Original Article

Int. J. of Life Sciences, **2018**; **6** (2):688-699 ISSN:2320-7817(p) | 2320-964X(o) UGC Approved Journal No 48951

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# Estimation of reserpine from healthy and diseased roots of Rauwopfia serpentina (L.) Benth. Ex. Kurz (Sarpagantdha) from different isolates by HPTLC analytical method

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## Manuscript details:

Received: 26.01.2018 Accepted: 23.04.2018 Published: 28.04.2018

#### Editor: Dr. Arvind Chavhan

### Cite this article as:

Dudhbhate MM and Kareppa BM (2018) Estimation of reserpine from healthy and diseased roots of *Rauwopfia serpentina* (L.) Benth. Ex. Kurz (Sarpagantdha) from different isolates by HPTLC analytical method, *Int. J. of. Life Sciences*, Volume 6(2): 688-699.

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Available online on http://www.ijlsci.in
ISSN: 2320-964X (Online)
ISSN: 2320-7817 (Print)

# ABSTRACT

Rauwolfia serpentina is an important medicinal herb used in Ayurveda and Alleopathy. Reserpine is an indole alkaloid present in Rauwolfia serpentina viz. reported to possess anti-hypertensive and tranquilizer property. Evaluation of herbal drug based on the amount of active constituent. Reserpine is present in all plant parts, but more in roots. Various factors are responsible for growth of plants and active constituent present in it. Roots are infected by fungi causing root rot disease that affect active constituent of root. Among the fungi, Macrophomina phaseolina causes severe root rot disease .In order to Changes in reserpine from healthy and infected roots of Rauwopfia serpentina, the healthy and infected roots of Sarpagandha was collected from four different places namely M. A., University, Parbhani designated HRS-1, IRS-1, Medicinal plant garden, M.P.K.V., Rahuri, designated HRS-2, IRS-2, Nagarjun medicinal plant garden P. D. K. V., Akola designated HRS-3, IRS-3 and S. G. M., Amravati University, Amravati designated HRS-4, IRS-4 during rainy season in the month of August 2009 was used for the analysis. In the present study, estimation of reserpine from healthy and infected roots of Rauwopfia serpentina was carried out by HPTLC analytical method. It was observed that there is decrease in reserpine content in infected roots.

**Keywords:** Rauwolfia serpentina, Root, Reserpine, HPTLC, Macrophomina phaseolina.

# INTRODUCTION

The Rauwolfia serpentina Benth ex Kurze (family: Apocynaceae) is important medicinal herb used in Ayurveda, Siddha, Unani and Western system of medicines (Quareshi and Nawaz, 2009). Various alkaloids are present in different parts of plant viz. root, stem and leaf. Several alkaloids have been,

isolated from root bark of this plant including reserpine, Ajmaline, ajmalicine, yohimbine, etc. This plant is extensively used in the treatment of insanity and snake bite (Kokate and Purohit, 2003). The root extract is very useful in disorders of gastro intestinal tract viz., diarrhea, dysentery, cholera and colic (Quareshi and Nawaz, 2009). Reserpine is an Indole alkaloid used in lowering blood pressure 7-8, as tranquilizer7-8 etc. Many methods like UV spectroscopy2, HPLC2, HPTLC2, gas chromatography5, voltametry5, polarography5, room temperature phosphometry5 and spectrofluorimetry5, are used for the determination of Reserpine in pharmaceutical preparations either in bulk, dosage forms or in biological fluids. Many of these methods cannot be used for the determination of reserpine in extracts due to the interference of other constituents of plant. The present study reporting HPLC method for detection of reserpine from Rauwolfia serpentina with validation data.

## MATERIAL AND METHODS

Collection of Plant material and estimation of reserpine:

The estimation of reserpine of four healthy and four infected root samples of Sarpagandha i.e. collected during rainy season in the month of August 2009 from different places was performed at Ancrome test Lab. Pvt. Ltd., Mumbai.

The estimation of reserpine content in different root samples was carried out by HPTLC method. The healthy and infected roots of Sarpagandha was collected from four different places namely M. A., University, Parbhani HRS-1, IRS-1, Medicinal plant garden, M.P.K.V., Rahuri, HRS-2, IRS-2, Nagarjun medicinal plant garden P. D. K. V., Akola HRS-3, IRS-3 and S. G. M., Amravati University, Amravati HRS-4, IRS-4 during rainy season in the month of August 2009 was used for the analysis.

