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| **Titolo database:** |
| MyomiRs in motor neuron disease mouse models and patients |
| **Titolo pubblicazione di riferimento:** |
| Dysregulation of Muscle-Specific MicroRNAs as Common Pathogenic Feature Associated with Muscle Atrophy in ALS, SMA and SBMA: Evidence from Animal Models and Human Patients |
| **Funding** *(Grant di riferimento)***:** |
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| **Descrizione del contenuto del database in inglese:** |
| Raw data obtained by performing Real time PCR to assess the expression of muscle-specific miRNAs, miR206, miR-133a, miR-133b, miR-1 and their target genes, in muscle tissue of motor neuron disease mouse models (n=5 per group). Raw data obtained by performing Real time PCR to assess the expression of muscle-specific miRNAs in serum of ALS (n=14), SMA (n=23) SBMA (n=10), Anti-NMDA Receptor Encephalitis (n=19) and controls (n=17). Histological figures of muscle tissues of motor neuron disease animal models. |
| **Keywords:** |
| motor neuron diseases; muscle-specific microRNAs; amyotrophic lateral sclerosis; spinal muscular atrophy; spinal bulbar muscular atrophy; mouse models. |
| **Accesso** *(Riservato/Open)***:** |
| **Open** |
| **LINK ZENODO** *(da inserire da parte di chi carica i dati - ufficio ricerca)***:** |
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