

FUNCTIONAL PATHOLOGY 1868 DANDENONG ROAD CLAYTON VIC 3168 PH: 1300 554 480

PATIENT: RASHID VIC TEST 3 CHAPPEL ST FOOTSCRAY VIC 3011 PH: 0395386742 DOB: 01/01/1978 SEX: FEMALE UR#: REF: 00160127	REQUEST DETAILS: LAB REF: 17-2523618-Q10-0 REFERRED: 06/11/17 COLLECTED: 24/11/17 08:00 REPORTED: 23/07/18 17:13 TESTED: 08/12/17 BATCH: 0 3	TESTING SYSTEMS DEPARTMENT 1868 DANDENONG ROAD 1868 DANDENONG ROAD CLAYTON VIC 3168
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COENZYME Q10

SPECIMEN: Serum

Date	24/11/2017
Collection Time	08:00
Request	17-2523618

Othertablegraphs		Units	Reference Range
Co-Enzyme Q10	4280*	nmol/L	709 - 1392

Comments:

INTERPRETIVE GUIDELINES:

The results express the total of the reduced form (Ubiquinone) and the oxidised form (Ubiquinol). Plasma/serum levels of up to 1160 nmol/L (1 ug/ml) can be achieved by dietary supplementation and in some individuals levels as high as 2320 - 3480 nmol/L (2-3 ug/ml) can be achieved on long-term or high dose Coenzyme Q10 supplementation. Age, exercise, pathology associated oxidative stress, prior drug therapy, biosynthetic perturbations and diet may effect total Coenzyme Q10

FUNCTIONAL PATH

PATIENT: RASHID VIC TEST

ALL TESTS COMPLETE

PANEL CODES: Q10-R