

自律神経障害の指標: 50msが閾値、70ms以上が目安

心拍変動解析 時間領域

氏名: サンプル

Time domain		全日	覚醒中1	睡眠中 (23:50~05:30)	覚醒中2
全心拍数	[拍]	76930	40964	18398	17568
N-N数	[拍]	76389	40515	18363	17512
N-N率	[%]	99	98	99	99
MeanNN	[msec]	953.6	890.0	1109.4	937.3
SDNN	[msec]	143.5	91.2	116.5	146.0
CVNN	[%]	15.1	10.2	10.5	15.6
SDNN index (Mean SD)	[msec]	63.4	52.0	77.0	68.2
SDANN	[msec]	127.4	67.0	83.3	128.3
NN50 count	[拍]	2246	152	1708	386
+NN50 count	[拍]	1232	54	992	186
-NN50 count	[拍]	1014	98	716	200
pNN50	[%]	3	0	9	2
MSD	[msec]	15.6	11.7	23.6	16.3
MSSD	[msec ²]	474.5	253.4	956.0	481.2
RMSSD (r-MSSD)	[msec]	21.8	15.9	30.9	21.9
HRVTI		29.7	21.8	30.0	23.5
TINNmax	[msec]	1104.0	1064.0	1408.0	1064.0
TINNmin	[msec]	728.0	752.0	928.0	776.0
TINN	[msec]	376.0	312.0	480.0	288.0

N-N interval histogram 300 msec ~ 2500 msec

NN-N interval deviation 20 %

[拍] N-N数 / Y: HRVTI > 22 [拍]が基準

