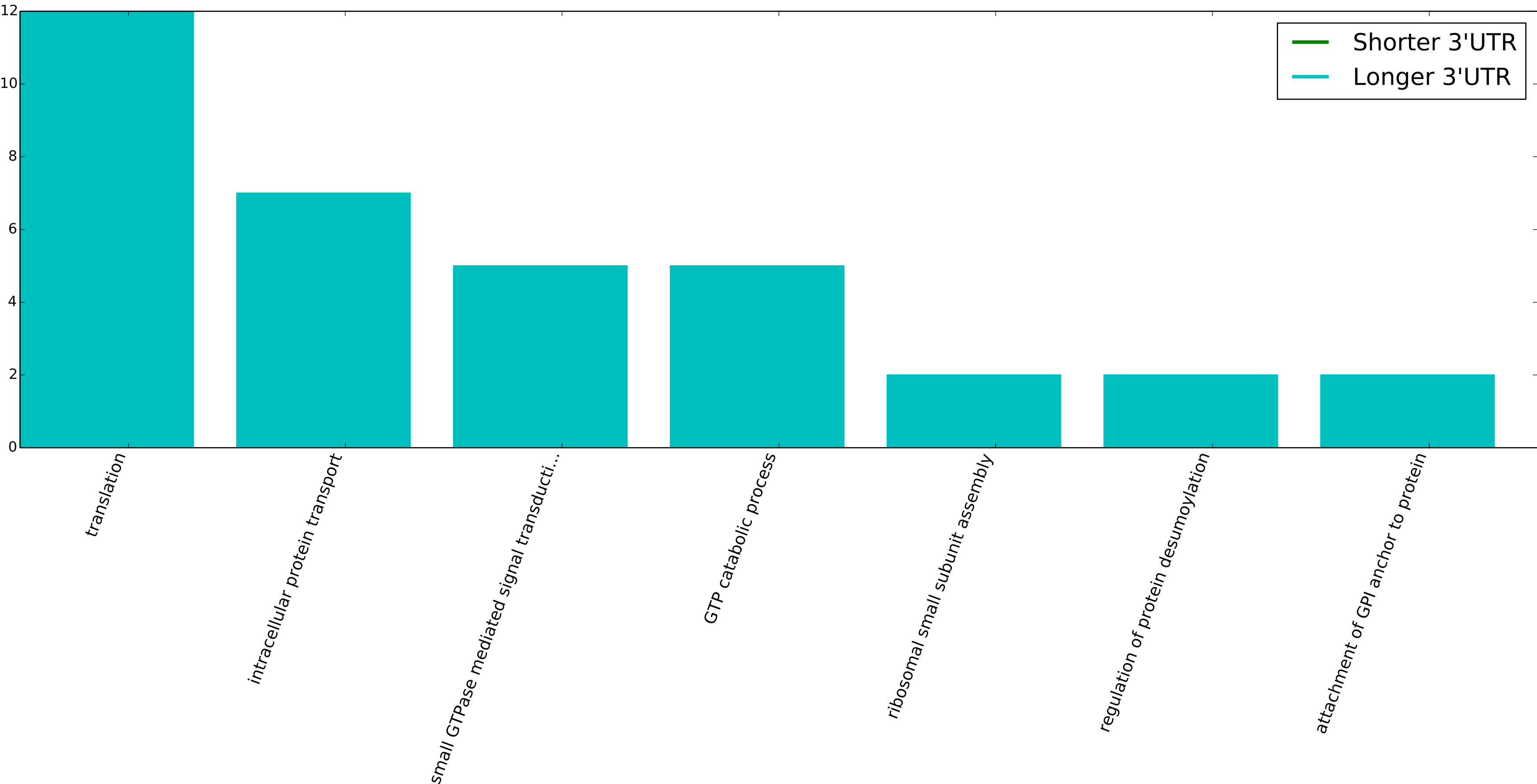
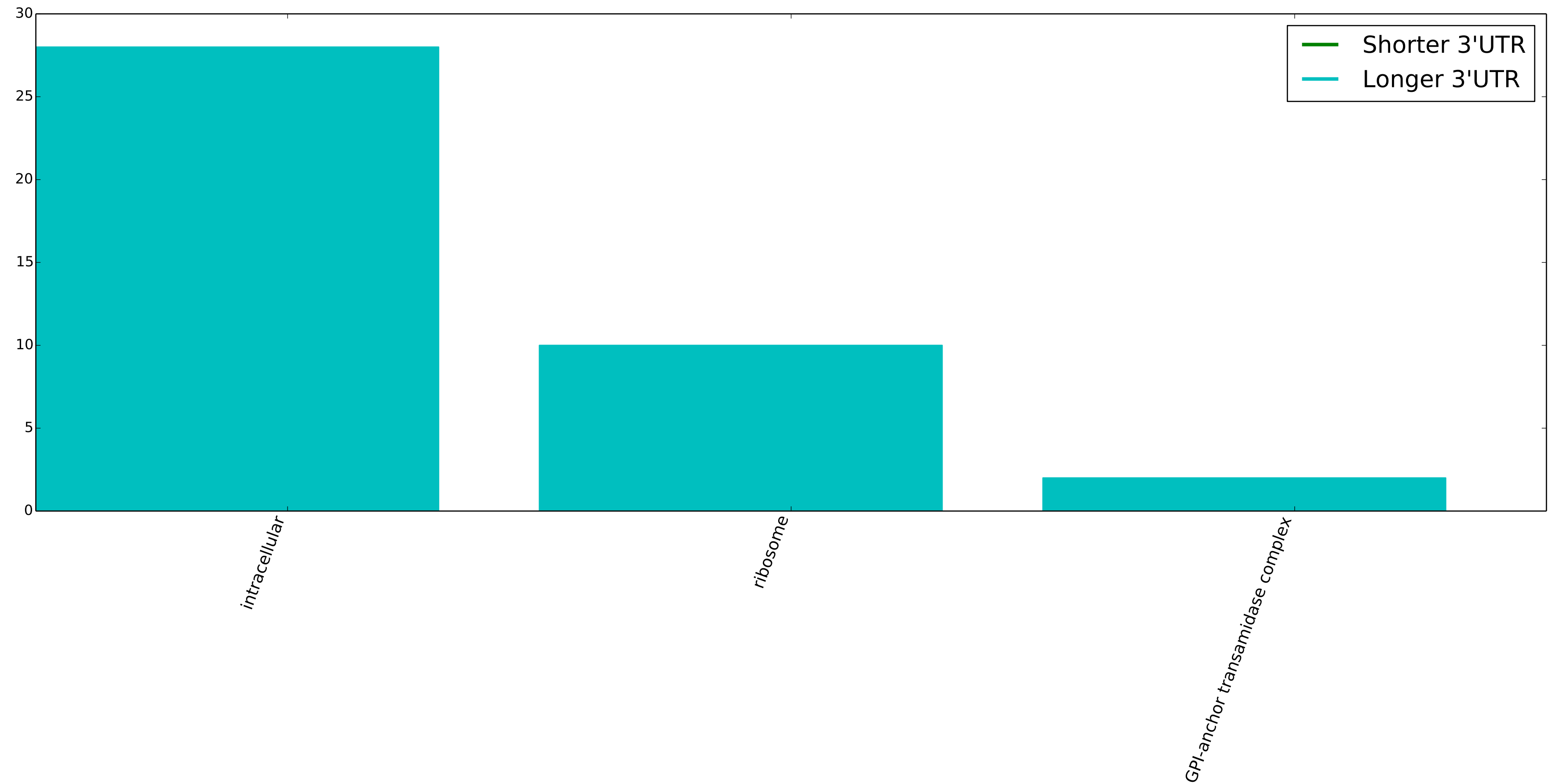


