

A New Era in Toxicology Research: Systems Biology and Synthetic Biology Calreticulin's Biological Functions in Cancer

Yang Jinxi*

Angiogenesis Research Center, National Taiwan University, Taiwan

Abstract

Systems biology and synthetic biology are emerging disciplines that are increasingly being used in various areas of $\dot{a}_i = \delta_i^3 \delta_i^2 \delta_i^$

1.

2.

Kw

I

*Corresponding author: \ddot{Y} æ}*Å Rå}¢ ±Å Rå ¢ ±Å E}*å[*^}^•å*Å U^+^æ!&@Å Ô^}c^!±Å Þæci[}æ|Å Væi , æ}ÅV }åç^!•å`tåVæi , æ}ÅÖtå { æilklik¢i ´^æ}* O}^i•£&[±i]

3

Received: €IÊR[×]IÊG€GGĖÅTæ}^{*}•&iå]dÞ[Klhà&àÈGGĚÏFÍÎÎÊk**Editor assigned**:*k*€ÎÊR[×]IÊ G€GGĖÅÚ!^ÛÔÅÞ[Klhà&àÈGGĖÏFÍÎÎÅÇÚÛDĖÅ**Reviewed**:*k*G€ĒR[×]IĒG€GGĖÅÛÔÅÞ[Klhà&àÈGGĔ ÏFÍÎIĖ **Revised**:*k*GGĒR[×]IĖG€GGĖÅTæ}^{*}•&iå]dÞ[Klhà&àÈGGĔÏFÍÎIÁÇÜDĖÅ**Published**: 29-R[×]JĖG€GGĖŇÖU0K/FĖĖIFÏGħà&àÈF€€€FÍJ

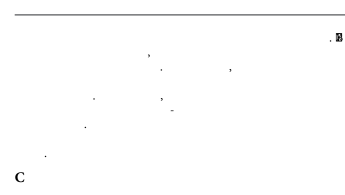
Citation: Ri}¢iÁŸÁÇG€GGDÁŒÁÞ^_ÅÓ:æki}ÁV[¢i&[[[*^Á@^A@kÄÚ^•c^{ +ÅÓi[[[*^A@}&Å Ú^}c@^d&kÁÓi[[[*^ÂÔ@|!^ci&`]i}(•ÁÓi[[[*i&@kØ'}&di[]•ki}ÁÔæ}&^!čiRłÓi[&@^{ kÔ^||kÓi[[Ék í kkFíJĚ

 $\begin{array}{l} \textbf{Copyright: } @ 2022 \ Jinxi \ Y. \ This \ is \ an \ open-access \ article \ distributed \ under \ the \ c^{1} \ \{ \bullet A \ [+ c@ \land A \] \ (+ c@ \ A \] \ (+ c@ \) \)$

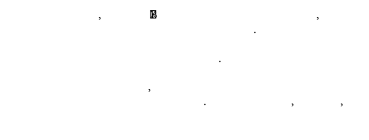
Citation: Jinxi Y (2022) A New Era in Toxicology Research: Systems Biology and Synthetic Biology Calreticulin's Biological Functions in Cancer. J Biochem Cell Biol, 5: 159.

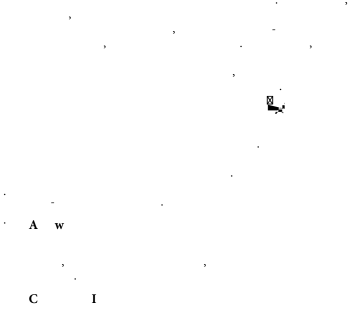
S L I N P a -Ba

Citation: Jinxi Y (2022) A New Era in Toxicology Research: Systems Biology and Synthetic Biology Calreticulin's Biological Functions in Cancer. J Biochem Cell Biol, 5: 159.



. , 2+





References

- TæhrcikÜÜ¢G€€JDkÔÖ I Ĩ ki•kæ}kæåç^\•^k] [* } [•ci&k-æ&c[i kæ}åk@^!æ]^`ci&kæ}cià [å^k cæi * ^ck[} k@` { æ}kæ&`c^k { ^|[iåk|^` \ { iæk•c^ { k&^||•ÈkÔ^||kFH] kkG] Î EGJJE
- Ø^}*ÅTÅÇG€FÍDÅTæ&{[]@æ*^•Å^æcÅ&æ}&^\k&^||•Å`•i}*Åc@^\$iÅ[]}Å&æ|i^ci&`j}Å&æ|i^ci&`j}Åæ•ÅæÅ
 *`iâ^KÅ;[]^•Å[-ÅVŠÜÅæ}ÅÅĆc\ÈÅÚ;[&ÅÞæcÅÆ&æÅÅ&ÅÅWÙŒÅFFGKÅGFIÍĖGFÍ€Å
- Šæ*æ••∧İÒĖİY^i•• { æ}ÁkĺŠkÇFJJIDÍbcl-2 inhibits apoptosis of neutrophils but not their engulfment by macrophagesÈlRİÒ¢]ÅT^åÅFÏJKÅF€IĨĖF€ÍGĚÅ
- Ô@æ[Å T ÚÅÇG€FFDÅ V@^!æ]^`ci&Åæ}cià[å^Åcæ!*^ċi}*Å [ÅÔÖ I ÏÅ^|i {i}æc^•Å@`{æ}Å æ&`c^Å|^ {]@[à|æ•ci&Å|^` \^ {iæÈÅÔæ}&^!ÅÜ^•ÅÏFKÅFHÏ IĖFHÌ IĖÅ
 - ^|iæ¦*÷ ^ T ¤ €ÍGØ È^|*