# Chromatographic condition:

The four samples were spotted in the form of band length 8.0 mm with the help of 100  $\mu$ l sized syringe on silica gel 60 F 354 plates. Thickness of plate has 20cm x 10cm (E. Merck kGaA) using a Camag Linomat 5 sample applicator instrument. Before chromatogramphy, plate was preliminarily washed with methanol

and activated at  $110^{\circ}$ c temperature for 5 minute in an oven.

Experimental conditions:	
Analysis Report	
SOP document	
Validated	Design
Description:	
Analysis	L:\LAB-DATA\Lab 2013\combined
data\RESERPINE 1	
Created/used by	Anchrom Test Lab P. Ltd
Current user	Anchrom Test Lab P. Ltd
Stationary phase	
Executed by:	Anchrom Test Lab. P.Ltd.
	20.0 x 10.0 cm
Plate size (X x Y)	HPTLC plates silica gel 60 F 254
Material	
Manufacturer	E. MERCK KGaA
Batch	
GLP code	
Pre-washing	No
Modification	No
Definitions - Screening	
Executed by	Anchrom Test Lab P. Ltd.
Samples:	
Infected 1	
Healthy 1 Infected 2	
Intected /	
Healthy 2	
Healthy 2 Infected 3	
Healthy 2	
Healthy 2 Infected 3	
Healthy 2 Infected 3 Healthy 3	
Healthy 2 Infected 3 Healthy 3 Infected 4	
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine	idow size Manufacturer Batch
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine Substance name Rf Win	idow size Manufacturer Batch
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine	idow size Manufacturer Batch Number
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine Substance name Rf Win Expiry Product	NOW SIZE THOMAS
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine Substance name Rf Win Expiry Product  date Number	Number
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine Substance name Rf Win Expiry Product  date Number Reserpine	Number 0.46 0.600
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine Substance name Rf Win Expiry Product  date Number	Number  0.46 0.600  CAMAG Linomat 5
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine Substance name Rf Win Expiry Product  date Number Reserpine Sample application - Instrument	Number  0.46 0.600  CAMAG Linomat 5  CAMAG Linomat 5
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine Substance name Rf Win Expiry Product  date Number Reserpine Sample application -	Number  0.46 0.600 CAMAG Linomat 5 CAMAG Linomat 5 S/N * ( )
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine Substance name Rf Win Expiry Product  date Number Reserpine Sample application - Instrument	Number  0.46 0.600 CAMAG Linomat 5 CAMAG Linomat 5 S/N * ( )
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine Substance name Rf Win Expiry Product  date Number Reserpine Sample application - Instrument "Manually set to Executed"	Number  0.46 0.600 CAMAG Linomat 5 CAMAG Linomat 5 S/N * ( )
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine Substance name Rf Win Expiry Product  date Number Reserpine Sample application - Instrument "Manually set to Executed" Executed by Ltd.	Number  0.46 0.600 CAMAG Linomat 5 CAMAG Linomat 5 S/N*() Anchrom Test Lab Pvt
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine Substance name Rf Win Expiry Product  date Number Reserpine Sample application - Instrument "Manually set to Executed" Executed by Ltd. Linomat 5 application parameter	Number  0.46 0.600 CAMAG Linomat 5 CAMAG Linomat 5 S/N*() Anchrom Test Lab Pvt
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine Substance name Rf Win Expiry Product  date Number Reserpine Sample application - Instrument "Manually set to Executed" Executed by Ltd. Linomat 5 application parame Spray gas:	Number  0.46 0.600 CAMAG Linomat 5 CAMAG Linomat 5 S/N*() Anchrom Test Lab Pvt eters Inert gas
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine Substance name Rf Win Expiry Product  date Number Reserpine Sample application - Instrument "Manually set to Executed"" Executed by Ltd. Linomat 5 application parame Spray gas: Sample solvent type:	Number  0.46 0.600 CAMAG Linomat 5 CAMAG Linomat 5 S/N*() Anchrom Test Lab Pvt eters Inert gas Methanol
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine Substance name Rf Win Expiry Product  date Number Reserpine Sample application - Instrument "Manually set to Executed"" Executed by Ltd. Linomat 5 application parame Spray gas: Sample solvent type: Dosage speed:	Number  0.46 0.600 CAMAG Linomat 5  CAMAG Linomat 5  S/N * ()  Anchrom Test Lab Pvt  eters  Inert gas Methanol 150nl/s
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine Substance name Rf Win Expiry Product  date Number Reserpine Sample application - Instrument "Manually set to Executed"" Executed by Ltd. Linomat 5 application parame Spray gas: Sample solvent type:	Number  0.46 0.600 CAMAG Linomat 5 CAMAG Linomat 5 S/N*() Anchrom Test Lab Pvt eters Inert gas Methanol
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine Substance name Rf Win Expiry Product  date Number Reserpine Sample application - Instrument "Manually set to Executed"" Executed by Ltd. Linomat 5 application parame Spray gas: Sample solvent type: Dosage speed:	Number  0.46 0.600 CAMAG Linomat 5  CAMAG Linomat 5  S/N * ()  Anchrom Test Lab Pvt  eters  Inert gas Methanol 150nl/s 0.2ul
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine Substance name Rf Win Expiry Product  date Number Reserpine Sample application - Instrument "Manually set to Executed'" Executed by Ltd. Linomat 5 application parame Spray gas: Sample solvent type: Dosage speed: Predosage volume: Sequence Syringe size:	Number  0.46 0.600 CAMAG Linomat 5  CAMAG Linomat 5  S/N * ()  Anchrom Test Lab Pvt  eters  Inert gas Methanol 150nl/s 0.2ul  100 µl
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine Substance name Rf Win Expiry Product  date Number Reserpine Sample application - Instrument "Manually set to Executed'" Executed by Ltd. Linomat 5 application parame Spray gas: Sample solvent type: Dosage speed: Predosage volume: Sequence	Number  0.46 0.600 CAMAG Linomat 5  CAMAG Linomat 5  S/N * ()  Anchrom Test Lab Pvt  eters  Inert gas Methanol 150nl/s 0.2ul
Healthy 2 Infected 3 Healthy 3 Infected 4 Healthy 4 Std. reserpine Substance name Rf Win Expiry Product  date Number Reserpine Sample application - Instrument "Manually set to Executed'" Executed by Ltd. Linomat 5 application parame Spray gas: Sample solvent type: Dosage speed: Predosage volume: Sequence Syringe size:	Number  0.46 0.600 CAMAG Linomat 5  CAMAG Linomat 5  S/N*()  Anchrom Test Lab Pvt  eters  Inert gas Methanol 150nl/s 0.2ul  100 µl

