

Product sheet

HEK293T O-342 | 500305

HEK293T

Culture Medium EMEM (MEM Eagle), w: 2 mM L-Glutamine, w: 2.2 g/L NaHCO₃, w: EBSS (HEPES buffered Cytion 820100a)

Supplements 10% FBS 1% NEAA

Dissociation Reagent Trypsin

Subculturing Seed cells into fresh wells with 10% FBS medium. For passage 1, use 1:3 split ratio. For passage 2, use 1:5 split ratio. For passage 3, use 1:10 split ratio. For passage 4, use 1:20 split ratio. For passage 5, use 1:40 split ratio. For passage 6, use 1:80 split ratio. For passage 7, use 1:160 split ratio. For passage 8, use 1:320 split ratio. For passage 9, use 1:640 split ratio. For passage 10, use 1:1280 split ratio. For passage 11, use 1:2560 split ratio. For passage 12, use 1:5120 split ratio. For passage 13, use 1:10240 split ratio. For passage 14, use 1:20480 split ratio. For passage 15, use 1:40960 split ratio. For passage 16, use 1:81920 split ratio. For passage 17, use 1:163840 split ratio. For passage 18, use 1:327680 split ratio. For passage 19, use 1:655360 split ratio. For passage 20, use 1:1310720 split ratio. For passage 21, use 1:2621440 split ratio. For passage 22, use 1:5242880 split ratio. For passage 23, use 1:10485760 split ratio. For passage 24, use 1:20971520 split ratio. For passage 25, use 1:41943040 split ratio. For passage 26, use 1:83886080 split ratio. For passage 27, use 1:167772160 split ratio. For passage 28, use 1:335544320 split ratio. For passage 29, use 1:671088640 split ratio. For passage 30, use 1:1342177280 split ratio. For passage 31, use 1:2684354560 split ratio. For passage 32, use 1:5368709120 split ratio. For passage 33, use 1:10737418240 split ratio. For passage 34, use 1:21474836480 split ratio. For passage 35, use 1:42949672960 split ratio. For passage 36, use 1:85899345920 split ratio. For passage 37, use 1:171798691840 split ratio. For passage 38, use 1:343597383680 split ratio. For passage 39, use 1:687194767360 split ratio. For passage 40, use 1:1374389534720 split ratio. For passage 41, use 1:2748779069440 split ratio. For passage 42, use 1:5497558138880 split ratio. For passage 43, use 1:10995116277760 split ratio. For passage 44, use 1:21990232555520 split ratio. For passage 45, use 1:43980465111040 split ratio. For passage 46, use 1:87960930222080 split ratio. For passage 47, use 1:175921860444160 split ratio. For passage 48, use 1:351843720888320 split ratio. For passage 49, use 1:703687441776640 split ratio. For passage 50, use 1:1407374883553280 split ratio. For passage 51, use 1:2814749767106560 split ratio. For passage 52, use 1:5629499534213120 split ratio. For passage 53, use 1:11258999068426240 split ratio. For passage 54, use 1:22517998136852480 split ratio. For passage 55, use 1:45035996273704960 split ratio. For passage 56, use 1:90071992547409920 split ratio. For passage 57, use 1:180143985094819840 split ratio. For passage 58, use 1:360287970189639680 split ratio. For passage 59, use 1:720575940379279360 split ratio. For passage 60, use 1:1441151880758558720 split ratio. For passage 61, use 1:2882303761517117440 split ratio. For passage 62, use 1:5764607523034234880 split ratio. For passage 63, use 1:11529215046068469760 split ratio. For passage 64, use 1:23058430092136939520 split ratio. For passage 65, use 1:46116860184273879040 split ratio. For passage 66, use 1:92233720368547758080 split ratio. For passage 67, use 1:184467440737095516160 split ratio. For passage 68, use 1:368934881474191032320 split ratio. For passage 69, use 1:737869762948382064640 split ratio. For passage 70, use 1:1475739525896764129280 split ratio. For passage 71, use 1:2951479051793528258560 split ratio. For passage 72, use 1:5902958103587056517120 split ratio. For passage 73, use 1:11805916207174113034240 split ratio. For passage 74, use 1:23611832414348226068480 split ratio. For passage 75, use 1:47223664828696452136960 split ratio. For passage 76, use 1:94447329657392904273920 split ratio. For passage 77, use 1:188894659314785808547840 split ratio. For passage 78, use 1:377789318629571617095680 split ratio. For passage 79, use 1:755578637259143234191360 split ratio. For passage 80, use 1:1511157274518286468382720 split ratio. For passage 81, use 1:3022314549036572936765440 split ratio. For passage 82, use 1:6044629098073145873530880 split ratio. For passage 83, use 1:12089258196146291747061760 split ratio. For passage 84, use 1:24178516392292583494123520 split ratio. For passage 85, use 1:48357032784585166988247040 