

Cell line name	N9
Synonyms	N-9
Accession	CVCL_0452
Resource Identification Initiative	To cite this cell line use: N9 (RRID:CVCL_0452)
Comments	Transformant: Recombinant retrovirus 3RV.
Species of origin	Mus musculus (Mouse) (NCBI Taxonomy: 10090) Breed/subspecies: CD-1.
Sex of cell	Male
Category	Transformed cell line
Publications	<p>PubMed=7681038; DOI=10.1002/glia.440070309 Corradin S.B., Mauel J., Donini S.D., Quattrocchi E., Ricciardi-Castagnoli P. Inducible nitric oxide synthase activity of cloned murine microglial cells. Glia 7:255-262(1993)</p> <p>PubMed=21961028; DOI=10.2174/1877381801002010148 Crain J.M., Watters J.J. Estrogen and P2 purinergic receptor systems in microglia: therapeutic targets for neuroprotection. Open Drug Discov. J. 2:148-167(2010)</p> <p>PubMed=22651808; DOI=10.1186/1742-2094-9-115 Stansley B., Post J., Hensley K. A comparative review of cell culture systems for the study of microglial biology in Alzheimer's disease. J. Neuroinflamm. 9:115-115(2012)</p>
Cross-references	
Cell line databases/resources	Lonza; 1424
Ontologies	BTO; BTO:0003957 MCCL ; MCC:0000349
Other	Wikidata; Q54907352
Entry history	
Entry creation	04-Apr-2012
Last entry updated	13-Nov-2018
Version number	8