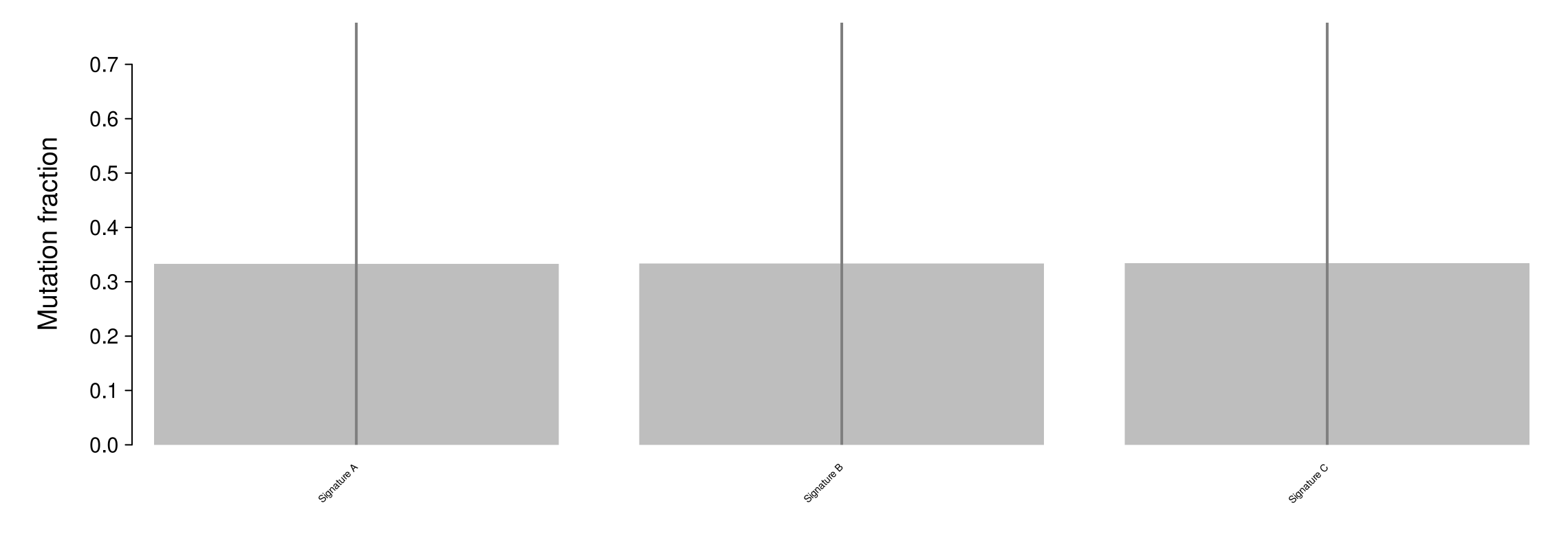
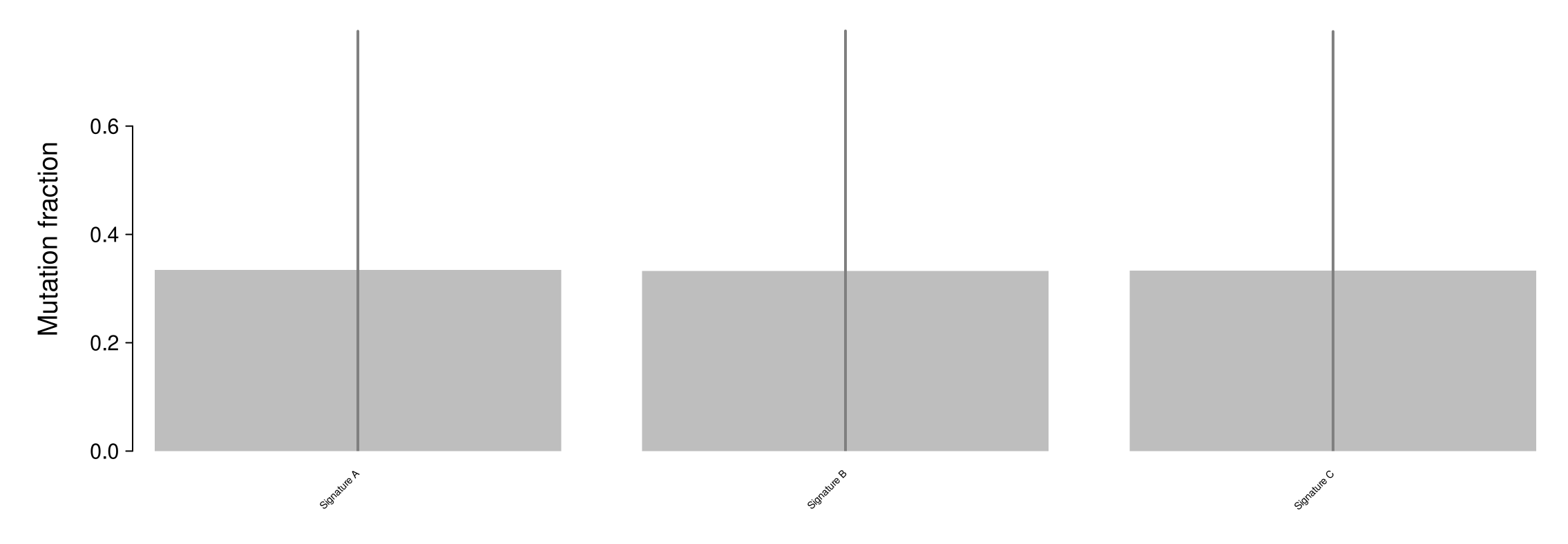
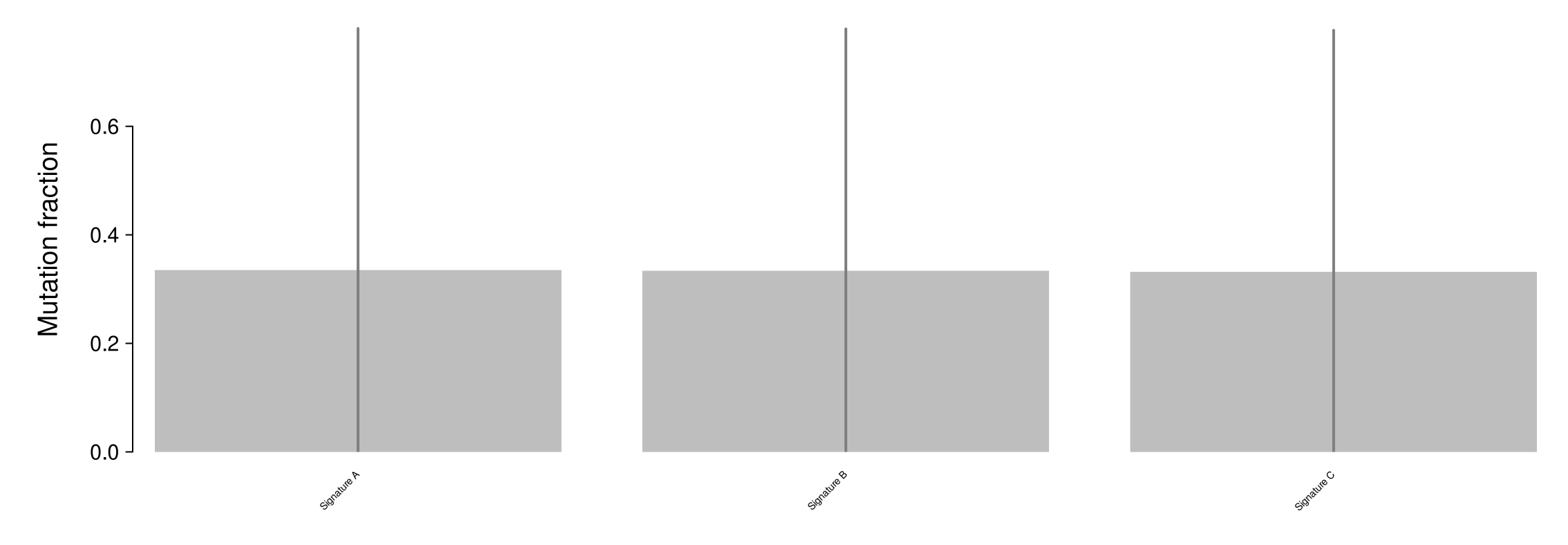
#### Mean signature exposures across sample set



