

Research Project

Pharmaceutical care for ambulatory patients under anticoagulation medication

Project funded by own resources

Project title Pharmaceutical care for ambulatory patients under anticoagulation medication

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Organisation / Research unit

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Project start 01.11.2014 Probable end 31.12.2020

Status Completed

Maintaining appropriate anticoagulation with vitamin K antagonists (eg phenprocoumon) is challenging due to their regular monitoring of INR in blood sample and the consecutive dose adaptation with split tablets. Switching these patients to NOACs (new oral anticoagulants, eg rivaroxavan) has been advocated to facilitate treatment and thus ameliorate outcome because of the lack of monitoring and a plain tablet to take once or twice daily. Little is known about patients preferences when they are faced to different anticoagulation therapy in prevention of severe and potential fatal diseases (atrial fibrillation, pulmonary embolism, hip or knee replacement surgery, deep vein thrombosis) and when monitoring is possible or not. In this context, we will develop questions of interest for the Pharmaceutical care counseling of patients with anticoagulation.

Financed by

University funds Other funds

Add publication

Published results

4488207, Metaxas, Corina; Albert, Valerie; Stahl, Matthias; Hersberger, Kurt E.; Arnet, Isabelle, Development and validation of a questionnaire to self-assess patient knowledge of direct oral anticoagulants (KODOA-test), 1179-1365, Drug Healthcare and Patient Safety, Publication: JournalArticle (Originalarbeit in einer wissenschaftlichen Zeitschrift)

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