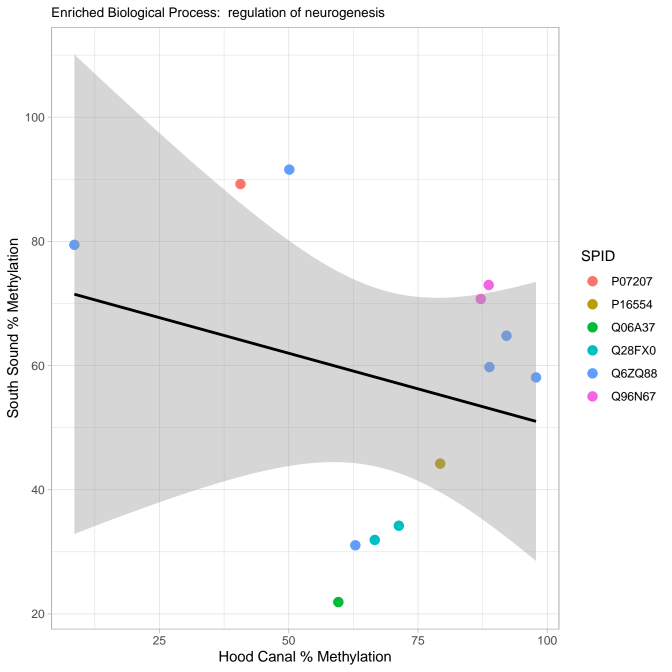
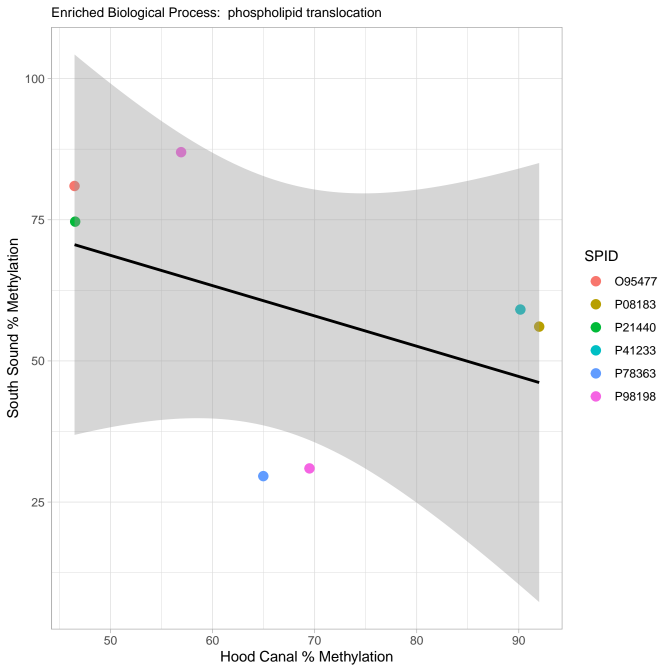


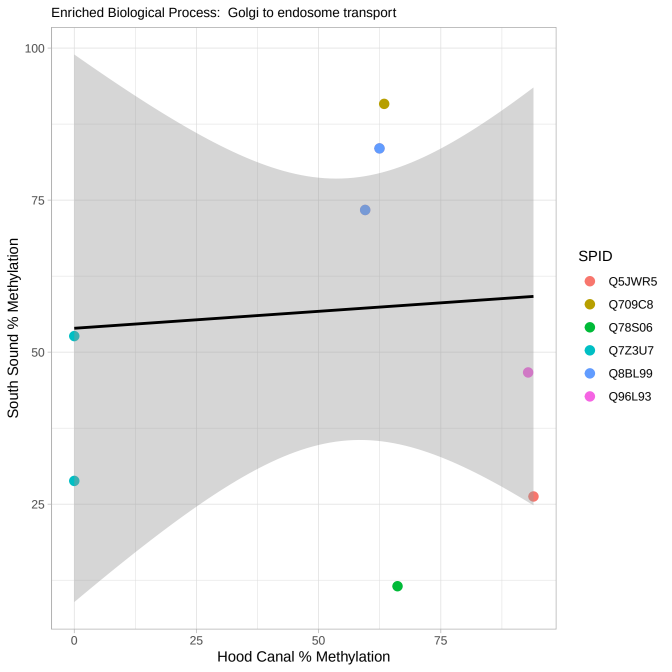
Enriched Biological Process: homophilic cell adhesion via plasma membrane adhesion molecules 100 **SPID** 014917 O15031 75 O15943 P28828 South Sound % Methylation Q14517 Q24292 Q6KEQ9 Q6PB90 50 Q6WYY1 Q8BNA6 Q9H4D0 Q9HC56 Q9QYP2 **Q9V5N8** 25 Q9VGG5 Q9VW71 Q9W7R4 0 25 50 75 100 Hood Canal % Methylation