split ratio. For passage 86, use 1:96714065569170333976494080 split ratio. For passage 87, use 1:193428131138340667952988160 split ratio. For passage 88, use 1:386856262276681335905976320 split ratio. For passage 89, use 1:773712524553362671811952640 split ratio. For passage 90, use 1:1547425049106725343623905280 split ratio. For passage 91, use 1:3094850098213450687247810560 split ratio. For passage 92, use 1:6189700196426901374495621120 split ratio. For passage 93, use 1:12379400392853802748991242240 split ratio. For passage 94, use 1:24758800785707605497982484480 split ratio. For passage 95, use 1:49517601571415210995964968960 split ratio. For passage 96, use 1:99035203142830421991929937920 split ratio. For passage 97, use 1:19807040628566084398385875840 split ratio. For passage 98, use 1:39614081257132168796771751680 split ratio. For passage 99, use 1:79228162514264337593543503360 split ratio. For passage 100, use 1:158456325028528675187087006720 split ratio. For passage 101, use 1:316912650057057350374174013440 split ratio. For passage 102, use 1:633825300114114700748348026880 split ratio. For passage 103, use 1:1267650600228229401496696053760 split ratio. For passage 104, use 1:2535301200456458802993392107520 split ratio. For passage 105, use 1:5070602400912917605986784215040 split ratio. For passage 106, use 1:10141204801825835211973568430080 split ratio. For passage 107, use 1:20282409603651670423947136860160 split ratio. For passage 108, use 1:40564819207303340847894273720320 split ratio. For passage 109, use 1:81129638414606681695788547440640 split ratio. For passage 110, use 1:162259276832213363391571094881280 split ratio. For passage 111, use 1:324518553664426726783142189762560 split ratio. For passage 112, use 1:649037107328853453566284379525120 split ratio. For passage 113, use 1:1298074214657707107132568759050240 split ratio. For passage 114, use 1:2596148429315414214265137518100480 split ratio. For passage 115, use 1:5192296858630828428530275036200960 split ratio. For passage 116, use 1:10384593717261656857060550072401920 split ratio. For passage 117, use 1:20769187434523313714121100144803840 split ratio. For passage 118, use 1:41538374869046627428242200289607680 split ratio. For passage 119, use 1:83076749738093254856484400579215360 split ratio. For passage 120, use 1:166153499476186509712968801158430720 split ratio. For passage 121, use 1:332306998952373019425937602316861440 split ratio. For passage 122, use 1:664613997904746038851875204633722880 split ratio. For passage 123, use 1:1329227995809492077703750409275445760 split ratio. For passage 124, use 1:2658455991618984155407500818550891520 split ratio. For passage 125, use 1:5316911983237968310815001637101783040 split ratio. For passage 126, use 1:10633823966475936621630003274203566080 split ratio. For passage 127, use 1:21267647932951873243260006548407132160 split ratio. For passage 128, use 1:42535295865903746486520013096814264320 split ratio. For passage 129, use 1:85070591731807492973040026193628528640 split ratio. For passage 130, use 1:170141183463614985946080523987257057280 split ratio. For passage 131, use 1:340282366927229971892161047974514114560 split ratio. For passage 132, use 1:680564733854459943784322095949028229120 split ratio. For passage 133, use 1:1361129467708919887568644191898056458240 split ratio. For passage 134, use 1:2722258935417839775137288383796112916480 split ratio. For passage 135, use 1:5444517870835679550274576767592225832960 split ratio. For passage 136, use 1:10889035741671359100549153535144451665920 split ratio. For passage 137, use 1:21778071483342718201098307070288903331840 split ratio. For passage 138, use 1:43556142966685436402196614140577806663680 split ratio. For passage 139, use 1:87112285933370872804393228281155613327360 split ratio. For passage 140, use 1:174224571866741745608786456562311226654720 split ratio. For passage 141, use 1:348449143733483491217572913124622453309440 split ratio. For passage 142, use 1:696898287466966982435145826249244906618880 split ratio. For passage 143, use 1:1393796574933933964870291652498489813237760 split ratio. For passage 144, use 1:2787593149867867929740583304996979626475520 split ratio. For passage 145, use 1:5575186299735735859481166609993959252951040 split ratio. For passage 146, use 1:11150372599471471718962333219987918505902080 split ratio. For passage 147, use 1:22300745198942943437924666439975837011804160 split