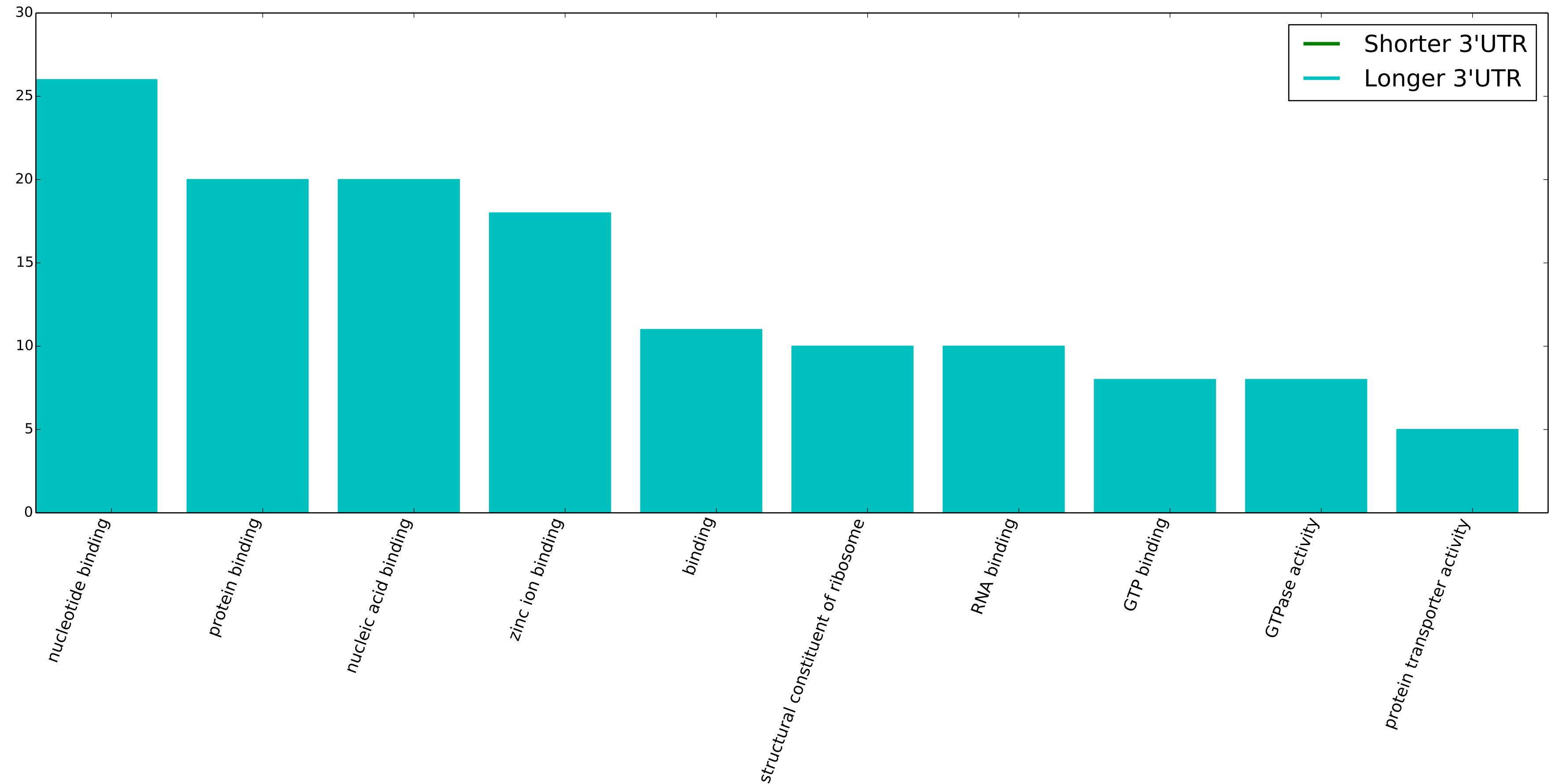
2D4-CM\_vs\_2D4--C\_polyA BP



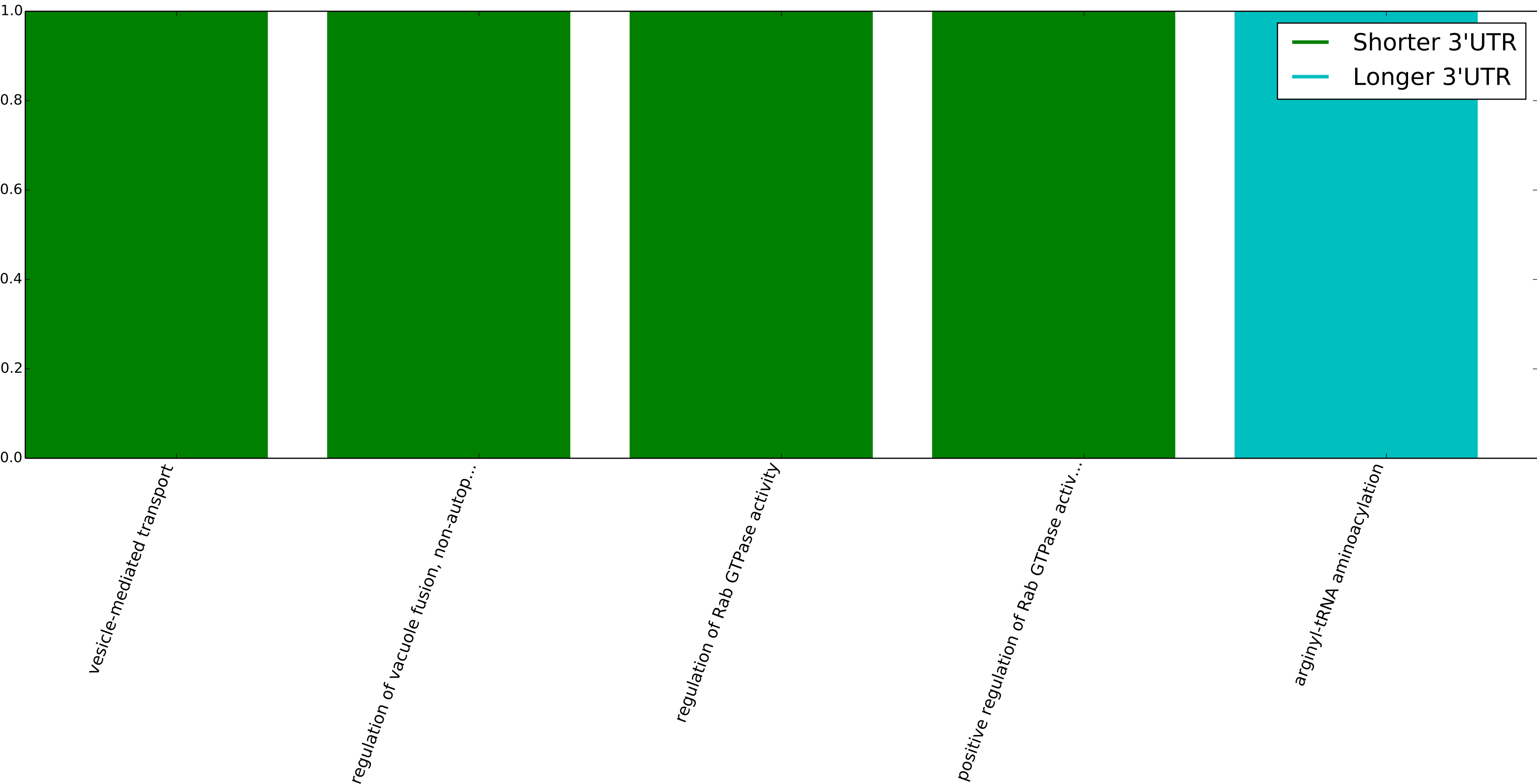
## 2D4-CM\_vs\_2D4--C\_polyA CC



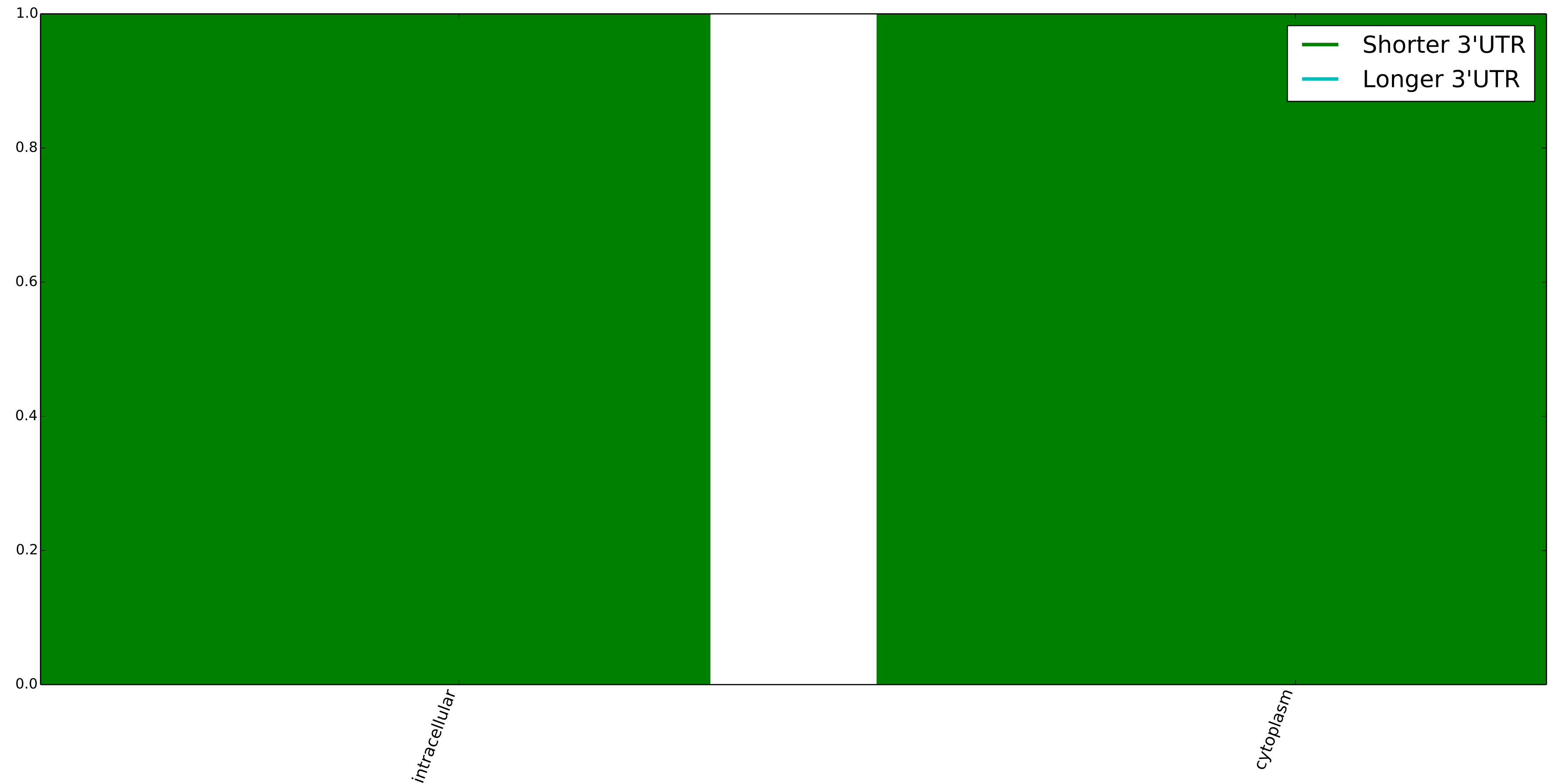
2D4-CM\_vs\_2D4--C\_polyA MF



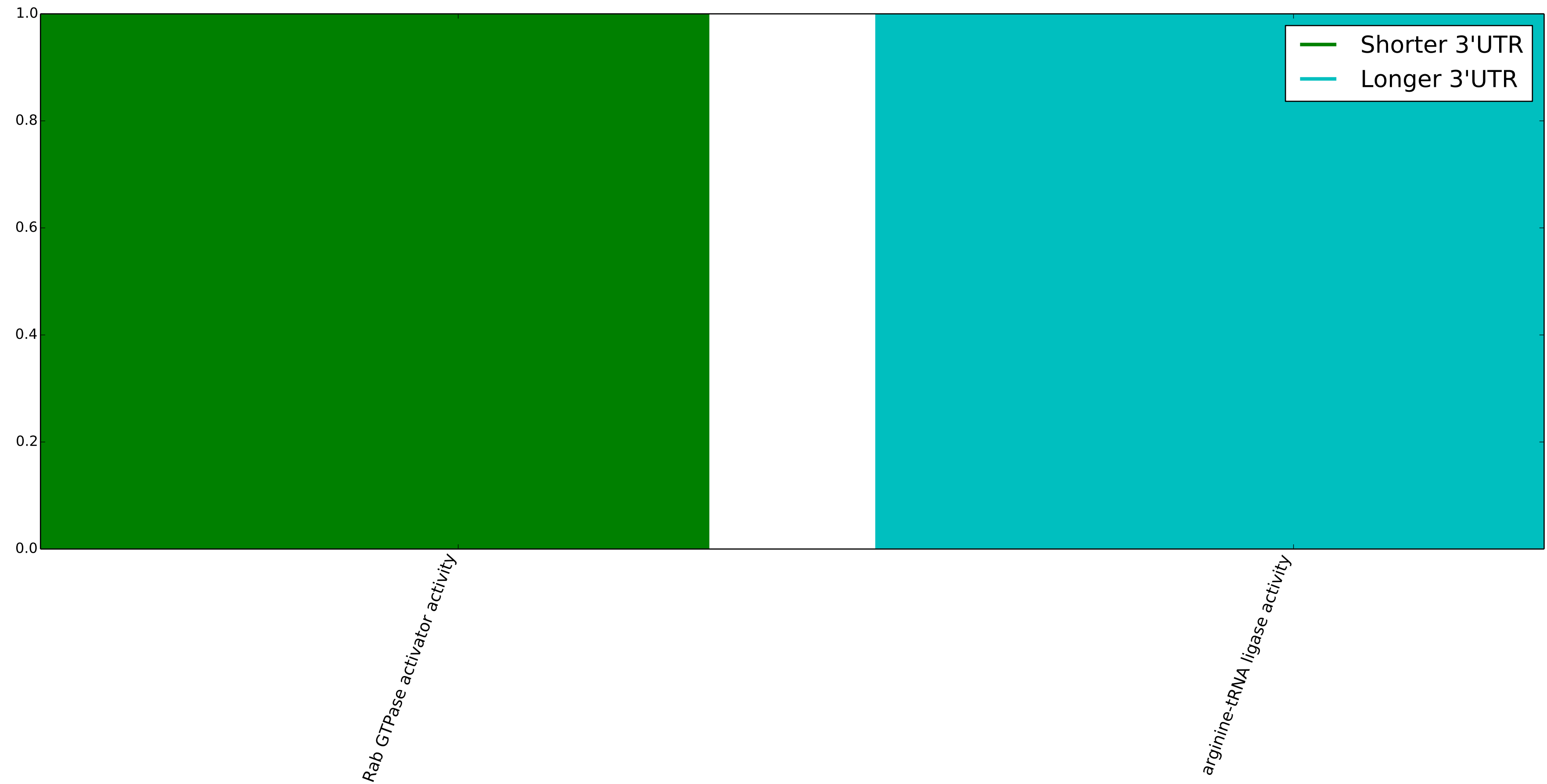
2D4-CM\_vs\_2D4-MM\_polyA BP



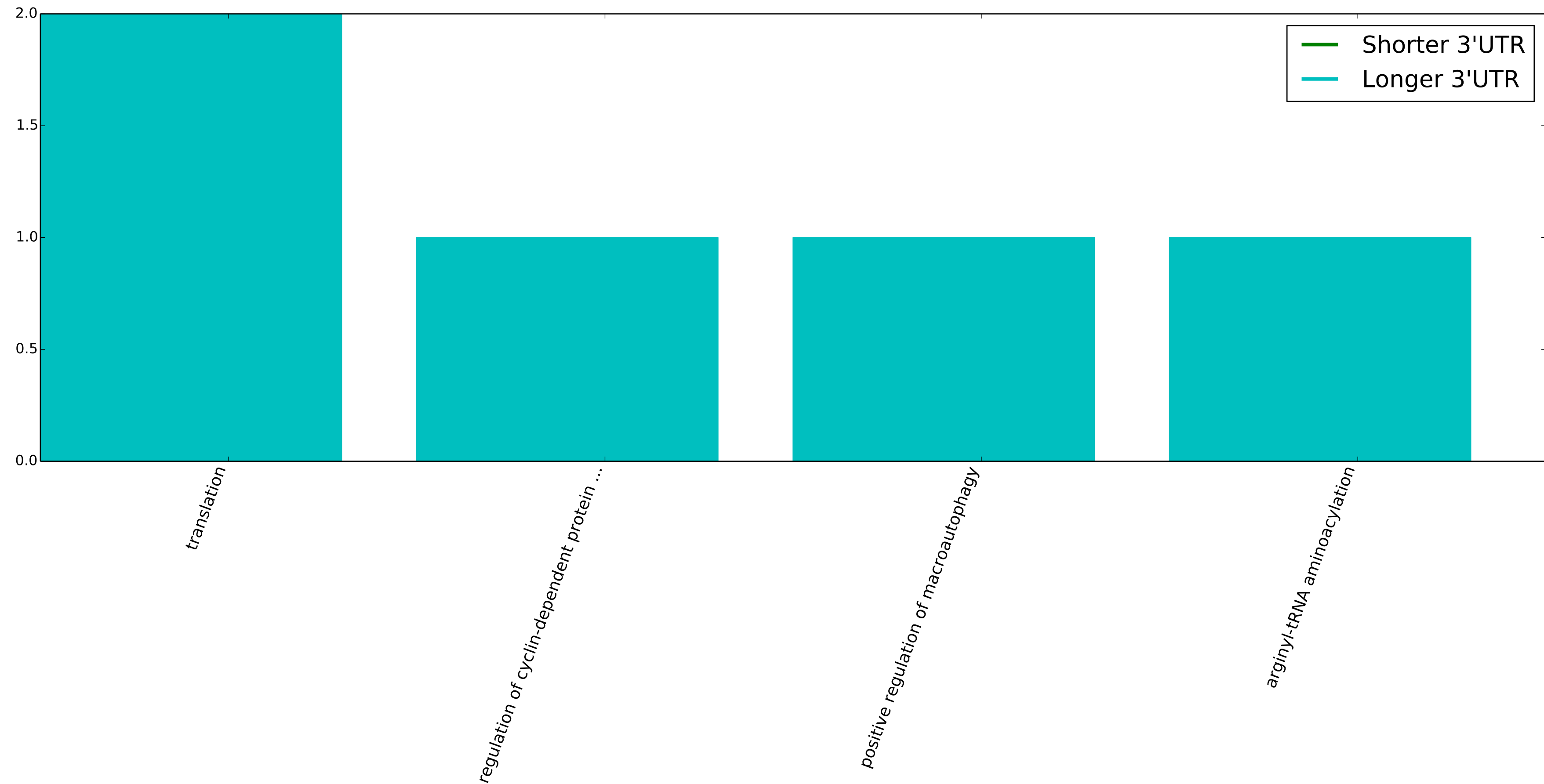
2D4-CM\_vs\_2D4-MM\_polyA CC



