

Materials List for:

Transposon Mediated Integration of Plasmid DNA into the Subventricular Zone of Neonatal Mice to Generate Novel Models of Glioblastoma

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Materials

Name	Company	Catalog Number	Comments
Stoelting's Lab Standard with Rat and Mouse Adaptors	Stoelting	51670	Other companies produce similar frames, any of them with small mouse adaptors are suitable
Quintessential Stereotaxic Injector (QSI)	Stoelting	53311	Injections can be made without it, ,but the automatic injector allows for increased reproducibility and convenience
10 μl 700 series hand fitted MICROLITER syringe	Hamilton	Model 701	This syringe model will deliver from 0.5 to 500 ul of solution reliably. Other syrnges (fro example 5 ul, Model 75) may also be used
30 gauge hypodermic needle (1.25", 15° bevel)	Hamilton	S/O# 197462	This needle is ideal to pierce the skin and the skull of a neonatal mouse without the need of other invasive procedures. If it gets dull (doesn't easily enter the skin), it needs to be replaced.
in vivo-jetPEI	Polyplus Transfection	201-10G	Aliquot in small volumes and keep at -20 oC
D-Luciferin, Potassium Salt	Goldbio.com	LuckK-1g	Other sources of firefly lucifierase are just as adequate
Hematoxylin Solution, Harris Modified	Sigma Aldrich	HHS128-4L	
Tissue-Tek O.C.T. Compound	Electron Microscopy Sciences	62550-01	For embedding brains for cryosectioning and immunohistovhemistry
Advanced DMEM/F-12, no glutamine	Life Technologies	12634-010	For the culture of neurospheres
B-27" Supplement (50X), serum free	Life Technologies	17504-044	Serum free supplement for the culture of neurospheres
N2 Supplement (100x)	Life Technologies	17502-048	Serum free supplement for the culture of neurospheres
Normocyn	InvivoGen	ant-nr-1	Anti-mycoplasma agent for the culture of neurospheres
Recombinant Human EGF	PEPROTECH	AF-100-15	Growth factor supplement for the culture of neurospheres
Recombinant Human FGF-basic	PEPROTECH	100-18B	Growth factor supplement for the culture of neurospheres
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HyClone HyQTase Cell Detachment Reagent	Thermo Scientific	SV3003001	For the dissociation of neurospheres
Kimble-Chase Kontes Pellet Pestle	Fisher Scientific	K749510-0590	For the dissociation of freshly dissected tumors
Falcon Cell Strainers mesh size 70 um	Fisher Scientific	08-771-2	For generating single cell suspensions of dissociated neurospheres
Xylenes Histological grade	Fisher Scientific	C8H10	
Protocol Harris Hematoxylin Mercury free (acidified)	Fisher Scientific	245-678	
Protocol Eosyn Y Solution (intensified)	Fisher Scientific	314-631	