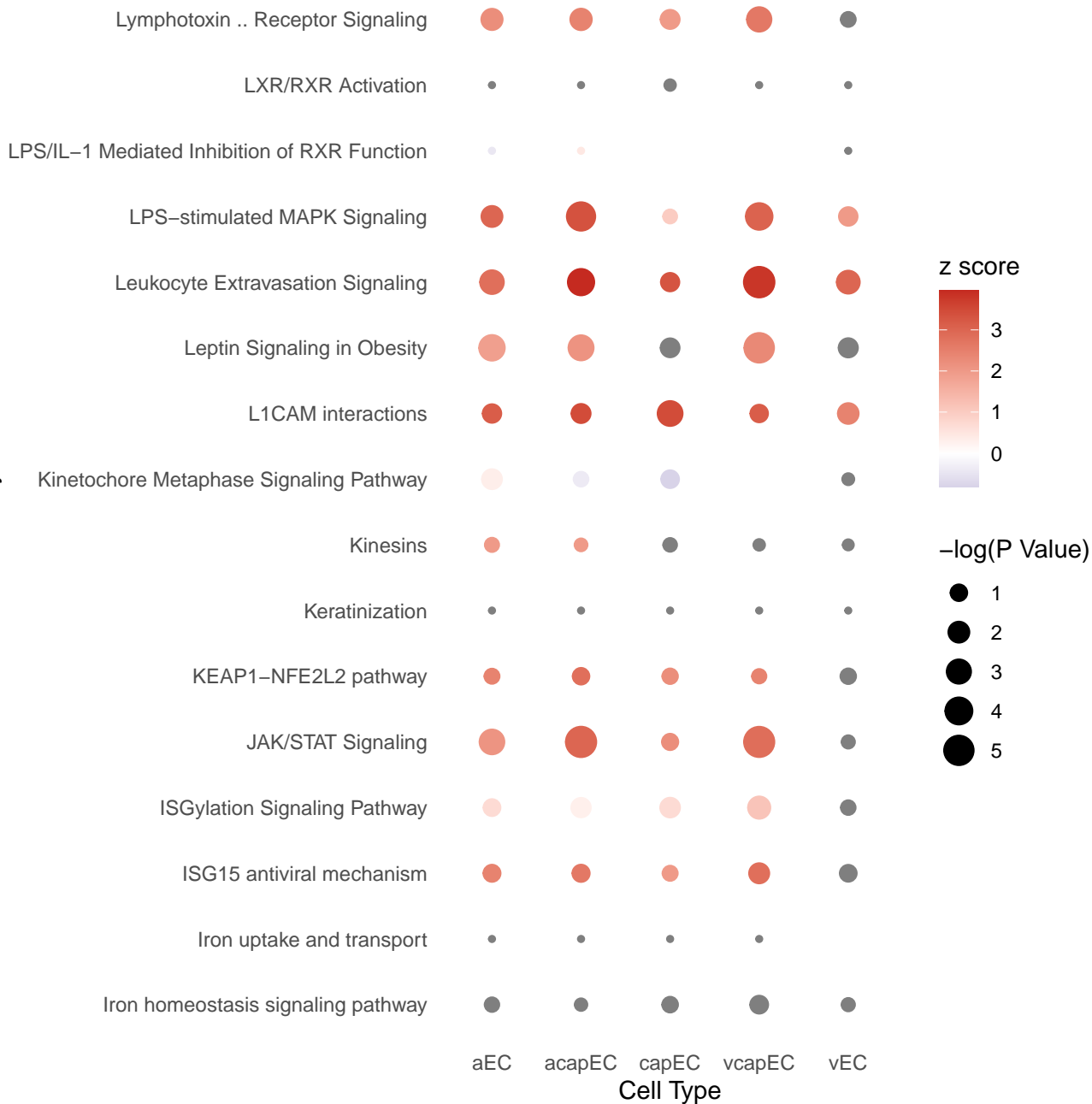




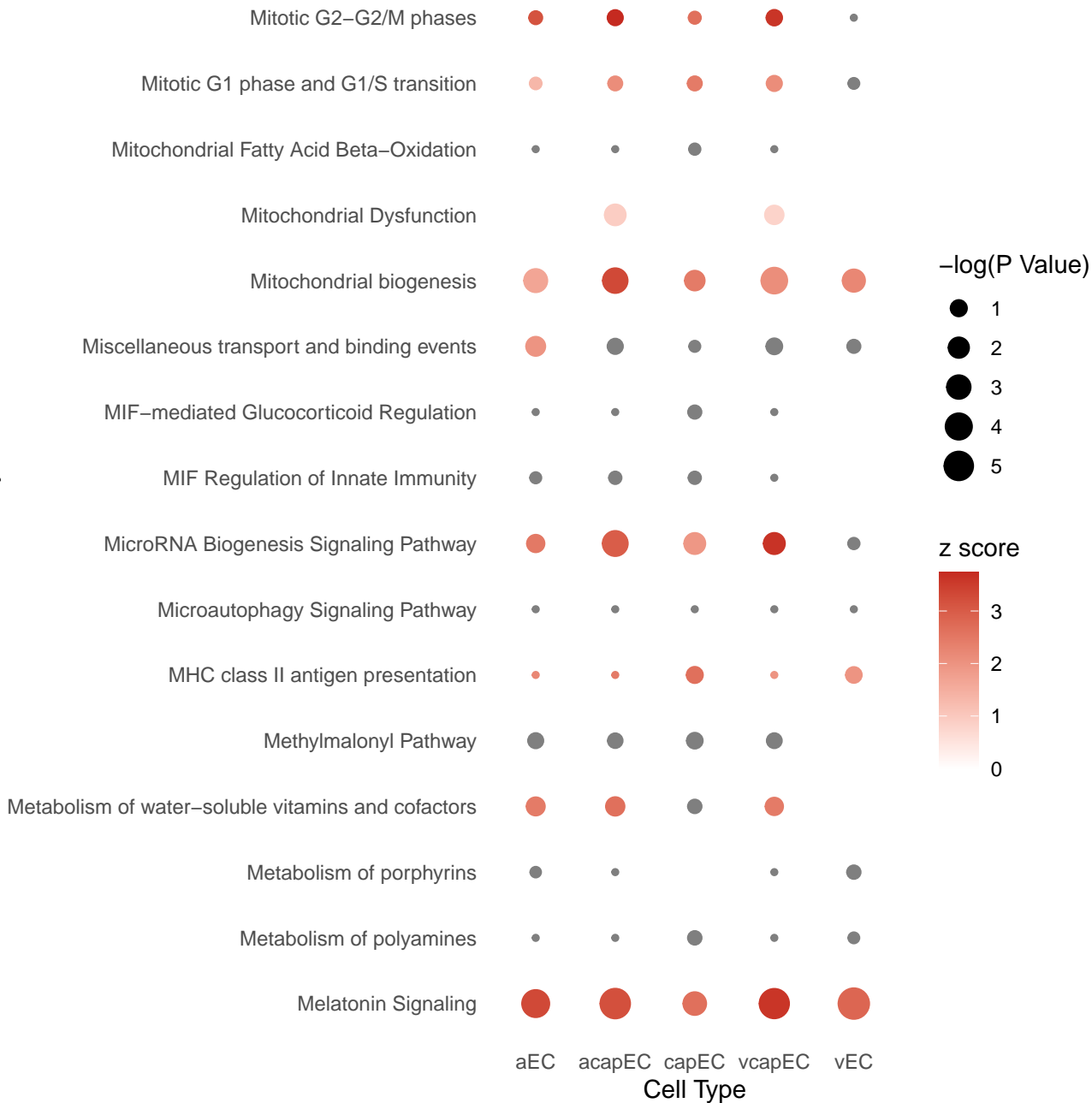




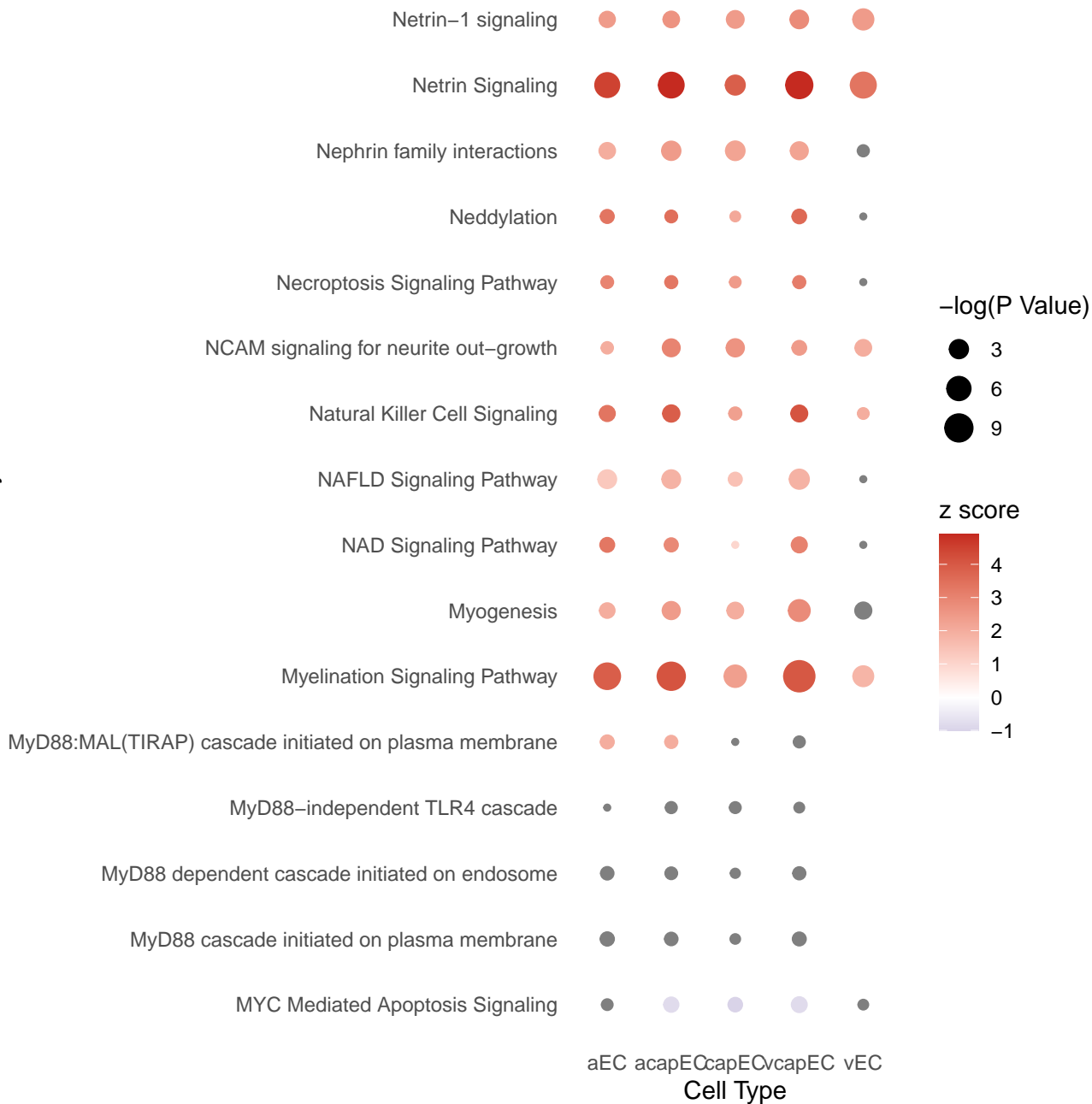


