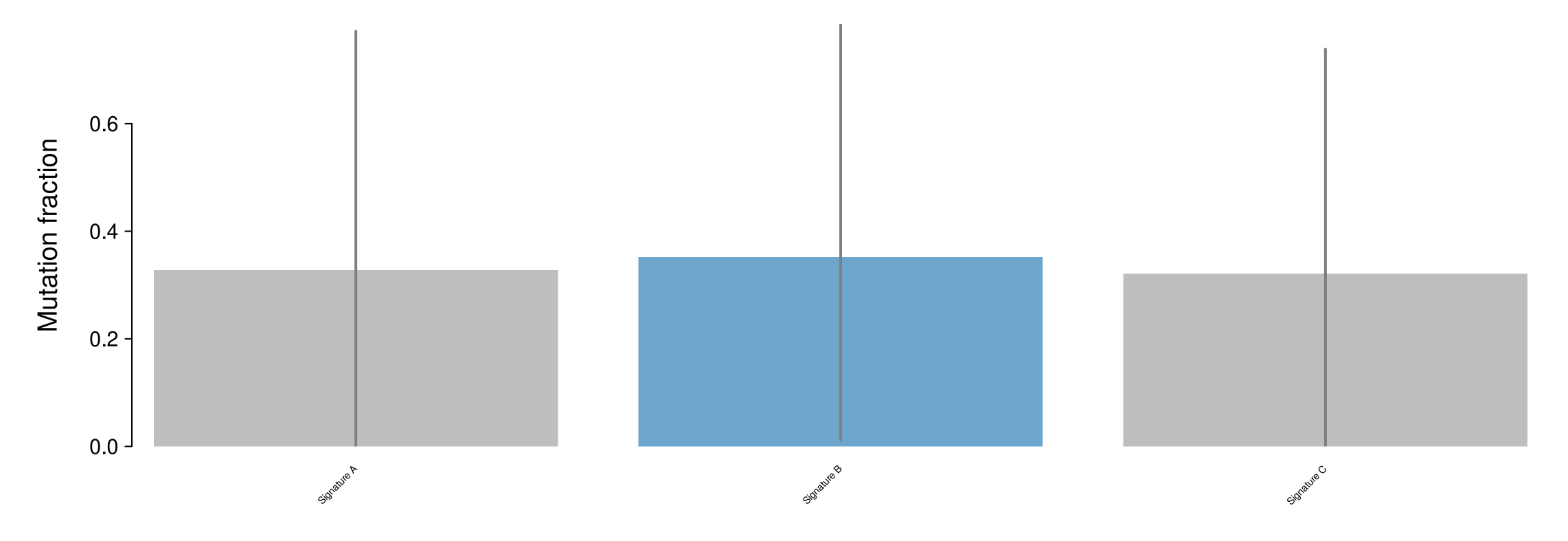
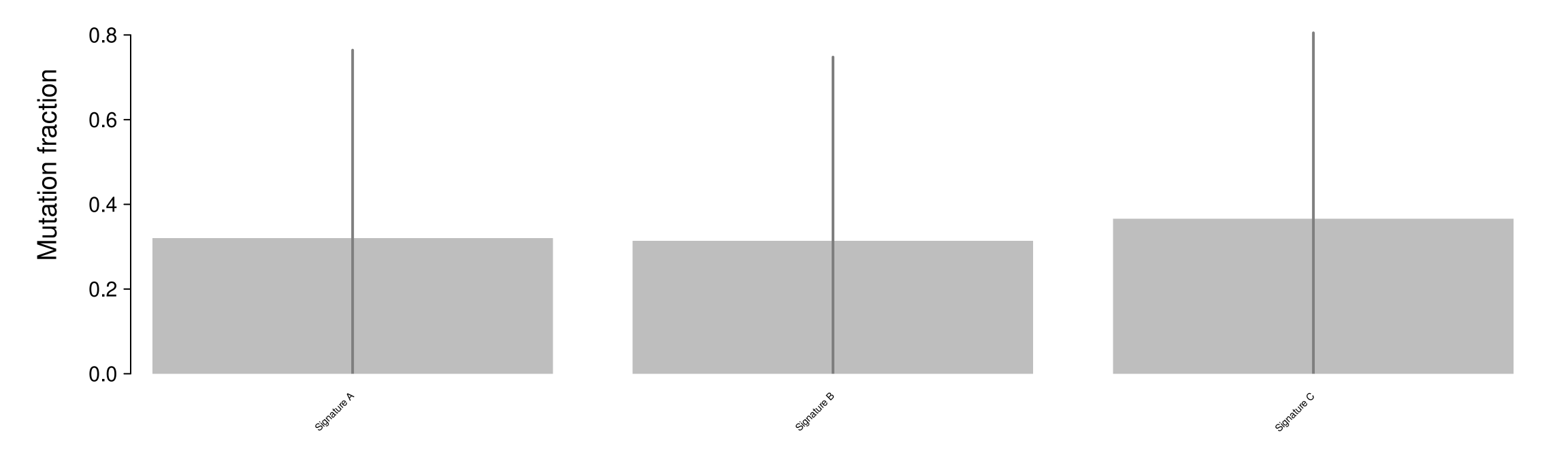
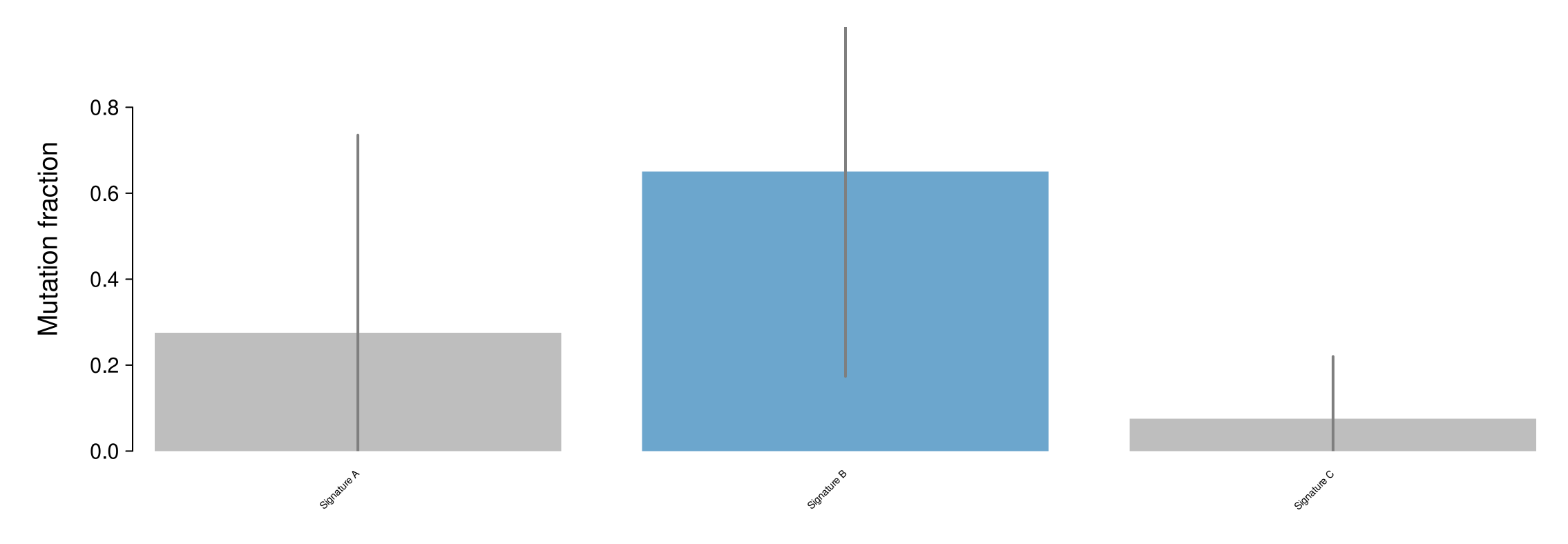
#### Mean signature exposures across sample set



