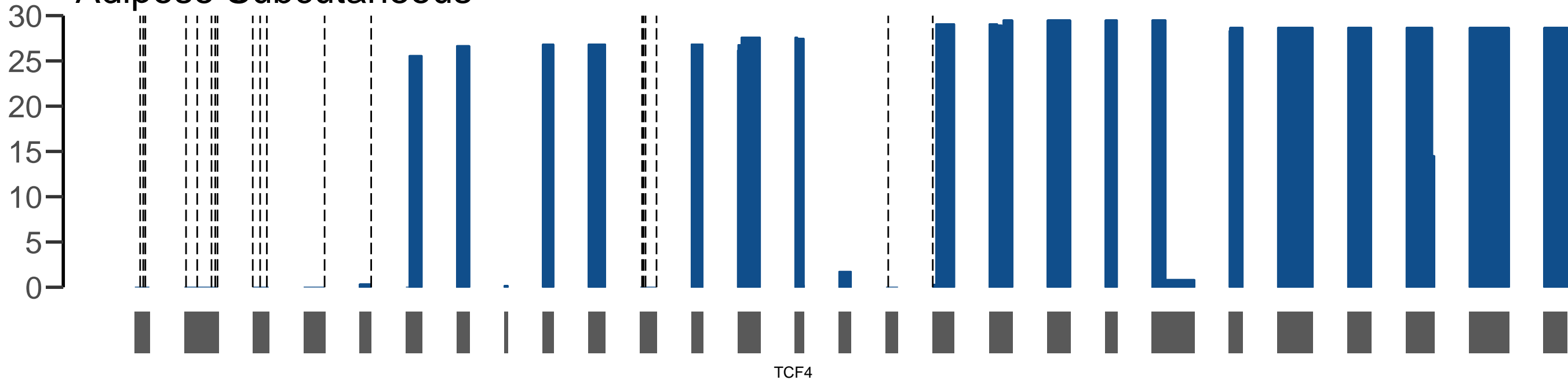
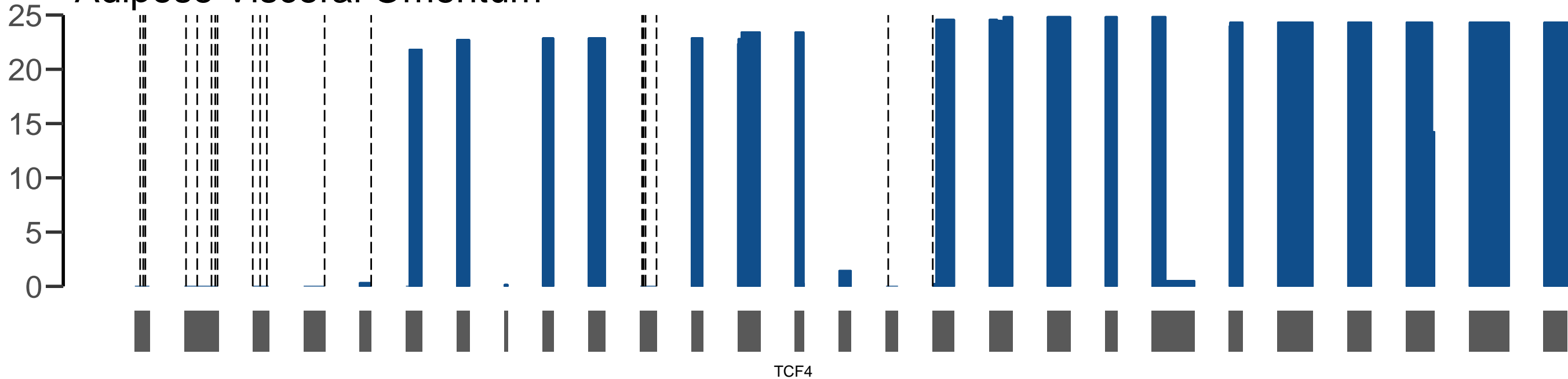