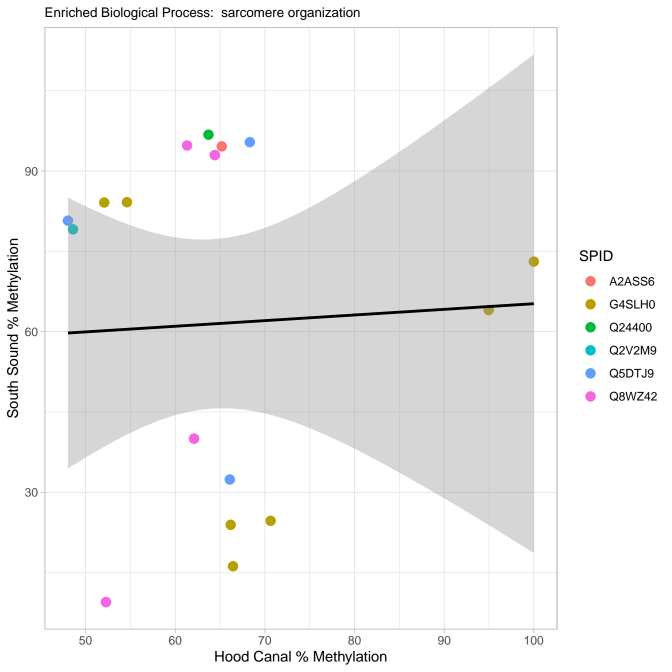
Enriched Biological Process: protein ubiquitination involved in ubiquitin-dependent protein catabolic proc 100 75 **SPID** A0AVT1 Q7Z3V4 E7F6F9 Q7Z6Z7 South Sound % Methylation F1MBP6 Q7ZWF4 O95071 Q80YQ8 O95714 Q8BGI1 50 P22682 Q8BID8 P59280 Q8C726 Q24306 Q96NJ5 Q24307 Q9D5V5 Q4U2R1 Q9UK96 Q6NYM1 Q9ULT8 25 Q7TMY8 Q9Y4D8 0 25 50 75 100 Hood Canal % Methylation

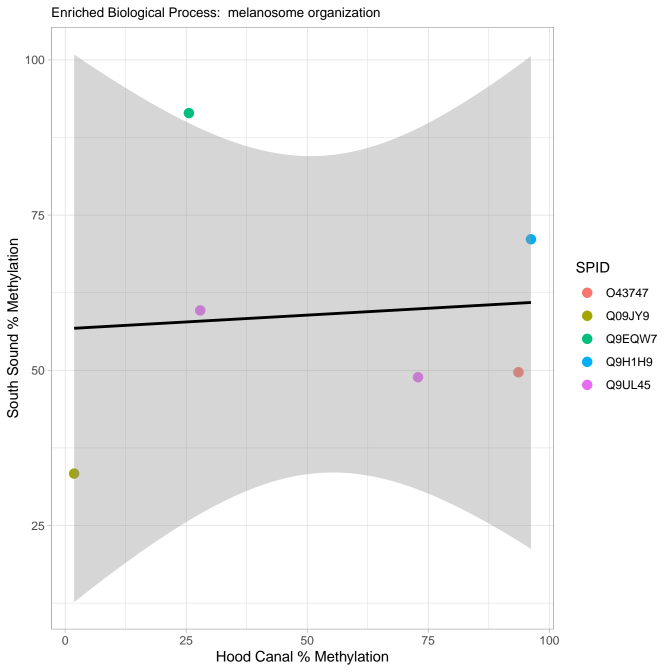
Enriched Biological Process: protein ubiquitination 100 **SPID** A0AVT1 Q5RGB8 A4IF63 Q5SSZ7 Q5XPI4 A7MB89 75 B3DIV9 Q5ZMC3 D3Z902 Q6NWH1 D3ZQG6 Q6NYM1 South Sound % Methylation Q6P9Z4 E7F6F9 F1MBP6 Q6PJ21 F1MRW8 Q6TFL4 50 O00237 Q8BGI1 O14512 Q924T7 O54928 Q969U6 O94889 Q9BUZ4 O95714 Q9C0D3 P59280 Q9D5V5 25 Q0MW30 Q9H0F5 Q24307 **Q9NR09** Q4U2R1 **Q9UK96** Q56A24 Q9Y297 Q5M9B1 Q9Y573 0 25 50 75 100 0 Hood Canal % Methylation