No.	Appl. position	Appl. Volume	Vial #	Sample ID	Active
1	20.0 mm	10.0 μl	1	Infected 1	Yes
2	36.0 mm	10.0 μl	2	healthy 1	Yes
3	52.0 mm	10.0 μl	3	infected 2	Yes
4	68.0 mm	10.0 μl	4	healthy 2	Yes
5	84.0 mm	2.0 μl	5	std reserpine	Yes
6	100.0 mm	5.0 μl	5	std reserpine	Yes
7	116.0 mm	10.0 μl	5	std reserpine	Yes
8	132.0 mm	10.0 μl	6	infected 3	Yes
9	148.0 mm	10.0 μl	7	healthy 3	Yes
10	164.0 mm	10.0 μl	8	infected 4	Yes
11	180.0 mm	10.0 μl	9	healthy 4	Yes

Constant samples applications were done with application speed 150nl/second and space between two bands 10 mm. The length of each chromatogram band was 8 mm. The slit dimensions was kept 6 x 0.45 mu and scanned with speed 20 mm/sec. The monochromatic band width was set at 20mu. The tracks were scanned with the help of CAMAG TLC scanner. The mobile phase Toulin: Ethyl acetate: Dethylamine (7:2:1) was used. Linear ascending development was carried out in a 20cm x 10cm twin through glass chamber saturated with mobile phase. The time required in mobile phase was 30 min at room temperature (25 ±2 °c) for saturation at relative humidity 60 °c± 5. After development, TLC plate was dried in air or with the help of hair dryer. The scanning was performed with the help of Camag scanner Measurement mode "scanner-170422". absorption at 254 nm wavelength controlled by Win Cat CAMAG software versions 1.3.4. The radiation source was use deuterium (D2) lamp emitting continuous UV spectrum between 190 and 400nm. The concentration of compound was determined from the intensity of the different light. Evaluation of chemical

compound was carried by peak area with linear regression. Percentage of reserpine was calculated from peak area of reserpine with the help of formula.

 $10~\mu l$  volume of each sample was applied at position  $20,\ 36,\ 52,\ 68,\ 84,\ 100,\ 116,\ 132,\ 148$  and 180~mms along with standard reserpine on HPTLC pate by using camag applicator.

