

Basic assay information

Assay ID : ...139  
Assay Started : ...1/15/2019 2:04:17 PM  
Assay Finished : ...1/15/2019 2:04:18 PM  
Assay Exported : ...1/15/2019 2:04:18 PM  
Protocol ID : ...188010  
Protocol Name : ...US LUM  
Serial(s) : ..."188010"

Protocol information

Protocol:

Protocol name : ...US LUM  
Number of assay repeats : ...1  
Start assay repeat name : ...A/A  
Number of plate repeats : ...1  
Start plate repeat name : ...A/A  
Is label meas. height used : ...Yes  
Height of measurement : ...defined in Label  
Is gripper height used : ...No  
Height of measurement : ...dy When bi-directional  
Rotated plate : ...No  
Soft move : ...No  
Protocol notes : ...

Plate types

Name of the plate type : ...96 Costar White  
Number of rows : ...8  
Number of columns : ...12  
Number of the wells in the plate : ...96  
Height of the plate : ...14.25 mm

Coordinates of corners:

96 Costar White  
11.25 mm = ..... x 113.49 mm  
11.25 mm = ..... x 11.25 mm  
14.25 mm = ..... x 113.49 mm  
14.25 mm = ..... x 14.25 mm

Platemap:

Plate : ...1  
Group : ...1

A1,B1,C1,D1,E1,F1,G1,H1,I1,J1,K1,L1,  
A2,B2,C2,D2,E2,F2,G2,H2,I2,J2,K2,L2,  
A3,B3,C3,D3,E3,F3,G3,H3,I3,J3,K3,L3,  
A4,B4,C4,D4,E4,F4,G4,H4,I4,J4,K4,L4,  
A5,B5,C5,D5,E5,F5,G5,H5,I5,J5,K5,L5,  
A6,B6,C6,D6,E6,F6,G6,H6,I6,J6,K6,L6,  
A7,B7,C7,D7,E7,F7,G7,H7,I7,J7,K7,L7,  
A8,B8,C8,D8,E8,F8,G8,H8,I8,J8,K8,L8,  
A9,B9,C9,D9,E9,F9,G9,H9,I9,J9,K9,L9,  
A10,B10,C10,D10,E10,F10,G10,H10,I10,J10,K10,L10,  
A11,B11,C11,D11,E11,F11,G11,H11,I11,J11,K11,L11,  
A12,B12,C12,D12,E12,F12,G12,H12,I12,J12,K12,L12,  
A13,B13,C13,D13,E13,F13,G13,H13,I13,J13,K13,L13,  
A14,B14,C14,D14,E14,F14,G14,H14,I14,J14,K14,L14,  
A15,B15,C15,D15,E15,F15,G15,H15,I15,J15,K15,L15,  
A16,B16,C16,D16,E16,F16,G16,H16,I16,J16,K16,L16,  
A17,B17,C17,D17,E17,F17,G17,H17,I17,J17,K17,L17,  
A18,B18,C18,D18,E18,F18,G18,H18,I18,J18,K18,L18,  
A19,B19,C19,D19,E19,F19,G19,H19,I19,J19,K19,L19,  
A20,B20,C20,D20,E20,F20,G20,H20,I20,J20,K20,L20,  
A21,B21,C21,D21,E21,F21,G21,H21,I21,J21,K21,L21,  
A22,B22,C22,D22,E22,F22,G22,H22,I22,J22,K22,L22,  
A23,B23,C23,D23,E23,F23,G23,H23,I23,J23,K23,L23,  
A24,B24,C24,D24,E24,F24,G24,H24,I24,J24,K24,L24,  
A25,B25,C25,D25,E25,F25,G25,H25,I25,J25,K25,L25,  
A26,B26,C26,D26,E26,F26,G26,H26,I26,J26,K26,L26,  
A27,B27,C27,D27,E27,F27,G27,H27,I27,J27,K27,L27,  
A28,B28,C28,D28,E28,F28,G28,H28,I28,J28,K28,L28,  
A29,B29,C29,D29,E29,F29,G29,H29,I29,J29,K29,L29,  
A30,B30,C30,D30,E30,F30,G30,H30,I30,J30,K30,L30,  
A31,B31,C31,D31,E31,F31,G31,H31,I31,J31,K31,L31,  
A32,B32,C32,D32,E32,F32,G32,H32,I32,J32,K32,L32,  
