

Materials List for

Assessment of Global Ocular Structure Following Spaceflight Using a Micro-Computed Tomography (Micro-CT) Imaging Method

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Materials

Name	Company	Catalog Number	Comments
10 wt. % phosphomolybdic	Sigma	12026-57-2	
Ethanol absolute by Baker Analyzed	VWR	80252500	
Phosphate Buffered Saline (PBS)	Merck	L1825	
X-ray micro-CT system SkyScan 1272 scanner	Bruker		