EPICv2manifest

July 17, 2024

EPICv2manifest-package

Extended EPICv2 manifest data package

Description

EPICv2manifest is an annotation package providing a data.frame object containing the complete 49 column Infinium Illumina EPIC v2.0 probe manifest (“IlmnID” constitutes the rownames), plus 31 additional columns derived from Peters et al. (2024).

Author(s)

Tim Peters, Immunogenomics Laboratory, Garvan Institute of Medical Research

Maintainer: Tim Peters<t.peters@garvan.org.au>

References


Examples

data(EPICv2manifest)
EPICv2manifest  Extended Illumina EPICv2 manifest

Description
A data.frame containing an extended probe manifest for the Illumina Infinium Methylation v2.0 Kit. Contains the complete manifest from the Illumina-provided EPIC-8v2-0_EA.csv, plus additional probewise information described in Peters et al. (2024).

Usage
data(EPICv2manifest)

Format
data.frame

Value
A data.frame containing 80 columns, with Illumina IDs as rownames

Source

References
Index

* datasets
  EPICv2manifest, 2
  EPICv2manifest-package, 1

EPICv2manifest, 2
EPICv2manifest-package, 1