

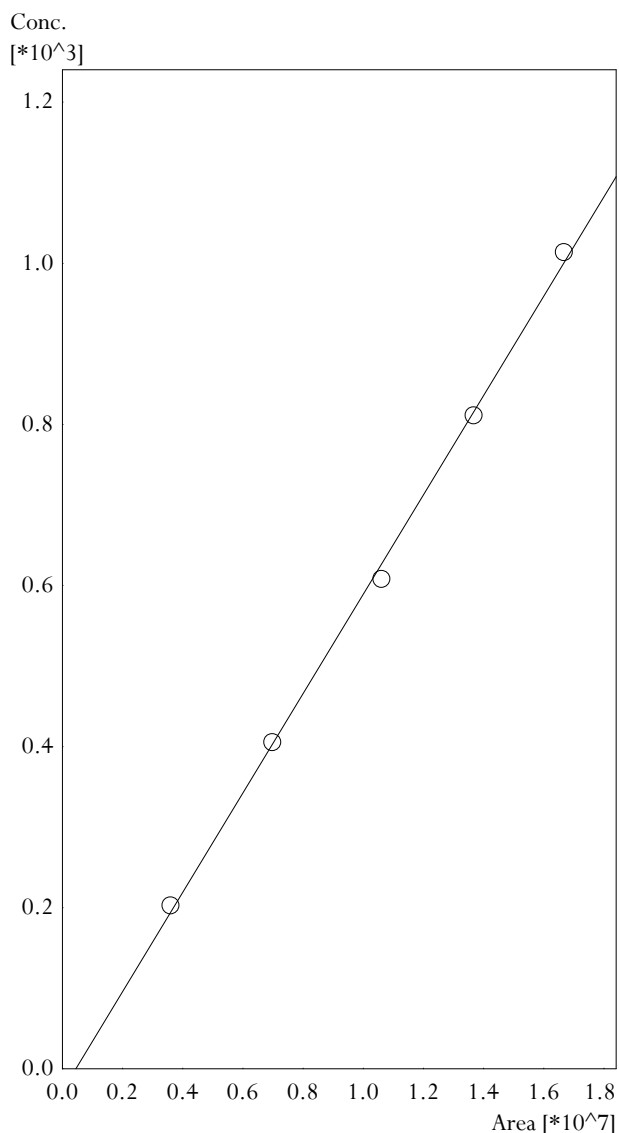


Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

Curva de Calibracion L-DOPA
Rango: 200 mcg/mL - 1000 mcg/mL
Condiciones: Fase Movil MetOH 70:30 Agua pH: 3.0 Ac Fosforico
Vol Iny 20 microL; Horno 33 °C

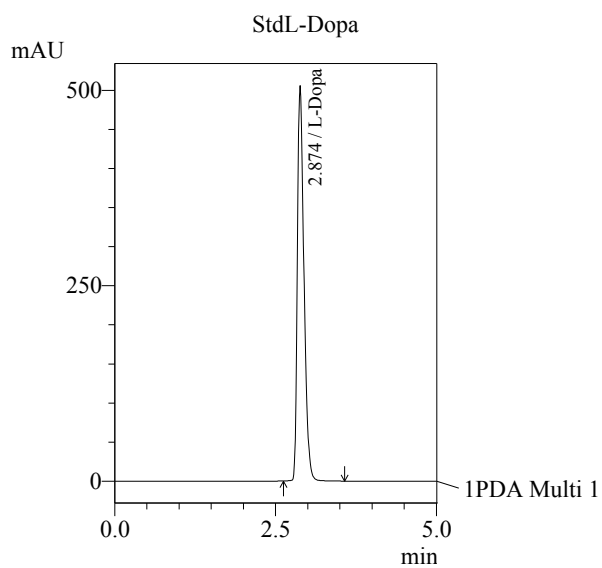
Calibration Curve

ID# : 1
Name : L-Dopa
Quantitative Method : External Standard
Function : $f(x)=6.17068e-005*x-27.7687$
Rr1=0.9992577 Rr2=0.9985159
MeanRF:5.83557e-005 RFSD:1.67769e-006 RFRSD:2.87495
FitType : Linear
ZeroThrough : Not Through
Weighted Regression : None
Detector Name : PDA



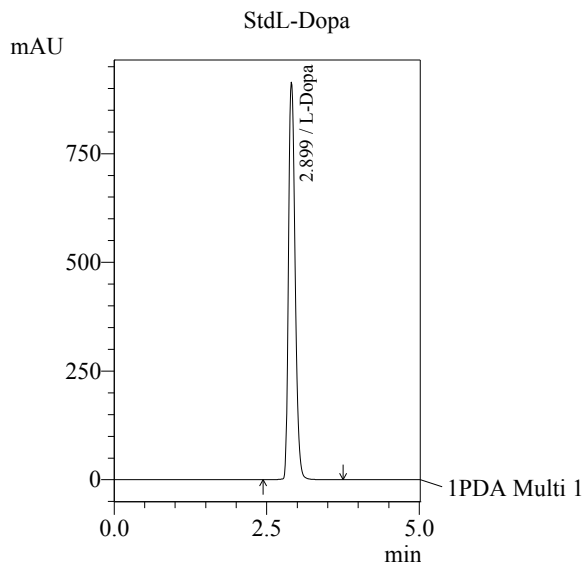
#	Conc. (Ratio)	Area	MeanArea
1	202.7520	3606210	3605396.9
		3604584	
2	405.5040	6984967	6984629.2
		6984291	
3	608.2560	10605193	10608643.7
		10612094	
4	811.0080	13664969	13670701.1
		13676433	
5	1013.7600	16657345	16666630.1
		16675916	

ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO



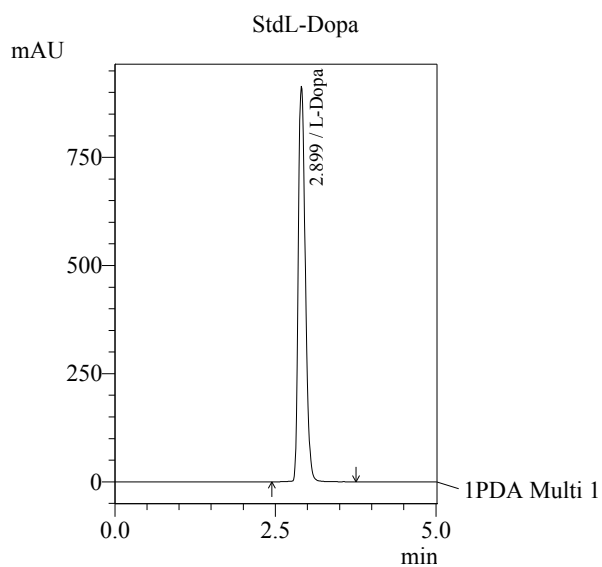
1 PDA Multi 1 / 280nm 4nm / 1

L-Dopa 202.752 mg/mL



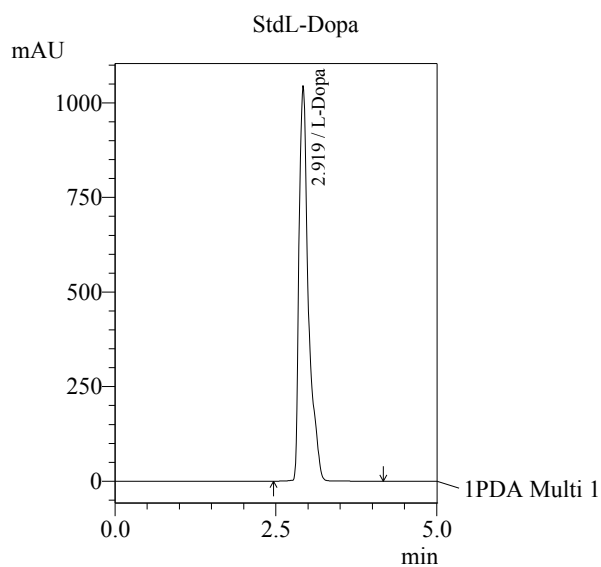
1 PDA Multi 1 / 280nm 4nm / / 2

L-Dopa 405.504 mg/mL



1 PDA Multi 1 / 280nm 4nm / 2

L-Dopa 608.256 mg/mL



1 PDA Multi 1 / 280nm 4nm / 3

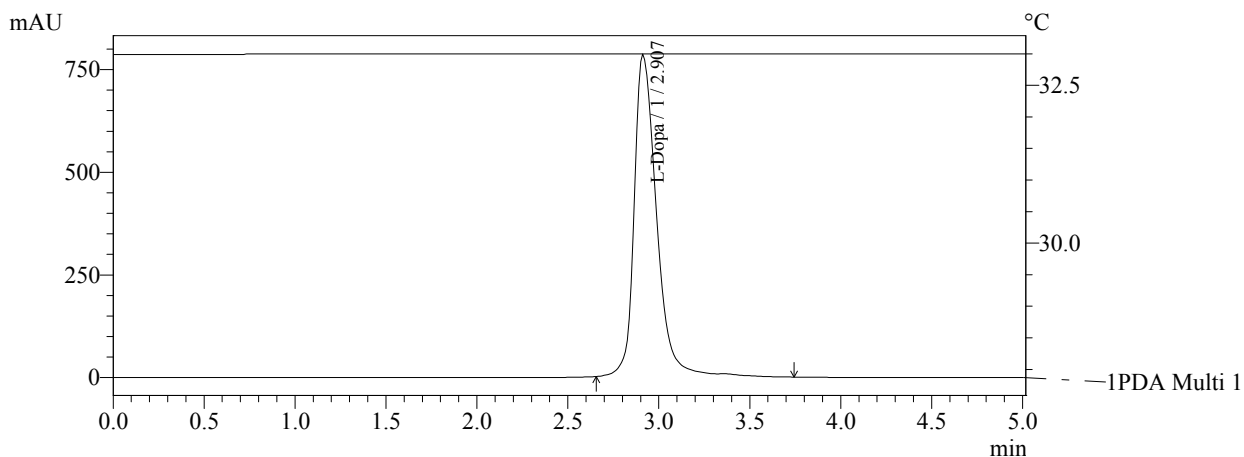
L-Dopa 1013.76 mg/mL

**ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO**



Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

CROMATOGRAMA L-DOPA
FRIJOL TRATAMIENTO No 2. Replica 1



1 Longitud de Onda: 280nm 4nm / / Volumen de Inyeccion: 20.00 uL

PDA Ch1 280nm 4nm

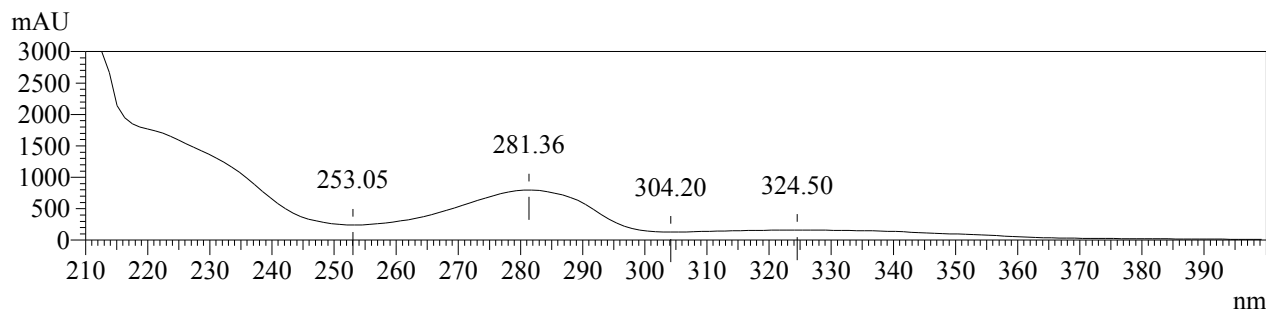
Peak#	Name	Ret. Time	Area	Height	Conc.	Units
1	L-Dopa	2.907	6739355	786255	388.09559	mcg/mL

Sample Information

Acquired by : Admin
Sample Name : Frijol Tratado2
Sample ID : FT001
Injection Volume : 20 uL
Data Filename : FrijolTratado002.lcd
Method Filename : L-Dopa Curva.lcm
Date Acquired : 17/03/2009 02:34:28 p.m.