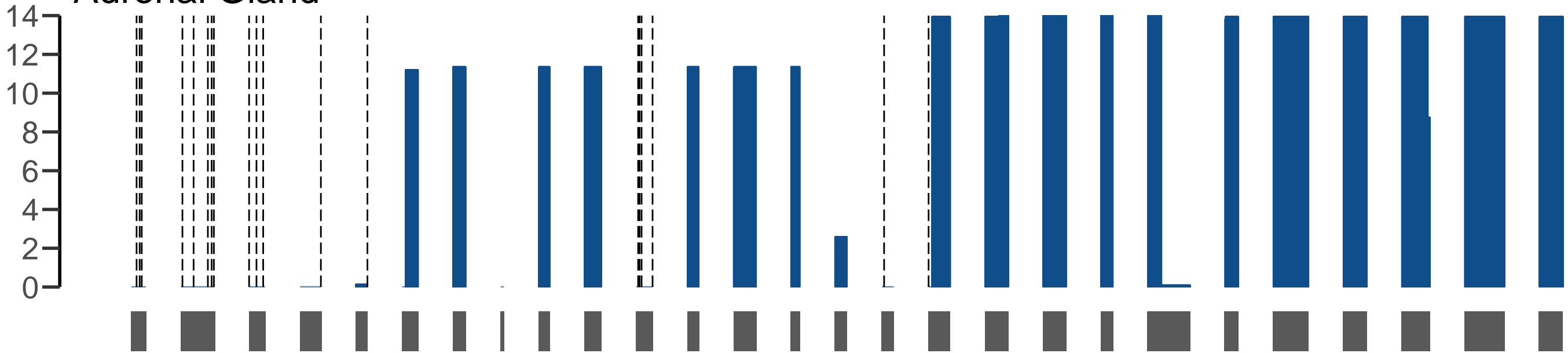
# Adipose Subcutaneous



# Adipose Visceral Omentum

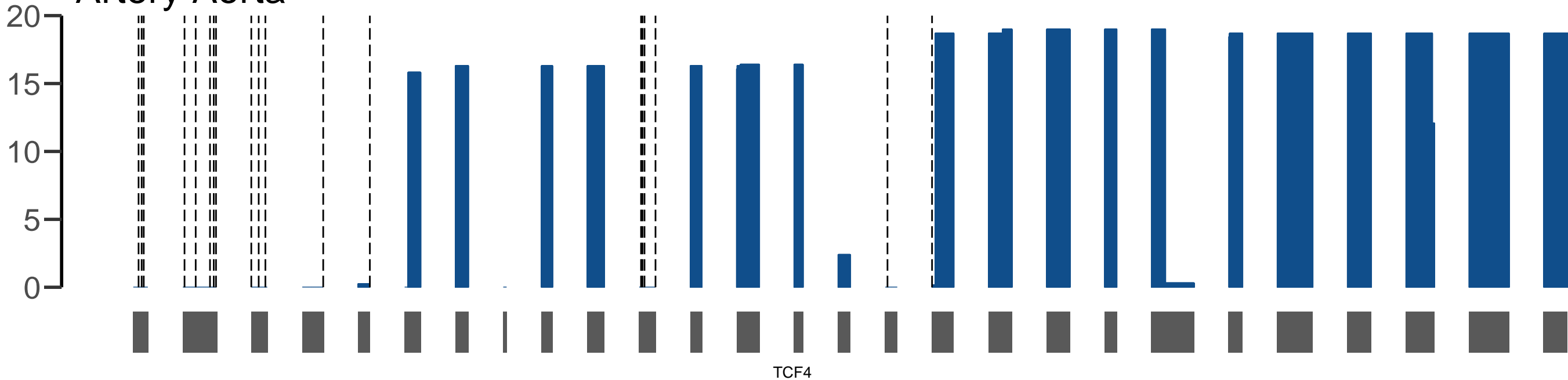


# Adrenal Gland

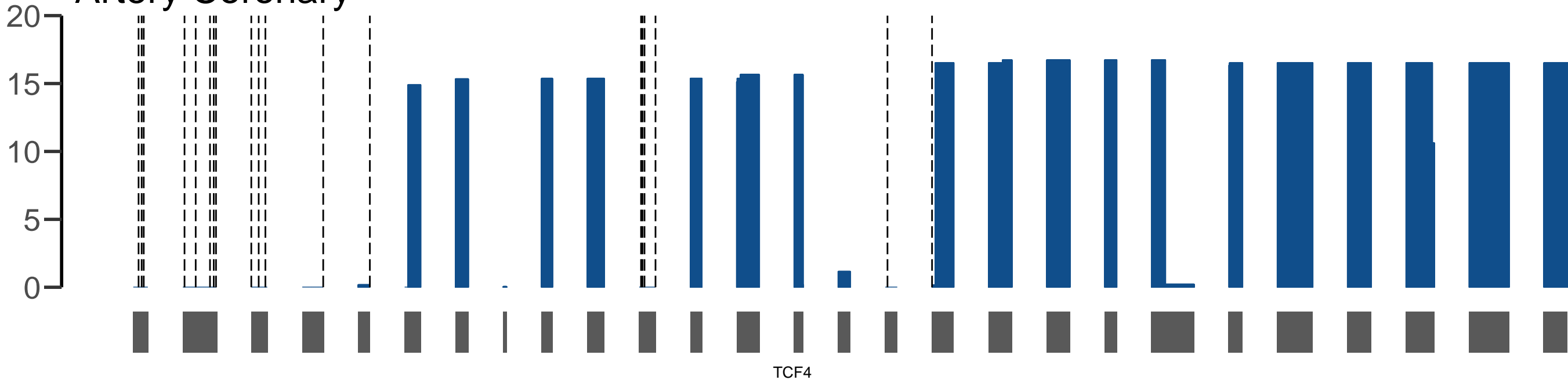


TCF4

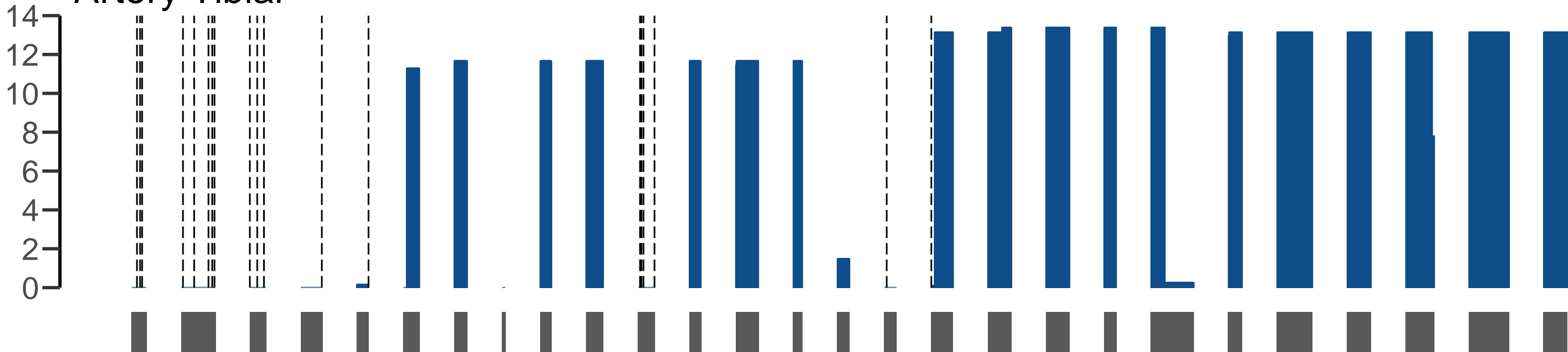
# Artery Aorta



# Artery Coronary

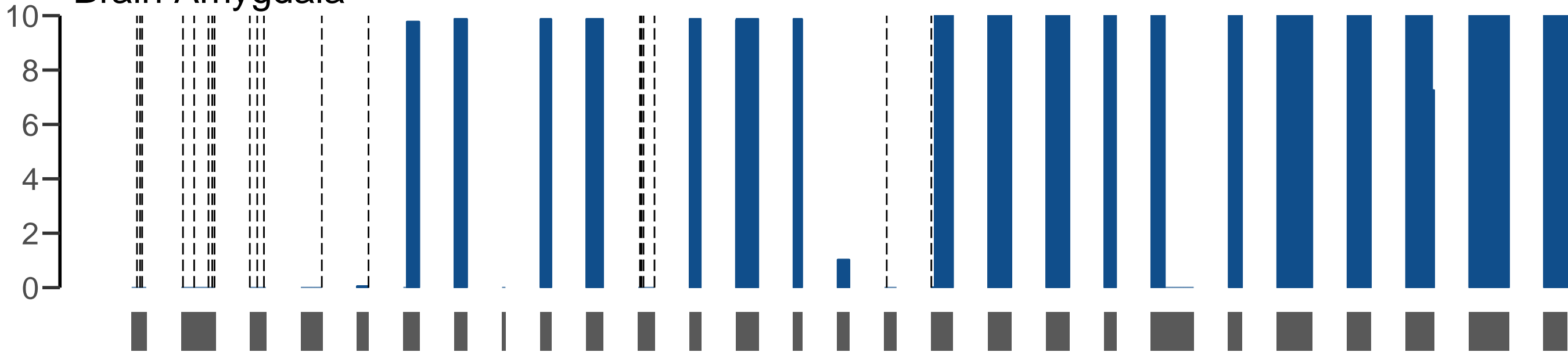