# 2D4-CM\_vs\_2D4-MM\_polyA MF



## 2D4-CM\_vs\_2D4--N\_polyA BP

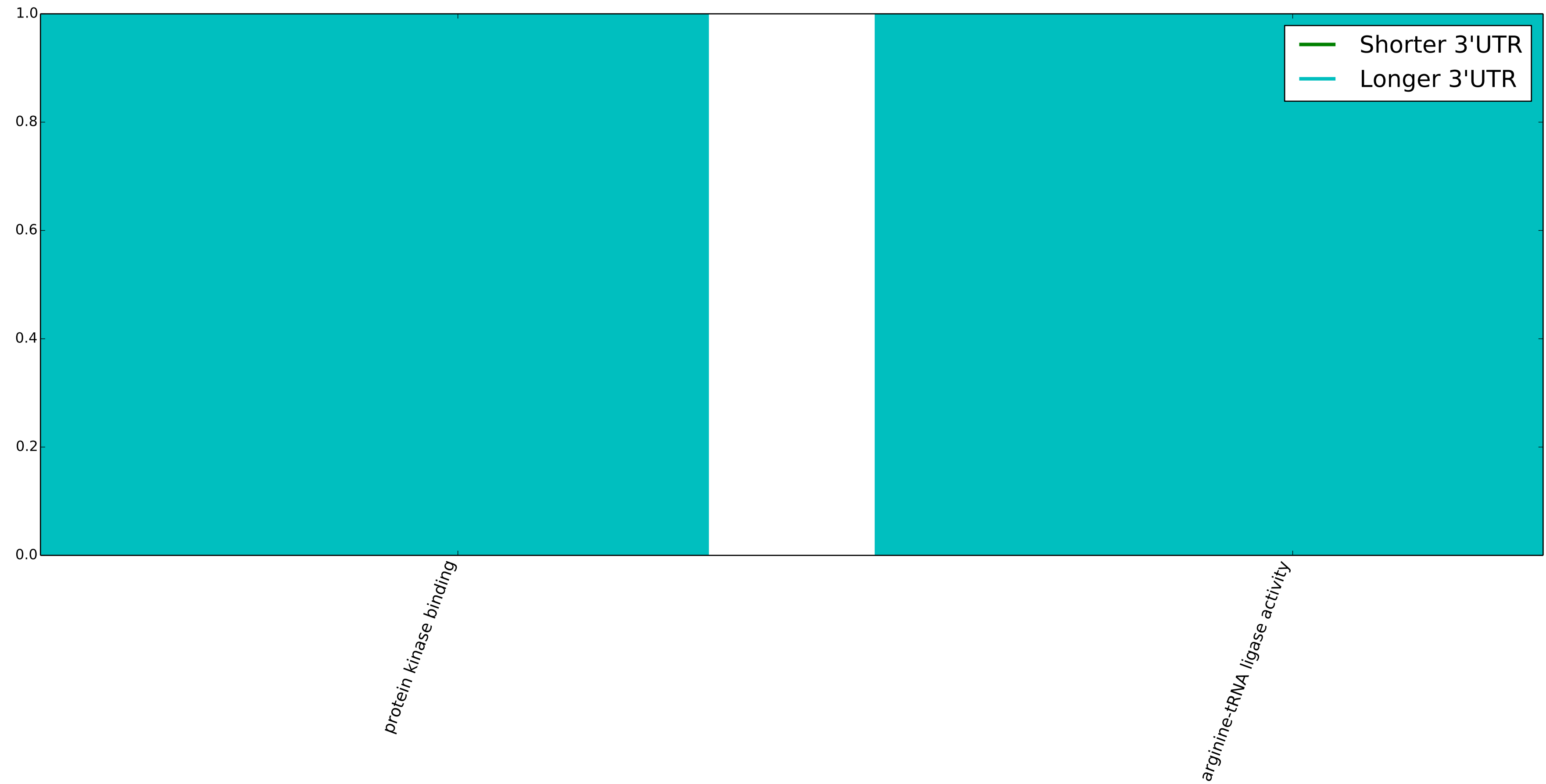


# 2D4-CM\_vs\_2D4--N\_polyA CC

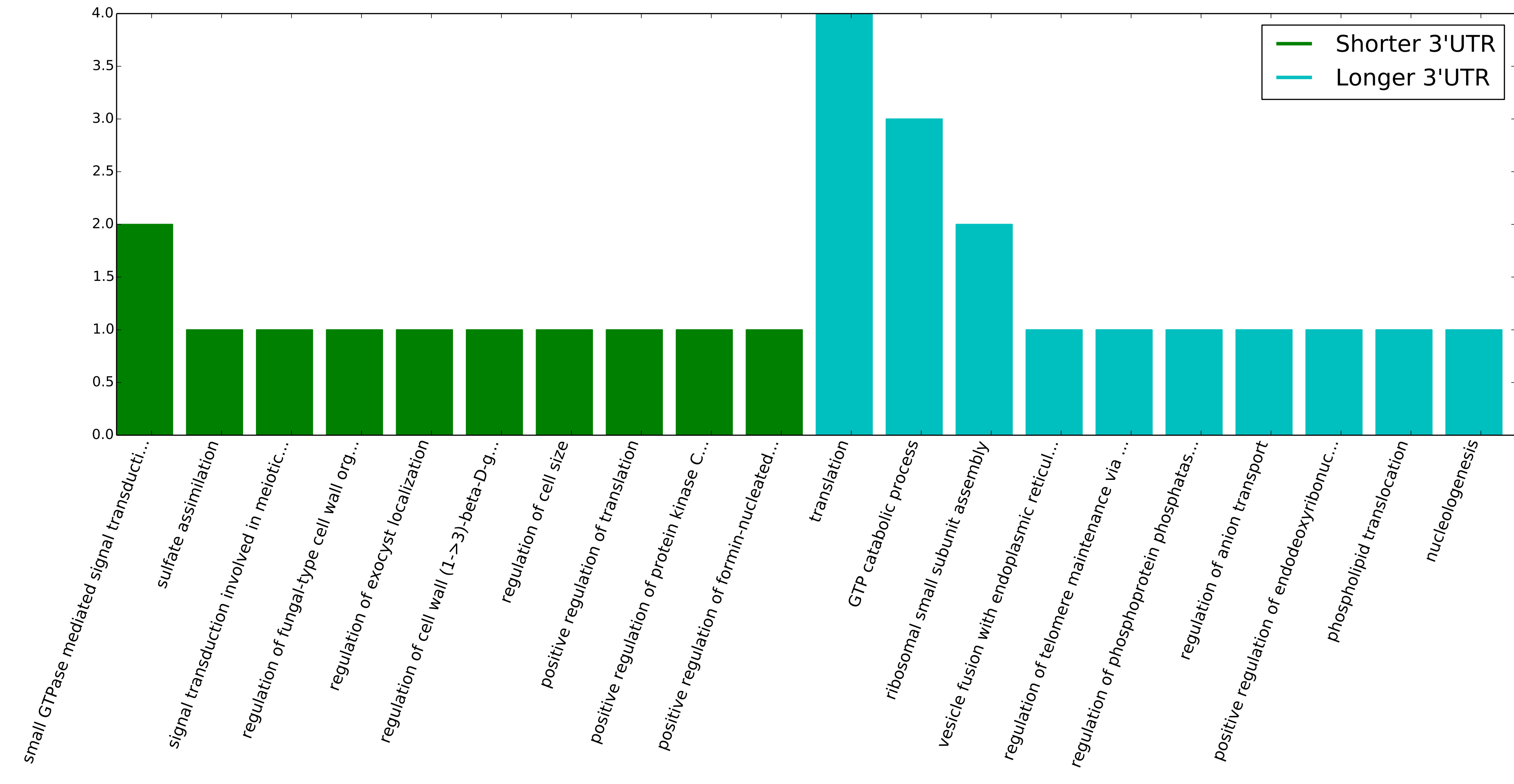




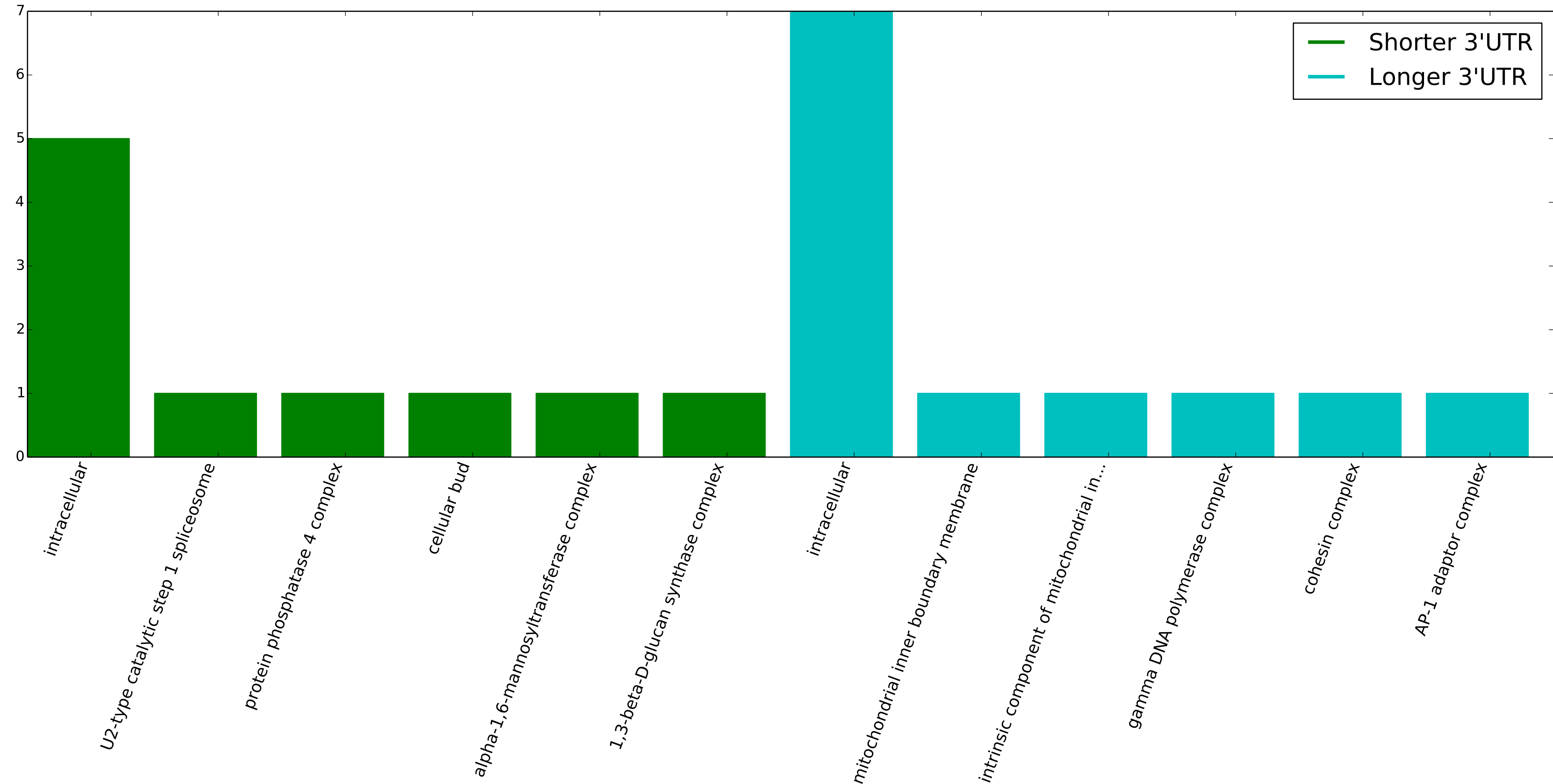
# 2D4-CM\_vs\_2D4--N\_polyA MF



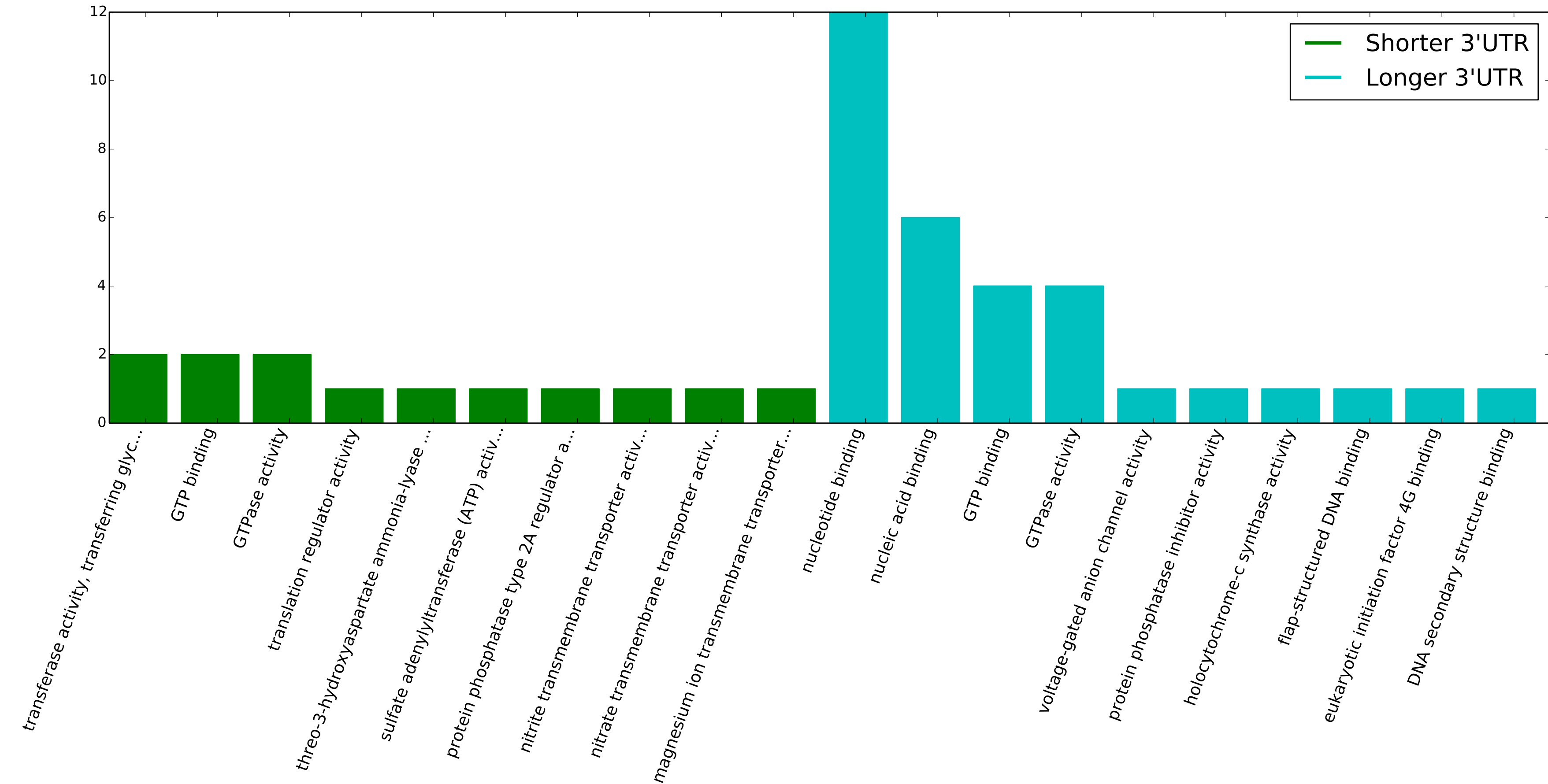
## 2D4-MM\_vs\_2D4--C\_polyA BP



2D4-MM\_vs\_2D4--C\_polyA CC