Spectrum

Peak# : 1
Retention Time : 2.907
Compound Name : L-Dopa
Lambda Max : 212/281/325/664/583

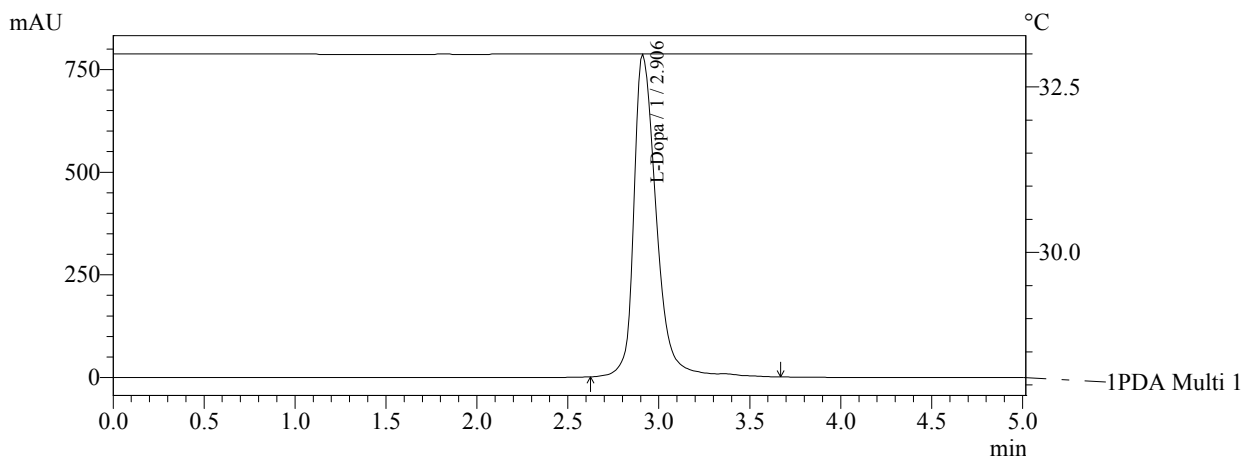


**ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO**



Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

CROMATOGRAMA L-DOPA
FRIJOL TRATAMIENTO No 2. Replica 2



1 Longitud de Onda: 280nm 4nm / / Volumen de Inyeccion: 20.00 uL

PDA Ch1 280nm 4nm

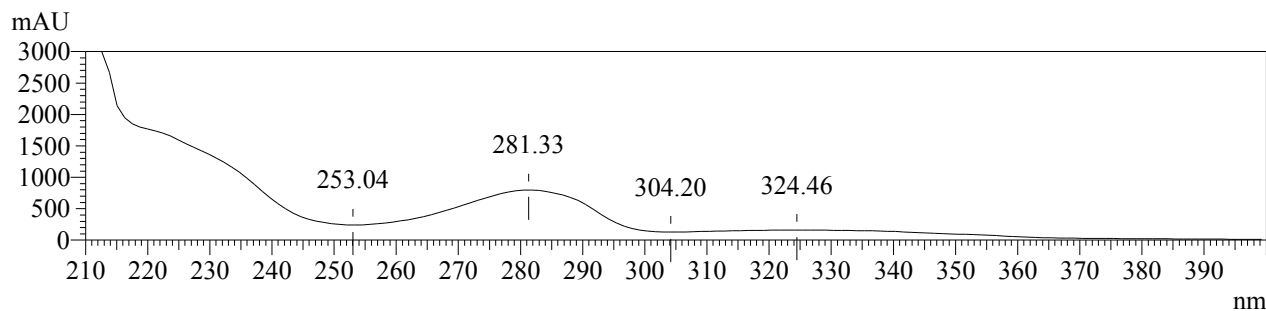
Peak#	Name	Ret. Time	Area	Height	Conc.	Units
1	L-Dopa	2.906	6746311	786702	388.52478	mcg/mL

Sample Information

Acquired by : Admin
Sample Name : Frijol Tratado2
Sample ID : FT002
Injection Volume : 20 uL
Data Filename : FrijolTratado003.lcd
Method Filename : L-Dopa Curva.lcm
Date Acquired : 17/03/2009 02:39:57 p.m.

Spectrum

Peak# : 1
Retention Time : 2.906
Compound Name : L-Dopa
Lambda Max : 212/281/324/669/657

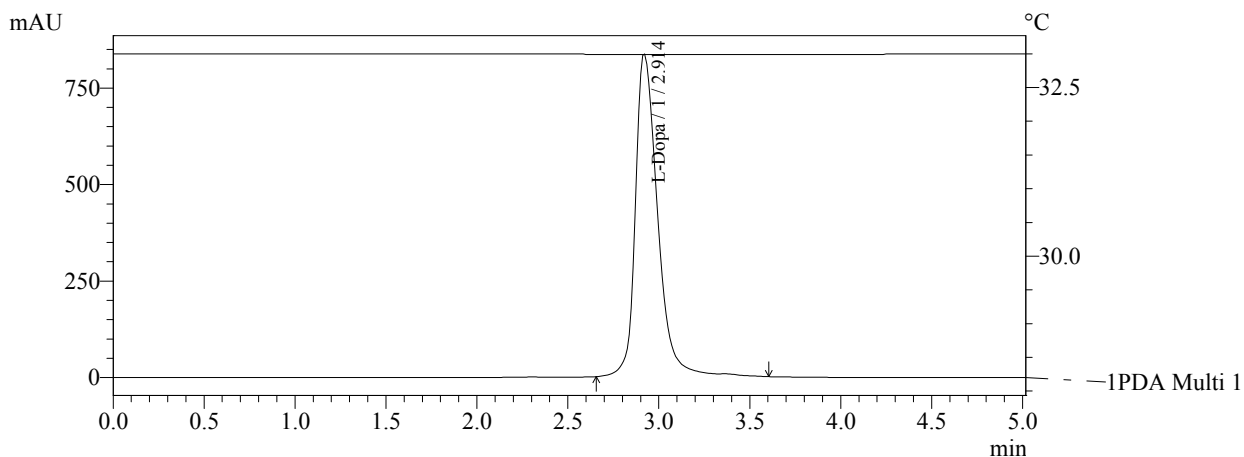


**ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO**



Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

CROMATOGRAMA L-DOPA
FRIJOL TRATAMIENTO No 3. Replica 1



1 Longitud de Onda: 280nm 4nm / / Volumen de Inyeccion: 20.00 uL

PDA Ch1 280nm 4nm

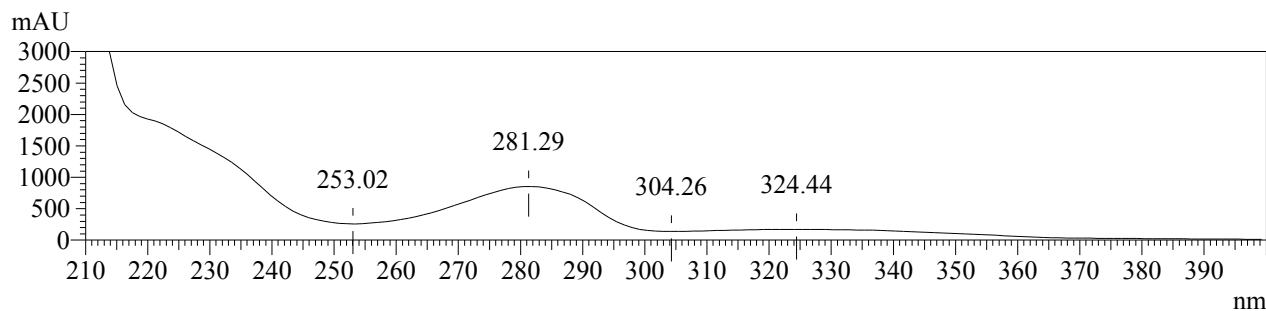
Peak#	Name	Ret. Time	Area	Height	Conc.	Units
1	L-Dopa	2.914	7121833	836492	411.69709	mcg/mL

Sample Information

Acquired by : Admin
Sample Name : Frijol Tratado3
Sample ID : FT003
Injection Volume : 20 uL
Data Filename : FrijolTratado004.lcd
Method Filename : L-Dopa Curva.lcm
Date Acquired : 17/03/2009 02:45:29 p.m.

