

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
Stylesheet Version v1.2

EPAS ID: PAT6753165

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
INTEGRATED DIAGNOSTICS, INC.	06/30/2018
RECEIVING PARTY DATA	
Name:	BIODESIX, INC.
Street Address:	2970 WILDERNESS PLACE, SUITE 100
City:	BOULDER
State/Country:	COLORADO
Postal Code:	80301
PROPERTY NUMBERS Total: 1	
Property Type	Number
Application Number:	16703027
CORRESPONDENCE DATA	
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ATTORNEY DOCKET NUMBER:	BDR-00605
NAME OF SUBMITTER:	KAREN MAY
SIGNATURE:	/Karen May/
DATE SIGNED:	06/09/2021
Total Attachments: 10	
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PATENT ASSIGNMENT

This Patent Assignment ("**Assignment**") is made and entered into as of June 30, 2018 by and between **Integrated Diagnostics, Inc.**, a corporation organized and existing under the laws of Delaware, having a place of business at 219 Terry Avenue North, Suite 100, Seattle, Washington 98109 USA ("**Integrated Diagnostics**") and **Biodesix, Inc.**, a corporation organized and existing under the laws of Delaware, having a place of business at 2970 Wilderness Place, Suite 100, Boulder, Colorado 80301 USA ("**Biodesix**").

WHEREAS, Integrated Diagnostics has agreed to assign and transfer to Biodesix and Biodesix has agreed to acquire and accept from Integrated Diagnostics the patent applications and patents set forth on Annex 2.7(b)(i) of the Asset Purchase Agreement and Plan of Reorganization (collectively, the "**Patents**") attached hereto.

NOW, THEREFORE, in consideration of the premises, mutual covenants and provisions herein contained, the receipt and sufficiency of which is hereby acknowledged, and intending to be legally bound hereby, the parties hereto agree to execute this Assignment, as follows:

1.0 Assignment. Integrated Diagnostics has assigned and/or by these presents does hereby assign, transfer and convey unto Biodesix, Integrated Diagnostics' whole, partial, and entire right, title and interest (i) in and to the inventions claimed in the Patents, including all patents granting from said applications on said Patents or any continuation, continuation-in-part, division, renewal, substitute, reexamination, or reissue thereof, including any patents or any patent applications obtained based upon a claim of priority to any patent or patent application on said Patents and (ii) in and to all rights to sue for and collect damages resulting from past, present and future infringement of said patents and patent applications in (i).

2.0 Enjoyment. The patents and patent applications subject to Paragraph 1 shall be held and enjoyed by Biodesix, for Biodesix's use and benefit, and for Biodesix's legal representatives and assigns, to the full end of the term or terms for which same may be granted, as fully and entirely as the same would have been held by Integrated Diagnostics had this assignment and transfer not been made.

3.0 Assistance and Recordation. The parties to this Assignment shall use commercially reasonable efforts to take, or cause to be taken, all actions, and to do, or cause to be done, all things, necessary or advisable to consummate the transactions contemplated by this Assignment. Without limiting the foregoing, each of Integrated Diagnostics and Biodesix shall cooperate with the other without any further consideration to execute and deliver, or use commercially reasonable efforts to cause to be executed and delivered, all documents as may reasonably be necessary to effect, evidence or perfect the assignment of the Patents to Biodesix, including without limitation any documents required to record this Assignment with local patent offices. Integrated Diagnostics hereby authorizes the Commissioner for Patents in the United States Patent and Trademark Office (and the officials of corresponding entities or agencies in any applicable jurisdictions) to record and register this Patent Assignment upon request by Biodesix.

(Signature page follows)

IN WITNESS WHEREOF, each of the parties hereto has executed this Patent Assignment, or has caused this Patent Assignment to be executed on its behalf by a representative duly authorized, all as of the date first above set forth.

Integrated Diagnostics, Inc.

By: [Signature]
Name: MARSHALL A. LUOERER
Title: CEO

Biodesix, Inc.

By: _____
Name: _____
Title: _____

Witness

By: [Signature]
Name: MARSHALL A. LUOERER
Title: _____

Witness

By: _____
Name: _____
Title: _____

IN WITNESS WHEREOF, each of the parties hereto has executed this Patent Assignment, or has caused this Patent Assignment to be executed on its behalf by a representative duly authorized, all as of the date first above set forth.

Integrated Diagnostics, Inc.

By: _____
Name:
Title

Biodesix, Inc.