2D4-MM\_vs\_2D4--C\_polyA MF



# 2D4-MM\_vs\_2D4--N\_polyA BP



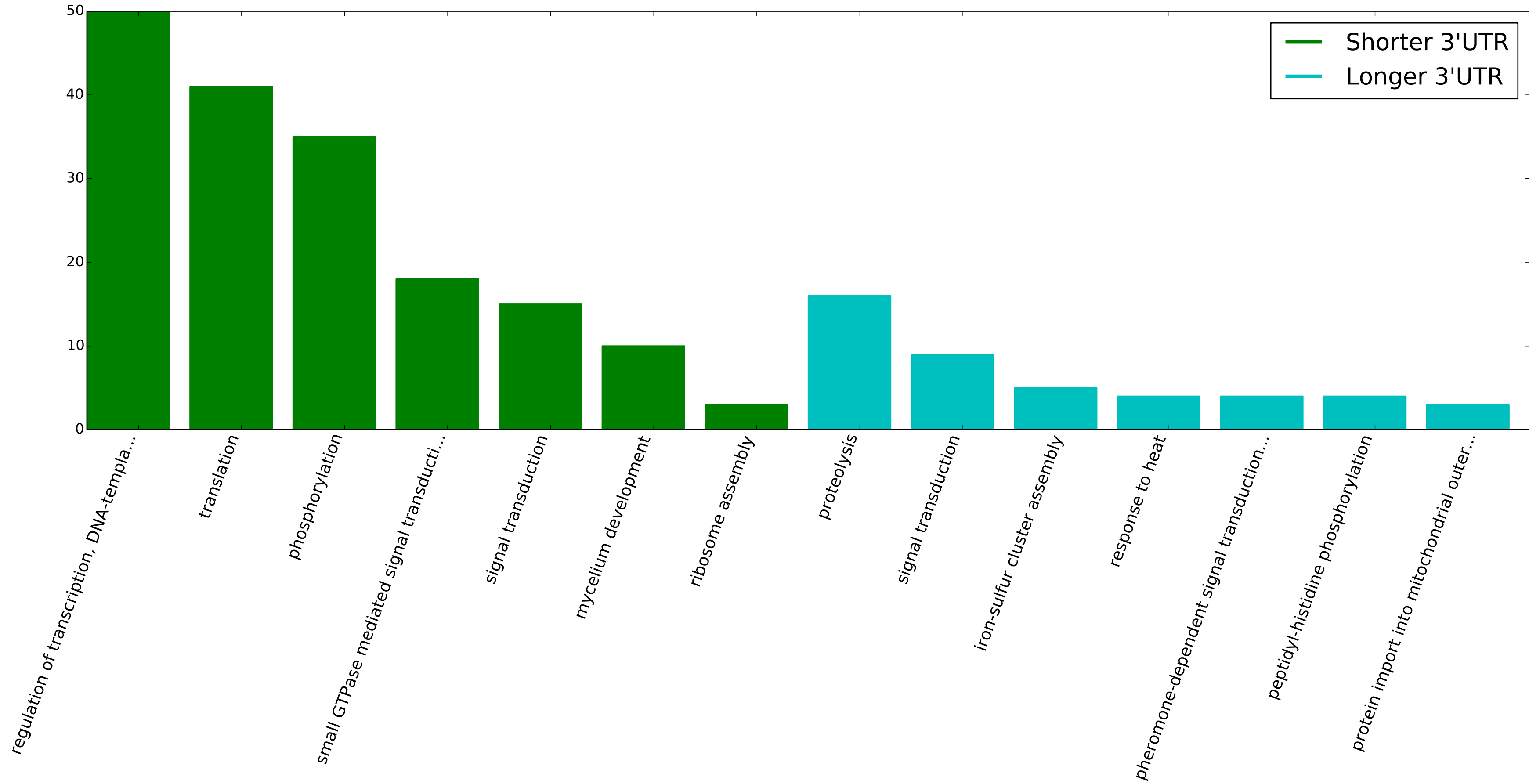
# 2D4-MM\_vs\_2D4--N\_polyA CC



# 2D4-MM\_vs\_2D4--N\_polyA MF

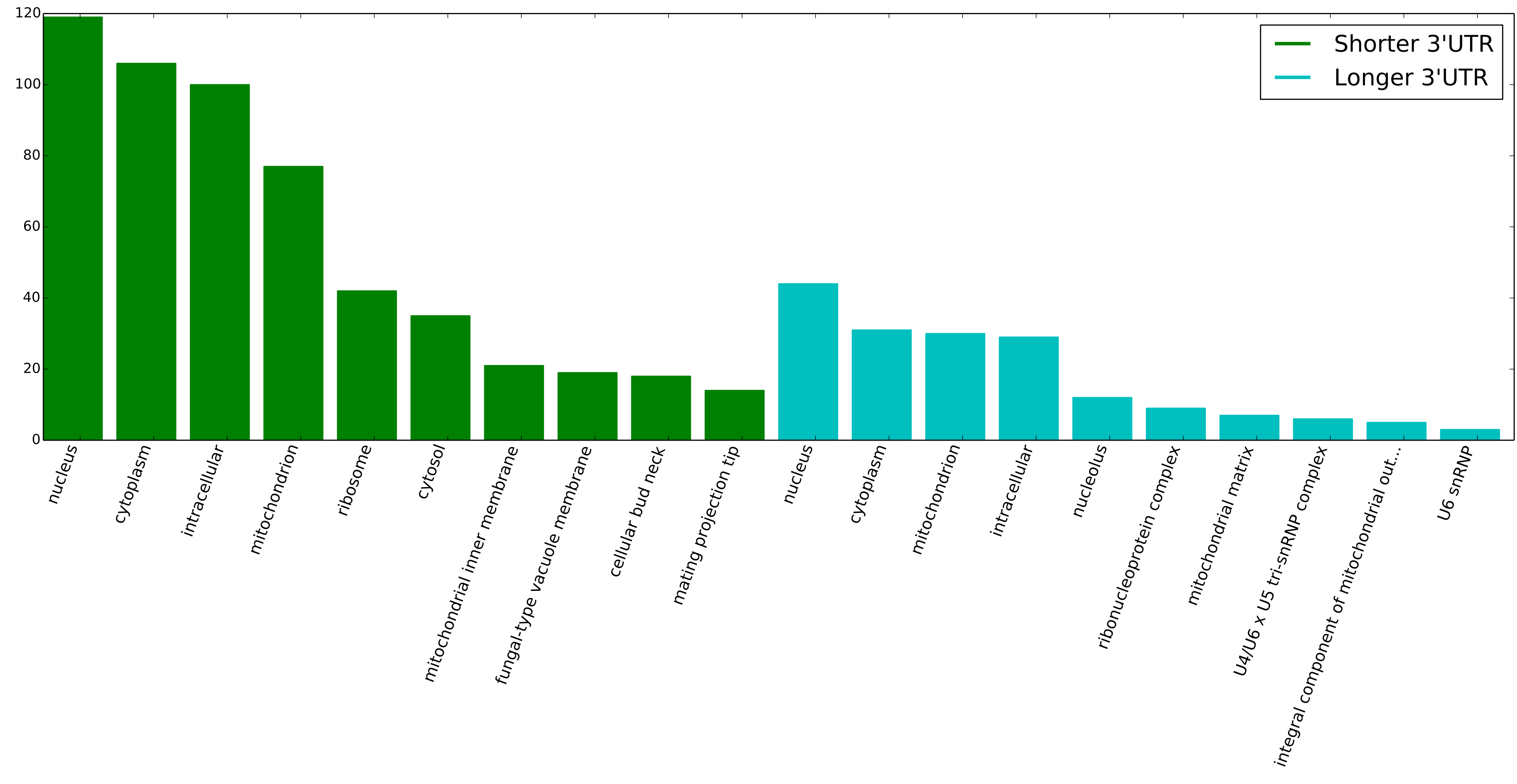


WT-CM\_vs\_2D4-CM\_polyA BP

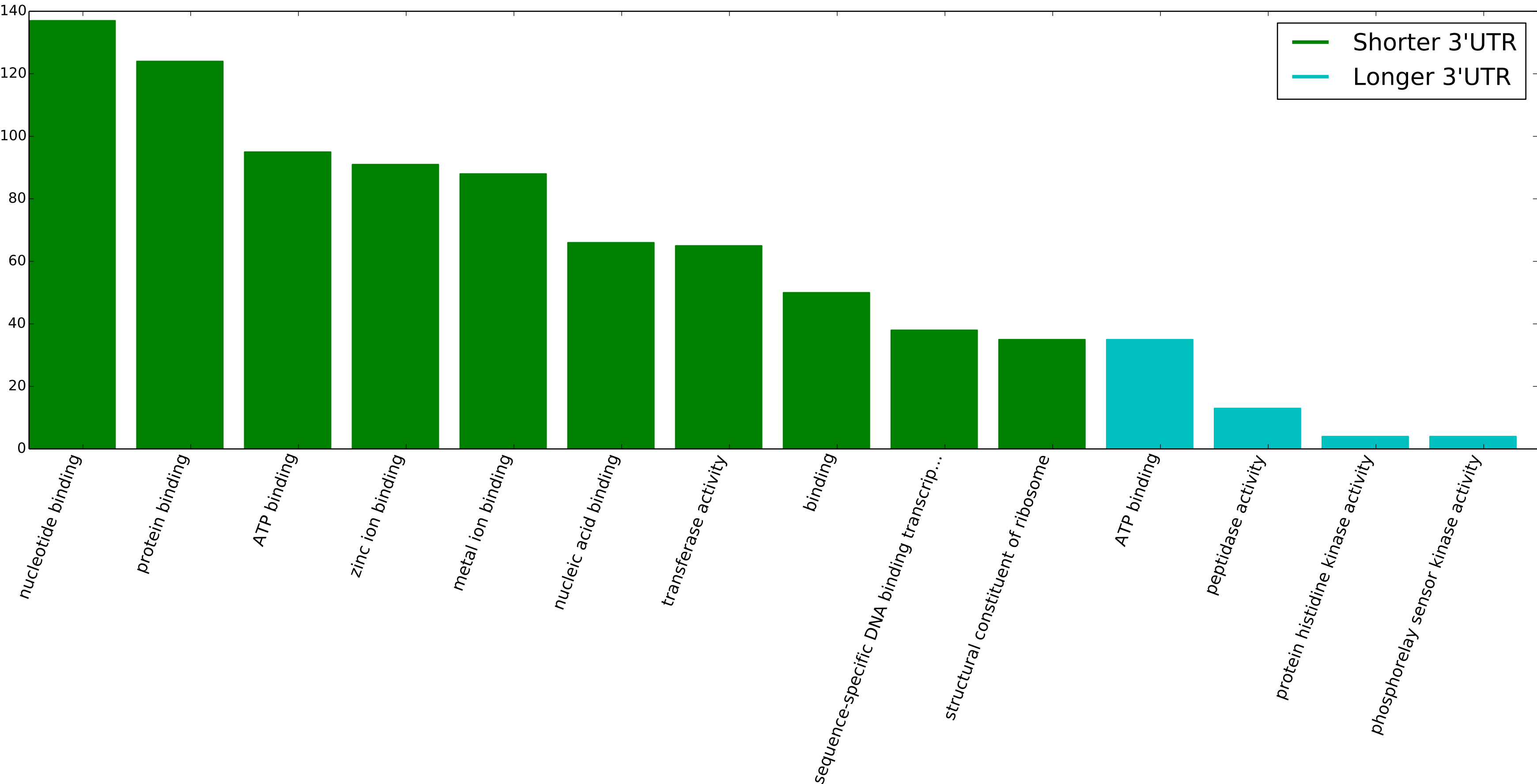




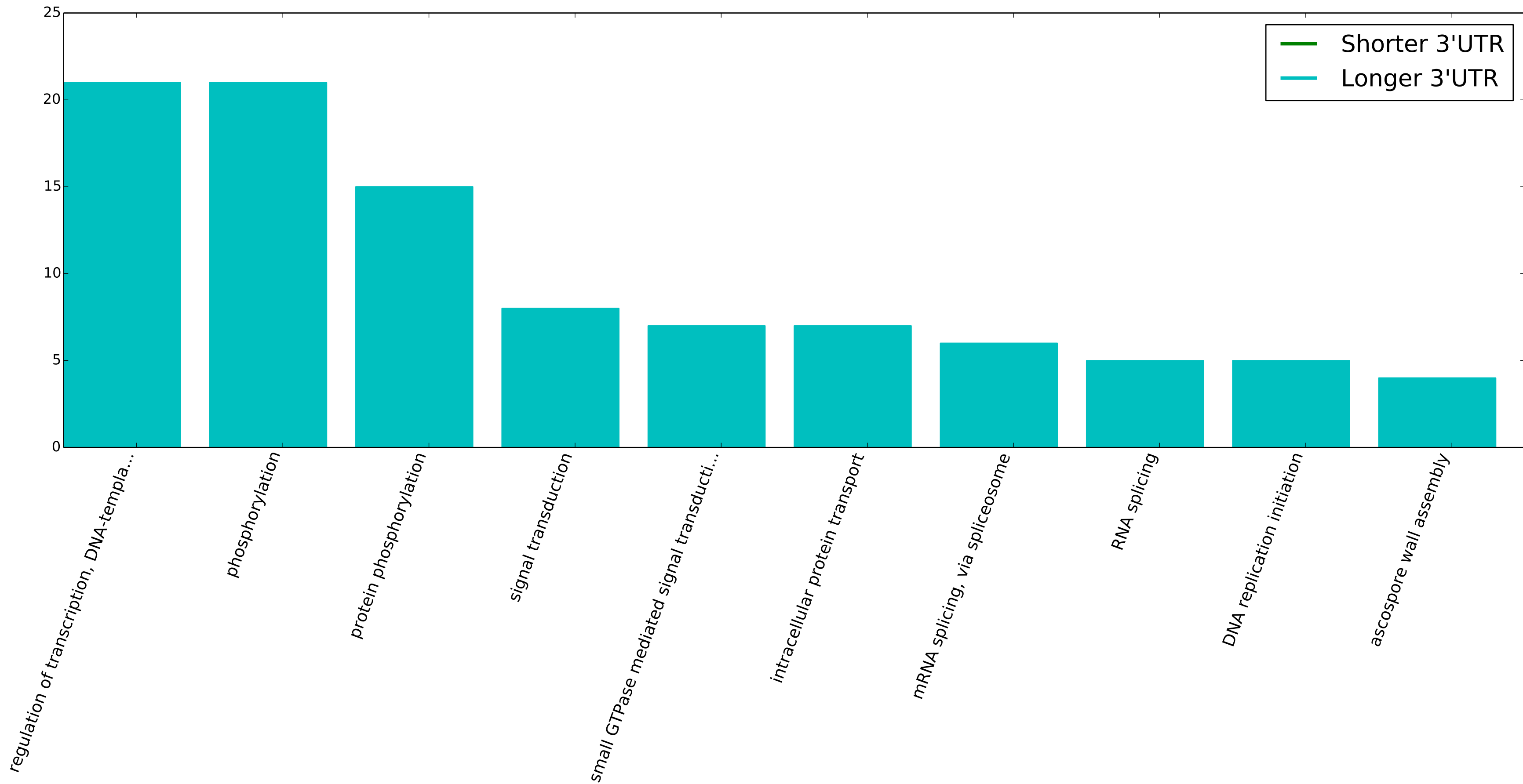
WT-CM\_vs\_2D4-CM\_polyA CC



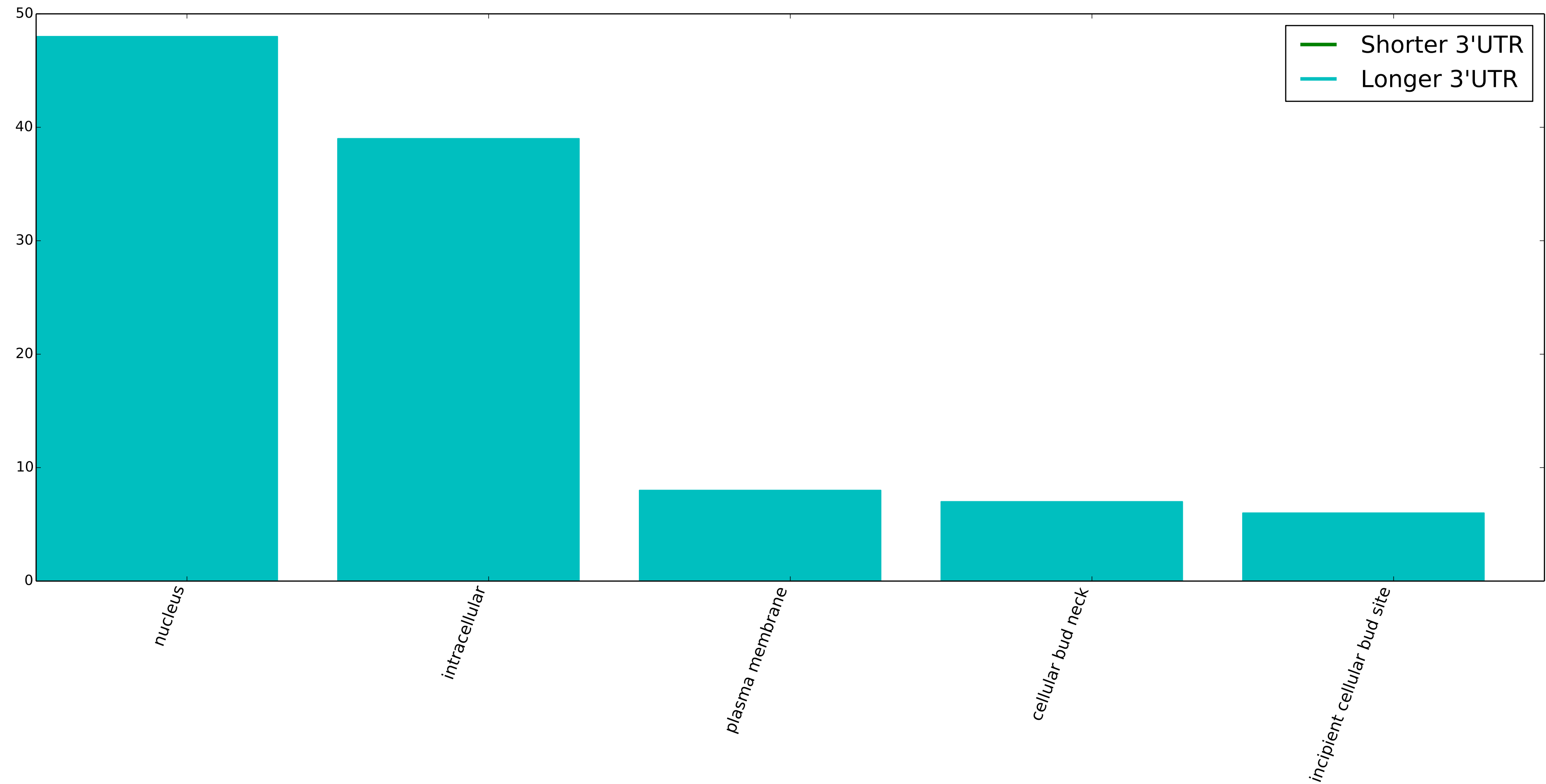