Spectrum

Peak# : 1
Retention Time : 2.914
Compound Name : L-Dopa
Lambda Max : 213/281/324/669/491

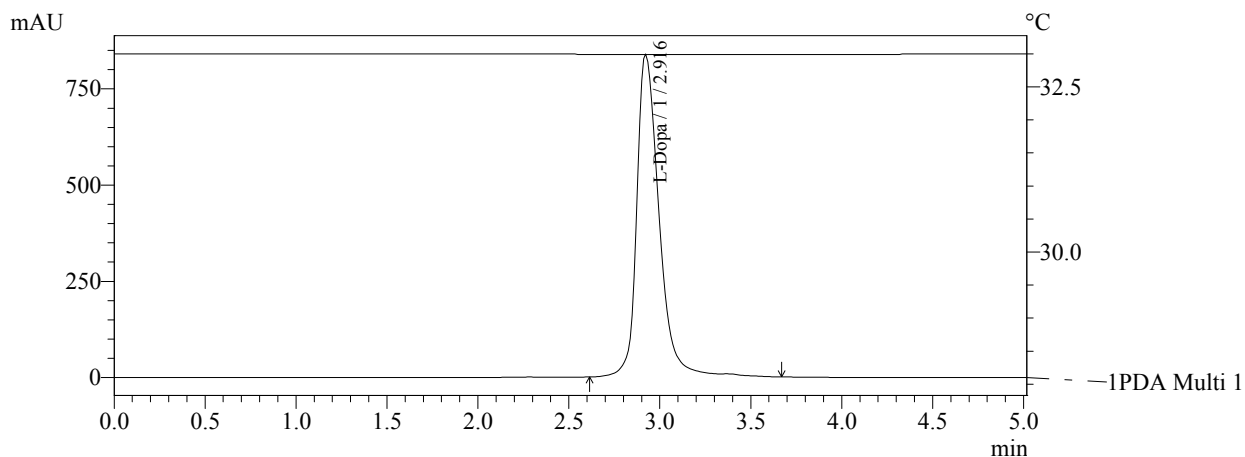


**ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO**



Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

CROMATOGRAMA L-DOPA
FRIJOL TRATAMIENTO No 3. Replica 2



1 Longitud de Onda: 280nm 4nm / / Volumen de Inyeccion: 20.00 uL

PDA Ch1 280nm 4nm

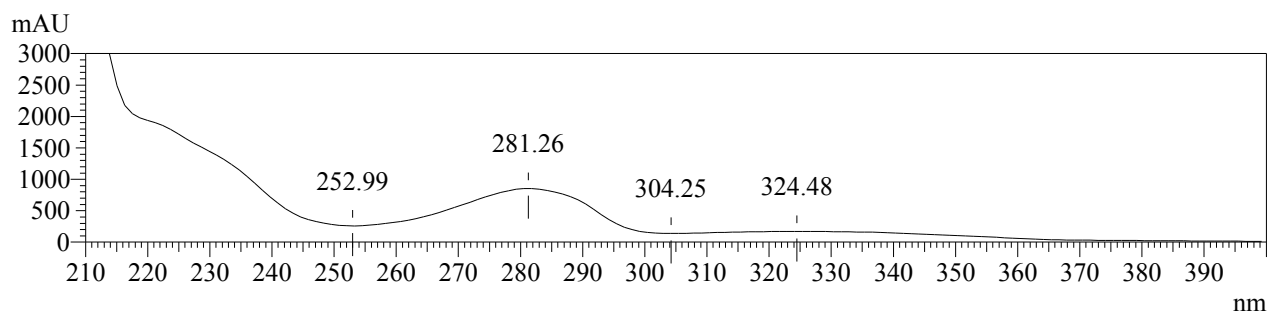
Peak#	Name	Ret. Time	Area	Height	Conc.	Units
1	L-Dopa	2.916	7166069	839643	414.42674	mcg/mL

Sample Information

Acquired by : Admin
Sample Name : Frijol Tratado3
Sample ID : FT004
Injection Volume : 20 uL
Data Filename : FrijolTratado005.lcd
Method Filename : L-Dopa Curva.lcm
Date Acquired : 17/03/2009 02:50:57 p.m.

Spectrum

Peak# : 1
Retention Time : 2.916
Compound Name : L-Dopa
Lambda Max : 212/281/324/669/656

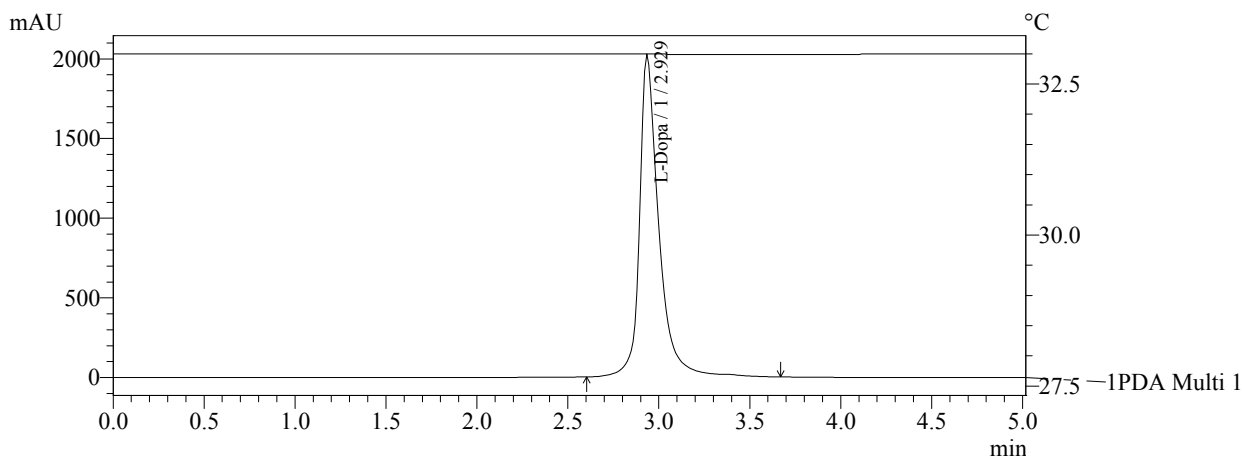


**ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO**



Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

CROMATOGRAMA L-DOPA
FRIJOL TRATAMIENTO No 4. Replica 1



1 Longitud de Onda: 280nm 4nm / / Volumen de Inyeccion: 20.00 uL

PDA Ch1 280nm 4nm

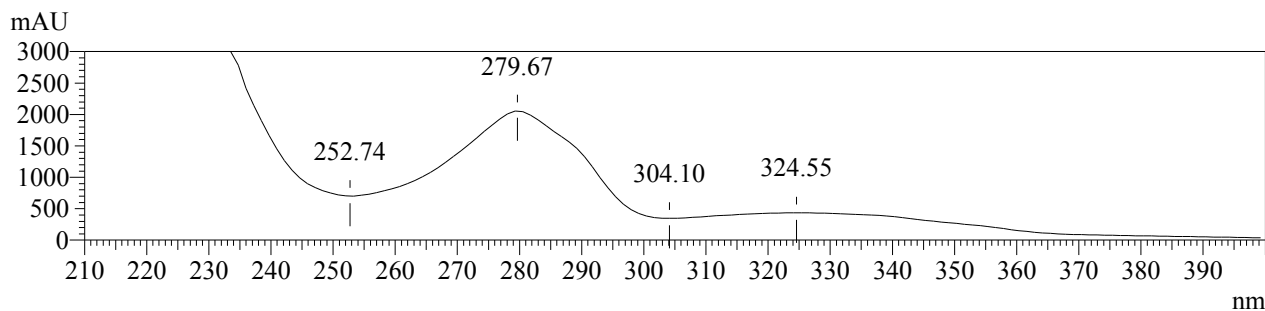
Peak#	Name	Ret. Time	Area	Height	Conc.	Units
1	L-Dopa	2.929	14869368	2027235	889.77294	mcg/mL

Sample Information

Acquired by : Admin
Sample Name : Frijol Tratado4
Sample ID : FT005
Injection Volume : 20 uL
Data Filename : FrijolTratado006.lcd
Method Filename : L-Dopa Curva.lcm
Date Acquired : 17/03/2009 02:56:27 p.m.

Spectrum

Peak# : 1
Retention Time : 2.929
Compound Name : L-Dopa
Lambda Max : 232/280/325/664/651

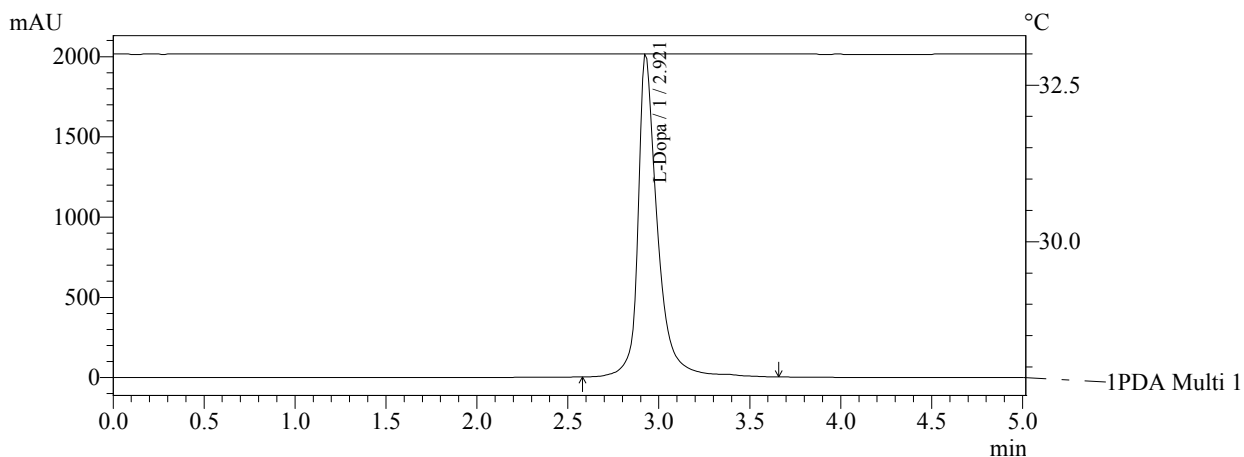


**ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO**



Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

CROMATOGRAMA L-DOPA
FRIJOL TRATAMIENTO No 4. Replica 2



1 Longitud de Onda: 280nm 4nm / / Volumen de Inyeccion: 20.00 uL

PDA Ch1 280nm 4nm

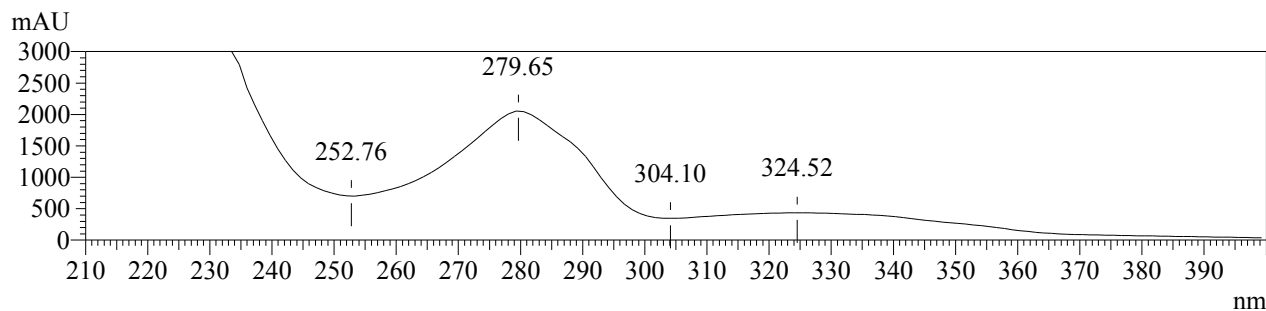
Peak#	Name	Ret. Time	Area	Height	Conc.	Units
1	L-Dopa	2.921	14864439	2013307	889.46880	mcg/mL

Sample Information

Acquired by : Admin
Sample Name : Frijol Tratado4
Sample ID : FT006
Injection Volume : 20 uL
Data Filename : FrijolTratado007.lcd
Method Filename : L-Dopa Curva.lcm
Date Acquired : 17/03/2009 03:01:57 p.m.