By: 
Name: David Brunel
Title: CEO

Witness

By: _____
Name:
Title

Witness

By: _____
Name:
Title

Annex 2.7(b)(i) – Registered IP

A. Patents and patent applications owned by Seller

Cooley Reference	IDIA Reference	Title	Application No.	Application Date	Publication No.	Publication Date	Registration No.	Registration Date	Country	Case Status
IDIA-001/001WO	6.1 PC	ORGAN SPECIFIC DIAGNOSTIC PANELS AND METHODS FOR IDENTIFICATION OF ORGAN SPECIFIC PANEL PROTEINS	PCT/US2011/041887	6/24/2011	WO/2011/163627	12/29/2011			PCT	Expired
IDIA-001/C01US	6.1 US CON	ORGAN SPECIFIC DIAGNOSTIC PANELS AND METHODS FOR IDENTIFICATION OF ORGAN SPECIFIC PANEL PROTEINS	15/449,114	3/3/2017	2017-0184596	6/29/2017			United States	Pending
IDIA-001/ND1US	6.1 US	ORGAN SPECIFIC DIAGNOSTIC PANELS AND METHODS FOR IDENTIFICATION OF ORGAN SPECIFIC PANEL PROTEINS	13/704,939	6/24/2011	2013-0157891	6/20/2013			United States	Abandoned
IDIA-001/P01US	6.1 PR	ORGAN SPECIFIC DIAGNOSTIC PANELS AND METHODS FOR IDENTIFICATION OF ORGAN SPECIFIC PANEL PROTEINS	61/358,372	6/24/2010					United States	Expired
IDIA-002/001US	7.1 US	DIAGNOSTIC LUNG CANCER PANEL AND METHODS FOR ITS USE	13/306,823	11/29/2011	2012-0142558	6/7/2012	9,403,889	8/2/2016	United States	Granted
IDIA-002/001WO	7.1 PC	DIAGNOSTIC LUNG CANCER PANEL AND METHODS FOR ITS USE	PCT/US2011/062461	11/29/2011	WO/2012/075042	6/7/2012			PCT	Expired
IDIA-002/P01US	7.1 PR	DIAGNOSTIC LUNG CANCER PANEL AND METHODS FOR ITS USE	61/417,834	11/29/2010					United States	Expired
IDIA-003/001US	8.1 US	ALZHEIMER'S DISEASE DIAGNOSTIC PANELS AND METHODS FOR THEIR USE	13/306,858	11/29/2011	2012-0238476	9/20/2012			United States	Abandoned
IDIA-003/001WO	8.1 PC	ALZHEIMER'S DISEASE DIAGNOSTIC PANELS AND METHODS FOR THEIR USE	PCT/US2011/062462	11/29/2011	WO/2012/075043	6/7/2012			PCT	Abandoned
IDIA-003/C01US	8.1 US CON	ALZHEIMER'S DISEASE DIAGNOSTIC PANELS AND METHODS FOR THEIR USE	14/672,908	3/30/2015	2015-0198618	7/16/2015			United States	Abandoned