A33,B33,C33,D33,E33,F33,G33,H33,I33,J33,K33,L33,  
A34,B34,C34,D34,E34,F34,G34,H34,I34,J34,K34,L34,  
A35,B35,C35,D35,E35,F35,G35,H35,I35,J35,K35,L35,  
A36,B36,C36,D36,E36,F36,G36,H36,I36,J36,K36,L36,  
A37,B37,C37,D37,E37,F37,G37,H37,I37,J37,K37,L37,  
A38,B38,C38,D38,E38,F38,G38,H38,I38,J38,K38,L38,  
A39,B39,C39,D39,E39,F39,G39,H39,I39,J39,K39,L39,  
A40,B40,C40,D40,E40,F40,G40,H40,I40,J40,K40,L40,  
A41,B41,C41,D41,E41,F41,G41,H41,I41,J41,K41,L41,  
A42,B42,C42,D42,E42,F42,G42,H42,I42,J42,K42,L42,  
A43,B43,C43,D43,E43,F43,G43,H43,I43,J43,K43,L43,  
A44,B44,C44,D44,E44,F44,G44,H44,I44,J44,K44,L44,  
A45,B45,C45,D45,E45,F45,G45,H45,I45,J45,K45,L45,  
A46,B46,C46,D46,E46,F46,G46,H46,I46,J46,K46,L46,  
A47,B47,C47,D47,E47,F47,G47,H47,I47,J47,K47,L47,  
A48,B48,C48,D48,E48,F48,G48,H48,I48,J48,K48,L48,  
A49,B49,C49,D49,E49,F49,G49,H49,I49,J49,K49,L49,  
A50,B50,C50,D50,E50,F50,G50,H50,I50,J50,K50,L50,  
A51,B51,C51,D51,E51,F51,G51,H51,I51,J51,K51,L51,  
A52,B52,C52,D52,E52,F52,G52,H52,I52,J52,K52,L52,  
A53,B53,C53,D53,E53,F53,G53,H53,I53,J53,K53,L53,  
A54,B54,C54,D54,E54,F54,G54,H54,I54,J54,K54,L54,  
A55,B55,C55,D55,E55,F55,G55,H55,I55,J55,K55,L55,  
A56,B56,C56,D56,E56,F56,G56,H56,I56,J56,K56,L56,  
A57,B57,C57,D57,E57,F57,G57,H57,I57,J57,K57,L57,  
A58,B58,C58,D58,E58,F58,G58,H58,I58,J58,K58,L58,  
A59,B59,C59,D59,E59,F59,G59,H59,I59,J59,K59,L59,  
A60,B60,C60,D60,E60,F60,G60,H60,I60,J60,K60,L60,  
A61,B61,C61,D61,E61,F61,G61,H61,I61,J61,K61,L61,  
A62,B62,C62,D62,E62,F62,G62,H62,I62,J62,K62,L62,  
A63,B63,C63,D63,E63,F63,G63,H63,I63,J63,K63,L63,  
A64,B64,C64,D64,E64,F64,G64,H64,I64,J64,K64,L64,  
A65,B65,C65,D65,E65,F65,G65,H65,I65,J65,K65,L65,  
A66,B66,C66,D66,E66,F66,G66,H66,I66,J66,K66,L66,  
A67,B67,C67,D67,E67,F67,G67,H67,I67,J67,K67,L67,  
A68,B68,C68,D68,E68,F68,G68,H68,I68,J68,K68,L68,  
A69,B69,C69,D69,E69,F69,G69,H69,I69,J69,K69,L69,  
A70,B70,C70,D70,E70,F70,G70,H70,I70,J70,K70,L70,  
A71,B71,C71,D71,E71,F71,G71,H71,I71,J71,K71,L71,  
A72,B72,C72,D72,E72,F72,G72,H72,I72,J72,K72,L72,  
A73,B73,C73,D73,E73,F73,G73,H73,I73,J73,K73,L73,  
A74,B74,C74,D74,E74,F74,G74,H74,I74,J74,K74,L74,  
A75,B75,C75,D75,E75,F75,G75,H75,I75,J75,K75,L75,  
A76,B76,C76,D76,E76,F76,G76,H76,I76,J76,K76,L76,  
A77,B77,C77,D77,E77,F77,G77,H77,I77,J77,K77,L77,  
A78,B78,C78,D78,E78,F78,G78,H78,I78,J78,K78,L78,  
A79,B79,C79,D79,E79,F79,G79,H79,I79,J79,K79,L79,  
A80,B80,C80,D80,E80,F80,G80,H80,I80,J80,K80,L80,  
A81,B81,C81,D81,E81,F81,G81,H81,I81,J81,K81,L81,  
A82,B82,C82,D82,E82,F82,G82,H82,I82,J82,K82,L82,  
A83,B83,C83,D83,E83,F83,G83,H83,I83,J83,K83,L83,  
A84,B84,C84,D84,E84,F84,G84,H84,I84,J84,K84,L84,  