Spectrum

Peak# : 1
Retention Time : 2.921
Compound Name : L-Dopa
Lambda Max : 232/280/325/675/683

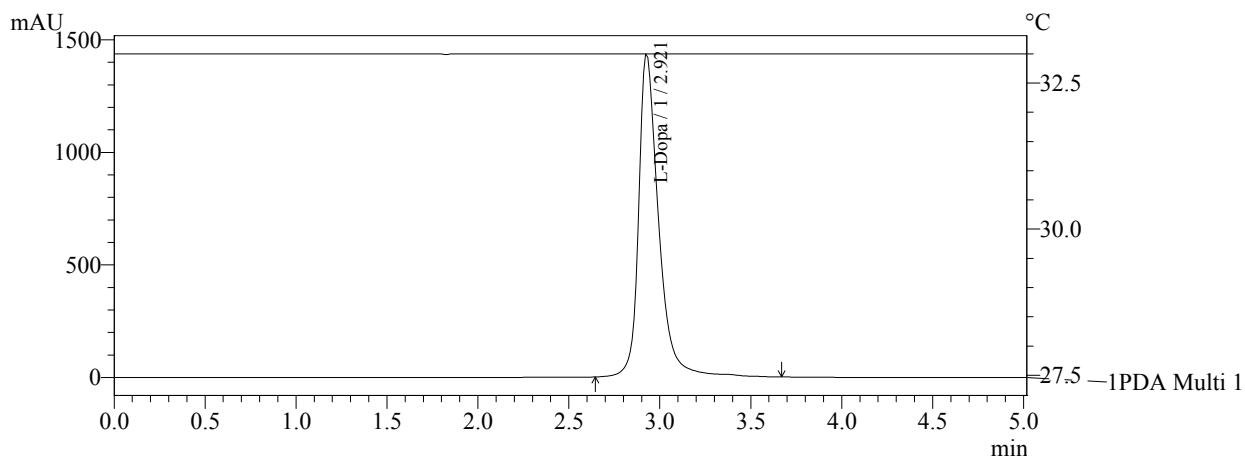


**ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO**



Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

CROMATOGRAMA L-DOPA
FRIJOL TRATAMIENTO No 5. Replica 1



1 Longitud de Onda: 280nm 4nm / / Volumen de Inyeccion: 20.00 uL

PDA Ch1 280nm 4nm

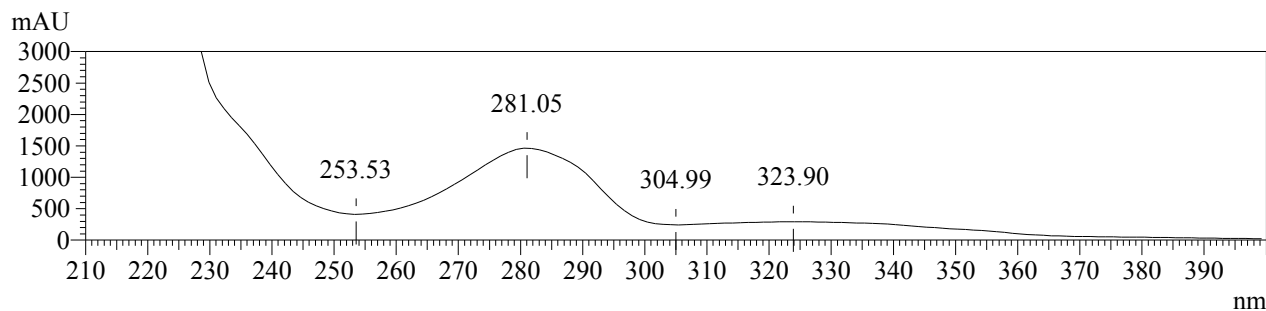
Peak#	Name	Ret. Time	Area	Height	Conc.	Units
1	L-Dopa	2.921	10949022	1435241	647.86077	mcg/mL

Sample Information

Acquired by : Admin
Sample Name : Frijol Tratado5
Sample ID : FT007
Injection Volume : 20 uL
Data Filename : FrijolTratado008.lcd
Method Filename : L-Dopa Curva.lcm
Date Acquired : 17/03/2009 03:07:25 p.m.

Spectrum

Peak# : 1
Retention Time : 2.921
Compound Name : L-Dopa
Lambda Max : 224/281/324/463/669

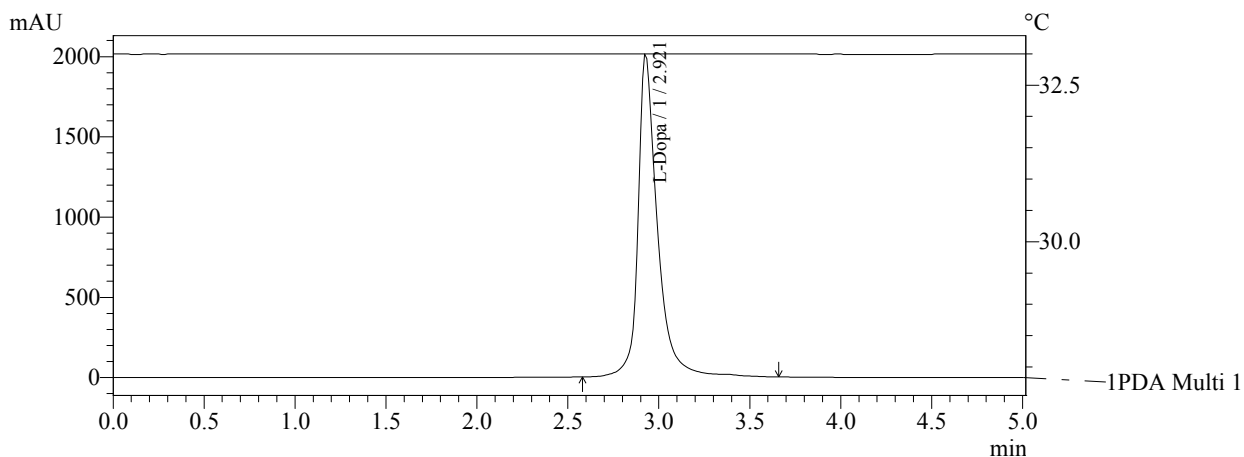


**ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO**



Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

CROMATOGRAMA L-DOPA
FRIJOL TRATAMIENTO No 4. Replica 2



1 Longitud de Onda: 280nm 4nm / / Volumen de Inyeccion: 20.00 uL

PDA Ch1 280nm 4nm

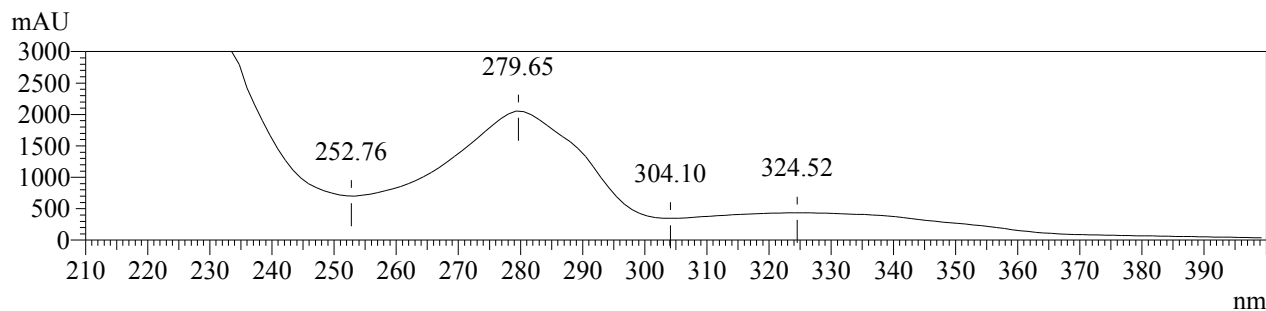
Peak#	Name	Ret. Time	Area	Height	Conc.	Units
1	L-Dopa	2.921	14864439	2013307	889.46880	mcg/mL

Sample Information

Acquired by : Admin
Sample Name : Frijol Tratado4
Sample ID : FT006
Injection Volume : 20 uL
Data Filename : FrijolTratado007.lcd
Method Filename : L-Dopa Curva.lcm
Date Acquired : 17/03/2009 03:01:57 p.m.

Spectrum

Peak# : 1
Retention Time : 2.921
Compound Name : L-Dopa
Lambda Max : 232/280/325/675/683

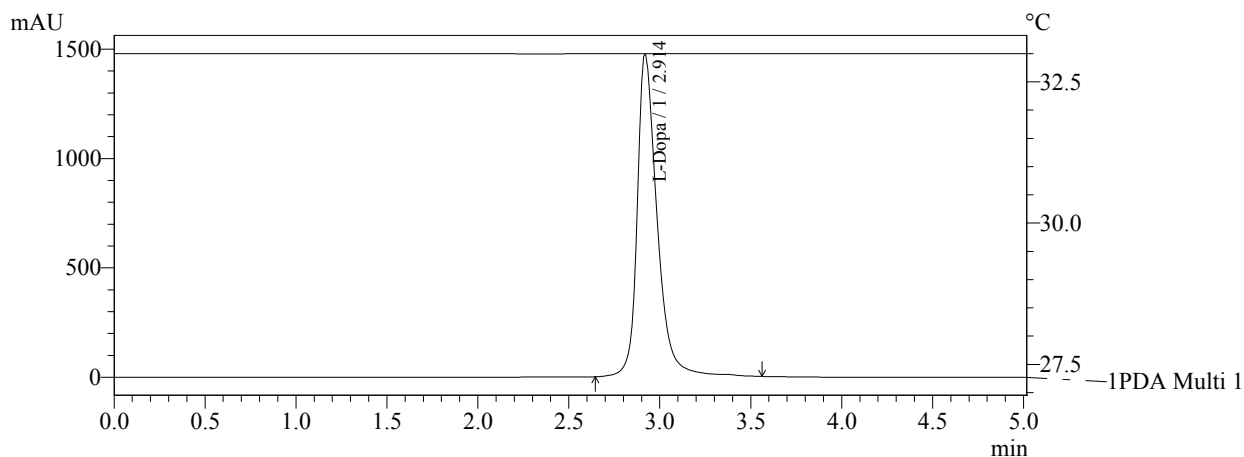


**ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO**



Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

CROMATOGRAMA L-DOPA
FRIJOL TRATAMIENTO No 6. Replica 1



1 Longitud de Onda: 280nm 4nm / / Volumen de Inyeccion: 20.00 uL

PDA Ch1 280nm 4nm

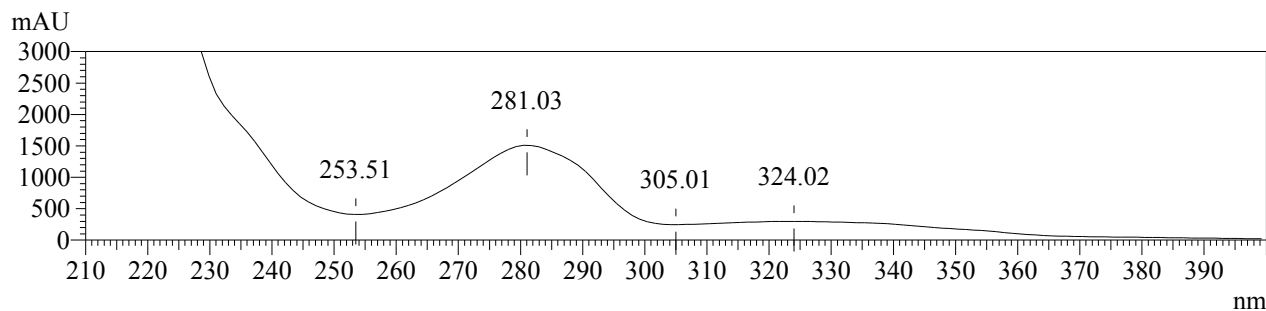
Peak#	Name	Ret. Time	Area	Height	Conc.	Units
1	L-Dopa	2.914	11213771	1476542	664.19761	mcg/mL