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Cooley Reference	IDIA Reference	Title	Application No.	Application Date	Publication No.	Publication Date	Registration No.	Registration Date	Country	Case Status
IDIA-003/C02US	8.1 US CON2	ALZHEIMER'S DISEASE DIAGNOSTIC PANELS AND METHODS FOR THEIR USE	15/685,535	8/24/2017	2018-0003724	1/4/2018			United States	Published
IDIA-003/P01US	8.1 PR	ALZHEIMER'S DISEASE DIAGNOSTIC PANELS AND METHODS FOR THEIR USE	61/417,871	11/29/2010					United States	Expired
IDIA-004/001US	12.1 US	SELECTED REACTION MONITORING ASSAYS	13/725,098	12/21/2012	2013-0203096	8/8/2013	9,091,651	7/26/2015	United States	Granted
IDIA-004/001WO	12.1 PC	SELECTED REACTION MONITORING ASSAYS	PCT/US2012/071415	12/21/2012	WO/2013/096862	6/27/2013			PCT	Expired
IDIA-004/C01US	12.1 US CON	SELECTED REACTION MONITORING ASSAYS	14/738,146	6/12/2015	2015-0323545	11/12/2015			United States	Abandoned
IDIA-004/C02US	12.1 US CON2	SELECTED REACTION MONITORING ASSAYS	15/476,118	3/31/2017	2017-0212120	07/27/2017			United States	Published
IDIA-004/ND1CA	12.1 CA	SELECTED REACTION MONITORING ASSAYS	2860307	12/21/2012					Canada	Pending
IDIA-004/P01US	12.1 PR1	SELECTED REACTION MONITORING ASSAYS	61/578,718	12/21/2011					United States	Expired
IDIA-004/P02US	12.1 PR2	SELECTED REACTION MONITORING ASSAYS	61/614,818	3/23/2012					United States	Expired
IDIA-005/001US	13.1 US	METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	13/724,823	12/21/2012	2013-0217057	8/22/2013	9,201,044	12/1/2015	United States	Granted
IDIA-005/001WO	13.1 PC	METHODS FOR DIAGNOSIS OF LUNG CANCER	PCT/US2012/071387	12/21/2012	WO/2013/096845	6/27/2013			PCT	Expired
IDIA-005/002WO	13.2 PC	METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	PCT/US2013/077225	12/20/2013	WO 2014/100717	6/26/2014			PCT	Expired
IDIA-005/C01US	13.1 US CON	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	14/926,735	10/29/2015	2016-0047820	2/18/2016	9,588,127	3/7/2017	United States	Granted
IDIA-005/C02US	13.2 CIP	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	15/051,153	2/23/2016	2016-0169900	06/16/2016			United States	Pending
IDIA-005/D01IL	13.1 IL DIV	METHODS FOR DIAGNOSIS OF LUNG CANCER	257330	12/21/2012					Israel	Pending
IDIA-005/ND1AU	13.1 AU	METHODS FOR DIAGNOSIS OF LUNG CANCER	2012358246	12/21/2012			2012358246	5/10/2018	Australia	Allowed
IDIA-005/ND1CA	13.1 CA	METHODS FOR DIAGNOSIS OF LUNG CANCER	2860298	12/21/2012					Canada	Pending

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Cooley Reference	IDIA Reference	Title	Application No.	Application Date	Publication No.	Publication Date	Registration No.	Registration Date	Country	Case Status
IDIA-005/N01DE	13.1 DE	METHODS FOR DIAGNOSIS OF LUNG CANCER	12810019.5	12/21/2012			2795330	7/19/2017	Germany	Granted
IDIA-005/N01EP	13.1 EP	METHODS FOR DIAGNOSIS OF LUNG CANCER	12810019.5	12/21/2012	2795330	10/29/2014	2795330	7/19/2017	Europe	Validated
IDIA-005/N01FR	13.1 FR	METHODS FOR DIAGNOSIS OF LUNG CANCER	12810019.5	12/21/2012			2795330	7/19/2017	France	Granted
IDIA-005/N01GB	13.1 GB	METHODS FOR DIAGNOSIS OF LUNG CANCER	12810019.5	12/21/2012			2795330	7/19/2017	United Kingdom	Granted
IDIA-005/N01HK	13.1 HK	METHODS FOR DIAGNOSIS OF LUNG CANCER	15103606.3	12/21/2012			1203091	6/15/2018	Hong Kong	Allowed
IDIA-005/N01IE	13.1 IE	METHODS FOR DIAGNOSIS OF LUNG CANCER	12810019.5	12/21/2012			2795330	7/19/2017	Ireland	Granted
IDIA-005/N01IL	13.1 IL	METHODS FOR DIAGNOSIS OF LUNG CANCER	233291	12/21/2012					Israel	Allowed
IDIA-005/N01JP	13.1 JP	METHODS FOR DIAGNOSIS OF LUNG CANCER	2014-548967	12/21/2012	2015-506466	3/2/2015	6082026	1/27/2017	Japan	Granted
IDIA-005/N01LU	13.1 LU	METHODS FOR DIAGNOSIS OF LUNG CANCER	12810019.5	12/21/2012			2795330	7/19/2017	Luxembourg	Granted
IDIA-005/N01NL	13.1 NL	METHODS FOR DIAGNOSIS OF LUNG CANCER	12810019.5	12/21/2012			2795330	7/19/2017	Netherlands	Granted
IDIA-005/P01US	13.1 PR1	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	61/578,712	12/21/2011					United States	Expired
IDIA-005/P02US	13.1 PR2	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	61/589,920	1/24/2012					United States	Expired
IDIA-005/P03US	13.1 PR3	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	61/676,859	7/27/2012					United States	Expired
IDIA-005/X01US	13.2 CIP	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	13/775,494	2/25/2013	2013-0230877	9/5/2013	9,304,137	4/5/2016	United States	Registered
IDIA-005/X02US	13.2 CIP	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	15/786,924	10/18/2017	2018-0067119	3/8/2018			United States	Pending