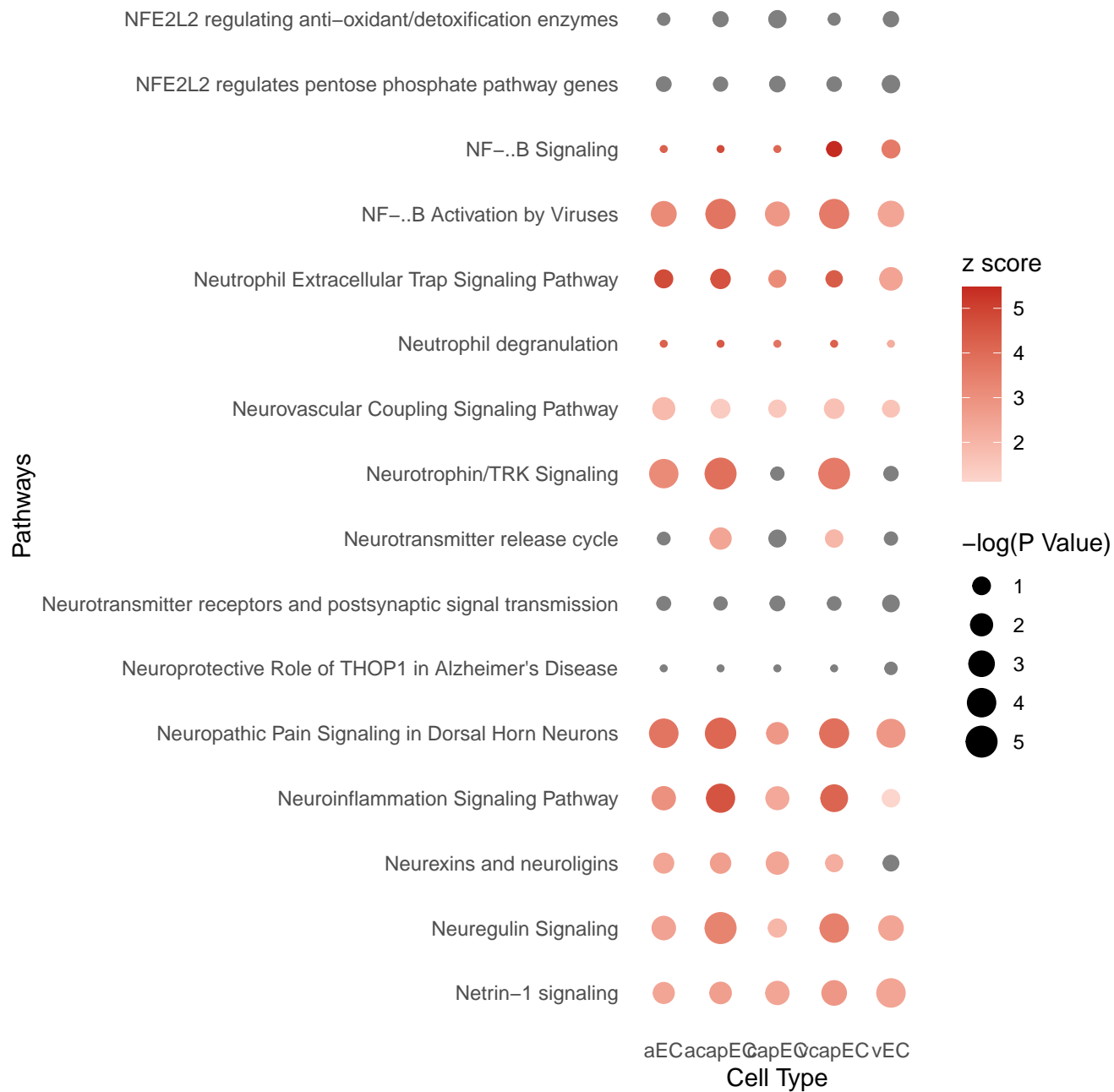


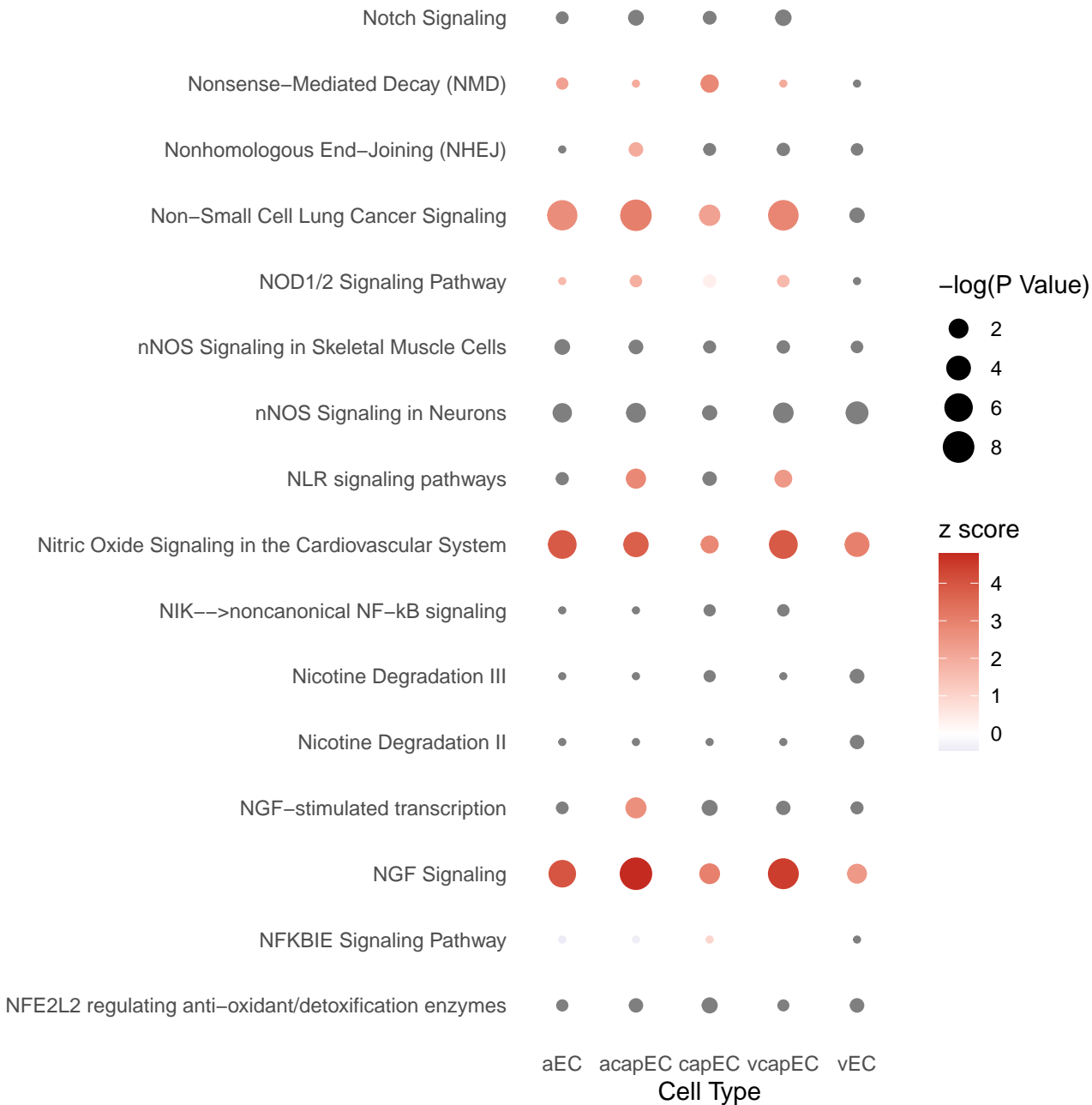


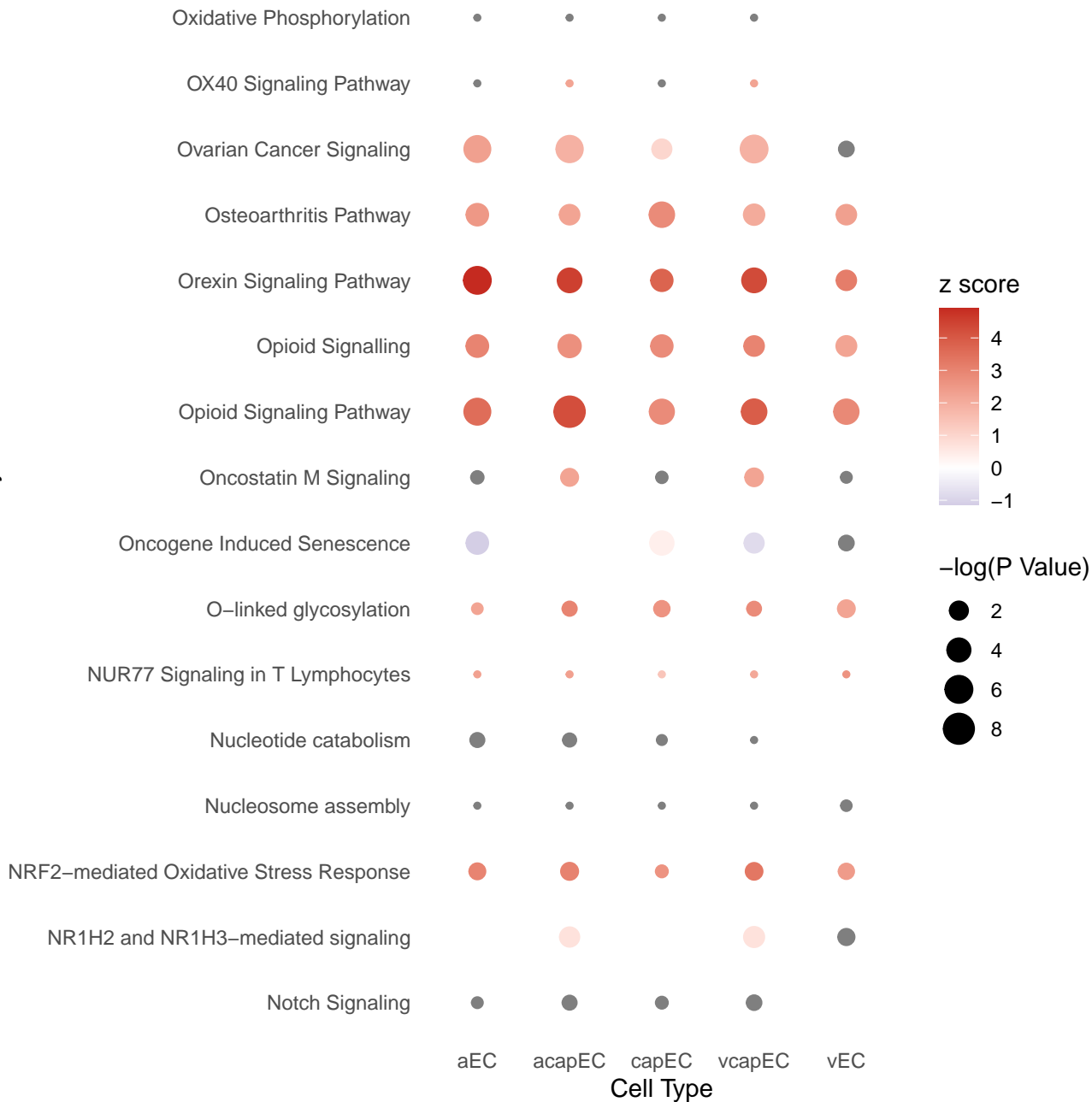


