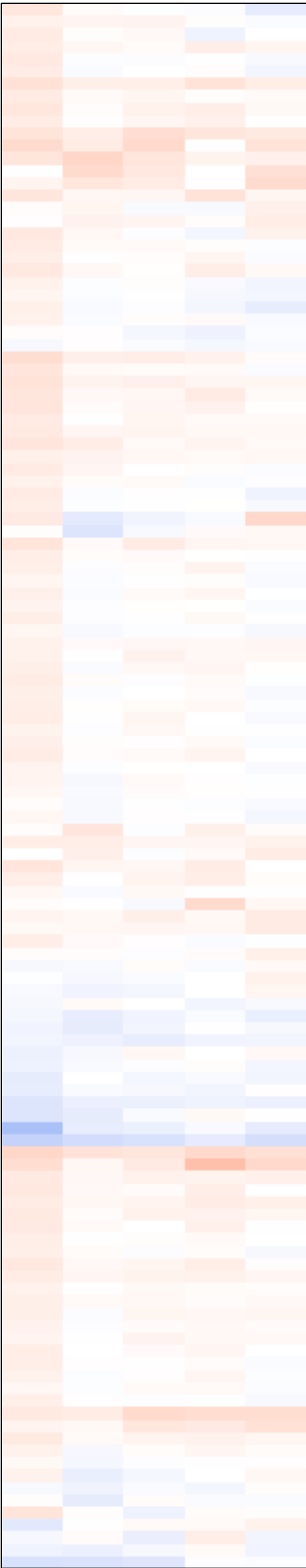


Ribosome

Input

Polysome



Rpl3  
Mrps9  
Mrpl19  
Rpl6l  
Rpl6  
Rps4x  
Rplp1  
Rps27  
Rpl12  
Rps12  
Rps27rt  
Mrpl32  
Mrpl9  
Mrps11  
Mrps18a  
Rps29  
Mrpl35  
Mrpl13  
Mrpl24  
Rpsa  
Rplp0  
Rpl41  
Rpl5  
Rpl9  
Rpl7  
Rps2  
Mrps5  
Mrpl3  
Rpl10a  
Rpl7a  
Rpl19  
Rps26  
Rpl27a  
Rpl17  
Rpl18a  
Fau  
Rpl18  
Rpl8  
Rps3  
Rpl4  
Rpl10  
Mrps2  
Mrpl10  
Rpl22l1  
Rps23  
Rps13  
Rps8  
Rpl23a  
Rpl11  
Rpl26  
Rpl21  
Rps14  
Rps15a  
Rps24  
Rps15  
Rpl14  
Rps18  
Rpl13a  
Rps27a  
Rps19  
Rps5  
Rps6  
Rpl23  
Rpl30  
Rps11  
Rps3a1  
Mrps12  
Mrpl4  
Mrpl2  
Rplp2  
Rps20  
Rpl35a  
Mrpl12  
Mrpl21  
Mrpl23  
Mrps6  
Mrps17  
Mrps14  
Mrpl22  
Mrps10  
Mrps7  
Mrpl16  
Mrps15  
Mrpl27  
Mrpl33  
Mrps18c  
Mrpl28  
Rsl24d1  
Mrpl11  
Rps27l  
Rps10  
Mrpl18  
Rpl36  
Rps16  
Rpl34  
Rpl28  
Rpl35  
Rps7  
Rpl29  
Rps28  
Rps9  
Rps21  
Rpl13  
Rpl27  
Rpl15  
Rpl22  
Rpl31  
Rpl38  
Rpl36a  
Rpl37  
Rps25  
Rps17  
Rpl37a  
Gm6988  
Rpl34-ps1  
Rpl32  
Rpl39  
Mrpl30  
Mrpl17  
Mrps16  
Mrpl15  
Mrpl14  
Mrpl20  
Mrpl34  
Mrpl36  
Mrps21

No Glucose

No Glutamine

No BCAA

No Arginine

No Methionine

No Glucose

No Glutamine

No BCAA

No Arginine

No Methionine