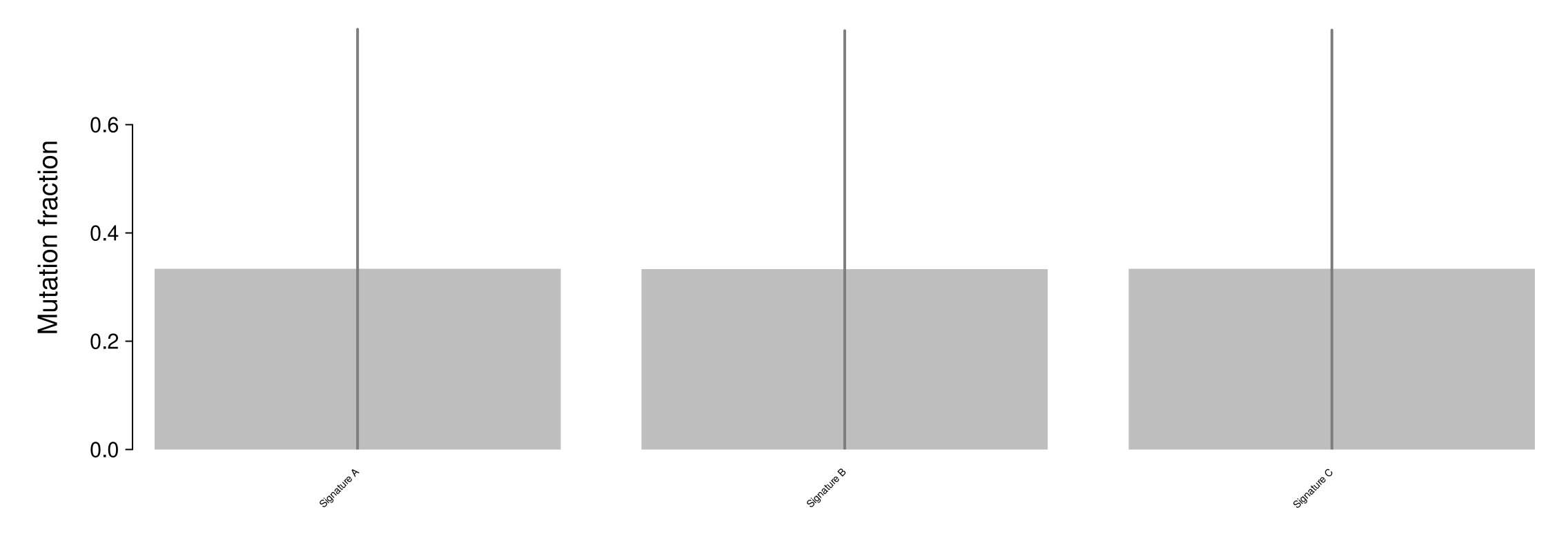
# **Signature exposures in CATD0161a**



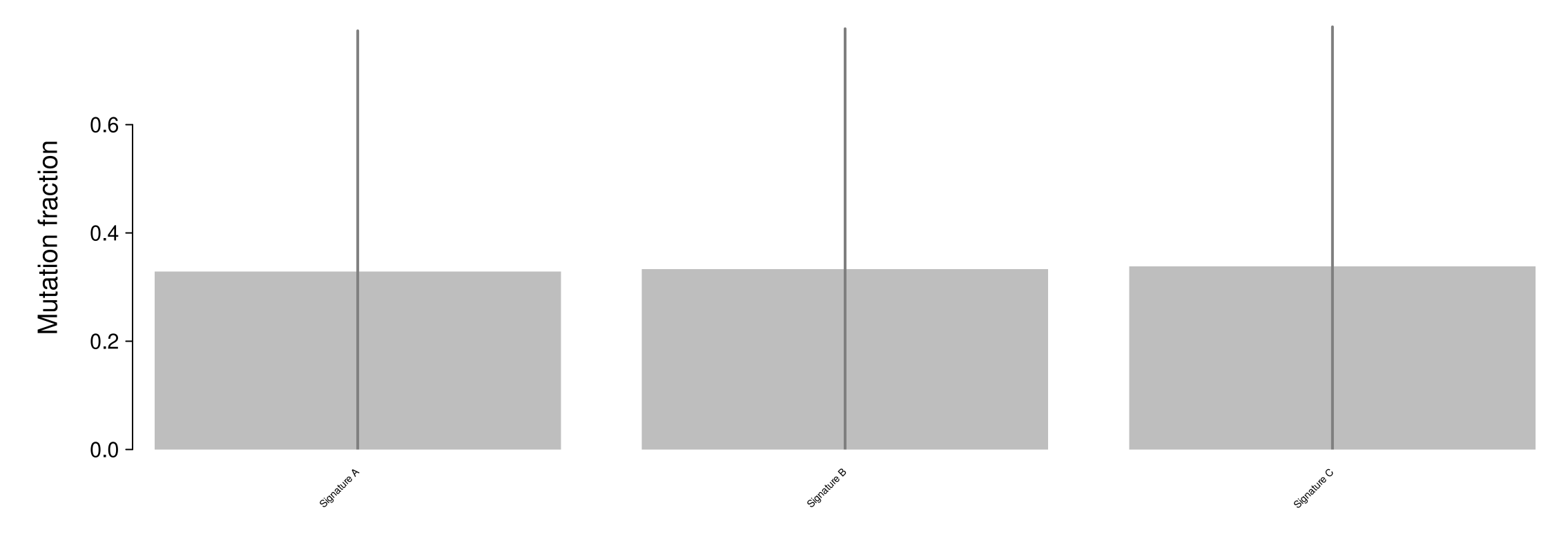
# **Signature exposures in CATD0371a**



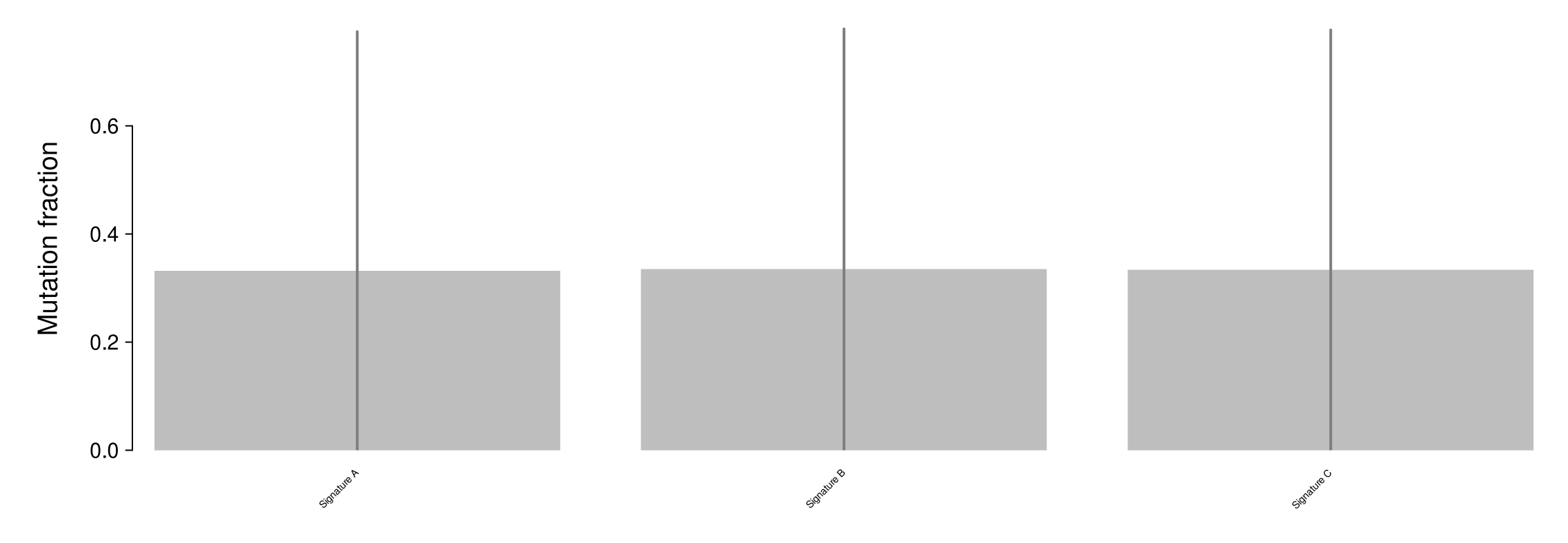
# **Signature exposures in CATD0354a**



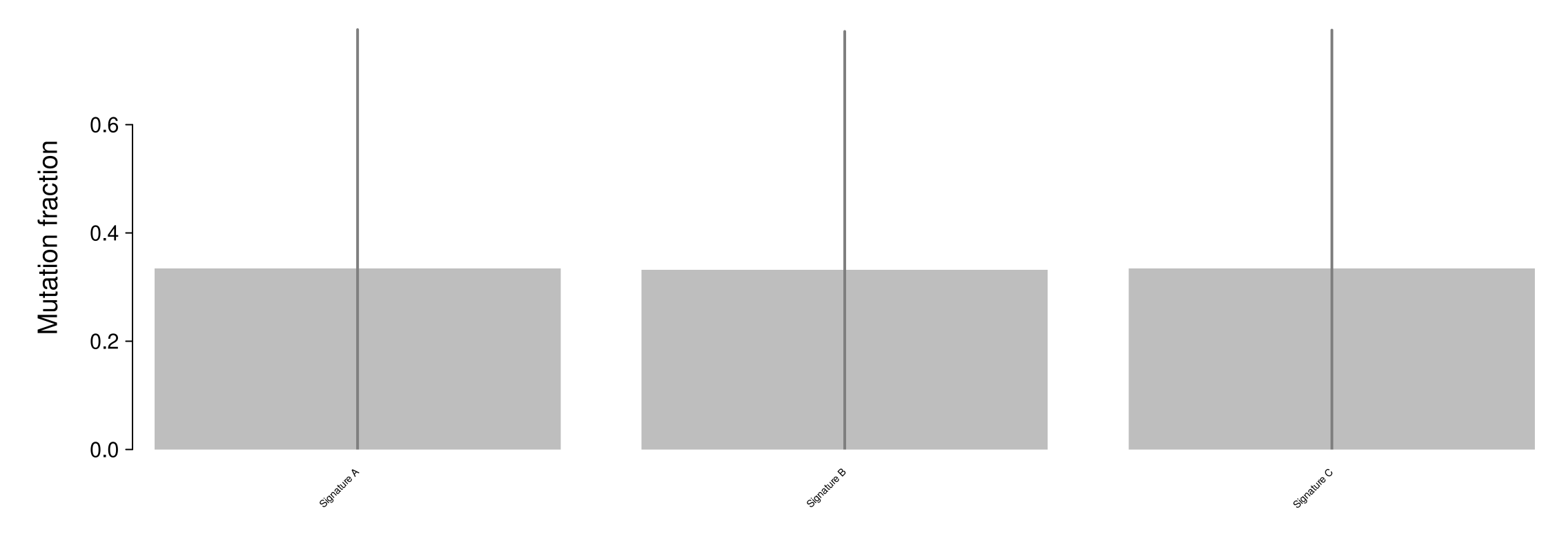
# **Signature exposures in CATD0372a**



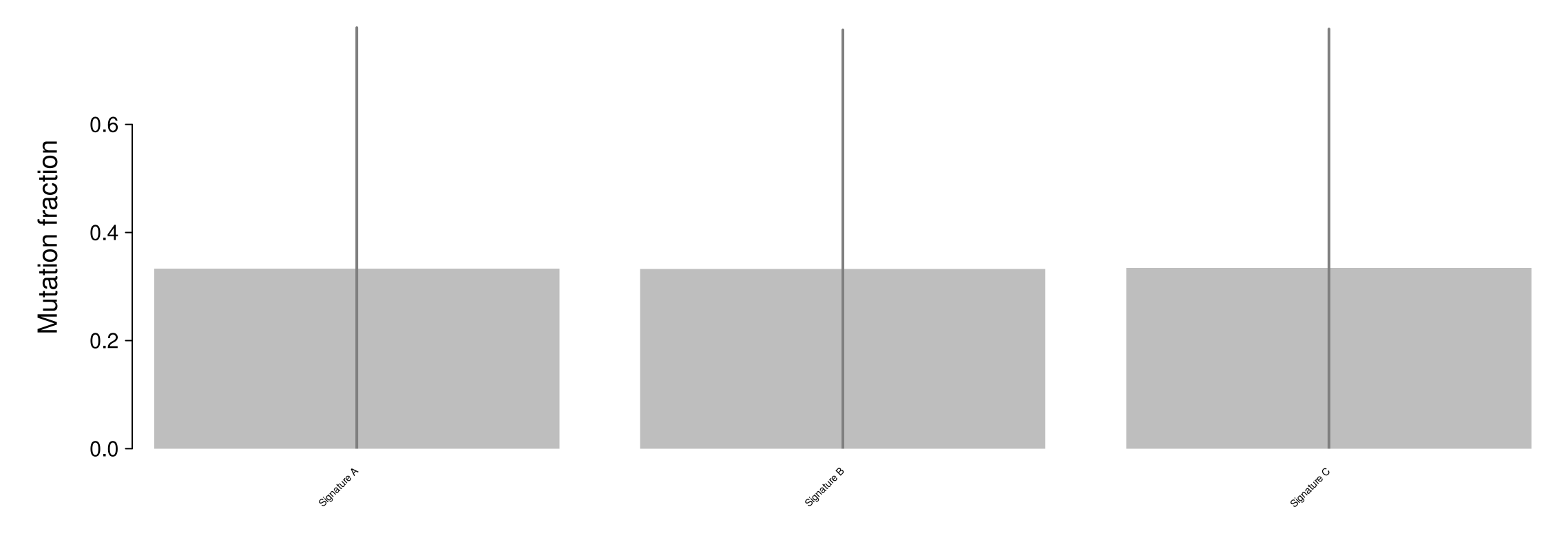