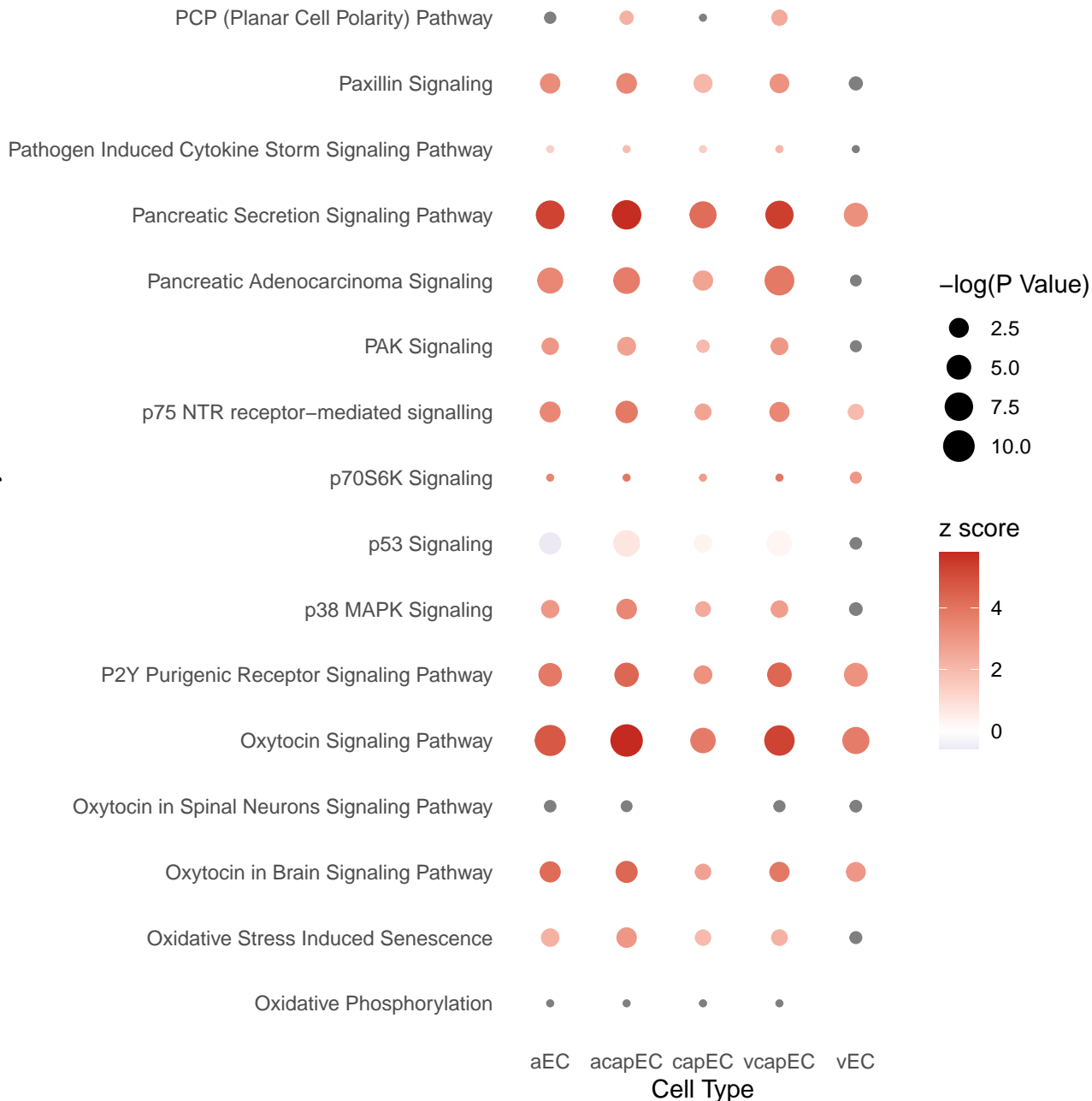


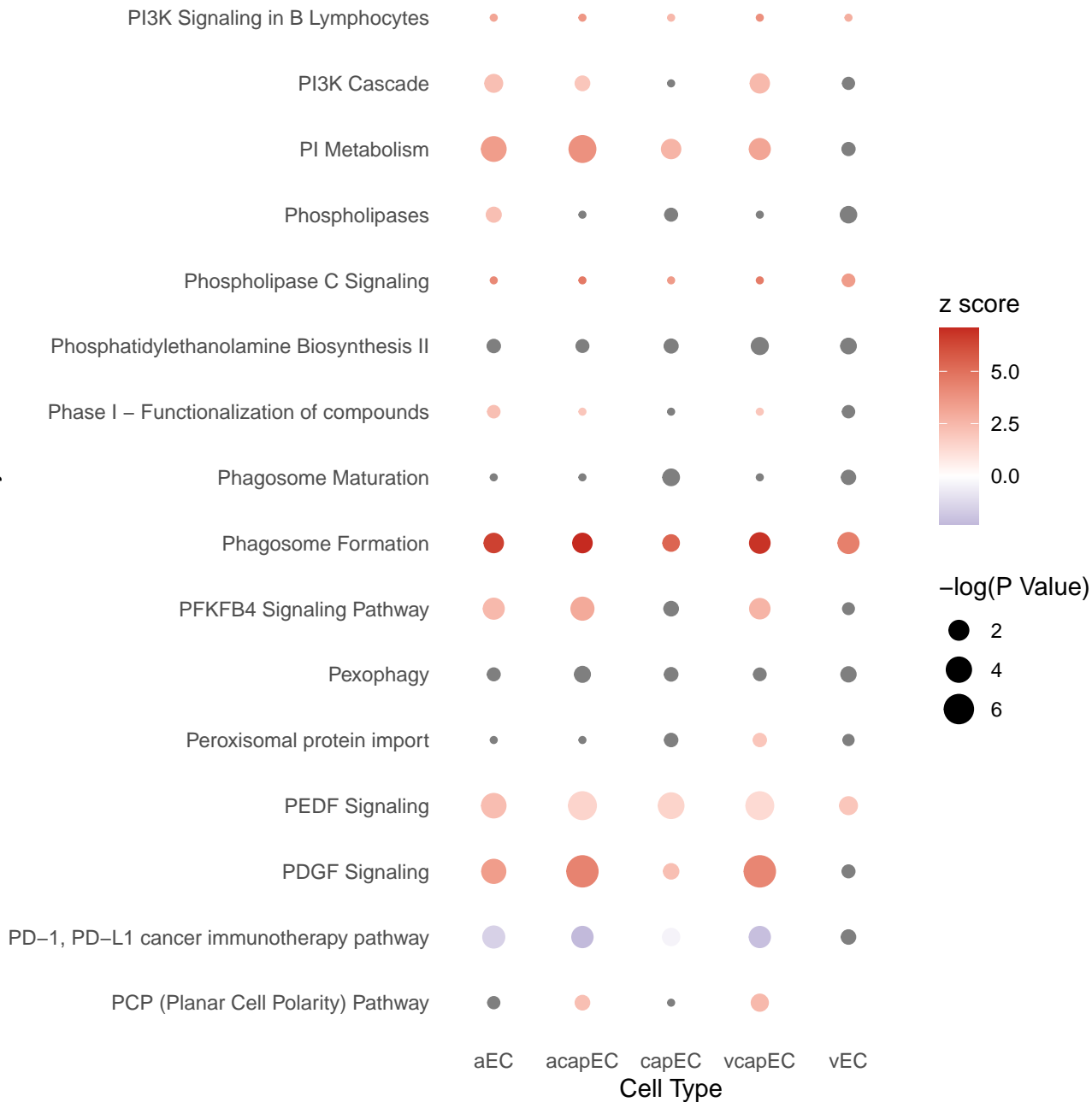


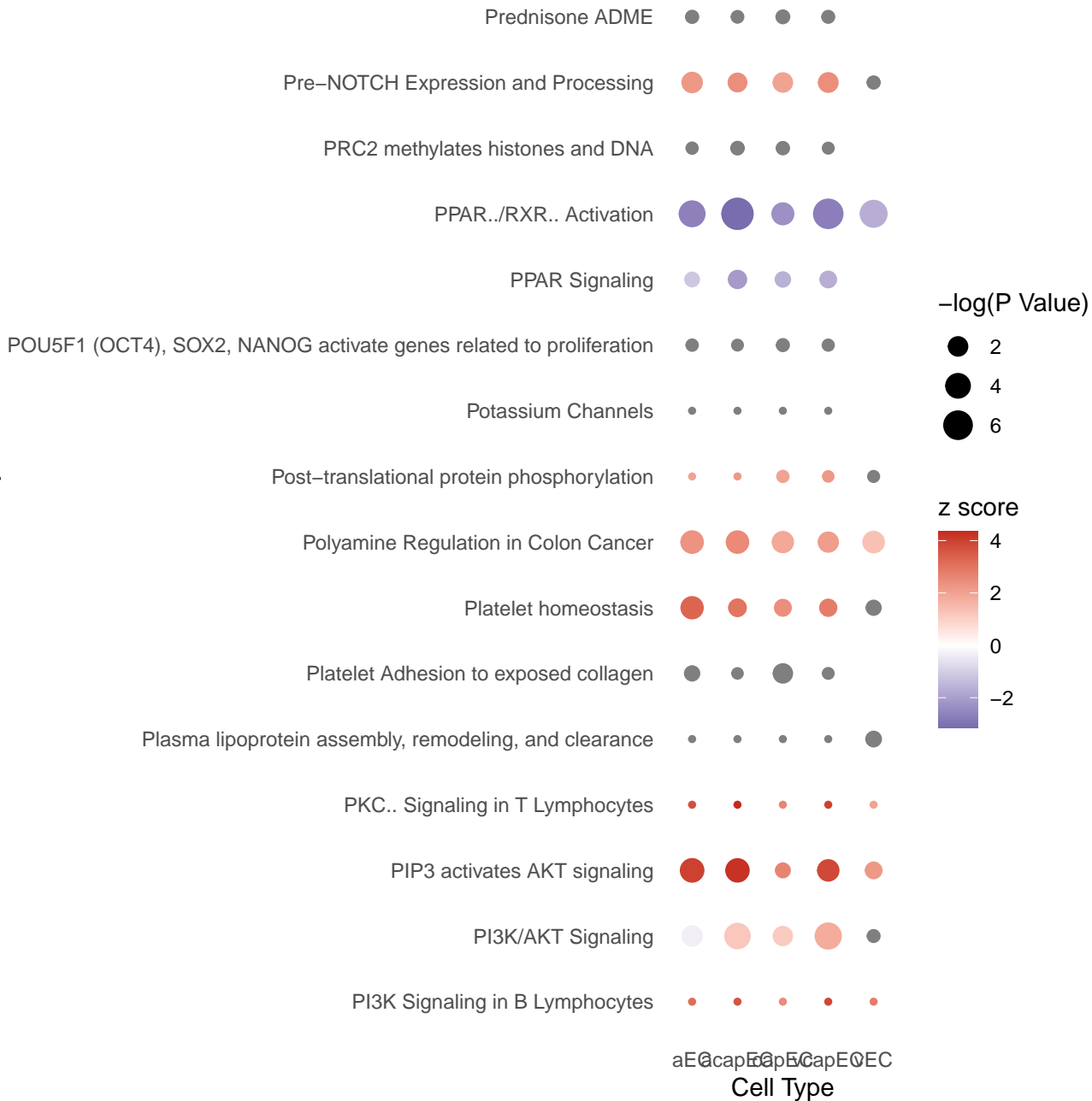




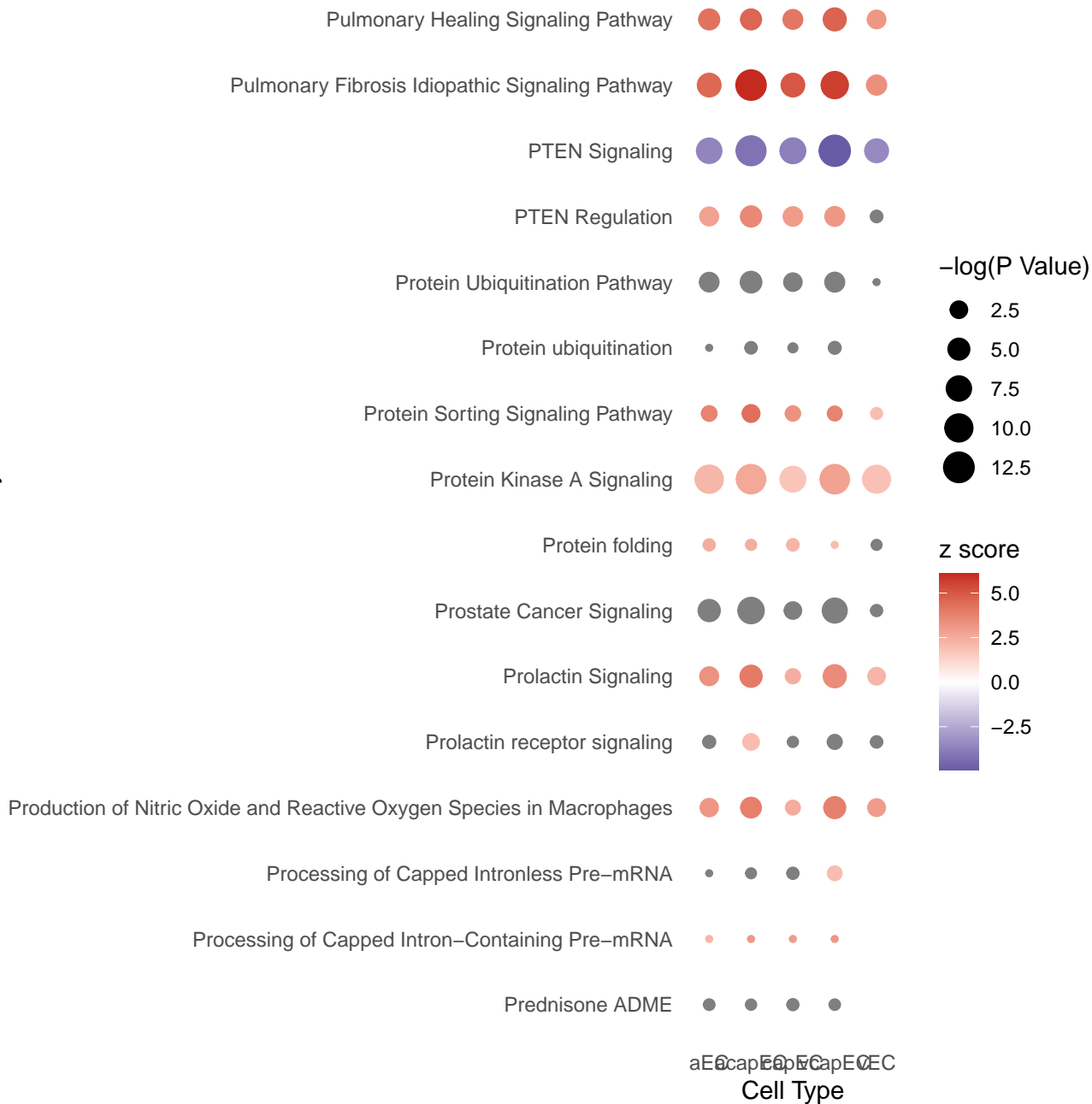