A85,B85,C85,D85,E85,F85,G85,H85,I85,J85,K85,L85,  
A86,B86,C86,D86,E86,F86,G86,H86,I86,J86,K86,L86,  
A87,B87,C87,D87,E87,F87,G87,H87,I87,J87,K87,L87,  
A88,B88,C88,D88,E88,F88,G88,H88,I88,J88,K88,L88,  
A89,B89,C89,D89,E89,F89,G89,H89,I89,J89,K89,L89,  
A90,B90,C90,D90,E90,F90,G90,H90,I90,J90,K90,L90,  
A91,B91,C91,D91,E91,F91,G91,H91,I91,J91,K91,L91,  
A92,B92,C92,D92,E92,F92,G92,H92,I92,J92,K92,L92,  
A93,B93,C93,D93,E93,F93,G93,H93,I93,J93,K93,L93,  
A94,B94,C94,D94,E94,F94,G94,H94,I94,J94,K94,L94,  
A95,B95,C95,D95,E95,F95,G95,H95,I95,J95,K95,L95,  
A96,B96,C96,D96,E96,F96,G96,H96,I96,J96,K96,L96,  
A97,B97,C97,D97,E97,F97,G97,H97,I97,J97,K97,L97,  
A98,B98,C98,D98,E98,F98,G98,H98,I98,J98,K98,L98,  
A99,B99,C99,D99,E99,F99,G99,H99,I99,J99,K99,L99,  
A100,B100,C100,D100,E100,F100,G100,H100,I100,J100,K100,L100,  
A101,B101,C101,D101,E101,F101,G101,H101,I101,J101,K101,L101,  
A102,B102,C102,D102,E102,F102,G102,H102,I102,J102,K102,L102,  
A103,B103,C103,D103,E103,F103,G103,H103,I103,J103,K103,L103,  
A104,B104,C104,D104,E104,F104,G104,H104,I104,J104,K104,L104,  
A105,B105,C105,D105,E105,F105,G105,H105,I105,J105,K105,L105,  
A106,B106,C106,D106,E106,F106,G106,H106,I106,J106,K106,L106,  
A107,B107,C107,D107,E107,F107,G107,H107,I107,J107,K107,L107,  
A108,B108,C108,D108,E108,F108,G108,H108,I108,J108,K108,L108,  
A109,B109,C109,D109,E109,F109,G109,H109,I109,J109,K109,L109,  
A110,B110,C110,D110,E110,F110,G110,H110,I110,J110,K110,L110,  
A111,B111,C111,D111,E111,F111,G111,H111,I111,J111,K111,L111,  
A112,B112,C112,D112,E112,F112,G112,H112,I112,J112,K112,L112,  
A113,B113,C113,D113,E113,F113,G113,H113,I113,J113,K113,L113,  
A114,B114,C114,D114,E114,F114,G114,H114,I114,J114,K114,L114,  
A115,B115,C115,D115,E115,F115,G115,H115,I115,J115,K115,L115,  
A116,B116,C116,D116,E116,F116,G116,H116,I116,J116,K116,L116,  
A117,B117,C117,D117,E117,F117,G117,H117,I117,J117,K117,L117,  
A118,B118,C118,D118,E118,F118,G118,H118,I118,J118,K118,L118,  
A119,B119,C119,D119,E119,F119,G119,H119,I119,J119,K119,L119,  
A120,B120,C120,D120,E120,F120,G120,H120,I120,J120,K120,L120,  
A121,B121,C121,D121,E121,F121,G121,H121,I121,J121,K121,L121,  
A122,B122,C122,D122,E122,F122,G122,H122,I122,J122,K122,L122,  
A123,B123,C123,D123,E123,F123,G123,H123,I123,J123,K123,L123,  
A124,B124,C124,D124,E124,F124,G124,H124,I124,J124,K124,L124,  
A125,B125,C125,D125,E125,F125,G125,H125,I125,J125,K125,L125,  
A126,B126,C126,D126,E126,F126,G126,H126,I126,J126,K126,L126,  
A127,B127,C127,D127,E127,F127,G127,H127,I127,J127,K127,L127,  
A128,B128,C128,D128,E128,F128,G128,H128,I128,J128,K128,L128,  