# **Signature exposures in CATD0352a**



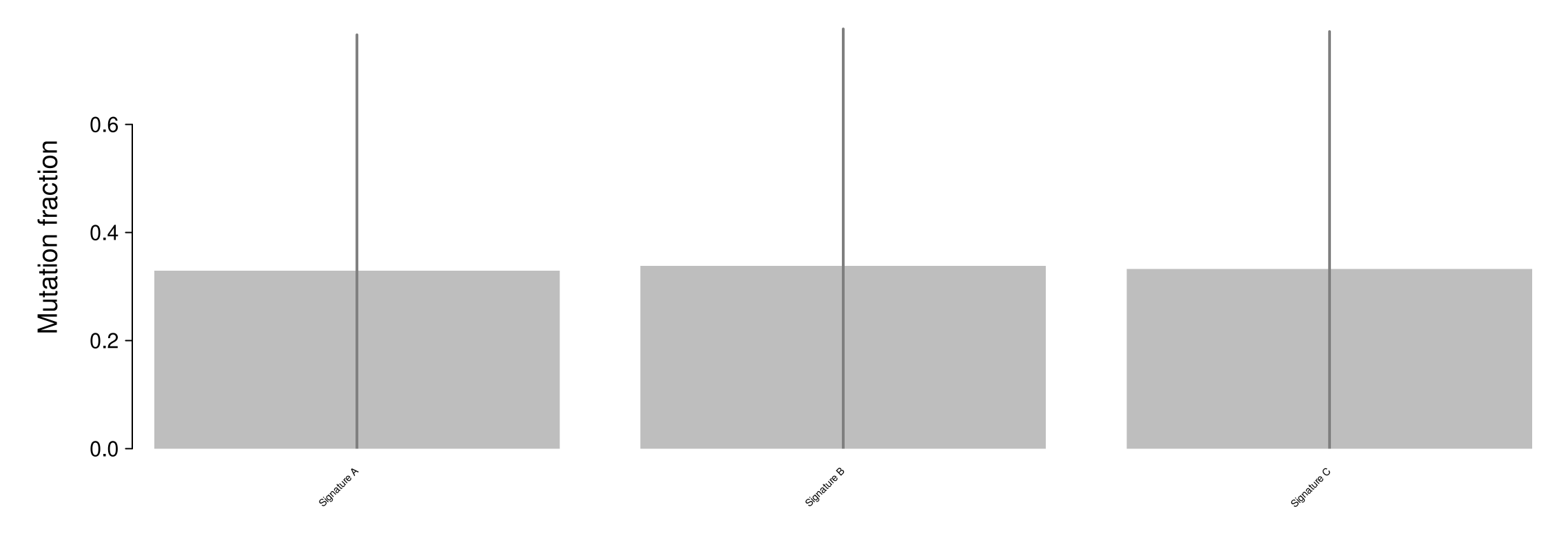
# Signature exposures in CATD0366a



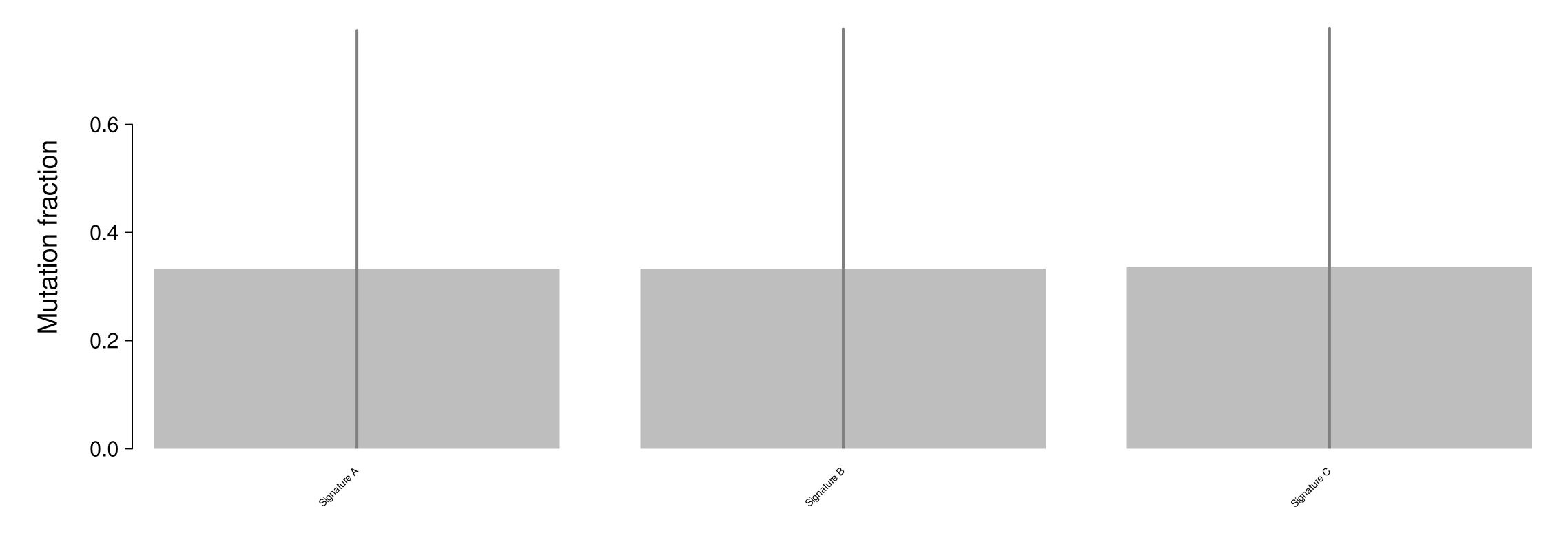
# Signature exposures in CATD0180a



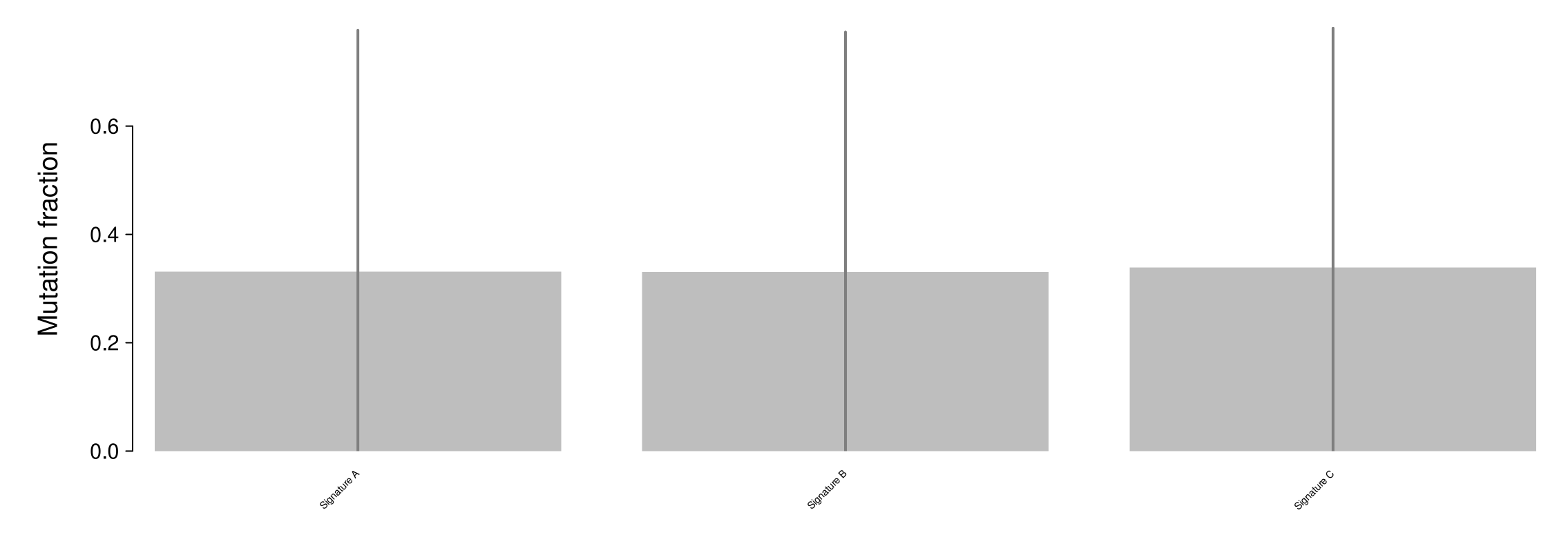
# **Signature exposures in CATD0375a**



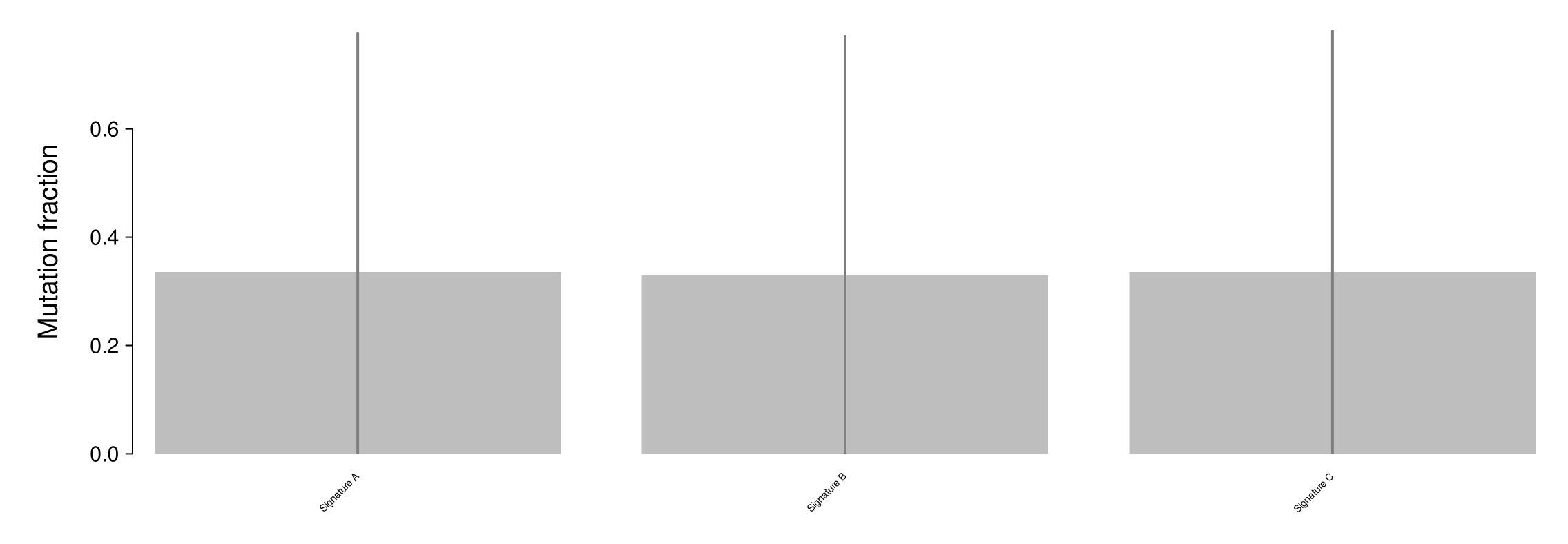