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Cooley Reference	IDIA Reference	Title	Application No.	Application Date	Publication No.	Publication Date	Registration No.	Registration Date	Country	Case Status
IDIA-006/001WO	14.1 PC	SRM METHODS IN ALZHEIMER'S DISEASE AND NEUROLOGICAL DISEASE ASSAYS	PCT/US2013/031520	3/14/2013	WO/2013/151726	10/10/2013			PCT	Expired
IDIA-006/001US	14.1 US CON	SRM METHODS IN ALZHEIMER'S DISEASE AND NEUROLOGICAL DISEASE ASSAYS	15/355,213	11/18/2016	2017-0299604	10/19/2017			United States	Abandoned
IDIA-006/002US	14.1 US CON2	SRM METHODS IN ALZHEIMER'S DISEASE AND NEUROLOGICAL DISEASE ASSAYS	15/638,881	6/30/2017	2017-0299605	10/19/2017			United States	Abandoned
IDIA-006/ND01US	14.1 US	SRM METHODS IN ALZHEIMER'S DISEASE AND NEUROLOGICAL DISEASE ASSAYS	14/390,447	4/5/2012	2015-0168421	6/18/2015			United States	Abandoned
IDIA-006/P01US	14.1 PR	SRM METHODS IN ALZHEIMER'S DISEASE AND NEUROLOGICAL DISEASE ASSAYS	61/620,770	4/5/2012					United States	Expired
IDIA-007/P01US	13.1 PR4	METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	61/725,153	11/12/2012					United States	Expired
IDIA-008/P01US	18.1 PR	MARKOV MODEL OF LUNG NODULE MANAGEMENT	61/827,148	5/24/2013					United States	Expired
IDIA-009/001US	13.2 US CIP2	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	14/341,245	7/25/2014	2015-0031065	1/29/2015	9,297,805	3/29/2016	United States	Granted
IDIA-009/001WO	13.2 PC CIP2	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	PCT/US2014/048260	7/25/2014	WO 2015/013654	1/29/2015			PCT	Expired
IDIA-009/001US	13.2 US CIP2	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	15/041,775	2/11/2016	2016-0161493	6/9/2016			United States	Abandoned
IDIA-009/002US	13.2 US CIP2	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	15/680,656	8/18/2017	2018-0011099	1/11/2018			United States	Published
IDIA-009/ND01CN	13.2 CN	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	201480052775.1	7/25/2014	105793710	7/20/2016			China	Pending/Office Action Issued
IDIA-009/ND01HK	13.2 HK	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	17100661.9	7/25/2014	1227103A	10/13/2017			Hong Kong	Published

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Cooley Reference	IDIA Reference	Title	Application No.	Application Date	Publication No.	Publication Date	Registration No.	Registration Date	Country	Case Status
IDIA-009/P01US	13.2 PR CIP2	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	61/858,760	7/26/2013					United States	Expired
IDIA-010/001US	13.3 US CIP3	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	14/491,446	9/19/2014	2015-0087728	3/26/2016			United States	Abandoned
IDIA-010/001WO	13.3 PC CIP3	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	PCT/US2014/056637	9/19/2014	WO 2015/042454	3/26/2015			PCT	Expired
IDIA-010/C01US	13.3 US CIP3	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	15/427,883	2/8/2017	2017-0168058	2/8/2017			United States	Pending
IDIA-010/P01US	13.3 PR CIP3	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	61/880,507	9/20/2013					United States	Expired
IDIA-011/P01US	23.1 PR	EVALUATION AND MANAGEMENT OF LUNG NODULES	61/897,116	10/29/2013					United States	Expired
IDIA-011/P02US	23.2 PR	METHODS OF EVALUATION AND MANAGEMENT OF LUNG NODULES	61/910,606	12/2/2013					United States	Expired
IDIA-012/001US	24.1 US	INTEGRATED QUANTIFICATION METHOD FOR PROTEIN MEASUREMENTS IN CLINICAL PROTEOMICS	14/612,959	2/3/2015	2015-0219666	8/6/2015	9,594,085	3/14/2017	United States	Registered
IDIA-012/001WO	24.1 PC	INTEGRATED QUANTIFICATION METHOD FOR PROTEIN MEASUREMENTS IN CLINICAL PROTEOMICS	PCT/US2015/014257	2/3/2015	WO 2015/117133	8/6/2015			PCT	Expired
IDIA-012/P01US	24.1 PR	INTEGRATED QUANTIFICATION METHOD FOR PROTEIN MEASUREMENTS IN CLINICAL PROTEOMICS	61/935,061	2/3/2014					United States	Expired
IDIA-013/P01US	25.1 PR	MULTIPLEXED PROTEIN TEST FOR PULMONARY NODULE MANAGEMENT	61/971,481	3/27/2014					United States	Expired