# Artery Tibial



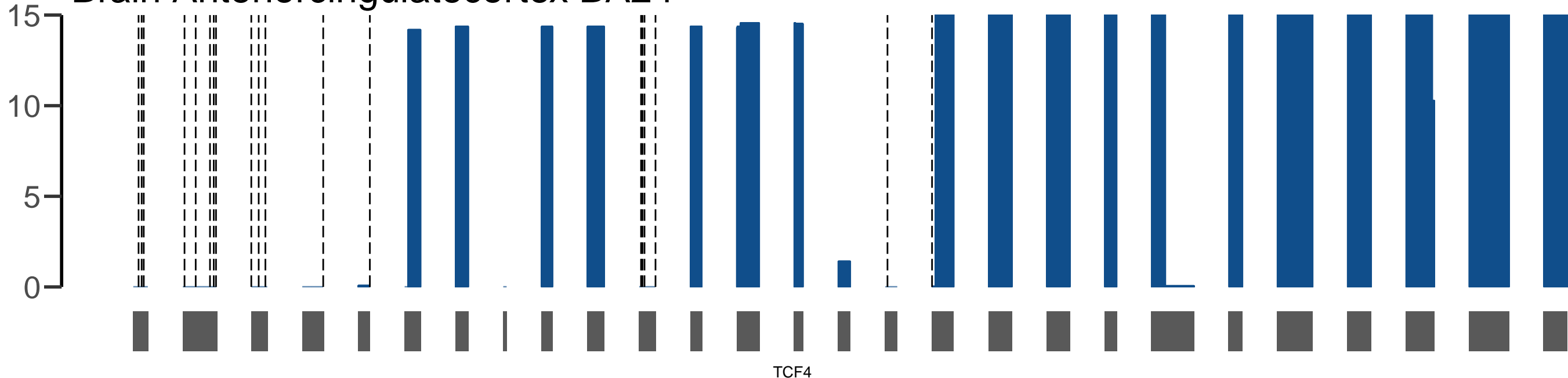
TCF4

# Brain Amygdala



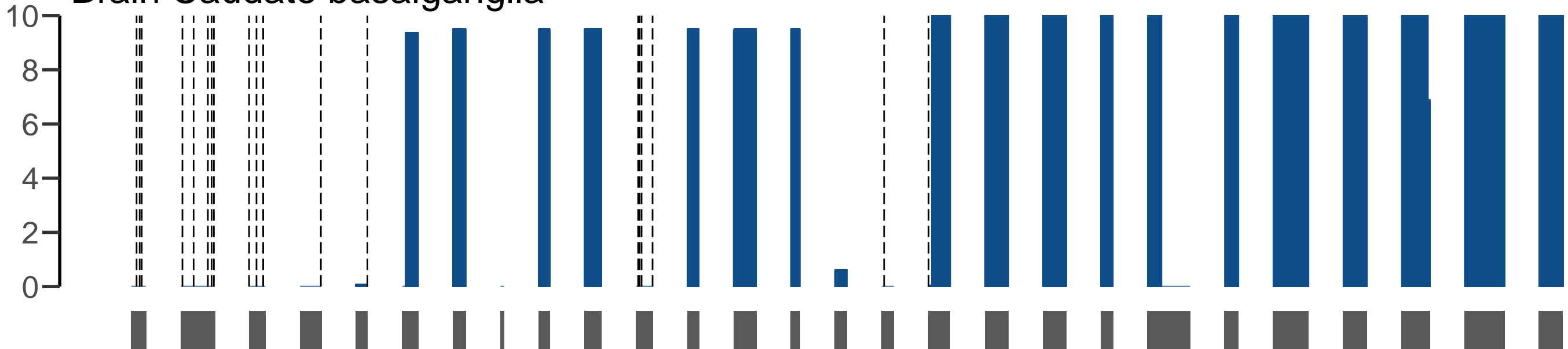
TCF4

# Brain Anteriorcingulatecortex BA24



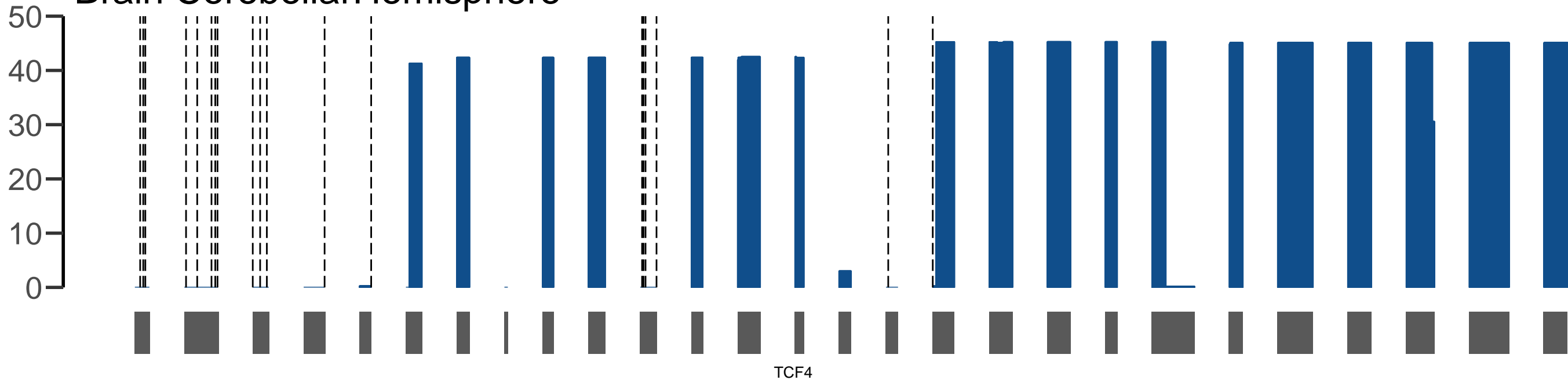


# Brain Caudate basalganglia

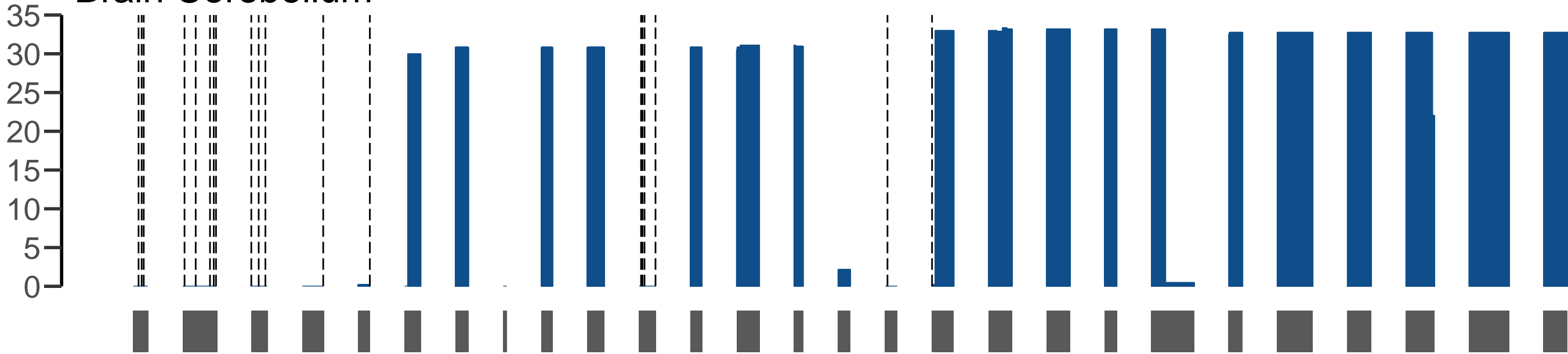


TCF4

# Brain CerebellarHemisphere

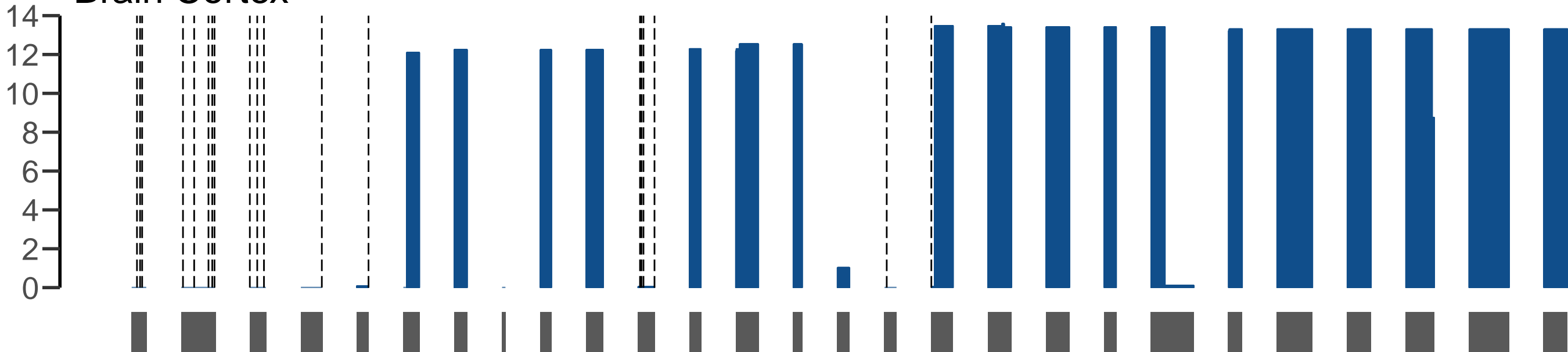