# **Signature exposures in CATD0351a**



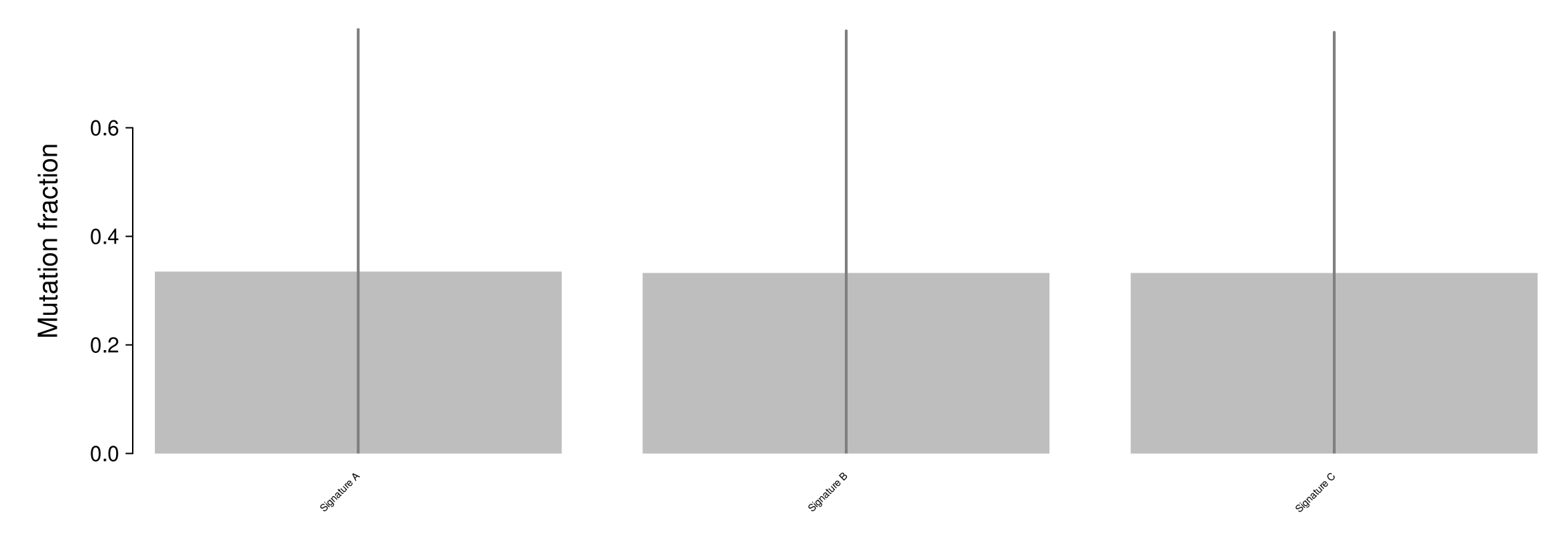
# **Signature exposures in CATD0182a**



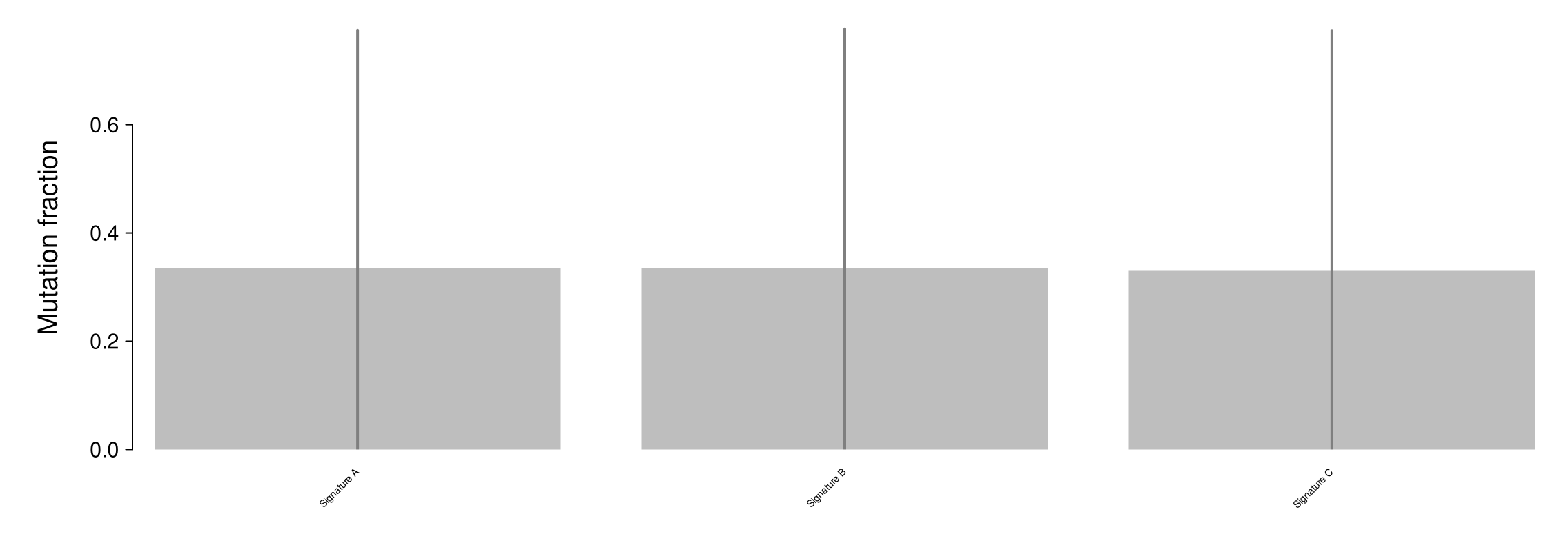
# **Signature exposures in CATD0184a**



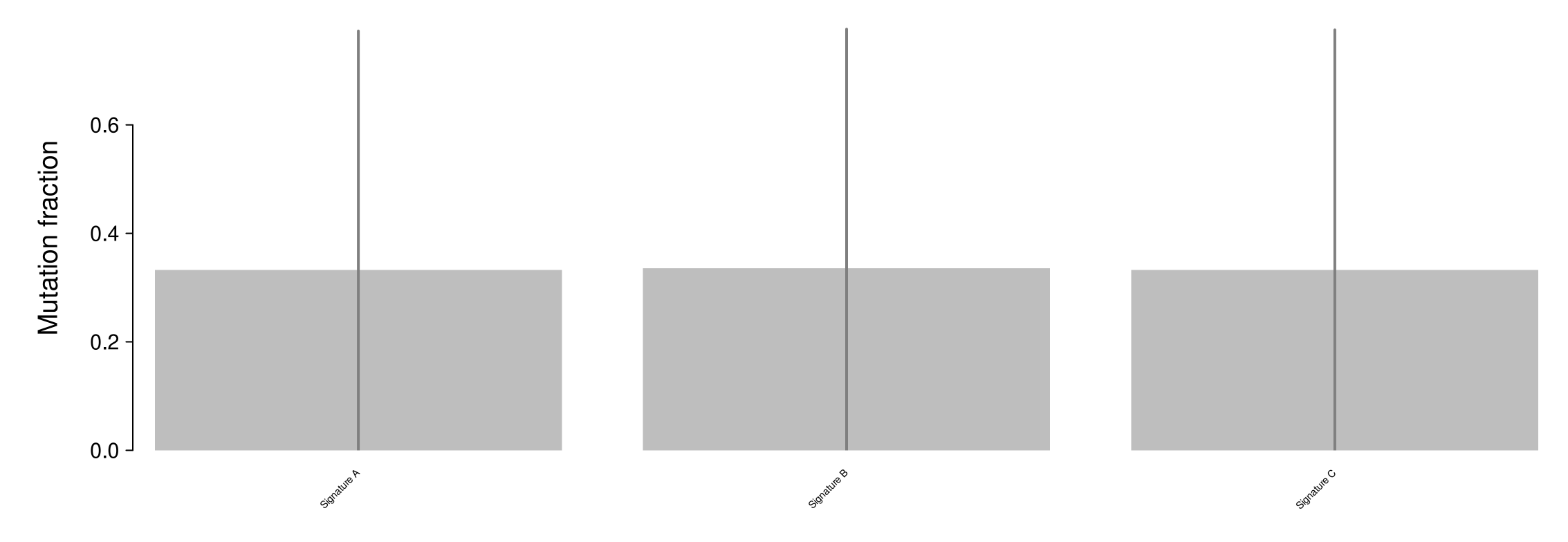
# **Signature exposures in CATD0179a**



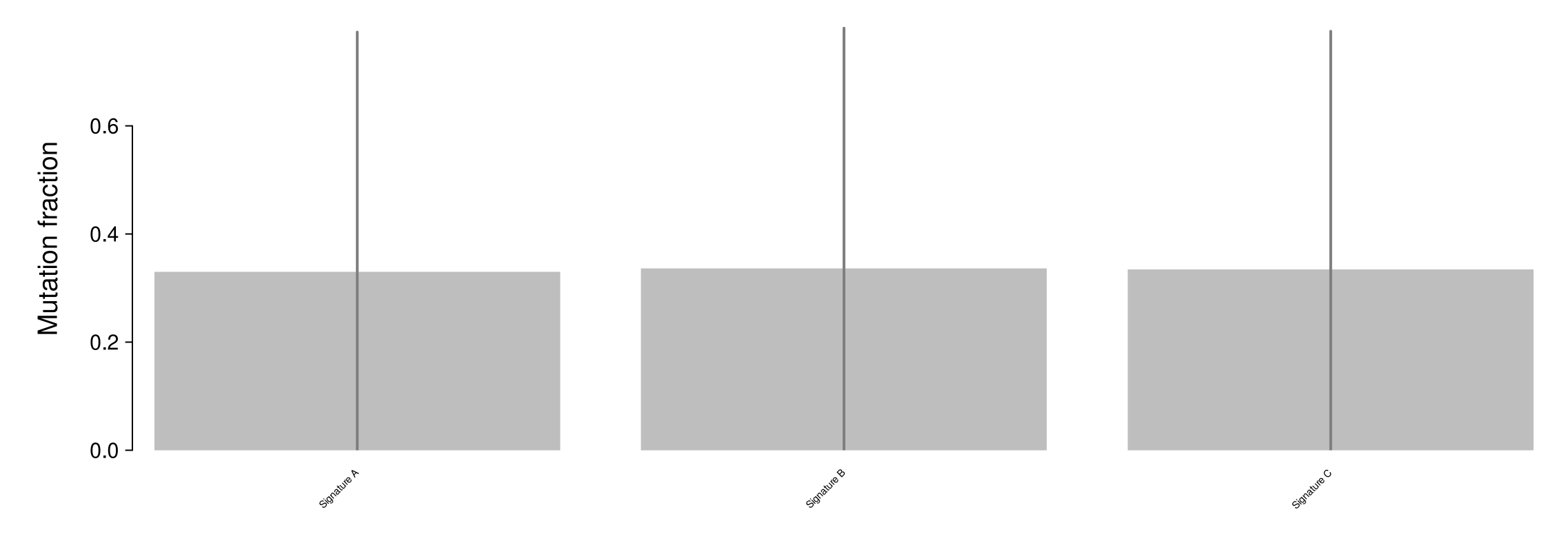
