

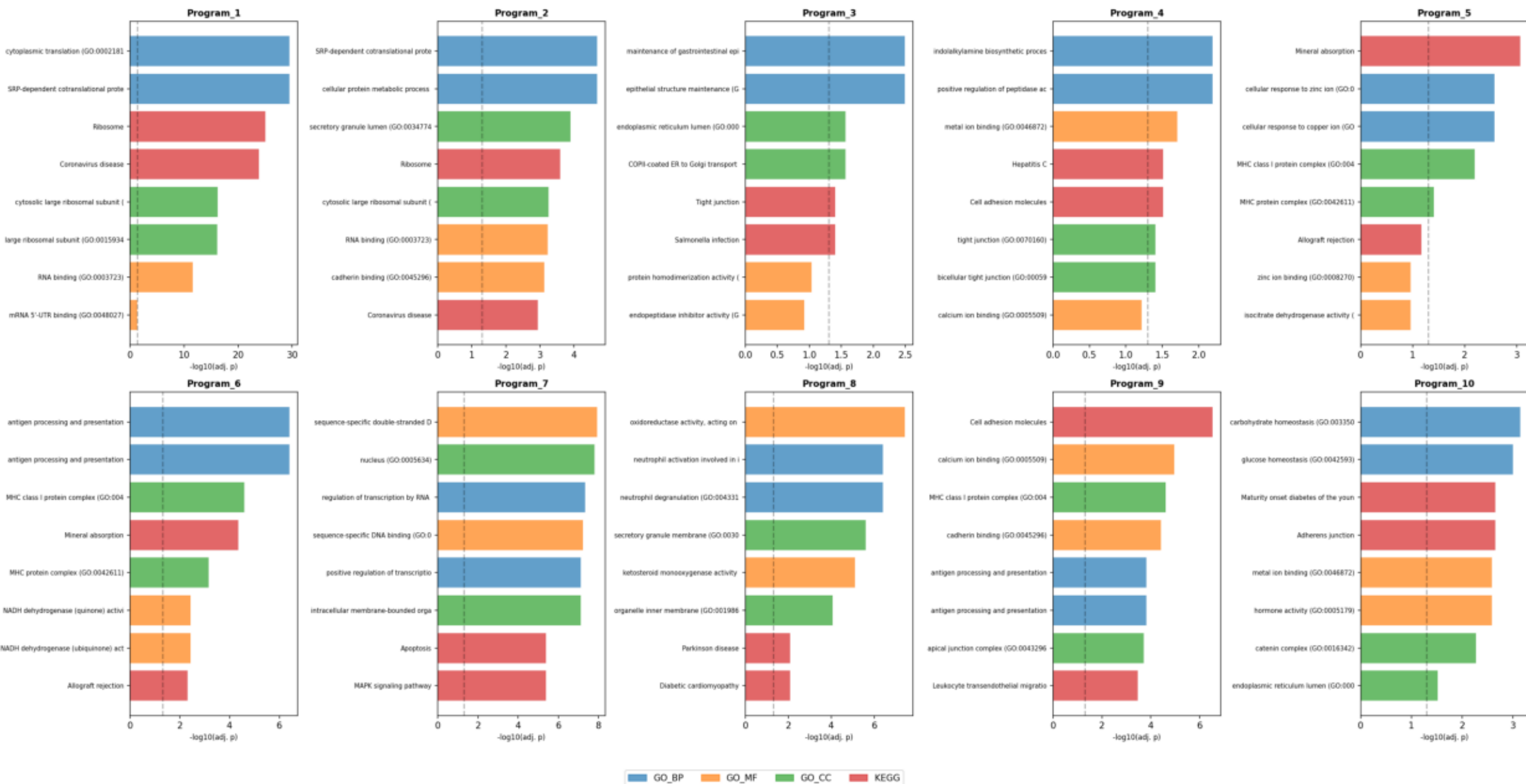
NMF Enrichment Analysis

All Programs Combined

$k = 10$ to 50 (41 analyses)

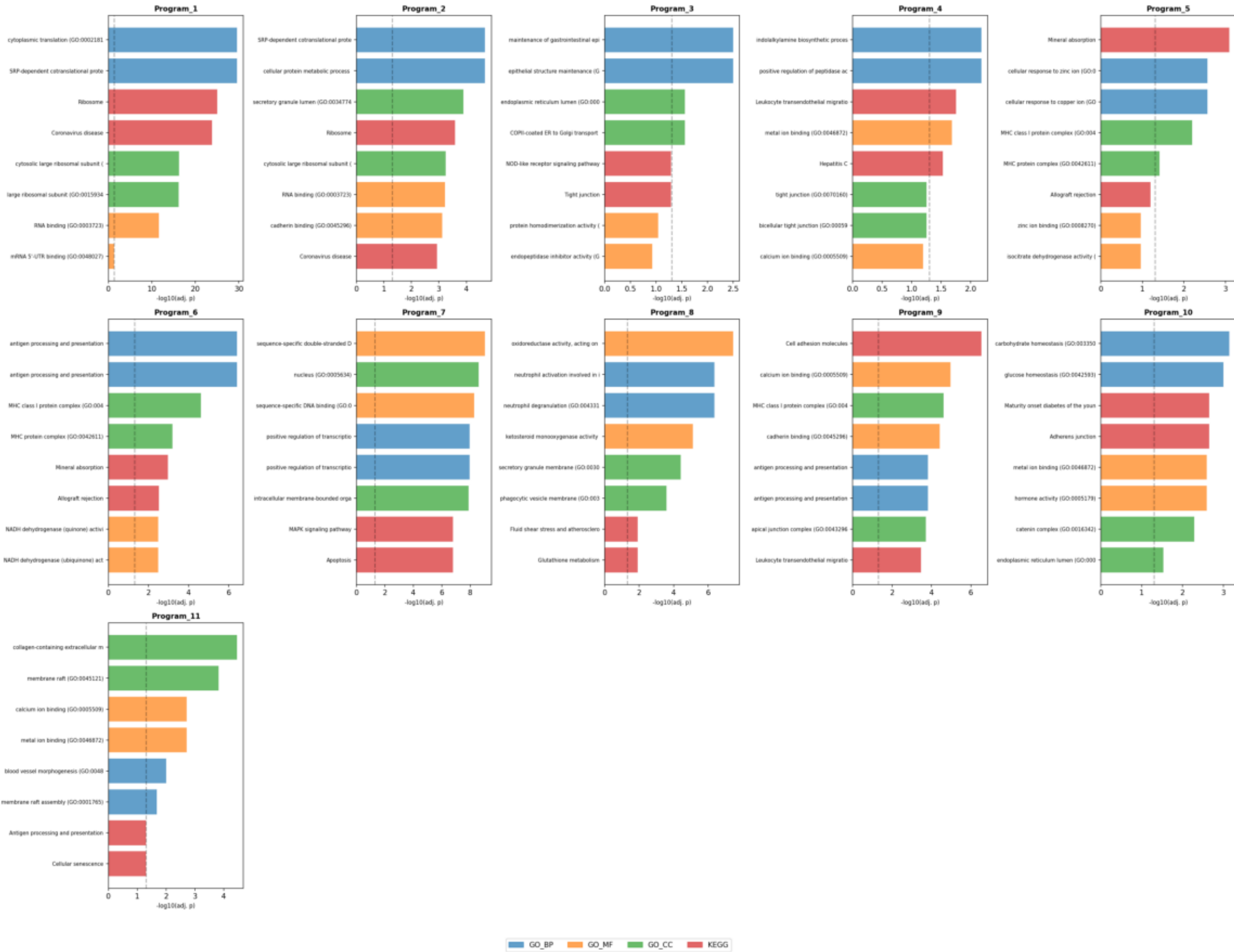
k = 10

Enrichment Analysis: All Programs (k=10)