# Brain Cerebellum



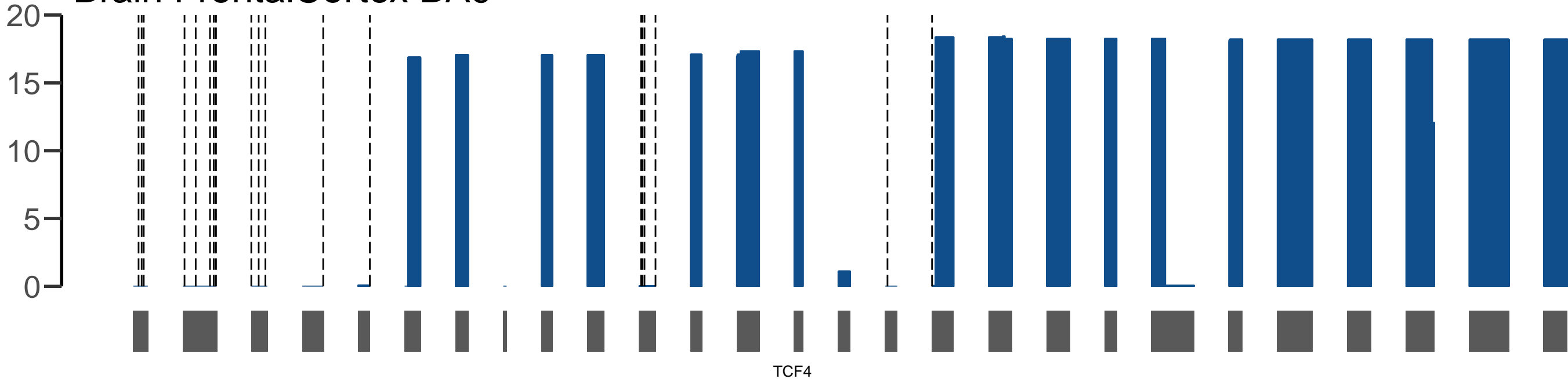
TCF4

# Brain Cortex

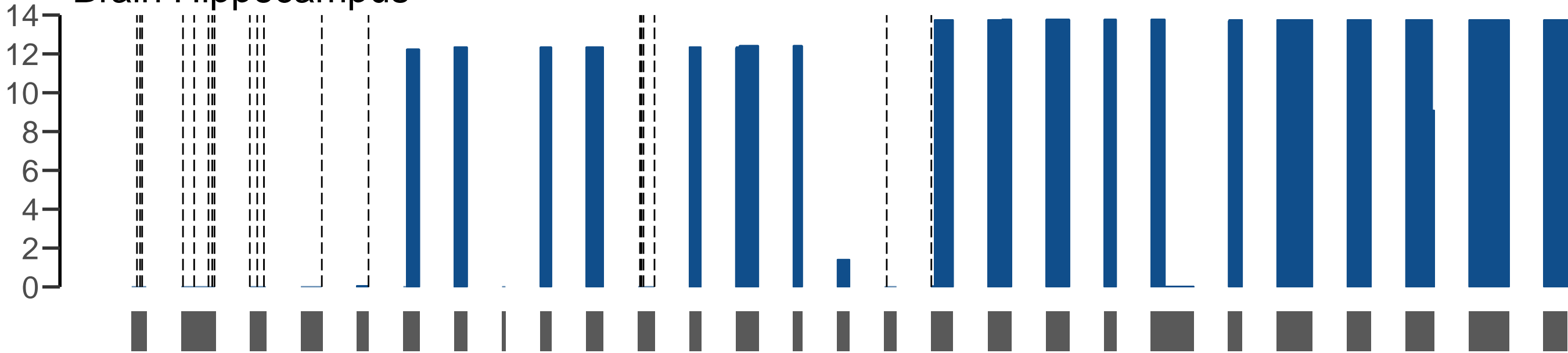


TCF4

# Brain FrontalCortex BA9

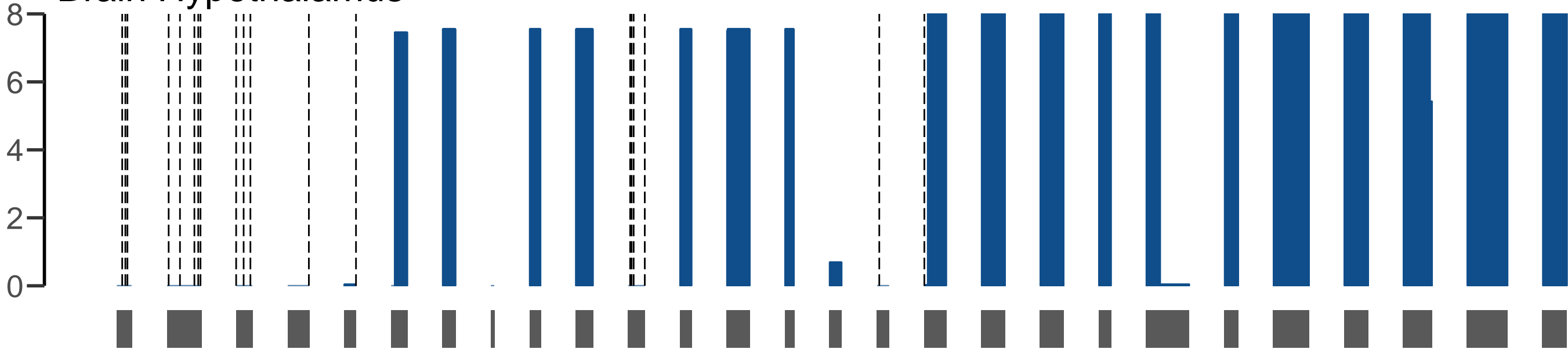


# Brain Hippocampus



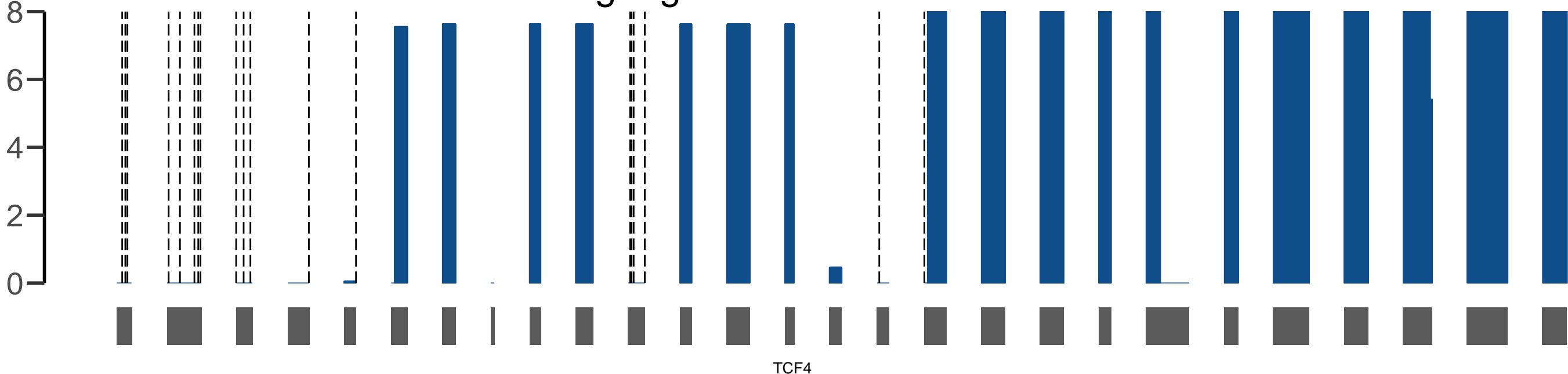
TCF4

# Brain Hypothalamus



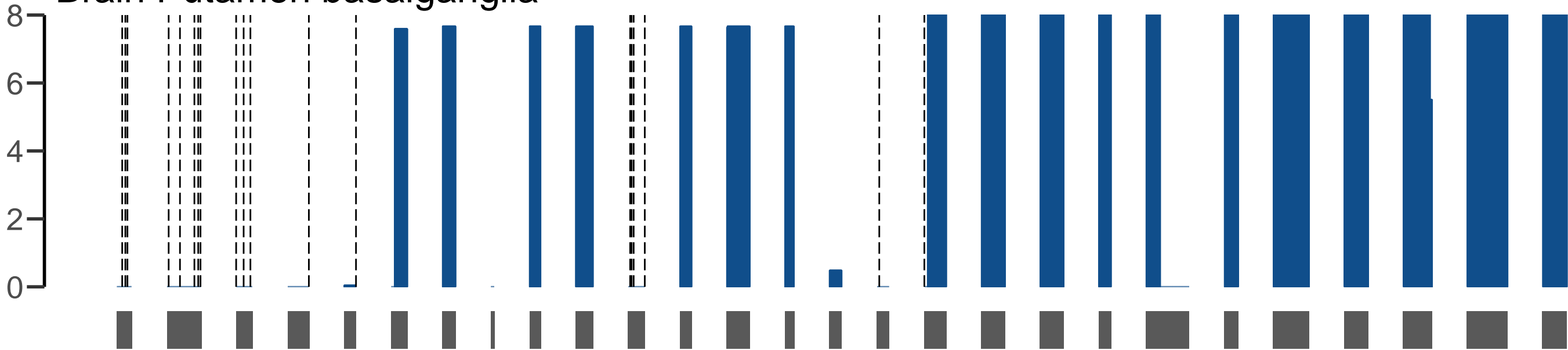
TCF4