Sample Information

Acquired by : Admin
Sample Name : Frijol Tratado6
Sample ID : FT009
Injection Volume : 20 uL
Data Filename : FrijolTratado010.lcd
Method Filename : L-Dopa Curva.lcm
Date Acquired : 17/03/2009 03:18:24 p.m.

Spectrum

Peak# : 1
Retention Time : 2.914
Compound Name : L-Dopa
Lambda Max : 227/281/324/665/647

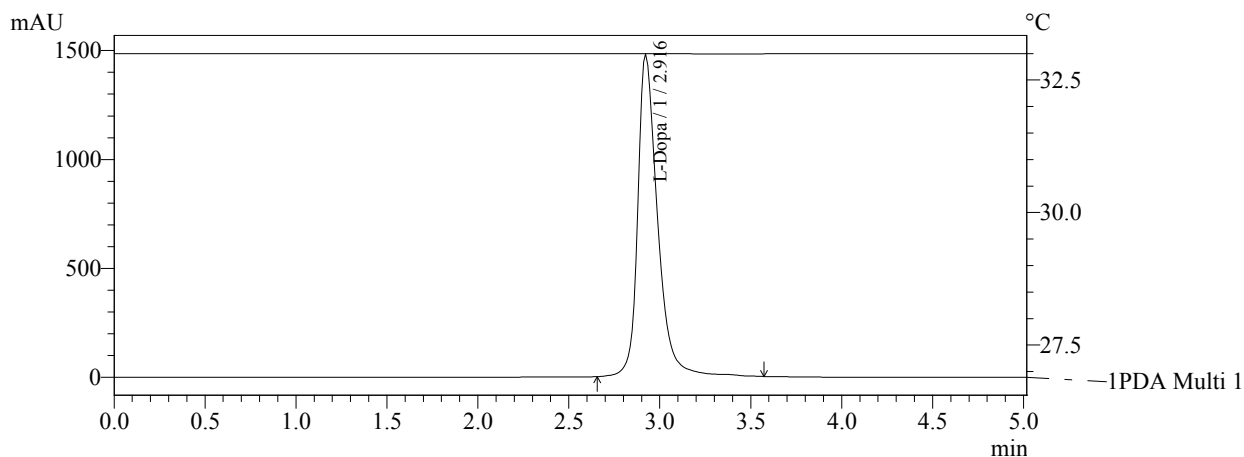


**ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO**



Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

CROMATOGRAMA L-DOPA
FRIJOL TRATAMIENTO No 6. Replica 2



1 Longitud de Onda: 280nm 4nm / / Volumen de Inyeccion: 20.00 uL

PDA Ch1 280nm 4nm

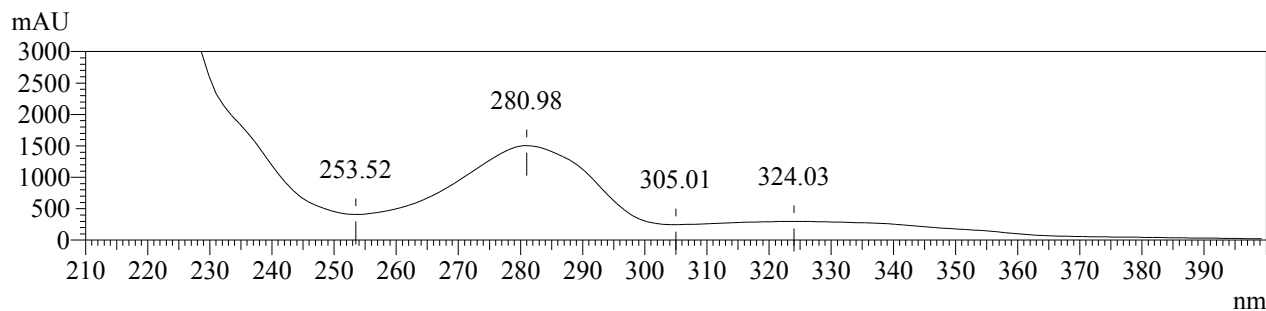
Peak#	Name	Ret. Time	Area	Height	Conc.	Units
1	L-Dopa	2.916	11214972	1482967	664.27170	mcg/mL

Sample Information

Acquired by : Admin
Sample Name : Frijol Tratado6
Sample ID : FT010
Injection Volume : 20 uL
Data Filename : FrijolTratado011.lcd
Method Filename : L-Dopa Curva.lcm
Date Acquired : 17/03/2009 03:23:52 p.m.

Spectrum

Peak# : 1
Retention Time : 2.916
Compound Name : L-Dopa
Lambda Max : 227/281/324/676/659

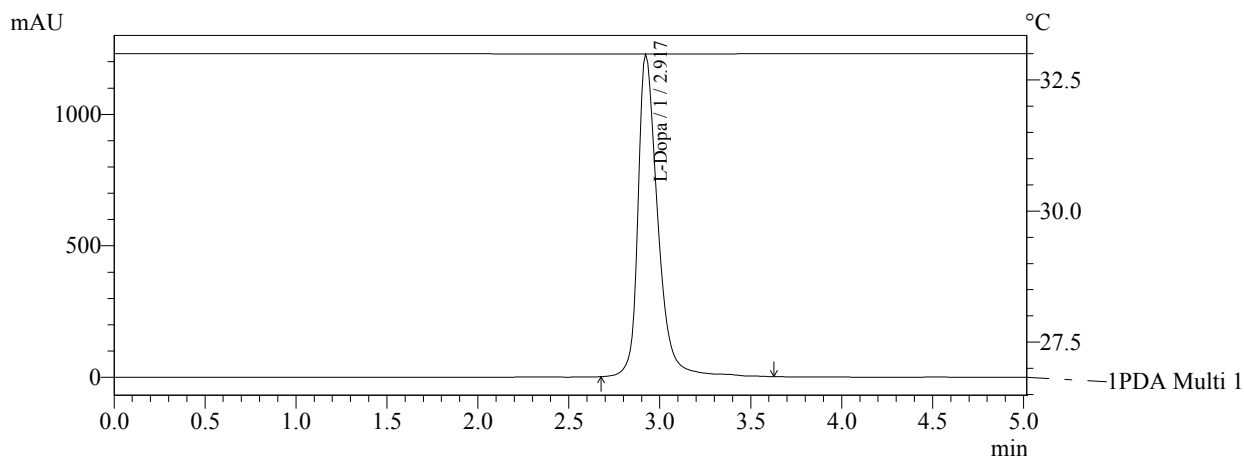


**ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO**



Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

CROMATOGRAMA L-DOPA
FRIJOL TRATAMIENTO No 7. Replica 1



1 Longitud de Onda: 280nm 4nm / / Volumen de Inyeccion: 20.00 uL

PDA Ch1 280nm 4nm

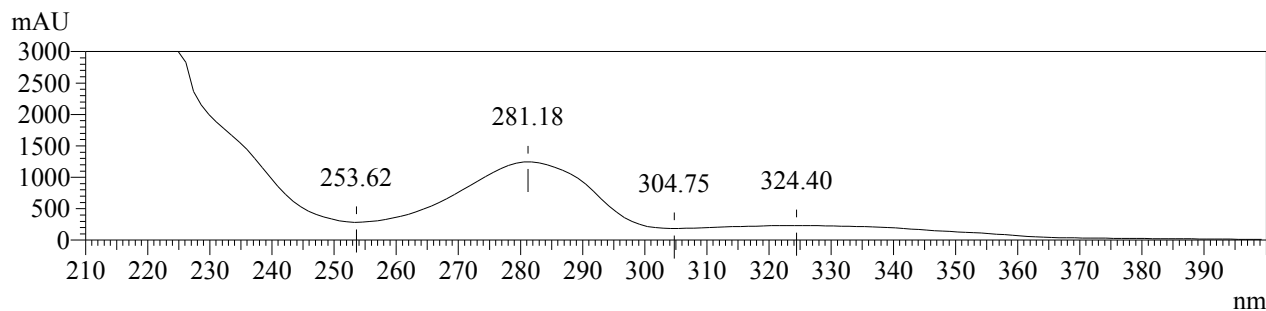
Peak#	Name	Ret. Time	Area	Height	Conc.	Units
1	L-Dopa	2.917	9255423	1228807	543.35416	mcg/mL

Sample Information

Acquired by : Admin
Sample Name : Frijol Tratado7
Sample ID : FT011
Injection Volume : 20 uL
Data Filename : FrijolTratado012.lcd
Method Filename : L-Dopa Curva.lcm
Date Acquired : 17/03/2009 03:29:24 p.m.

