

### **FRB Genetics**

## **California Cannabis**







## **Our Proprietary Strains**



# Dayslayer

#### **Sativa Dominant**



This new FRB Genetics variety is one of the highest producers of THCv on the market! Hauling in 8% THCv, this vigorous plant with grassy and fruity terps, provides high energy effects to propel you through your day.

Lineage: Internally Developed

Terpene Profile: Fruit - Grassy

Yield: N/A

Harvest Time: 55-62 days

THC Range: 10 - 12% THC >8% THCv



# **Dayslayer**



**Quality Assurance Testing** CERTIFICATE OF ANALYSIS

DATE ISSUED 11/14/2020 | OVERALL BATCH RESULT: PASS

SAMPLE NAME: 12161\_004 Flower, Inhalable

CULTIVATOR / MANUFACTURER Rusiness Name:

License Number Address:

SAMPLE DETAIL

Batch Number: Sample ID: 201112W012 Source Metrc UID:

Date Collected: 11/12/2020 Date Received: 11/12/2020 Batch Size: Sample Size: 3.0 grams Unit Mass:

Serving Size:

DISTRIBUTOR

License Number

Business Name: Cultivas Bio





Moisture: 11.1%

Density: NT

Viscosity: NT

Foreign Material: NT

Water Activity: NT

Vitamin E Acetate: NT

CALCULATED USING DRY-WEIGHT

36 TESTED, TOP 3 HIGHLIGHTED

#### CANNABINOID ANALYSIS - SUMMARY

Sum of Cannabinoids: 21.696% Total Cannabinoids: 19,109%

Total THC: 9.556% Total CBD: 0.053% Sum of Cannabinoids = A9THC + THCa + CBD + CBDa + CBG + CBGa + THCV = THCVa + CBC + CBCa + CBOV = CBDVa = Δ8THC + CBL + CBN Total Cannabinoids = (Δ9THC+0.877\*THCa) + (CBD+0.877\*CBDa) + (CBG+0.877\*CBGa) + (THCV+0.877\*THCVa) + (CBC+0.877\*CBCa) + (CBDV+0.877\*CBDVa) + ABTHC + CBL + CBN Total THC/CBD is calculated using the following formulas to take into

Heavy Metals: NT

account the loss of a carboxyl group during the decarboxylation step: Total THC = 49THC + (THCs (0.877))

Total CBD = CBD + (CBDa (0.877))

#### SAFETY ANALYSIS - SUMMARY

Pesticides: NT Mycotoxins: NT Residual Solvents: NT

Microbial Impurities (PCR): NT

Microbial Impurities (Plating): NT

TERPENOID ANALYSIS - SUMMARY

Myrcene 7.2 mg/g

β Carvophyllene 4.26 mg/g

Ocimene 3.7 mg/g

For quality assurance purposes. Not a Regulatory Compliance Testing Certificate. These results relate only to the sample included on this report. This report shall not be reproduced, except in full, without written approval of the laboratory

Sample Certification: California Code of Regulations Title 16 Effect Date January 16, 2019. Authority: Section 26013 Business and Professions Code. Reference: Sections 26100, 26104 and 26110, Business and Professions Code. Decision Rule: Statements of conformity (e.g. Pass/Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules are applied PASS - Results within limits/specifications, FAIL - Results exceed limits/specifications References: limit of detection (LOD), limit of quantification (LOQ), not detected (ND), not tested (NT)



SC Laboratories, LLC. 100 Pioneer Street, Suite E, Santa Cruz, CA 95060 | 866-435-0709 | sclabs.com | C8-0000015-LIC | ISO/ES 17025 : 2017 Accredited P.LA Accreditation Number 8768 © 2020 SC Labs all rights reserved. Trademarks referenced are trademarks of either SC Labs or their respective owners. MKT00162 REV4 10/20 CoA ID: 2011(2W012-001 Page 1 of 2





