


Name of Sponsor: IRCCS OSPEDALE SAN RAFFAELE		Statement on discontinuation of the study	
Investigational Product: EMLA*CREMA 1TUB 30G		EudraCT No.: 2010-019938-27	
		Page:	
Report Date:	Trial No.: OMEGA	Dates of Trial: 2021-11-24 / Prematurely Ended	
Title of Trial:		Input of tact and kinesthesia in strength perception	
Trial Sites:		IRCCS Ospedale San Raffaele	
Publications:		<p>Baud-Bovy, G. & Gatti, E. (2010) The contribution of proprioception and touch to perception of weak forces: preliminary results. Proceedings of the 26th Meeting of the International Society for Psychophysics, Fechner's Day. 29-22 October, Padova.</p> <p>Baud-Bovy, G., Gatti, E. (2010). Hand-Held Object Force Direction Identification Thresholds at Rest and during Movement. In: Kappers, A.M.L., van Erp, J.B.F., Bergmann Tiest, W.M., van der Helm, F.C.T. (eds) Haptics: Generating and Perceiving Tangible Sensations. EuroHaptics 2010. Lecture Notes in Computer Science, vol 6192. Springer, Berlin, Heidelberg.</p>	
Clinical Phase: IV			
Statement on discontinuation of the study:		The study on force perception, which was planned to be conducted with healthy participants, was not completed because of the topical anesthetic cream did not suppressed tactile inputs from finger pads as originally hoped.	