

Materials List for

High-Resolution Ultrasonography for the Analysis of Orthotopic ATC Tumors in a Genetically Engineered Mouse Model

Yushuang He¹, Yan Luo¹, Zhihui Li², Han Luo², Huayun Yan³, Yingfang Ma³, Xinyue Zhou²

¹Department of Ultrasound, West China Hospital, Sichuan University ²Department of Thyroid and Parathyroid Surgery, Laboratory of Thyroid and Parathyroid Disease, Frontiers Science Center for Disease-related Molecular Network, West China Hospital, Sichuan University ³State Key Laboratory of Biotherapy and Cancer Center, West China Hospital, Sichuan University and Collaborative Innovation Center

Corresponding Author	Citation		
Zhihui Li	He, Y., Luo, Y., Li, Z., Luo, H., Yan, H., Ma, Y., Zhou, X. High-Resolution Ultrasonography		
rockoliver@vip.sina.com	for the Analysis of Orthotopic ATC Tumors in a Genetically Engineered Mouse Model. J.		
	Vis. Exp. (188), e64615, doi:10.	3791/64615 (2022).	
Date Published	DOI	URL	
October 11, 2022	10.3791/64615	jove.com/video/64615	

Materials

Name	Company	Catalog Number	Comments
Adhesive tape	Winner		
Anesthesia system	RWDlifescience		
Braf ^{flox/wt} mice	Collaboration with Institute of Life Science, eBond Pharmaceutical Technology Ltd, Chengdu, China		
Chamber for anesthesia induction	RWDlifescience		
Cotton swabs	Winner		
Depilatory cream	Veet		
Electric heating blanket	Petbee		
Isoflurane vaporizer	RWDlifescience		
Medical gloves	Winner		
Paper towels	Breeze	B914JY	
TPO-cre/ERT2 mice	Collaboration with Institute of Life Science, eBond Pharmaceutical Technology Ltd, Chengdu, China		
<i>Trp53^{flox/wt}</i> mice	Collaboration with Institute of Life Science, eBond Pharmaceutical Technology Ltd, Chengdu, China		
Ultrasound gel	Keppler	KL-250	
Ultrasound machine	VisualSonics	Vevo 3100	