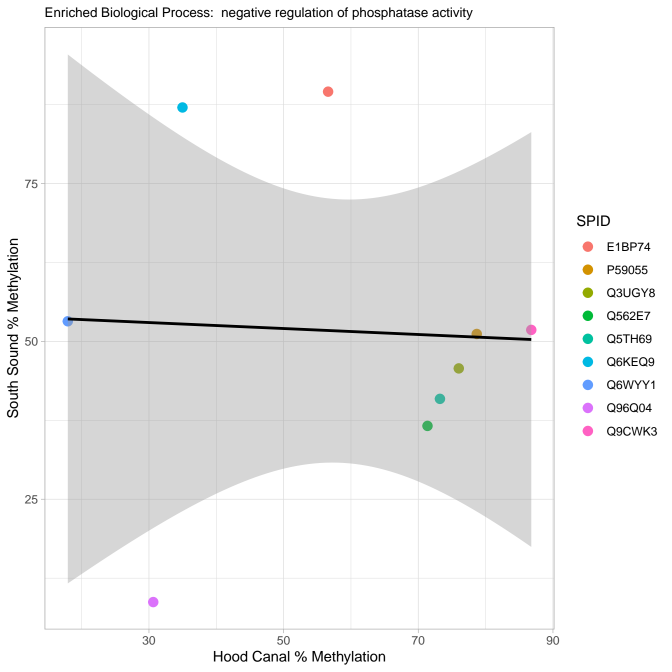


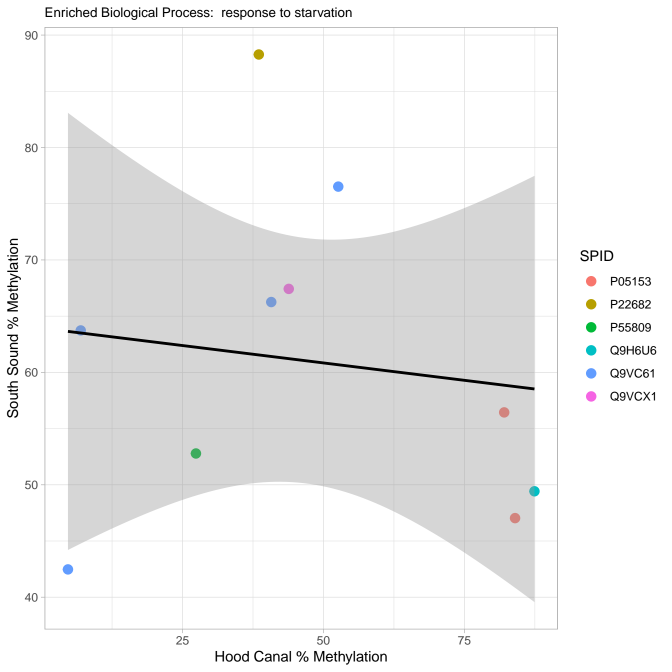


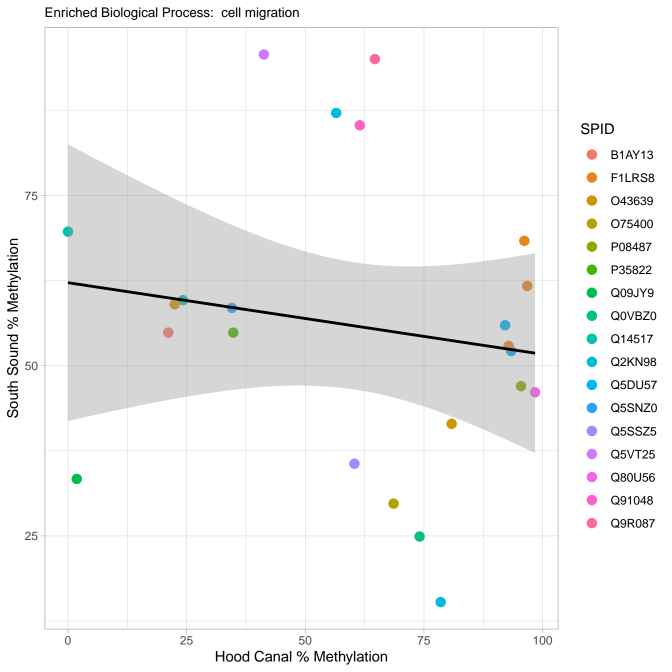


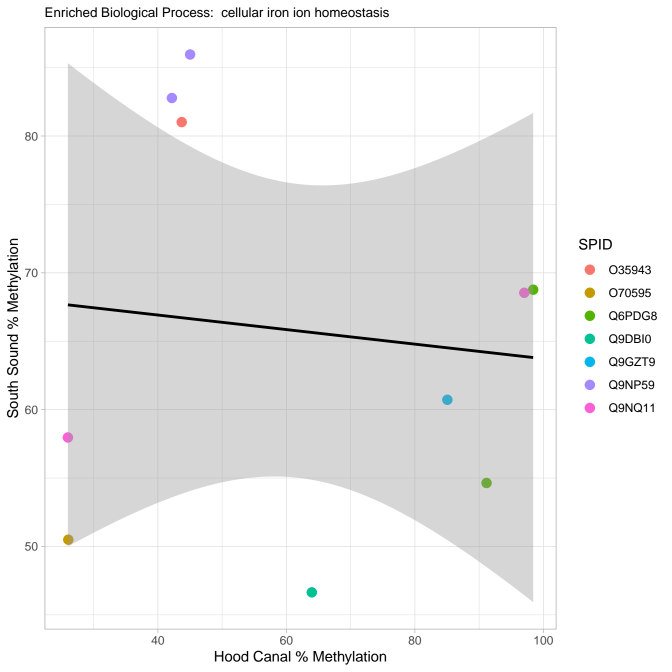