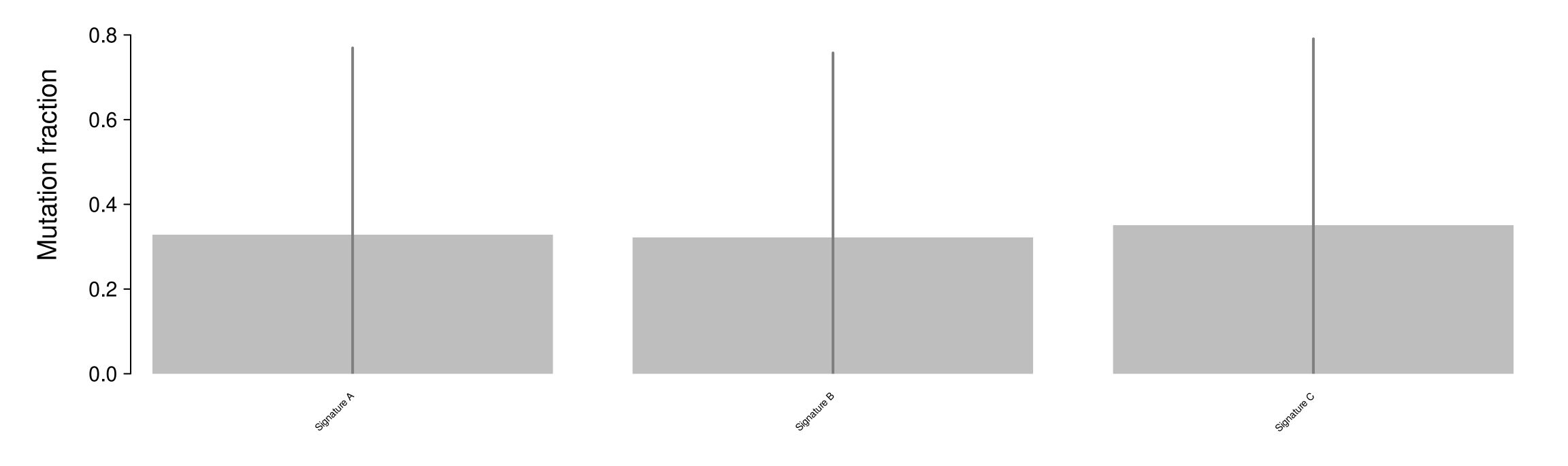
# **Signature exposures in CATD0621a**



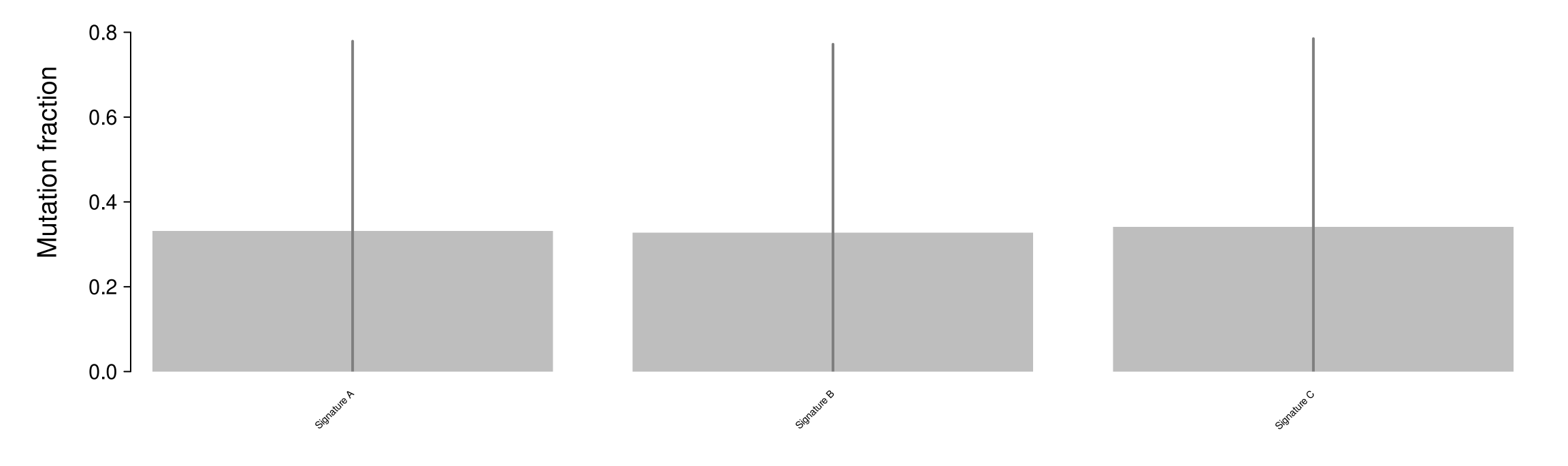
# Signature exposures in CATD0463a



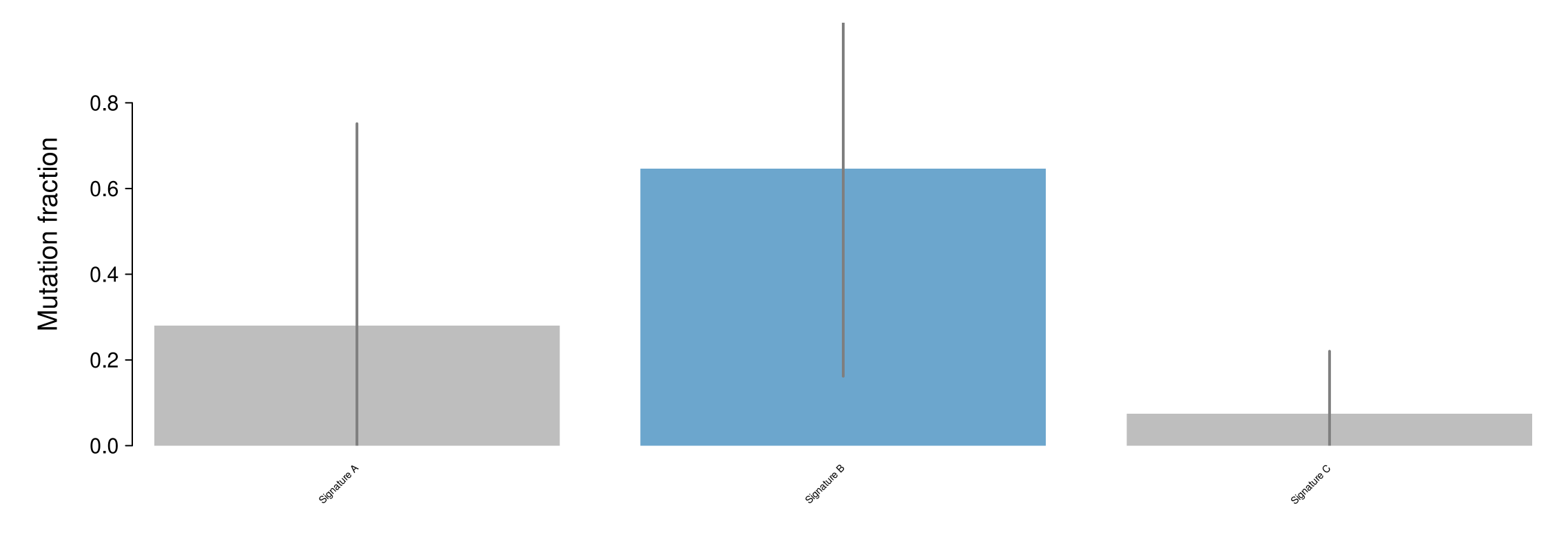
# **Signature exposures in CATD0453a**



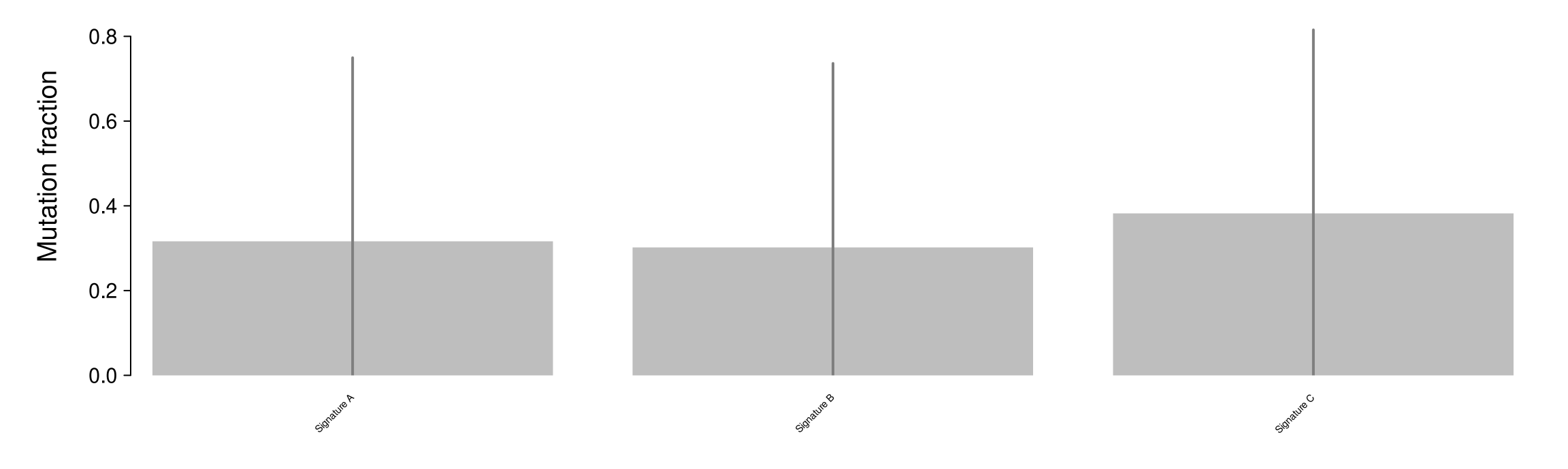
# Signature exposures in CATD0450a



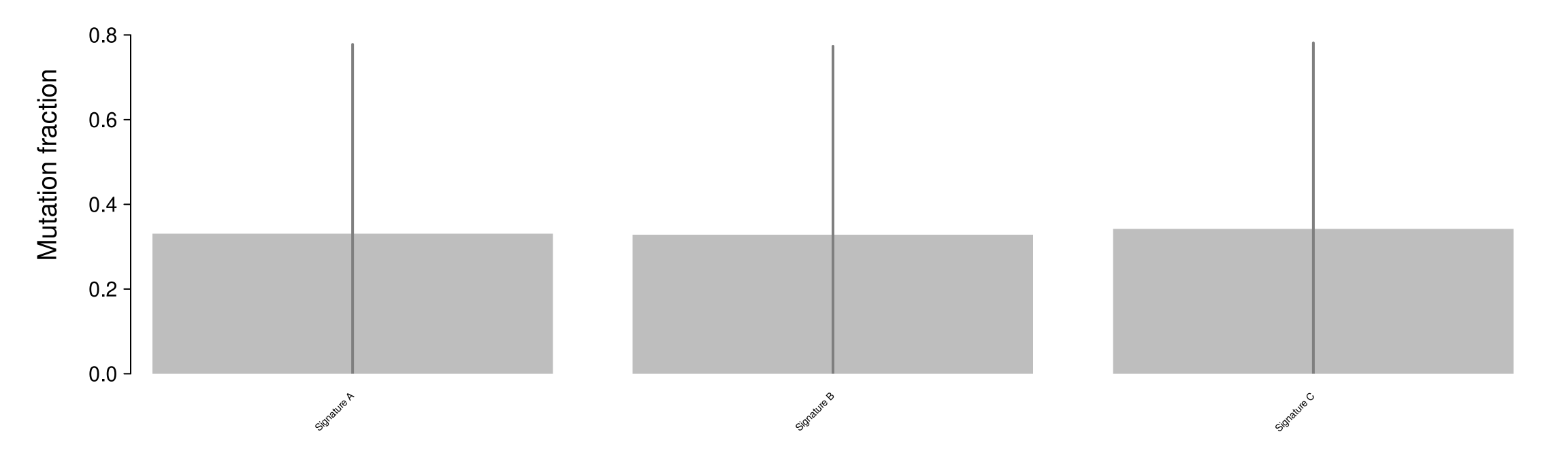
