

Materials List for:

Dopamine Release at Individual Presynaptic Terminals Visualized with FFNs

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URL: <https://www.jove.com/video/1562>

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Materials

Name	Company	Catalog Number	Comments
FFN511 (8-(2-Amino-ethyl)-2,3,5,6-tetrahydro-1H,4H-11-oxa-3a-aza-benzo[de]anthracen-10-one)	Columbia University - Dalibor Sames Lab		
ADVASEP-7	CyDex	AR-OA7-005	
RC-27L Recording chamber	Warner Instruments	64-0375	
PELCO PrepEze 6-Well Holder	Ted Pella, Inc.	36157-1	For slice incubation
Master-8 pulse stimulator and Iso-Flex stimulus isolator	AMPI		