A129,B129,C129,D129,E129,F129,G129,H129,I129,J129,K129,L129,  
A130,B130,C130,D130,E130,F130,G130,H130,I130,J130,K130,L130,  
A131,B131,C131,D131,E131,F131,G131,H131,I131,J131,K131,L131,  
A132,B132,C132,D132,E132,F132,G132,H132,I132,J132,K132,L132,  
A133,B133,C133,D133,E133,F133,G133,H133,I133,J133,K133,L133,  
A134,B134,C134,D134,E134,F134,G134,H134,I134,J134,K134,L134,  
A135,B135,C135,D135,E135,F135,G135,H135,I135,J135,K135,L135,  
A136,B136,C136,D136,E136,F136,G136,H136,I136,J136,K136,L136,  
A137,B137,C137,D137,E137,F137,G137,H137,I137,J137,K137,L137,  
A138,B138,C138,D138,E138,F138,G138,H138,I138,J138,K138,L138,  
A139,B139,C139,D139,E139,F139,G139,H139,I139,J139,K139,L139,  
A140,B140,C140,D140,E140,F140,G140,H140,I140,J140,K140,L140,  
A141,B141,C141,D141,E141,F141,G141,H141,I141,J141,K141,L141,  
A142,B142,C142,D142,E142,F142,G142,H142,I142,J142,K142,L142,  
A143,B143,C143,D143,E143,F143,G143,H143,I143,J143,K143,L143,  
A144,B144,C144,D144,E144,F144,G144,H144,I144,J144,K144,L144,  
A145,B145,C145,D145,E145,F145,G145,H145,I145,J145,K145,L145,  
A146,B146,C146,D146,E146,F146,G146,H146,I146,J146,K146,L146,  
A147,B147,C147,D147,E147,F147,G147,H147,I147,J147,K147,L147,  
A148,B148,C148,D148,E148,F148,G148,H148,I148,J148,K148,L148,  
A149,B149,C149,D149,E149,F149,G149,H149,I149,J149,K149,L149,  
A150,B150,C150,D150,E150,F150,G150,H150,I150,J150,K150,L150,  
A151,B151,C151,D151,E151,F151,G151,H151,I151,J151,K151,L151,  
A152,B152,C152,D152,E152,F152,G152,H152,I152,J152,K152,L152,  
A153,B153,C153,D153,E153,F153,G153,H153,I153,J153,K153,L153,  
A154,B154,C154,D154,E154,F154,G154,H154,I154,J154,K154,L154,  
A155,B155,C155,D155,E155,F155,G155,H155,I155,J155,K155,L155,  
A156,B156,C156,D156,E156,F156,G156,H156,I156,J156,K156,L156,  
A157,B157,C157,D157,E157,F157,G157,H157,I157,J157,K157,L157,  
A158,B158,C158,D158,E158,F158,G158,H158,I158,J158,K158,L158,  
A159,B159,C159,D159,E159,F159,G159,H159,I159,J159,K159,L159,  
A160,B160,C160,D160,E160,F160,G160,H160,I160,J160,K160,L160,  
A161,B161,C161,D161,E161,F161,G161,H161,I161,J161,K161,L161,  
A162,B162,C162,D162,E162,F162,G162,H162,I162,J162,K162,L162,  
A163,B163,C163,D163,E163,F163,G163,H163,I163,J163,K163,L163,  
A164,B164,C164,D164,E164,F164,G164,H164,I164,J164,K164,L164,  
A165,B165,C165,D165,E165,F165,G165,H165,I165,J165,K165,L165,  
A166,B166,C166,D166,E166,F166,G166,H166,I166,J166,K166,L166,  
A167,B167,C167,D167,E167,F167,G167,H167,I167,J167,K167,L167,  
A168,B168,C168,D168,E168,F168,G168,H168,I168,J168,K168,L168,  
A169,B169,C169,D169,E169,F169,G169,H169,I169,J169,K169,L169,  
A170,B170,C170,D170,E170,F170,G170,H170,I170,J170,K170,L170,  
