

Twitter Thread by (Cyriac) Abby Philips



(Cyriac) Abby Philips

@drabbyphilips



1/

Remember woman who tuk multiple @SriSriTattva products 4 range of problems frm diabetes 2 gas 2 liver disease & developed liver failure, listed for liver transplant?

Here is original thread:

<https://t.co/PXxl1Slyv2>

23 samples, Analysis results

#MedTwitter #livertwitter



Middle-aged woman wit jaundice (bilirubin 34), liver failure. Liver [#Transplant](#) this week.

\U0001f633Cause\U0001f447#Ayurveda #medicines total 23\U0001f616 by [@SriSriTattva](#) & [@SriSri](#) 3-6 mnth 4 sugar, pressure, [#COVID19](#) [#ImmuneBoosters](#), [#memory](#), [#liver](#) tonic.

Sent 4 analysis. [#livertwitter](#) [#MedTwitter](#) pic.twitter.com/uz3FCiVJ3f

— (Cyriac) Abby Philips (@drabbyphilips) [December 7, 2020](#)

2/

Before I go into results, I must say this was overwhelming. There was SO MUCH the lab identified, impossible to put everything here. So I made a summary. At the end of this thread, I have linked a full analysis described in Excel format. Some results were VERY concerning

3/

How did we analyse?

Here R links 2 methods

They R high end, done under strict protocols

Frm Ministry of Forest, Environment, Climate / NABL approvd Lab

ICP-OES <https://t.co/O1CLhqVQAu>

GC MSMS <https://t.co/zRJoXyWQlr>

FTIR <https://t.co/goAembQ08p>

Here is list V analysed ■

Code	Name of the medicine	Formulation	Batch number
A	ATISARAHARA VATI	TABLET	AV 2001
B	MEHANTAKA VATI	TABLET	MVN 2110
C	ARIJUNA	TABLET	ARH 180
D	SITOPALADI CHURNA	POWDER	SCK 7015
E	NAVAHRIDAYA KALPA	TABLET	NH 2039
F	MEDHYA RASAYANA	TONIC	MR 2078
G1	SUDHARSHAN VATI	TABLET	SS 106
G2	SUDARSHAN VATI	TABLET	SS 2004
H	NISHAKATHAKADI KASHAYAM	TONIC	NTK 2003
I	PAVANAHARA VATI	TABLET	PVN 040
J	KABASURA KUDINEER	TABLET	KB 2090
K	LIV ON	TABLET	LOK 7073
L	NISHAMALAKI	TABLET	NA 2021
M	TRIPHALA	TABLET	TP 204
N	KASAHARA VATI	TABLET	KVK 7003
O	DEVA VATI	TABLET	DV 2044
P	AMRUTH	TABLET	AMH 132
Q	RASANADI VATI	TABLET	RV 149
R	KARELA JAMUN	JUICE	KJ/353
S	GOKSHURADI GUGGULU	TABLET	GGK 7006
T	SHILAJITVADI LAVHA VATI	TABLET	SJ 2008
U	GARLIC OIL	CAPSULE	NA

4/

Sample names written on top (each column).

First 5 samples: C what we identified in [#Ayurveda](#) [#medicines](#)

Antibiotics

Steroids (anabolic/synthetic)

[#NARCOTICS](#) - LSD, Morphine

Blood thinners (possible reason Y bleeding tests were off the roof in the patient)

Heavy metals!

ATISARAHARA VATI	MEHANTAKA VATI	ARJUNA	SITOPALADI CHURNA	NAVAHRIDAYA KALPA
Lead – 3.76 mg/kg	Mercury – 4.03 mg/kg	Lead – 2.7 mg/kg	Arsenic – 1.35 mg/kg	Mercury – 1.22 mg/kg
Acetaldehyde	Prednisolone (Steroid)	Strontium oxalate (heavy metal in natural mineral sources)	Benzalinalonic dialdehyde	Paromomycin Streptomycin (Antibiotic)
Ledene oxide	Gama bufotalin (heart toxic, from toad)	Cobalt chloride	Coumarin (Blood thinner)	NORMORPHINE (Narcotic)
Benzophenone	Formaldehyde	LSD (Narcotic)	Chondroitin sulfate	Coumaran (Blood thinner)
Erucylamide	Benzophenone	Manganese chloride	Diadochite (sulfate mineral)	Artificial almond oil
Chondroitin sulfate Chromium Phosphate	Chromium phosphate	Butyl phenol	Kieselguhr (Diatomaceous earth)	Formaldehyde
Streptomycin sulfate Paromomycin sulfate (Antibiotics)	Cyclolanostol (Anabolic plant steroid)			Chromium phosphate

SRI – SRI TATTVA AYURVEDA MEDICATIONS ANALYSIS – SUMMARY I

5/

Next 5 samples (total 10 now)

Mercury is clear winner. Almost all samples

See controlled substances - Butyrolactones <https://t.co/CPz0FwPEOm>, methylamine <https://t.co/OZnXY7U9UQ>

