

2009 and 2010

- **Marlborough Hospital, Worcester, Massachusetts**
 - **Blood and Urine Tests to Negate and Behavioral Ethology in Causing Neurodegeneration**

Blood tests in 2010 (and before) also substantiate that my neurodegenerative condition only has an autoimmune ethology (multiple sclerosis) secondary to a neurotoxicological underpinning (a manganese metal toxicity).

Tests for drugs, ethanol, and basic liver tests were done to show what was taking place in 2009. The US still aggressively (and illogically) promotes the idea that anything behavioral (which is absent in my case [non drinker and non recreational drug user]) would cause a neurodegenerative condition.

I have taken medications for my condition recently (since early 2018) which include medications for multiple sclerosis, epilepsy, and toxicology (iron metal chelators) acquired outside of the US but its still inadequate without appropriate hospital treatment. Its secondary progressive multiple sclerosis (causes progressive neurological damage).

The US feels that a behavioral argument is appropriate though its not medically possible to cause this medical pathology with anything behavioral. Its their inappropriate and illogical reasoning that's to blame for this. There are repeated formal tests (14 or more) from this point (2008) onwards that show completely drug free results.

A list is given below for which full reports are available and given with this data set, all tests are negative (drug free).

Name	Date Modified	Size	Kind
Drug Alcohol Blood Test 04.28.2010-Umass Memorial.pdf	26 Jul 2019 at 19:24	2.3 MB	PDF Document
Drug Alcohol Test 04.28.2010-Umass Memorial.pdf	22 Mar 2020 at 16:44	548 KB	PDF Document
Drug and STD Test 5.21.2016.pdf	26 Jul 2019 at 19:25	680 KB	PDF Document
Drug Test 01.03.2019.pdf	26 Jul 2019 at 19:25	254 KB	PDF Document
Drug Test 02.11.2009-Umass Memorial.pdf	22 Mar 2020 at 16:39	353 KB	PDF Document
Drug Test 4.4.2017.pdf	26 Jul 2019 at 19:25	153 KB	PDF Document
Drug Test 4.22.2008-Umass Memorial.pdf	22 Mar 2020 at 16:39	444 KB	PDF Document
Drug Test 6.26.2018.pdf	26 Jul 2019 at 19:25	110 KB	PDF Document
Drug Test 07.03.2013-Dr. Charles Rosenbaum.pdf	22 Mar 2020 at 17:12	346 KB	PDF Document
Drug Test 8.2.2017.pdf	26 Jul 2019 at 19:25	151 KB	PDF Document
Drug Test 9.9.2016.pdf	26 Jul 2019 at 19:25	24 KB	PDF Document
Drug Test 10.25.2018.pdf	26 Jul 2019 at 19:25	171 KB	PDF Document
Drug Test 12.1.2016.pdf	26 Jul 2019 at 19:25	589 KB	PDF Document
Drug Test 12.8.2017.pdf	26 Jul 2019 at 19:25	154 KB	PDF Document
Drug Test 12.14.2016.pdf	26 Jul 2019 at 19:25	636 KB	PDF Document
Drug Test 12.28.2016.pdf	26 Jul 2019 at 19:25	684 KB	PDF Document
Drug Test 2016.04.13 Bangkok Hospital.pdf	11 Aug 2019 at 21:19	11.7 MB	PDF Document

Narendra
Jana

A 2010 blood and drug test report is given below (time period where gross medical negligence takes place):

Narendra
Jana

Jana, Narendra N (MRN 001601184)

Patient Demographics

Patient Name	Sex	DOB	Address	Contact Numbers
Jana, Narendra N	Male	10/27/1984		Phone)

Result Information

Flag: Abnormal	Status: Final result (Collected: 4/28/2010 22:30)	Provider Status: Ordered
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CBC Auto Differential Order: 32489928
 Collected: 4/28/2010 22:30 Status: Final result Visible to patient: No (Not Released) Next appt: None