WT-CM\_vs\_2D4-CM\_polyA MF



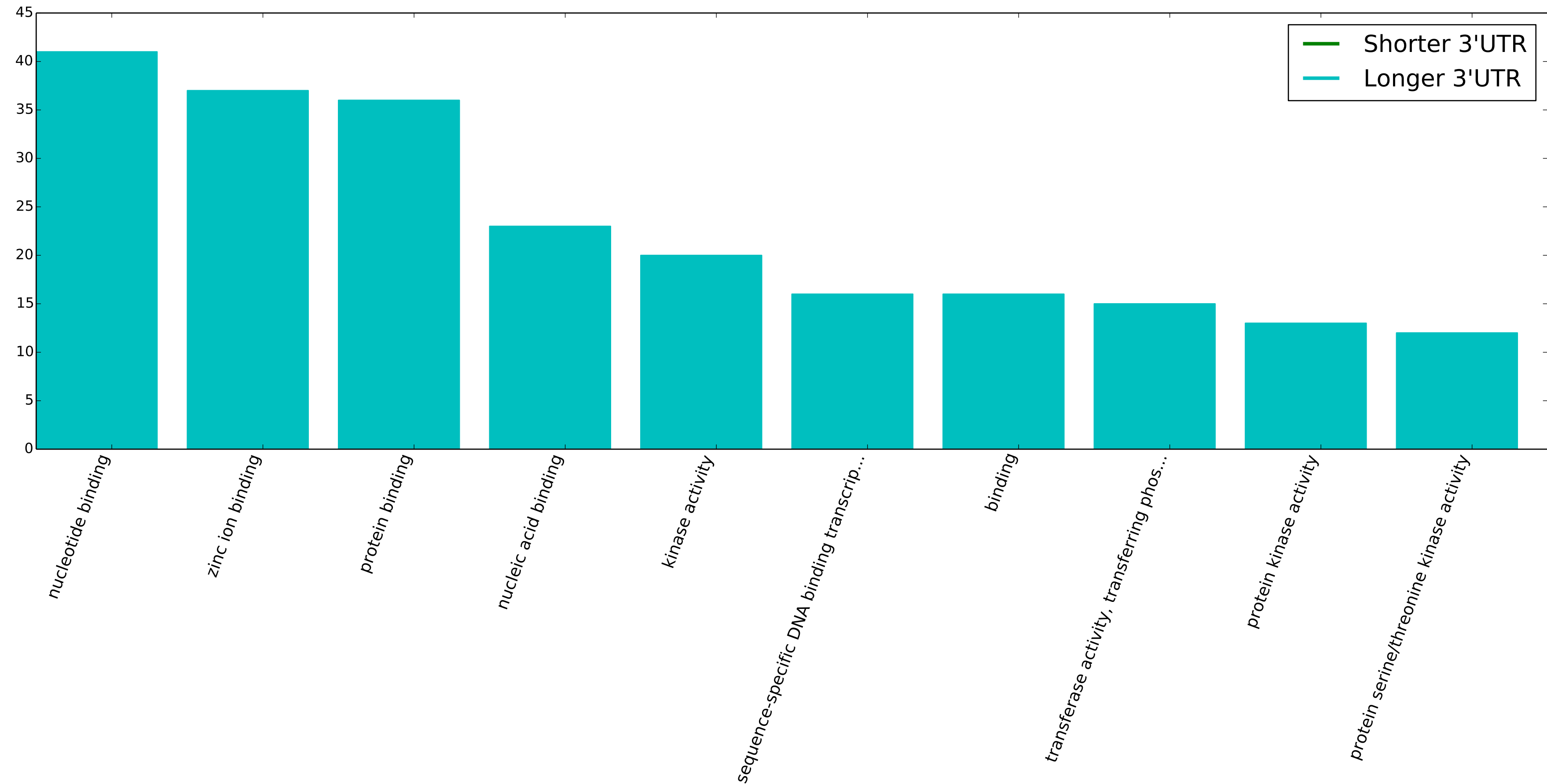
# WT-CM\_vs\_WT--C\_polyA BP



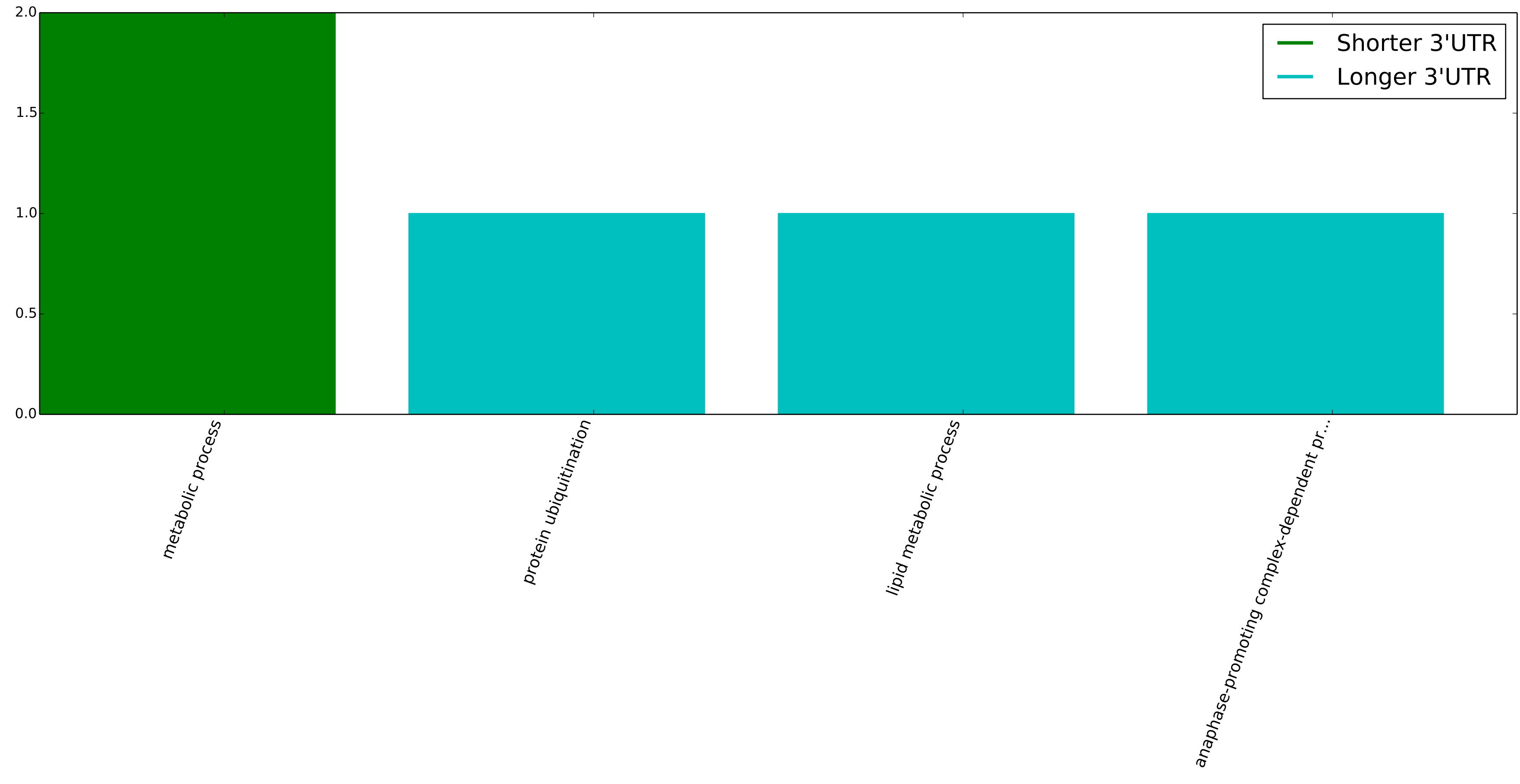
WT-CM\_vs\_WT--C\_polyA CC



WT-CM\_vs\_WT--C\_polyA MF



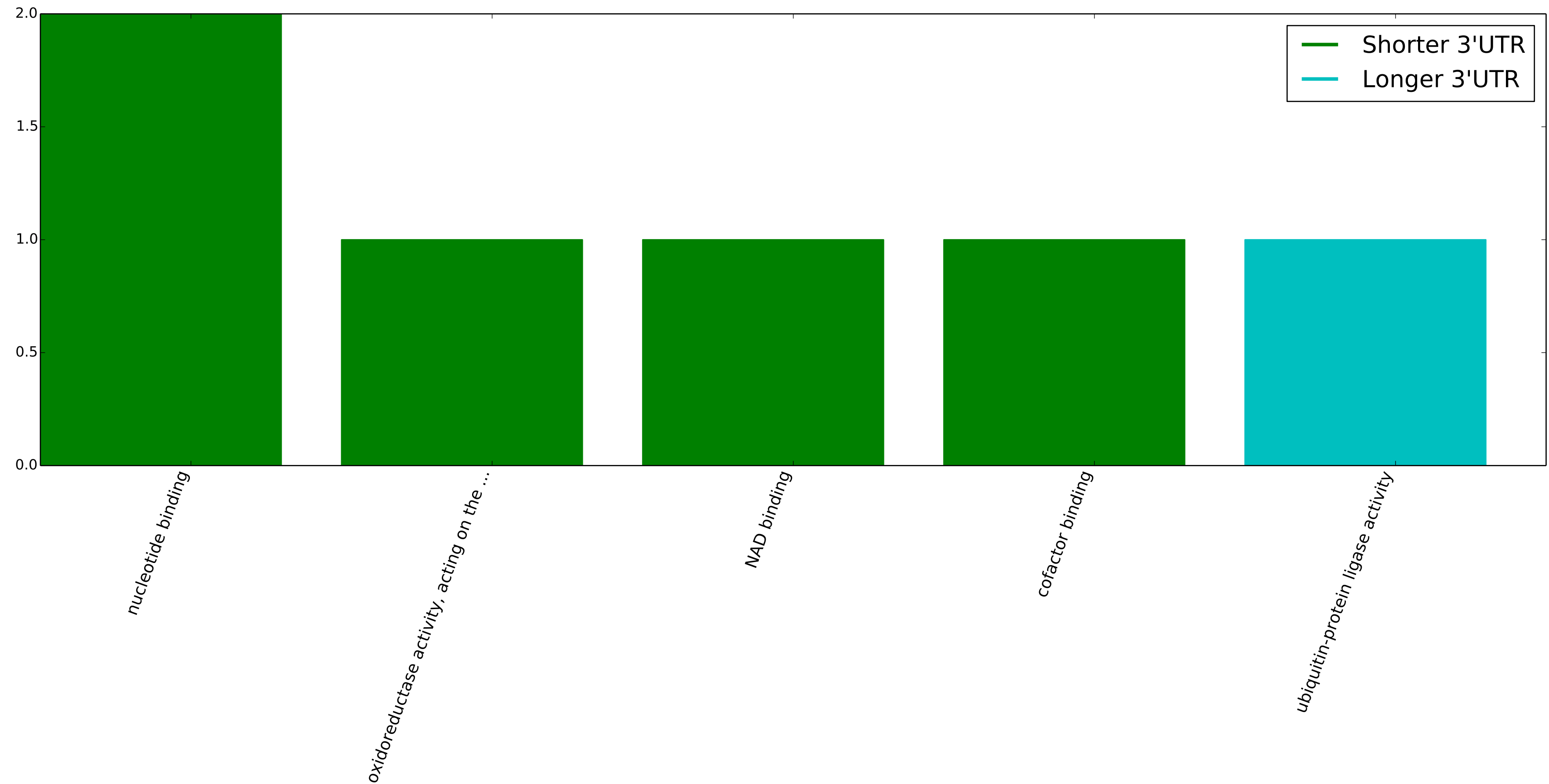
WT-CM\_vs\_WT-MM\_polyA BP



# WT-CM\_vs\_WT-MM\_polyA CC

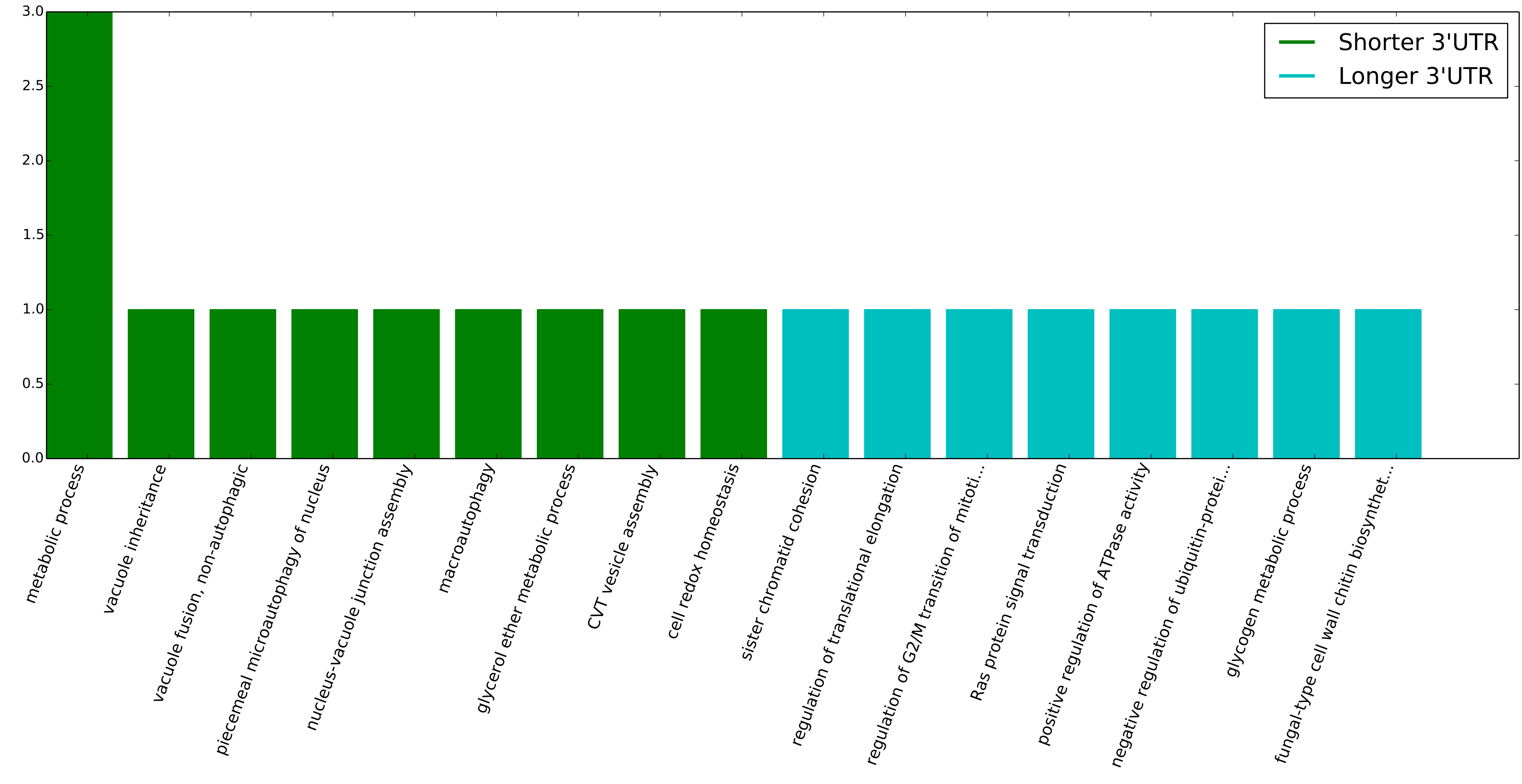