A171,B171,C171,D171,E171,F171,G171,H171,I171,J171,K171,L171,  
A172,B172,C172,D172,E172,F172,G172,H172,I172,J172,K172,L172,  
A173,B173,C173,D173,E173,F173,G173,H173,I173,J173,K173,L173,  
A174,B174,C174,D174,E174,F174,G174,H174,I174,J174,K174,L174,  
A175,B175,C175,D175,E175,F175,G175,H175,I175,J175,K175,L175,  
A176,B176,C176,D176,E176,F176,G176,H176,I176,J176,K176,L176,  
A177,B177,C177,D177,E177,F177,G177,H177,I177,J177,K177,L177,  
A178,B178,C178,D178,E178,F178,G178,H178,I178,J178,K178,L178,  
A179,B179,C179,D179,E179,F179,G179,H179,I179,J179,K179,L179,  
A180,B180,C180,D180,E180,F180,G180,H180,I180,J180,K180,L180,  
A181,B181,C181,D181,E181,F181,G181,H181,I181,J181,K181,L181,  
A182,B182,C182,D182,E182,F182,G182,H182,I182,J182,K182,L182,  
A183,B183,C183,D183,E183,F183,G183,H183,I183,J183,K183,L183,  
A184,B184,C184,D184,E184,F184,G184,H184,I184,J184,K184,L184,  
A185,B185,C185,D185,E185,F185,G185,H185,I185,J185,K185,L185,  
A186,B186,C186,D186,E186,F186,G186,H186,I186,J186,K186,L186,  
A187,B187,C187,D187,E187,F187,G187,H187,I187,J187,K187,L187,  
A188,B188,C188,D188,E188,F188,G188,H188,I188,J188,K188,L188,  
A189,B189,C189,D189,E189,F189,G189,H189,I189,J189,K189,L189,  
A190,B190,C190,D190,E190,F190,G190,H190,I190,J190,K190,L190,  
A191,B191,C191,D191,E191,F191,G191,H191,I191,J191,K191,L191,  
A192,B192,C192,D192,E192,F192,G192,H192,I192,J192,K192,L192,  
A193,B193,C193,D193,E193,F193,G193,H193,I193,J193,K193,L193,  
A194,B194,C194,D194,E194,F194,G194,H194,I194,J194,K194,L194,  
A195,B195,C195,D195,E195,F195,G195,H195,I195,J195,K195,L195,  
A196,B196,C196,D196,E196,F196,G196,H196,I196,J196,K196,L196,  
A197,B197,C197,D197,E197,F197,G197,H197,I197,J197,K197,L197,  
A198,B198,C198,D198,E198,F198,G198,H198,I198,J198,K198,L198,  
A199,B199,C199,D199,E199,F199,G199,H199,I199,J199,K199,L199,  
A200,B200,C200,D200,E200,F200,G200,H200,I200,J200,K200,L200,  
A201,B201,C201,D201,E201,F201,G201,H201,I201,J201,K201,L201,  
A202,B202,C202,D202,E202,F202,G202,H202,I202,J202,K202,L202,  
A203,B203,C203,D203,E203,F203,G203,H203,I203,J203,K203,L203,  
A204,B204,C204,D204,E204,F204,G204,H204,I204,J204,K204,L204,  
A205,B205,C205,D205,E205,F205,G205,H205,I205,J205,K205,L205,  
A206,B206,C206,D206,E206,F206,G206,H206,I206,J206,K206,L206,  
A207,B207,C207,D207,E207,F207,G207,H207,I207,J207,K207,L207,  
A208,B208,C208,D208,E208,F208,G208,H208,I208,J208,K208,L208,  
A209,B209,C209,D209,E209,F209,G209,H209,I209,J209,K209,L209,  
A210,B210,C210,D210,E210,F210,G210,H210,I210,J210,K210,L210,  
A211,B211,C211,D211,E211,F211,G211,H211,I211,J211,K211,L211,  
