

Insulin sensitivity variations in apparently healthy Arab male subjects: correlation with insulin and C peptide

Noor Suleiman, Meis Alkasem, Shaimaa Hassoun, Ibrahim Abdalhakam, Ilham Bettahi, Fayaz Mir, Manjunath Ramanjaneya, Jayakumar Jerobin, Ahmad Iskandarani, Tareq A. Samra, Prem Chandra, Monica Skarulis, Abdul Badi Abou-Samra

Item type

Journal Contribution

Terms of use

This work is licensed under a [CC BY-NC 4.0](#) license

This version is available at

https://manara.qnl.qa/articles/journal_contribution/Insulin_sensitivity_variations_in_apparently_healthy_Arab_male_subjects_corr

Access the item on Manara for more information about usage details and recommended citation.

Posted on Manara – Qatar Research Repository on

2021-11-16

Supplementary table 1:

Pearson correlations of CRP with whole-body glucose disposal rate (M value).

	CRP	
	r	p
M value (Combined group)	-0.329	0.013
M value (least sensitive group)	-0.288	0.317
M value (Intermediate sensitive group)	-0.177	0.367
M value (Most sensitive group)	-0.146	0.575