

Materials List for

How to Calculate and Validate Inter-brain Synchronization in a fNIRS Hyperscanning Study

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jove.com/video/62801

Materials

Name	Company	Catalog Number	Comments
Computer	Hewlett-Packard Development Company, L.P.	HP S01-pF157mcn	
Earphone	Royal Philips Electronics, Eindhoven, The Netherlands	SHE2405BK/00	
EEG cap	Compumedics Neuroscan, Charlotte, USA	64-channel Quik-Cap	
E-Prime software	Psychology Software Tools, Inc., Pittsburgh, USA	E-Prime 3	
fNIRS system	Hitachi Medical Corporation, Tokyo, Japan	ETG-7100 Optical Topography System	
MATLAB 2014b	The MathWorks, Inc., Natick, MA	MATLAB 2014b	
MuseScore	Musescore Company, Belgium	MuseScore 3.6.2.548021803	
Swimming cap	Decathlon Group, Villeneuve-d'Ascq, France	1681552	