12161\_004 | DATE ISSUED 11/14/2020 | OVERALL BATCH RESULT: @ PAS



#### CANNARINOID TEST RESULTS . 11/13/2020

Tested by high-performance liquid chromatography with diode-array detection (HPLC-DAD). Calculated using Dry-Weight. Method: QSP 1157 - Analysis of Cannabinoids by HRIC DAD

TOTAL CANNABINOIDS: 19.109% Closal CBDV) + ARTHC + CBL + CBN TOTAL THC: 9.556%

TOTAL CBC: 0.09% TOTAL CBD: 0.053%

TOTAL CBDV: 0.03%

TOTAL CRG-108%

TOTAL THCV: 8.30%

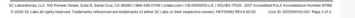
COMPOUND	(mg/g)	MEASUREMENT UNCERTAINTY (mg/g)	RESULT (reg/g)	RESULT (%)
THCa	0.04/0.12	±4.363	105.65	10.565
THCVa	0.05 / 0.15	12.793	92.47	9.247
CBGa	0.1/0.4	±0.75	10.9	1.09
<b>ДРТНС</b>	0.1/0.4	n0.11	2.9	0.29
THCV	0.07/0.21	±0.070	1.90	0.190
CBG	0.2/0.5	±0.10	1.2	0.12
CBCa	0.1/0.4	±0.09	1.0	0.10
CBDa	0.06 / 0.17	#0.025	0.60	0.060
CBDVa	0.02 / 0.06	10.004	0.34	0.034
<b>ДВТНС</b>	0.05 / 0.15	N/A	ND	ND
CBD	0.1/0.3	NA	ND	ND
CBDV	0.1/0.3	N/A	ND	ND
CBL	0.1/0.4	NA	ND	ND
CBN	0.07/0.20	N/A	ND	ND
СВС	0.1/0.2	NA	ND	ND
SUM OF CAN	INABINOIDS		216.96 mg/g	21.696%

MOISTURE TEST RESULT	DENSITY TEST RESULT	VISCOSITY TEST RESULT
11.1% Tested 11/13/2020 Method: QSP 1224 - Loss on Division (Mointage)	Not Tested	Not Tested

#### TERPENOID TEST RESULTS - 11/14/2020

Terpene analysis utilizing gas chromatography-flame ionization detection (GC-FID). Terpenes are the aromatic compounds that endow cannabis with their unique scent and effect. Following are the primary terpenes detected. Method: QSP 1192 -Analysis of Terpenoids by GC-FID

COMPOUND	(mg/g)	MEASUREMENT UNCERTAINTY (mg/g)	(mg/g)	RESULT (%)
Myrcene	0.1/02	±0.32	7.2	0.72
Caryophyllene	0.04/0.11	±0.158	4.26	0.426
Ocimene	0.05 / 0.1	±0.42	3.7	0.37
Limonene	0.04/0.12	#0.121	2.27	0.227
o Pinene	0.04/0.13	±0.071	1.89	0.189
n Humulene	0.03/0.08	±0.040	1.86	0.186
Pinene	0.1/0.2	±0.02	0.8	0.08
Linatool	0.04/0.1	+0.02	0.3	0.03
Fenchol	0.1/0.2	=0.02	0.3	0.03
Nerolidol	0.03/0.09	±0.010	0.25	0.025
Guaiol	0.04/0.13	±0.011	0.24	0.024
Terpineol	0.03/0.1	+0.02	0.2	0.02
Caryophyllene Oxide	0.1/0.2	N/A	<100	<loq< td=""></loq<>
Camphene	0.1/0.2	N/A	ND	ND
Sabinene	0.1/0.2	N/A	ND	ND
II Phellandrene	0.1/0.2	N/A	ND	ND
3 Carene	0.1/0.2	N/A	ND	ND
II Terpinene	0.1/0.2	N/A	ND	ND
Eucalyptol	0.1/0.2	N/A	ND	ND
Terpinene	0.1/0.2	N/A	ND	ND
Sabinene Hydrate	0.1/02	N/A	ND	ND
Fenchone	0.1/0.2	N/A	ND	ND
Terpinolene	0.04/0.1	N/A	ND	ND
(-)-isopulegol	0.03/0.08	N/A	ND	ND
Camphor	0.1/0.3	N/A	ND	ND
Isoborneol	0.1/0.2	N/A	ND	ND
Borneol	0.1/0.3	N/A	ND	ND
Menthol	0.04/0.1	N/A	ND	ND
Nerol	0.05 / 0.1	N/A	ND	ND
R-(+)-Pulegone	0.04/0.1	N/A	ND	ND
Geraniol	0.04/0.11	N/A	ND	ND
Geranyl Acetate	0.03/0.10	N/A	ND	ND
II Cedrene	0.03/0.10	N/A	ND	ND
Valencene	0.02/0.06	N/A	ND	ND
Cedrol	0.1/02	N/A	ND	ND
n Bisabolol	0.1/0.2	N/A	ND	ND
TOTAL TERPENS	NDE.		23.27 mg/g	2.327%