A212,B212,C212,D212,E212,F212,G212,H212,I212,J212,K212,L212,  
A213,B213,C213,D213,E213,F213,G213,H213,I213,J213,K213,L213,  
A214,B214,C214,D214,E214,F214,G214,H214,I214,J214,K214,L214,  
A215,B215,C215,D215,E215,F215,G215,H215,I215,J215,K215,L215,  
A216,B216,C216,D216,E216,F216,G216,H216,I216,J216,K216,L216,  
A217,B217,C217,D217,E217,F217,G217,H217,I217,J217,K217,L217,  
A218,B218,C218,D218,E218,F218,G218,H218,I218,J218,K218,L218,  
A219,B219,C219,D219,E219,F219,G219,H219,I219,J219,K219,L219,  
A220,B220,C220,D220,E220,F220,G220,H220,I220,J220,K220,L220,  
A221,B221,C221,D221,E221,F221,G221,H221,I221,J221,K221,L221,  
A222,B222,C222,D222,E222,F222,G222,H222,I222,J222,K222,L222,  
A223,B223,C223,D223,E223,F223,G223,H223,I223,J223,K223,L223,  
A224,B224,C224,D224,E224,F224,G224,H224,I224,J224,K224,L224,  
A225,B225,C225,D225,E225,F225,G225,H225,I225,J225,K225,L225,  
A226,B226,C226,D226,E226,F226,G226,H226,I226,J226,K226,L226,  
A227,B227,C227,D227,E227,F227,G227,H227,I227,J227,K227,L227,  
A228,B228,C228,D228,E228,F228,G228,H228,I228,J228,K228,L228,  
A229,B229,C229,D229,E229,F229,G229,H229,I229,J229,K229,L229,  
A230,B230,C230,D230,E230,F230,G230,H230,I230,J230,K230,L230,  
A231,B231,C231,D231,E231,F231,G231,H231,I231,J231,K231,L231,  
A232,B232,C232,D232,E232,F232,G232,H232,I232,J232,K232,L232,  
A233,B233,C233,D233,E233,F233,G233,H233,I233,J233,K233,L233,  
A234,B234,C234,D234,E234,F234,G234,H234,I234,J234,K234,L234,  
A235,B235,C235,D235,E235,F235,G235,H235,I235,J235,K235,L235,  
A236,B236,C236,D236,E236,F236,G236,H236,I236,J236,K236,L236,  
A237,B237,C237,D237,E237,F237,G237,H237,I237,J237,K237,L237,  
A238,B238,C238,D238,E238,F238,G238,H238,I238,J238,K238,L238,  
A239,B239,C239,D239,E239,F239,G239,H239,I239,J239,K239,L239,  
A240,B240,C240,D240,E240,F240,G240,H240,I240,J240,K240,L240,  
A241,B241,C241,D241,E241,F241,G241,H241,I241,J241,K241,L241,  
A242,B242,C242,D242,E242,F242,G242,H242,I242,J242,K242,L242,  
A243,B243,C243,D243,E243,F243,G243,H243,I243,J243,K243,L243,  
A244,B244,C244,D244,E244,F244,G244,H244,I244,J244,K244,L244,  
A245,B245,C245,D245,E245,F245,G245,H245,I245,J245,K245,L245,  
A246,B246,C246,D246,E246,F246,G246,H246,I246,J246,K246,L246,  
A247,B247,C247,D247,E247,F247,G247,H247,I247,J247,K247,L247,  
A248,B248,C248,D248,E248,F248,G248,H248,I248,J248,K248,L248,  
A249,B249,C249,D249,E249,F249,G249,H249,I249,J249,K249,L249,  
A250,B250,C250,D250,E250,F250,G250,H250,I250,J250,K250,L250,  
A251,B251,C251,D251,E251,F251,G251,H251,I251,J251,K251,L251,  
A252,B252,C252,D252,E252,F252,G252,H252,I252,J252,K252,L252,  
A253,B253,C253,D253,E253,F253,G253,H253,I253,J253,K253,L