PATENT

REEL: 056488 FRAME: 0117

Cooley Reference	IDIA Reference	Title	Application No.	Application Date	Publication No.	Publication Date	Registration No.	Registration Date	Country	Case Status
IDIA-014/001US		COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	15/456,830	3/13/2017	2017-0269090	9/21/2017			United States	Published
IDIA-014/P01US		COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	62/310,258	3/18/2016					United States	Expired
IDIA-015/001US	13.5 US	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	15/587,767	5/5/2017	2018-0059113	3/1/2018			United States	Published
IDIA-015/001WO	13.5 PC	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	PCT/US2017/031250	5/5/2017	WO 2017/192965	11/9/2017			PCT	Pending
IDIA-015/P01US	13.5 PR	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	62/332,054	5/5/2016					United States	Expired
IDIA-015/P02US	13.5 PR2	COMPOSITIONS, METHODS AND KITS FOR DIAGNOSIS OF LUNG CANCER	62/430,853	12/6/2016					United States	Expired

B. Active Patents and Patent Applications Co-Owned with or Exclusively Licensed from Institute for Systems Biology

InDi Reference No.	Application No.	Filing Date	Application Type	Patent No.	Issue Date	Title	Inventors	Assignee	Licensee	PPG Reference No.
1.3 US	12/376,951	8/9/2007	US	8,586,006	11/19/2013	Organ-Specific Proteins and Methods of Their Use	Leroy Hood, M. Patricia Beckmann, Richard Johnson, Marcello Marelli, Xiaojun Li	Institute for Systems Biology and Integrated Diagnostics	None known	ISB 100
1.3 USC1	14/072,651	11/5/2013	US			Organ-Specific Proteins and Methods of Their Use	Leroy Hood, M. Patricia Beckmann, Richard Johnson, Marcello Marelli, Xiaojun Li	Institute for Systems Biology and Integrated Diagnostics	None known	ISB 100 CON
1.3 AU	2007284651	8/9/2007	AU	AU 2007284651	7/3/2014	Organ-Specific Proteins and Methods of Their Use	Leroy Hood, M. Patricia Beckmann, Richard Johnson, Marcello Marelli, Xiaojun Li	Institute for Systems Biology and Integrated Diagnostics	None known	ISB 100 AU
1.3 CA	2,660,286	8/9/2007	CA			Organ-Specific Proteins and Methods of Their Use	Leroy Hood, M. Patricia Beckmann, Richard Johnson, Marcello Marelli, Xiaojun Li	Institute for Systems Biology and Integrated Diagnostics	None known	ISB 100 CA
1.3 EP	7836742.2	8/9/2007	EP			Organ-Specific Proteins and Methods of Their Use	Leroy Hood, M. Patricia Beckmann, Richard Johnson, Marcello Marelli, Xiaojun Li	Institute for Systems Biology and Integrated Diagnostics	None known	ISB 100 EP
1.1 US	11/342,366	1/27/2006	US	9,002,652	4/7/2015	Methods for Identifying and Using Organ Specific Proteins in Blood	Leroy Hood, Biaoyang Lin	Institute for Systems Biology	Integrated Diagnostics	ISB 102
1.1 USC1	13/570,096	8/8/2012	US	9,234,895	1/12/2016	Methods for Identifying and Using Organ-Specific Proteins in Blood	Leroy Hood, Biaoyang Lin	Institute for Systems Biology	Integrated Diagnostics	ISB 102 CON
1.2 USC1	12/468,834	5/19/2009	US	7,883,858	2/8/2011	Methods for Identifying and Monitoring Drug Side Effects	Leroy Hood, Biaoyang Lin	Institute for Systems Biology	Integrated Diagnostics	ISB 101 CON
1.2 USC2	13/023,366	2/8/2011	US	8,603,752	12/10/2013	Methods for Identifying and Monitoring Drug Side Effects	Leroy Hood, Biaoyang Lin	Institute for Systems Biology	Integrated Diagnostics	ISB 101 CON(2)
1.2 USC3	14/100,301	12/9/2013	US	9,103,834	8/11/2015	Methods for Identifying and Monitoring Drug Side Effects	Leroy Hood, Biaoyang Lin	Institute for Systems Biology	Integrated Diagnostics	ISB 101 CON(3)

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