The chromatographic plates were developed by mobile phase and scanned with CAMAG TLC Scanner "Scanner\_170422" S/N. Win cat software gives chromatogram of samples and standard 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, and 11. In the form of track 1 to 11. The Chromatogram shows tracks of reserpine present in samples and standard reserpine track as shown in fig. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 & 11. Peak area of reserpine was also shown in table 1, 2, 3, 4, 5, 6, 7, 8, 9,10 and 11. The reserpine shows variation in peak area indicates variation in content in different samples. The first two chromatograms of each sample were indicating infected and healthy roots respectively.

Detection - CAMAG TLC Scanner		
Information		
Application position	8.0 mm	
Solvent front position	80.0 mm	
Instrument CAMAG TLC Scanner "Scanner_170	0422" S/N 170422 (2.01.02)	
Executed by	Anchrom Test Lab P. Ltd	d.
Number of tracks	11	
Position of first track X	21.5 mm	
Distance between tracks	16.0 mm	
Scan start pos. Y	5.0 mm	
Scan end pos. Y	85.0 mm	
Slit dimensions	6.00 x 0.45 mm, Micro	
Optimize optical system	Light	
Scanning speed:	20 mm/s	
Data resolution:	1.00µm/step	
Measurement Table		

Wavelength			254	
Lamp			D2	
Measurement Type			Remission	그 그 그 그리고 말하다 하나 있다.
Measurement Mode			Absorption	
Optical filter			Second order	
Detector mode			Automatic	
PM high voltage			373 V	
Detector properties				
Y-position for 0 adjust	4		5.0 mm	
Track # for 0 adjust			0	
Analog Offset			10%	
Sensitivity		4	Automatic (42)	
Integration		4 8		
Properties				
Data filtering	The second secon		Savitsky- Golay 7	
Baseline correction			Lowest Slope	
Peak threshold min. slope			5	
Peak threshold min. height			10 AU	
Peak threshold min. area			50	
Peak threshold max. height			990 AU	
Track start position			10.8 mm	
Track end position		~	60.7 mm	
Display scaling				
			Automatic	

# Track 1, ID: infected 1

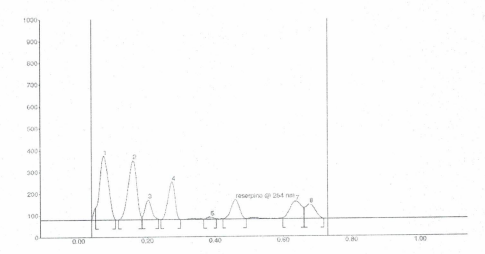


Fig. 1: Chromatogram of infected root sample

Peak	Start Rf	Start Height	Max Rf	Max Height	Max %	End Rf	End Height	Area	Area %	Assigned substance
1	0.05	56.4	0.07	294.1	27.25	0.11	1.2	6306.9	27.99	unknown *
2	0.12	0.3	0.16	273.1	25.30	0.18	13.6	5756.4	25.55	unknown *
3	0.19	14.7	0.20	91.8	8.50	0.23	3.2	1473.0	6.54	unknown *
4	0.24	1.0	0.27	173.7	16.10	0.30	0.5	2974.8	13.20	unknown *
5	0.37	0.7	0.39	10.7	0.99	0.41	2.9	181.0	0.80	unknown *
6	0.42	2.7	0.46	89.9	8.33	0.49	2.3	1874.5	8.32	reserpine
7	0.60	5.1	0.64	80.6	7.47	0.66	51.2	2336.5	10.37	unknown *
8	0.66	51.5	0:68	65.5	6.07	0.72	0.9	1626.2	7.22	unknown *

Table-1: Showing Peak area of reserpine infected root sample 1.

# Track 2, ID: healthy 1

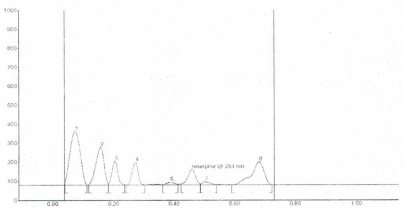


Fig2: Chromatogram of Healthy 1 root sample

Peak	Start Rf	Start Height	Max Rf	Max Height	Max %	End Ri	End Height	Area	Area %	Assigned substance
1	0.04	8.4	0.07	281.9	29.51	0.11	0.5	7824.8	34.27	unknown *
2	0.12	1.0	0.16	197.7	20.70	0.18	9.6	4401.1	19.28	unknown *
3	0.18	9.8	0.20	125.6	13.15	0.24	1.7	2000.0	8.76	unknown *
4	0.24	0.1	0.27	117.9	12.34	0.30	0.8	1962.6	8.60	unknown *
5	0.36	1.9	0.39	14.4	1.51	0.41	4,6	332.5	1.46	unknown *
6	0.42	5.8	0.46	80.3	8.41	0.49	6.5	1738.9	7.62	reserpine
7	0.49	6.7	0.50	16.6	1.74	0.54	1.6	372.3	1.63	unknown *
8	0.59	0.1	0.68	120.8	12.64	0.73	0.7	4200.0	18.40	unknown *

