

Materials List for

# Quantification of Mouse Heart Left Ventricular Function, Myocardial Strain, and Hemodynamic Forces by Cardiovascular Magnetic Resonance Imaging

**Mariah R. R. Daal<sup>1</sup>, Gustav J. Strijkers<sup>1,2</sup>, Claudia Calcagno<sup>2</sup>, Ruslan R. Garipov<sup>3</sup>, Rob C. I. Wüst<sup>1,4</sup>, David Hautemann<sup>5</sup>, Bram F. Coolen<sup>1</sup>**

<sup>1</sup>Department of Biomedical Engineering & Physics, Amsterdam University Medical Centers, Amsterdam Cardiovascular Sciences, University of Amsterdam

<sup>2</sup>BioMedical Engineering and Imaging Institute, Icahn School of Medicine at Mount Sinai   <sup>3</sup>MR Solutions Ltd.   <sup>4</sup>Laboratory for Myology, Department of Human Movement Sciences, Faculty of Behavioral and Movement Sciences, Vrije Universiteit Amsterdam   <sup>5</sup>Medis medical imaging systems B.V.

## Corresponding Author

**Mariah R. R. Daal**

m.r.daal@amsterdamumc.nl

## Citation

Daal, M.R.R., Strijkers, G.J., Calcagno, C., Garipov, R.R., Wüst, R.C.I., Hautemann, D., Coolen, B.F. Quantification of Mouse Heart Left Ventricular Function, Myocardial Strain, and Hemodynamic Forces by Cardiovascular Magnetic Resonance Imaging. *J. Vis. Exp.* (171), e62595, doi:10.3791/62595 (2021).

## Date Published

May 24, 2021

## DOI

10.3791/62595

## URL

jove.com/video/62595

## Materials

Name	Company	Catalog Number	Comments
<b>Equipment</b>			
AccuSens single and multi-channel signal conditioner	Opsens solutions inc., Canada	ACS-P4-N-62SC	Used with fiber optic temperature sensor to monitor body temperature
Duratears eye ointment	Alcon Nederland B.V., Netherlands		
Mouse cell	Équipement Vétérinaire Minerve, France		referred to as mouse cradle
MR-compatible Monitoring & Gating System for Small animals	SA Intuments, Inc., United States	Model 1030	ERT Module (ECG/respiratory interface module) , ERT Control/Gating Module, battery pack and subdermal ECG Electrode Set
MRI scanner	MR Solutions Ltd., United Kingdom	Model: MRS-7024	Preclinical MRI System 7.0T/24 cm
Multistation temperature control unit and High Flow PCA	Équipement Vétérinaire Minerve, France	Model: URT Multipostes	animal heating system
Respiration Sensor	Graseby Medical Limited, United Kingdom	Ref 2005100	
RF coil	MR Solutions Ltd., United Kingdom	MRS-MVC	38mm mouse volume RF coil for mouse body studies
SF flowmeter	flow-meter, Italy	SF 3	
Vaporizer sigma delta Intermec	Penlon Ltd., United Kingdom		
<b>Materials</b>			
Isoflurane	AST farma, Netherlands		
Vaseline petroleum jelly	Unilever, United Kingdom		
<b>Software</b>			
BART toolbox			<a href="https://mrirecon.github.io/bart/">https://mrirecon.github.io/bart/</a>

Mathematica 12.0	Wolfram Research, Inc., United States		
MATLAB 2019a	The MathWorks, Inc., United States		
MEDIS Suite MR	Medis Medical Imaging Systems B.V. ,Netherlands		Image analysis software
PC-SAM	SA Intuments, Inc., United States		
Preclinical Scan	MR Solutions Ltd., United Kingdom		Scanning software
Retrospective version 7.0	Amsterdam UMC, the Netherlands		Reconstruction software: <a href="https://github.com/Moby1971?tab=repositories">https://github.com/Moby1971?tab=repositories</a>