# Tangelo Flow

#### **Sativa Dominant**



Tangelo Flow, a 1:1 THC to CBD variety, hefts 29% total cannabinoids with 14% CBD over 12% Sativa dominant THC. Easy to grow with fast maturing flowers that produce lively tropical flavors of mango and citrus.

Terpene Profile: Citrus - Mango

Yield: Large

Harvest Time: 48-60 days

THC Range: 10 - 12% THC >14% CBD



# **Tangelo Flow**



Quality Assurance Testing **CERTIFICATE OF ANALYSIS** 

DATE ISSUED 07/27/2020 | OVERALL BATCH RESULT: PASS

SAMPLE NAME: 06180211-8 Flower, Inhalable

CULTIVATOR / MANUFACTURER **Business Name:** 

License Number: Address:

SAMPLE DETAIL

Batch Number: Sample ID: 200722R012 Source Metrc UID:

DISTRIBUTOR Business Name: Cultivas Bio License Number: Address:

Date Collected: 07/22/2020 Date Received: 07/22/2020 **Batch Size:** Sample Size: 4.5 Gram(s) Unit Mass:



Moisture: 16.8%

Foreign Material: NT

Water Activity: NT

Vitamin E Acetate: NT

Density: NT

CALCULATED USING DRY-WEIGHT

35 TESTED, TOP 3 HIGHLIGHTED

CANNABINOID ANALYSIS - SUMMARY

Sum of Cannabinoids: 33.422% Total Cannabinoids: 29.439%

Total THC: 12.395%

Pesticides: NT

Total CBD: 14.884%

Sum of Cannabinoids = Δ9THC + THCa + CBD + CBDa + CBG + CBGa + THCV + THCVa + CBC + CBCa + CBDV + CBDVa + Δ8THC + CBL + CBN
Total Cannabinoids = (Δ9THC+0.877\*THCa) + (CBD+0.877\*CBDa) + (CBG+0.877\*CBGa) + (THCV+0.877\*THCVa) + (CBC+0.877\*CBCa) + (CBDV+0.877\*CBDVa) + ABTHC + CBL + CBN

Total THC/CBD is calculated using the following formulas to take into Total THC = £9THC + (THCa (0.877)) Total CBD = CBD + (CBDa (0.877))

Serving Size:

SAFETY ANALYSIS - SUMMARY

Heavy Metals: NT Mycotoxins: NT Microbial Impurities (PCR): NT Residual Solvents: NT Microbial Impurities (Plating): NT

TERPENOID ANALYSIS - SUMMARY

Myrcene 4.0 mg/g

β Caryophyllene 3.14 mg/g

Limonene 2.15 mg/g

For quality assurance purposes. Not a Regulatory Compliance Testing Certificate. These results relate only to the sample included on this report. This report shall not be reproduced, except in full, without written

Sample Certification: California Code of Regulations Title 16 Effect Date January 16, 2019. Authority: Section 26013, Business and Professions Code. Reference: Sections 26100, 26104 and 26110, Business and Professions Code. Decision Rule: Statements of conformity (e.g. Pass/Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules are applied: PASS - Results within limits/specifications, PAIL - Results exceed limits/specification References: limit of detection (LOD), limit of quantification (LOQ), not detected (ND), not tested (NT)



