

Homogeneity and Stability

Sample ID	OL24SEP-1
Samples shipped	9-Sep-24
Results due date	18-Oct-24

Homogeneity

Not determined

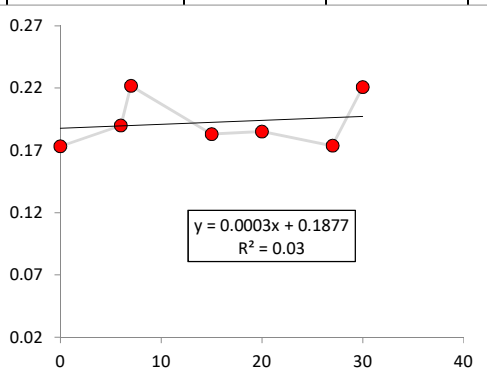
Stability

Sample tested on different days from date sample shipped to results due date.

Sample stored at room temperature during period of testing.

Total THC (%AR) via GC-FID (method 006.40)

Date of Analysis	Days	Conc.
9/10/24	0	0.1731
9/16/24	6	0.1898
9/17/24	7	0.2217
9/25/24	15	0.1830
9/30/24	20	0.1851
10/7/24	27	0.1737
10/10/24	30	0.2206



Days = x variable, Conc = y variable

SUMMARY OUTPUT

Regression Statistics

Multiple R	0.1732516
R Square	0.0300161
Adjusted R Squ	-0.1639807
Standard Error	0.0221294
Observations	7

ANOVA

	df	SS	MS	F	Significance F
Regression	1	7.577E-05	7.57701E-05	0.154724806	0.710273204
Residual	5	0.00244854	0.000489709		
Total	6	0.00252431			

Coefficients	standard Erro	t Stat	P-value	Lower 95%	Upper 95%
Intercept	0.1877047	0.01463485	12.82587136	5.12851E-05	0.150084661
X Variable 1	0.0003149	0.00080061	0.393350742	0.710273204	-0.001743118
					0.002372961

Coefficient for x variable is not statistically significantly different from 0.

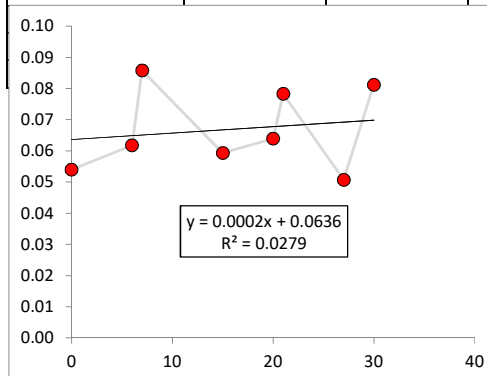
No significant change in result during testing period.

Stability test passed.

%RSD = 10.7 HorRat-R = 2.1

delta-8 THC (%AR) via GC-FID (method 006.40)

Date of Analysis	Days	Conc.
9/10/24	0	0.0539
9/16/24	6	0.0617
9/17/24	7	0.0858
9/25/24	15	0.0593
9/30/24	20	0.0639
10/1/24	21	0.0783
10/7/24	27	0.0507
10/10/24	30	0.0812



Days = x variable, Conc = y variable

SUMMARY OUTPUT

Multiple R	0.1670928
R Square	0.02792
Adjusted R Squ	-0.1340933
Standard Error	0.014041
Observations	8

ANOVA

	df	SS	MS	F	Significance F
Regression	1	3.3975E-05	3.39753E-05	0.172331608	0.692483621
Residual	6	0.0011829	0.000197151		
Total	7	0.00121688			

Coefficients	standard Erro	t Stat	P-value	Lower 95%	Upper 95%
Intercept	0.0635951	0.00928018	6.852781087	0.000475137	0.040887275
X Variable 1	0.0002067	0.00049783	0.415128423	0.692483621	-0.001011478
					0.001424803

Coefficient for x variable is not statistically significantly different from 0.

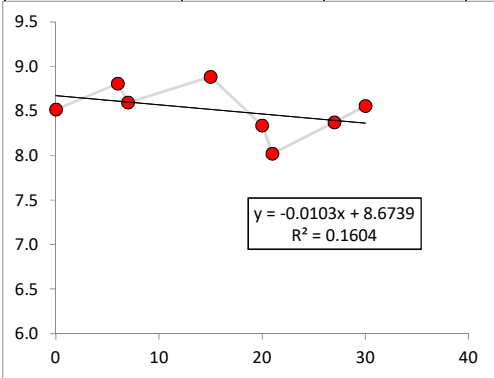
No significant change in result during testing period.

Stability test passed.

%RSD = 19.7 HorRat-R = 3.3

Total CBD (%AR) via GC-FID (method 006.40)

Date of Analysis	Days	Conc.
9/10/24	0	8.5155
9/16/24	6	8.8089
9/17/24	7	8.5947
9/25/24	15	8.8845
9/30/24	20	8.3389
10/1/24	21	8.0216
10/7/24	27	8.3728
10/10/24	30	8.5569


 Days = x variable, Conc = y variable
 SUMMARY OUTPUT

Regression Statistics

Multiple R	0.4004972
R Square	0.160398
Adjusted R Sq	0.0204644
Standard Error	0.2712008
Observations	8

ANOVA

	df	SS	MS	F	Significance F
Regression	1	0.08430604	0.084306038	1.146243311	0.325502487
Residual	6	0.44129918	0.073549863		
Total	7	0.52560521			

	Coefficients	standard Error	t Stat	P-value	Lower 95%	Upper 95%
Intercept	8.6738649	0.17924549	48.39097871	5.22156E-09	8.235266942	9.112462787
X Variable 1	-0.0102946	0.00961548	-1.07062753	0.325502487	-0.03382282	0.01323363

Coefficient for x variable is not statistically significantly different from 0.
No significant change in result during testing period.
Stability test passed.

%RSD = 3.2 HorRat-R = 1.1