ratio. For passage 148, use 1:44601490397885886875849332879951674023608320 split ratio. For passage 149, use 1:89202980795771773751698665759903348047216640 split ratio. For passage 150, use 1:178405961591535547503397311518806696094433280 split ratio. For passage 151, use 1:356811923183071095006794623037613392188866560 split ratio. For passage 152, use 1:713623846366142190013589246075226784377733120 split ratio. For passage 153, use 1:1427247692732284380027178492150453568755466240 split ratio. For passage 154, use 1:285449538546456876005435698430090713751093280 split ratio. For passage 155, use 1:570899077092913752010871396860181427502186560 split ratio. For passage 156, use 1:1141798154185827504021742793720362855004373120 split ratio. For passage 157, use 1:228359630837165500804348558744072571000874240 split ratio. For passage 158, use 1:456719261674331001608697117488145142001748480 split ratio. For passage 159, use 1:913438523348662003217394234976290284003496960 split ratio. For passage 160, use 1:1826877046897324006434788469952580568006993280 split ratio. For passage 161, use 1:3653754093794648012869576939905161136013986560 split ratio. For passage 162, use 1:7307508187589296025739153879810322272027973120 split ratio. For passage 163, use 1:1461501637517859205147830775962064454405594240 split ratio. For passage 164, use 1:2923003275035718410295661551924128908811188480 split ratio. For passage 165, use 1:5846006550071436820591323103848257817622376960 split ratio. For passage 166, use 1:11692013100142873641182646207696515635244753280 split ratio. For passage 167, use 1:23384026200285747282365292415393031270489506560 split ratio. For passage 168, use 1:46768052400571494564730584830786062540979013120 split ratio. For passage 169, use 1:93536104801142989129461169661572125081958026240 split ratio. For passage 170, use 1:187072209602285978258922339323144250163916052480 split ratio. For passage 171, use 1:374144419204571956517844678646288500327832104960 split ratio. For passage 172, use 1:748288838409143913035689357292577000655664209920 split ratio. For passage 173, use 1:1496577676818277826071378714581154001311328419840 split ratio. For passage 174, use 1:2993155353636555652142757429162308002622656839680 split ratio. For passage 175, use 1:5986310707273111304285514858324616005245313679360 split ratio. For passage 176, use 1:11972621414546222608571029716649232010490627358720 split ratio. For passage 177, use 1:23945242829092445217142059433298464020981254717440 split ratio. For passage 178, use 1:47890485658184890434284118866596928041962509434880 split ratio. For passage 179, use 1:95780971316369780868568237733193856083925018869760 split ratio. For passage 180, use 1:191561942632739561737136475466387712167850037739520 split ratio. For passage 181, use 1:383123885265479123474272950932775424335700075479040 split ratio. For passage 182, use 1:766247770530958246948545901865550848671400150958080 split ratio. For passage 183, use 1:1532495441061916493897091803731101697342800301916160 split ratio. For passage 184, use 1:3064990882123832987794183607462203394685600603832320 split ratio. For passage 185, use 1:6129981764247665975588367214924406789371201207664640 split ratio. For passage 186, use 1:12259963528495331951176734429848813578742402415329280 split ratio. For passage 187, use 1:24519927056990663902353468859697627157484804830658560 split ratio. For passage 188, use 1:49039854113981327804706937719395254314969609661317120 split ratio. For passage 189, use 1:98079708227962655609413875438790508629939219322634240 split ratio. For passage 190, use 1:196159416457925311218827750877581017259878438645268480 split ratio. For passage 191, use 1:392318832915850622437655501755162034519756877290536960 split ratio. For passage 192, use 1:784637665831701244875311003510324069039513754581073920 split ratio. For passage 193, use 1:1569275311663402489750622007020648138079027509162147840 split ratio. For passage 194, use 1:3138550623326804979501244014041296276158055018324295680 split ratio. For passage 195, use 1:6277101246653609959002488028082592552316110036648591360 split ratio. For passage 196, use 1:12554202493307219918004976056165185044632200733297182720 split ratio. For passage 197, use 1:25108404986614439836009952112330370089264401466594365440 split ratio. For passage 198, use 1:50216809973228879672019904224660740178528802933188730880 split ratio. For passage 199, use 1:100433619946457759344039808449321480357057658666377461760 