# Signature exposures in CATD0370a



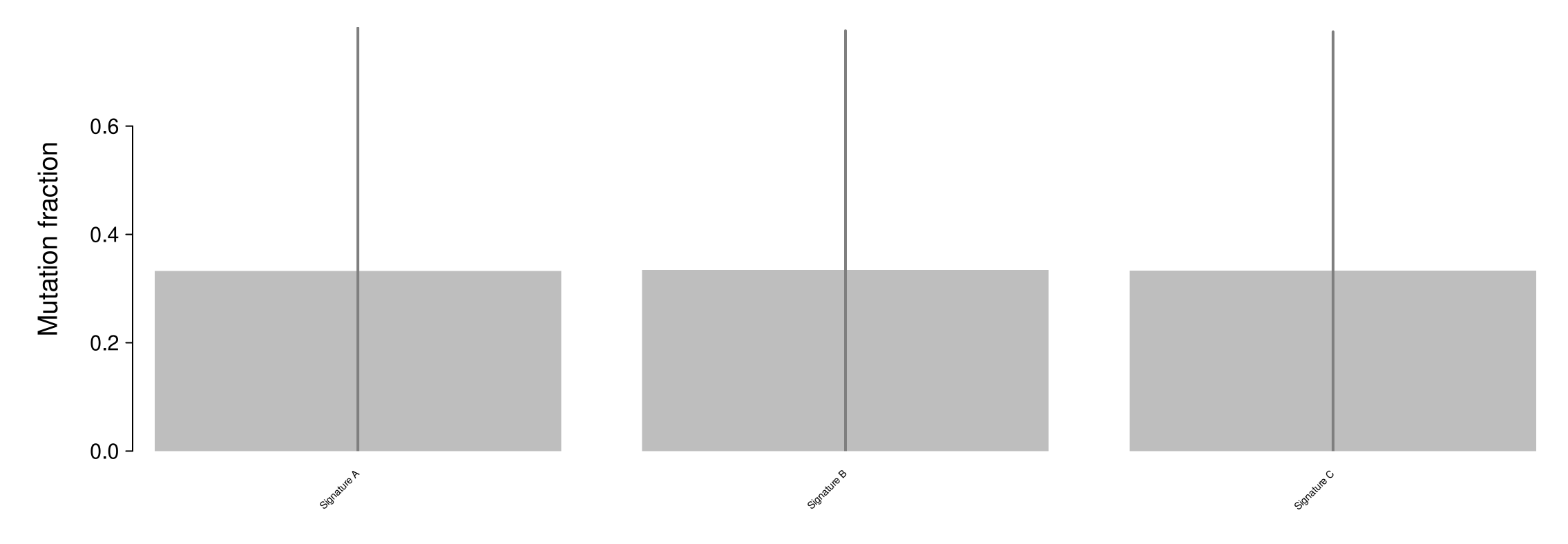
# **Signature exposures in CATD0167a**



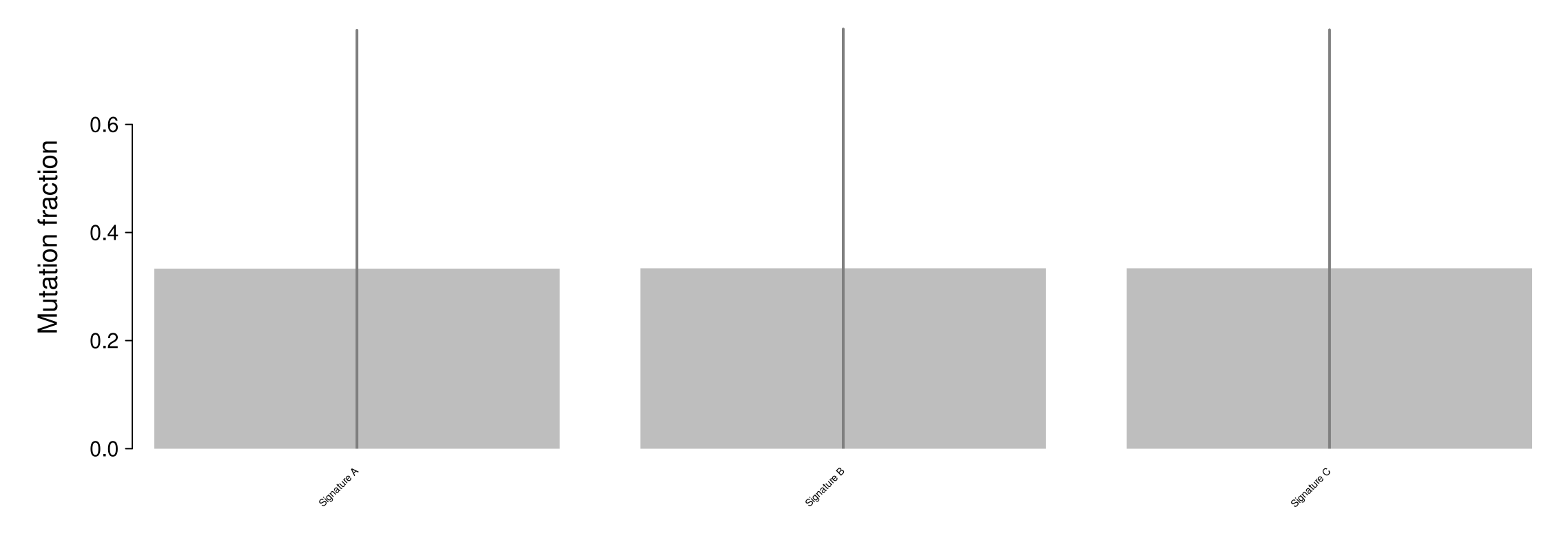
# **Signature exposures in CATD0174a**



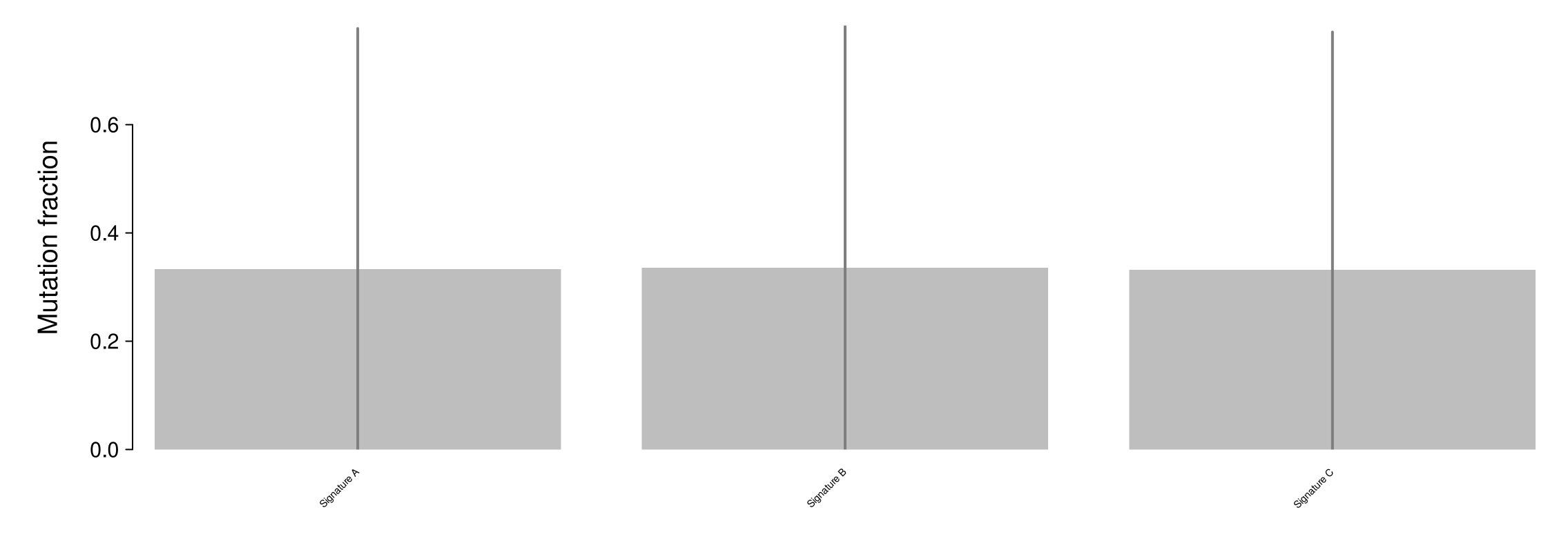
# **Signature exposures in CATD0175a**



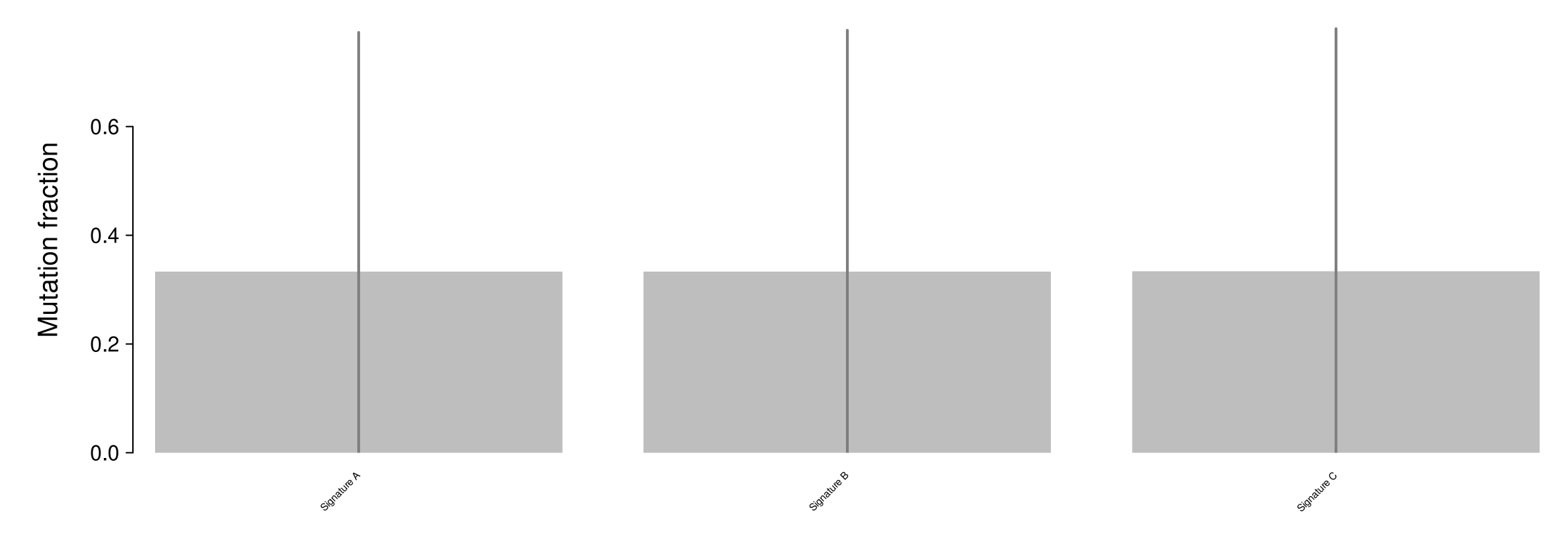