	Ref Range & Units	2/11/09 0850	4/24/08 0700	4/23/08 0640
<input checked="" type="checkbox"/> Wbc	4.3 - 10.3 th/mm3	4.7	5.8	6.3
<input checked="" type="checkbox"/> Rbc	4.40 - 6.00 mil/mm3	4.98	4.97	4.85
<input checked="" type="checkbox"/> Hgb	14.0 - 18.0 g/dL	14.2	14.5	14.3
<input checked="" type="checkbox"/> Hct	42.0 - 52.0 %	44.6	42.9	41.6
<input checked="" type="checkbox"/> Mcv	82.0 - 101.0 fl	89.5	86.2	85.7
<input checked="" type="checkbox"/> Mch	27.0 - 34.0 pg	28.6	29.1	29.5
<input checked="" type="checkbox"/> Mchc	31.5 - 36.0 g/dL	32.0	33.8	34.4
<input checked="" type="checkbox"/> Rdw	12.1 - 14.0 fl	13.5	12.6	12.2
<input checked="" type="checkbox"/> Platelet Count	140 - 440 th/mm3	208	274	258
<input checked="" type="checkbox"/> Mean Platelet Volume	7.8 - 11.0 fl	6.9	7.3	7.5
<input checked="" type="checkbox"/> Ne	43.0 - 72.0 %	46.8	45.3	
<input checked="" type="checkbox"/> Ly	18.0 - 43.0 %	40.2	43.8	
<input checked="" type="checkbox"/> Mo	4.0 - 12.0 %	10.7	8.9	

Jana, Narendra N (MRN 001601184)

<input checked="" type="checkbox"/> Eo	0.0 - 8.0 %	1.5	1.5
<input checked="" type="checkbox"/> BA	0.0 - 2.0 %	0.8	0.5
<input checked="" type="checkbox"/> Absolute Ne#	1.6 - 7.5 th/mm3	2.2	2.7
<input checked="" type="checkbox"/> Absolute Ly#	0.9 - 3.4 th/mm3	1.9	2.5
<input checked="" type="checkbox"/> Absolute Mo#	0.0 - 1.2 th/mm3	0.5	0.5
<input checked="" type="checkbox"/> Absolute Eo#	0.0 - 0.6 th/mm3	0.1	0.1
<input checked="" type="checkbox"/> Absolute Ba#	0.0 - 0.3 th/mm3	0.0	0.0
Resulting Agency	CLINTON HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY	CLINTON HOSPITAL LABORATORY
Specimen Collected:	04/28/10 22:30	Last Resulted:	04/28/10 23:43

Other Results from 4/28/2010

Comprehensive Drug Screen, Urine Order: 32491815
 Collected: 4/28/2010 23:40 Status: Final result Visible to patient: No (Not Released) Next appt: None

Component	Value
Cocaine Urine	Comment: NONE DETECTED: This is the result of a qualitative screening test for cocaine metabolite (benzoylecgonine) in urine. CUTOFF = 300 ng/mL benzoylecgonine
Cannabinoids Urine	Comment: NONE DETECTED: This is the result of a qualitative screening test for marijuana metabolites in urine. CUTOFF = 50 ng/mL delta 9-THC
Opiates Urine	Comment: NONE DETECTED: This is the result of a qualitative screening test for opiates in urine. Some opiates (methadone, propoxyphene, meperidine, fentanyl, etc.) are not detected by this test. CUTOFF = 300 ng/mL morphine
Barbiturates Urine	Comment: NONE DETECTED: This is the result of a qualitative screening test for barbiturates in urine. Some barbiturates may not be detected by this test. CUTOFF CONCENTRATION = 200 ng/mL secobarbital
Resulting Agency	CLINTON HOSPITAL LABORATORY

Narendra
Jana

Jana, Narendra N (MRN 001601184)

Specimen Collected: 04/28/10 23:40

Last Resulted: 04/29/10 00:13

Lab Flowsheet Order Details View Encounter Lab and Collection Details Routing Result History

Urinalysis W/Reflex to Microscopic & Culture

Order: 32492045

Collected: 4/28/2010 23:40 Status: Final result Visible to patient: No (Not Released) Next appt: None

Table with columns: Test Name, Ref Range & Units, 2/11/09 0945, and results for various urine tests like Color, Appearance, Spec Gravity, etc.

