

# Exercise as an adjuvant therapy against chronic atrial fibrillation

Santos-Lozano A.

Sanchis-Gomar F.

Barrero-Santalla S.

Pareja-Galeano H.

Cristi-Montero C.

Sanz-Ayan P.

Garatachea N.

Fiuzza-Luces C.

Lucia A.

[No abstract available]

Arrhythmias

Atrial fibrillation

Cardiovascular disease

Exercise

angiotensin receptor antagonist

anticoagulant agent

beta adrenergic receptor blocking agent

calcium antagonist

digoxin

dipeptidyl carboxypeptidase inhibitor

diuretic agent

hydroxymethylglutaryl coenzyme A reductase inhibitor

warfarin

adjuvant therapy

Article

cardiovascular parameters

chronic atrial fibrillation

coronary artery disease

disease association

disease classification

disease duration

exercise

heart disease

heart failure

human

hypertension

ischemic heart disease

outcome assessment

oxygen consumption

priority journal

quality of life

systematic review

therapy effect

treatment duration

treatment response

atrial fibrillation

case control study

multimodality cancer therapy

procedures

prospective study

randomized controlled trial (topic)

Atrial Fibrillation

Case-Control Studies

Combined Modality Therapy

Exercise

Humans

Prospective Studies

Randomized Controlled Trials as Topic