Results for US LUN 96 (cps)(1) - channel 0 (CPS)

[illegible]

Plate information

Plate information

Plate,Repeat,Barcode,Measured height,Inside temperature at start,Inside temperature at end,Humidity at start,Humidity at end,Ambient temperature at start,Ambient temperature at end,Formula,Measurement date,

4,1,\*\*\*\*\*\*\_N/A,N/A,N/A,N/A,N/A,N/A,N/A,A,Calc 1: Crosstalk = Crosstalk correction where Label : US LHM 96 (cps)(1) channel 1,6/19/2019 2:07:13 PM

Background information

Plate label	Result	Signal	Flasher/Time	Maxtime	MaxInfo
-------------	--------	--------	--------------	---------	---------

4, US LUM 95 (cps), 0.14256, 0.1, 00:00:00.000, De=USLum Ex=N/A Em=N/A Wdw=N/A (12),

Calculated results: Calc i: Crosstalk = Crosstalk correction where label : US 11M 96 (cos)(i) channel 1

[illegible]

Plate information

Plate, Repeat, Barcode, Measured height, Inside temperature at start, Inside temperature at end, Humidity at start, Humidity at end, Ambient temperature at start, Ambient temperature at end, Group, Label, ScanX, ScanY, MeasInfo, Kinetics, Measurement date

4,1,"\*\*\*\*\*",14.28,23.38,23.38,36.3,36.3,22.98,22.99,1,US LUM 96 (cps)(1),0,0,De-USlum Ex-N/A Ex-N/A Wde-N/A (12),0,6/19/2019 2:07:13 PM,

## Background information

```
Plate,Label,Result,Sigval,Flashes/Time,MeasTime,MeasInfo,
4,U5 LUM 95 (cps),0.14236,0.1,00:00:00.000,De=USLum Ex=N/A En=N/A Wdw=N/A (12)
```

© 2006 The Authors  
Journal compilation © 2006 Blackwell Publishing Ltd

Results for US LIR 96 (cps12) - channel 0 (CPS)