# **Signature exposures in CATD0465a**



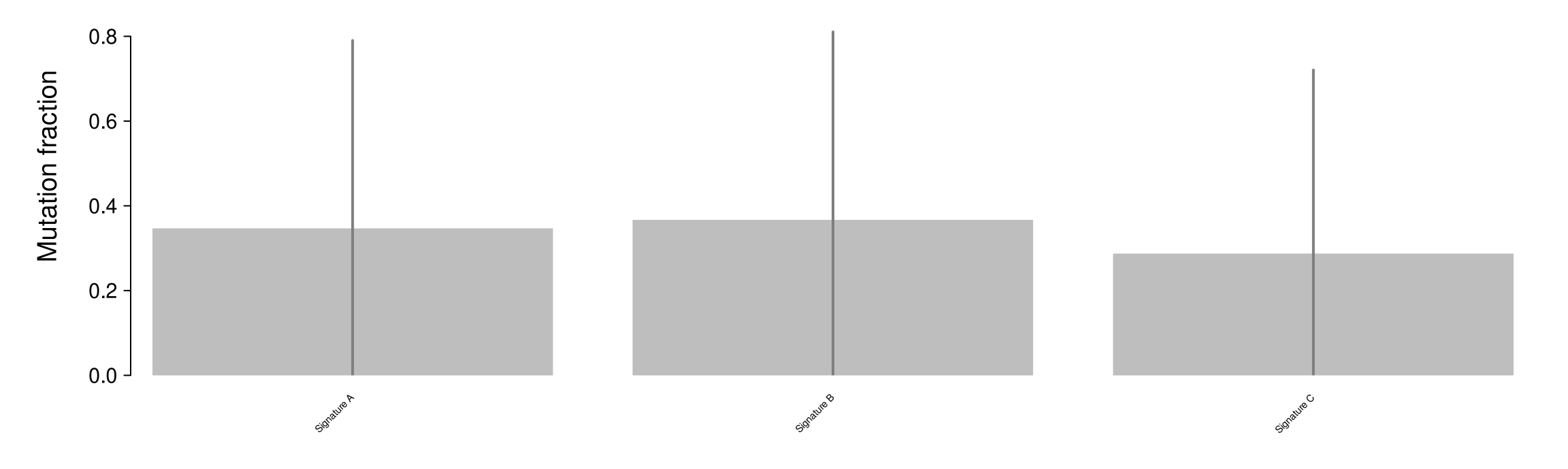
# **Signature exposures in CATD0458a**



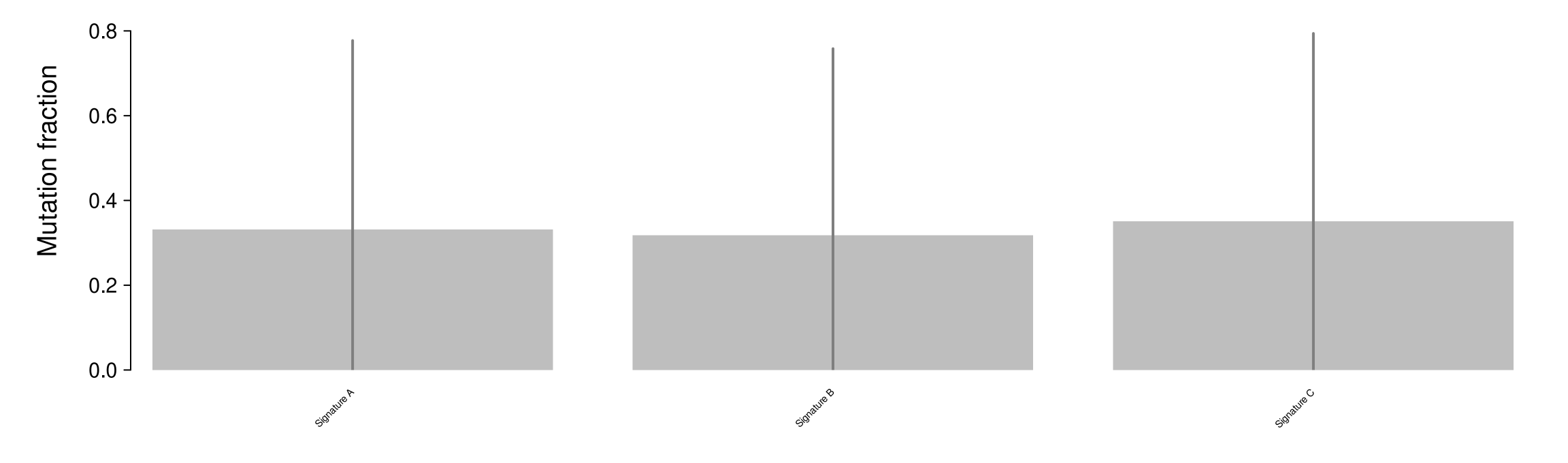
# Signature exposures in CATD0466a



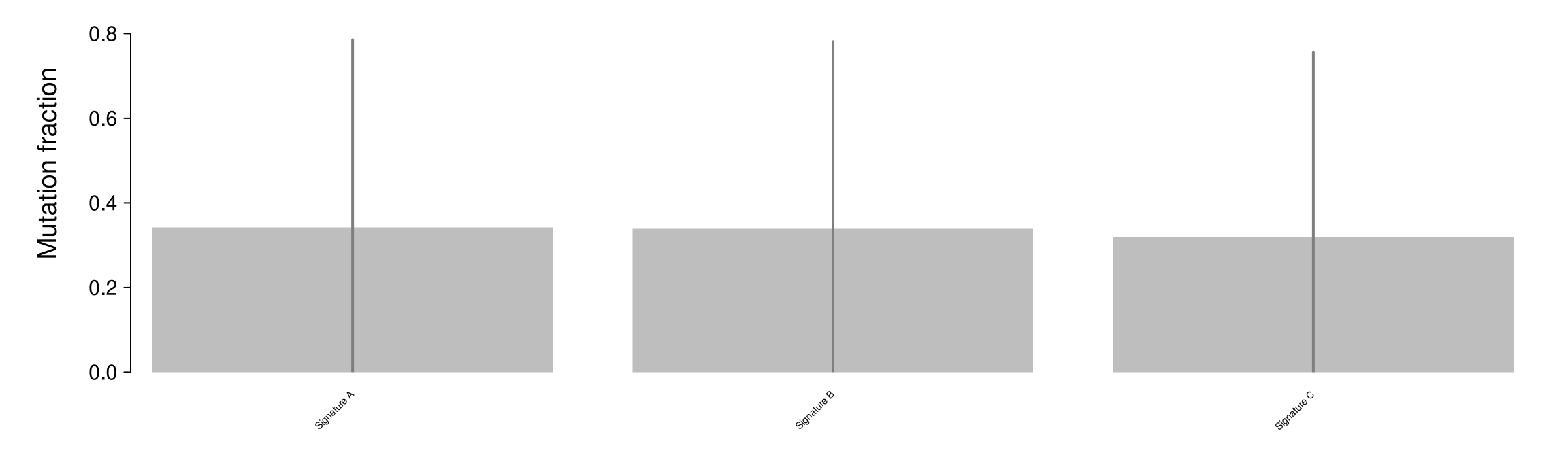
# **Signature exposures in CATD0454a**



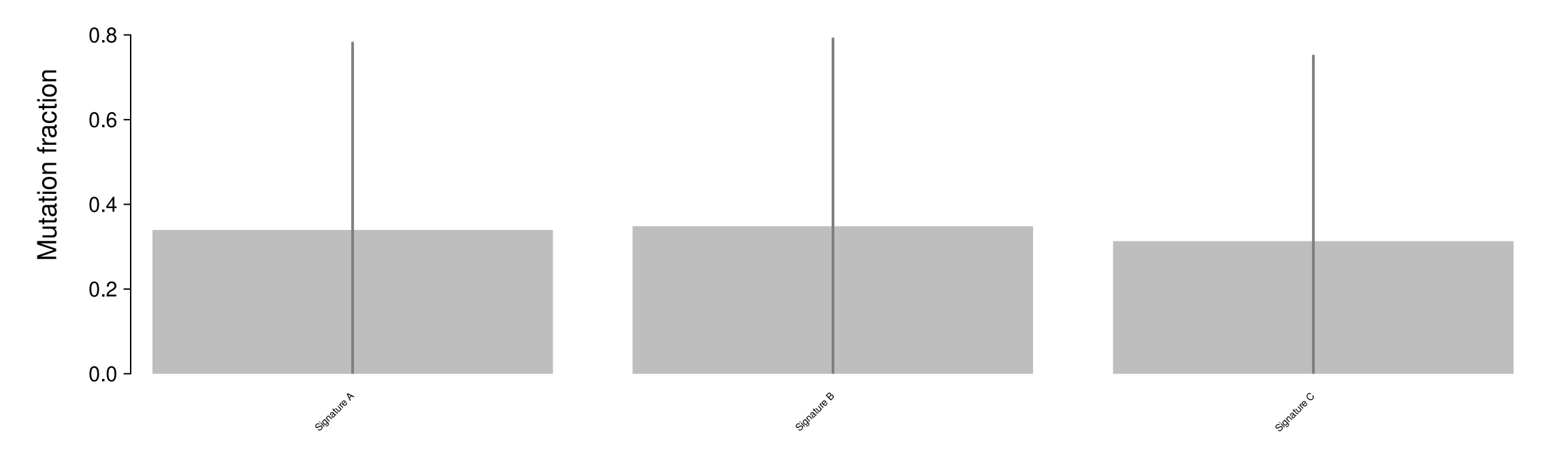
