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Population
Patients with anginal-like chest pain

Clinical Evaluation and Enrolment
Intermediate probability of IHD after ExECG (>20%<90%)
Fulfilling inclusion/exclusion criteria
Signed informed consent, filling of appropriate questionnaires

Blood Sample
Aliquots of plasma and sera
Whole blood

Non-Invasive "Anatomic" Imaging
CT calcium score and CT Angiography (CTA)

Non-Invasive "Functional" Imaging
Stress test: (SPECT or PET) and (MRI or ECHO)

Invasive "Anatomo-Functional" Imaging
Invasive coronary angiography (ICA)

No stenosis or <30% stenosis

>=30% and <75% stenosis

>= 75% stenosis

IVUS + Flow wire (CFR)

IVUS + Pressure wire (FFR)

Treatment
Revascularization or medical therapy (according to invasive results)

Follow-up
Clinical evaluation and questionnaires



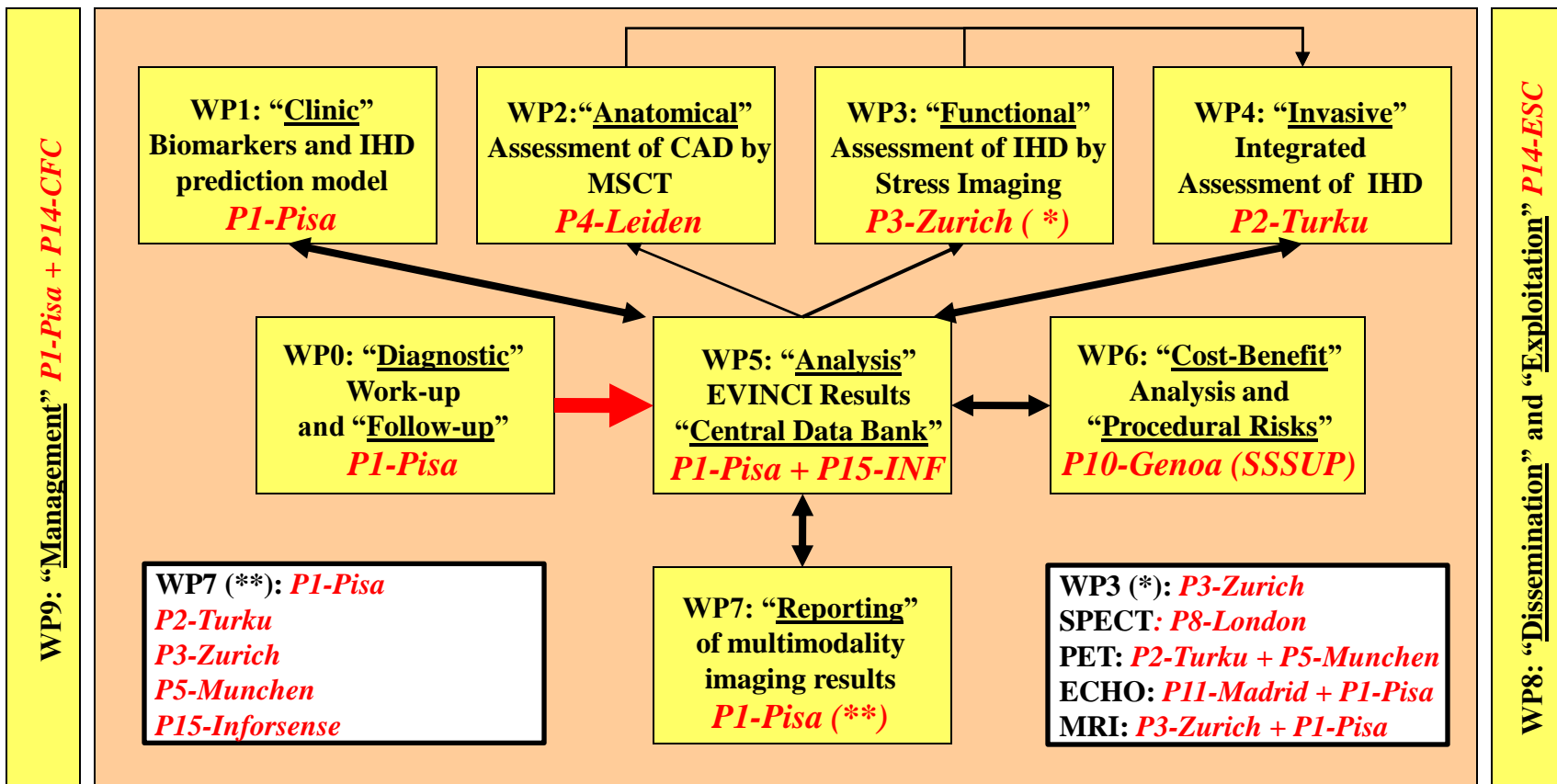


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European Multicenter Study



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