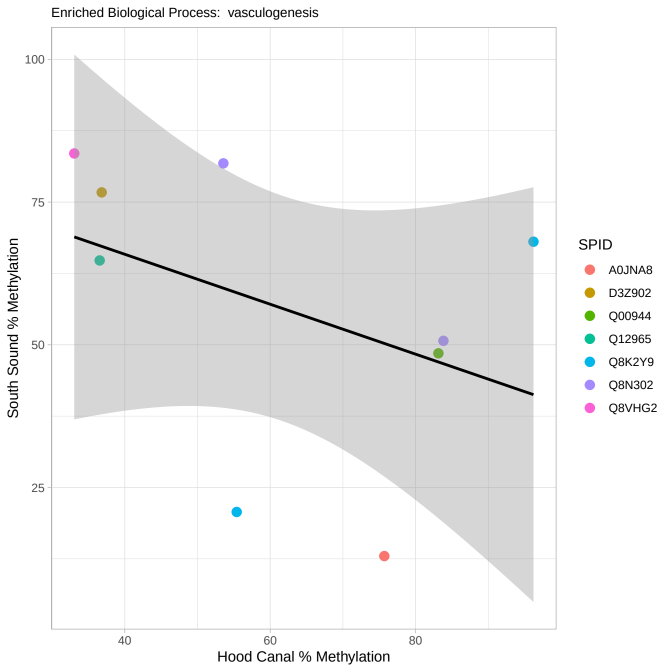


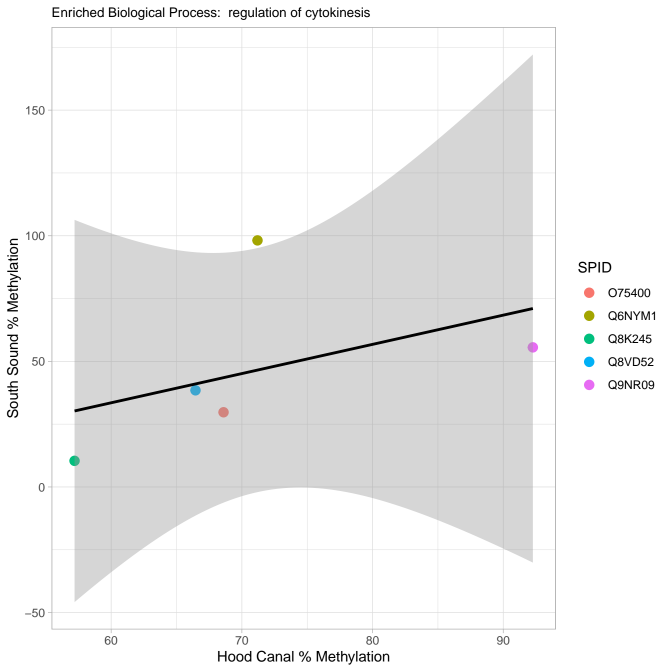


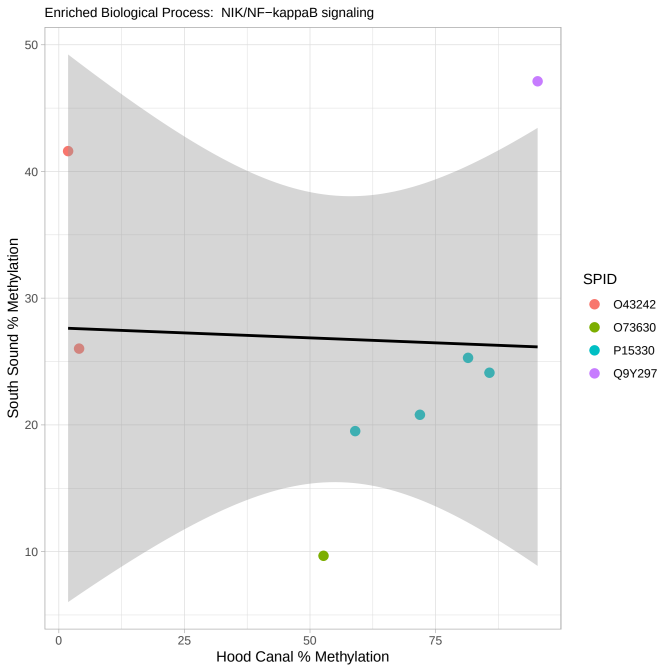


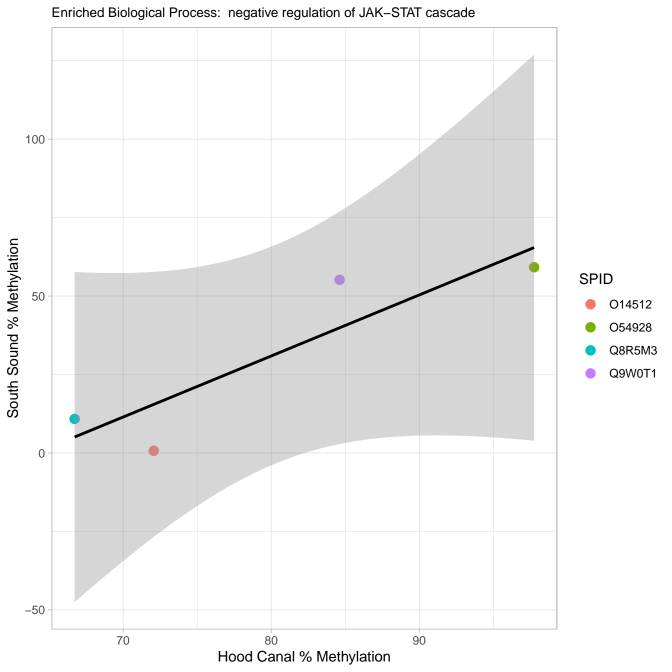


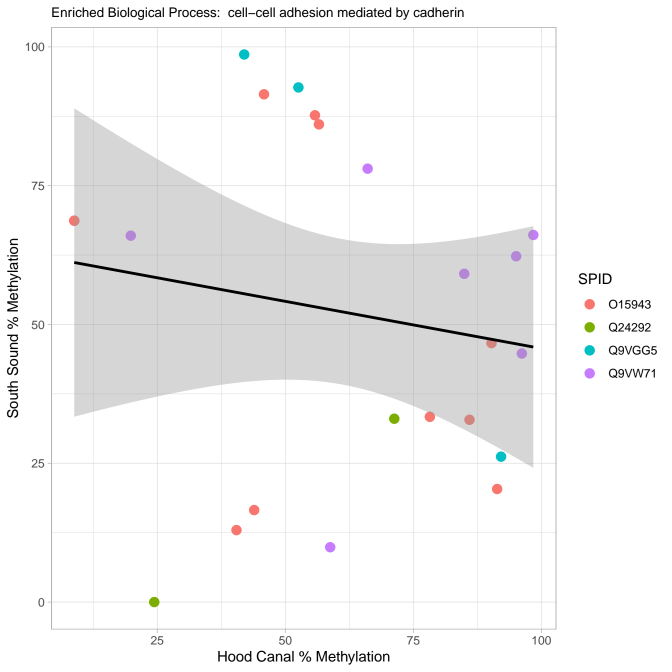