# **Signature exposures in CATD0446a**



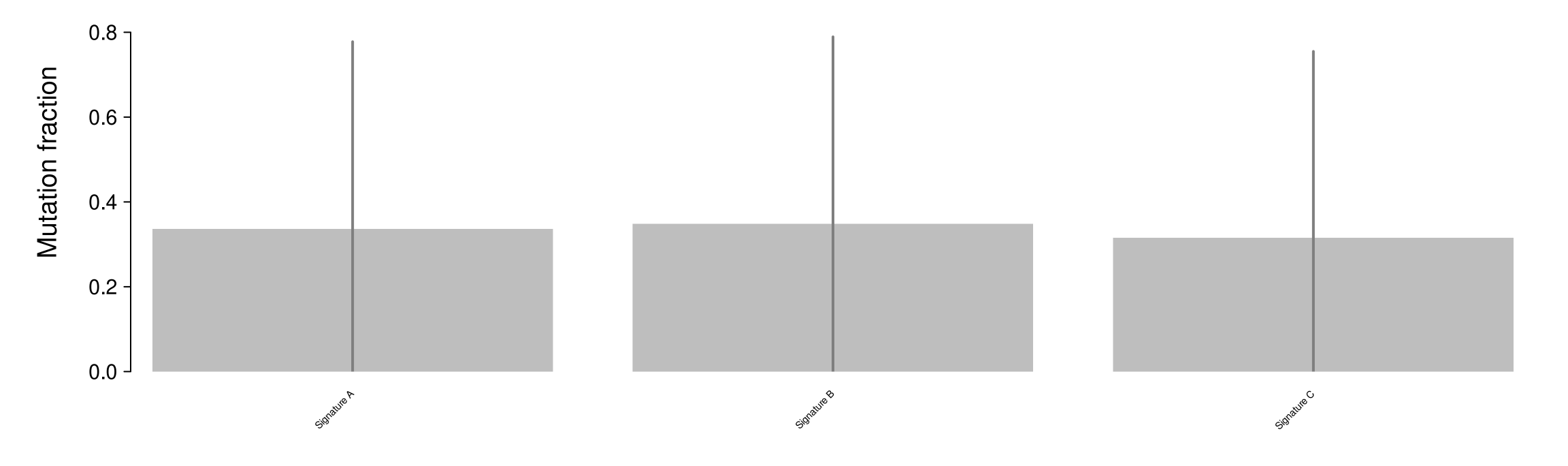
# **Signature exposures in CATD0451a**



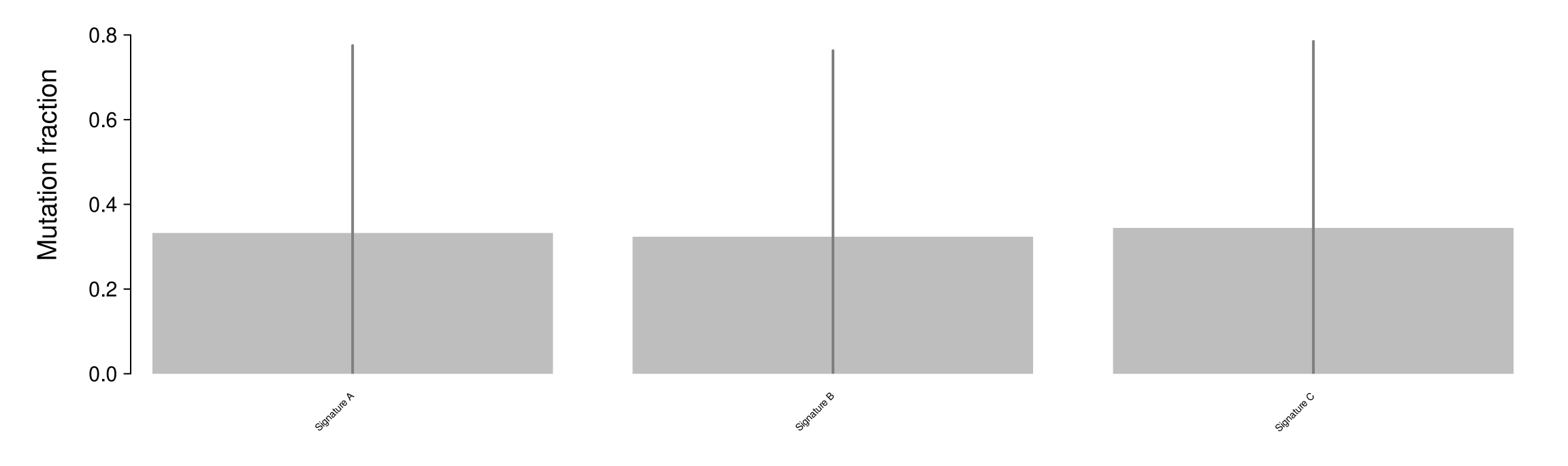
# **Signature exposures in CATD0455a**



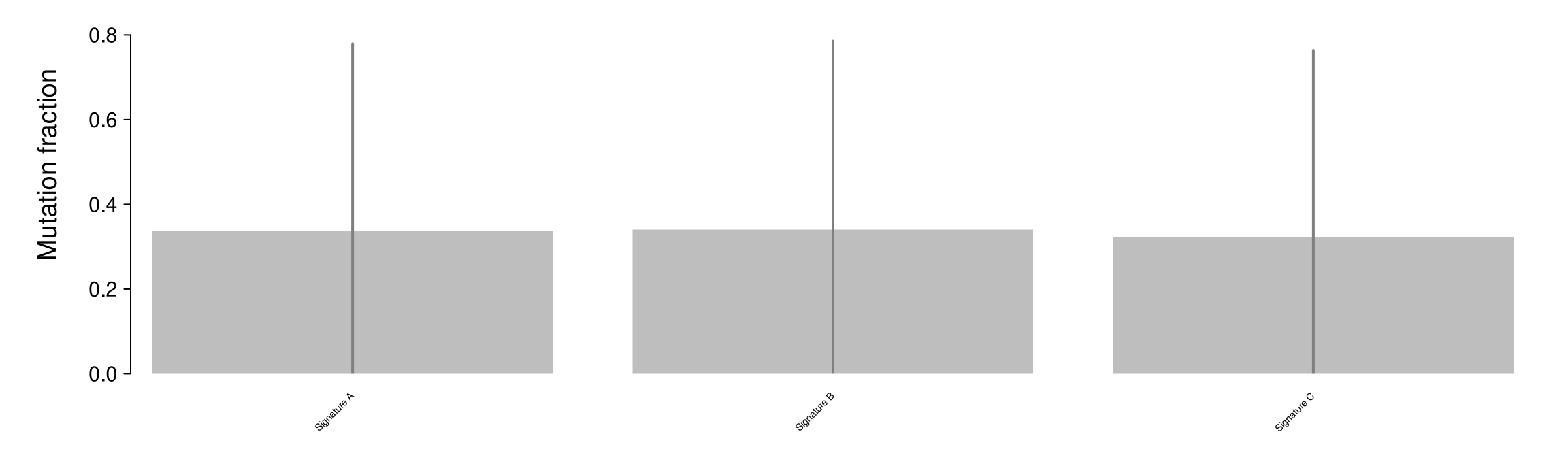
# **Signature exposures in CATD0457a**



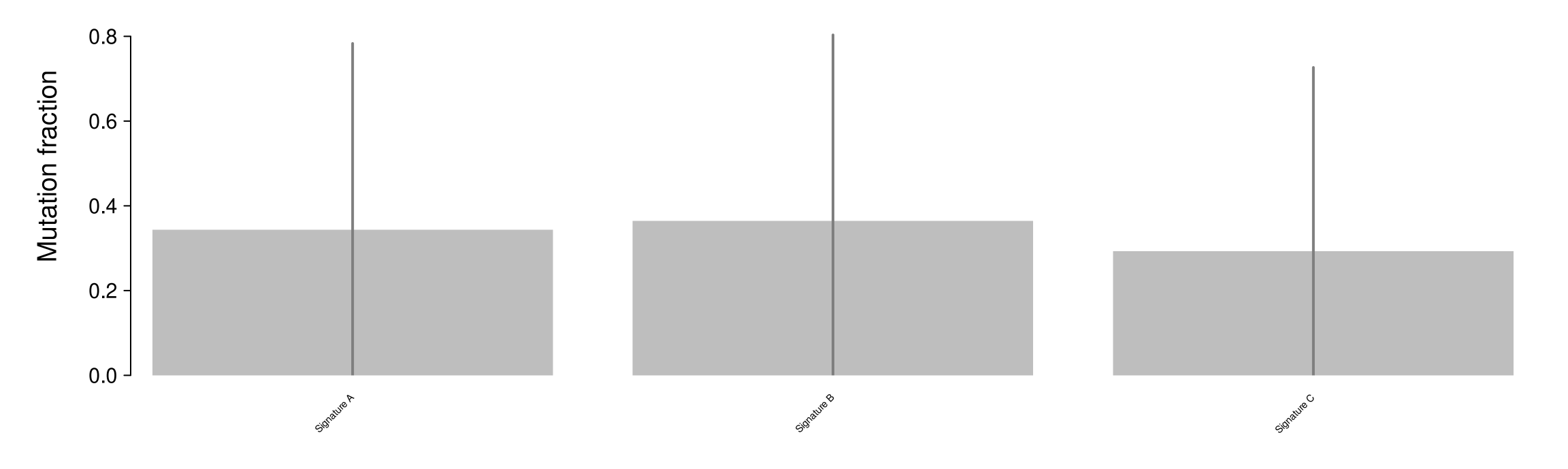