Spectrum

Peak# : 1
Retention Time : 2.917
Compound Name : L-Dopa
Lambda Max : 222/281/324/665/675

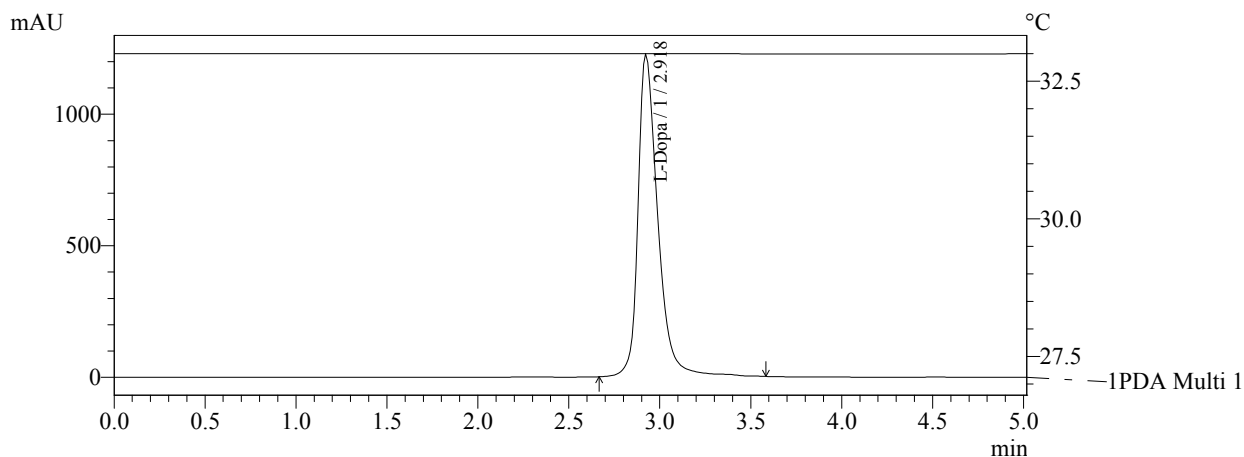


**ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO**



Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

CROMATOGRAMA L-DOPA
FRIJOL TRATAMIENTO No 7. Replica 2



1 Longitud de Onda: 280nm 4nm / / Volumen de Inyeccion: 20.00 uL

PDA Ch1 280nm 4nm

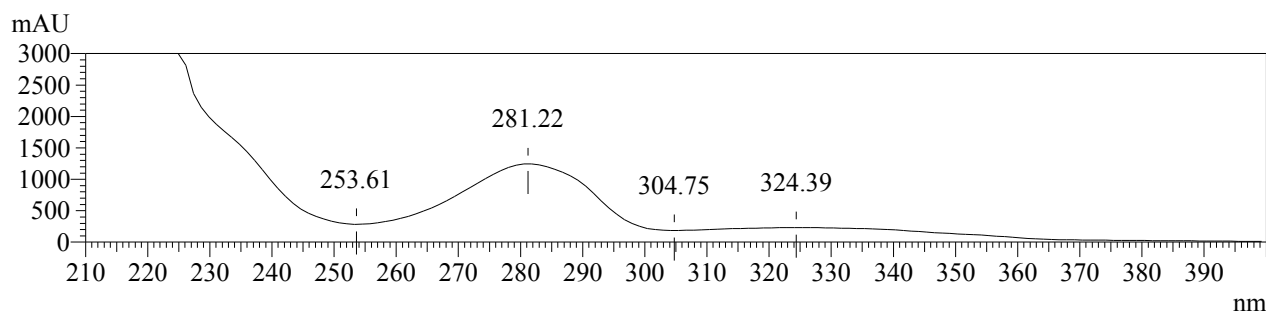
Peak#	Name	Ret. Time	Area	Height	Conc.	Units
1	L-Dopa	2.918	9240604	1228510	542.43974	mcg/mL

Sample Information

Acquired by : Admin
Sample Name : Frijol Tratado7
Sample ID : FT012
Injection Volume : 20 uL
Data Filename : FrijolTratado013.lcd
Method Filename : L-Dopa Curva.lcm
Date Acquired : 17/03/2009 03:34:53 p.m.

Spectrum

Peak# : 1
Retention Time : 2.918
Compound Name : L-Dopa
Lambda Max : 222/281/324/659/776

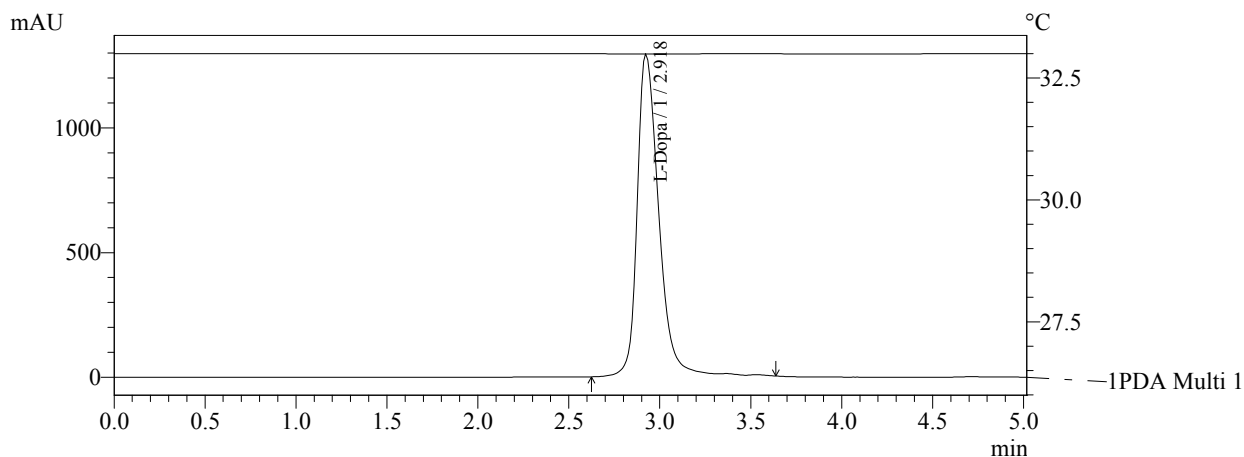


**ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO**



Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

CROMATOGRAMA L-DOPA
FRIJOL TRATAMIENTO No 8. Replica 1



1 Longitud de Onda: 280nm 4nm / / Volumen de Inyeccion: 20.00 uL

PDA Ch1 280nm 4nm

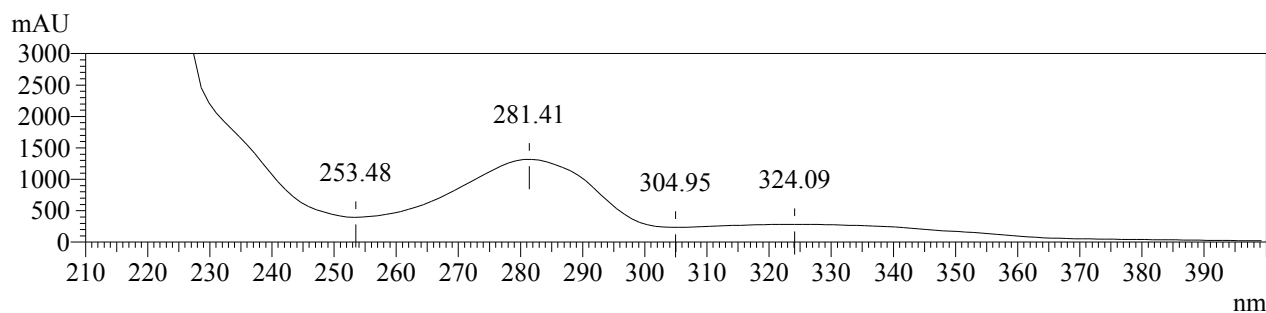
Peak#	Name	Ret. Time	Area	Height	Conc.	Units
1	L-Dopa	2.918	10691918	1294814	631.99569	mcg/mL

Sample Information

Acquired by : Admin
Sample Name : Frijol Tratado8
Sample ID : FT013
Injection Volume : 20 uL
Data Filename : FrijolTratado014.lcd
Method Filename : L-Dopa Curva.lcm
Date Acquired : 17/03/2009 03:40:23 p.m.

Spectrum

Peak# : 1
Retention Time : 2.918
Compound Name : L-Dopa
Lambda Max : 224/281/324/646/676

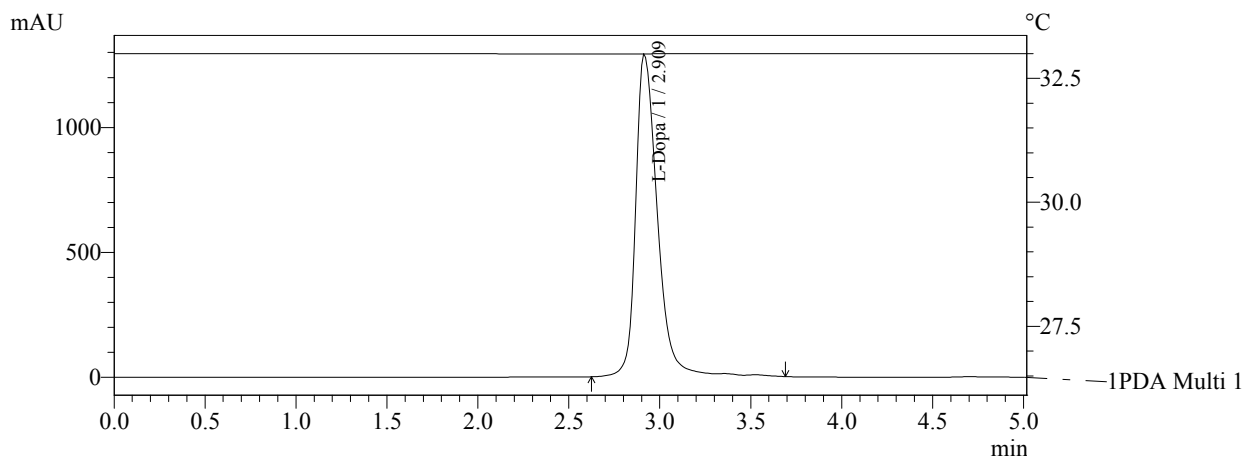


**ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO**



Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

CROMATOGRAMA L-DOPA
FRIJOL TRATAMIENTO No 8. Replica 2



1 Longitud de Onda: 280nm 4nm / / Volumen de Inyeccion: 20.00 uL

PDA Ch1 280nm 4nm

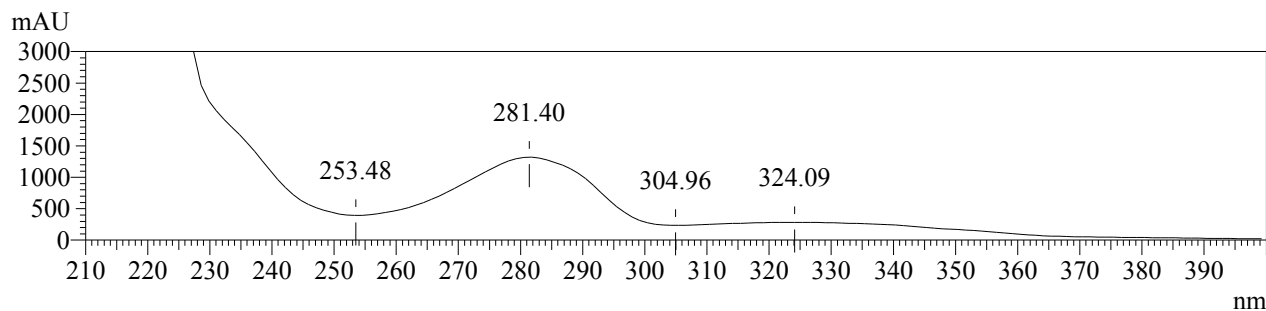
Peak#	Name	Ret. Time	Area	Height	Conc.	Units
1	L-Dopa	2.909	10750319	1293752	635.59945	mcg/mL

Sample Information

Acquired by : Admin
Sample Name : Frijol Tratado8
Sample ID : FT014
Injection Volume : 20 uL
Data Filename : FrijolTratado015.lcd
Method Filename : L-Dopa Curva.lcm
Date Acquired : 17/03/2009 03:45:55 p.m.