# Brain Nucleus accumbens basal ganglia



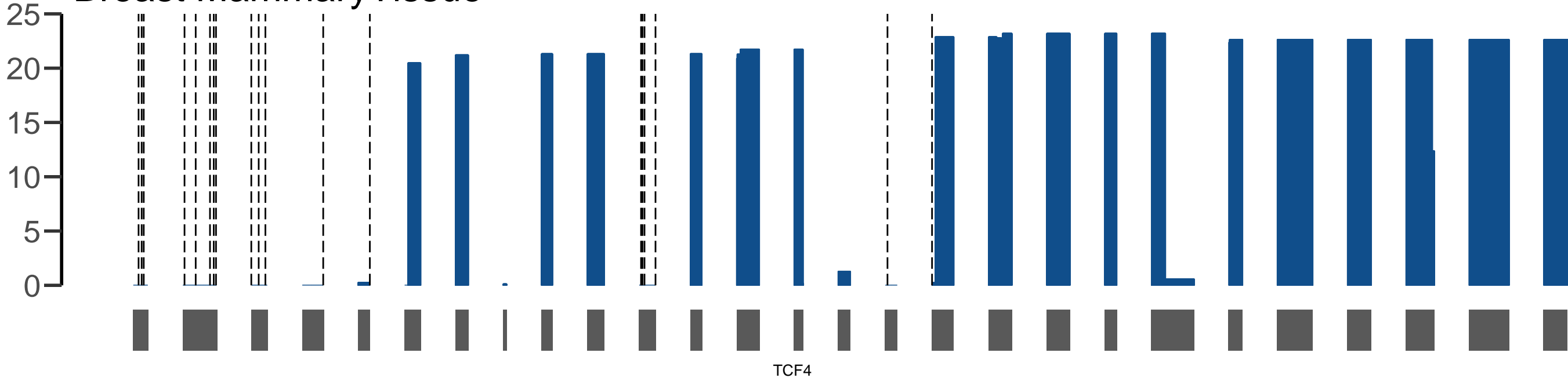


# Brain Putamen basalganglia

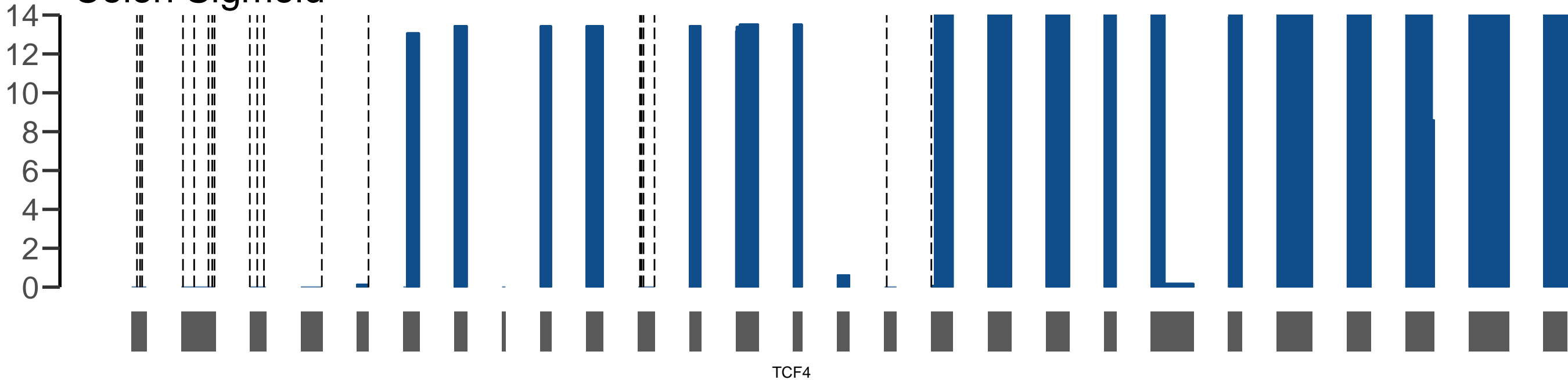


TCF4

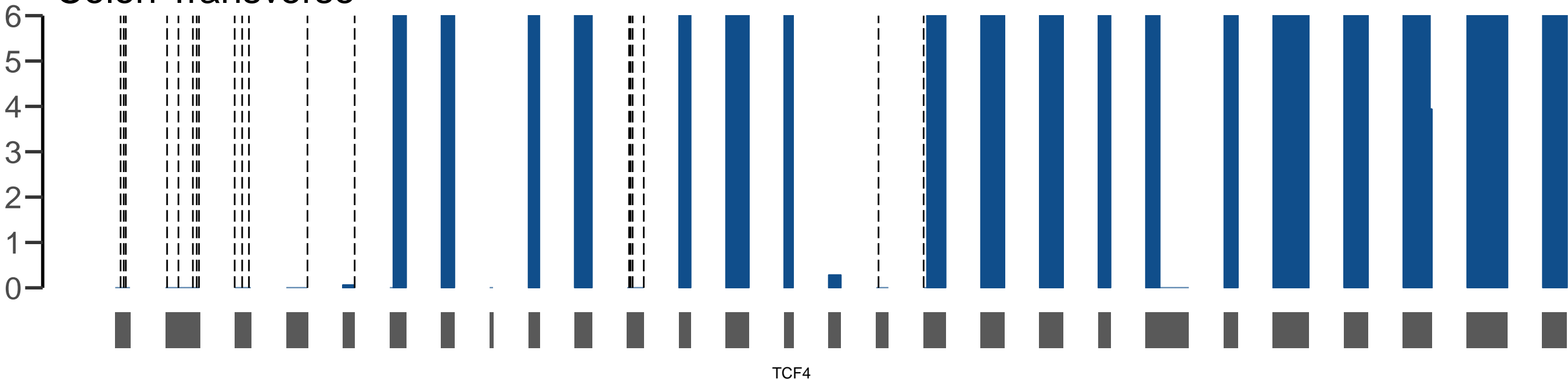
# Breast MammaryTissue



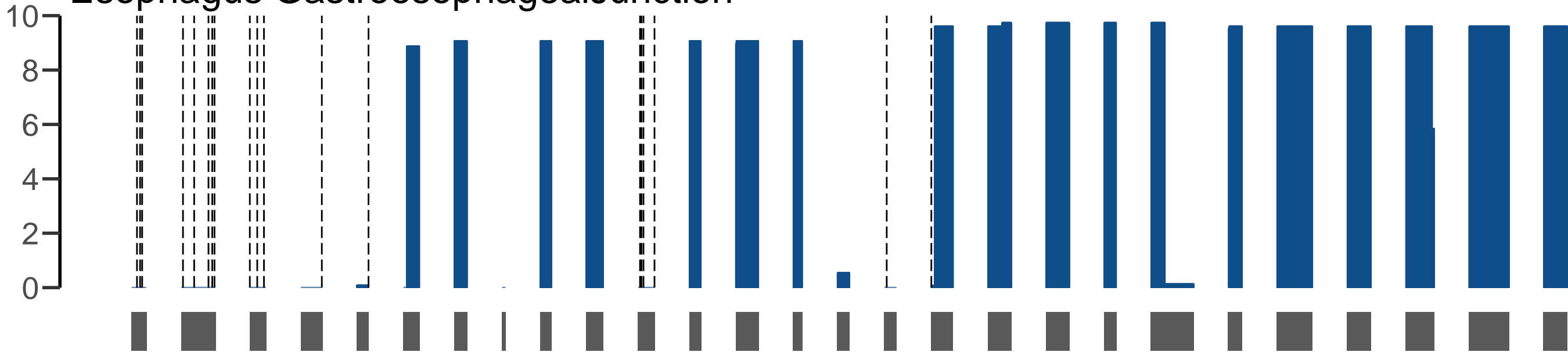
# Colon Sigmoid



# Colon Transverse

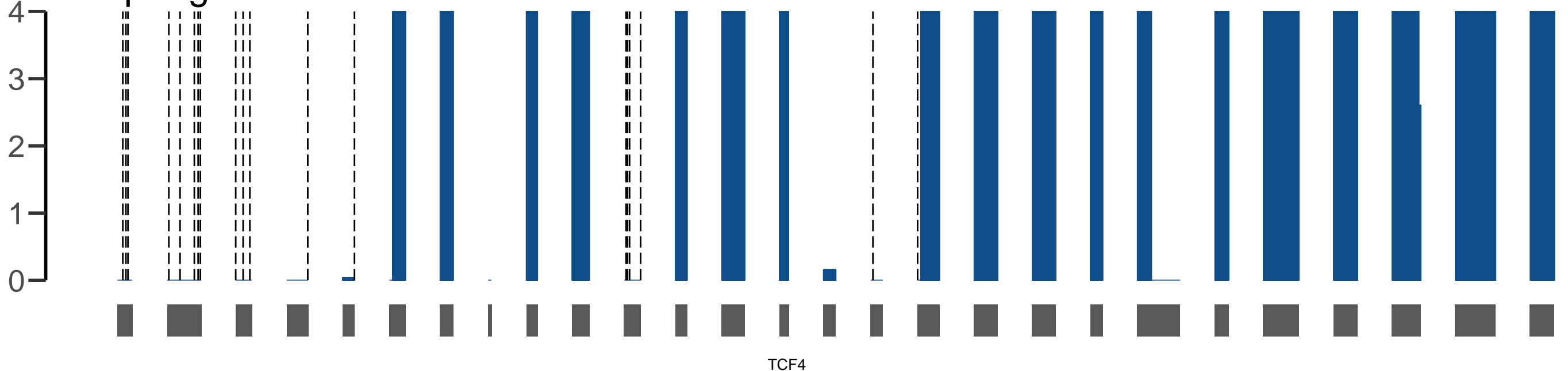