Table- 2: Showing Peak area of reserpine of healthy root sample 1

## Track 3, ID: infected 2

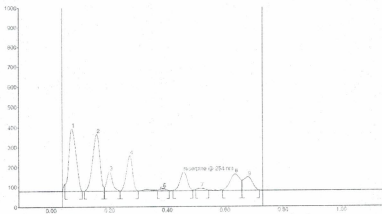


Fig3: Chromatogram of infected root sample 2.

Peak	Start	Start Height	Max Rf	Max Height	Max %	End Rf	End Height	Area	Area %	Assigned substance
1	0.05	36.2	0.07	312.6	27.45	0.11	0.4	6445.1	27.13	unknown *
2	0.11	0.1	0.16	284.9	25.01	0.18	18.5	5977.6	25.16	unknown *
3	0.18	19.3	0.20	97.8	8,59	0.24	0.9	1613.6	6.79	unknown *
4	0.24	1.0	0.27	177.4	15.58	0.30	0.4	3118.9	13.13	unknown *
5	0.37	4.8	0.39	11.2	0.98	0,41	0.9	222.3	0.94	unknown *
6	0.42	2.2	0.46	93.0	8.16	0.49	2.3	1975.4	8.32	reserpine
7	0.50	6.4	0.52	12.0	1.05	0.55	1.6	269.4	1.13	unknown *
-8	0.59	2.2	0.64	82.4	7.24	0.66	51.2	2342.1	9.86	unknown *
9	0.66	51.2	0.68	67.7	5.94	0.72	1.8	1789.7	7.53	unknown *

Table -3: Showing Peak area of reserpine of infected root sample 2

#### Track 4, ID: healthy 2

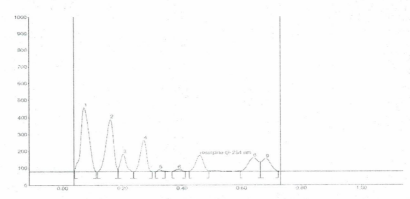


Fig. 4: Chromatogram of healthy root sample 2.

Peak	Start Rf	Start Height	Max RI	Max Height	Max %	End Rf	End Height	Area	Area %	Assigned substance
1	0.04	4,9	0.07	376.7	30.35	0.11	0.1	8484.7	32.43	unknown *
2	0.12	0.2	0.16	308.1	24.82	0.18	17.3	6379.0	24.38	unknown *
3	0.19	19.3	0.20	102.1	8.22	0.24	0.8	1599.2	6.11	unknown *
4	0.24	1.5	0.27	185.0	14.90	0.30	0.5	3199.0	12.23	unknown *
. 5	0.31	1.0	0.32	10.5	0.84	0.34	2.5	126.7	0.48	unknown *
6	0.37	0.8	0.39	- 11.3	0.91	0.41	1.9	202.7	0.77	unknown *
7	0.43	3.3	0.46	94.7	7.63	0.49	4.4	2037.2	7.79	reserpine
8	0.60	2.0	0.64	79.2	6.38	0.66	54.6	2256.8	8.62	unknown *
9	0.67	54.7	0.68	73.7	5.94	0.73	2.0	1881.3	7.19	unknown *

Table-4: Showing Peak area of reserpine of healthy root sample 2

# Track 5, ID: std reserpine

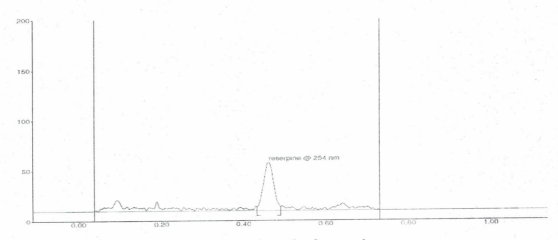


Fig.5: Chromatogram of standard reserpine.

Peak	Start Rf	Start Height	Max Rf	Max Height	Max %	End Rf	End Height	Area	Area %	Assigned substance	
1	0.43	3.9	0.46	48.2	100.00	0.49	3.9	1005.7	100.00	reserpine	

Table- 5: Showing Peak area of standard reserpine.