Spectrum

Peak# : 1
Retention Time : 2.909
Compound Name : L-Dopa
Lambda Max : 224/281/324/664/643

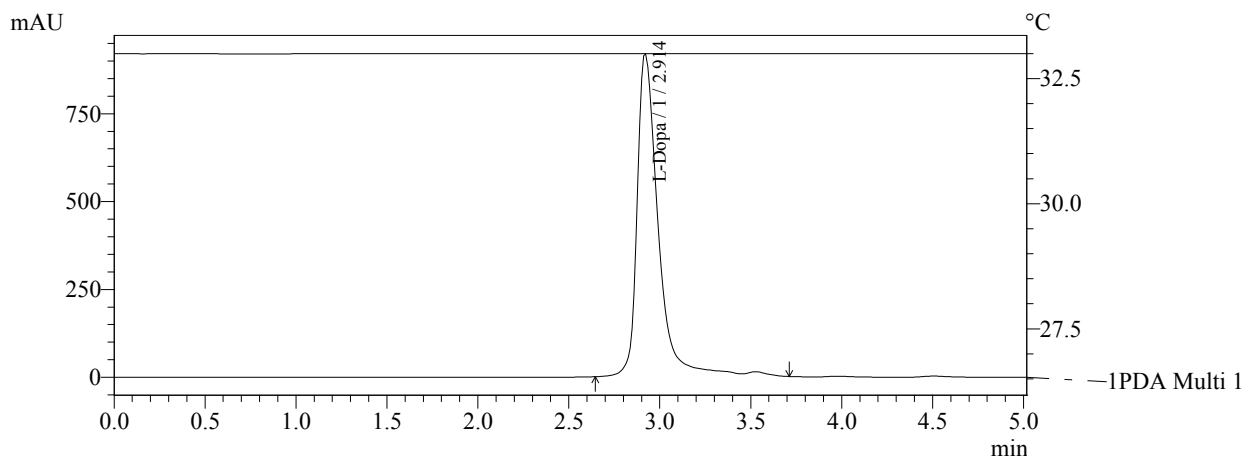


**ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO**



Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

CROMATOGRAMA L-DOPA
FRIJOL TRATAMIENTO No 9. Replica 1



1 Longitud de Onda: 280nm 4nm / / Volumen de Inyeccion: 20.00 uL

PDA Ch1 280nm 4nm

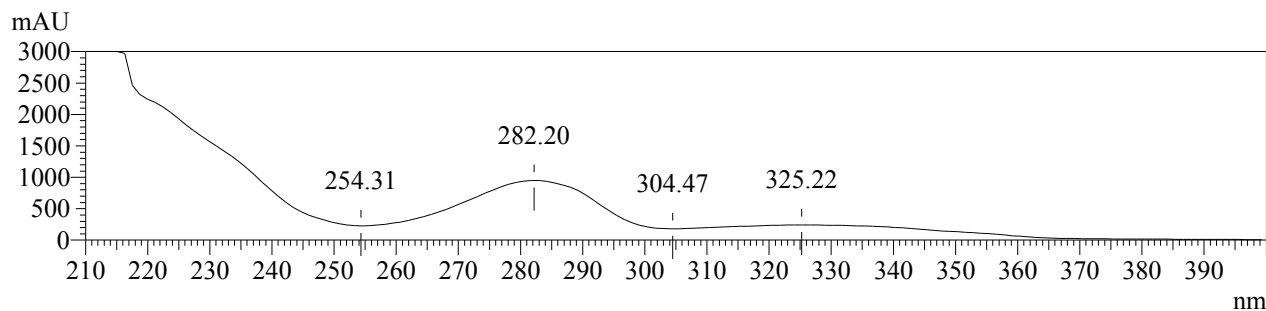
Peak#	Name	Ret. Time	Area	Height	Conc.	Units
1	L-Dopa	2.914	7484271	919385	434.06200	mcg/mL

Sample Information

Acquired by : Admin
Sample Name : Frijol Tratado
Sample ID : FT001
Injection Volume : 20 uL
Data Filename : FrijolTratado6.lcd
Method Filename : L-Dopa Curva.lcm
Date Acquired : 17/03/2009 10:52:05 a.m.

Spectrum

Peak# : 1
Retention Time : 2.914
Compound Name : L-Dopa
Lambda Max : 214/282/325/671/642

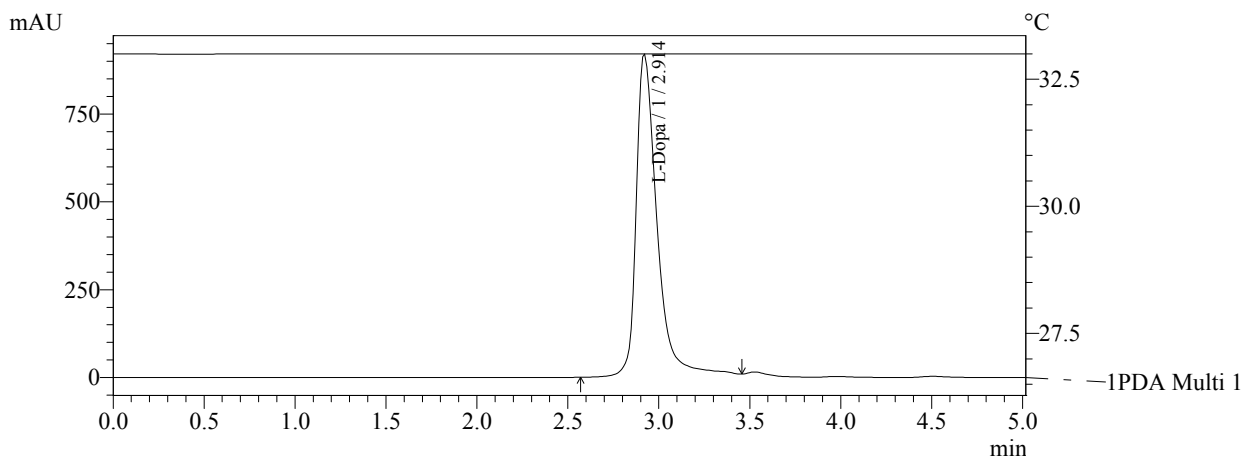


**ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO**



Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

CROMATOGRAMA L-DOPA
FRIJOL TRATAMIENTO No 9. Replica 2



1 Longitud de Onda: 280nm 4nm / / Volumen de Inyeccion: 20.00 uL

PDA Ch1 280nm 4nm

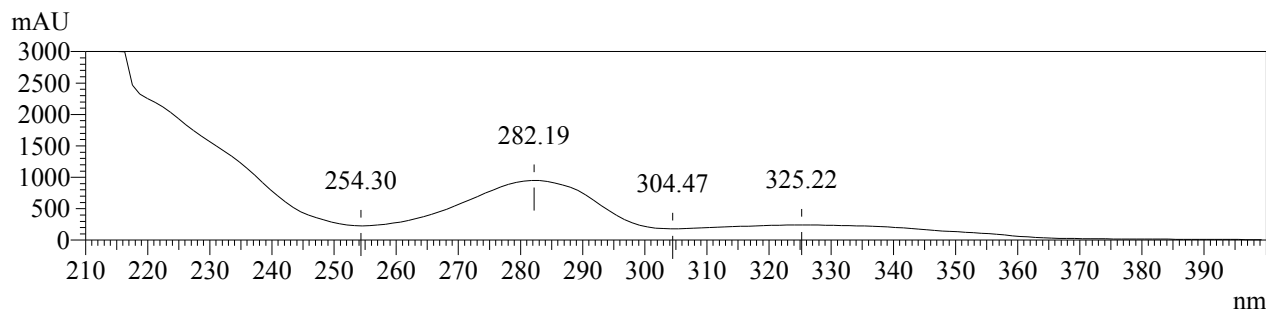
Peak#	Name	Ret. Time	Area	Height	Conc.	Units
1	L-Dopa	2.914	7194887	917131	416.20499	mcg/mL

Sample Information

Acquired by : Admin
Sample Name : Frijol Tratado
Sample ID : FT002
Injection Volume : 20 uL
Data Filename : Frijoltratado7.lcd
Method Filename : L-Dopa Curva.lcm
Date Acquired : 17/03/2009 10:57:34 a.m.

Spectrum

Peak# : 1
Retention Time : 2.914
Compound Name : L-Dopa
Lambda Max : 214/282/325/673/472

