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Working

MRI and Biomarkers in Prostate Cancer (Multi-IMPROD) [↗](#)

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ABSTRACT

MULTI-IMPROD clinical trial ([ClinicalTrials.gov Identifier NCT02241122](https://clinicaltrials.gov/ct2/show/study/NCT02241122)) is a multi-institutional validation trial of IMPROD trial ([NCT01864135](https://clinicaltrials.gov/ct2/show/study/NCT01864135)) using the same clinical trial set up, MRI acquisition and reporting system as IMPROD trial. Multi-IMPROD validated at 4 centers the use of high quality rapid 3 Tesla biparametric magnetic resonance imaging (bpMRI), T2-weighted imaging and three separate diffusion-weighted imaging acquisitions, combined with targeted biopsy (TB) for improving risk stratification of men with elevated prostate-specific antigen (PSA) before their first biopsy.

EXTERNAL LINK

<http://petiv.utu.fi/multiimprod/>



Multi_IMPROD_Aera_v2.pdf



Multi-
IMPROD_research_plan.pdf



Manual_for_Multi_IMPROD
_Aera_v2.pdf



Manual_for_imaging_IMPR
OD_3T_Verio.pdf



IMPROD_MRI_reporting_s
ystem.pdf



IMPROD.pdf

PROTOCOL STATUS

Working

Recruitment Status : Completed



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