## Track 6, ID: std reserpine

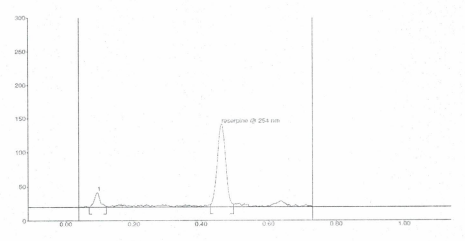


Fig.6: Chromatogram of standard reserpine.

Peak	Start	Start Height	Max	Max Height	Max %			Ama	Area %	Assigned substance
7 4 4011	0.07		-				1.3		10.73	unknown '
- 2	0.43	3.2	0.46	121.6	84.89	0.50	4.1	2556.1	89.27	reserpine

Table -6: Showing Peak area of standard reserpine.

Track 7, ID: std reserpine

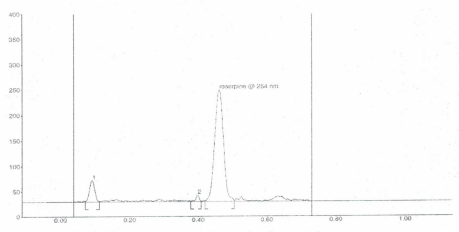


Fig. 7: Chromatogram of standard reserpine

Peak	Start Rf		Max	Max Height	Max %	End Rf	End Height	Area	Area %	Assigned substance
1	0.07	1.2	0.09	42.3	15.46	0.11	1.1	536.6	10.01	unknown *
2	0.38	0.6	0.40	12.0	4.40	0.41	0.6	99.3	1.85	unknown *
3	0.42	1.4	0.46	219.4	80.14	0.51	1.6	4723.2	88.13	reserpine

Table- 7: Showing Peak area of standard reserpine.

## Track 8, ID: infected 3

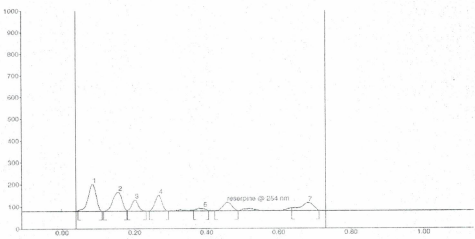


Fig. 8: Chromatogram of infected root sample 3.

Peak	Start Rf	Start Height	Max Rf	Max Height	Max %	End Ri	End Height	Area	Area %	Assigned substance
ale and a	0.04	3.7	80.0	121.7	29.19	0.11	0.1	2258.5	27.71	unknown *
2	0.12	0.4	0.16	85.8	20.57	0.18	4.1	1815.8	22.28	unknown *
3	0.18	4.2	0.20	50.8	12.19	0.23	0.7	774.1	9.50	unknown *
4	0.24	2.3	0.27	71.2	17.06	0.29	0.0	1143.4	14.03	unknown *
5	0.36	3.7	0.39	11.4	2.73	0.41	2.5	259.8	3.19	unknown *
6	0.42	0.5	0.46	38.8	9.31	0,49	0.7	803.8	9.86	reserpine
7	0.64	12.1	0.68	37.3	8.95	0.71	1.5	1096.0	13.45	unknown *

Table- 8: Showing Peak area of infected root sample 3.

Track 9, ID: healthy 3

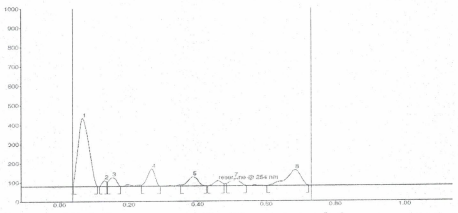


Fig.9:Chromatogram of healthy root sample 3

Peak	Start Rf	Start Height	Max Rf	Max Height	Max %	End Rf	End Height	Area	Area %	Assigned substance
1	0.04	12.8	0.07	354.6	49.55	0.11	1.2	9304.0	52.78	unknown *
2	0.12	0.3	0.13	29.7	4.15	0.14	24.3	327.7	1.86	unknown *
3	0.14	24.9	0.15	46.1	6.45	0.18	0.3	830.2	4.71	unknown *
4	0.24	5.9	0.27	89.1	12.45	0.29	0.1	1666.0	9.45	unknown *
5	0.35	5.7	0.39	48.5	6.77	0.43	0.2	1205.1	6.84	unknown *
6	0.43	0.1	0.46	26.0	3.64	0.48	10.0	508.4	2.88	reserpine
7	0.49	10.8	0.51	39.8	5.57	0.54	2.2	934.0	5.30	unknown *
8	0.60	0.0	0.69	81.7	11.42	0.73	0.1	2851.8	16.18	unknown *

Table -9: Showing Peak area of healthy root sample 3.

