

Materials List for:

A Free-breathing fMRI Method to Study Human Olfactory Function

Jianli Wang¹, Sebastian Rupprecht¹, Xiaoyu Sun¹, Diana Freiberg¹, Courtney Crowell¹, Emma Cartisano¹, Megha Vasavada¹, Qing X. Yang^{1,2}

¹Center for NMR Research, Department of Radiology, Pennsylvania State University College of Medicine

²Department of Neurosurgery, Pennsylvania State University College of Medicine

Correspondence to: Qing X. Yang at qyang@hmc.psu.edu

URL: <https://www.jove.com/video/54898>

DOI: [doi:10.3791/54898](https://doi.org/10.3791/54898)

Materials

Name	Company	Catalog Number	Comments
3T MR scanner	Siemens		Any MR scanner is acceptable.
Olfactometer	Emerging Tech Trans, LLC		Any olfactometer with similar capabilities is acceptable.
6-channel odorant carrier	Emerging Tech Trans, LLC		
Nosepiece/applicator	Emerging Tech Trans, LLC		
PTFE tubing	Emerging Tech Trans, LLC		
TTL convertor box	Emerging Tech Trans, LLC		
Respiratory sensor belt	Emerging Tech Trans, LLC		
Lavender oil	Givaudan Flavors Corporation		
1,2 propanediol	Sigma	P6209	
ONSET			www.pennstatehershey.org/web/nmrlab/resources/software/onset
SPM8	Wellcome Trust Center for Neuroimaging, University College London, London, UK		