81,82,83,84,85,86,87,88,89,90,91,92,	93,94,95,96,97,98,99,100,101,102,	103,104,105,106,107,108,109,110,111,112,	113,114,115,116,117,118,119,120,121,122,	123,124,125,126,127,128,129,130,131,132,	133,134,135,136,137,138,139,140,141,142,	143,144,145,146,147,148,149,150,151,152,	153,154,155,156,157,158,159,160,161,162,	163,164,165,166,167,168,169,170,171,172,	173,174,175,176,177,178,179,180,181,182,	183,184,185,186,187,188,189,190,191,192,	193,194,195,196,197,198,199,200,201,202,	203,204,205,206,207,208,209,210,211,212,	213,214,215,216,217,218,219,220,221,222,	223,224,225,226,227,228,229,230,231,232,	233,234,235,236,237,238,239,240,241,242,	243,244,245,246,247,248,249,250,251,252,	253,254,255,256,257,258,259,260,261,262,	263,264,265,266,267,268,269,270,271,272,	273,274,275,276,277,278,279,280,281,282,	283,284,285,286,287,288,289,290,291,292,	293,294,295,296,297,298,299,300,301,302,	303,304,305,306,307,308,309,310,311,312,	313,314,315,316,317,318,319,320,321,322,	323,324,325,326,327,328,329,330,331,332,	333,334,335,336,337,338,339,340,341,342,	343,344,345,346,347,348,349,350,351,352,	353,354,355,356,357,358,359,360,361,362,	363,364,365,366,367,368,369,370,371,372,	373,374,375,376,377,378,379,380,381,382,	383,384,385,386,387,388,389,390,391,392,	393,394,395,396,397,398,399,400,401,402,	403,404,405,406,407,408,409,410,411,412,	413,414,415,416,417,418,419,420,421,422,	423,424,425,426,427,428,429,430,431,432,	433,434,435,436,437,438,439,440,441,442,	443,444,445,446,447,448,449,450,451,452,	453,454,455,456,457,458,459,460,461,462,	463,464,465,466,467,468,469,470,471,472,	473,474,475,476,477,478,479,480,481,482,	483,484,485,486,487,488,489,490,491,492,	493,494,495,496,497,498,499,500,501,502,	503,504,505,506,507,508,509,510,511,512,	513,514,515,516,517,518,519,520,521,522,	523,524,525,526,527,528,529,530,531,532,	533,534,535,536,537,538,539,540,541,542,	543,544,545,546,547,548,549,550,551,552,	553,554,555,556,557,558,559,560,561,562,	563,564,565,566,567,568,569,570,571,572,	573,574,575,576,577,578,579,580,581,582,	583,584,585,586,587,588,589,590,591,592,	593,594,595,596,597,598,599,600,601,602,	603,604,605,606,607,608,609,610,611,612,	613,614,615,616,617,618,619,620,621,622,	623,624,625,626,627,628,629,630,631,632,	633,634,635,636,637,638,639,640,641,642,	643,644,645,646,647,648,649,650,651,652,	653,654,655,656,657,658,659,660,661,662,	663,664,665,666,667,668,669,670,671,672,	673,674,675,676,677,678,679,680,681,682,	683,684,685,686,687,688,689,690,691,692,	693,694,695,696,697,698,699,700,701,702,	703,704,705,706,707,708,709,710,711,712,	713,714,715,716,717,718,719,720,721,722,	723,724,725,726,727,728,729,730,731,732,	733,734,735,736,737,738,739,740,741,742,	743,744,745,746,747,748,749,750,751,752,	753,754,755,756,757,758,759,760,761,762,	763,764,765,766,767,768,769,770,771,772,	773,774,775,776,777,778,779,780,781,782,	783,784,785,786,787,788,789,790,791,792,	793,794,795,796,797,798,799,800,801,802,	803,804,805,806,807,808,809,810,811,812,	813,814,815,816,817,818,819,820,821,822,	823,824,825,826,827,828,829,830,831,832,	833,834,835,836,837,838,839,840,841,842,	843,844,845,846,847,848,849,850,851,852,	853,854,855,856,857,858,859,860,861,862,	863,864,865,866,867,868,869,870,871,872,	873,874,875,876,877,878,879,880,881,882,	883,884,885,886,887,888,889,890,891,892,	893,894,895,896,897,898,899,900,901,902,	903,904,905,906,907,908,909,910,911,912,	913,914,915,916,917,918,919,920,921,922,	923,924,925,926,927,928,929,930,931,932,	933,934,935,936,937,938,939,940,941,942,	943,944,945,946,947,948,949,950,951,952,	953,954,955,956,957,958,959,960,961,962,	963,964,965,966,967,968,969,970,971,972,	973,974,975,976,977,978,979,980,981,982,	983,984,985,986,9
--------------------------------------	-----------------------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	-------------------

H, 43329560, 27404000, 5

Plate information

5,1,"\*\*\*\*\*",N/A,N/A,N/A,N/A,N/A,N/A,N/A,N/A,Calc 1: Crosstalk = Crosstalk correction where Label : US LHM 96 (cps)(1) channel 1,5/10/2019 21:07:56 PM

## Background Information

Plate	Label	Result	Signal	Flasher	Time	MaxTime	MaxInfo
6	128	0.0	0.0	0.0	0.0	0.0	0.0

5,US LHM 96 (cps),0.14272,0.1,00:00:00.000,De=USLHM Ex=N/A En=N/A MDe=N/A (12),

[illegible]

H,46745320,48294940,4

Plate information

Plate,Repeat,Barcode,Measured height,Inside temperature at start,Inside temperature at end,Humidity at start,Humidity at end,Ambient tem  
5.1.\*\*\*\*\*14.23.23.36.22.38.35.2.35.2.22.89.22.89.1.V5 UM 96 (cse)(1).0.0.De-USium Ex-N/A Ex-N/A Wd-N/A (12).0.5/10/2019 2:07:56 PM

[illegible]

Background Information  
Plate,Label,Result,Signal,Flashes/Time,MeasTime,MeasInfo,

S,US LAM 96 (cps),0.14272,0.1,00:00:00.000,2e-01

[illegible]

H, 46745320, 48354040, 48699040, 51431040, 20056000, 52178240,