SC Laboratories, LLC. 100 Pioneer Street, Suite E, Santa Cruz, CA 95060 | 866-435-0709 | sclabs.com | C8-0000013-UC | ISO/IES 17025 : 2017 Accredited PJLA Accreditation Number 87168 III 2020 SC Labs all rights reserved. Trademarks referenced are trademarks of either SC Labs or their respective numbers. METOOMS DEVS 6/20 Cn3. ID: 2007229002-001. Dana 1 of 5



**Quality Assurance Testing** 

CERTIFICATE OF ANALYSIS 06180211-8 | DATE ISSUED 07/27/2020 | OVERALL BATCH RESULT: PASS



#### Terpenoid Analysis

Terpene analysis utilizing gas chromatography flame ionization detection (GC-FID). Terpenes are the aromatic compounds that endow cannabis with their unique scent and effect. Following are the primary terpenes detected.

Method: QSP - (1192) Analysis of Terpenoids by GC-FID

Myrcene A monoterpene with a fragrance that can be described as peppery, spicy, herbal, floral and woody. Although it has a pleasant odor, it is typically used by the perfume industry as precursor for developing other fragrances. Found in hops, houttuynia, bay, thyme, lemon grass, mango, verbena, cardamom,

β Caryophyllene A sesquiterpene with a fragrance that can be described as spicy, woody, dry, dusty and mildly sweet. It was one of the first organic compounds to fully synthesized in a laboratory and plays a role in the endocannabinoid system as it is a functional CB<sub>2</sub> receptor agonist. Found in black pepper, clove, hops, rosemary, black-jack, perilla,

A monoterpene with a fragrance that can be described as orangey, citrusy, sweet and tart. It is most commonly found in nature as D-Limonene and is a primary contributor to the distinct scent of orange peels, from which it is commonly derived. Found in numerous pines, red maple, silver maple, aspens, cottonwoods, hemlocks, sumac, cedar,

spicebush, Indian pennywort, celery, frankincense, vitex, parsley, marigold,

#### TERPENOID TEST RESULTS - 07/27/2020

COMPOUND	LOD/LOQ (mg/g)	MEASUREMENT UNCERTAINTY (mg/g)	RESULT (mg/g)	RESULT (%)
Myrcene	0.1/0.2	±0.18	4.0	0.40
β Caryophyllene	0.04/0.11	±0.117	3.14	0.314
Limonene	0.04/0.12	±0.114	2.15	0.215
(I Humulene	0.03 / 0.08	±0.028	1.27	0.127
Linalool	0.04/0.1	±0.05	0.9	0.09
n Bisabolol	0.1/0.2	±0.06	0.9	0.09
Pinene	0.1/0.2	±0.01	0.4	0.04
enchol	0.1/0.2	±0.02	0.3	0.03
erpineol .	0.03 / 0.1	±0.03	0.3	0.03
Pinene	0.04/0.13	±0.010	0.26	0.026
Verolidol	0.03 / 0.09	±0.005	0.12	0.012
alencene	0.02 / 0.06	±0.002	0.07	0.007
Caryophyllene Oxide	0.1/0.2	N/A	<loq< td=""><td>&lt;100</td></loq<>	<100
Camphene	0.1/0.2	N/A	ND	ND
iabinene	0.1/0.2	N/A	ND	ND
Phellandrene	0.1/0.2	N/A	ND	ND
Carene	0.1/0.2	N/A	ND	ND
Terpinene	0.1/0.2	N/A	ND	ND
ucalyptol	0.1/0.2	N/A	ND	ND
Ocimene	0.05/0.1	N/A	ND	ND
Terpinene	0.1/0.2	N/A	ND	ND
abinene Hydrate	0.1/0.2	N/A	ND	ND
enchone	0.1/0.2	N/A	ND	ND
erpinolene	0.04/0.1	N/A	ND	ND
)-Isopulegol	0.03 / 0.08	N/A	ND	ND
Camphor	0.1/0.3	N/A	ND	ND
soborneol	0.1/0.2	N/A	ND	ND
lomeol	0.1/0.3	N/A	ND	ND
Menthol	0.04/0.1	N/A	ND	ND
Nerol	0.05 / 0.1	N/A	ND	ND
R(+)-Pulegone	0.04/0.1	N/A	ND	ND
Seraniol	0.04/0.11	N/A	ND	ND
Jeranyl Acetate	0.03/0.10	N/A	ND	ND
Cedrene	0.03 / 0.10	N/A	ND	ND
Suaiol	0.04/0.13	N/A	ND	ND
Cedrol	0.1/0.2	N/A	ND	ND
TOTAL TERPENOIDS			13.81 mg/g	1.381%