# **Signature exposures in CATD0452a**



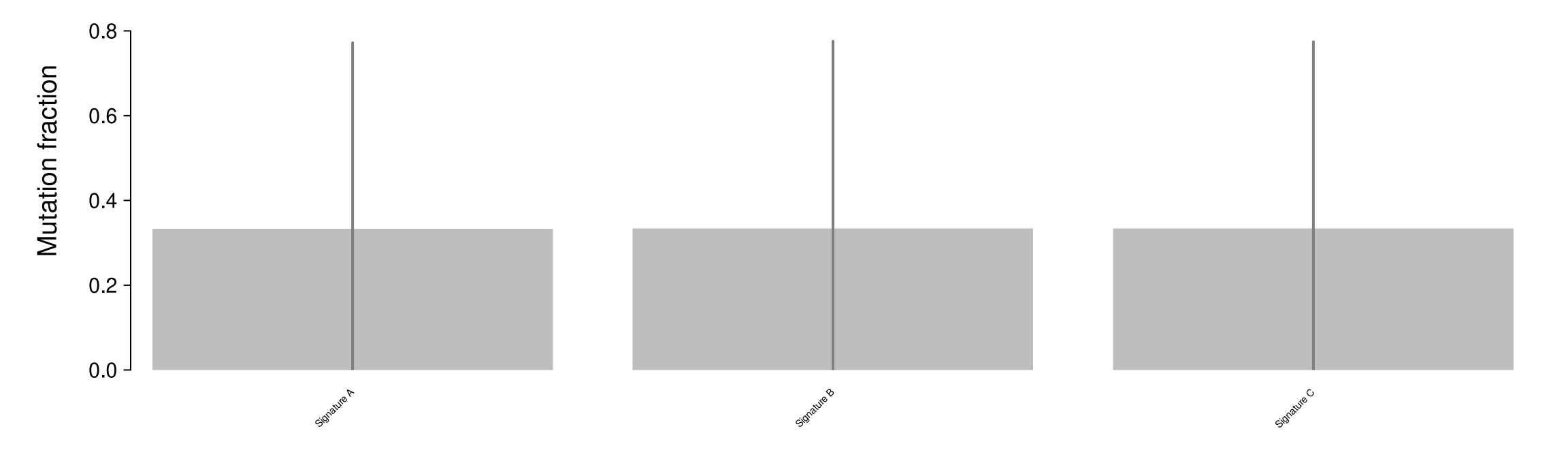
# **Signature exposures in CATD0447a**



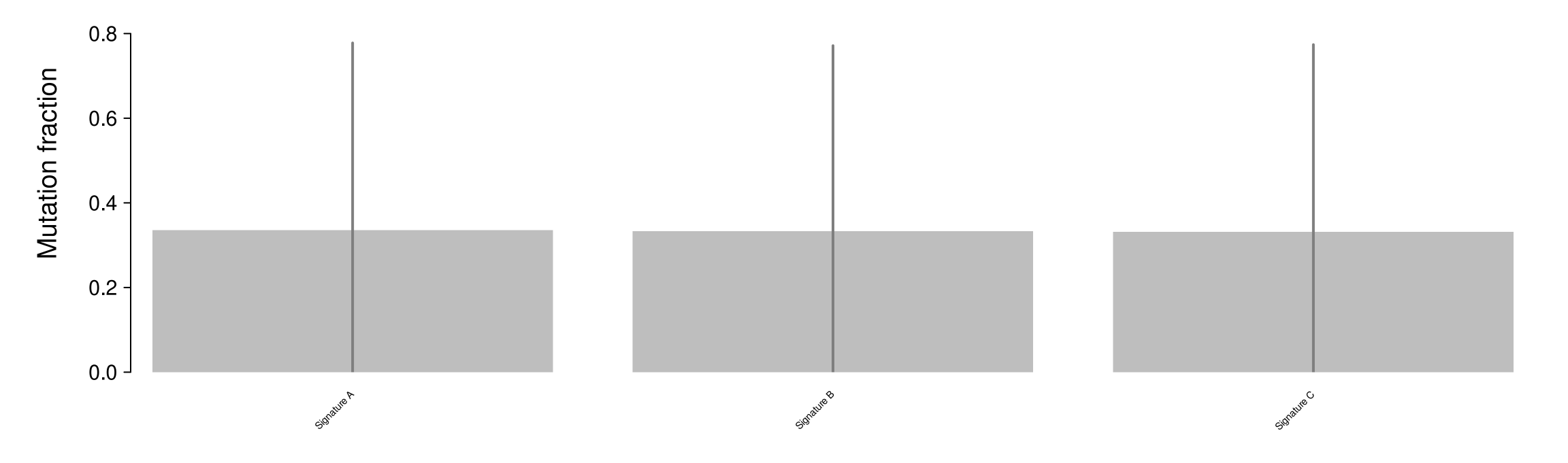
# **Signature exposures in CATD0449a**



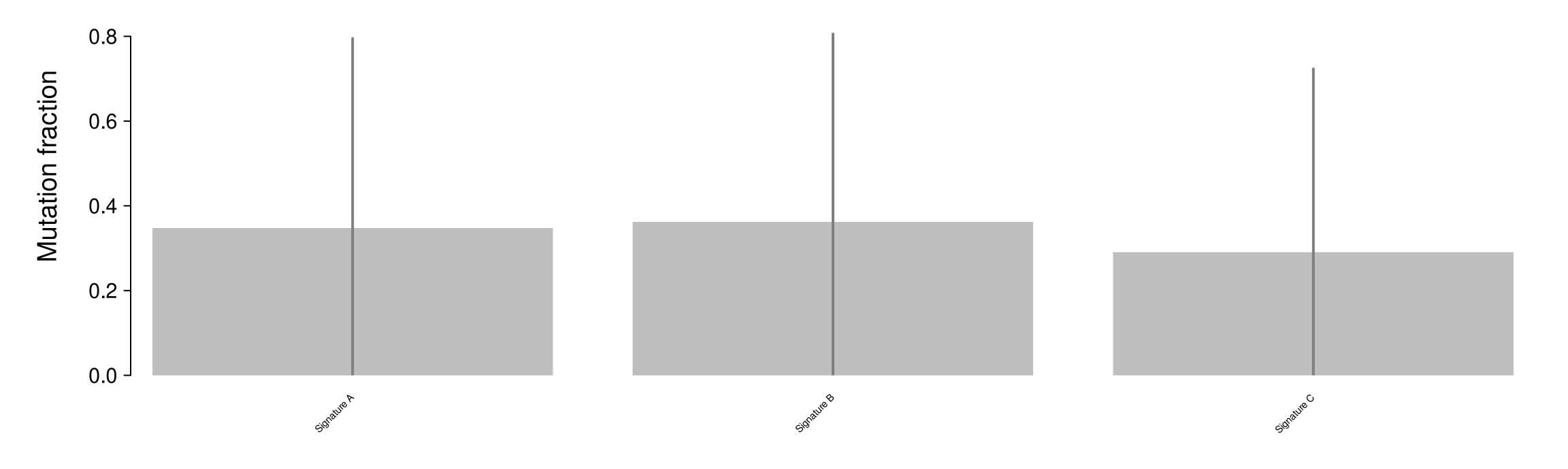
# **Signature exposures in CATD0617a**



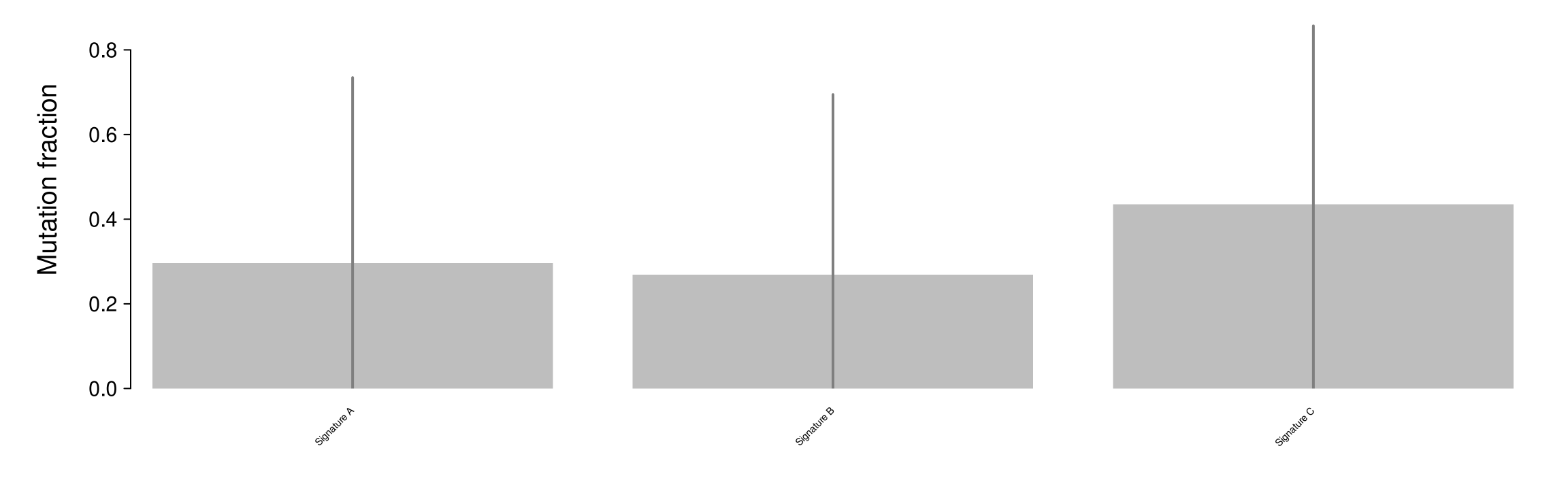
