

Materials List for:

Analysis of ¹⁸F-DG PET/CT Imaging as a Tool for Studying *Mycobacterium tuberculosis* Infection and Treatment in Non-human Primates

Alexander G. White¹, Pauline Maiello¹, M. Teresa Coleman¹, Jaime A. Tomko¹, L. James Frye¹, Charles A. Scanga¹, Philana Ling Lin², JoAnne L. Flynn¹

¹Department of Microbiology and Molecular Genetics, University of Pittsburgh School of Medicine

²Department of Pediatrics, Children's Hospital of Pittsburgh, University of Pittsburgh Medical Center

* These authors contributed equally

Correspondence to: JoAnne L. Flynn at joanne@pitt.edu

URL: <https://www.jove.com/video/56375>

DOI: [doi:10.3791/56375](https://doi.org/10.3791/56375)

Materials

Name	Company	Catalog Number	Comments
Ketamine	Henry Schein	23061	Henry Schein
Telazol	Zoetis	4866	Henry Schein
Cetacaine	Patterson Vet Generics	07-892-6862	Patterson
Sterile saline	Hospira	07-800-9721	Patterson
7H11 agar	BD	283810	BD Biosciences
IV catheter	Surflash	07-806-7659	Patterson
¹⁸ F-FDG	Zevacor	N/A	
Endotracheal tube	Jorgensen Labs Inc	07-887-0284	Patterson
Artificial tears	Patterson Vet Generics	07-888-1663	Patterson
Isoflurane	Zoetis	07-806-3204	Patterson
Neurologica Ceretom CT	Samsung Neurologica	N/A	
Siemens Focus 220 microPET	Siemens Molecular Imaging Systems	N/A	
Inveon Research Software	Siemens Molecular Imaging Systems	N/A	
OsiriX	Pixmeo	N/A	