

Study on Effects of Dietary Structure on the Incidence of Gestational Diabetes Mellitus and Macrosomia

Zhimin Qian, Xiaomeng Guo, Jinghong Gu, Jiang Rongzhen*

Ö^]ælc {^}cl_iAUà•c^clå&•kæ}ålŐ^}^&{[[*ŤlÜĕxc®lú/c]]/q•lP[•]àcælkŒ[jäxx^ålc[lÜ@æ}*@æikkBe@[c]}*kW}àç^\+is Ťli€€lŸå•@æ}lú[@æflú@æ}*@æikkBe€€EHEElÖ@i}æ

Abstract

Objective: To explore the relationship between dietary structure and the incidence of gestational diabetes mellitus and macrosomia.

^ } ^& [|[*^Ék Ùi¢c@k Ú^ []|^q+k P [•]icækkŒ |jācc^ák c [k Ŭ@æ} * @æikk Rāæ [c [} * kW jiçc^i+ic^Ék à • c^c¦i& • k Ö^]ælc { ^}cÉk Ĩ €€k Ÿi•@æ} k Ü [æåÊk Ù@æ} * @æi£k G€€€H€Ek Ô@i}æÊk V^jKk É Ì Î Ĕ SFÊ Î H Î J F Ì FLk DÊ { æikKkb ' l : @^} FGGH O FG Î É& [{

eceived Ù^]₀^ { à^!ⅈ€H, 2021; Accepted U&₀[à^!ⅈ€IĖ́/G€GF; Published U&₀[à^!ⅈ

Page 3 of 4

(

Citation: Qian Z, Guo X, Gu J, Rongzhen J (2021) Study on Efects of Dietary Structure on the Incidence of Gestational Diabetes Mellitus and Macrosomia. Cell Mol Biol 67: 209.

Page 4 of 4

Funding

.

Authors' Contributions

and a second second