# **Signature exposures in CATD0623a**



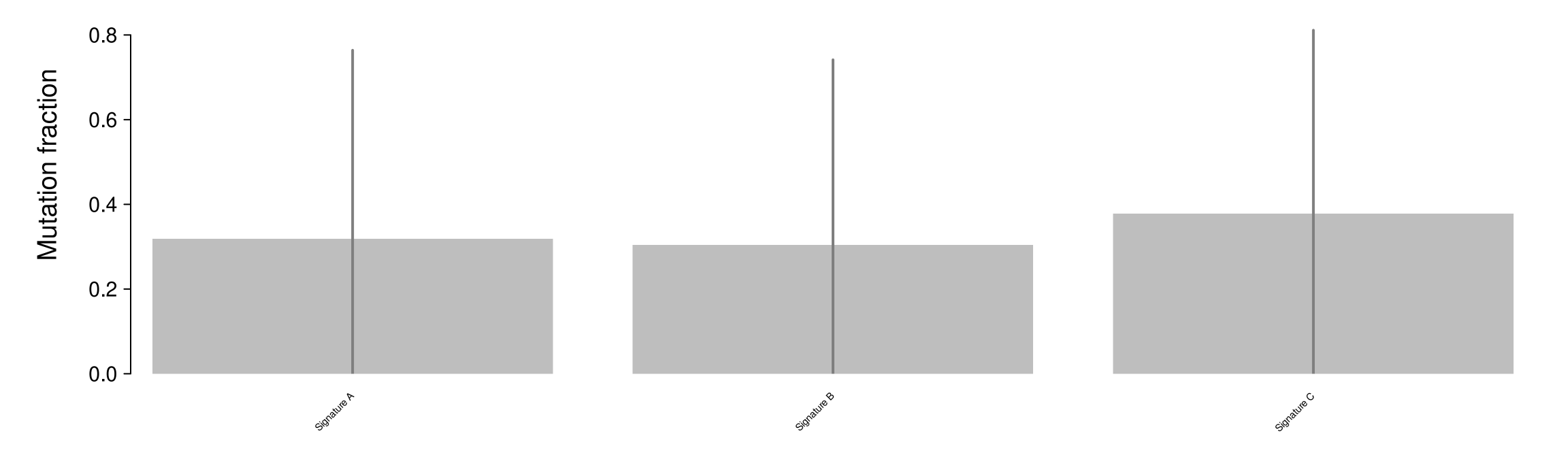
# Signature exposures in CATD0456a



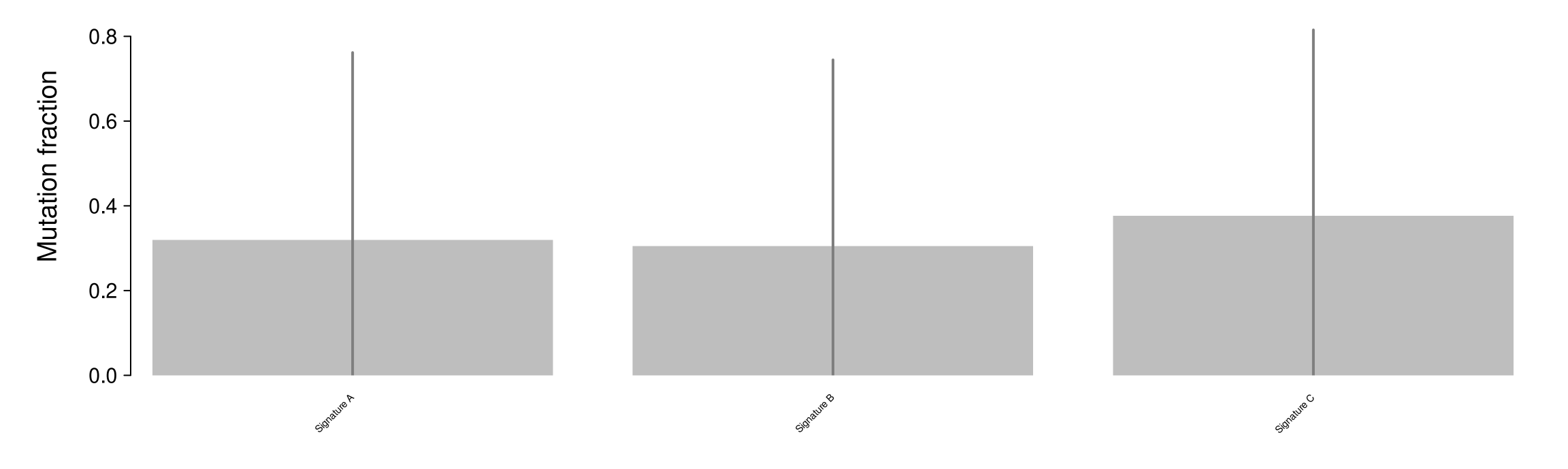
# **Signature exposures in CATD0618a**



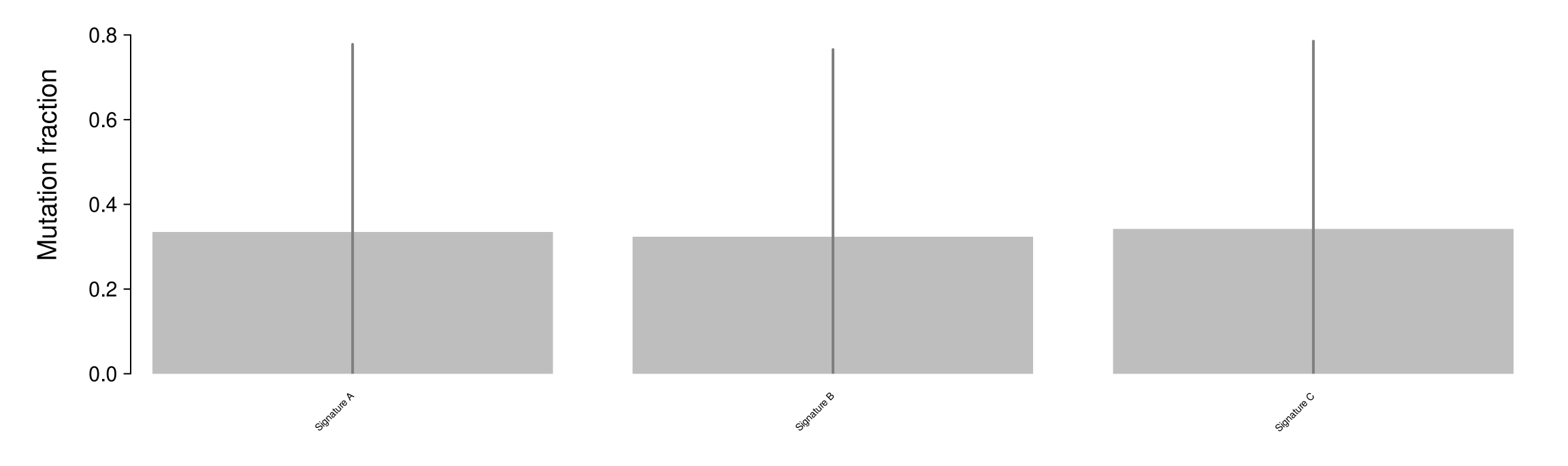
# **Signature exposures in CATD0624a**



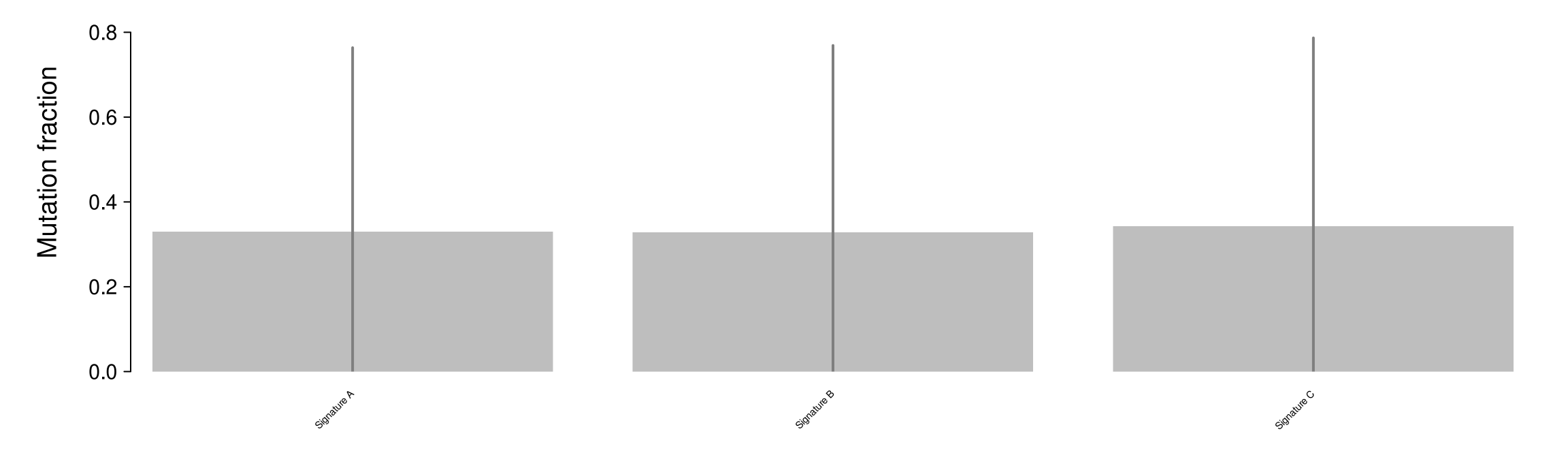