Miscellaneous Ur

Comment: NO FORMED ELEMENTS SEEN

Table with columns: Resulting Agency, CLINTON HOSPITAL LABORATORY, MARLBOROUGH HOSPITAL LABORATORY

Specimen Collected: 04/28/10 23:40

Last Resulted: 04/29/10 00:18

Lab Flowsheet Order Details View Encounter Lab and Collection Details Routing Result History

R=Reference range differs from displayed range

Acetaminophen Level

Order: 32490207

Collected: 4/28/2010 22:30 Status: Final result Visible to patient: No (Not Released) Next appt: None

Table with columns: Test Name, Ref Range & Units, 2/11/09 0850, and results for Acetaminophen - Clin

Comment: N-acetylcysteine (NAC) causes a negative bias interference with this method. Patients undergoing NAC therapy will have suppressed acetaminophen results.

Table with columns: Resulting Agency, CLINTON HOSPITAL LABORATORY, MARLBOROUGH HOSPITAL LABORATORY

Jana, Narendra N (MRN 001601184)

Specimen Collected: 04/28/10 22:30

Last Resulted: 04/28/10 23:48

Lab Flowsheet Order Details View Encounter Lab and Collection Details Routing Result History

Salicylate Level

Order: 32490223 - Reflex for Order 32490207

Collected: 4/28/2010 22:30 Status: Final result Visible to patient: No (Not Released) Next appt: None

Table with columns: Test Name, Ref Range & Units, 2/11/09 0850, and results for Salicylates - Clin

Specimen Collected: 04/28/10 22:30

Last Resulted: 04/28/10 23:48

Lab Flowsheet Order Details View Encounter Lab and Collection Details Routing Result History

Electrolyte Panel

Order: 32516420

Collected: 4/28/2010 22:30 Status: Final result Visible to patient: No (Not Released) Next appt: None

Table with columns: Test Name, Ref Range & Units, 2/11/09 0850, 4/24/08 0700, 4/23/08 0640, and results for Sodium Blood, Potassium Blood, Chloride Blood, Carbon Dioxide, Gap

Table with columns: Resulting Agency, CLINTON HOSPITAL LABORATORY, MARLBOROUGH HOSPITAL LABORATORY, MARLBOROUGH HOSPITAL LABORATORY, MARLBOROUGH HOSPITAL LABORATORY

Specimen Collected: 04/28/10 22:30

Last Resulted: 04/29/10 10:50

Lab Flowsheet Order Details View Encounter Lab and Collection Details Routing Result History

Glucose, Random

Order: 32516432 - Reflex for Order 32516420

Collected: 4/28/2010 22:30 Status: Final result Visible to patient: No (Not Released) Next appt: None

Narendra
Jana

Jana, Narendra N (MRN 001601184)

	Ref Range & Units	2/11/09 0850	4/24/08 0700	4/23/08 0640
<input checked="" type="checkbox"/> Glucose	70 - 99 mg/dL	104 ▲	103 ▲	88
Resulting Agency	CLINTON HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY

Specimen Collected: 04/28/10 22:30 Last Resulted: 04/29/10 10:50

Lab Flowsheet
 Order Details
 View Encounter
 Lab and Collection Details
 Routing
 Result History

BUN Order: 32516441 - Reflex for Order 32516420
Collected: 4/28/2010 22:30 Status: Final result Visible to patient: No (Not Released) Next appt: None

	Ref Range & Units	2/11/09 0850	4/24/08 0700	4/23/08 0640
<input checked="" type="checkbox"/> BUN	7 - 23 mg/dL	9	8	9
Resulting Agency	CLINTON HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY

Specimen Collected: 04/28/10 22:30 Last Resulted: 04/29/10 10:50

Lab Flowsheet
 Order Details
 View Encounter
 Lab and Collection Details
 Routing
 Result History

Creatinine Order: 32516460 - Reflex for Order 32516420
Collected: 4/28/2010 22:30 Status: Final result Visible to patient: No (Not Released) Next appt: None

	Ref Range & Units	2/11/09 0850	4/24/08 0700	4/23/08 0640
<input checked="" type="checkbox"/> Creatinine	0.60 - 1.30 mg/dL	0.60	0.73	0.70
<input checked="" type="checkbox"/> eGFR Non-African American	>60	>60	>60	>60

Comment: Units = mL/min/1.73 m²
Glomerular Filtration Rate (GFR) is estimated based on the IDMS-Traceable MDRD equation (NKDEP). For African Americans multiply results by 1.210.
Patients with CKD exhibit values less than 60mL/min/1.73 m², while results less than 15mL/min/1.73 m² are consistent with kidney failure.
This MDRD equation is not recommended by NKDEP for drug-dosing purposes

Jana, Narendra N (MR # 001601184) DOB: 10/27/1984 Printed at 5/1/19 2:57 PM Page 5 of 11

Jana, Narendra N (MRN 001601184)

Resulting Agency	CLINTON HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY
Specimen Collected:	04/28/10 22:30		Last Resulted: 04/29/10 10:50	

Lab Flowsheet
 Order Details
 View Encounter
 Lab and Collection Details
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CM=Additional comments

Protein, Total Order: 32516473 - Reflex for Order 32516420
Collected: 4/28/2010 22:30 Status: Final result Visible to patient: No (Not Released) Next appt: None

	Ref Range & Units	4/24/08 0700	4/23/08 0640
<input checked="" type="checkbox"/> Total Protein Blood	6.0 - 8.0 g/dL	6.7	6.3
Resulting Agency	CLINTON HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY

Specimen Collected: 04/28/10 22:30 Last Resulted: 04/29/10 10:50

Lab Flowsheet
 Order Details
 View Encounter
 Lab and Collection Details
 Routing
 Result History

Bilirubin, Total Order: 32516482 - Reflex for Order 32516420
Collected: 4/28/2010 22:30 Status: Final result Visible to patient: No (Not Released) Next appt: None

	Ref Range & Units	2/11/09 0850	4/24/08 0700	4/23/08 0640
<input checked="" type="checkbox"/> Bilirubin Total	0.3 - 1.2 mg/dL	0.7	1.1	1.3 ▲
Resulting Agency	CLINTON HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY

Specimen Collected: 04/28/10 22:30 Last Resulted: 04/29/10 10:50

Lab Flowsheet
 Order Details
 View Encounter
 Lab and Collection Details
 Routing
 Result History

Alkaline Phosphatase Order: 32516489 - Reflex for Order 32516420
Collected: 4/28/2010 22:30 Status: Final result Visible to patient: No (Not Released) Next appt: None

	Ref Range & Units	2/11/09 0850	4/24/08 0700	4/23/08 0640

Jana, Narendra N (MR # 001601184) DOB: 10/27/1984 Printed at 5/1/19 2:57 PM Page 6 of 11

Narendra
Jana

Narendra
Jana

Jana, Narendra N (MRN 001601184)

<input checked="" type="checkbox"/> Alkaline Phosphatase	30 - 76	120 [▲] _R	90 _R	86 _R
	U/L			

Resulting Agency	CLINTON HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY
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Specimen Collected: 04/28/10 22:30 Last Resulted: 04/29/10 10:50

Lab Flowsheet Order Details View Encounter Lab and Collection Details Routing Result History

R=Reference range differs from displayed range

AST Order: 32516503 - Reflex for Order 32516420
Collected: 4/28/2010 22:30 Status: Final result Visible to patient: No (Not Released) Next appt: None

	Ref Range & Units	2/11/09 0850	4/24/08 0700	4/23/08 0640
<input checked="" type="checkbox"/> AST	10 - 40 U/L	162 [▲]	23 _R	39 _R
				44 [▲] _R