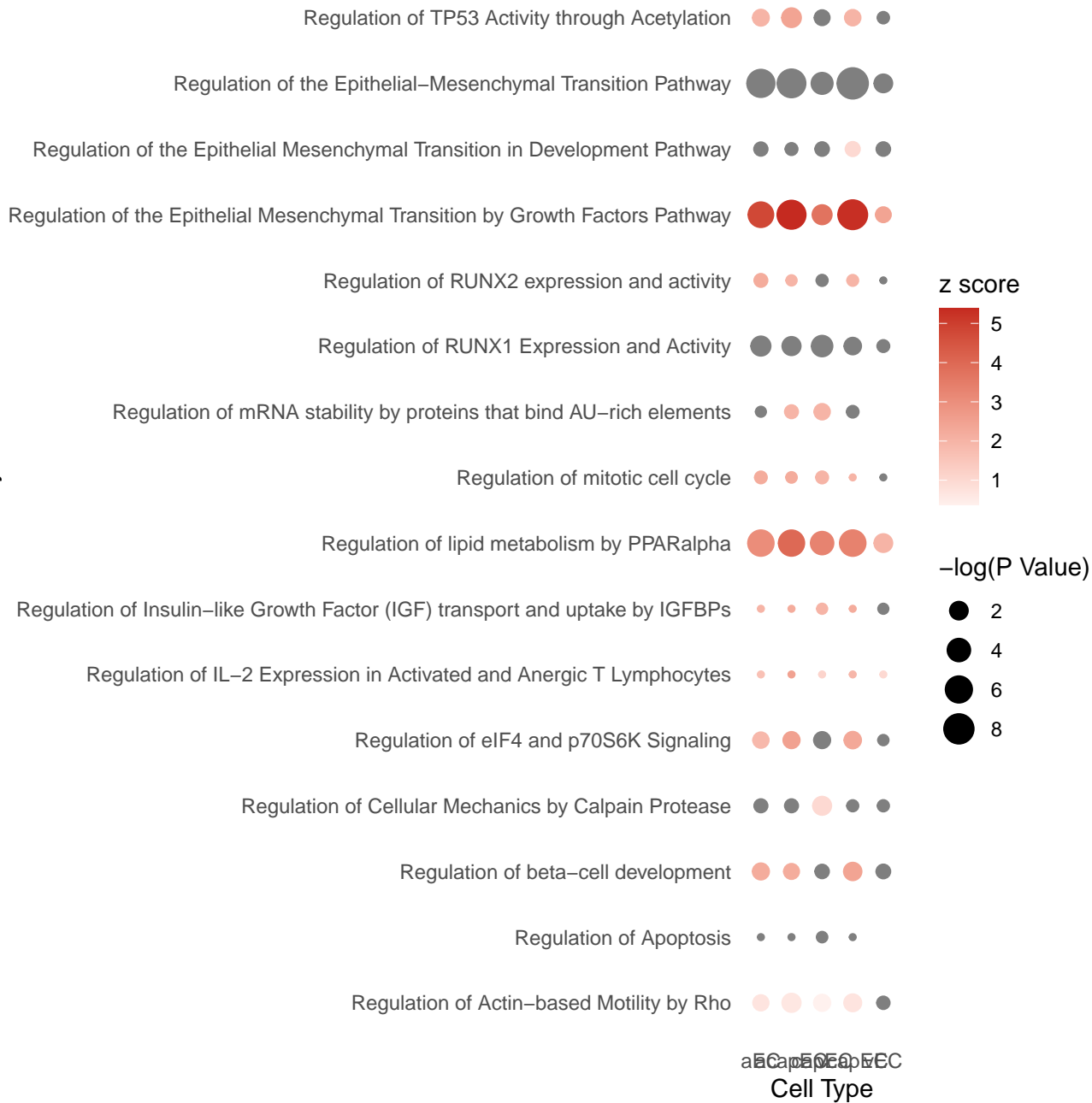


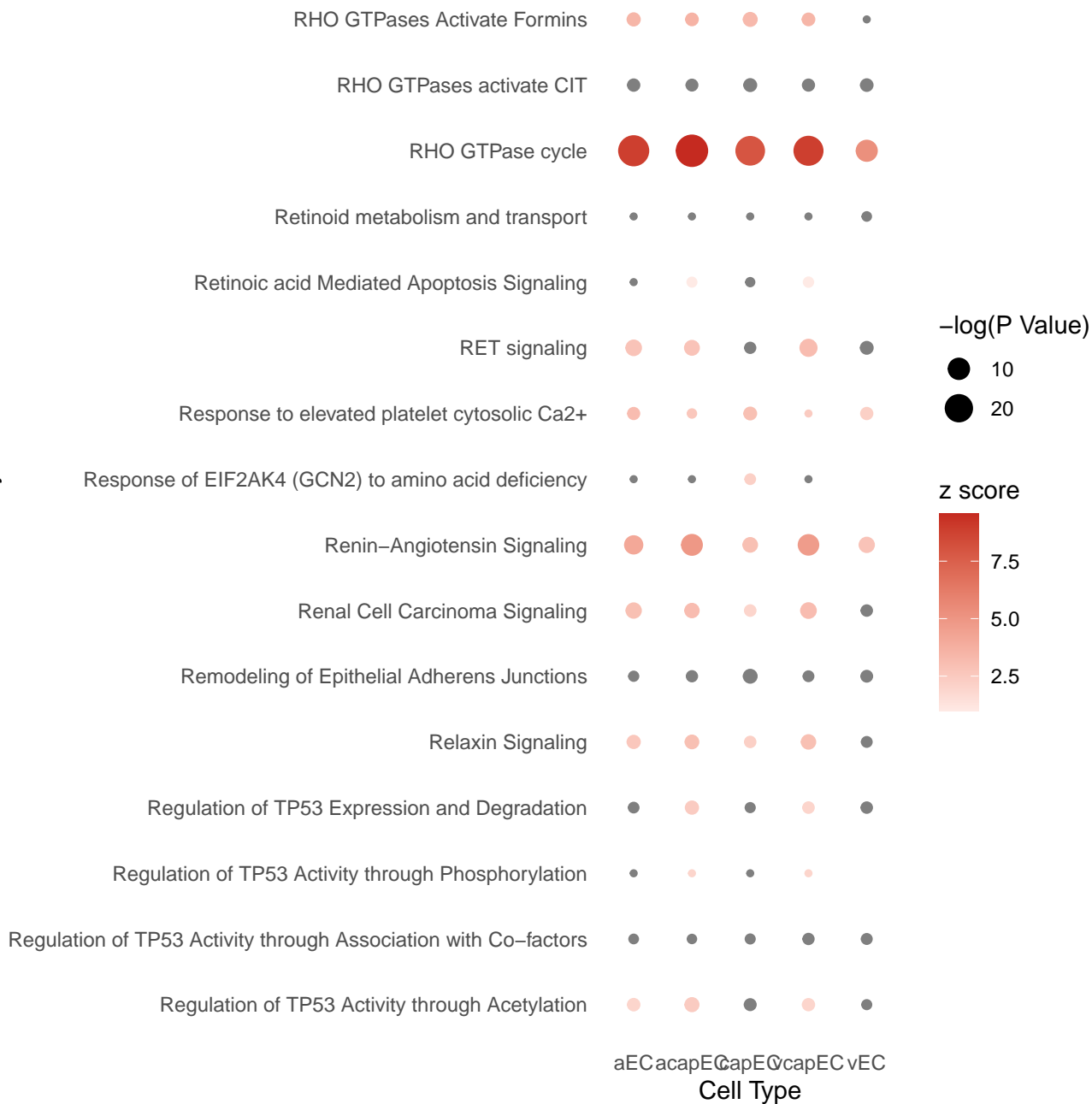
Pathways

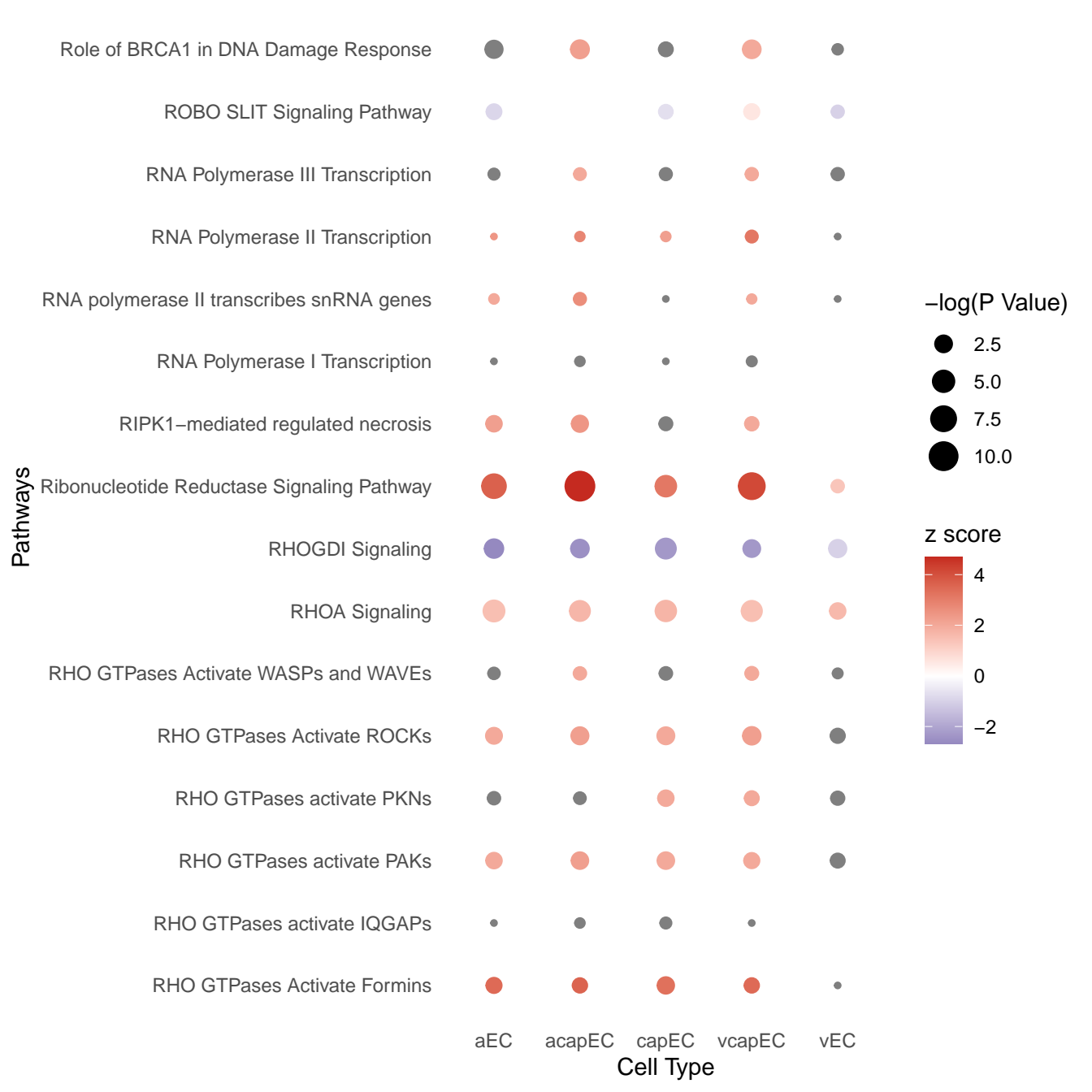