# Signature exposures in CATD0460a



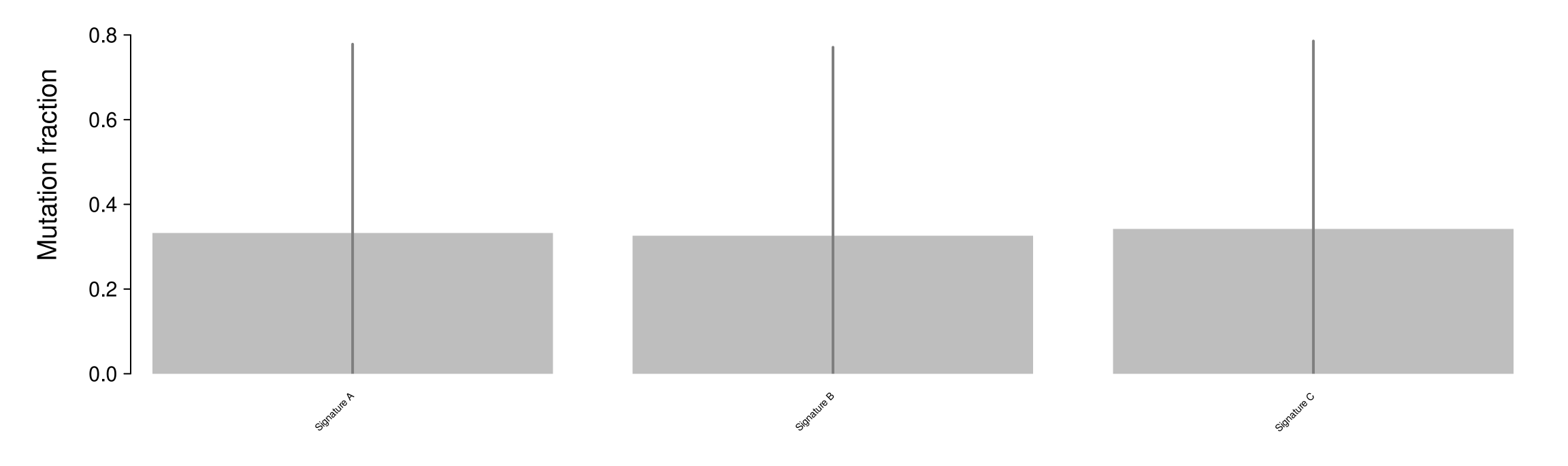
# **Signature exposures in CATD0448a**



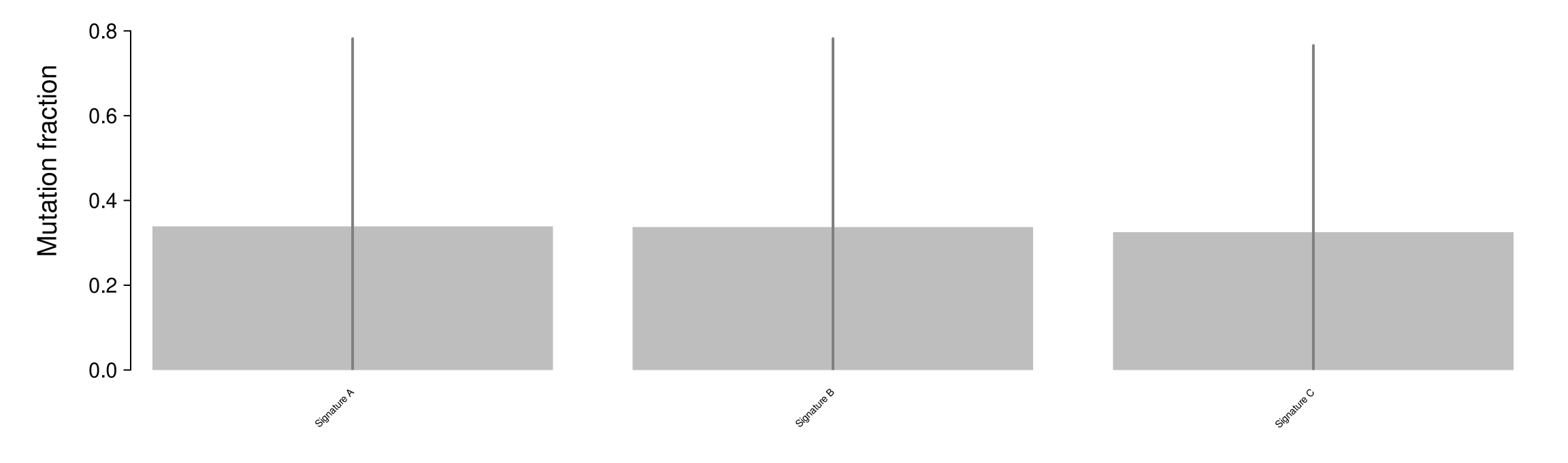
# Signature exposures in CATD0620a



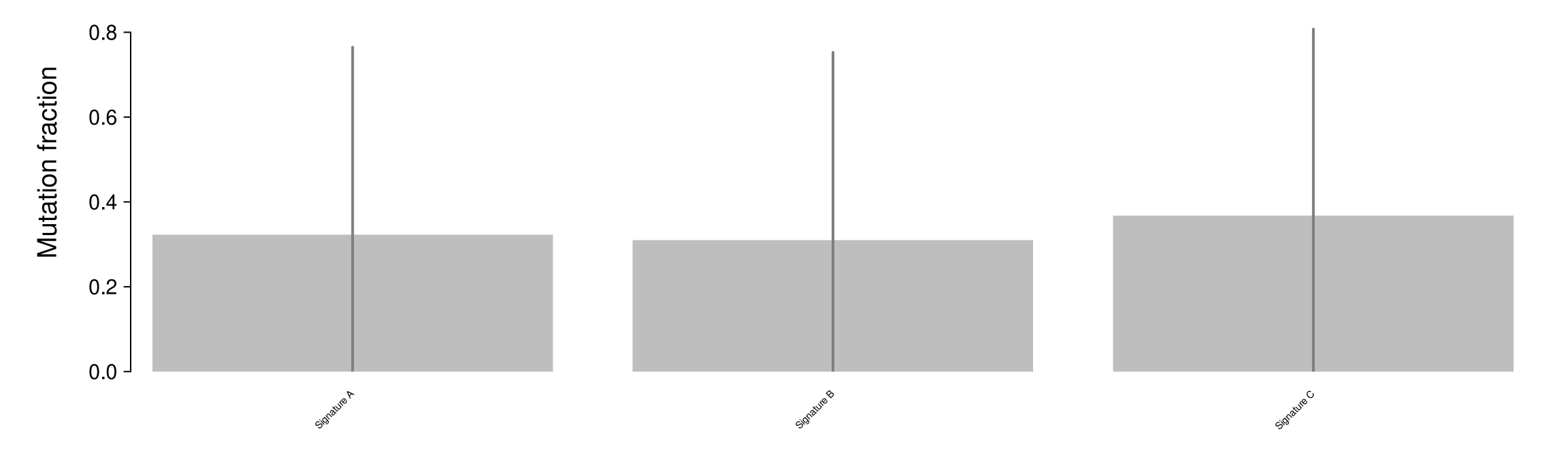
# **Signature exposures in CATD0461a**



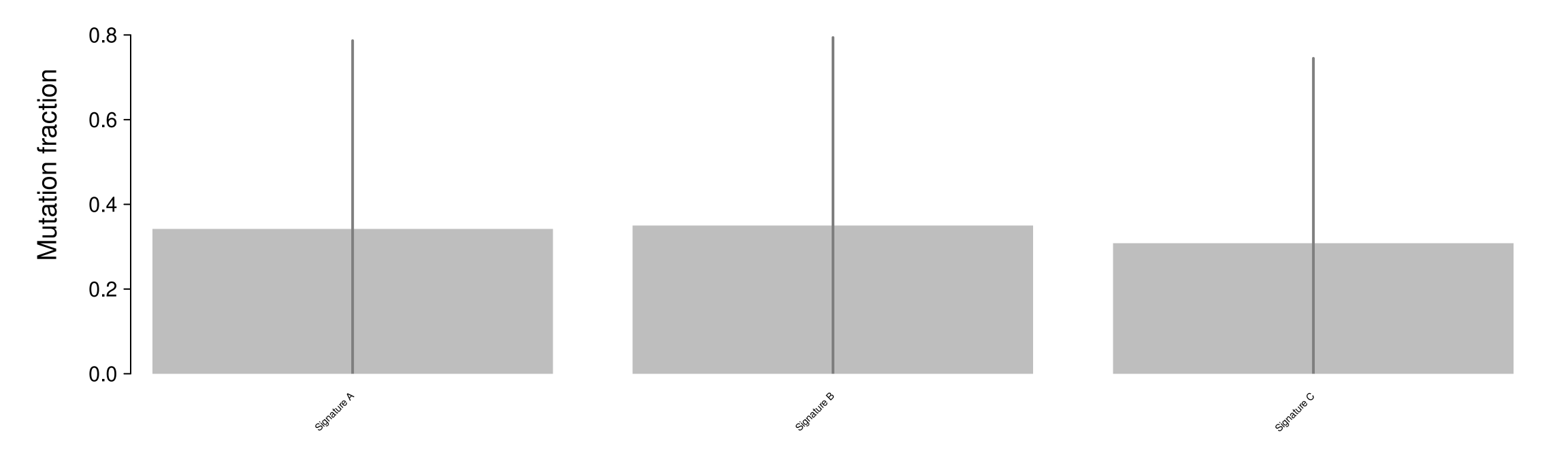