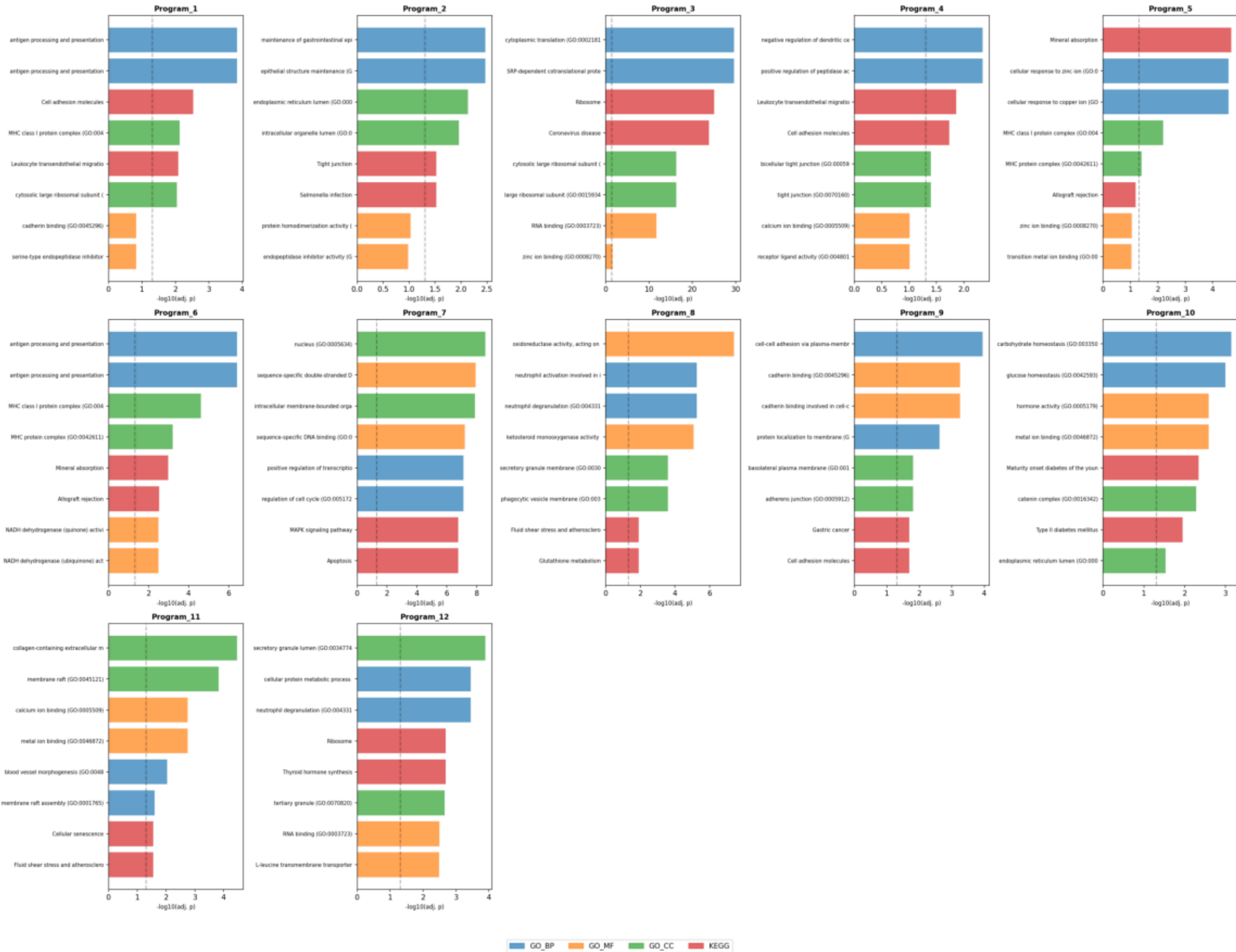
k = 11

Enrichment Analysis: All Programs (k=11)



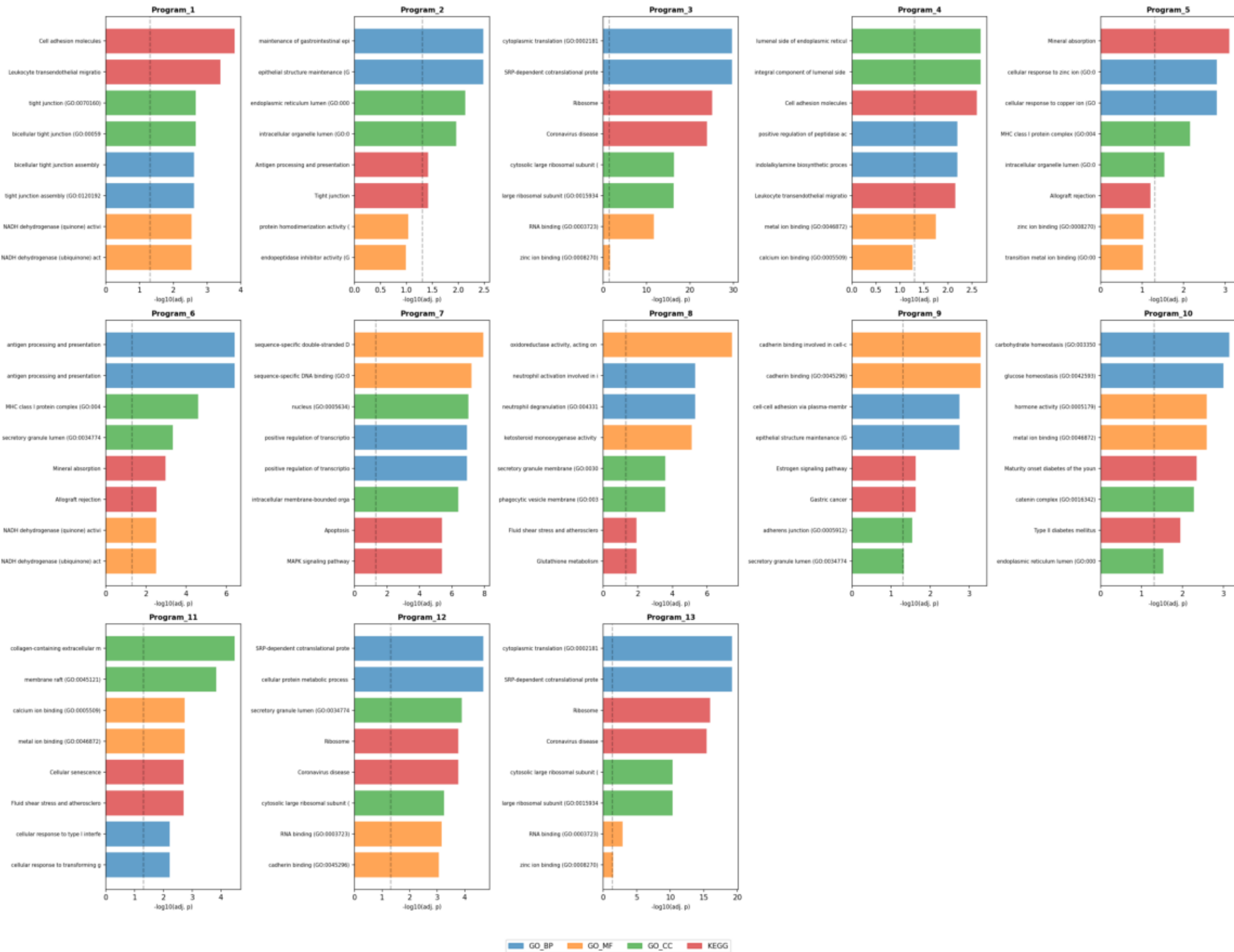
k = 12

Enrichment Analysis: All Programs (k=12)



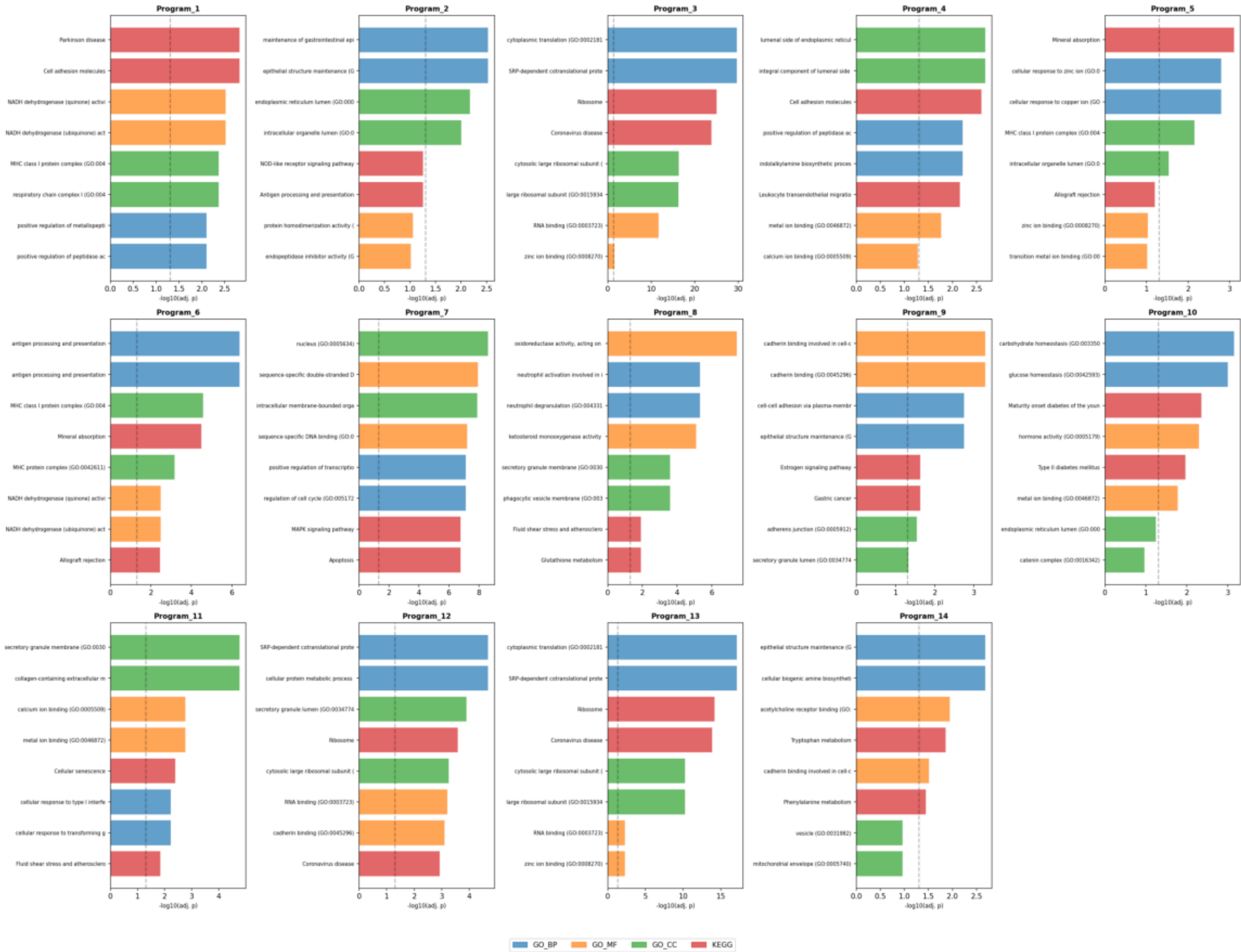
k = 13

Enrichment Analysis: All Programs (k=13)



k = 14

Enrichment Analysis: All Programs (k=14)