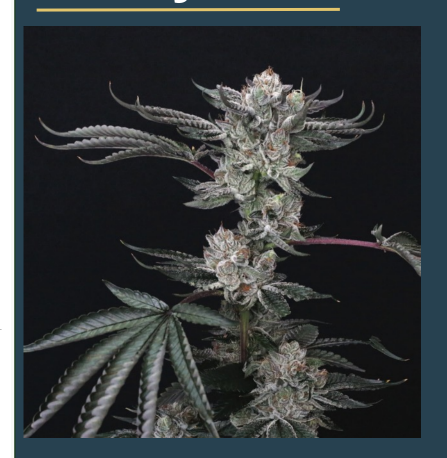






## **Cherry Do-Si-Dos**

### **Indica Dominant Hybrid**



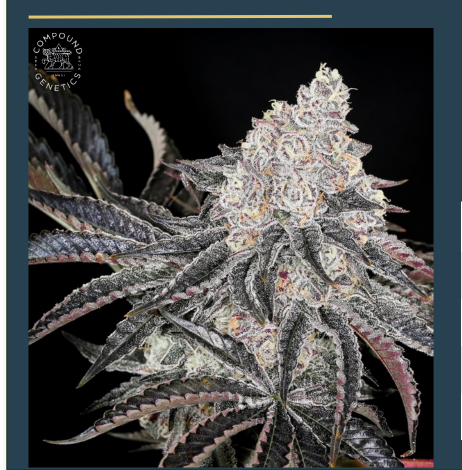
This indica leaning strain will relax your mind and your body. A sight to behold with dark purple hues, amber pistils and dark leaves, this strain will stay in your memory. The taste of cherries and pungent odor are sure to create an impression.

Lineage:Cherry Pie x Do-Si-DosTerpene Profile:Gas, Peanut Butter, CherriesYield:MediumHarvest Time:8 - 9 weeksTHC Range:18-19%



## First Class Funk





#### **Indica Dominant Hybrid**

This extended release, super strong and pungent variety will leave you all kinds of chillaxed. With its yellow-orange hairs and frothy white trichomes, First Class Funk will satisfy the senses before tucking you in for a good night's rest.

GMO x Jet Fuel Lineage:

**Terpene Profile:** Hashy Grape, Fuel, Garlic

Yield: Medium

**Harvest Time:** 10+ weeks

THC Range: 29-33%



## **Animal Mints**



## **Indica Dominant Hybrid**

Smelling like a fresh baked cookie, don't be surprised if you reach for this green and teal variety before bed! Animal Mints is said to promote relaxation and evoke feelings of euphoria.

Triangle Mints aka Wedding Cake
(Triangle Kush x Animal Mints)

x Animal Mints

Terpene Profile: Cookies, Cream, Gas

Yield: Medium

Harvest Time: 8.5 - 9.5 weeks

**THC Range:** 21-23%



## **Dosilato #8**



### **Indica Dominant Hybrid**

With a rainbow of colors in its colas and glittering with diamond like trichomes, Dosilato #8 is sure to impress. This strain features an earthy and fruity scent followed by a soft floral finish.

