

Open Access

Keywords: 21, 112 21, 11 2 21,

· // · / · · / · ·

$(\mathbf{x}_{i}, \mathbf{x}_{i}) = (\mathbf{x}_{i}, \mathbf{x}_{i}, \mathbf{x}_{i}) = (\mathbf{x}_{i}, \mathbf{x}_{i}) = (\mathbf{x}_{i},$

Campagna Sara, Department of Translational Medicine and LTTA Centre, University of Ferrara, Ferrara, Italy, E-mail: saracampagna@ edu.com

03-Jan-2023, Manuscript No: jdce-23-87626, 05-Jan-2023, PreQC No: jdce-23-87626 (PQ), 18-Jan-2023, QC No: jdce-23-87626, 25-Jan-2023, Manuscript No: jdce-23-87626 (R), 31-Jan-2023, DOI: 10.4172/jdce.1000174

Sara C (2023) Diabetes Mellitus: Regulatory Component of Erythropoietin Motor Signaling and Cytoprotection. J Diabetes Clin Prac 6: 174.

© 2023 Sara C. This is an open-access article distributed under the

Sara C (2023) Diabetes Mellitus: Regulatory Component of Erythropoietin Motor Signaling and Cytoprotection. J Diabetes Clin Prac 6: 174.

1. 11.1 1 11 . •• .1 1 1 •1 1\$7@18661 11 11.1. , 1 **.** . 1 ... S. 1 ... 11. 17 1 ${\boldsymbol{r}}_i$ - 1.1 , ' . , 1 . •-1 .1 1 r "i 11

- 1. Boomer JS (2011) Immunosuppression in patients who die of sepsis and multiple organ failure. JAMA 306: 2594-2605.

•^}å![{ k }å}^_{0}=

- Winters BD, Eberlein M, Leung J, Needham DM, Pronovost PJ, et al. (2010) Long-term mortality and quality of life in sepsis: a systematic review. Crit Care Med 38: 1276-1283.
- Wellinghausen N, Wirths B, Essig A, Wassill L (2004) Òçæl "ædi [\k_l-ko@^k@^] |^¢k à|[[â+&\^\k] { `|d]]^¢k ÚÔÜĒ^}: ^ { ^E[i] \^åk i { { `] [•[!à^\ch æ+æ^k • • c^ { k - [ikâi/^&diâ^\cd, &ædi] \k [-k * !æ { E] [•idiç^k & [&&ki æ } åk * !æ { E}^*ædiç^k àæ&i||k-! [{ k positive blood cultures. J Clin Microbiol 42: 3147-3152.
- 5. Si { Å ÜÜÉÅ SiÅ ÔÙÉÅ Š^^Å ÞŸÅ çG€€JDÅ Üæ]iåÅ å^c^&di [Å æ)åÅ iå^}di, &ædi [Å [Å FGÅ [^•]i!æc[i^lçii`•^•Å`•i}*kækå ækå]i!ä { i} *Å[i* [} *&|^[diå^Å•`•c^ { Eàæ•^àÅ { `[di]|^cÅ PCR assay. J Virol Methods 156: 111-116.
- 6. Tæ!!æ:: [ÅRTÉ!R[@]•[]ÅÜÒĖ!Õ!^^}ÅVŒ!QG€€[DImpact of patient characteristics []Å]^!-[! { æ}&^[-k]*&|^*&|^&k!æ&iå!æ {]]i, &ædi []Åc^•e*!æ}å!ÖÞŒ!]![à^!.[!å^c^&di []Å of Chlamydia trachomatis in women with genital infections.

Page 3 of 3