k = 15

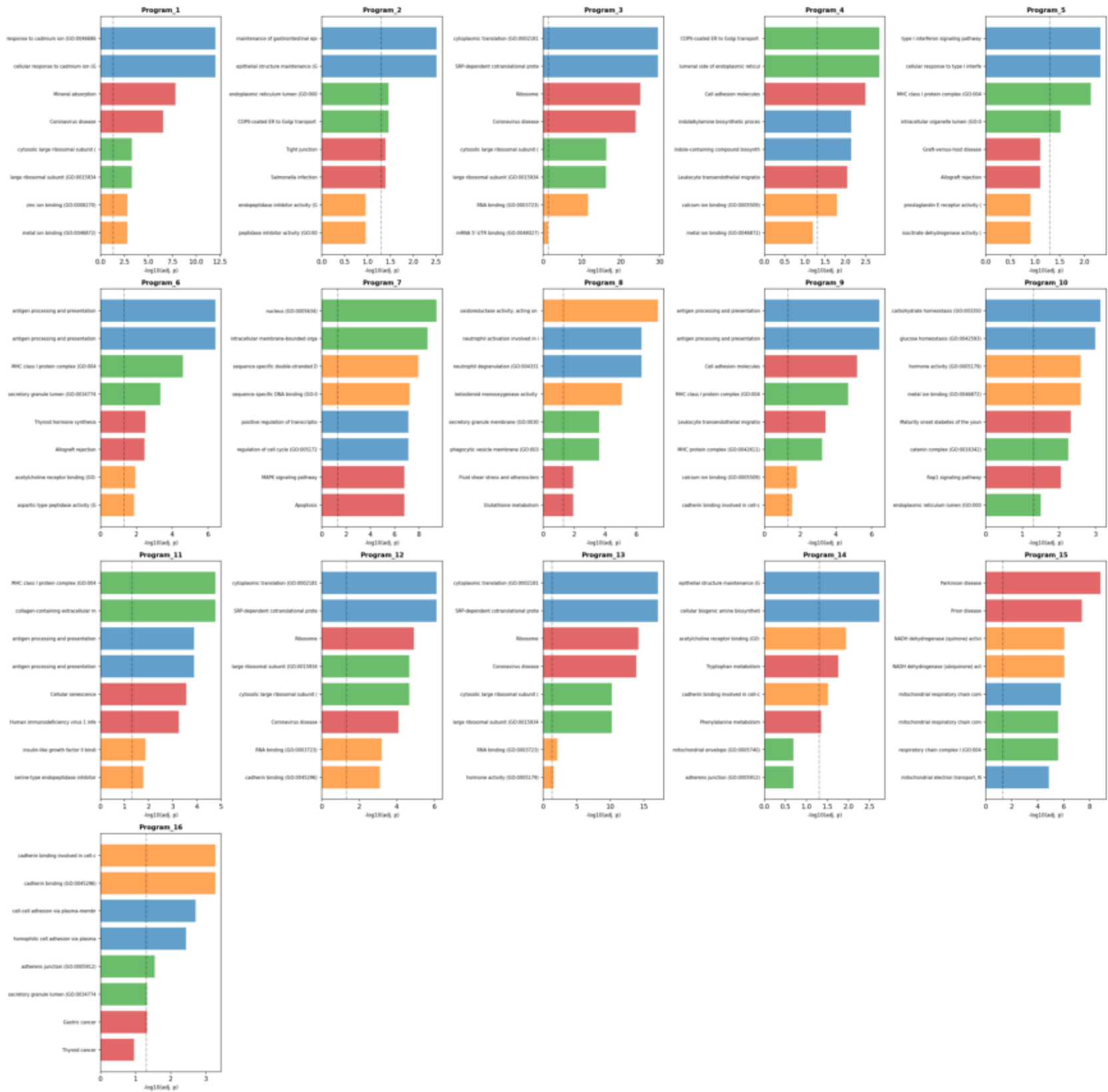
Enrichment Analysis: All Programs (k=15)



GO_BP GO_MF GO_CC KEGG

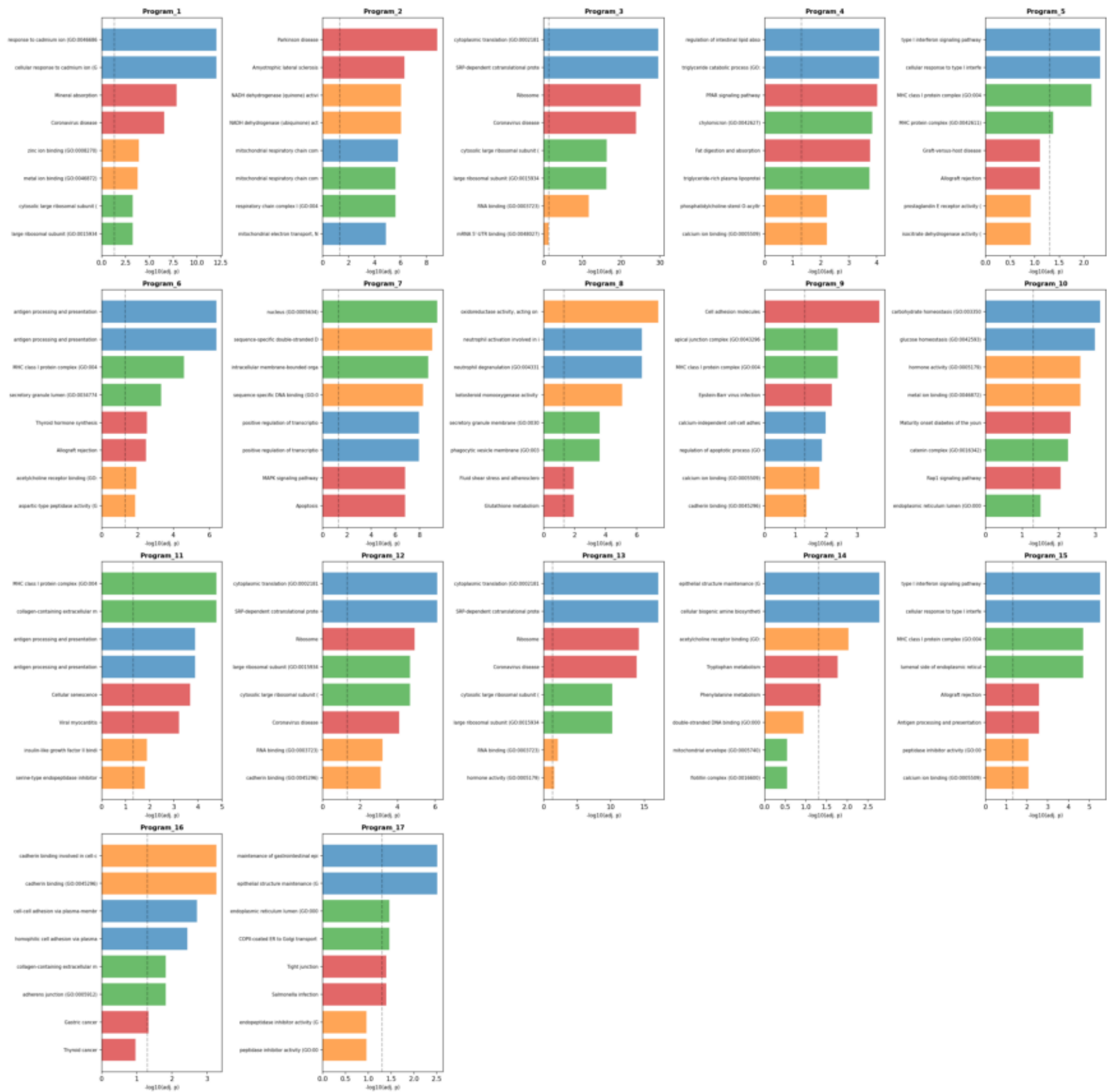
k = 16

Enrichment Analysis: All Programs (k=16)



k = 17

Enrichment Analysis: All Programs (k=17)



k = 18

Enrichment Analysis: All Programs (k=18)



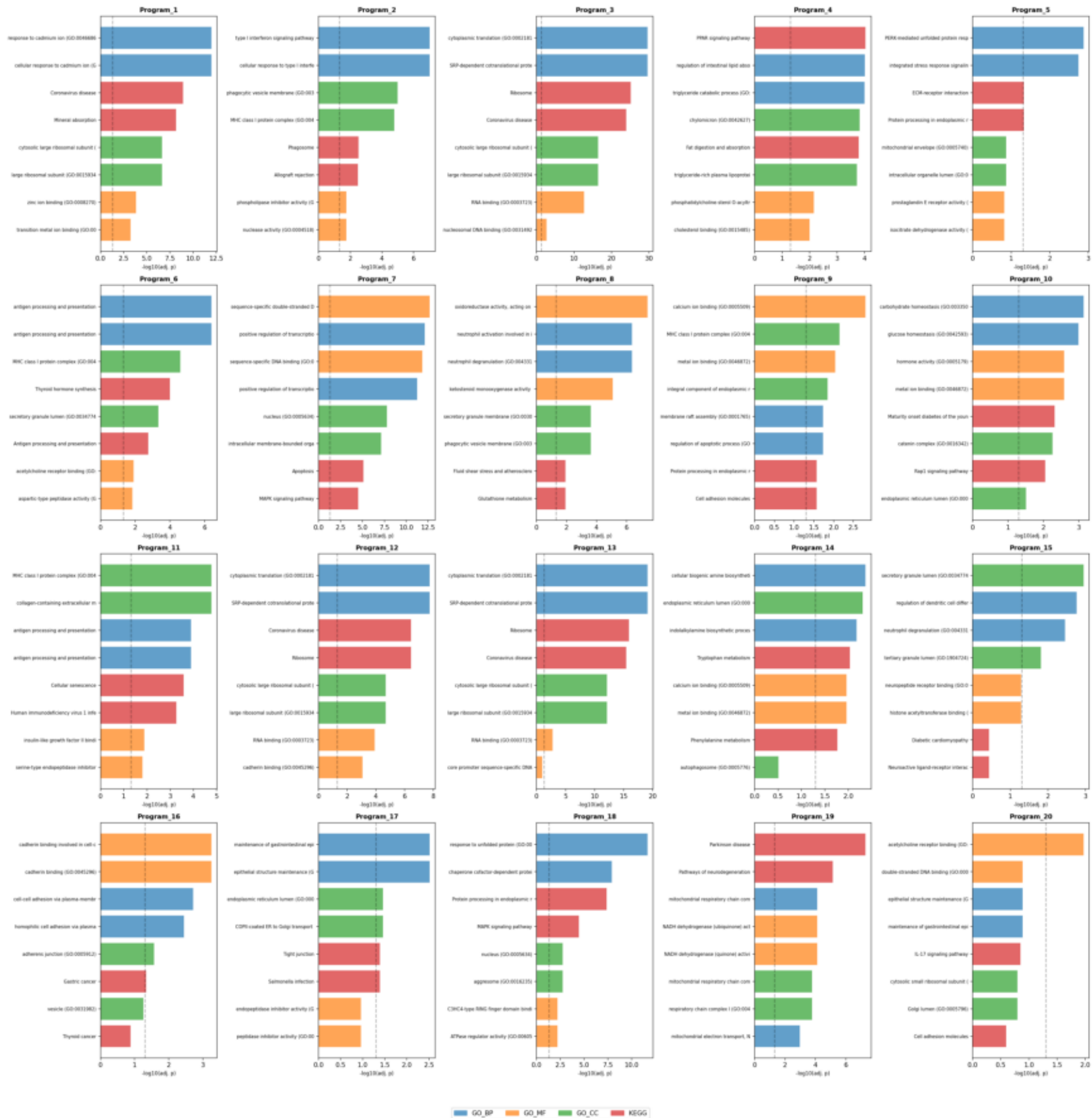
k = 19

Enrichment Analysis: All Programs (k=19)



