

Materials List for:

Identification of OTX1 and OTX2 As Two Possible Molecular Markers for Sinonasal Carcinomas and Olfactory Neuroblastomas

Andrea Conti¹, Cristina Pirrone¹, Alessandro Marando¹, Giovanni Micheloni¹, Alessia Rainero¹, Giorgia Millefanti⁴, Lucia Tararà¹, Andrea Pistochini³, Francesco Lo Curto¹, Francesco Pasquali¹, Paolo Castelnovo³, Giovanni Porta¹

¹Department of Medicine and Surgery, University of Insubria

²Department of Surgical and Morphological Science, University of Insubria

³Department of Biotechnology and Life Science, University of Insubria

⁴Policlinical of Milan, University of Milan

Correspondence to: Andrea Conti at andrea.c25@hotmail.it

URL: <https://www.jove.com/video/56880>

DOI: [doi:10.3791/56880](https://doi.org/10.3791/56880)

Materials

Name	Company	Catalog Number	Comments
RecoverAll Total Nucleic Acid Isolation	Applied Biosystem	AM1975	
High-Capacity cDNA Reverse Transcription Kit	Applied Biosystem	4368814	
TaqMan Universal PCR Master Mix, no AmpErase UNG	Applied Biosystem	4326614	
ABI Prism 7000	Applied Biosystem	270001857	
ACTB probe	Applied Biosystem		Out of production. Sequence protected by copyright
OTX1 probe	Applied Biosystem		Out of production. Sequence protected by copyright
OTX2 probe	Applied Biosystem		Out of production. Sequence protected by copyright
Aqueous Hydrogen Peroxide	Merk	1072090250	
Citrate Buffer	Sigma-Aldrich	20276292	
Triton	Sigma-Aldrich	101473728	
Tris	Merk	108382	
NaCl	Merk	106404	
Goat Anti-OTX2 Antibody	Vector Laboratories		Out of production. Catalog number not available
Rabbit Anti-Goat Antibody	Vector Laboratories	BA5000	
ABC-Peroxidase Complex	Vector Laboratories	PK6100	
3,3'-diaminobenzidine tetrahydrochloride (DAB)	Sigma-Aldrich	D5905	
Harris Hematoxylin	Bioptica	0506004/L	
Pertek	Kaltek SRL	1560	
BioClear	Bioptica	W01030799	