

Materials List for:

# A "Patient-Like" Orthotopic Syngeneic Mouse Model of Hepatocellular Carcinoma Metastasis

Dibash K. Das<sup>1,2</sup>, Victoria Durojaiye<sup>1</sup>, Adeodat Ilboudo<sup>1</sup>, Michelle K. Naidoo<sup>1</sup>, Olorunseun Ogunwobi<sup>1,2</sup>

<sup>1</sup>Department of Biological Sciences, Hunter College of the City University of New York

<sup>2</sup>Departments of Biology and Biochemistry, The Graduate Center of the City University of New York

Correspondence to: Olorunseun Ogunwobi at [Ogunwobi@genectr.hunter.cuny.edu](mailto:Ogunwobi@genectr.hunter.cuny.edu)

URL: <https://www.jove.com/video/52858>

DOI: [doi:10.3791/52858](https://doi.org/10.3791/52858)

## Materials

Name	Company	Catalog Number	Comments
Micro Dissecting Tweezer	Roboz	(RS-5040)	Tip 0.20 x 0.12 mm
Graefe Micro Dissecting Forceps, serrated curved tip	Roboz	(RS-5111)	1 X 2 teeth, curved tip width 0.6 mm
Micro Dissecting Retractor-Agricola (3 by 3 prongs)	Roboz	(RS-6501)	Blunt 3 X 3 prongs, depth 4 mm, spread 25 mm
Micro Dissecting Retractor-Goldstein (3 by 3 prongs)	Roboz	(RS-6503)	Blunt, 3 X 3 prongs, depth 4 mm, spread 19 mm
Jameson Caliper (Measures tumors)	Roboz	(RS-6466)	80 mm/3 inch scale, chrome plated
Micro Dissecting Scissors, large ring sissors, straight and sharp	Roboz	(RS-5852)	23 mm blades, length 4 inches, flat shanks and large rings
Scalpel with blades, for delicate dissecting procedures	Roboz	(RS-9861-36)	
Scalpel handle	Roboz	(RS-9884)	Solid
Littauer Stitch Sissors	Roboz	(RS-7074)	Length 4.5 inches
Brown needle holder, for easy suture tying	Roboz	(RS-7960)	Convex jaw, fine serrations
Reflex 7MM wound clips with reflex 7 clip applier	Roboz	(RS-9262)	safe, secure alternative method of wound closure
Instrument tray and lid	Roboz	RT-1350S	
Mini-clipper with detachable blade	Roboz	(RS-5903)	
Germinator 500 (the Germ Terminator) Dry Sterilizer	Roboz	Ds-400, Ds-401, DS-501	For fast decontamination of micro-dissecting instruments. Instruments decontaminate within 15 sec.
Microinjection needles	VWR	BD305125	25G Needle