Supplementary material BMJ Open

## Supplement 1. WHO registration dataset

Data category	Information
Primary registry and trial	ClinicalTrials.gov
identifying number	NCT03606265
Date of registration in primary	July 30, 2018
registry	
Secondary identifying numbers	UJI-B2016-39,
Source(s) of monetary of material	Universitat Jaume I
support	
Primary sponsor	Universitat Jaume I
Secondary sponsor(s)	None
Contact for public queries	+34 964387640 azucena@uji.es
Contact for scientific queries	+34 964387649 ijaen@uji.es
Public title	Utility od a Web-based App for Chronic Pain
Scientific title	Improving chronic pain management with
	eHealth and mHealth: study protocol for a
	randomized controlled trial
Countries of recruitment	Spain
Health condition(s) or problem(s)	Chronic pain
studied	
Intervention(s)	Device: Treatment as usual+App+Web
	Device: Treatment as usual
Key inclusion and exclusion	Inclusion Criteria:
criteria	
	The patient is over 18 years of age
	The patient has a mobile phone with Android
	operating system
	The patient has the physical ability to use the
	application
	The patient does not present psychological and /
	or cognitive alterations or problems with
	language that make their participation difficult
	The patient voluntarily wants to participate and
	signs the informed consent
	Exclusion Criteria:
	The patient is under 18 years
	The patient does not have a mobile phone or has
	a mobile phone in which Android is not the
	operating system (the app is currently only
	available for Android for economic reasons)
	The patient does not have the physical capacity
	to use the application
	The patient does not have the capacity to
	participate due to psychological and / or
	cognitive alterations or problems with language

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	The patient does not want to participate
Study type	Interventional
Date of first enrolment	August, 2018
Target sample size	250
Recruitment status	Ongoing
Primary outcome(s)	Changes in pain intensity and side effects
Key secondary outcomes	Changes in pain-related variables as mood
	(depression and anxiety), pain interference, pain
	catastrophizing, and use of pain-related health
	resources in the past month.