Pathways

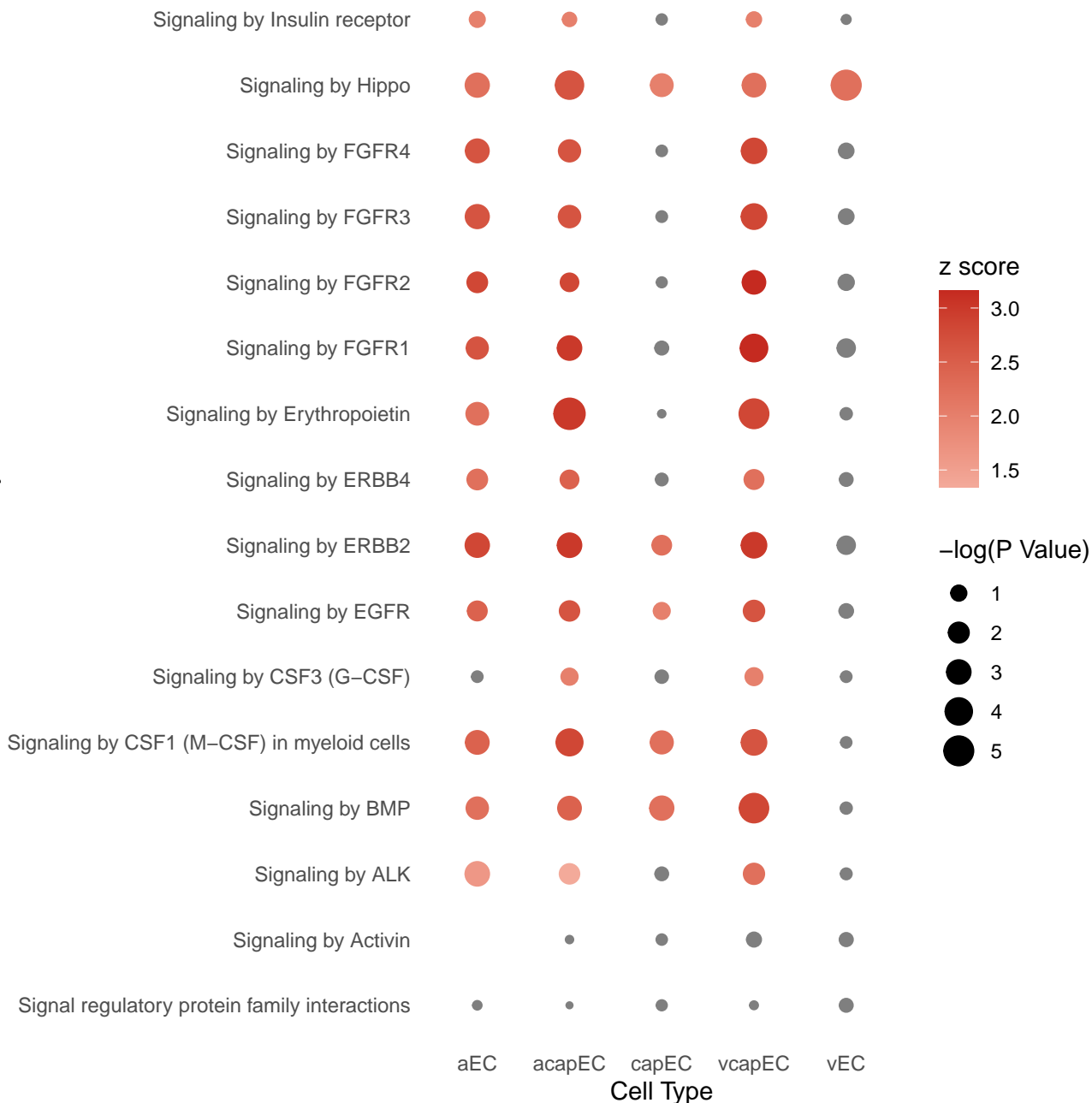






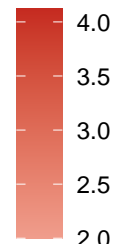




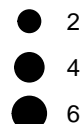