# Esophagus Gastroesophageal Junction

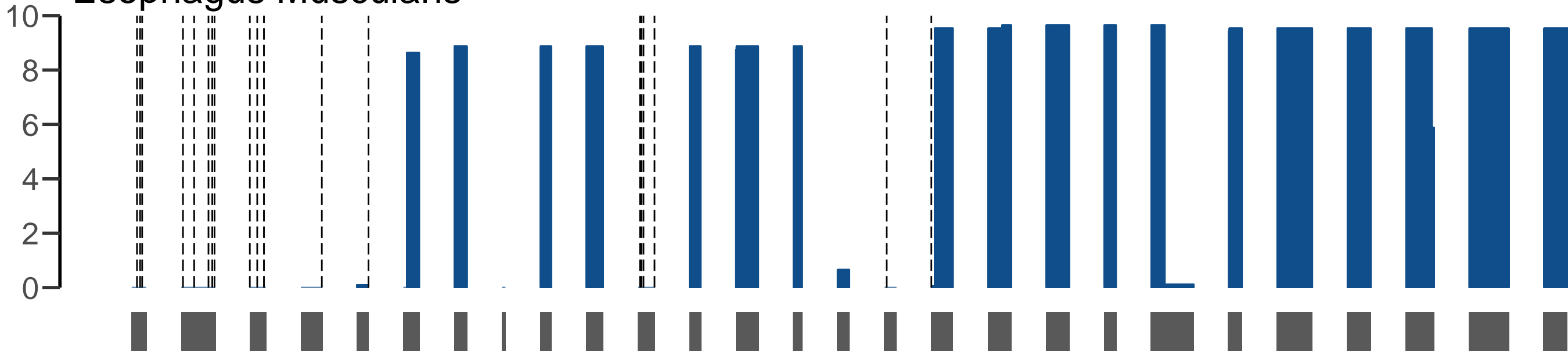


TCF4

# Esophagus Mucosa

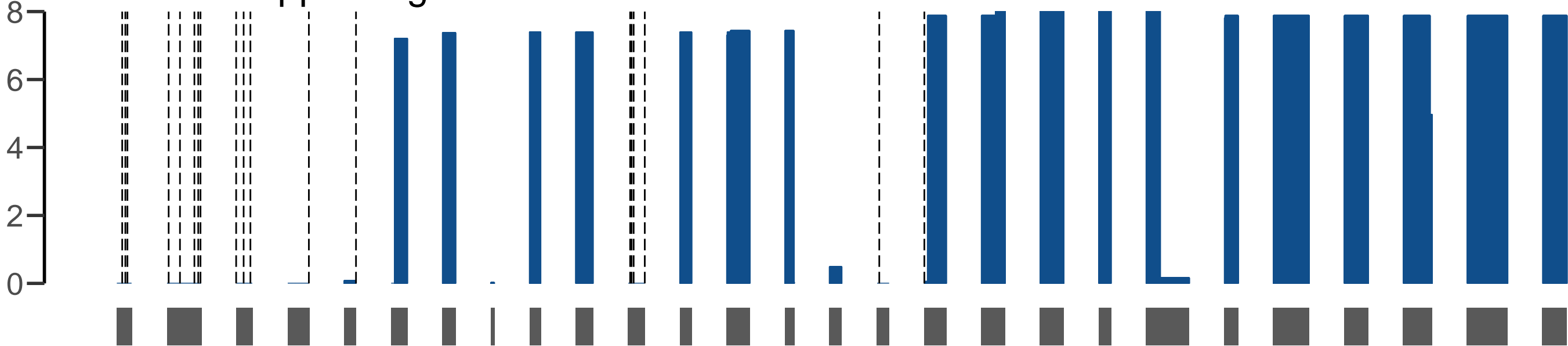


# Esophagus Muscularis



TCF4

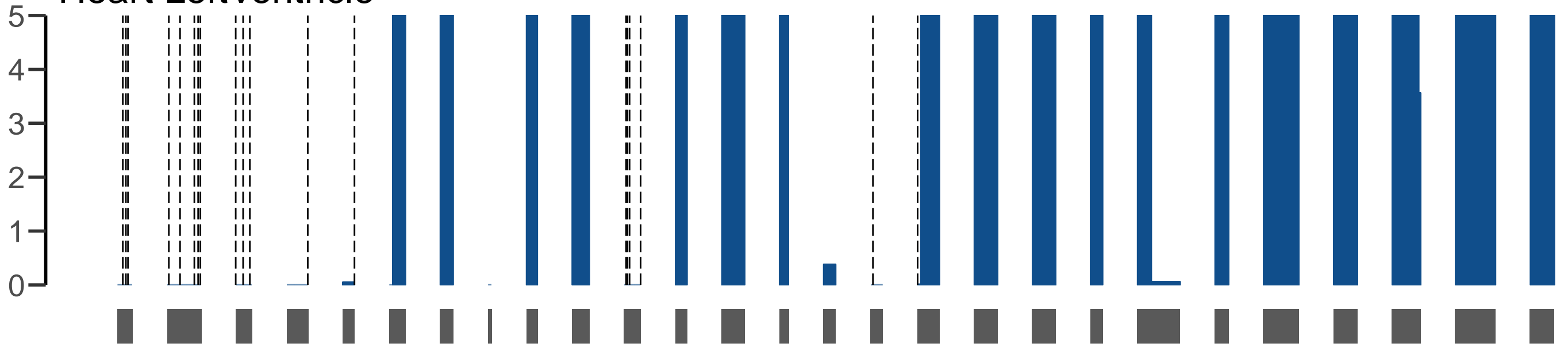
# Heart Atrial Appendage



TCF4

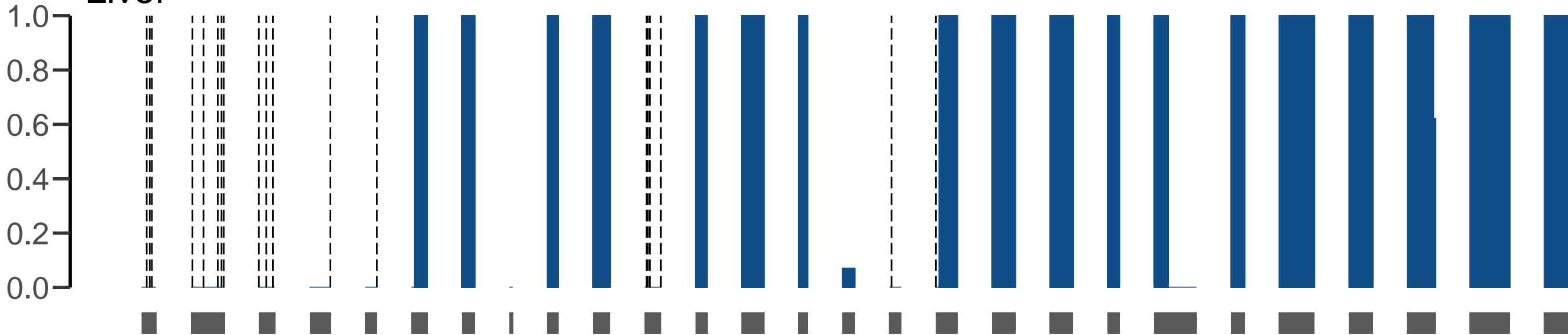


# Heart LeftVentricle

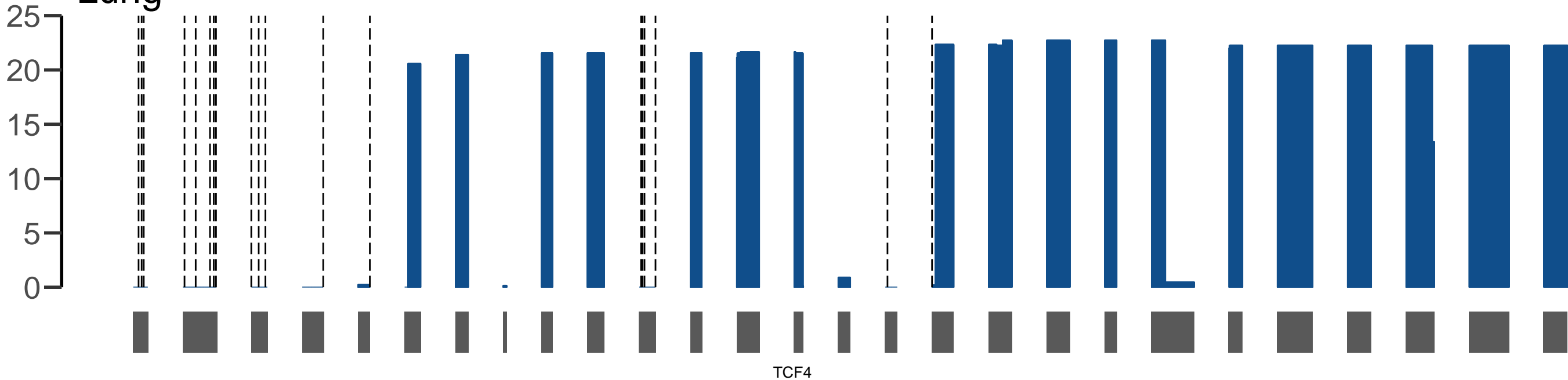