# **Signature exposures in CATD0181a**



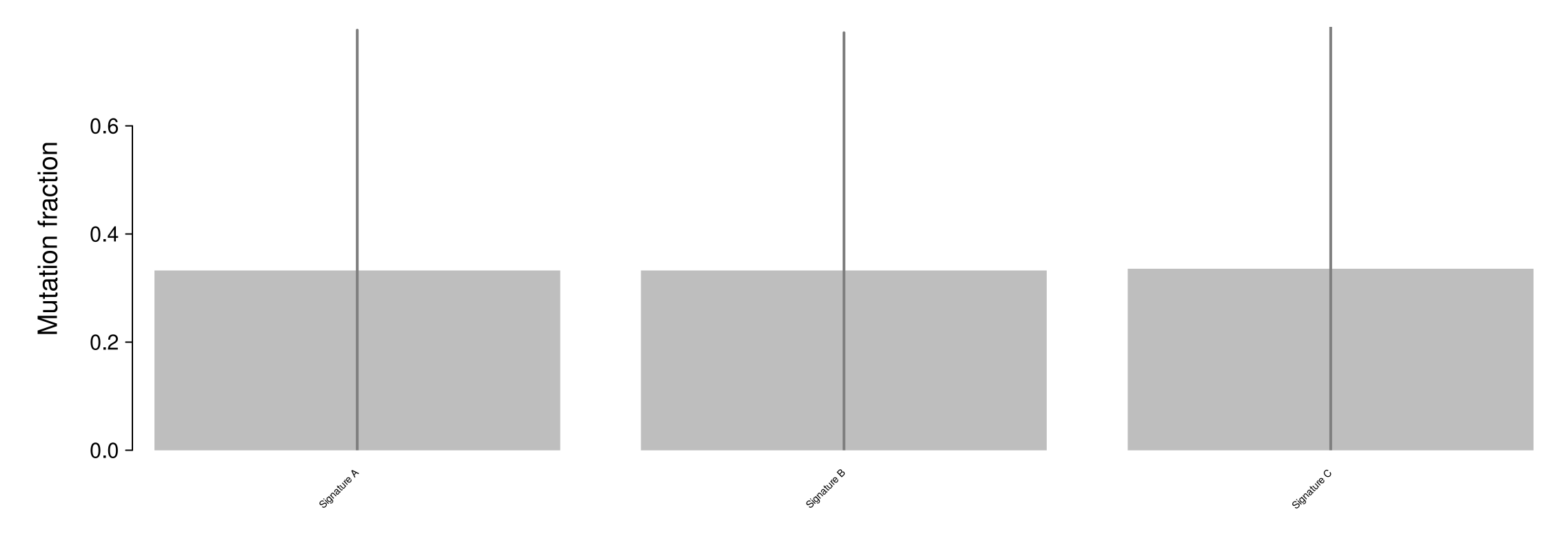
# Signature exposures in CATD0355a



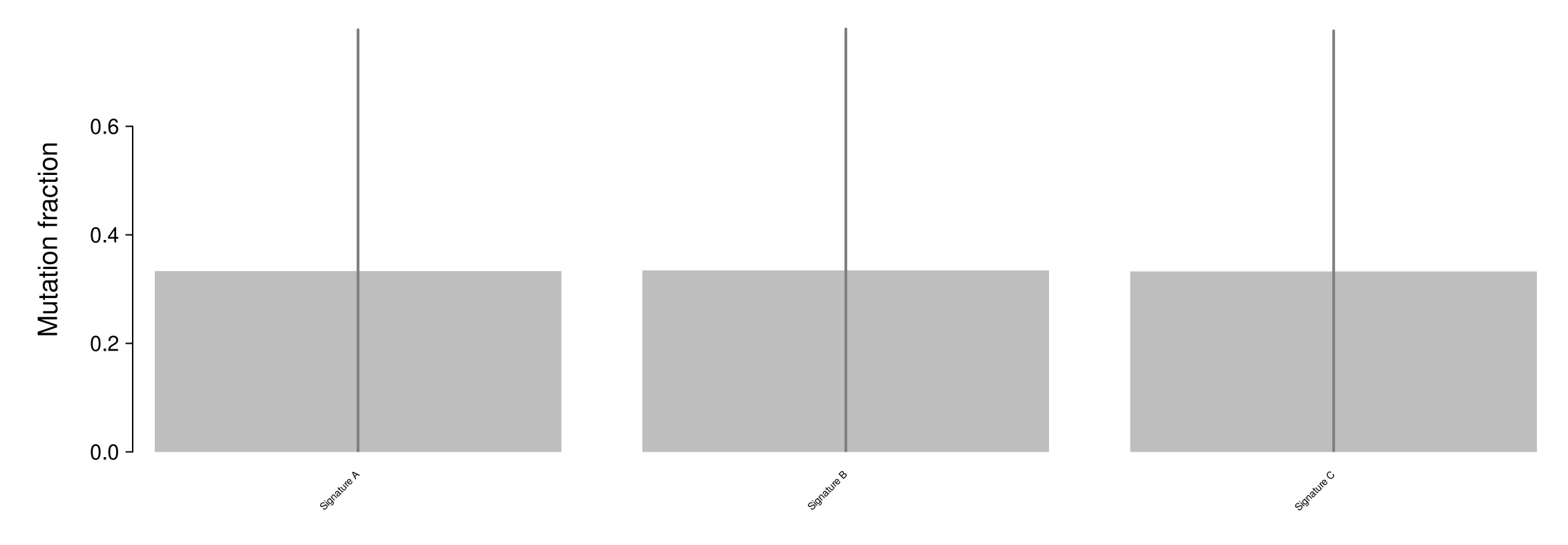
# **Signature exposures in CATD0362a**



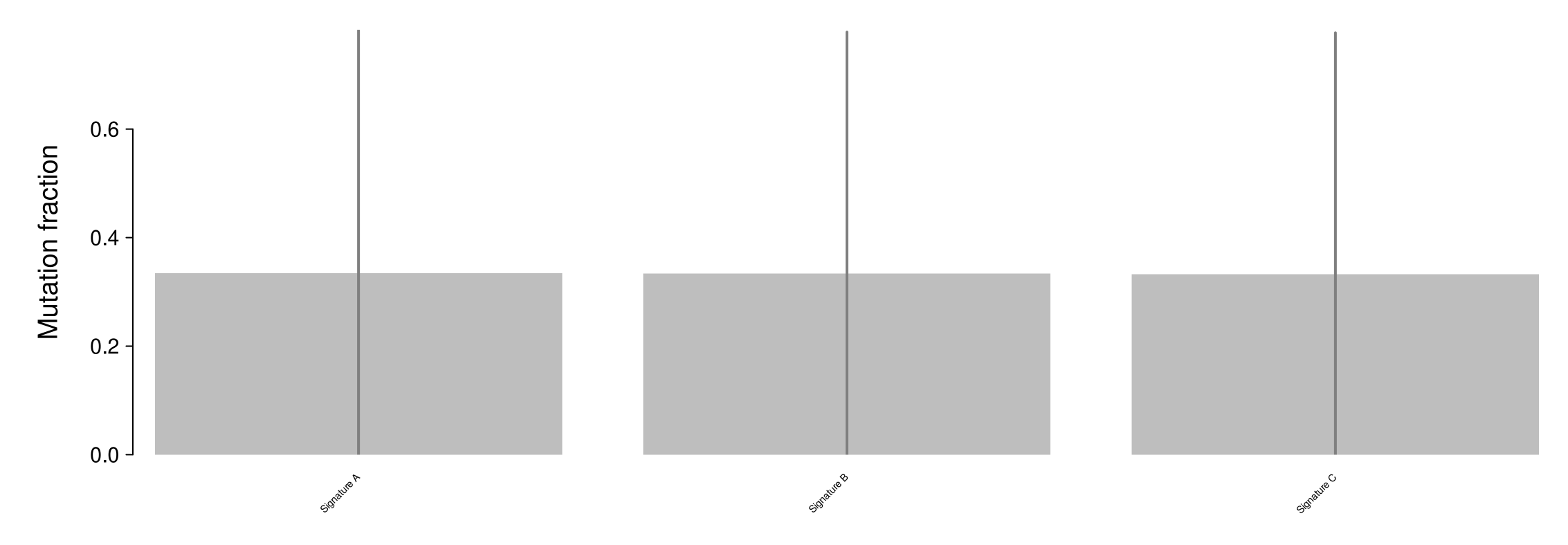
# Signature exposures in CATD0363a



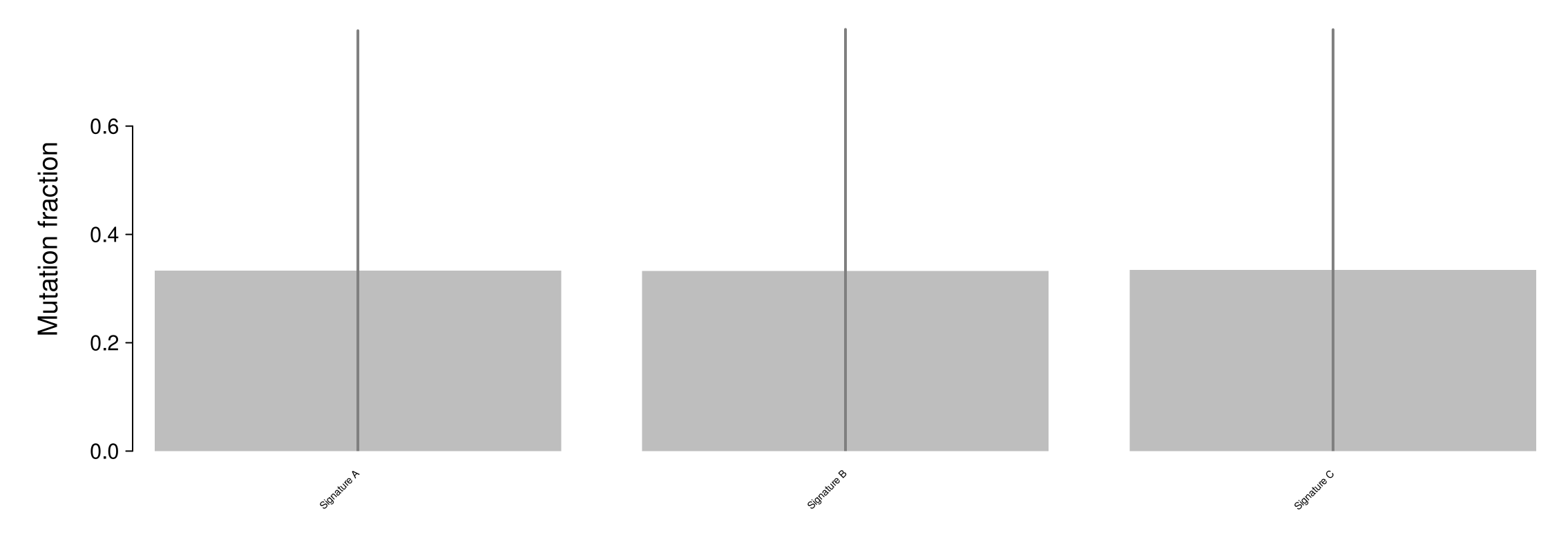