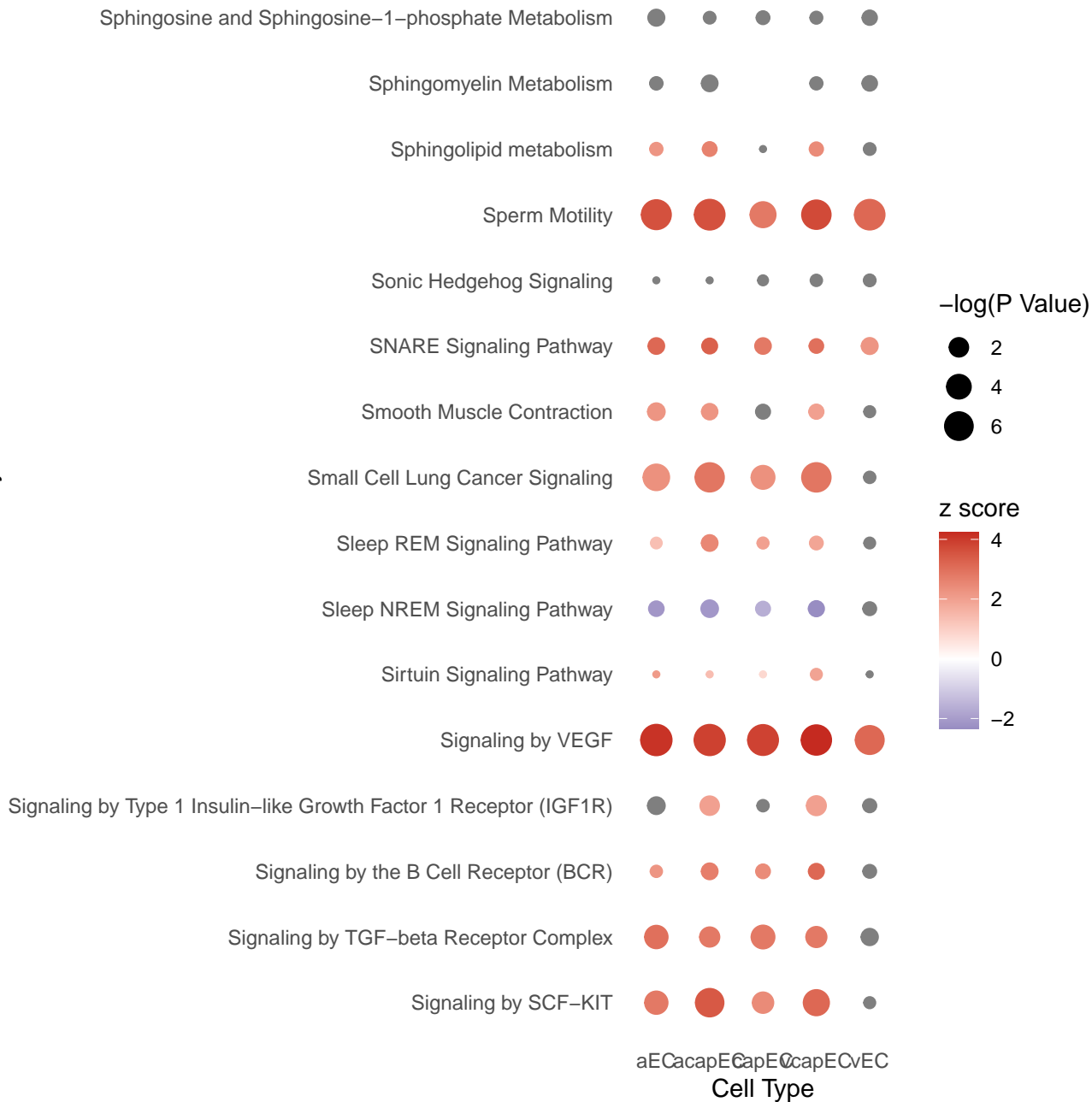
z score

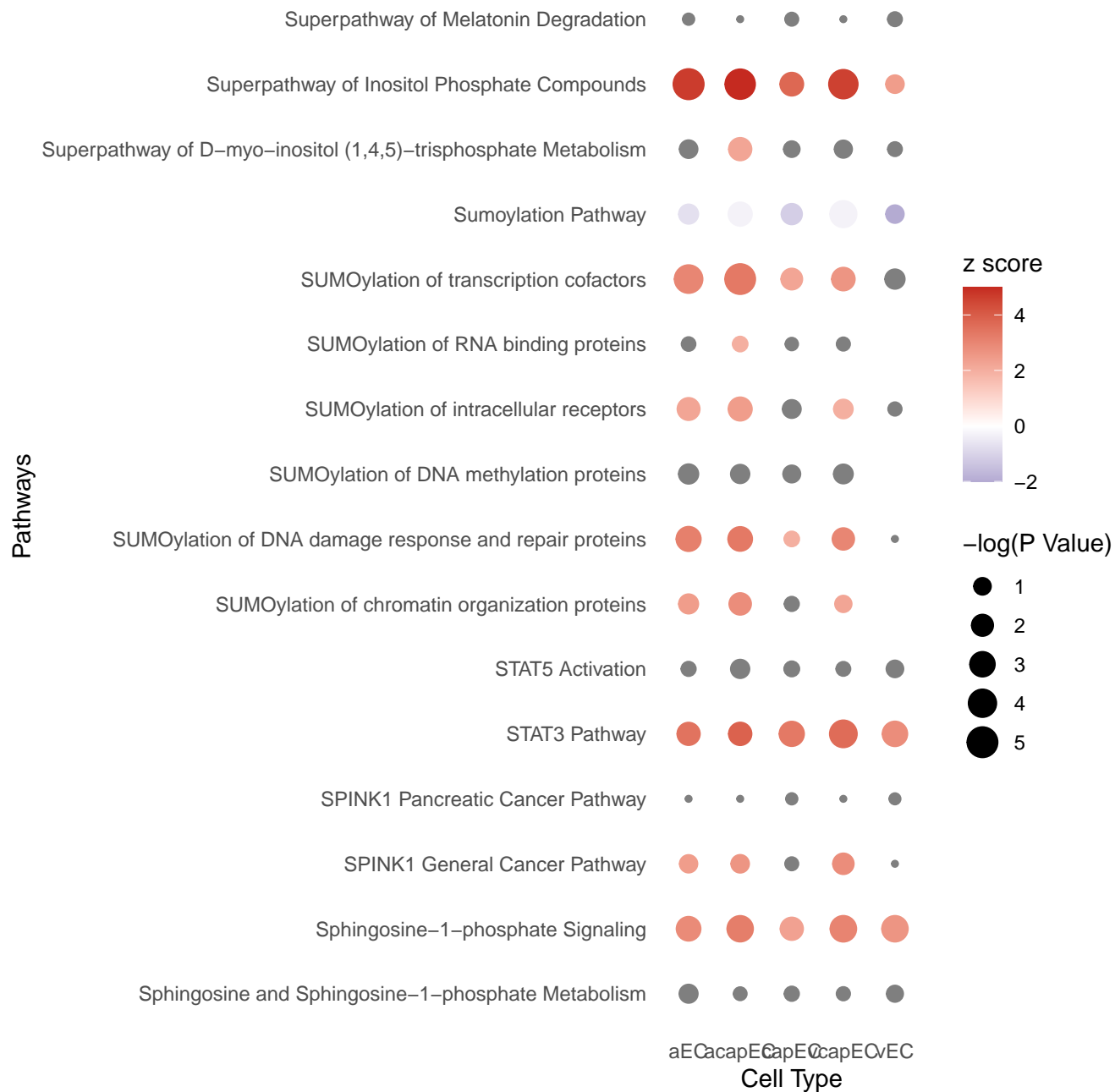


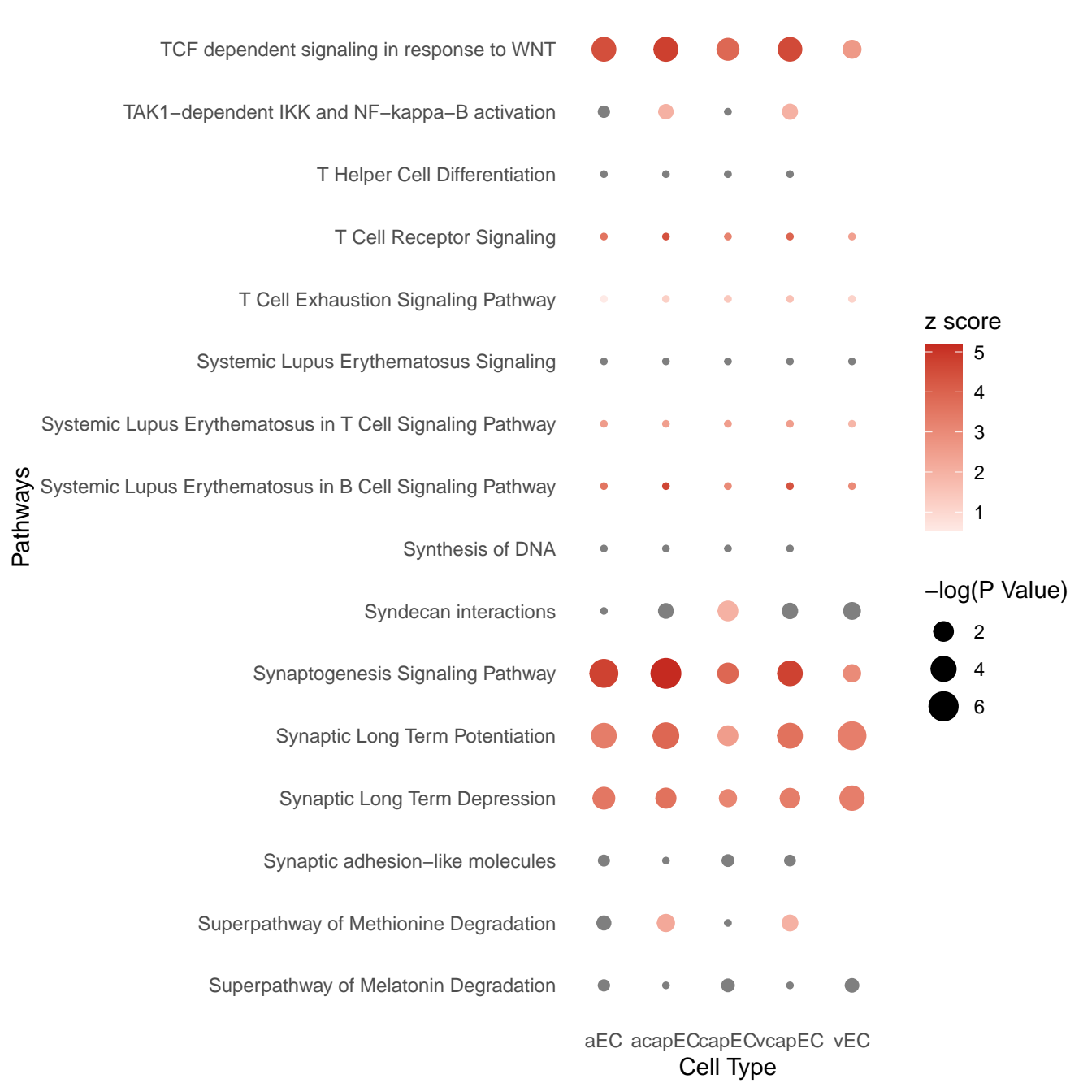