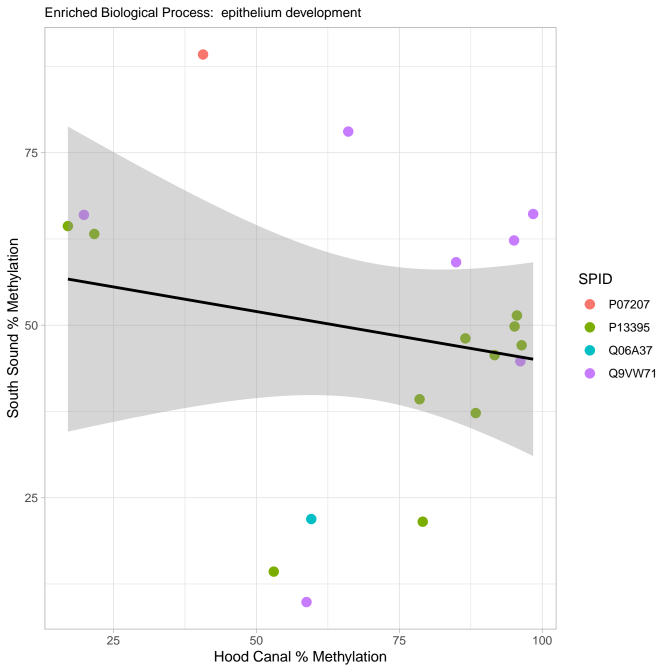


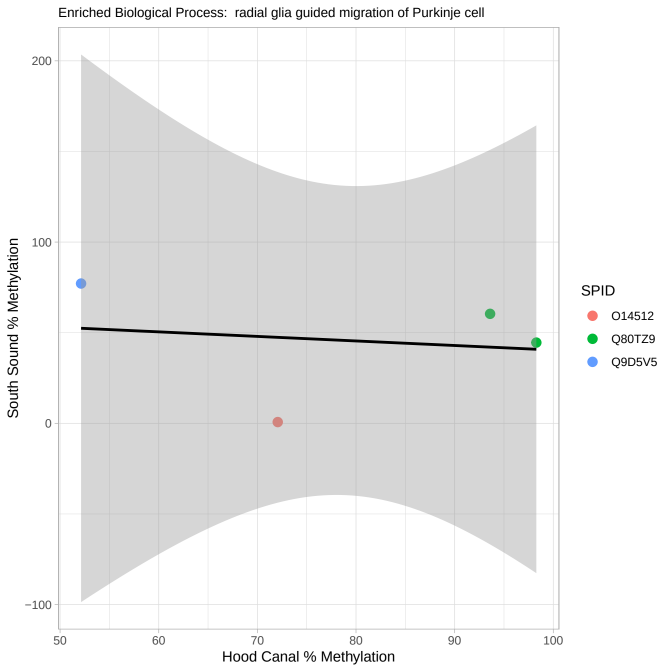


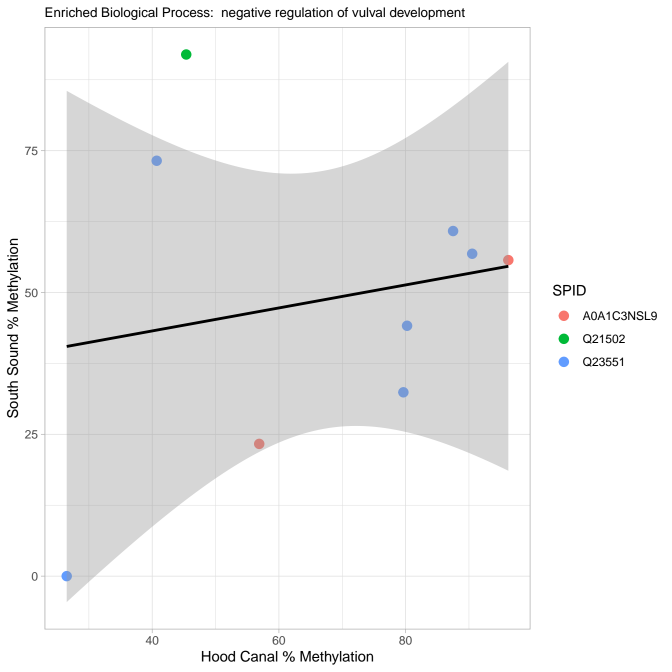


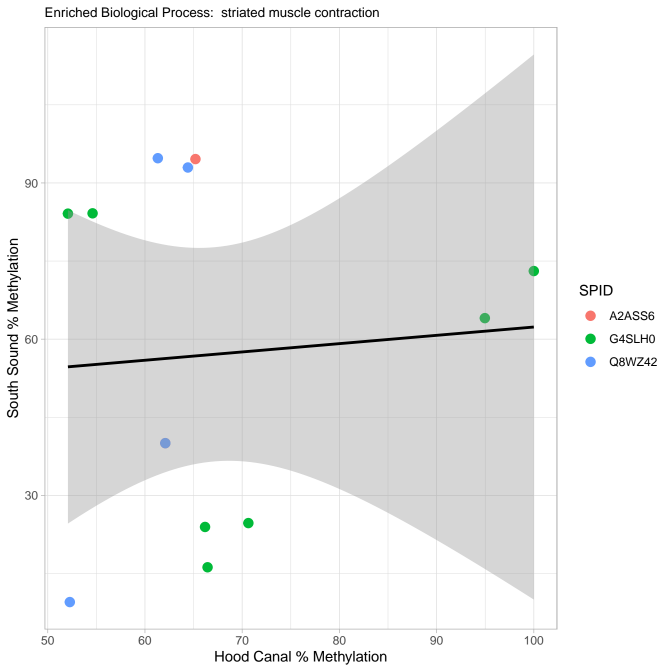