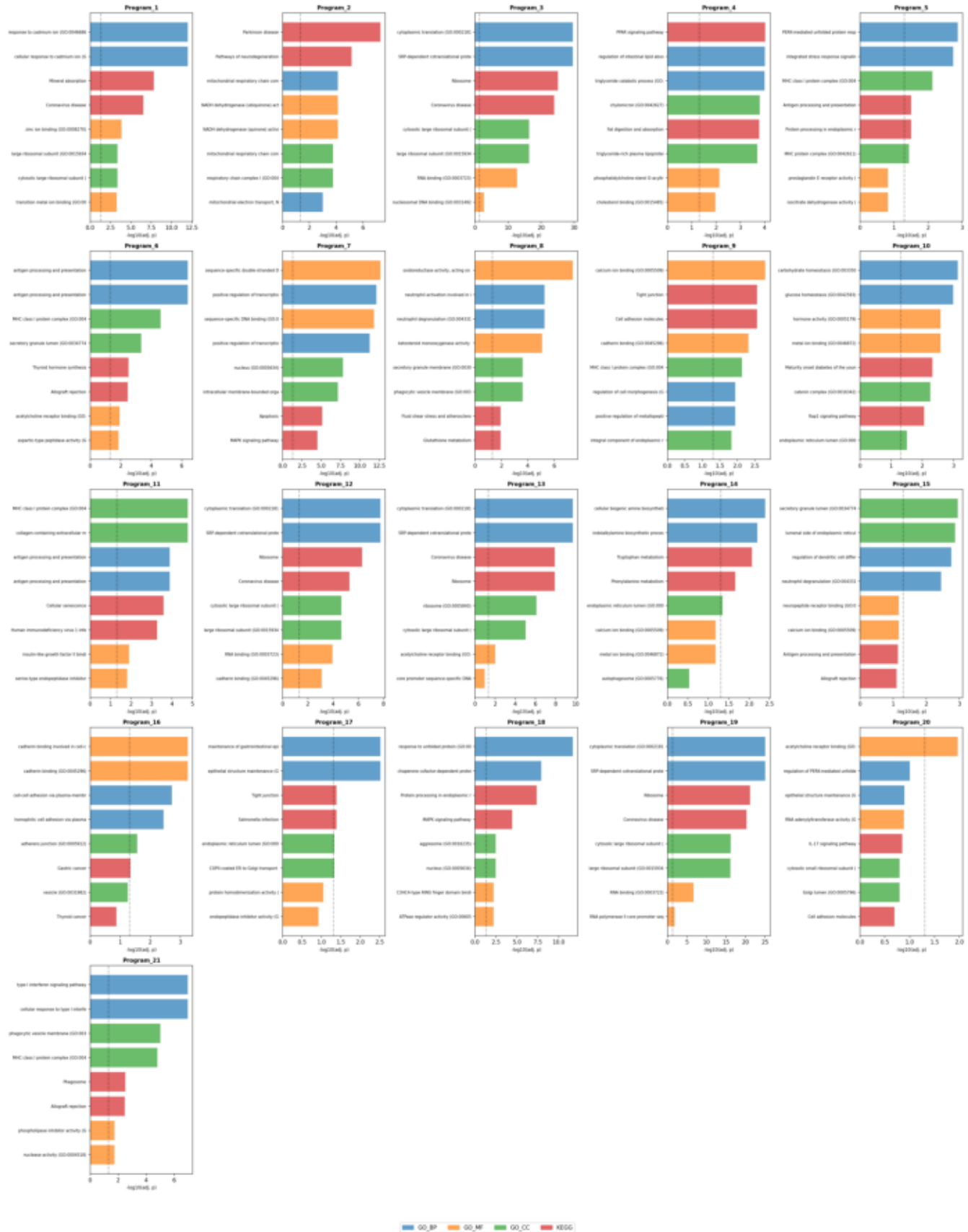
k = 20

Enrichment Analysis: All Programs (k=20)



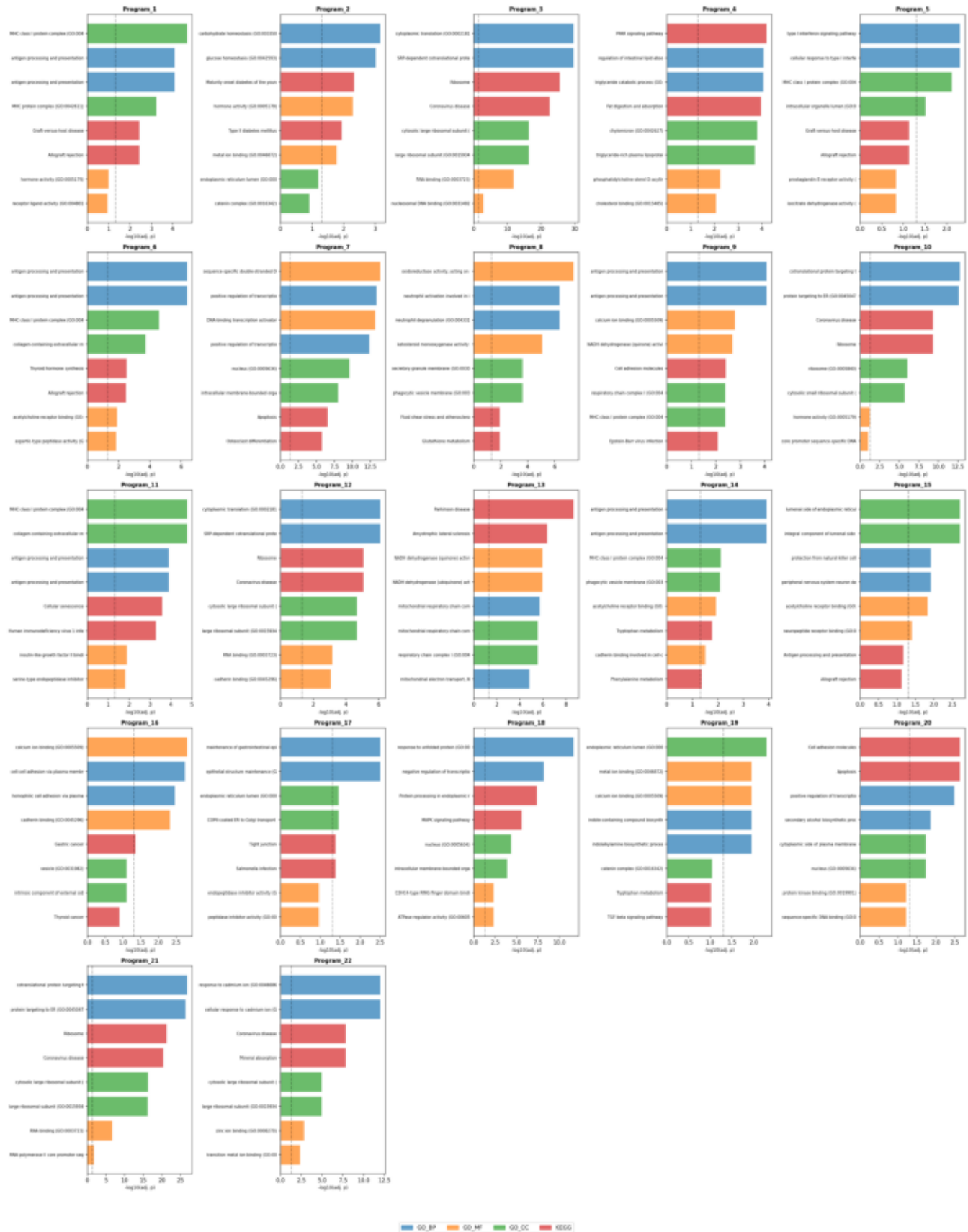
k = 21

Enrichment Analysis: All Programs (k=21)