$-\log(\text{P Value})$

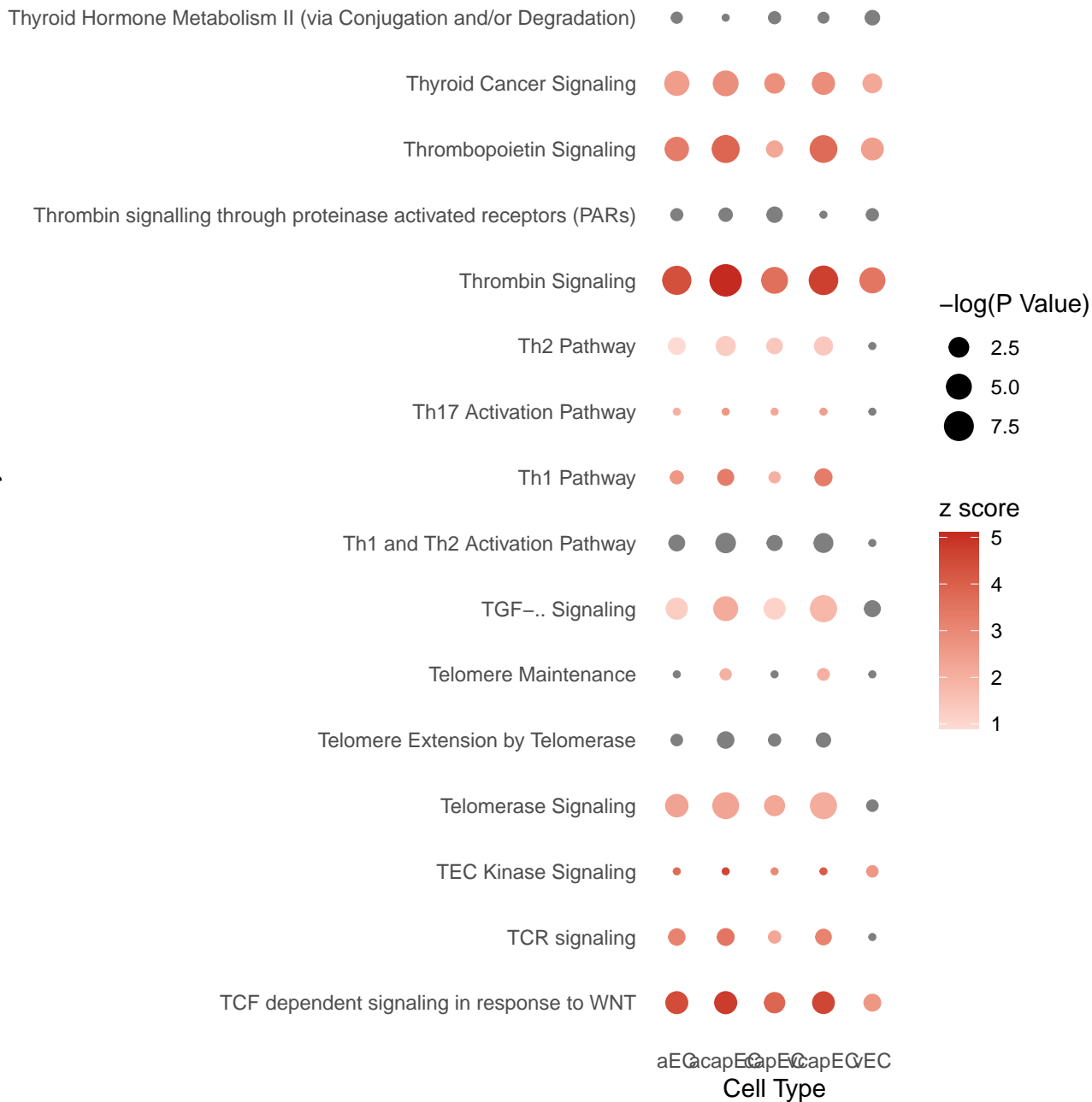


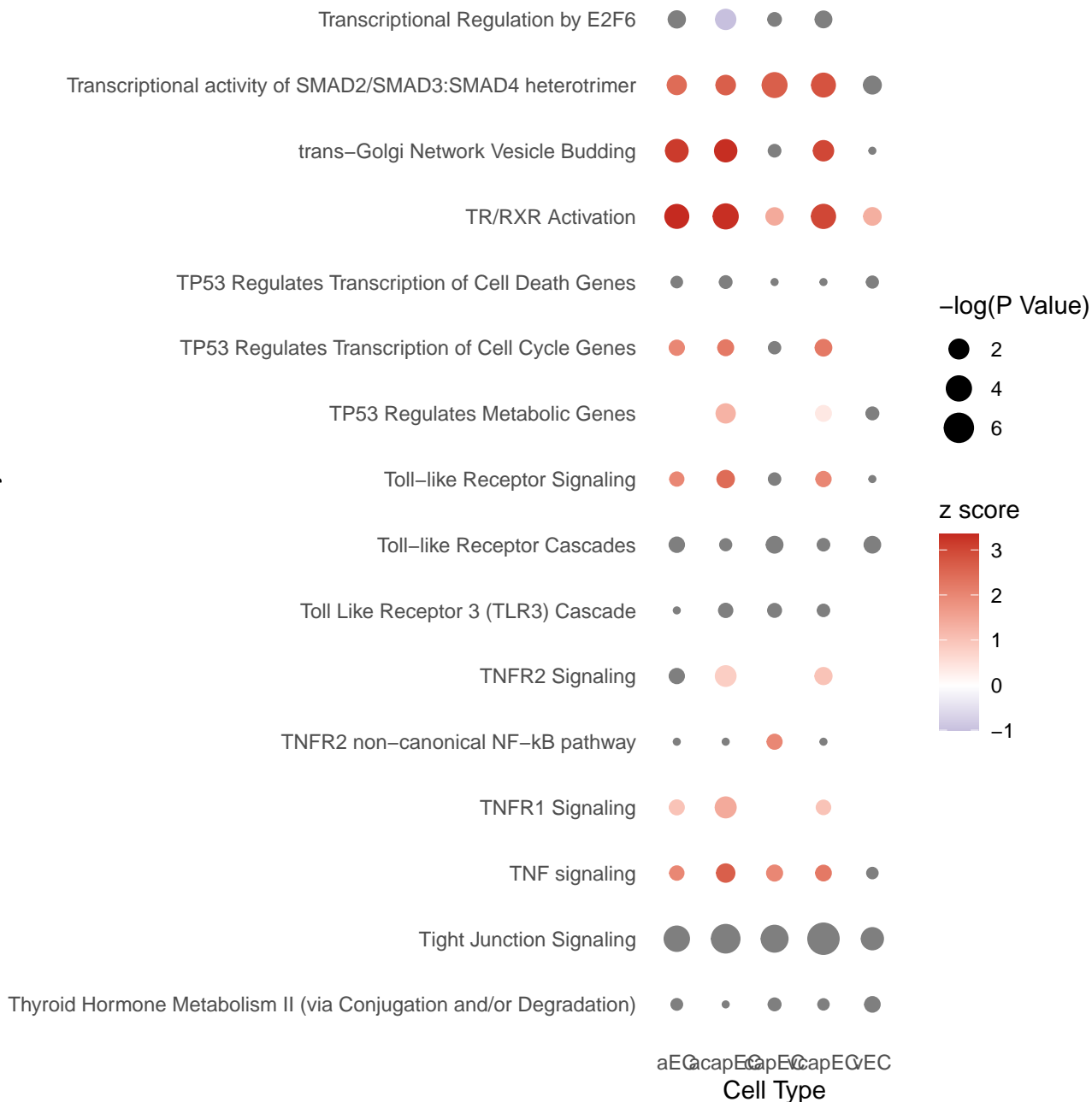
Cell Type

