

Tocopheryl Acetate screen

Advisory analysis of concentrates for Tocopheryl Acetate using modified Royal Society of Chemistry Accepted Manuscript method *Lu et al.*

The following samples have been screened for the presence of tocopheryl acetate using the method described above. The results of each sample screening are below:

Client: Orchid Essentials		Date Received: 9/18/2019
Sample Number	Name	Presence detected?
1909CH0572.1999	Dutch Treat	Negative
1909CH0572.2000	Lemon Kush	Negative
1909CH0572.2001	Tropical Trainwreck	Negative
1909CH0572.2002	Bubba Afghan	Negative
1909CH0572.2003	Granddaddy Purple	Negative
1909CH0572.2004	Blue Dream	Negative
1909CH0572.2005	Strawberry Cough	Negative
1909CH0572.2006	Apple Cookies	Negative
1909CH0572.2007	Mango SSH	Negative
1909CH0572.2008	Jack Herer	Negative

Douglas Duncan PhD. Laboratory Director





Name: Dutch Treat

Client: Orchid Essentials

Date Tested: 9/19/2019

Tocopheryl Acetate detected:

Negative

Laboratory Director Review

Date

Douglas Duncan PhD.

Advisory analysis of concentrates for Tocopheryl Acetate using modified Royal Society of Chemistry Accepted Manuscript method *Lu et al.*





Name: Lemon Kush

Client: Orchid Essentials

Date Tested: 9/19/2019

Tocopheryl Acetate detected:

Negative

Laboratory Director Review

Douglas Duncan PhD.

Date

Advisory analysis of concentrates for Tocopheryl Acetate using modified Royal Society of Chemistry Accepted Manuscript method *Lu et al.*





Name: Tropical Trainwreck

Client: Orchid Essentials

Date Tested: 9/19/2019

Tocopheryl Acetate detected:

Negative

Laboratory Director Review

Date

Douglas Duncan PhD.

Advisory analysis of concentrates for Tocopheryl Acetate using modified Royal Society of Chemistry Accepted Manuscript method *Lu et al.*





Name: Bubba Afghan

Client: Orchid Essentials

Date Tested: 9/19/2019

Tocopheryl Acetate detected:

Negative

Laboratory Director Review

Date

Douglas Duncan PhD.

Advisory analysis of concentrates for Tocopheryl Acetate using modified Royal Society of Chemistry Accepted Manuscript method *Lu et al.*





Name: Granddaddy Purple

Client: Orchid Essentials

Date Tested: 9/19/2019

Tocopheryl Acetate detected:

Negative

Laboratory Director Review

Douglas Duncan PhD.

Date

Advisory analysis of concentrates for Tocopheryl Acetate using modified Royal Society of Chemistry Accepted Manuscript method *Lu et al.*





Name: Blue Dream

Client: Orchid Essentials

Date Tested: 9/19/2019

Tocopheryl Acetate detected:

Negative

Laboratory Director Review

Date

Douglas Duncan PhD.

Advisory analysis of concentrates for Tocopheryl Acetate using modified Royal Society of Chemistry Accepted Manuscript method *Lu et al.*





Name: Strawberry Cough

Client: Orchid Essentials

Date Tested: 9/20/2019

Tocopheryl Acetate detected:

Negative

Laboratory Director Review

Douglas Duncan PhD.

Date

Advisory analysis of concentrates for Tocopheryl Acetate using modified Royal Society of Chemistry Accepted Manuscript method *Lu et al.*





Name: Apple Cookies

Client: Orchid Essentials

Date Tested: 9/20/2019

Tocopheryl Acetate detected:

Negative

Laboratory Director Review

Douglas Duncan PhD.

Date

Advisory analysis of concentrates for Tocopheryl Acetate using modified Royal Society of Chemistry Accepted Manuscript method *Lu et al.*





Name: Mango SSH

Client: Orchid Essentials

Date Tested: 9/20/2019

Tocopheryl Acetate detected:

Negative

Laboratory Director Review

Douglas Duncan PhD.

Date

Advisory analysis of concentrates for Tocopheryl Acetate using modified Royal Society of Chemistry Accepted Manuscript method *Lu et al.*





Name: Jack Herer

Client: Orchid Essentials

Date Tested: 9/20/2019

Tocopheryl Acetate detected:

Negative

Laboratory Director Review

Douglas Duncan PhD.

Date

Advisory analysis of concentrates for Tocopheryl Acetate using modified Royal Society of Chemistry Accepted Manuscript method *Lu et al.*