Resulting Agency	CLINTON HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY
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Specimen Collected: 04/28/10 22:30 Last Resulted: 04/29/10 10:50

Lab Flowsheet Order Details View Encounter Lab and Collection Details Routing Result History

R=Reference range differs from displayed range

ALT Order: 32516510 - Reflex for Order 32516420
Collected: 4/28/2010 22:30 Status: Final result Visible to patient: No (Not Released) Next appt: None

	Ref Range & Units	2/11/09 0850	4/24/08 0700	4/23/08 0640
<input checked="" type="checkbox"/> ALT	10 - 40 U/L	104 [▲]	37 _R	61 [▲] _R
				56 [▲] _R

Resulting Agency	CLINTON HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY
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Specimen Collected: 04/28/10 22:30 Last Resulted: 04/29/10 10:50

Lab Flowsheet Order Details View Encounter Lab and Collection Details Routing Result History

R=Reference range differs from displayed range

Amylase Order: 32516518 - Reflex for Order 32516420
Collected: 4/28/2010 22:30 Status: Final result Visible to patient: No (Not Released) Next appt: None

Jana, Narendra N (MR # 001601184) DOB: 10/27/1984 Printed at 5/1/19 2:57 PM Page 7 of 11

The mildly elevated ALT and AST are due to a alternative medicine doctor's attempt at stopping the neuroinflammation through chelation with EDTA and PAS (para-aminosalicylic acid) in IV.

Jana, Narendra N (MRN 001601184)

	Ref Range & Units	2/11/09 0850
<input checked="" type="checkbox"/> Amylase Blood	25 - 125 U/L	277 [▲]
		138 [▲]

Resulting Agency	CLINTON HOSPITAL LABORATORY	MARLBOROUGH HOSPITAL LABORATORY
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Specimen Collected: 04/28/10 22:30 Last Resulted: 04/29/10 10:50

Lab Flowsheet Order Details View Encounter Lab and Collection Details Routing Result History

Ethanol Order: 32516534 - Reflex for Order 32516420
Collected: 4/28/2010 22:30 Status: Final result Visible to patient: No (Not Released) Next appt: None

	Ref Range & Units	Value
<input checked="" type="checkbox"/> Alcohol - Clin	0 - 10 MG/DL	<1.0

Resulting Agency	CLINTON HOSPITAL LABORATORY
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Specimen Collected: 04/28/10 22:30 Last Resulted: 04/29/10 10:50

Lab Flowsheet Order Details View Encounter Lab and Collection Details Routing Result History

Lipase Order: 32516544 - Reflex for Order 32516420
Collected: 4/28/2010 22:30 Status: Final result Visible to patient: No (Not Released) Next appt: None

	Ref Range & Units	Value
<input checked="" type="checkbox"/> Lipase	0 - 50 U/L	89 [▲]

Resulting Agency	UMASS MEMORIAL MEDICAL CENTER LABORATORY BIOTECH ONE
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Specimen Collected: 04/28/10 22:30 Last Resulted: 04/29/10 10:50

Lab Flowsheet Order Details View Encounter Lab and Collection Details Routing Result History

LAB - SCANNED Order: 92760641
Resulted: 4/28/2010 Status: Final result Visible to patient: No (Not Released) Next appt: None
Last Resulted: 04/28/10

Order Details View Encounter Lab and Collection Details Routing Result History

Scans on Order 92760641
Lab Results - Scan on 4/8/2019 12:37 PM

Print Single Result Report
Print Single Result

Other Results from 4/28/2010

Jana, Narendra N (MR # 001601184) DOB: 10/27/1984 Printed at 5/1/19 2:57 PM Page 8 of 11

Narendra
Jana

Narendra
Jana

Jana, Narendra N (MRN 001601184)