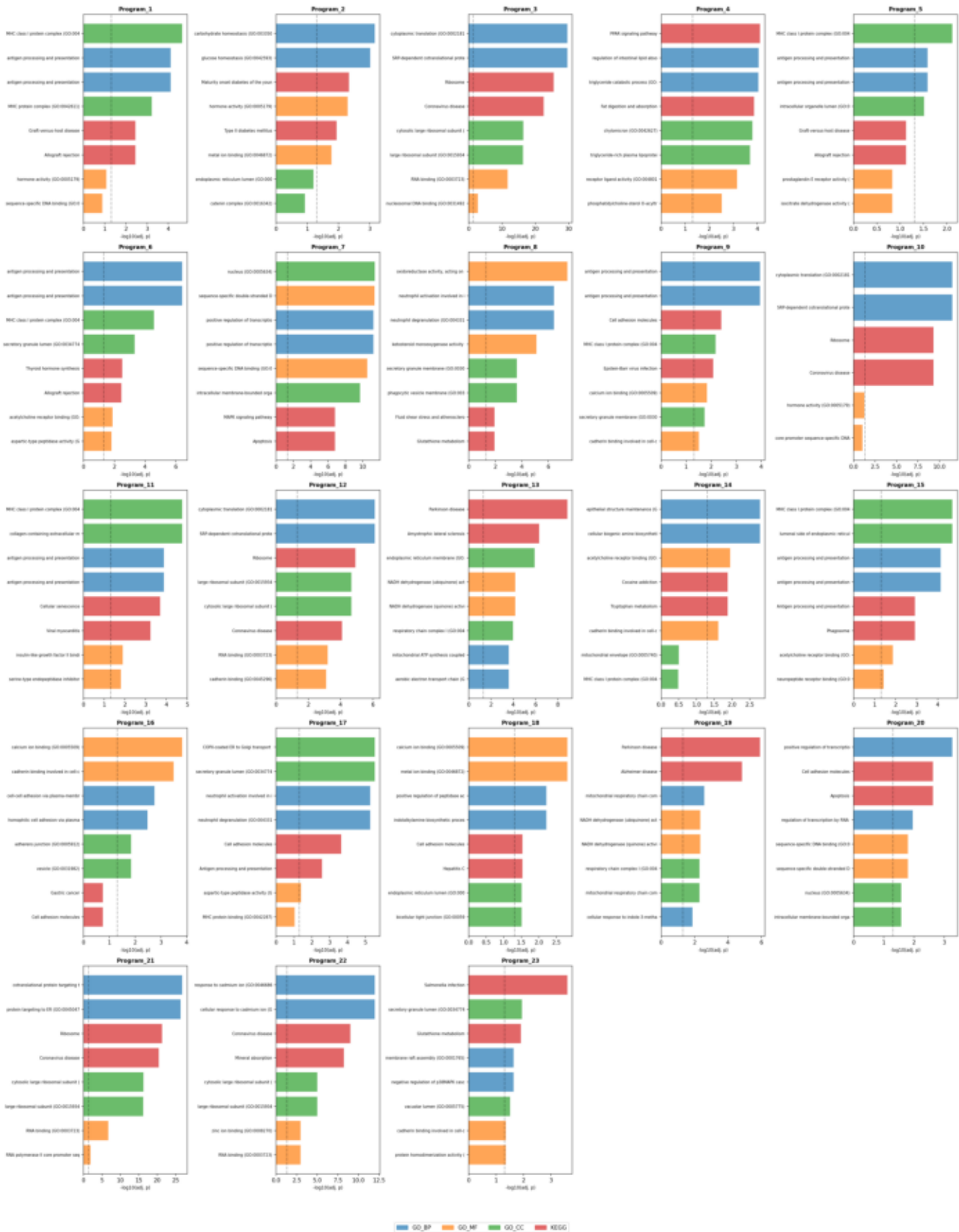
k = 22

Enrichment Analysis: All Programs (k=22)



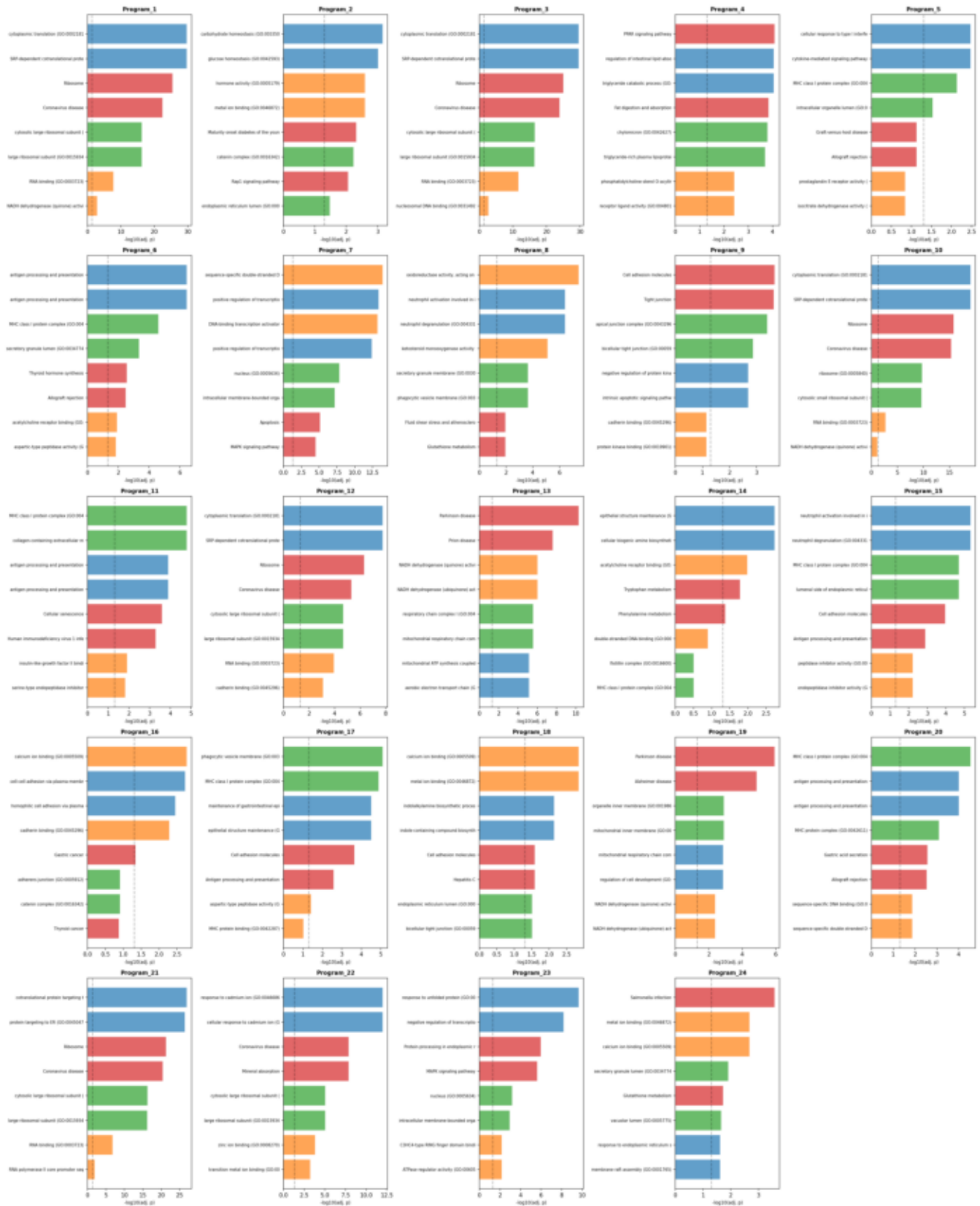
k = 23

Enrichment Analysis: All Programs (k=23)



k = 24

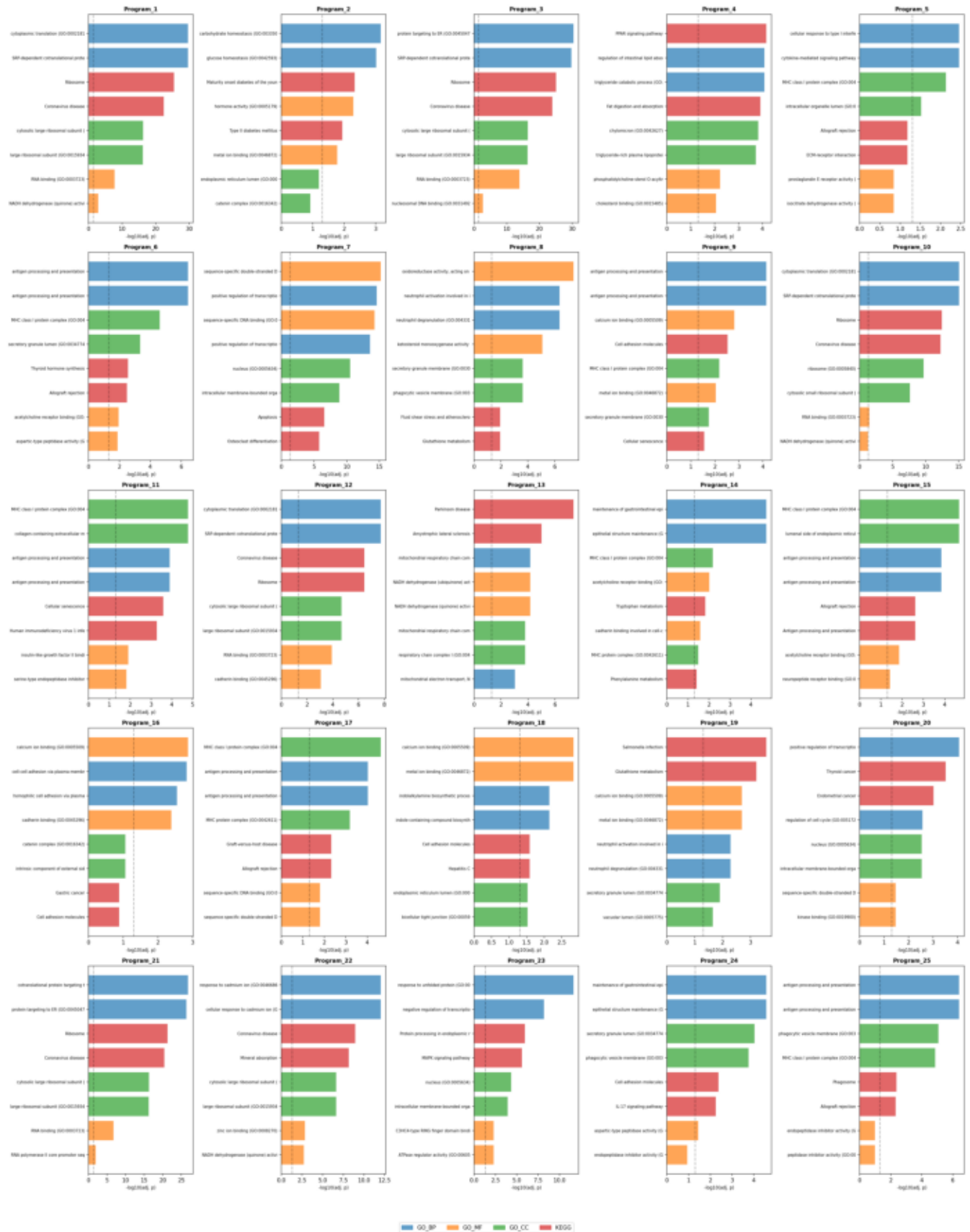
Enrichment Analysis: All Programs (k=24)