# Track 10, ID: infected 4

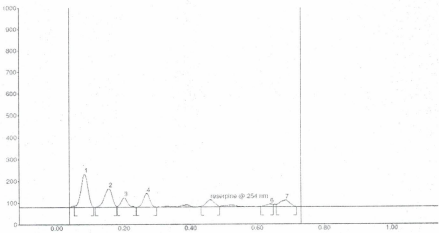


Fig. 10: Chromatogram of infected root sample 4.

Peak	Start Rf	Start Height	Max Rf	Max Height	Max %	End RI	End Height	Area	Area %	Assigned substance
1	0.05	6.8	0.08	151.4	35.88	0.11	0.5	2668.3	34.30	unknown *
2	0.12	0.5	0.16	85.4	20.23	0.18	3.9	1701.4	21.87	unknown *
3	0.18	4.1	0.20	44.0	10.43	0.24	0.0	703.5	9.04	unknown *
4	0.24	0.1	0.27	63.8	15.11	0.30	0.3	1020.0	13.11	unknown *
5	0.43	3.0	0.46	33.2	7.88	0.49	2.8	698.3	8.98	reserpine
6	0.61	1.1	0.64	13.1	3.11	0.65	10.5	224.7	2.89	unknown *
7	0.66	10.7	0.69	31.1	7.36	0.72	0.4	763.7	9.82	unknown *

Table 10: Showing Peak area of infected root sample 4

Track 11, ID: healthy 4

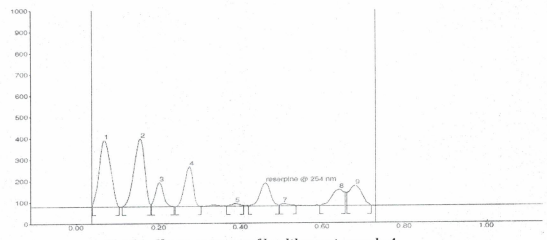


Fig. 11: Chromatogram of healthy root sample 4.

Peak	Start	Start Height	Max	Max Height	Max %	End	End Height	Area	Area %	Assigned substance
1	0.04	8.7	0.07	310.9	25.36	0.11	0.2	7154.6	27.22	unknown *
2	0.11	0.3	0.16	317.7	25.91	0.18	10.4	6905.0	26.27	unknown *
3	0.18	11.6	0.20	112.7	9.20	0.24	0.5	1823.2	6.94	unknown *
4	0.24	0.0	0.28	185.6	15.14	0.31	1.0	3269.0	12.44	unknown *
5	0.37	1.9	0.39	12.9	1.05	0.41	3.4	227.6	0.87	unknown *
6	0.42	2.2	0.46	106.9	8.72	0.50	4.9	2330.0	8.87	reserpine
~	0.50	5.0	0.51	10.4	0.85	0.54	2.7	201.5	0.77	unknown *
8	0.60	1.1	0.64	75.7	6.18	0.66	62.6	1893.1	7.20	unknown *
9	0.66	60.6	0.68	93.1	7.60	0.72	0.3	2478.4	9.43	unknown *

Table -11: Showing Peak area of healthy root sample 4

Spectrum scan	
Executed by	Anchrom Test Lab P. Ltd.
Mode	All detected peaks
Slit dimensions	6.00 x 0.45 mm, Micro
Optimize optical system	Resolution
Scanning speed	100 nm/s
Data resolution 1	0 nm/step
Reference spectrum, pos X	10.0 mm
Reference spectrum, pos Y	10.0 mm
Measurement Table	
Lamp	D2
Start wavelength	190 nm
End wavelength	400 nm
Measurement type	Remission
Measurement Mode	Absorption
Optical filter	Second order
Detector Mode	Automatic
Detector properties	
Y-position for 0 adjust	0.0 mm
Track # for 0 adjust	0