WT-CM\_vs\_WT-MM\_polyA MF

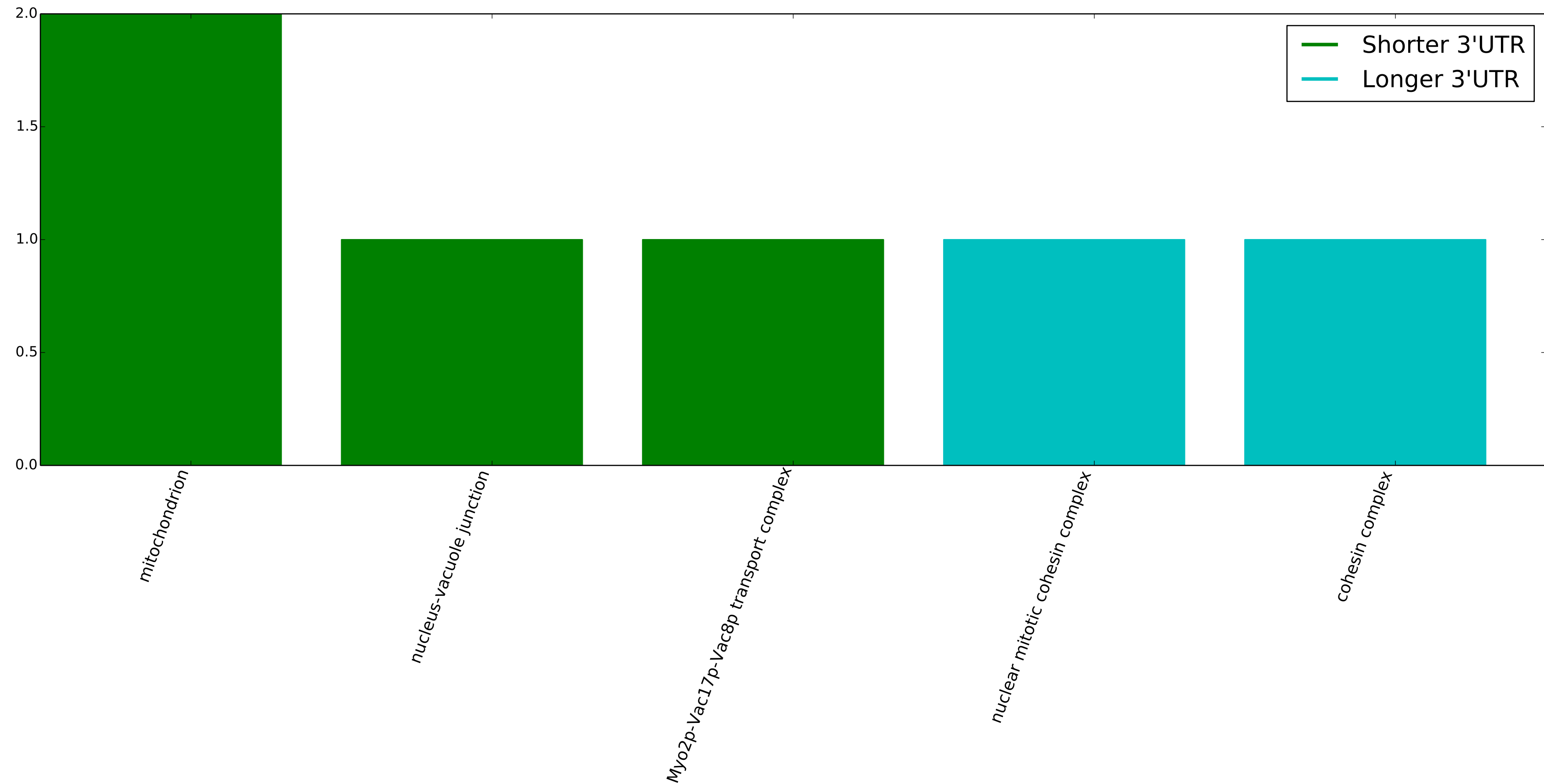




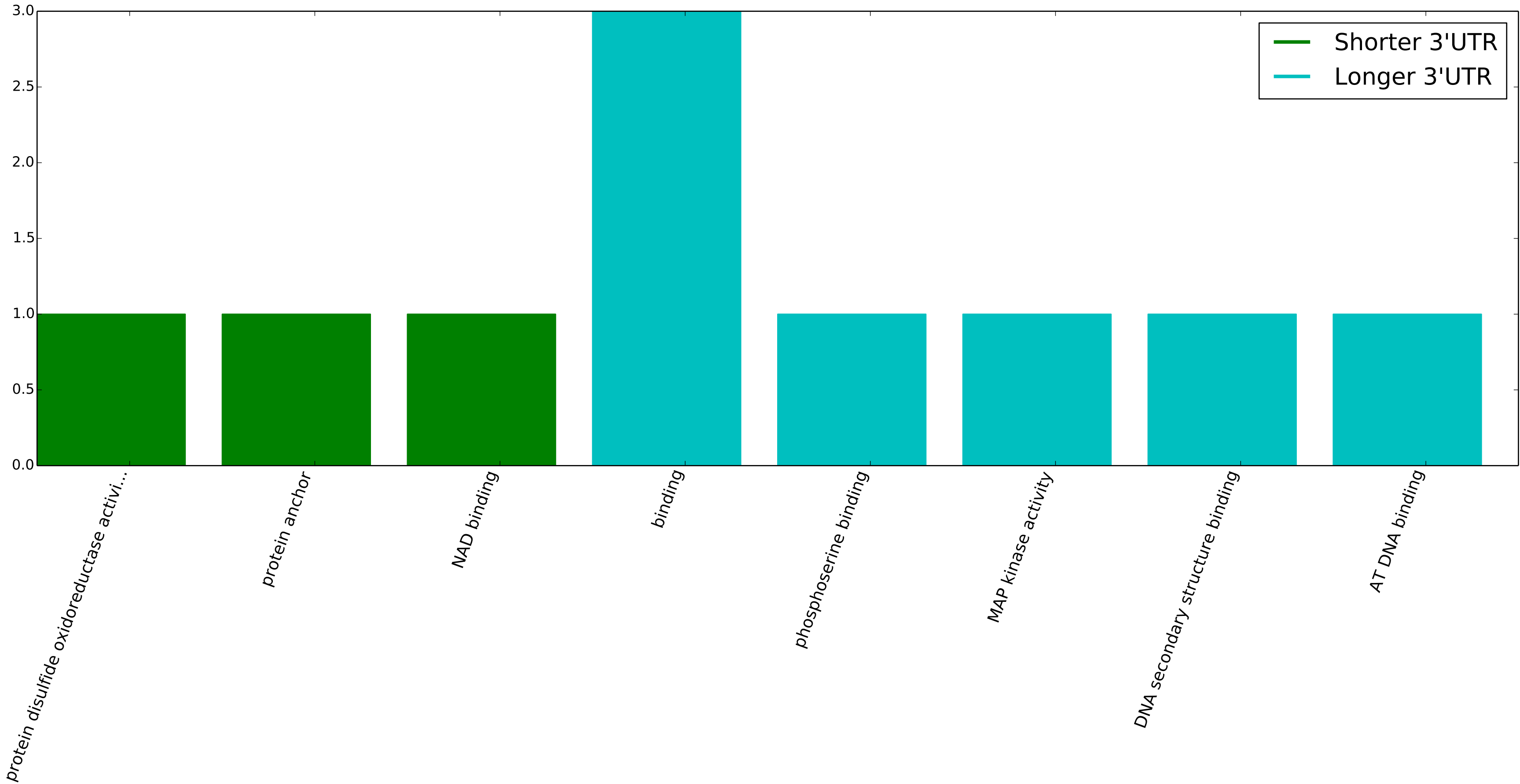
# WT-CM\_vs\_WT--N\_polyA BP



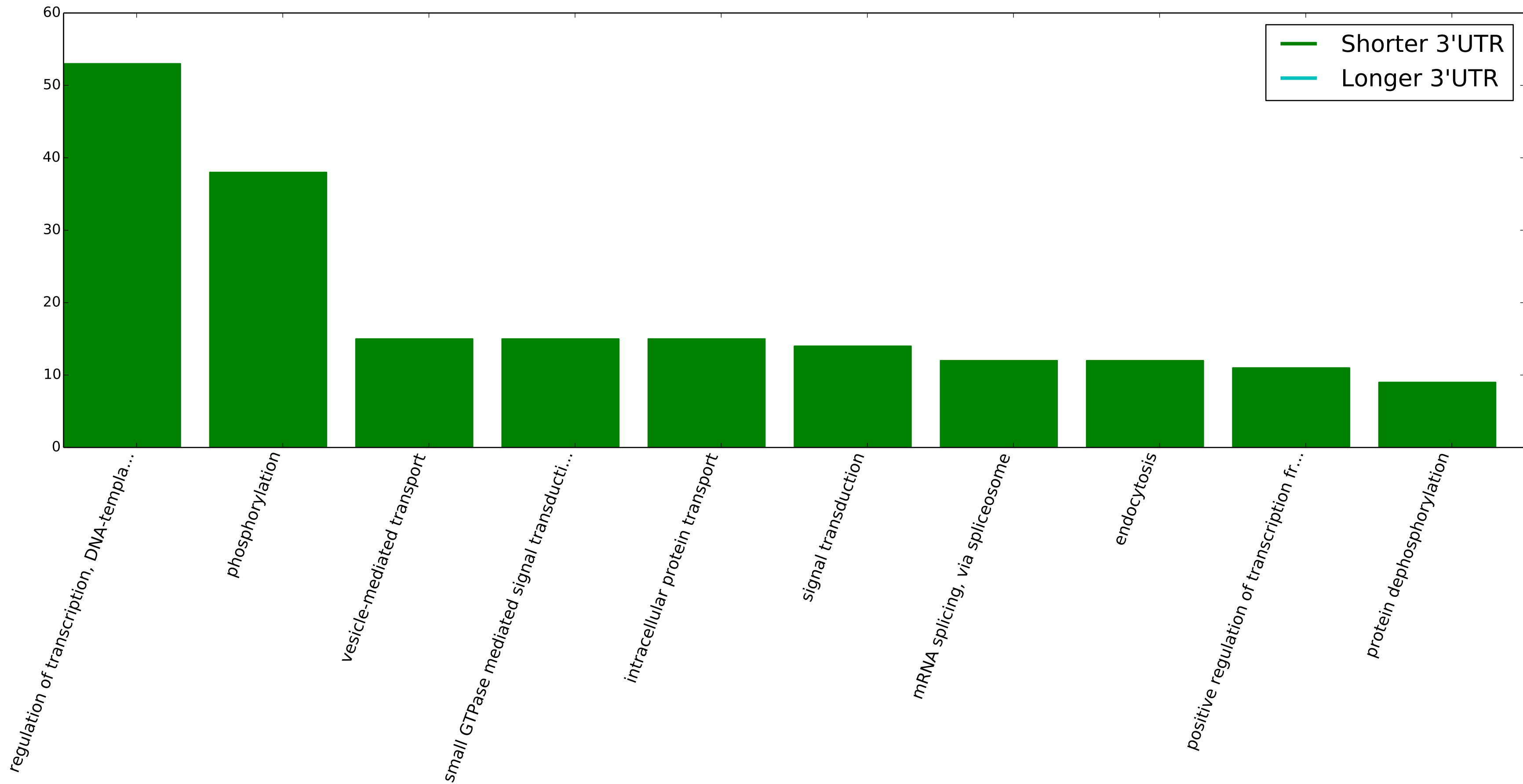
WT-CM\_vs\_WT--N\_polyA CC



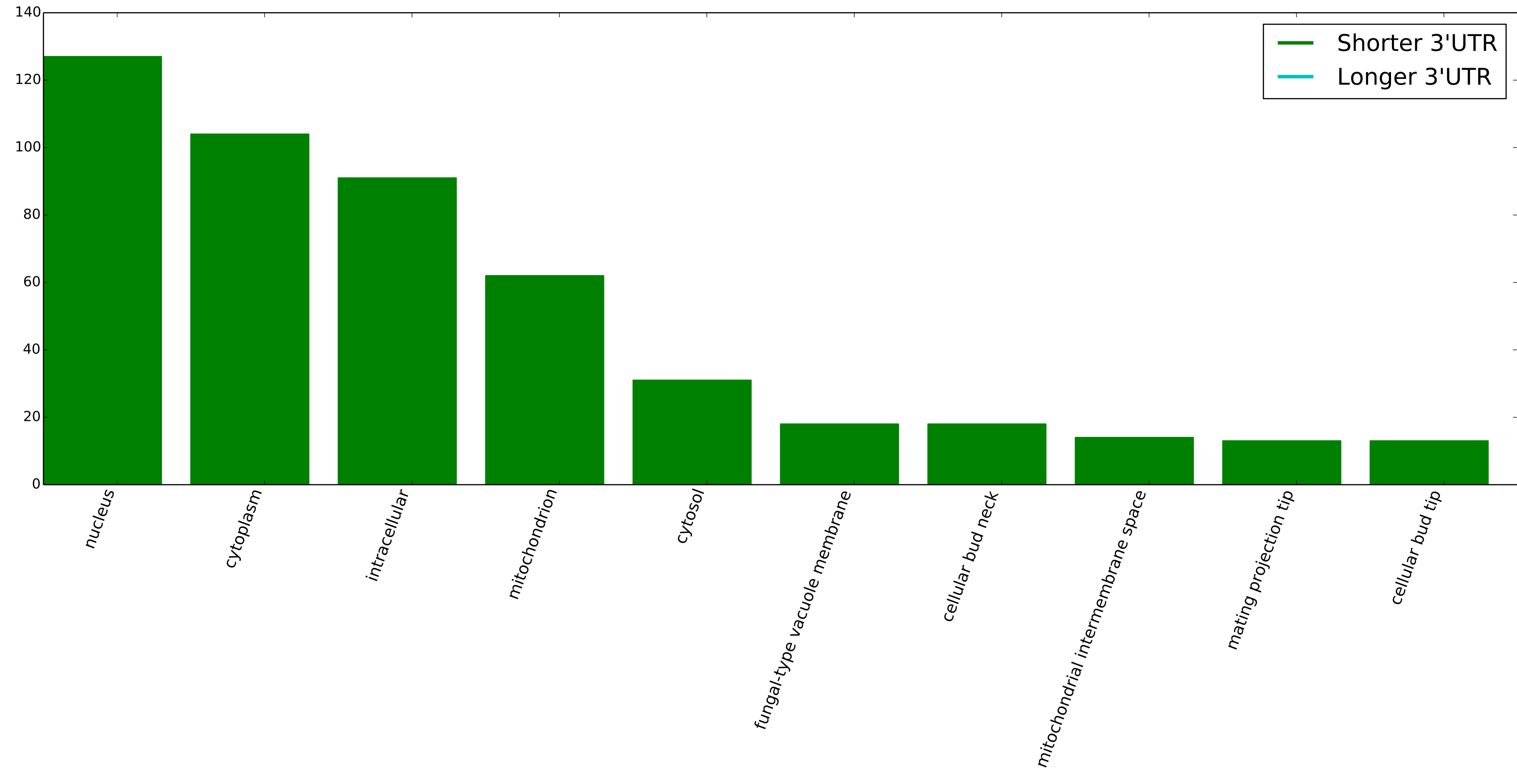
WT-CM\_vs\_WT--N\_polyA MF



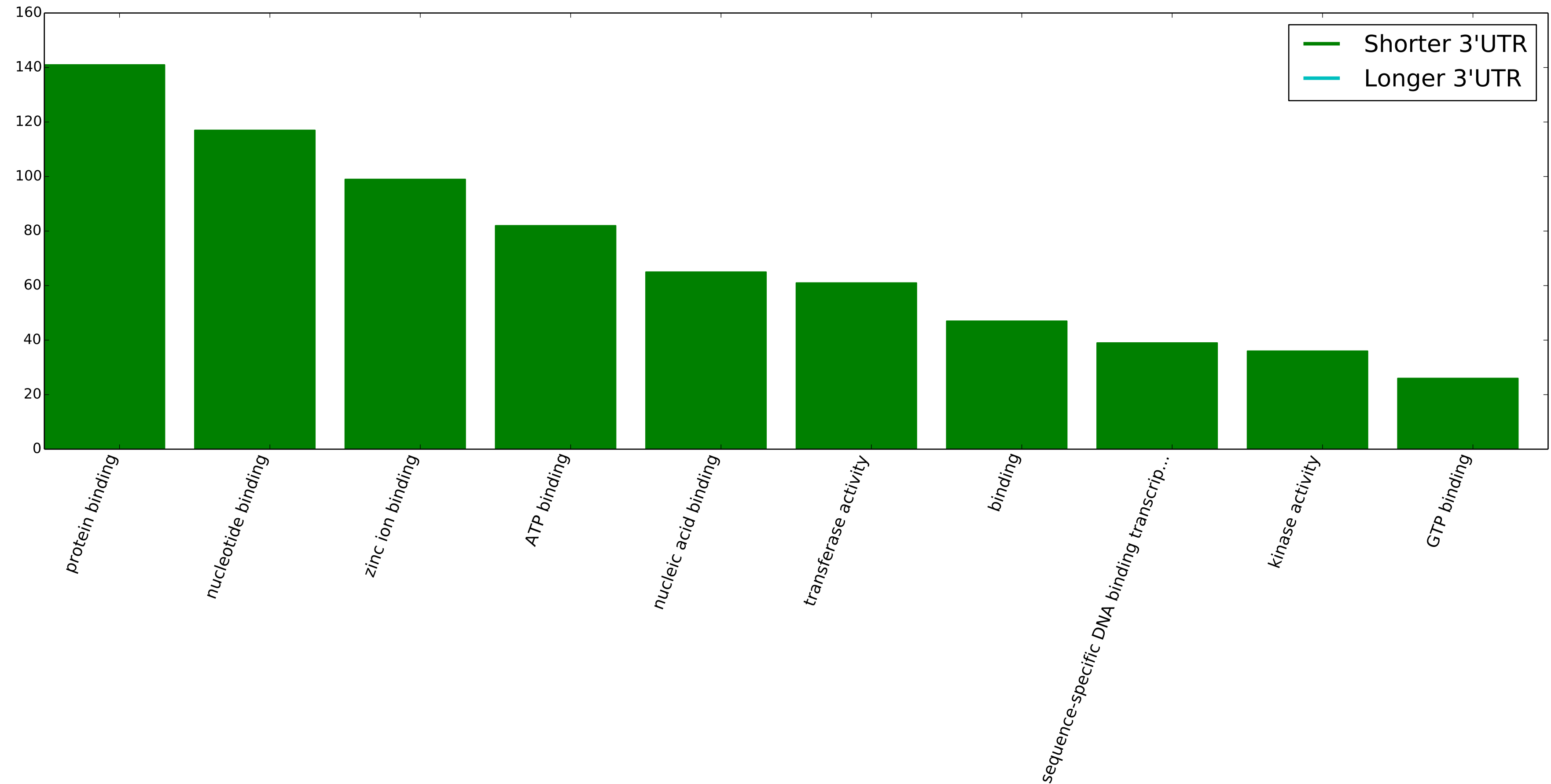
# WT--C\_vs\_2D4--C\_polyA BP



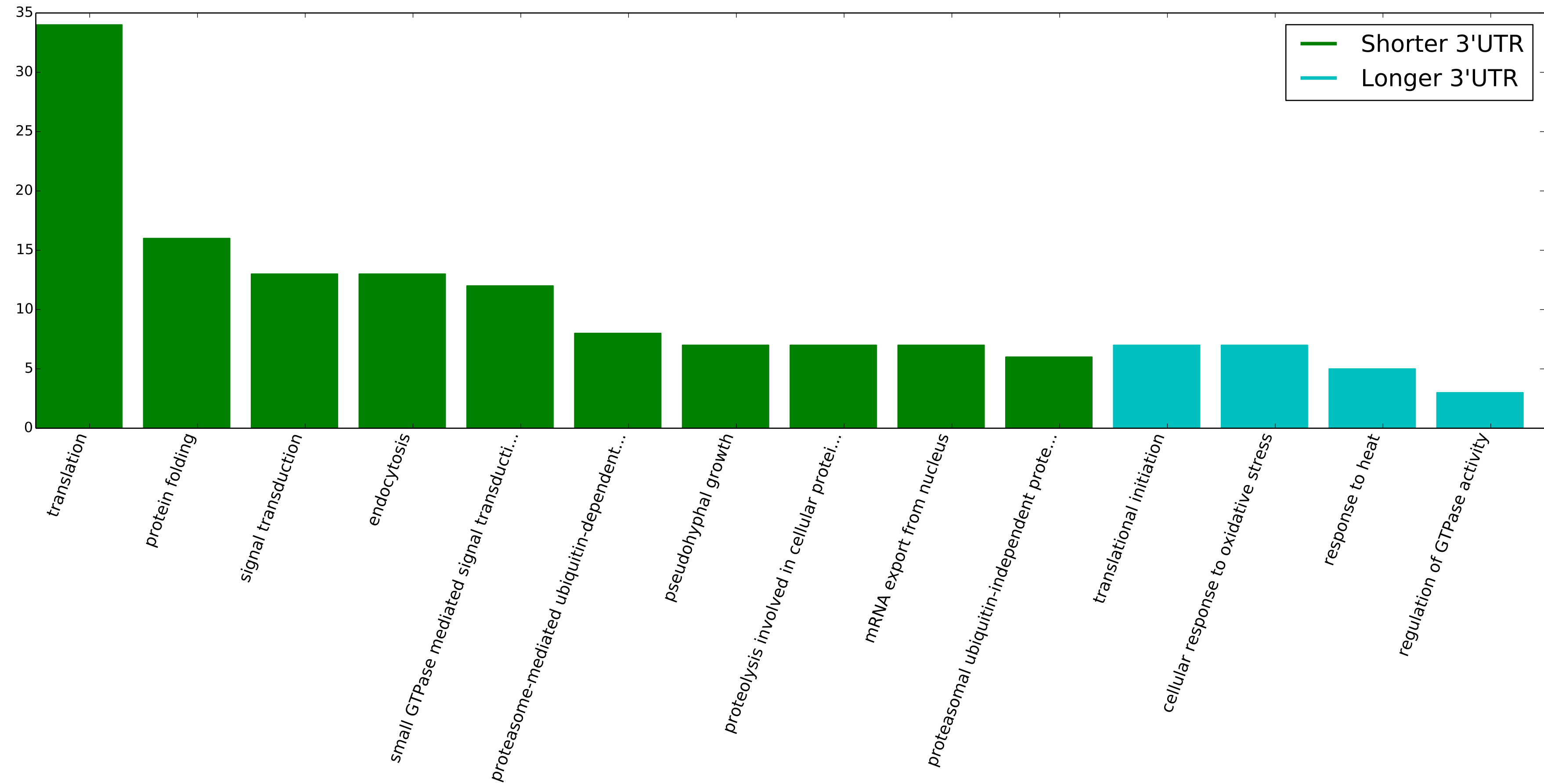