GO_BP GO_MF GO_CC KEGG

k = 25

Enrichment Analysis: All Programs (k=25)



Enrichment Analysis: All Programs (k=26)



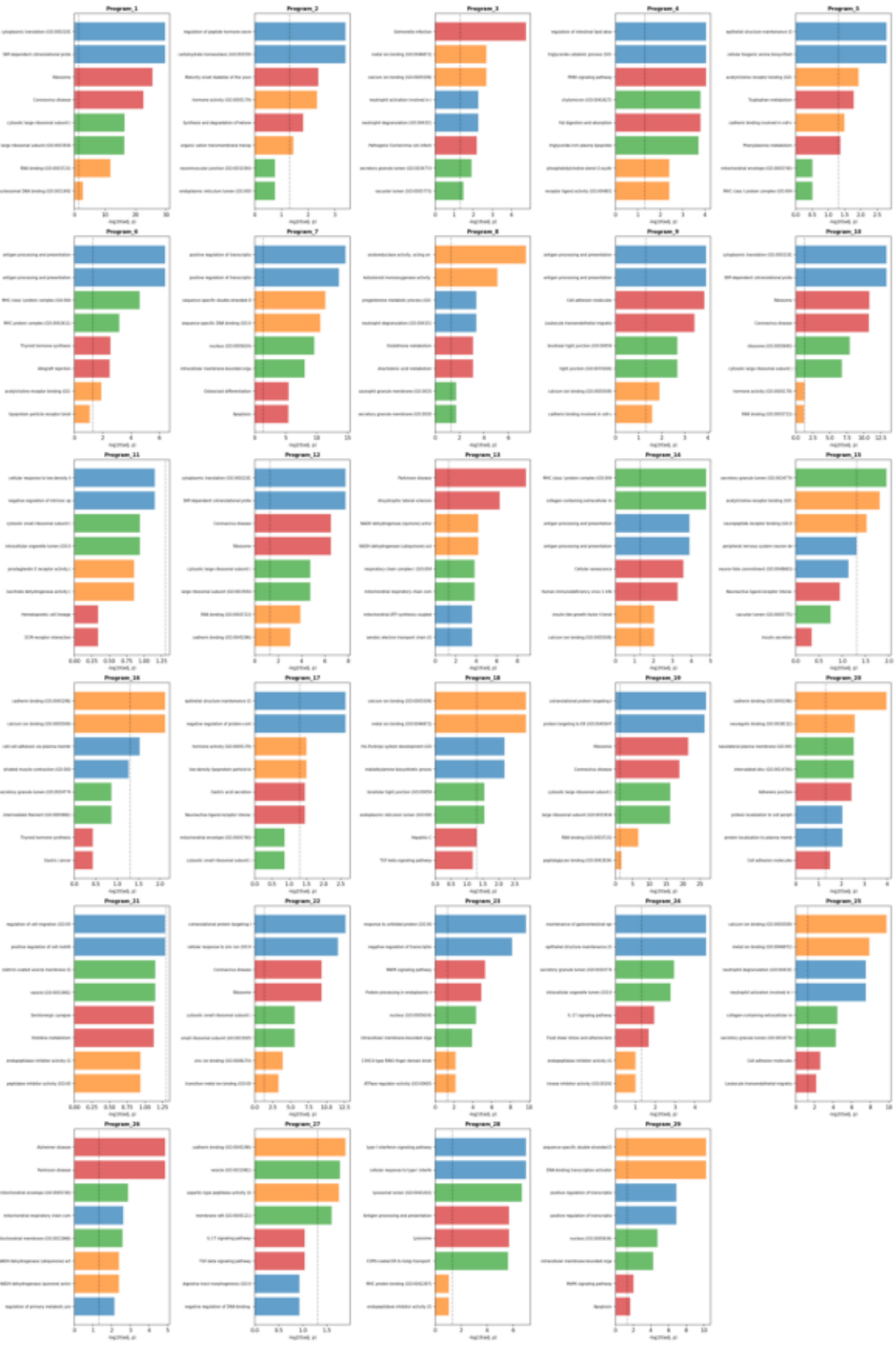
Enrichment Analysis: All Programs (k=27)



Enrichment Analysis: All Programs (k=28)



Enrichment Analysis: All Programs (k=29)



Enrichment Analysis: All Programs (k=30)



k = 31

Enrichment Analysis: All Programs (k=31)



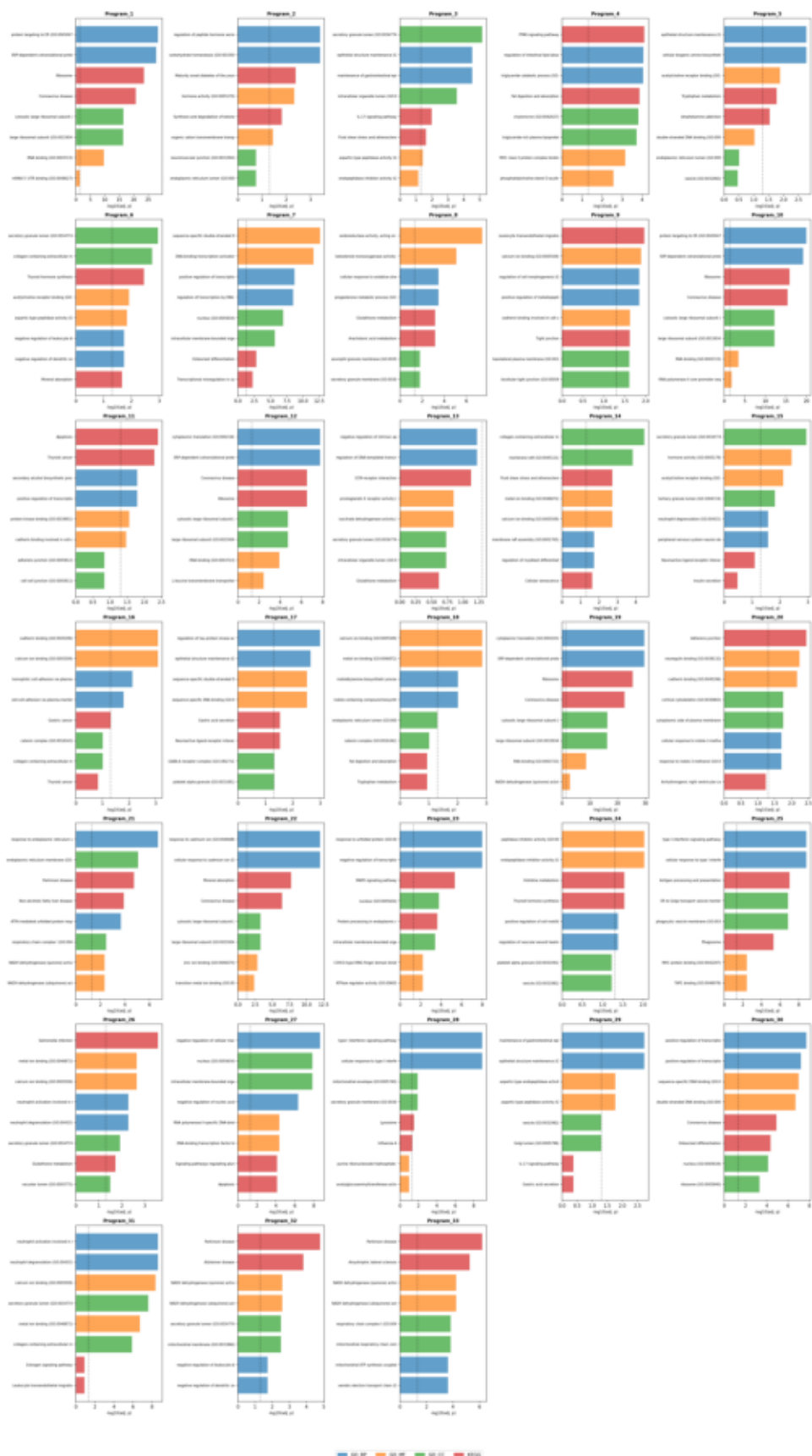
k = 32

Enrichment Analysis: All Programs (k=32)