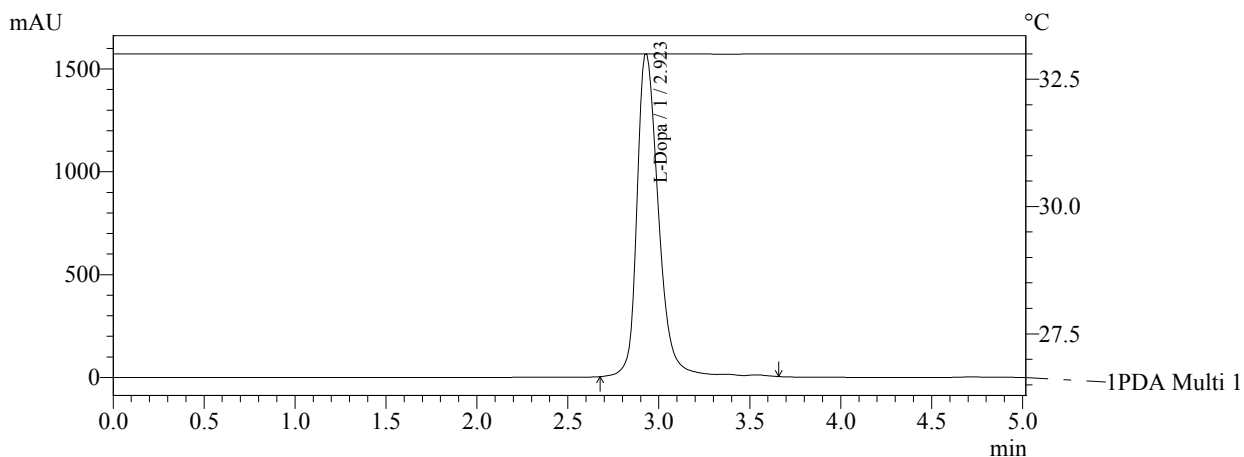


**ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO**



Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

CROMATOGRAMA L-DOPA
FRIJOL TRATAMIENTO No 10. Replica 2



1 Longitud de Onda: 280nm 4nm / / Volumen de Inyeccion: 20.00 uL

PDA Ch1 280nm 4nm

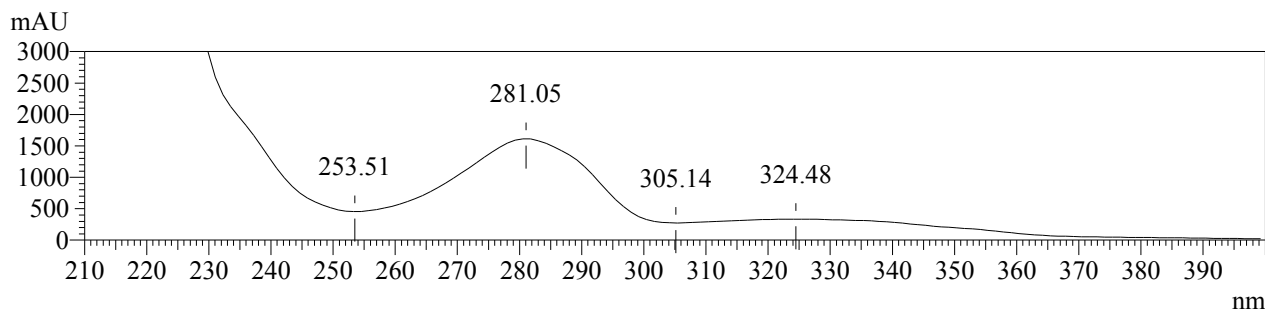
Peak#	Name	Ret. Time	Area	Height	Conc.	Units
1	L-Dopa	2.923	12939113	1569380	770.66302	mcg/mL

Sample Information

Acquired by : Admin
Sample Name : Frijol Tratado10
Sample ID : FT016
Injection Volume : 20 uL
Data Filename : FrijolTratado017.lcd
Method Filename : L-Dopa Curva.lcm
Date Acquired : 17/03/2009 03:56:56 p.m.

Spectrum

Peak# : 1
Retention Time : 2.923
Compound Name : L-Dopa
Lambda Max : 228/281/324/645/676

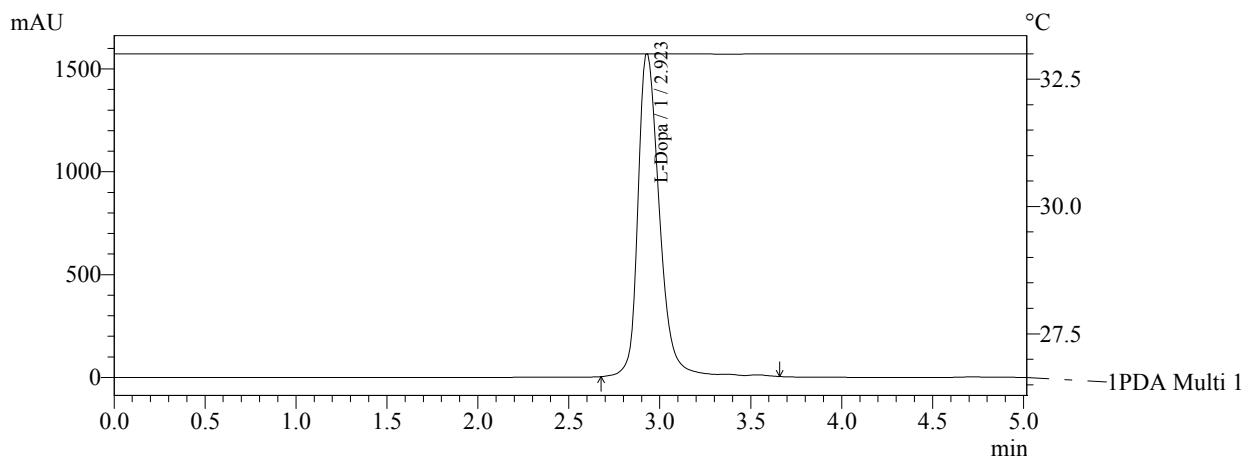


**ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO**



Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

CROMATOGRAMA L-DOPA
FRIJOL TRATAMIENTO No 10. Replica 2



1 Longitud de Onda: 280nm 4nm / / Volumen de Inyeccion: 20.00 uL

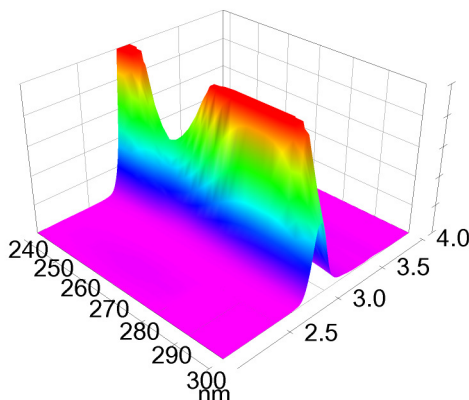
PDA Ch1 280nm 4nm

Peak#	Name	Ret. Time	Area	Height	Conc.	Units
1	L-Dopa	2.923	12939113	1569380	770.66302	mcg/mL

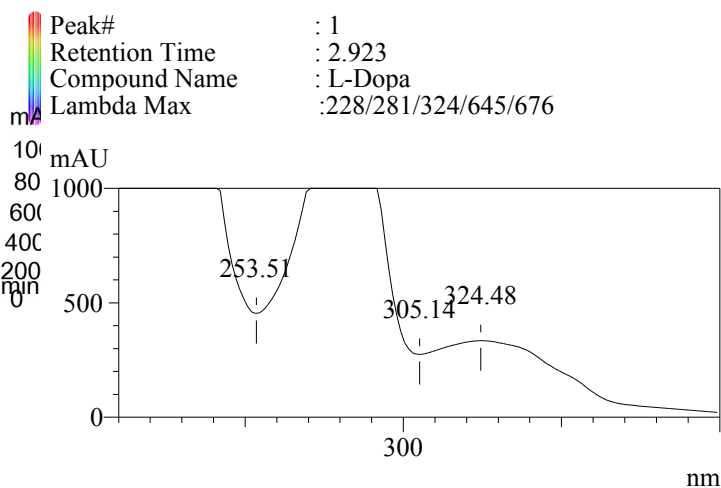
Sample Information

Acquired by : Admin
Sample Name : Frijol Tratado10
Sample ID : FT016
Injection Volume : 20 uL
Data Filename : FrijolTratado017.lcd
Method Filename : L-Dopa Curva.lcm
Date Acquired : 17/03/2009 03:56:56 p.m.

3D Graph



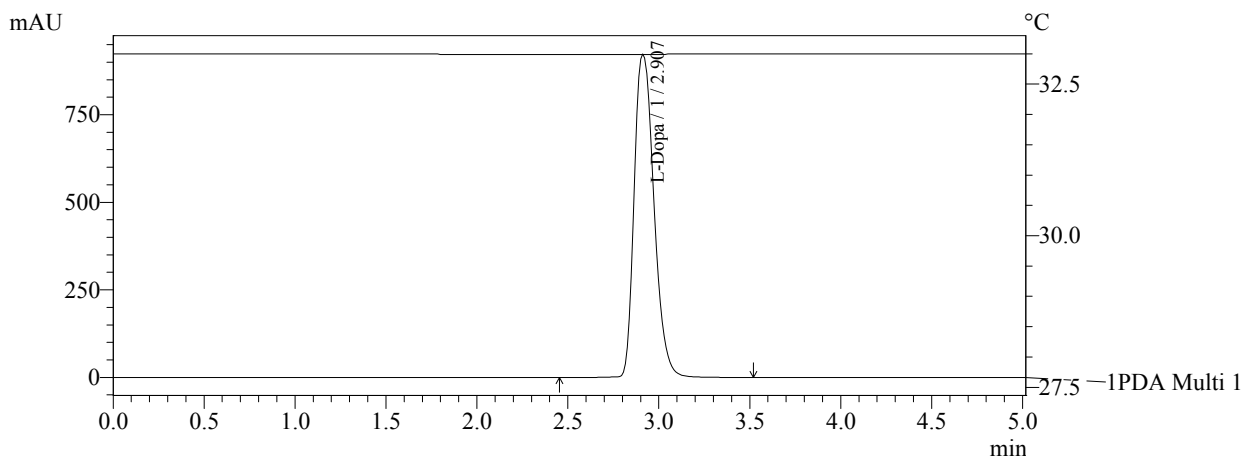
Spectrum





Universidad Nacional de Colombia
Sede Medellin
Grupo de Investigación Alimentos Funcionales

CROMATOGRAMA L-DOPA
ESTANDAR DE VERIFICACION



1 Longitud de Onda: 280nm 4nm / FM: MetOH:Agua 70:30 pH: 3.0 Ac Fosforico Horno 33.0 °C
/ Volumen de Inyeccion: 20.00 ul

PDA Ch1 280nm 4nm

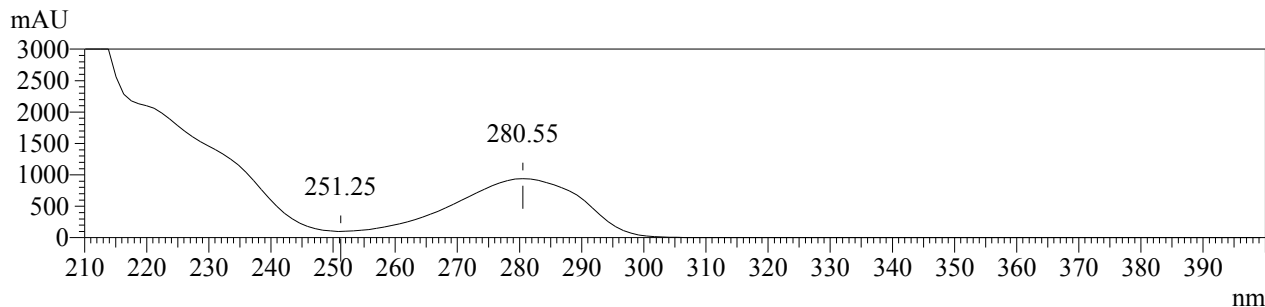
Peak#	Name	Ret. Time	Area	Height	Conc.	Units
1	L-Dopa	2.907	6966819	924100	402.13167	mcg/mL

Sample Information

Acquired by : Admin
Sample Name : L-Dopa
Sample ID : L-Dopa
Injection Volume : 20 uL
Data Filename : L-Dopa17.lcd
Method Filename : L-Dopa Curva.lcm
Date Acquired : 17/03/2009 02:24:34 p.m.

Spectrum

Peak# : 1
Retention Time : 2.907
Compound Name : L-Dopa
Lambda Max : 212/281/669/658/583



ANALIZADO Y ELABORADO POR
JOSE DAVID LAZARUS AGUDELO