# WT--C\_vs\_2D4--C\_polyA CC



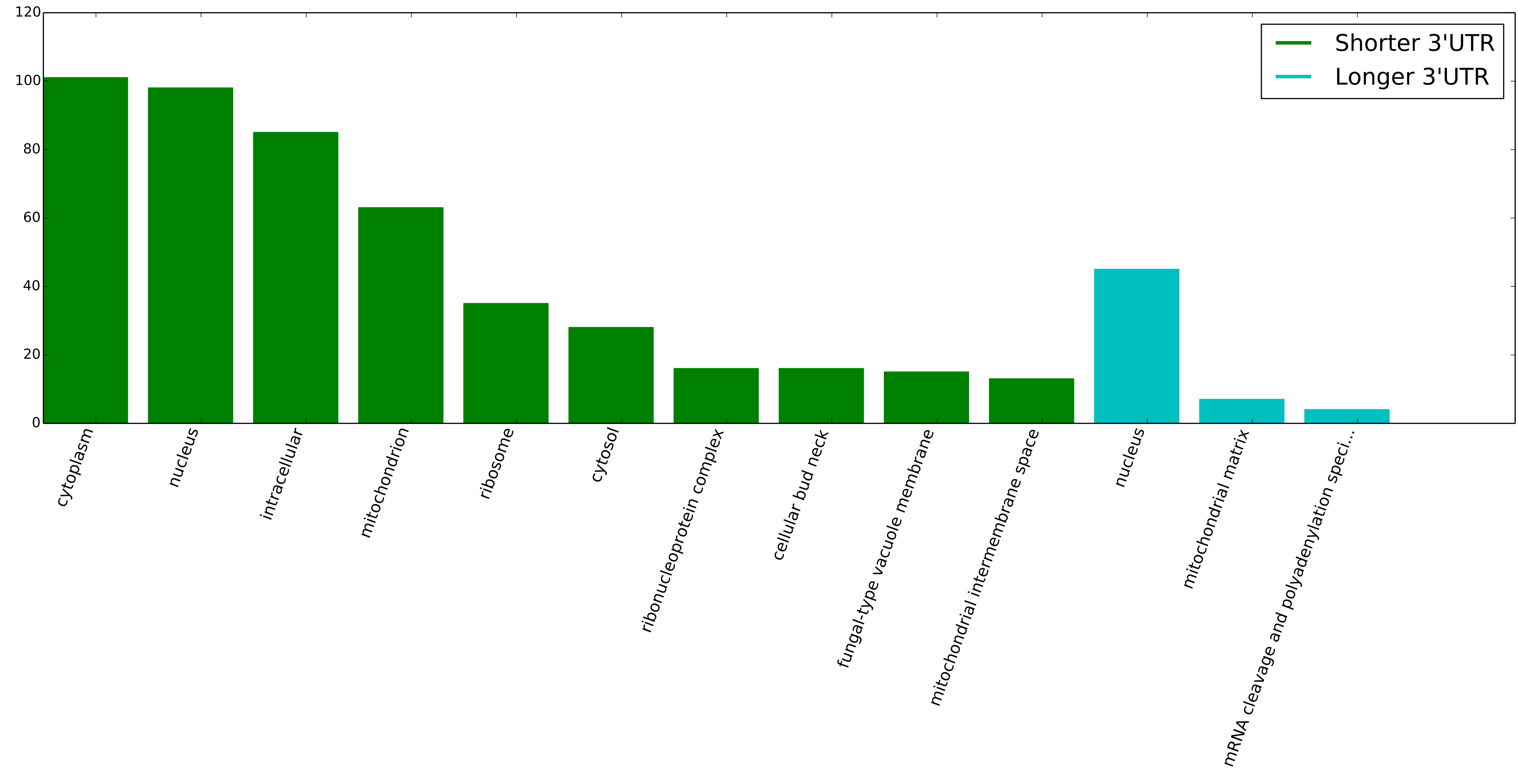
WT--C\_vs\_2D4--C\_polyA MF



WT-MM\_vs\_2D4-MM\_polyA BP

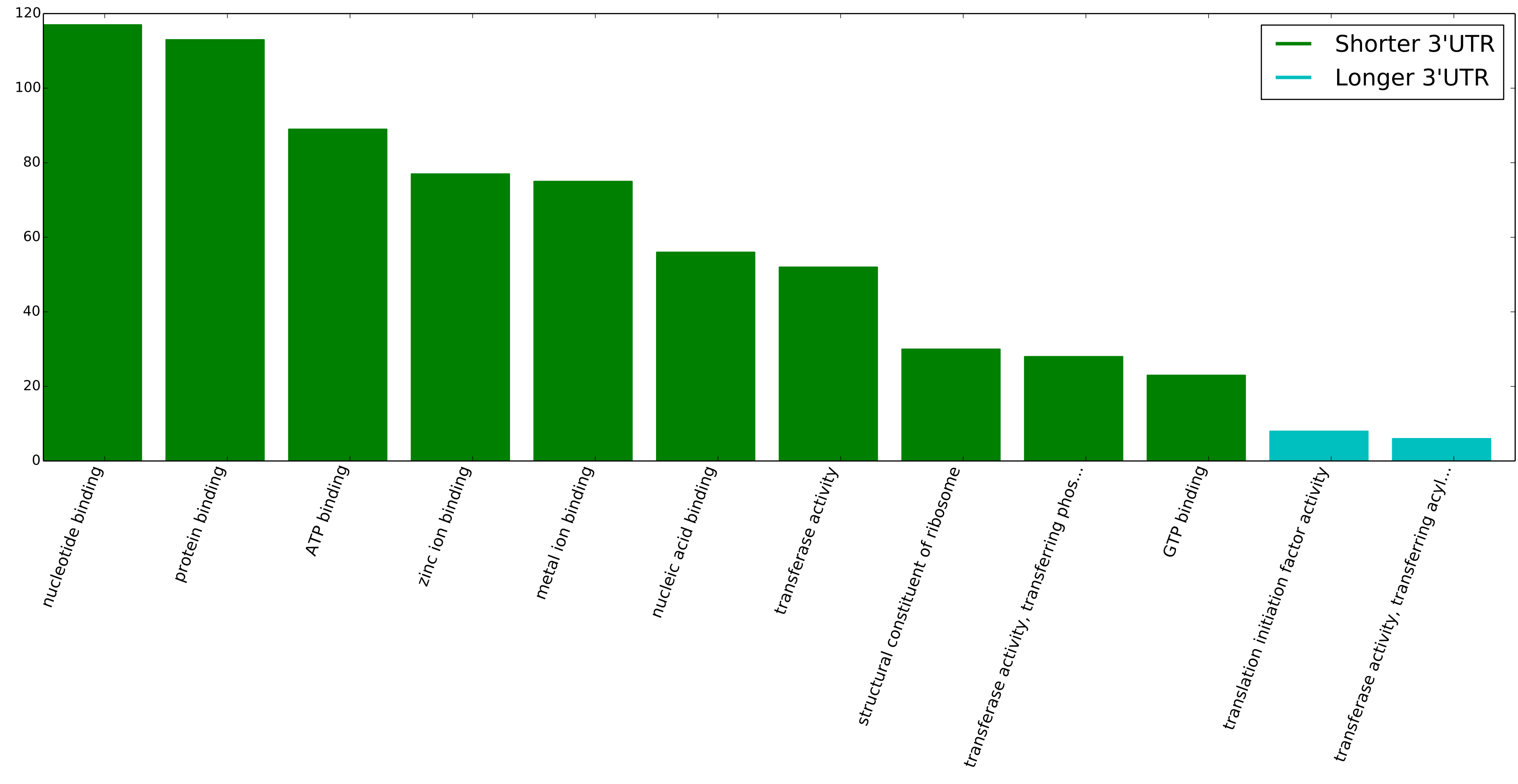


WT-MM\_vs\_2D4-MM\_polyA CC

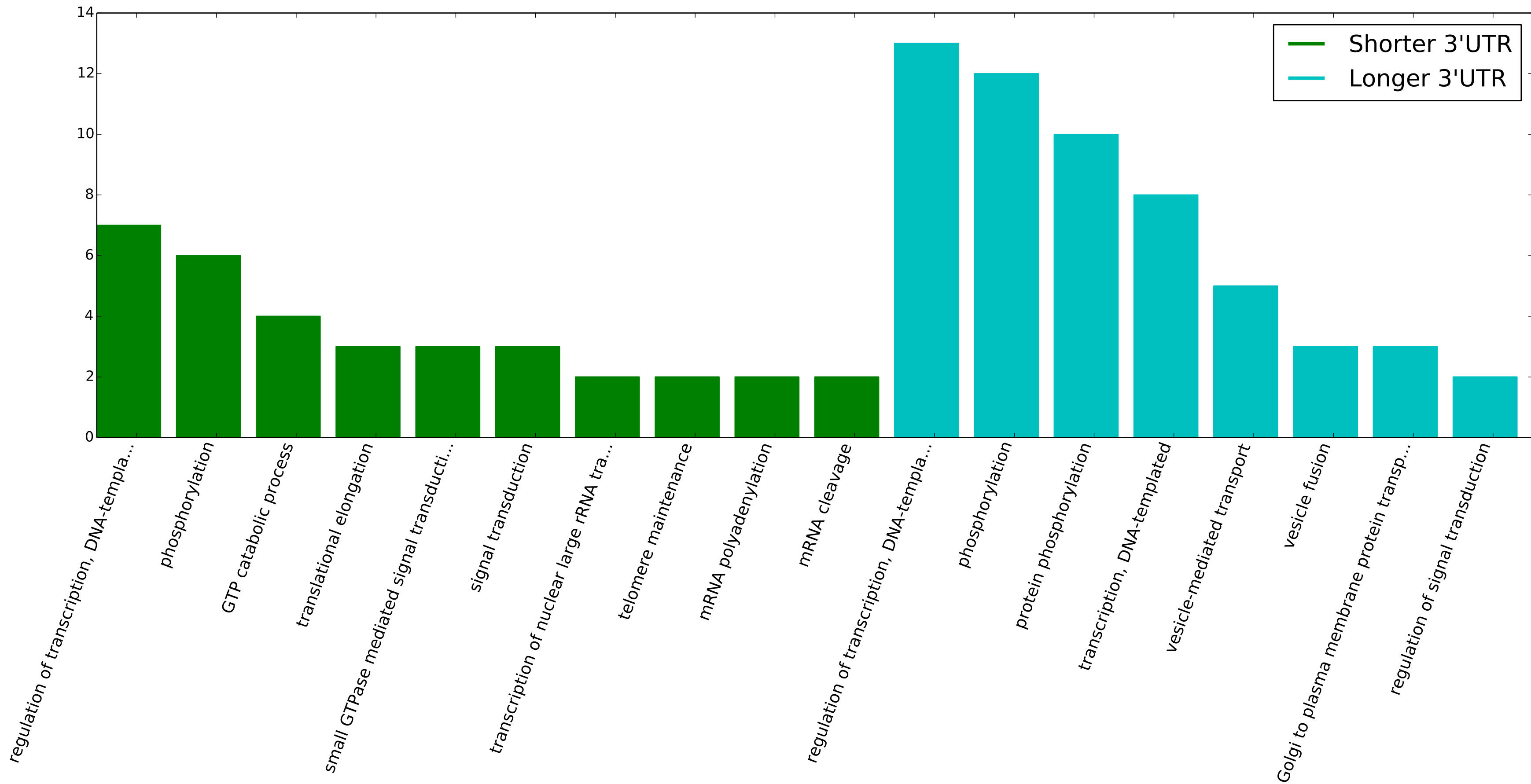




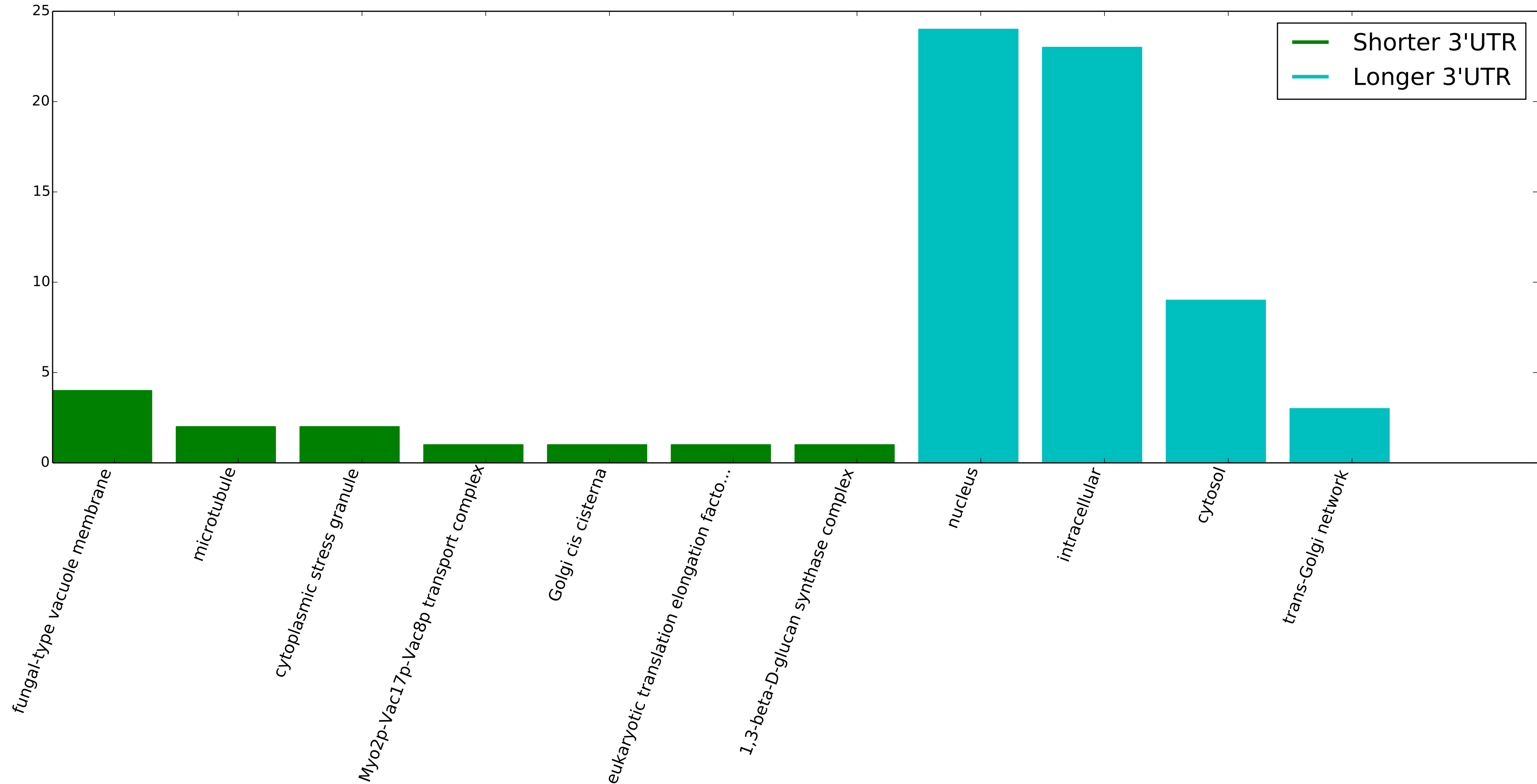
WT-MM\_vs\_2D4-MM\_polyA MF



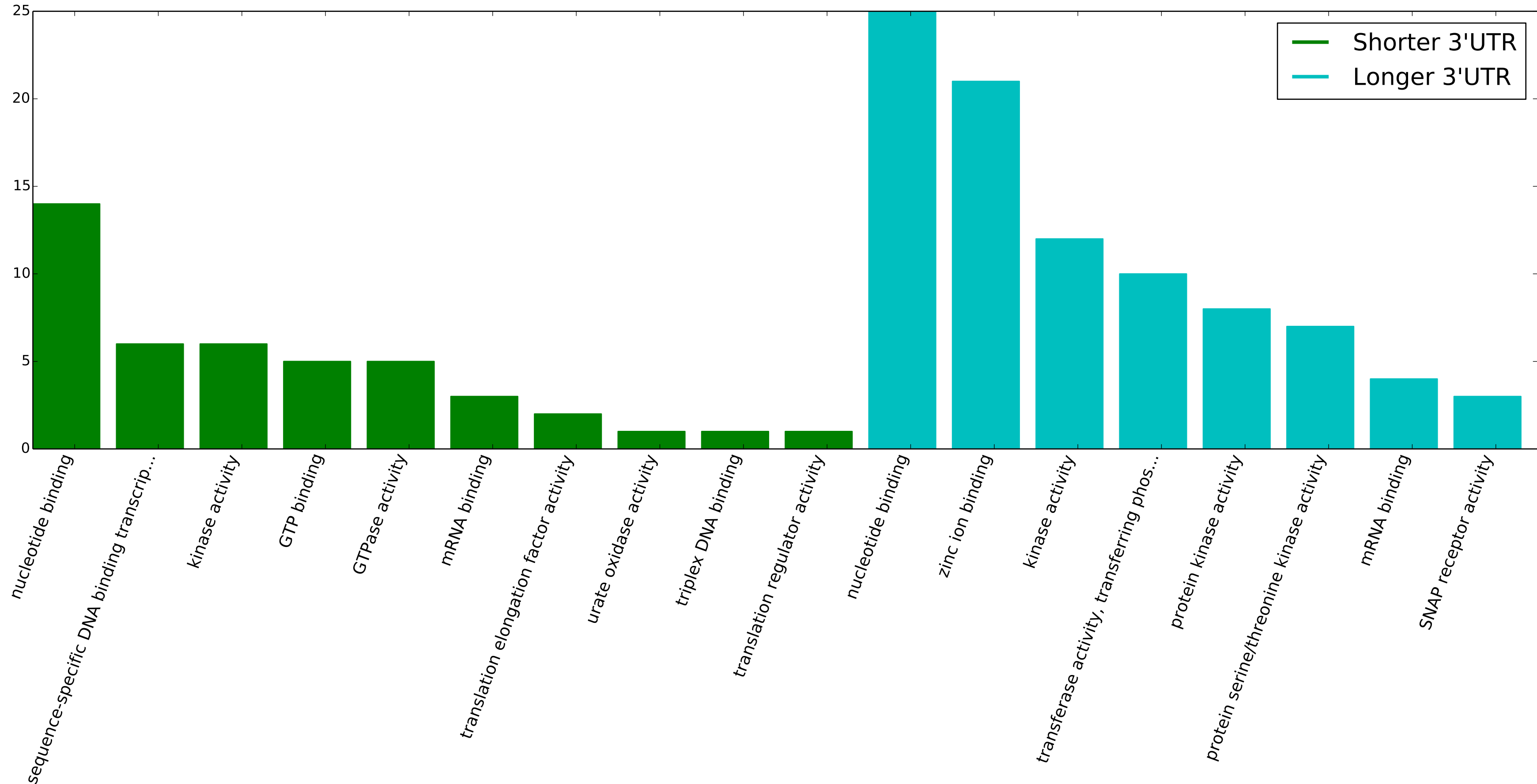