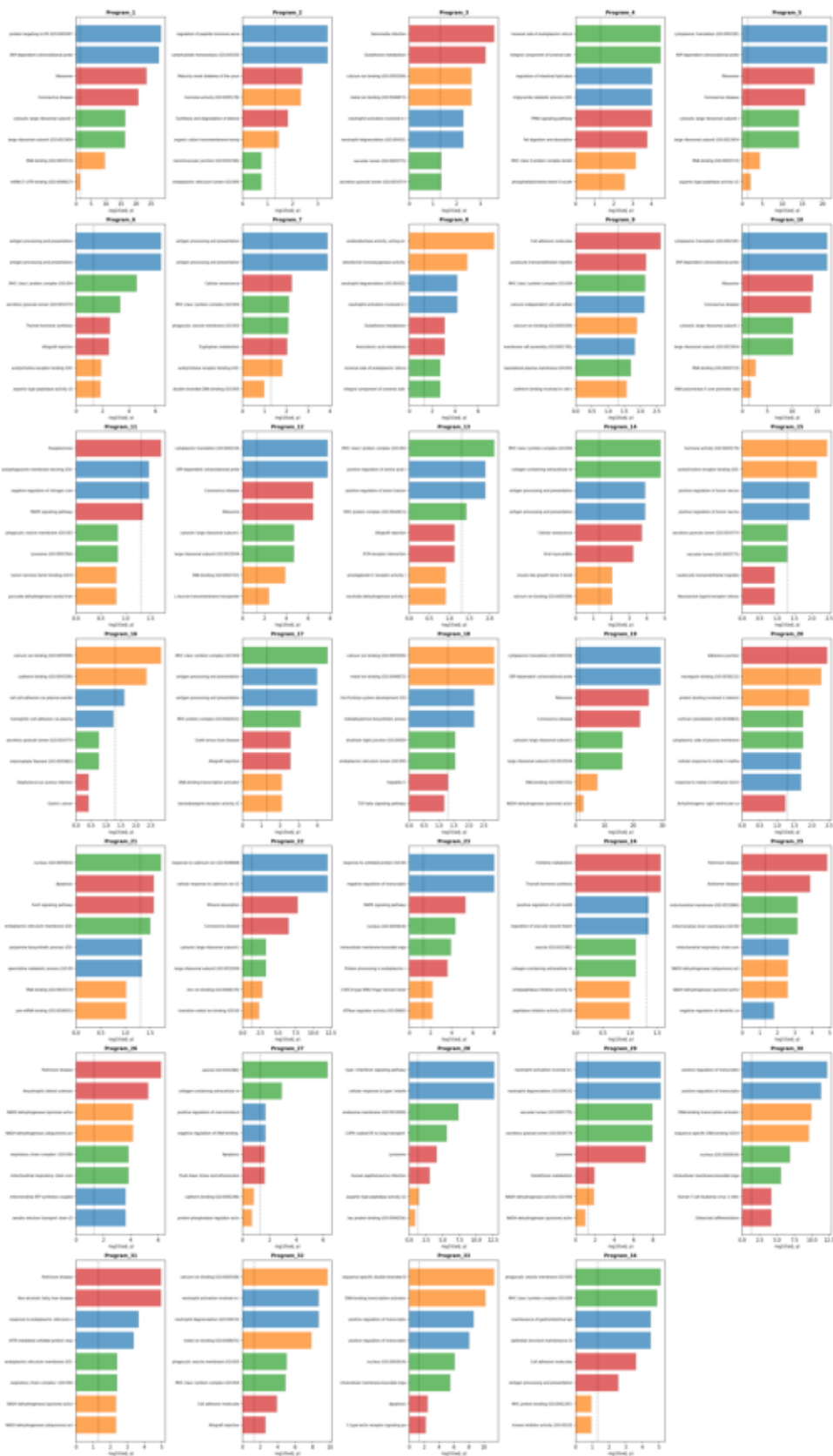
k = 33

Enrichment Analysis: All Programs (k=33)



k = 34

Enrichment Analysis: All Programs (k=34)



k = 35

Enrichment Analysis: All Programs (k=35)



k = 36

Enrichment Analysis: All Programs (k=36)



k = 37

Enrichment Analysis: AI Programs (k=37)



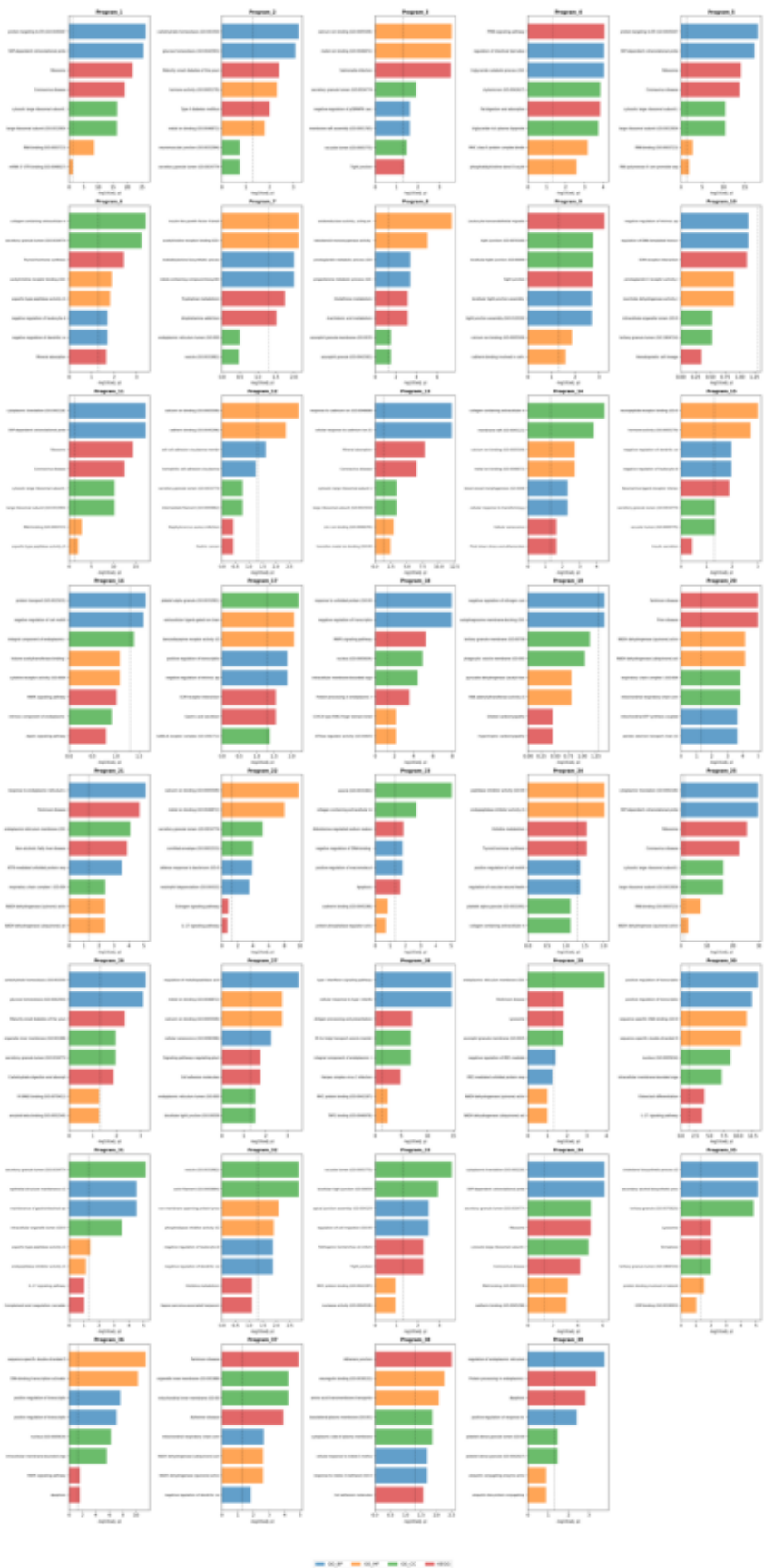
k = 38

Enrichment Analysis: All Programs (k=38)



k = 39

Enrichment Analysis: All Programs (k=39)



k = 40

Enrichment Analysis: All Programs (k=40)



k = 41

Enrichment Analysis: 40 Programs (k=41)



k = 42

Enrichment Analysis: All Programs (k=42)



k = 43

Enrichment Analysis: All Programs (k=43)



k = 44

Enrichment Analysis: All Programs (k=44)



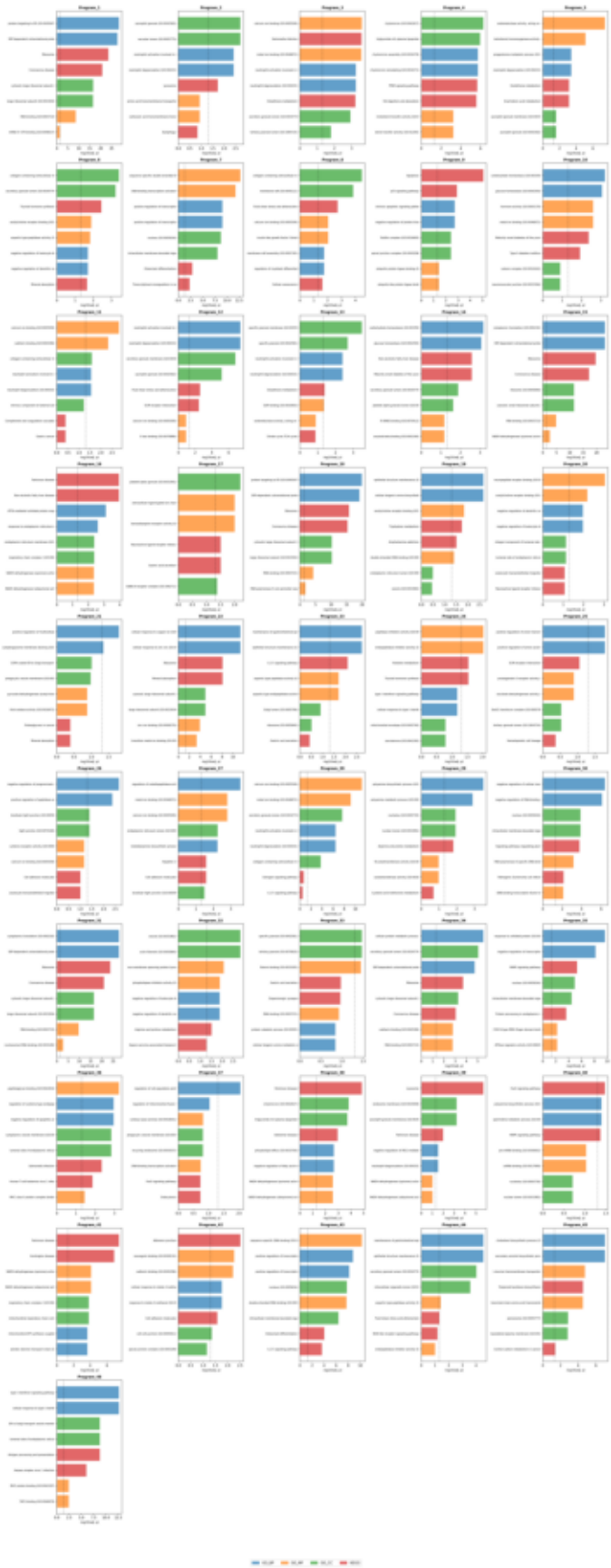
k = 45

Enrichment Analysis: 45 Programs (k=45)



