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Confronting ALS: understanding multicellular contribution to neurodegeneration : computational analysis and hiPSCs in vitro modelling as a multidisciplinary approach

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Confronting ALS: understanding multicellular contribution to neurodegeneration

Computational analysis and hiPSCs in vitro modelling as a multidisciplinary approach

Francesco Limone

Confronting ALS: understanding multicellular contribution to neurodegeneration

Computational analysis and hiPSCs in vitro modelling as a multidisciplinary approach

PhD thesis by Francesco Limone

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On cover: Synaptic staining of liMoNes, Irune Guerra San Juan – Sara Bolzon @sarabolzon.art

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Confronting ALS: understanding multicellular contribution to neurodegeneration

Computational analysis and hiPSCs in vitro modelling as a multidisciplinary approach

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