# **Signature exposures in CATD0625a**



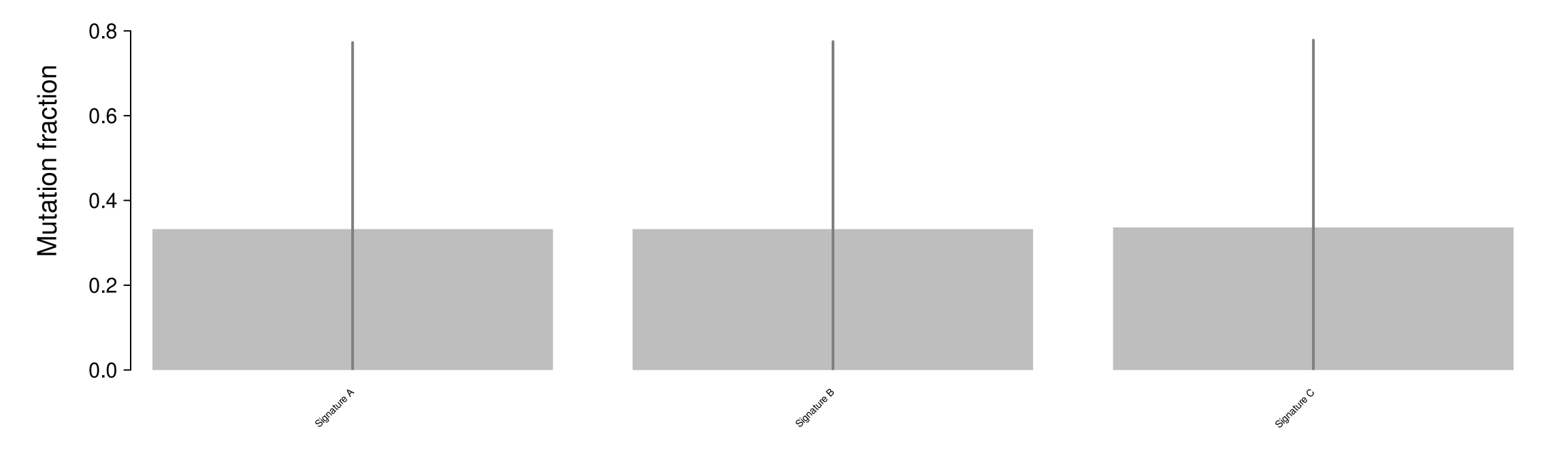
# **Signature exposures in CATD0619a**



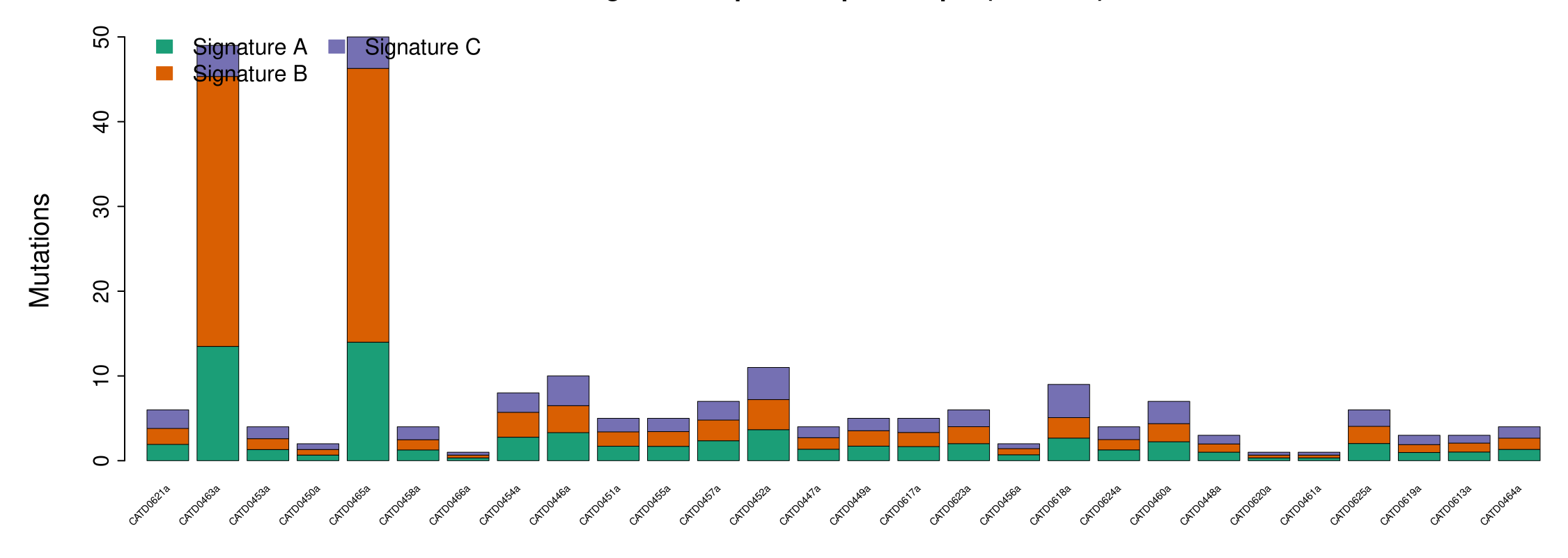
# **Signature exposures in CATD0613a**



# Signature exposures in CATD0464a



#### Signature exposures per sample (absolute)



#### Signature exposures per sample (relative)