Comprehensive Drug Screen, Urine Final result	4/28/2010
Urinalysis W/Reflex to Microscopic & Culture Final result	4/28/2010
Acetaminophen Level Final result	4/28/2010
Salicylate Level Final result	4/28/2010
Electrolyte Panel Final result	4/28/2010
Glucose, Random Final result	4/28/2010
BUN Final result	4/28/2010
Creatinine Final result	4/28/2010
Protein, Total Final result	4/28/2010
Bilirubin, Total Final result	4/28/2010
Alkaline Phosphatase Final result	4/28/2010
AST Final result	4/28/2010
ALT Final result	4/28/2010
Amylase Final result	4/28/2010
Ethanol Final result	4/28/2010
Lipase Final result	4/28/2010
LAB - SCANNED Final result	4/28/2010

Lab Information

CLINTON HOSPITAL LABORATORY

Contact
Information
201 Highland St
Clinton MA 01510

- Result Component
- WBC, CONVERSION
- RBC, CONVERSION
- HGB, CONVERSION
- HCT, CONVERSION
- MCV, CONVERSION
- MCH, CONVERSION
- MCHC, CONVERSION
- RDW, CONVERSION
- PLATELET COUNT, CONVERSION
- MEAN PLATELET VOLUME, CONVERSION
- NE, CONVERSION
- LY, CONVERSION
- MO, CONVERSION
- EO, CONVERSION
- BA, CONVERSION
- ABSOLUTE NE#, CONVERSION
- ABSOLUTE LY#, CONVERSION
- ABSOLUTE MO#, CONVERSION
- ABSOLUTE EO#, CONVERSION
- ABSOLUTE BA#, CONVERSION

Jana, Narendra N (MRN 001601184)

Result Information

Abnormality	Status	Priority	Source
Abnormal	Final result (4/28/2010 2343)	STAT	

Provider Information

Ordering User	Authorizing Provider
Interface, Lab Results Conversion	Birendra Sinha, MD

Additional Information

Specimen ID	Bill Type	Client ID
20100428:H023375		

Component Information

Component ID	Component Base Name	Component Common Name	Value
WBC, CONVERSION [1230921480]	WBC	WBC	4.7
RBC, CONVERSION [1230921481]	RBC	RBC	4.98
HGB, CONVERSION [1230921482]	HGB	HEMOGLOBIN	14.2
HCT, CONVERSION [1230921483]	HCT	HEMATOCRIT	44.6
MCV, CONVERSION [1230921484]	MCV	MCV	89.5
MCH, CONVERSION [1230921485]	MCH	MCH	28.6
MCHC, CONVERSION [1230921486]	MCHC	MCHC	32.0
RDW, CONVERSION [1230921487]	RDW	RDW	13.5
PLATELET COUNT, CONVERSION [1230921488]	PLT	PLATELETS	208
MEAN PLATELET VOLUME, CONVERSION [1230921489]	MPV	MPV	6.9
NE, CONVERSION [1230921490]	NEUTROPHIL	NEUTROPHILS	46.8
LY, CONVERSION [1230921491]	LYMPHOCYTE	LYMPHOCYTES	40.2
MO, CONVERSION [1230921492]	MONOCYTE	MONOCYTES	10.7
EO, CONVERSION [1230921493]	EOSINOPHIL	EOSINOPHILS	1.5
BA, CONVERSION [1230921494]	BA2CONV	BASOPHILS	0.8

Narendra
Jana

Jana, Narendra N (MRN 001601184)

Component ID	Component Base Name	Component Common Name	Value
ABSOLUTE NE#, CONVERSION [1230921495]	NEUTABS	NEUTROPHIL, ABS	2.2
ABSOLUTE LY#, CONVERSION [1230921496]	LYMPHABS	LYMPHOCYTE, ABS	1.9
ABSOLUTE MO#, CONVERSION [1230921497]	MONOABS	MONOCYTES, ABS	0.5
ABSOLUTE EO#, CONVERSION [1230921498]	EOABS	EOSINOPHILS, ABS	0.1
ABSOLUTE BA#, CONVERSION [1230921499]	BASOABS	BASOPHILS, ABS	0.0

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