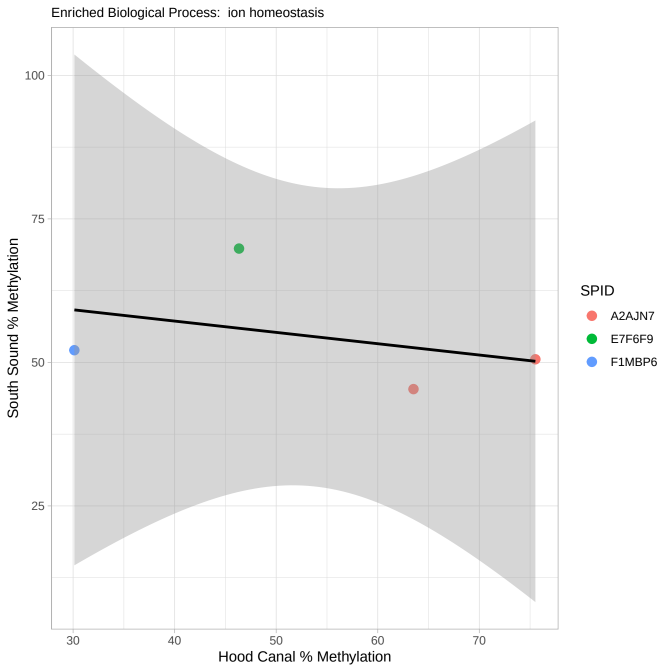


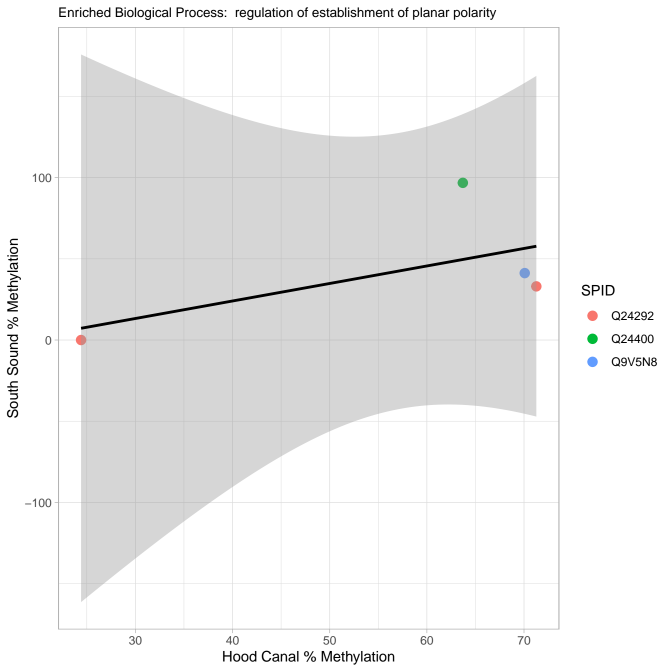


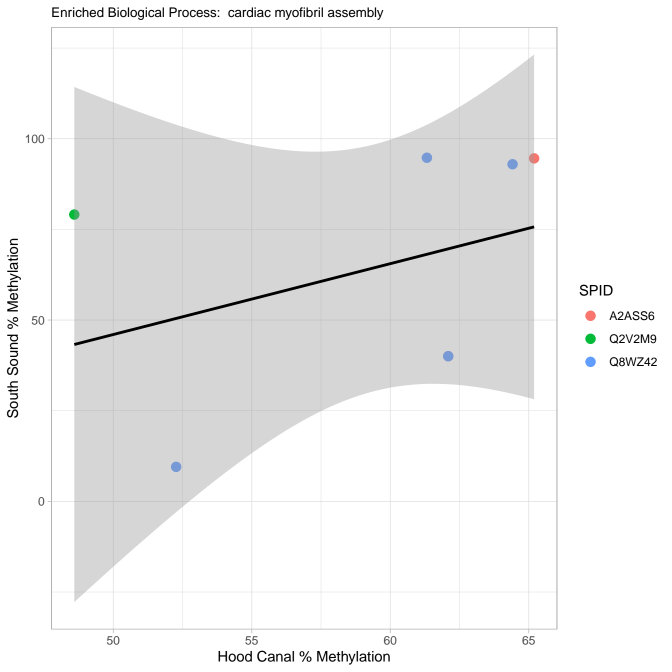


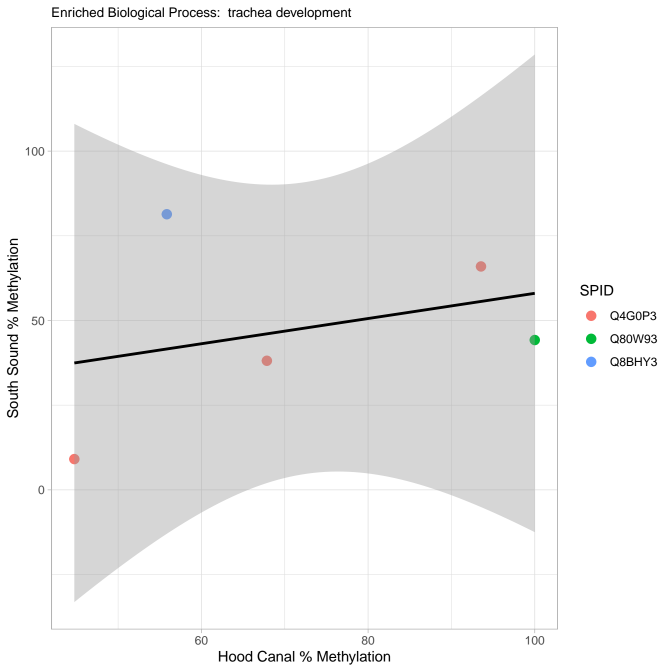


