

EOMA | 305241

Protein expression	ACE, ACE2, ACE3, ACE4, ACE5, ACE6, ACE7, ACE8, ACE9, ACE10, ACE11, ACE12, ACE13, ACE14, ACE15, ACE16, ACE17, ACE18, ACE19, ACE20, ACE21, ACE22, ACE23, ACE24, ACE25, ACE26, ACE27, ACE28, ACE29, ACE30, ACE31, ACE32, ACE33, ACE34, ACE35, ACE36, ACE37, ACE38, ACE39, ACE40, ACE41, ACE42, ACE43, ACE44, ACE45, ACE46, ACE47, ACE48, ACE49, ACE50, ACE51, ACE52, ACE53, ACE54, ACE55, ACE56, ACE57, ACE58, ACE59, ACE60, ACE61, ACE62, ACE63, ACE64, ACE65, ACE66, ACE67, ACE68, ACE69, ACE70, ACE71, ACE72, ACE73, ACE74, ACE75, ACE76, ACE77, ACE78, ACE79, ACE80, ACE81, ACE82, ACE83, ACE84, ACE85, ACE86, ACE87, ACE88, ACE89, ACE90, ACE91, ACE92, ACE93, ACE94, ACE95, ACE96, ACE97, ACE98, ACE99, ACE100
Antigen expression	CD31 +, ACE +, CD45 (Ly5-T200) +
Tumorigenic	Yes
Culture Medium	DMEM, w: 4.5 g/l Glucose, w: 4 g/l FBS, w: 3.7 g/l NaHCO3, w: 1.0 g/l Penicillin, w: 1.0 g/l Streptomycin, w: 0.1 g/l Nystatin
Supplements	FBS 10%
Dissociation Reagent	Trypsin
Subculturing	1:10 in DMEM + 10% FBS
Fluid renewal	2-3 times per week
Freeze medium	DMEM + 10% FBS + 10% DMSO