# Signature exposures in CATD0365a



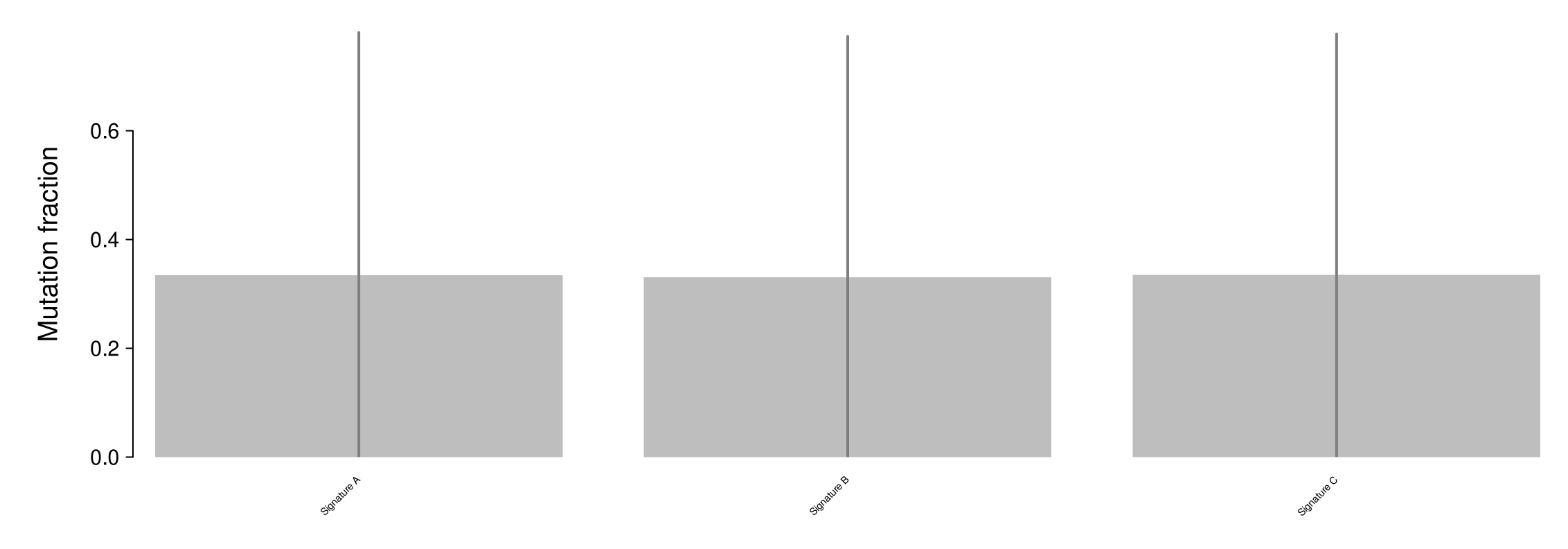
# **Signature exposures in CATD0177a**



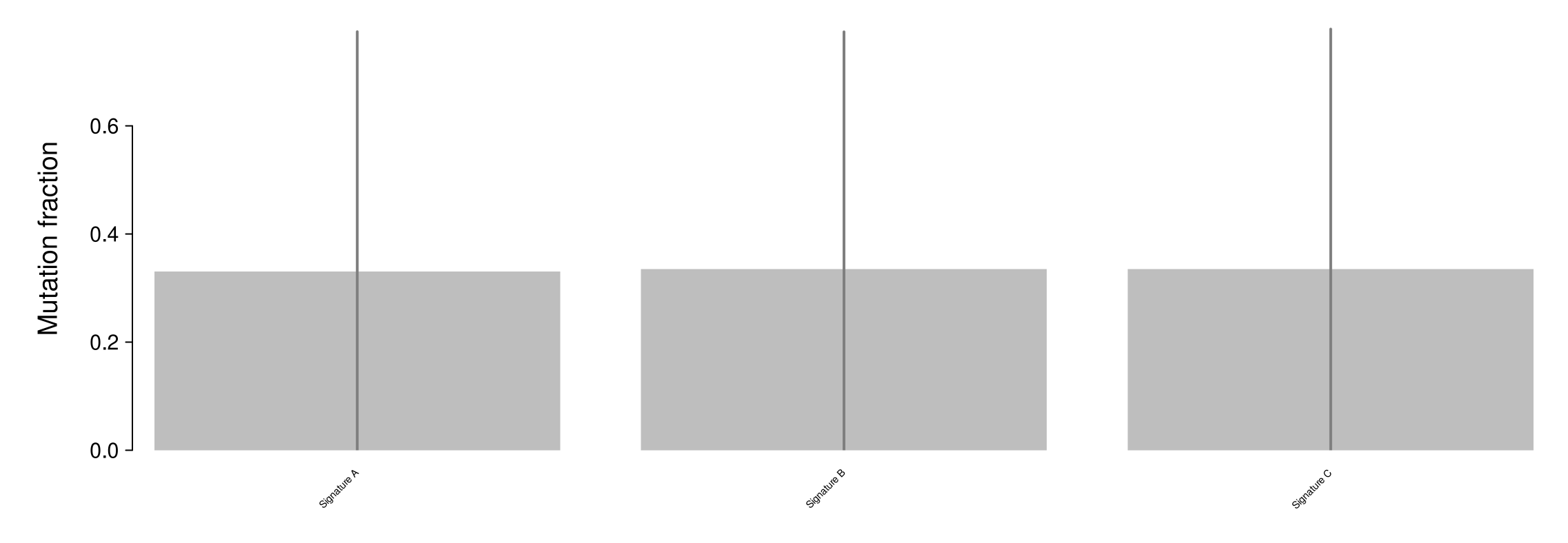
# Signature exposures in CATD0376a



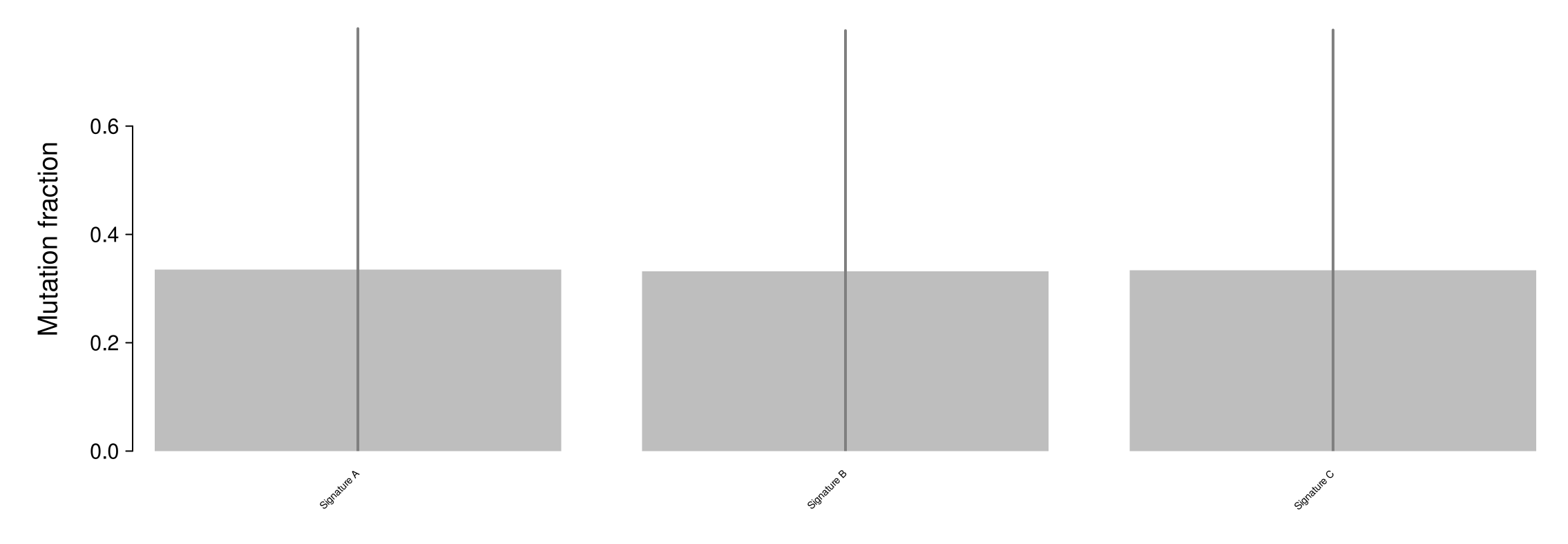
# **Signature exposures in CATD0367a**



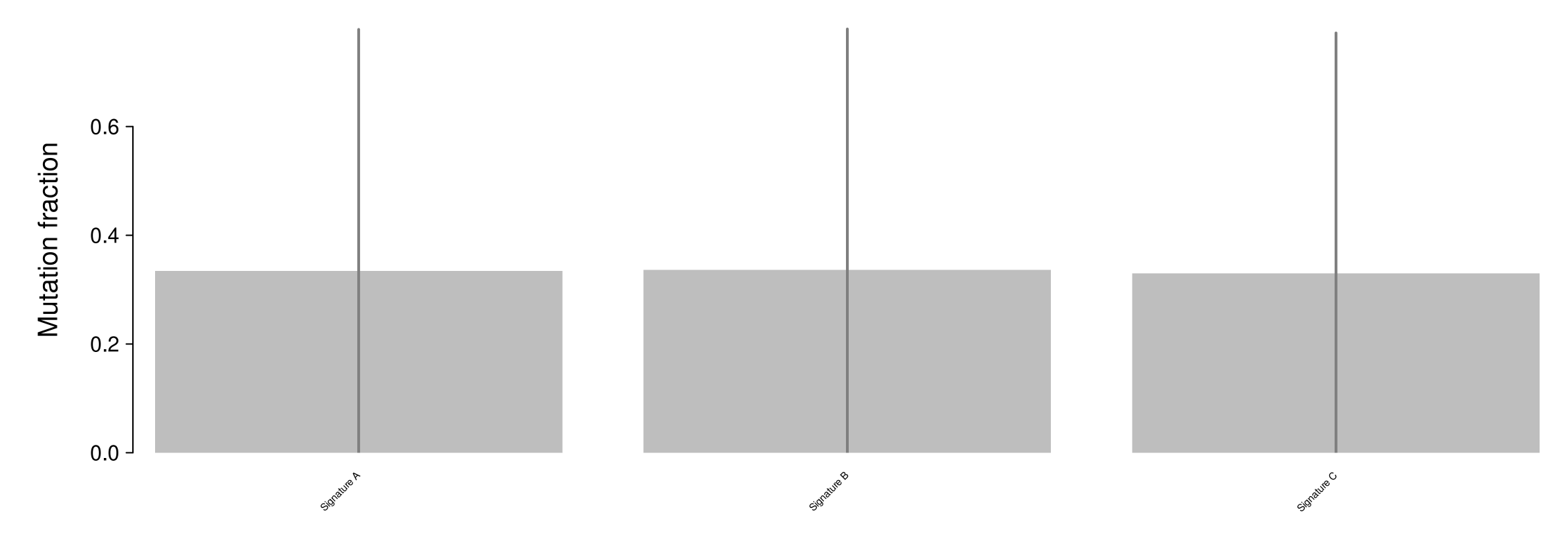