split ratio. For passage 200, use 1:200867239892915518688079616898642960714115317332754923520 split ratio. For passage 201, use 1:401734479785831037376159233797285921428230634665509847040 split ratio. For passage 202, use 1:803468959571662074752318467594571842856461269331019694080 split ratio. For passage 203, use 1:1606937919143324149504636935189143685712922538662039388160 split ratio. For passage 204, use 1:3213875838286648299009273870378287371425845077324078776320 split ratio. For passage 205, use 1:6427751676573296598018547740756574742851690154648157552640 split ratio. For passage 206, use 1:12855503353146593196037095481513149485703380309296315105280 split ratio. For passage 207, use 1:25711006706293186392074190963026298971406760618592630210560 split ratio. For passage 208, use 1:51422013412586372784148381926052597942813521237185260421120 split ratio. For passage 209, use 1:102844026825172745568296763852105195885627042474370520842240 split ratio. For passage 210, use 1:205688053650345491136593527704210391771254084948741041684480 split ratio. For passage 211, use 1:411376107300690982273187055408420783542508169897482083368960 split ratio. For passage 212, use 1:822752214601381964546374110816841567085016339794964166737920 split ratio. For passage 213, use 1:1645504429202763929092748221636831134170032679589928333475840 split ratio. For passage 214, use 1:3291008858405527858185496443273662268340065359179856666951680 split ratio. For passage 215, use 1:6582017716811055716370992886547324536680130718359713333903360 split ratio. For passage 216, use 1:13164035433622111432741985773094649073360261436719426667806720 split ratio. For passage 217, use 1:26328070867244222865483971546189298146720522873438853335613440 split ratio. For passage 218, use 1:52656141734488445730967943092378596293441045746877706671226880 split ratio. For passage 219, use 1:105312283468976891461935886184771192586882091493755413342453760 split ratio. For passage 220, use 1:210624566937953782923871772369542385173764182987510826684907520 split ratio. For passage 221, use 1:421249133875907565847743544739084770347528365975021653369815040 split ratio. For passage 222, use 1:842498267751815131695487089478169540695056731950043306739630080 split ratio. For passage 223, use 1:1684996535503630263390974178956339081390113463900086613479260640 split ratio. For passage 224, use 1:3369993071007260526781948357912678162780226927800173226958521280 split ratio. For passage 225, use 1:6739986142014521053563896715825356325560453855600346453917042560 split ratio. For passage 226, use 1:13479972284029042107127793431650712651120907711200692907834085120 split ratio. For passage 227, use 1:26959944568058084214255586863301425302241815422401385815668170240 split ratio. For passage 228, use 1:53919889136116168428511173726602850604483630844802771631336340480 split ratio. For passage 229, use 1:107839778272232336857022347453205701208967261689605543262672680960 split ratio. For passage 230, use 1:215679556544464673714044694906411402417934523379211086525345361920 split ratio. For passage 231, use 1:431359113088929347428089389812822804835869046758422173050690723840 split ratio. For passage 232, use 1:862718226177858694856178779625645609671738093516844346101381447680 split ratio. For passage 233, use 1:172543645235571738971235755925129121934347618703368869220276295360 split ratio. For passage 234, use 1:345087290471143477942471511850258243868695237406737738440552590720 split ratio. For passage 235, use 1:690174580942286955884943023700516487737390474813475476881105181440 split ratio. For passage 236, use 1:1380349161884573911769886047401032975474780949626950953762210362880 split ratio. For passage 237, use 1:2760698323769147823539772094802065950949561899253901907524420725760 split ratio. For passage 238, use 1:5521396647538295647079544189604131901899123798507803815048841451520 split ratio. For passage 239, use 1:11042793295076591294159088379208263803798247597015607630097682903040 split ratio. For passage 240, use 1:22085586590153182588318176758416527607596495194031215260195365806080 split ratio. For passage 241, use 1:44171173180306365176636353516833055215192990388062430520390731612160 split ratio. For passage 242, use 1:88342346360612730353272707033666110430385980776124861040781463224320 split ratio. For passage 243, use 1:176684692721225460706545414067332220860771961552249720801562926448640 split ratio. For passage 244, use 1:3533693

