

Biokémiai és Molekuláris Biológiai Intézet publikációi
2024-ben

1. **Mótyán, J., Tózsér, J.:** Retrovírus-szerű fehérjék az emberi szervezetben.
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(Ismertetett mű: Veronica Ciuffoli, Xuesong Feng, Kan Jiang, Natalia Acevedo-Luna, Kyung Dae Ko, A. Hong Jun Wang, Giulia Riparini, Mamduh Khateb, Brian Glancy, Stefania Dell'Orso, Vittorio Sartorelli. -Psat1-generated α-ketoglutarate and glutamine promote muscle stem cell activation and regeneration /In: Genes & Development. - Megjelenés alatt (2024). -)

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Összesített IF: 234.2