# WT-MM\_vs\_WT--C\_polyA BP



WT-MM\_vs\_WT--C\_polyA CC



WT-MM\_vs\_WT--C\_polyA MF



# WT-MM\_vs\_WT--N\_polyA BP



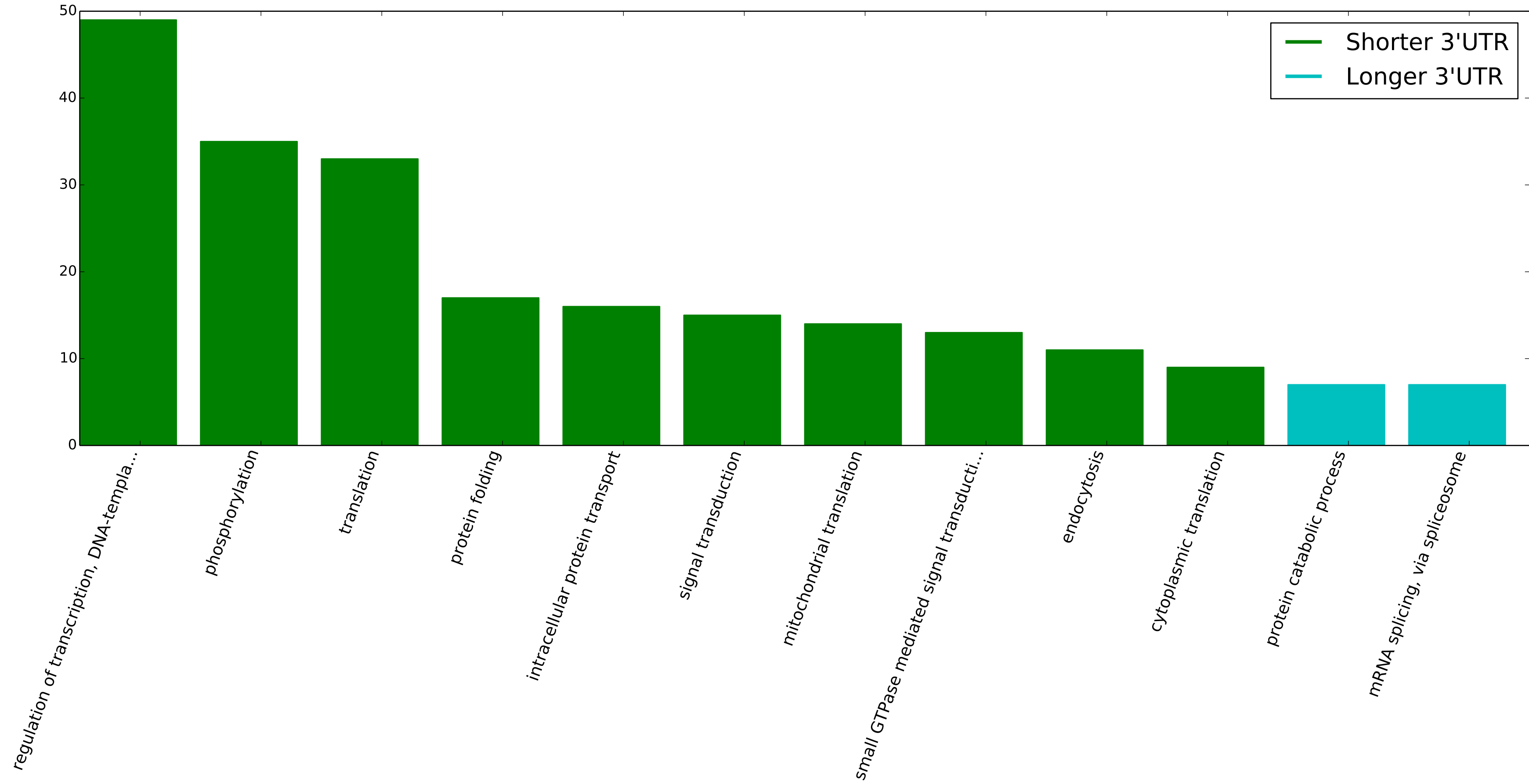
# WT-MM\_vs\_WT--N\_polyA CC



# WT-MM\_vs\_WT--N\_polyA MF

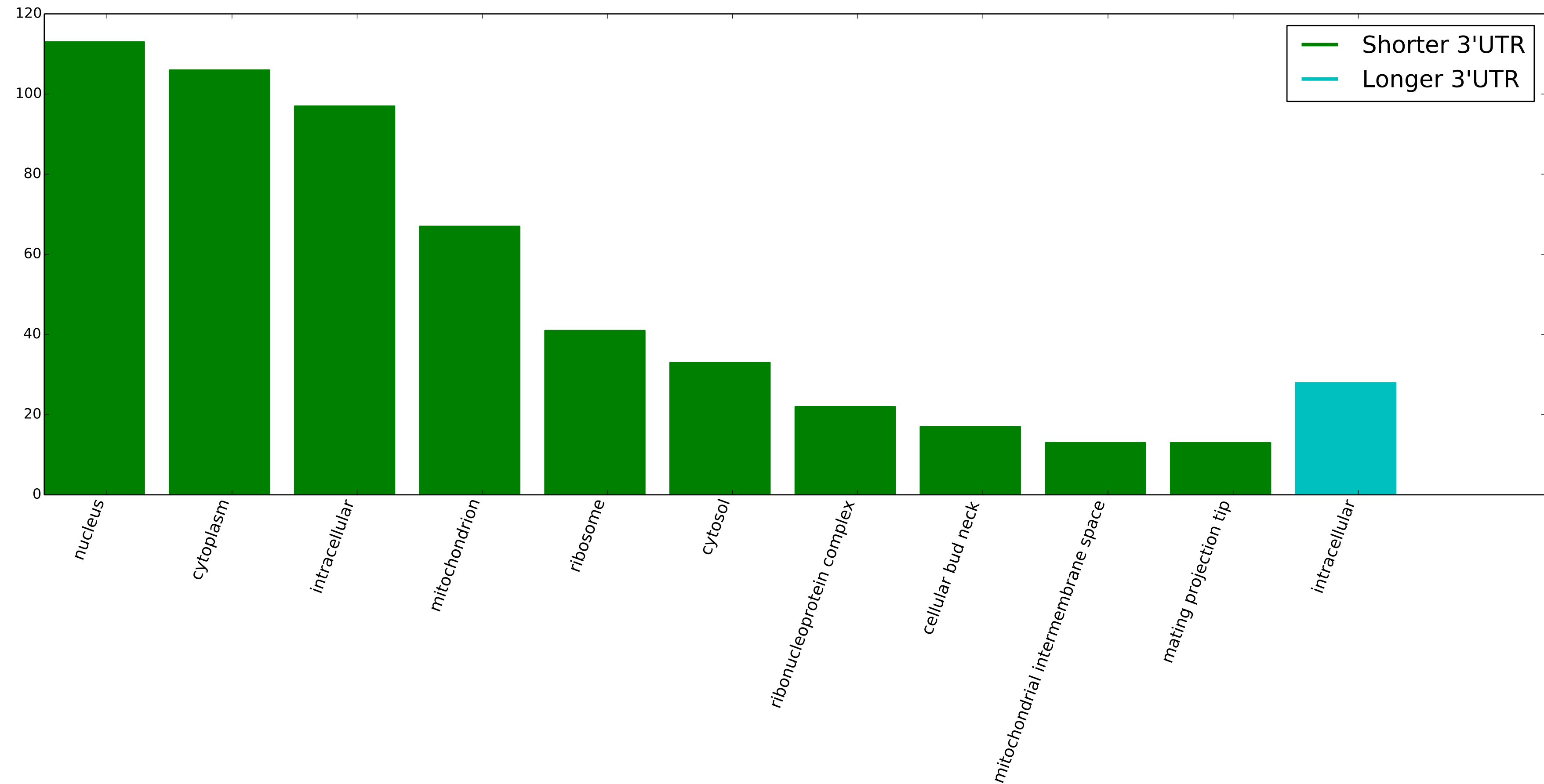


WT--N\_vs\_2D4--N\_polyA BP





WT--N\_vs\_2D4--N\_polyA CC



WT--N\_vs\_2D4--N\_polyA MF