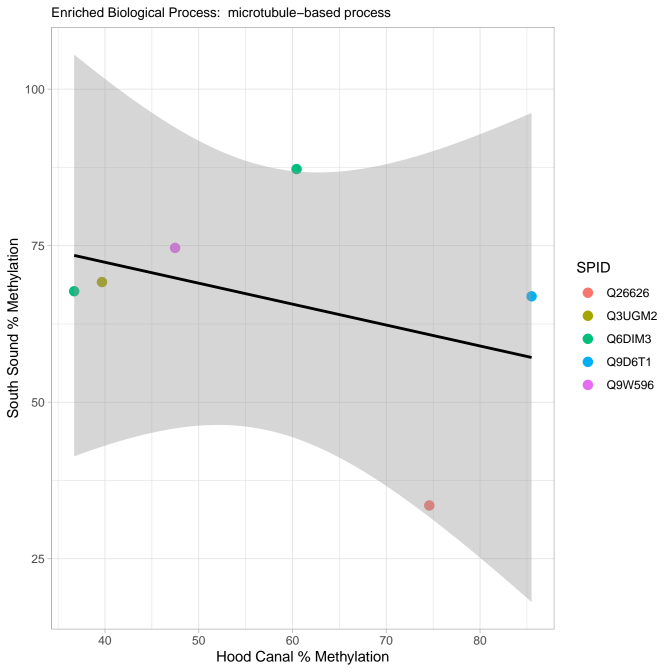


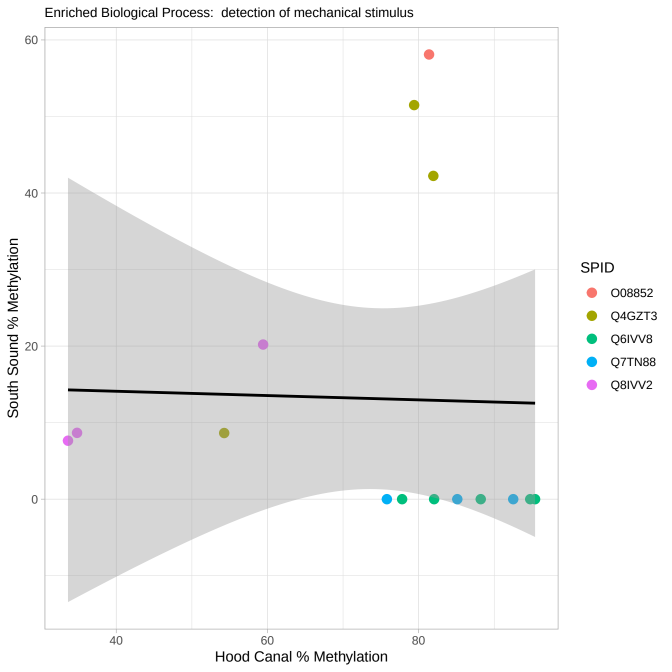


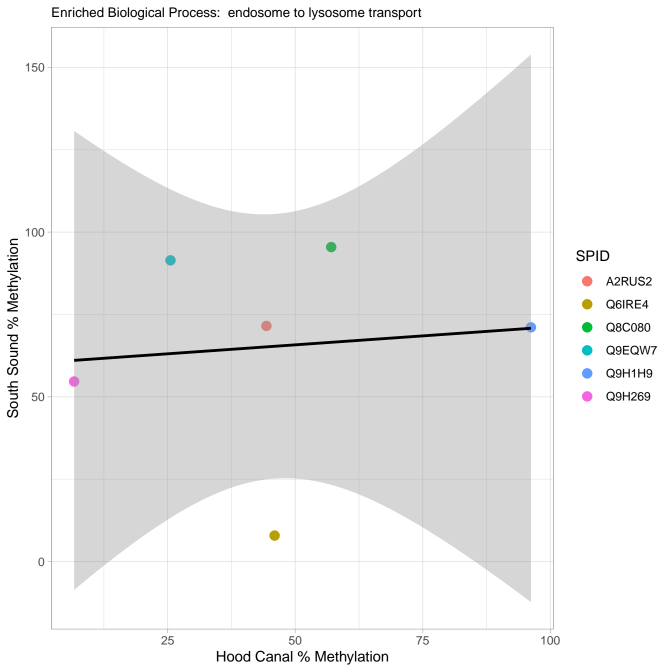












Enriched Biological Process: calcium-dependent cell-cell adhesion via plasma membrane cell adhesion 100 75 South Sound % Methylation **SPID** O15943 P98194 50 Q24292 **Q9V5N8** Q9VGG5 Q9VW71 25 0 25 50 75 100 Hood Canal % Methylation

