Description

A dataset specifying for each gene the OG and TSG correction factors, as calculated using SomInaClust_ref on the Cosmic v71 database.

Usage

ref_v71_corr

Format

A data frame with 20,259 rows and 2 variables:

row.names Gene, in HGNC format, for which the correction factors are given

 ${\tt corr_factor_OG}$ Background correction factor that is used in the calculation of OG mutations

corr_factor_OG Background correction factor that is used in the calculation of TSG mutations

Source

 $\label{local_control_control} Calculated \ with \ {\tt SomInaClust_ref} \ \ from \ \ Cosmic \ v71 \ \ mutation \ \ database, \ downloaded \ \ at \ \ \ http://cancer.sanger.ac.uk/cancergenome/projects/cosmic/$