Alcohols, industrial solvents

Rare metals - cobalt, lithium

Again lots of blood thinners

#Ayush

MEDHYA RASAYANA	SUDHARSHAN VATI BATCH - 1	SUDHARSHAN VATI BATCH - 2	NISHAKATHAKADI KASHAYAM	PAVANAHAARA VATI
Mercury – 1.78 mg/kg	Mercury – 2.21 mg/kg Lead – 7.14 mg/kg	Lead – 1.01 mg/kg Arsenic – 1.54 mg/kg	Mercury – 1.87 mg/kg	Mercury – 2.39 mg/kg Lead – 2.62 mg/kg
HYDROXY-GAMMA-BUTYROLACTONE (Controlled substance)	Butyl phenol	Coumaran (Blood thinner)	Paromomycin Streptomycin (Antibiotic)	Isopentyl alcohol formate
Formaldehyde	Coumaran (Blood thinner)	Bentonite (rock mineral)	ISOPROPYL ALCOHOL	Benzene,1,2,3-trimethoxy-5-propenyl- (E)
Polyether ammonium Cobalt	Propyl paraben	Betulinaldehyde (anticancer agent)	METHYLAMINE (Controlled substance) Used for production of Methamphetamine	Carminic acid Derivative of anthraquinone
Chondroitin sulfate	Fenretinide (synthetic vitamin A)	Methoxy-phenol	LITHIUM COBALT MANGANESE	Streptomycin (Antibiotic)
METHYLAMINE (Controlled substance) Used for production of Methamphetamine	ANDROSTENIDIONE (Male hormone)	Epicurzerenone (perfume scent)	p-Hydrazino benzamidoxime	Bergapten (Toxic psolaren) Cancer causing in humans

6/

Third batch of 5 samples (total 15 till now)

#COVID19 fav Kudineer features here - good amount of Lead and also topical steroids! Also chromium metal and industrial solvents.

Hormones feature here!

Cough syrups and blood pressure drugs!

Don't miss

OPIUM

TOAD VENOM (Bufotalin)

KABASURA KUDINEER (AYUSH MINISTRY ADVICE FOR COVID)	LIV-ON	NISHAMALAKI	TRIPHALA	KASAHARA VATI
Lead – 2.37 mg/kg	Mercury – 2.19 mg/kg	Lead 2.12 mg/kg	Trace lead, cadmium	Mercury – 2.59 mg/kg
Paromomycin Streptomycin (Antibiotic)	Coumaran (Blood thinner)	Coumaran (Blood thinner)	Coumarin (Blood thinner)	Paromomycin Streptomycin (Antibiotic)
Phenol Trichloromethane Nitrosomethane	Propane Trichloromethane (Refrigerant)	Aldosterone acetate (Hormone)	Methoxy phenol Methyl paraben	Coumarin (Blood thinner)
Triamcinolone acetonide (Steroid)	Corymbolone (Sesquiterpenes) Toxic to multi-organs	Formaldehyde	Cryptenamine (blood pressure lowering drug)	Cinobufotalin [extracted from the skin of Chinese giant salamander]
Chromium phosphate		Chromium phosphate	Carbetapentane (cough syrup drug)	Chromium phosphate Cobalt
Formaldehyde Piperine (liver toxic)		Benzyl acetone	OPIUM POWDER	Formaldehyde

7/

Next 5 (total 20 samples now)

Lots of antibiotics again

Lithium

Hell lots of synthetic chemicals and industrial solvents

#Ayurveda is not #green anymore

No one to #regulate

#adulteration #contamination #toxic #posion #healthy #hazards

#publichealth suffers.

DEVA VATI	AMRUTH	RASANADI VATI	KARELA JAMUN JUICE	GOKSHURADI GUGGULU
Mercury – 2.48 mg/kg Lead – 2.21 mg/kg	Mercury – 1.77 mg/kg	Mercury – 2.21 mg/kg	Mercury – 2.41 mg/kg	Mercury – 2.11 mg/kg
Paromomycin Streptomycin (Antibiotic)	Paromomycin Streptomycin (Antibiotic)	Benzyl acetone	Benzoic acid	Glycerine
Acetophenone	Nitrosomethane	Vinyl phenol	Lithium chloride	Chromium
Pentanal	Chabasite Evansite (rock minerals)	Formaldehyde	Cobalt chloride	Streptomycin (Antibiotic)
Chromium	Chromium phosphate	Chromium hydrate		Formaldehyde
Methoxybenzohydrazine	Benzophenone	Stillbite Evansite Gmelinite		Alginic acid

SRI – SRI TATTVA AYURVEDA MEDICATIONS ANALYSIS – SUMMARY IV

8/

Last batch 3 samples (now total is 23 whole)

This one feature Shilajitvadi Vati tablets with mercury 44 mg/kg - that is sky high for a drug and for a human to consume. It is poisoning dose. And also do not miss a whole lot of alcohol (ethanol, isopropyl alcohol)!

#india #DRUGS

SHILAJITVADI LAVHA VATI	GARLIC CAPSULES	LIQUID SHAKTI DROPS
MERCURY 44.02 mg/kg	Butyl phenol	Butyl phenol
Methoxy phenol Vinyl phenol Butyl phenol Xylonic nitrile	Ethanol (alcohol) Isopropyl alcohol	Ethanol
Piperine	Propene	Methylamine (Controlled substance)
Evansite Newberyite Struvite Stillbite		Lithium Chromium
Montomorillonite		

SRI – SRI TATTVA AYURVEDA MEDICATIONS ANALYSIS – SUMMARY V

9/

Full report in Excel form here <https://t.co/oPaAadC2It>

How do we take care of this issue? This is really a public health concern. If you truly care 4 UR fellow citizens, please RT/share.

[@pash22](#) [@malini_aisola](#) [@Neurophysik](#) [@Angriy_BiRd](#) [@drcheruvarun](#) [@NorbertElekes](#) [@Shivamda](#)

10/

[@grumpeoldman](#) [@GorwayGlobal](#) [@IMAIndiaOrg](#) [@IMA_MSNIndia](#) [@Dr_rajan_IMA](#) [@Charakan](#) [@logicalindianz](#)
[@d_s_thakur](#) [@PriyankaPulla](#) [@AnooBhu](#) [@Banjotkaur](#) [@AltNewsScience](#) [@spinesurgeon](#) [@just1doctorwala](#)
[@docbhooshan](#) [@thewire_in](#) [@ihissues](#) [@thePHFI](#) [@itchymissy](#) [@rashlessdoctor](#)