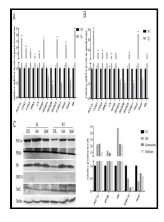
Changes in the myosin isoforms expressed during transformation of skeletal muscle phenotype

University of Birmingham - CFTR CF transmembrane conductance regulator [Homo sapiens (human)]



Description: -

- -Changes in the myosin isoforms expressed during transformation of skeletal muscle phenotype
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Notes: Thesis (Ph.D.) - University of Birmingham, Dept of Anatomy. This edition was published in 1985



Filesize: 16.73 MB

Tags: #CFTR #CF #transmembrane #conductance #regulator #[Homo #sapiens #(human)]

CFTR CF transmembrane conductance regulator [Homo sapiens (human)]

These reference sequences are curated independently of the genome annotation cycle, so their versions may not match the RefSeq versions in the current genome build.

CFTR CF transmembrane conductance regulator [Homo sapiens (human)]

Nat Commun, 2020 Aug 26.

CFTR CF transmembrane conductance regulator [Homo sapiens (human)]

The encoded protein functions as a chloride channel, making it unique among members of this protein family, and controls ion and water secretion and absorption in epithelial tissues.

CFTR CF transmembrane conductance regulator [Homo sapiens (human)]

Mutat Res, 2020 May - Dec.

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