# Signature exposures in CATD0364a



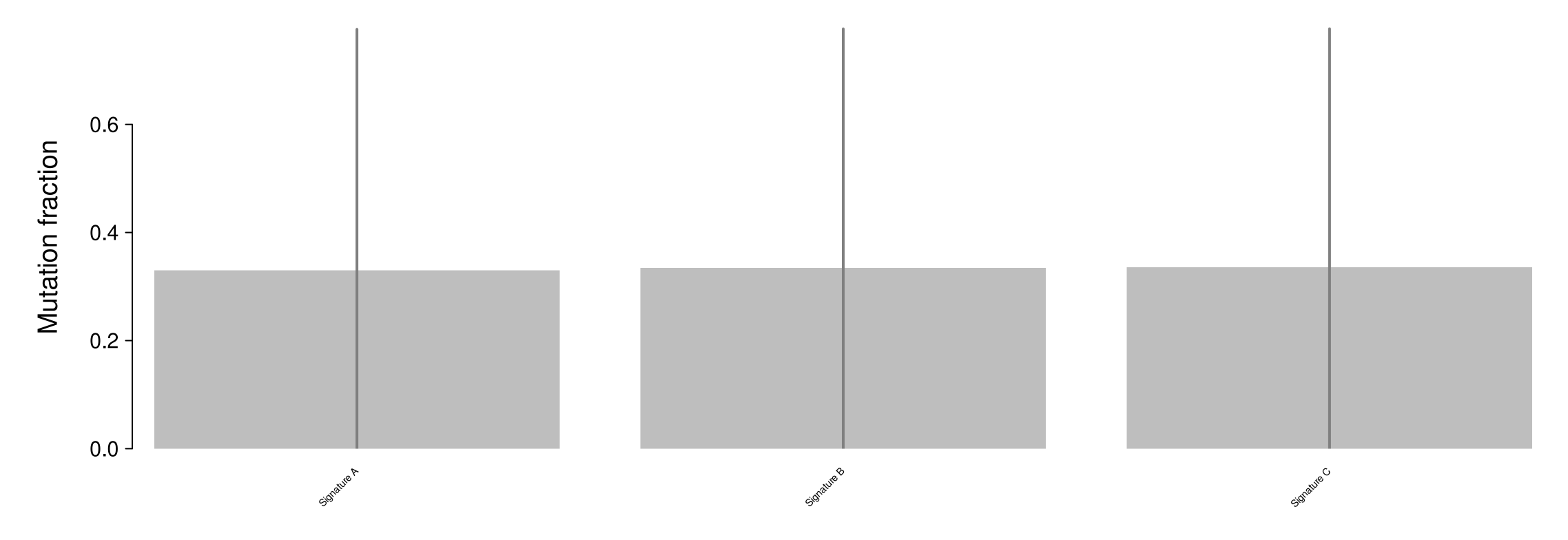
# **Signature exposures in CATD0671a**



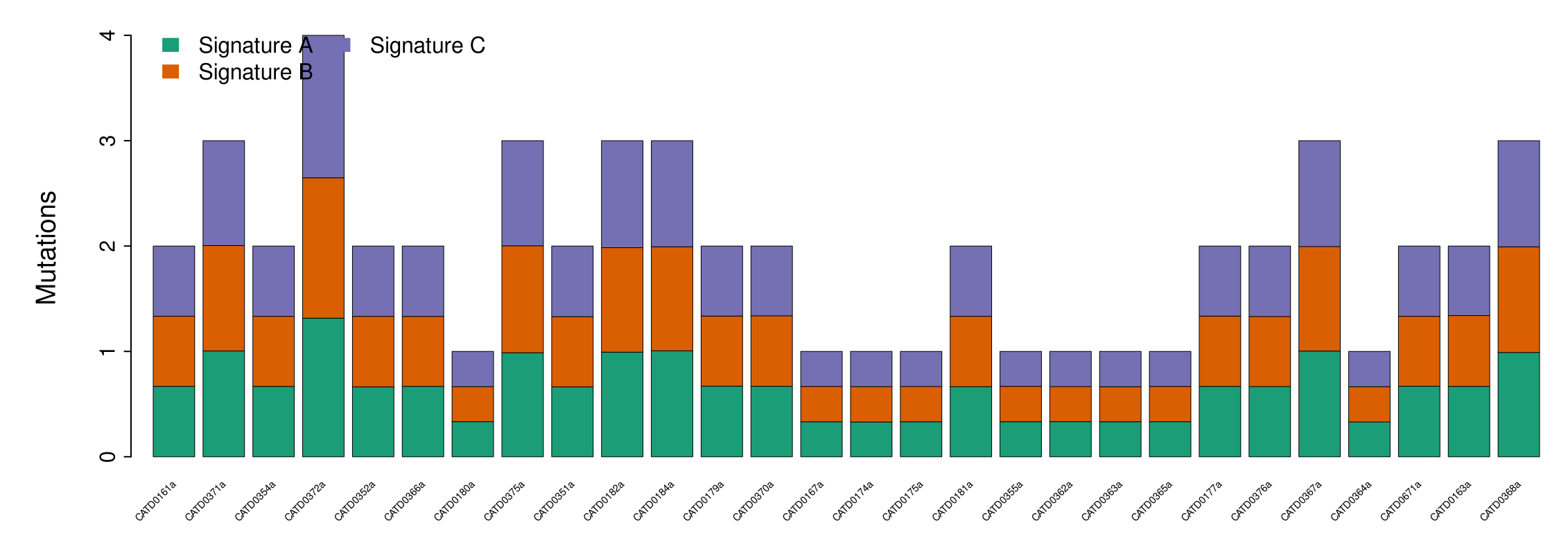
# **Signature exposures in CATD0163a**



# Signature exposures in CATD0368a



#### Signature exposures per sample (absolute)



#### Signature exposures per sample (relative)