TCF4

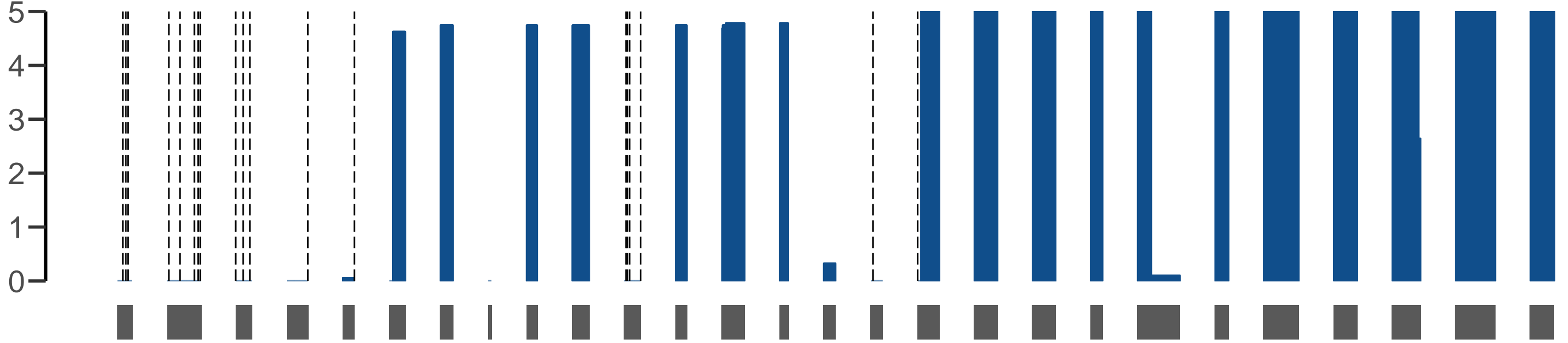
Liver



Lung

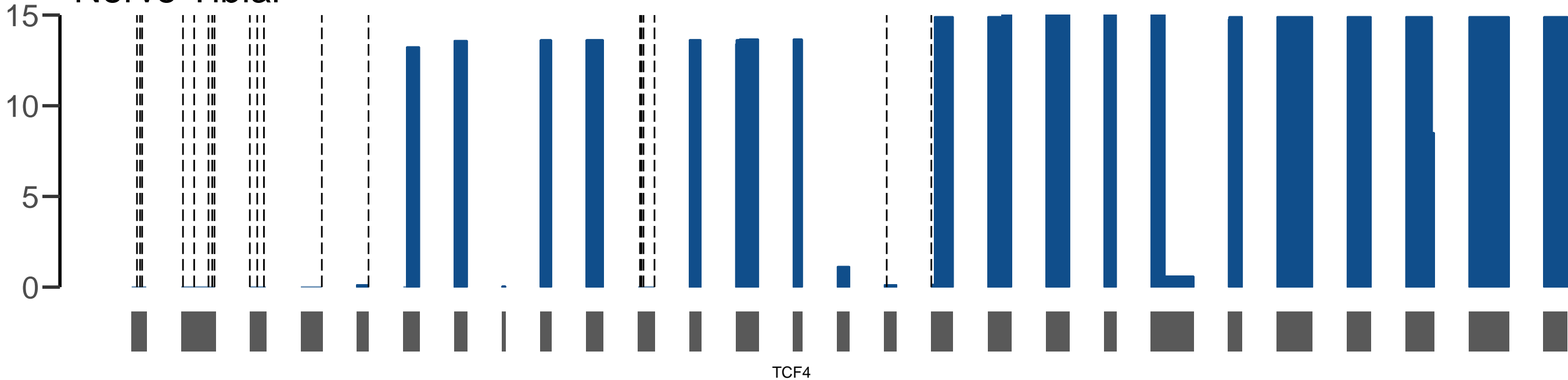


# Muscle Skeletal

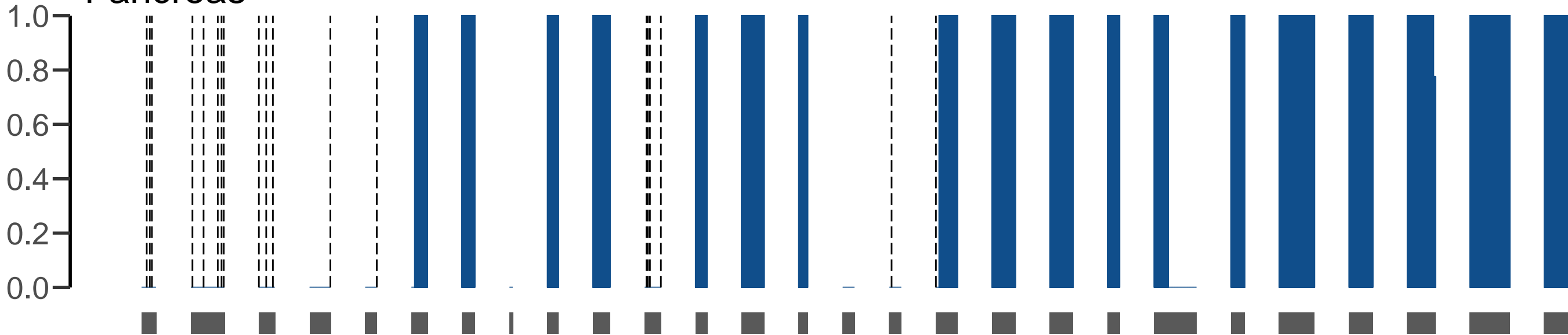


TCF4

# Nerve Tibial

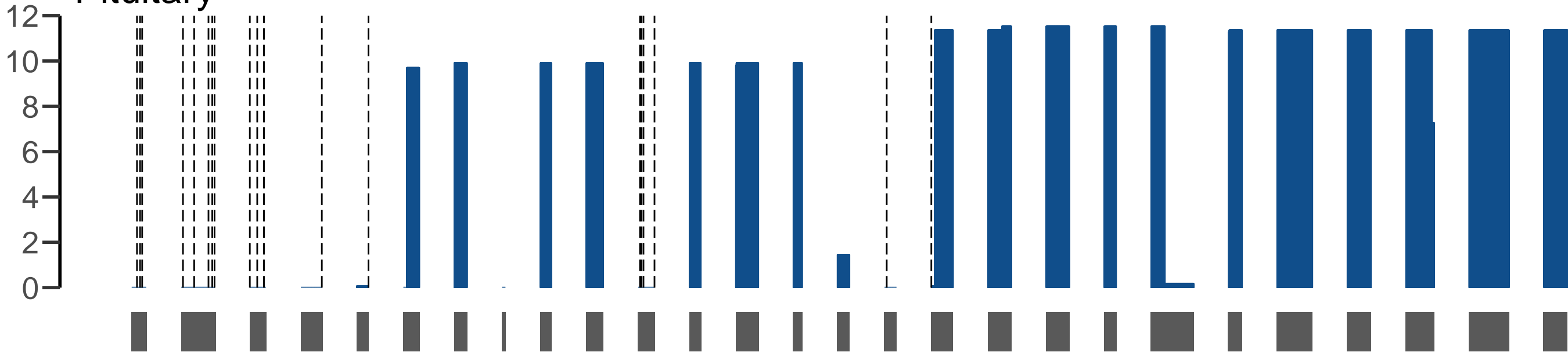


# Pancreas



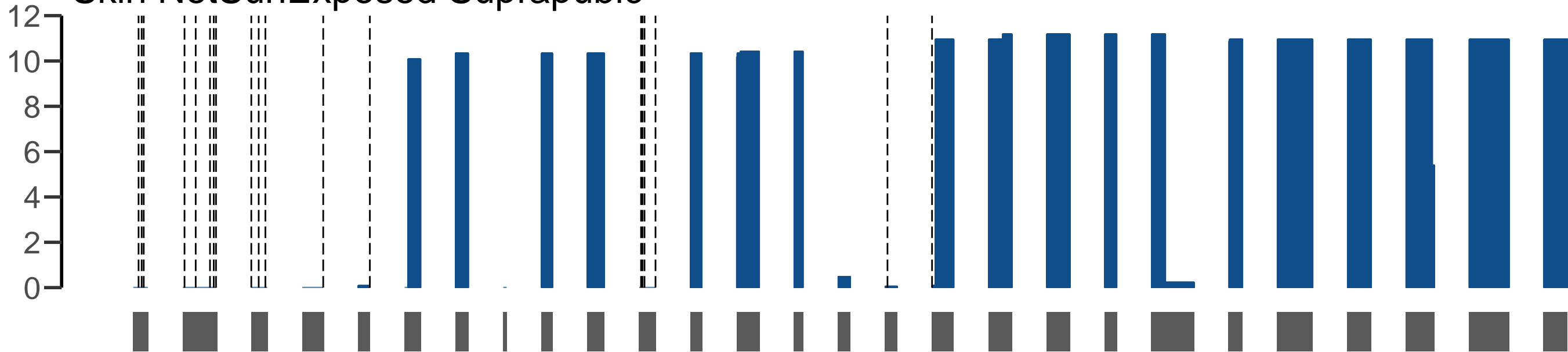
TCF4

Pituitary



TCF4

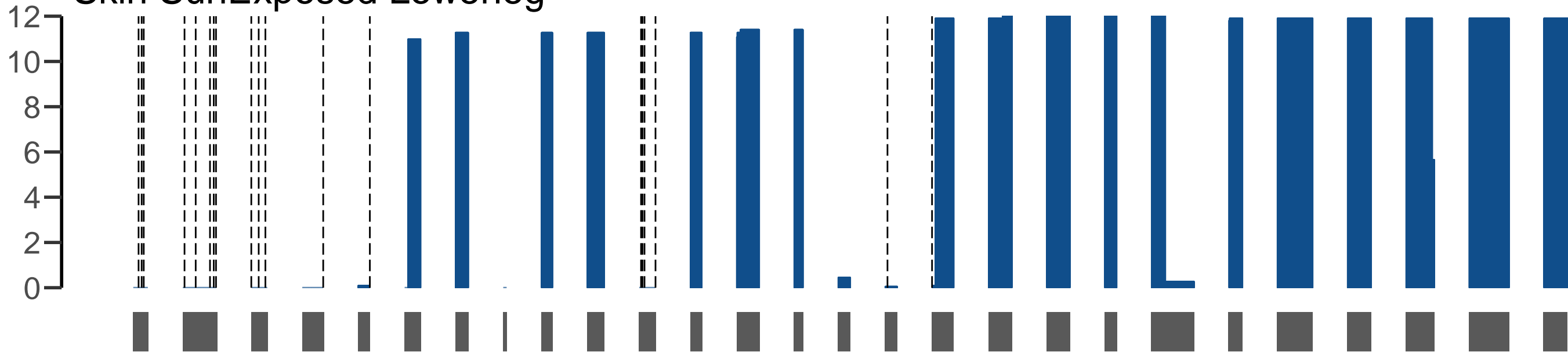
