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[PJ-360] 16:20~17:10

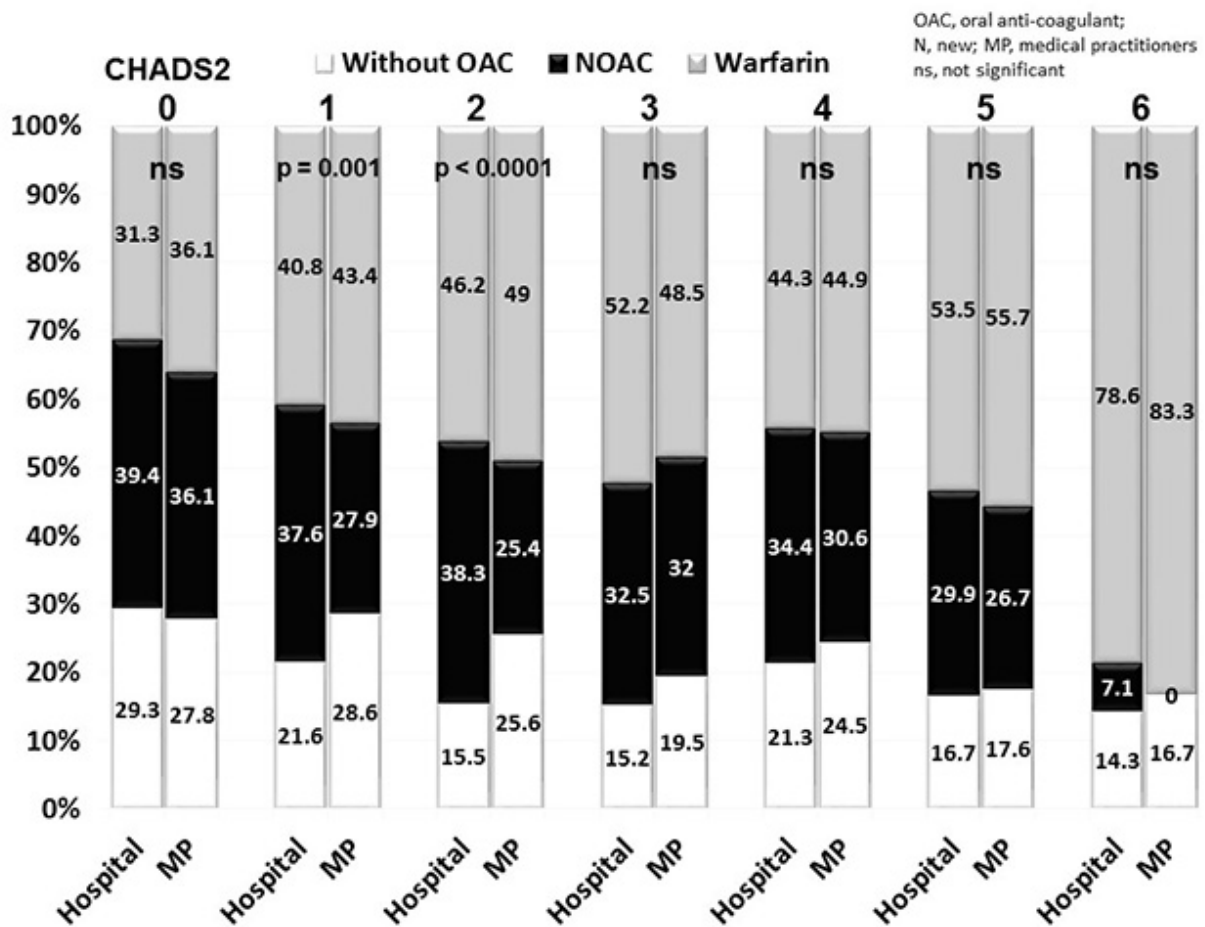
A Study of Safety and Efficacy of Anticoagulant Therapy in the Treatment of Atrial Fibrillation in Kanagawa (ASSAF-K)

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Background Atrial fibrillation (AF) increases with aging and it's associated with a risk of stroke. Oral anticoagulant (OAC) is a key drug for the prevention AF-related stroke. However, it has not been clarified how the OACs are prescribed in the era of new OAC (NOAC). Therefore, the aim of the present study was to examine the present situation of medication with OAC in the ASSAF-K registry, which is ongoing to clarify the safety and efficacy of OAC and outcome in 4014 AF patients of Kanagawa prefecture. Results The differences in prescription of OAC between medical practitioners and hospital doctors are shown in the figure. Conclusion Thus, therapy with NOAC was spreading in medical practitioners, but further guideline-mediated therapy in low CHADS score should be required for AF patients.



[Keywords] atrial fibrillation / anticoagulants