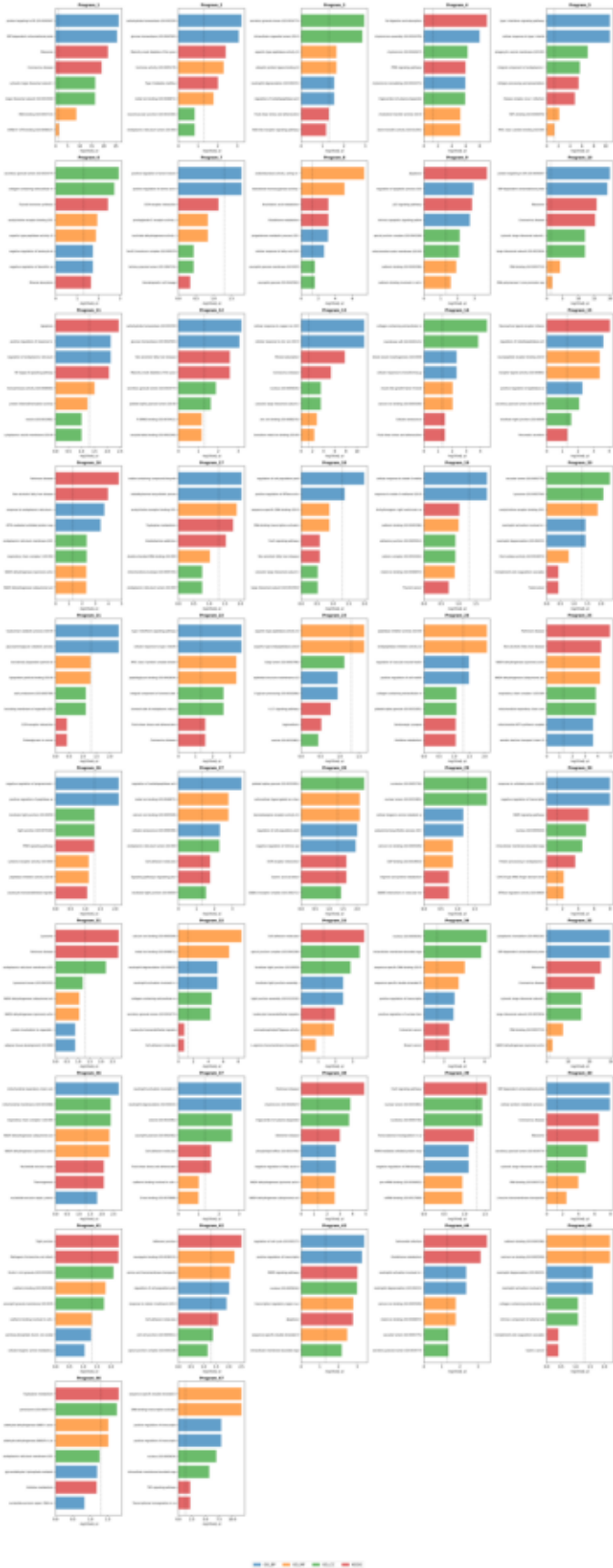
k = 46

Enrichment Analysis: All Programs (n=46)



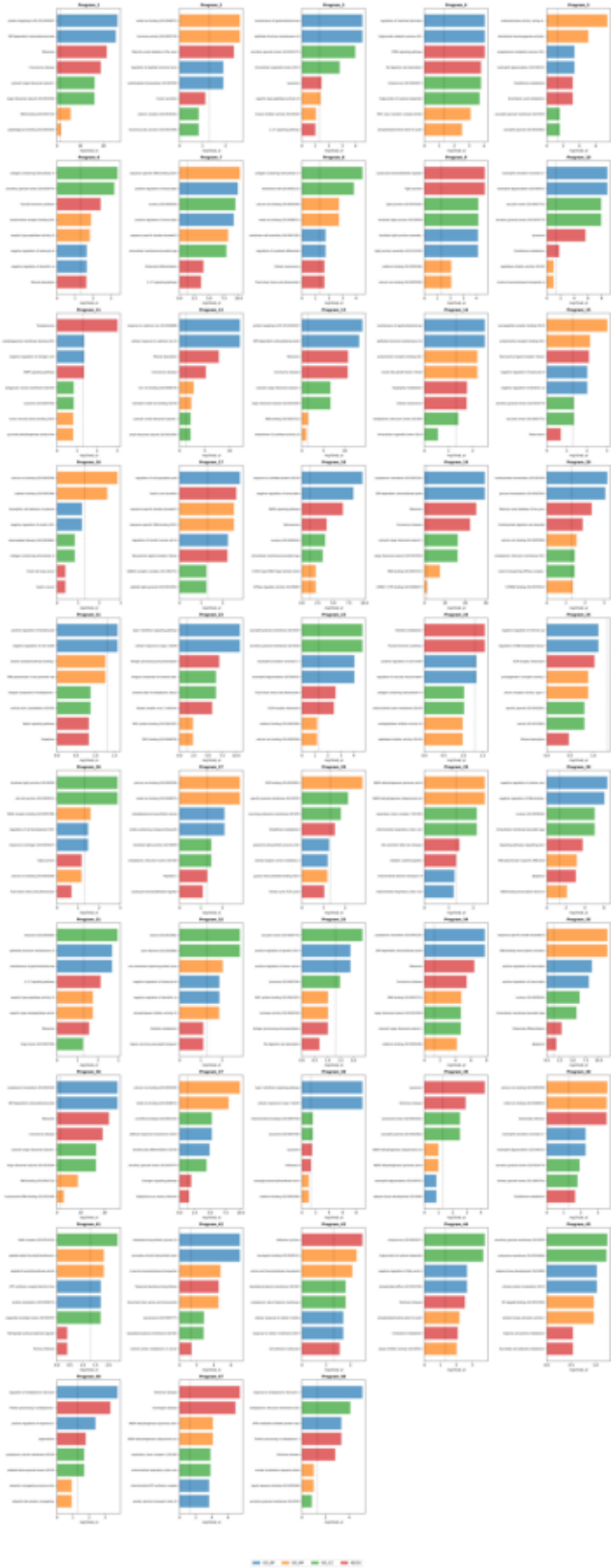
k = 47

Enrichment Analysis: All Programs (k=47)



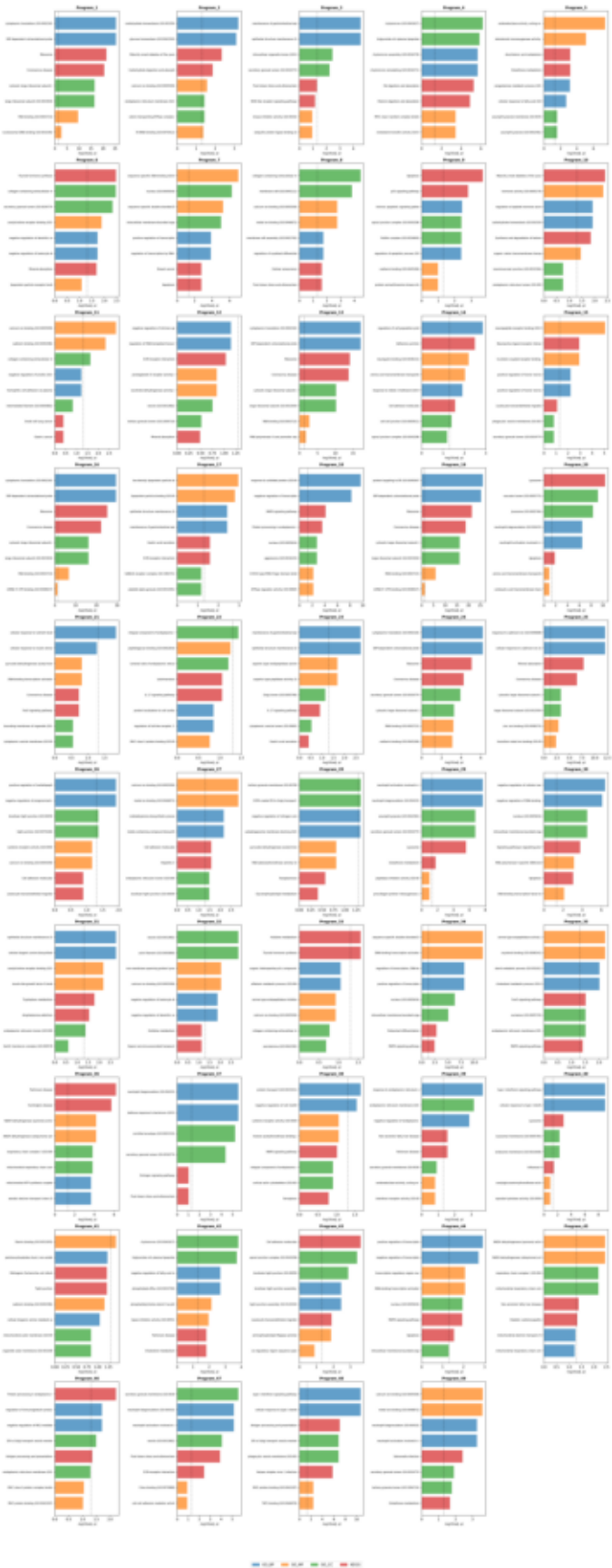
k = 48

Enrichment Analysis: All Programs (k=48)



k = 49

Enrichment Analysis: All Programs (k=49)



k = 50

Enrichment Analysis: All Programs (k=50)