# Skin NotSunExposed Suprapubic



TCF4

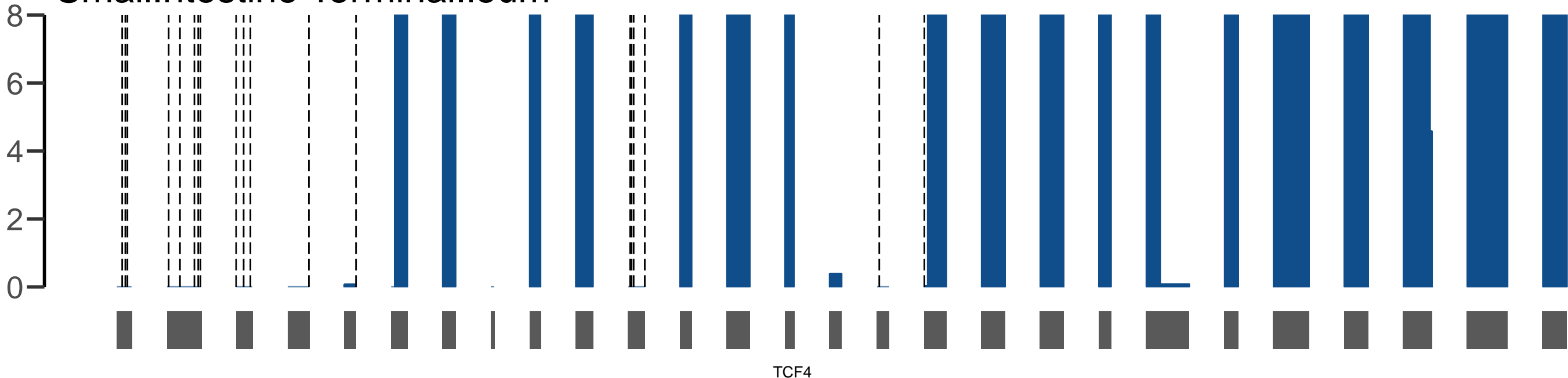


# Skin SunExposed Lowerleg

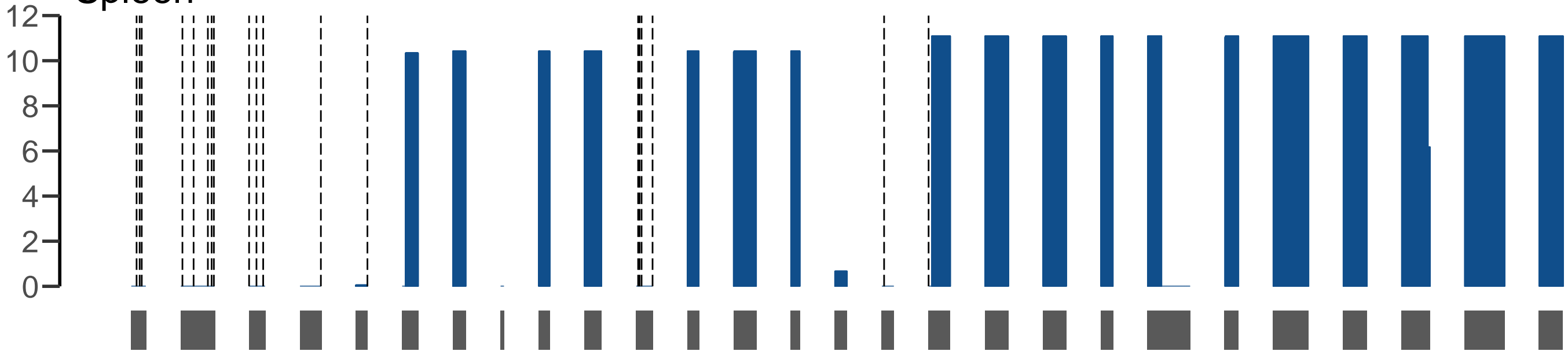


TCF4

# SmallIntestine TerminalIleum

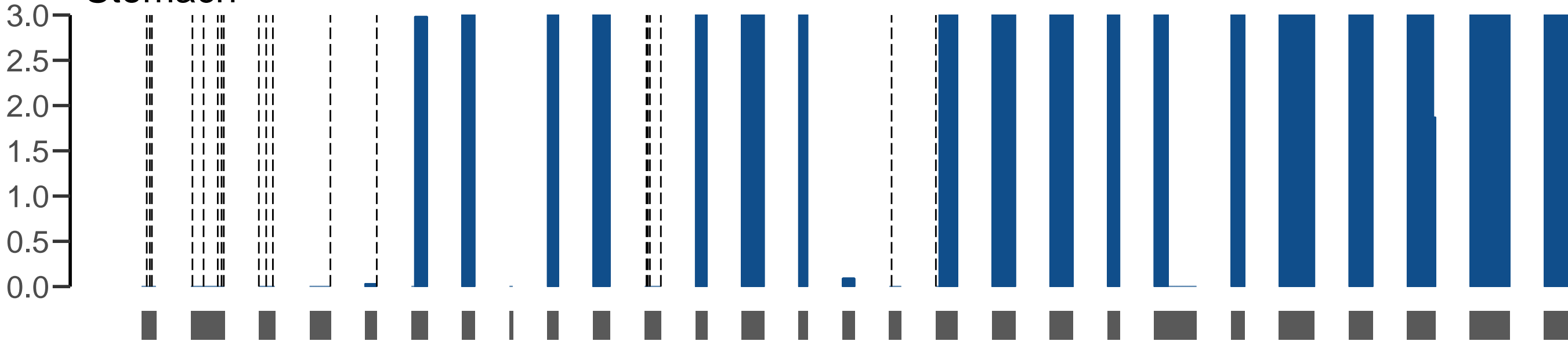


Spleen



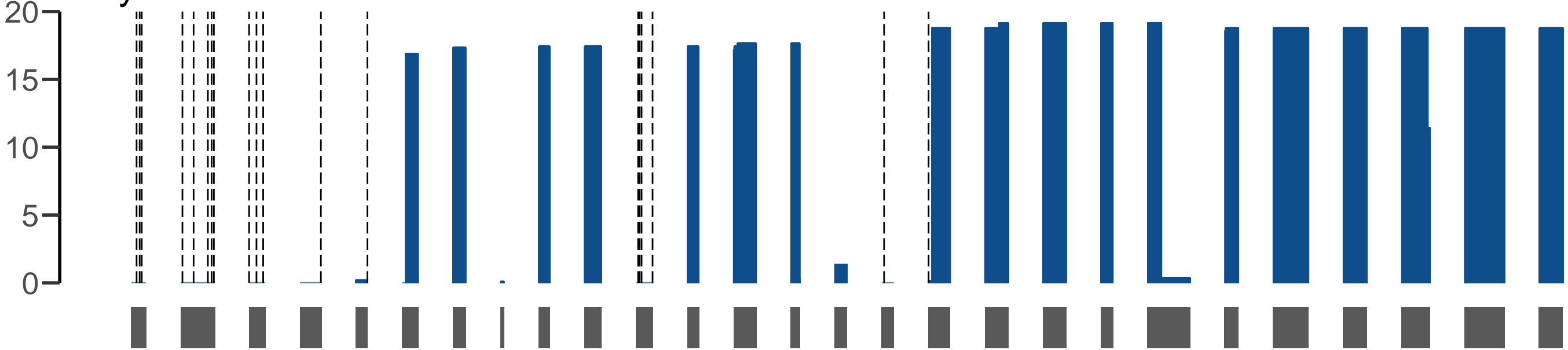
TCF4

# Stomach



TCF4

# Thyroid



TCF4

# Whole Blood