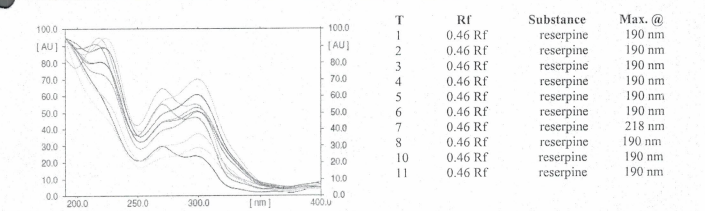


Fig. 12: Reserpine on all tracks

# **Evaluation results**

**Evaluation Sequence** 

Evaluat	ion sequence					
Track	Track type	Vial	Sample ID			
1	Sam	1	infected 1			
2	Sample	2	healthy 1			
3	Sampl	3	infected 2			
4	Sample	4	healthy 2			
5	Sample	5	std reserpine			
6	Sampl	5	std reserpine			
7	Sample	5	std reserpine			
8	Sample	6	infected 3			
9	Sample	7	healthy 3			
10	Sample	8	infected 4			
11	Sample	9	healthy 4			

#### Table of substances

**Position Tracks** 

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Visualizer Document - Plate state Developed Image information - 366 nm - Image1

Illumination instrument CAMAG Visualizer : 150503 (Visualizer\_150503)

Digital camera type: snr & Lens DXA252 : 306921208, Computar, 16 mm, f4.0

Created by: on Anchrom Test Lab P.Ltd.:

Resolution Full
Plate border size -2 mm
Automatic capture Off
Save mode Lossy (JPG)

Exposure mode Automatic, digital level: 85 %, Band

Capture settings:

Image size: 1944 Pxl x 952 Pxl ( 0.10 mm/Pxl )

Exposure: 323.15 ms gain: 1.00 White balance R: 1.40, G: 1.00, B: 1.20

Illumination type / correction type: 366 nm

Remission: Individual correction

Display settings:

White balance: R: 1.00 G: 1.00 B: 1.00

Contrast enhancement: 1.00
Brightness: 0.00
Accentuation: 0.80
Color saturation: 1.30
Blank plate compensation: N/A

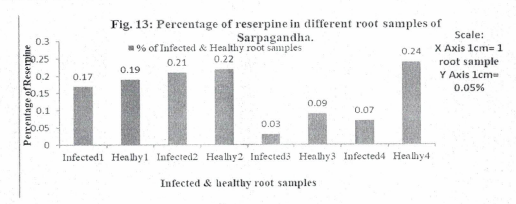


IRS-1 HRS-1 IRS-2 HRS-2 Std-1 Std-2 Std-3 IRS-3 HRS-3 IRS-4 HRS-4

Image-1: Silica gel Chromatography Plate with sample marking at 366 nm wavelength showing different bands

Table 12: Percentage of reserpine in different root samples collected during rainy season in the month of August 2009.

Name of the sample	Sample peak area	Std. peak area	Sample dilution	Std. dilution	Percentage(%) of reserpine
Infected1	1755	4482	200	1	0.17
Healhy1	1498	4482	200	1	0.19
Infected2	1859	4482	200	1	0.21
Healhy2	1945	4482	200	1	0.22
Infected3	790	4482	200	1	0.03
Healhy3	331	4482	200	1	0.09
Infected4	630	4482	200	1	0.07
Healhy4	2134	4482	200	1	0.24



# RESULTS AND DISCUSSION

The reserpine on all tracks was shown in Fig.1. R F value of each track in maximum wavelength 366 was shown. Bands of reserpine were observed in full resolution illumination instrument camag visualize at in 366 nm as in Image-1. In all there are 11 bands. Band no. 1, 2, 3 and 4 were of infected 1, healthy 1, infected 2 and healthy2., band no. 5, 6 and 7 were of standard reserpine and 8, 9, 10 and 11 were of infected 3, healthy 3, infected 4 and healthy 4. The position of reserpine spot is variable in all standard and sample bands shows its variable amount. The percentage of reserpine was calculated with the help of peak area value.

The percentage of reserpine in infected and healthy root samples collected in the month of August 2009 was estimated by HPTLC method. The percentage of reserpine in infected samples was 0.17, 0.21, 0.03 and 0.07. The percentage of reserpine in healthy samples shows 0.19, 0.22, 0.09 and 0.24. The percentage of reserpine was less in infected as compared to healthy samples as shown in Table-12 and graphical presentation in Fig.13. It is clear that the percentage of reserpine was decreased due to infection of root by *Macrophomina phaseolina*. Hence, the root rot disease is responsible for reducing the percentage of reserpine alkaloid content of *Rauwolfia serpentina* root.

## Acknowledgements:

The authors are very thankful to Anchrom Test Lab Pvt. Ltd. Mumbai for providing experimental facilities. They are also thankful to Principal, D. S. M. College, Parbhani for providing research facilities at Botany and Biotechnology Dept.

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