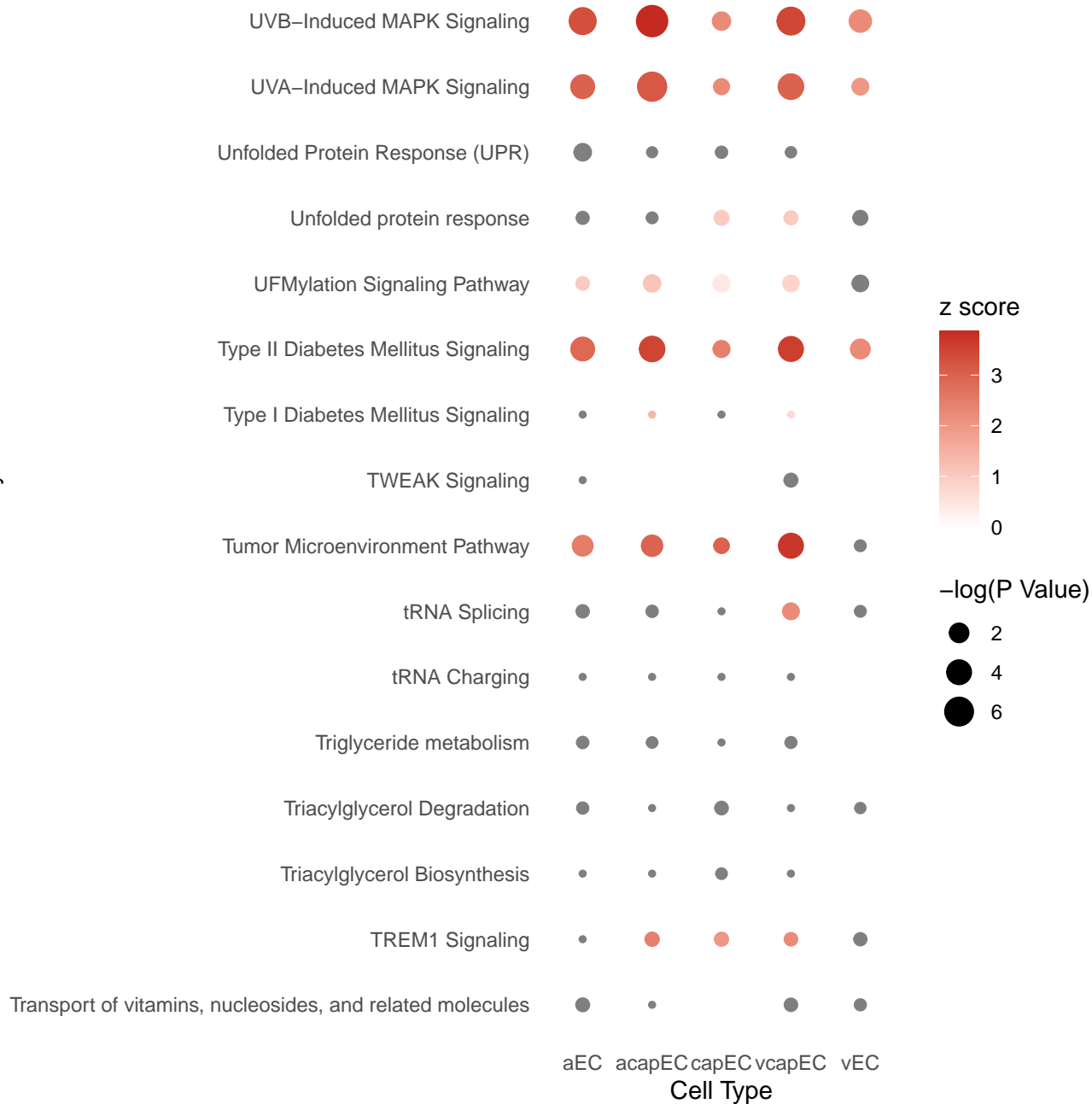










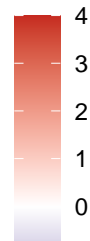




Pathways



Fold Change



$-\log(P \text{ Value})$