**Lineage:** Gelato 33 x Do-Si-Dos

Terpene Profile: Cream, Gas, Fuel, Funk

Yield: Medium

Harvest Time: 9 - 9.5 weeks

**THC Range:** 22-23%



## SFV OG

### **Indica Dominant Hybrid**



SFV OG a.k.a. San Fernando Valley OG has densely compact buds and will grow short and stocky. The sweet, skunky, and earthy flavor will take you to new heights while also leaving you lightly sedated.

Lineage: OG Kush Phenotype

Terpene Profile: Gas, Fuel, Kush

Yield: Large

Harvest Time: 9 - 9.5 weeks

**THC Range:** 21-23%



# **Wedding Crasher**

### **Indica Dominant Hybrid**



Ready to work the dance floor? This diesel energetic strain is sure to help you bust a move. With its green nugs, orange hairs, and purple undertones, Wedding Crasher is a friend for all occasions.

**Lineage:** Wedding Cake x Purple Punch

Terpene Profile: Grape, Peppery, Gas

Yield: Medium Large

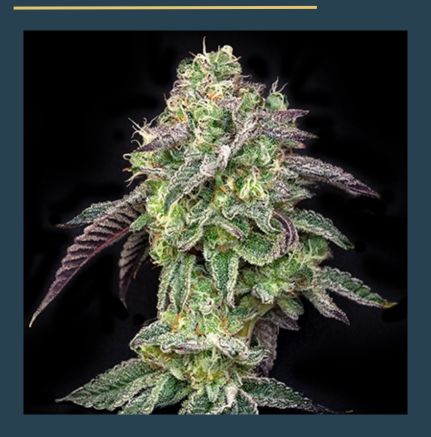
Harvest Time: 8-9 weeks

**THC Range:** 20-21%









Ice Cream Cake produces dark purple buds that melt in your mouth with a creamy taste and a nutty finish. Fast veg and high stretching growth yields dark rusty purple, Indica dominant flowers.

**Lineage:** Wedding Cake x Gelato 33

**Terpene Profile:** Creamy taste with a nutty finish

Yield: Medium

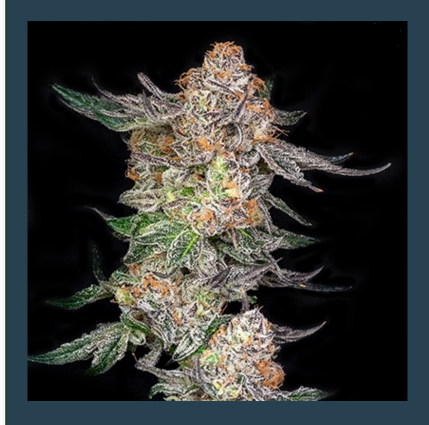
Harvest Time: 53-63 days

**THC Range:** 22-25%



## Peanut Butter Breath

### **Indica Dominant Hybrid**



Peanut Butter Breath's medium-fast veg with medium-high stretch produces dense buds that turn deep purple in the right temperatures. A multitude of frosty flowers smell like your backyard herb garden with earthy hints of pine.

**Lineage:** Mendo Breath x Do Si Dos

**Terpene Profile:** Nutty - Earthy

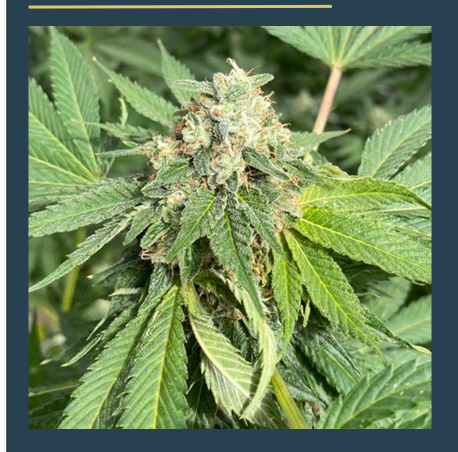
Yield: Medium

Harvest Time: 9 weeks

**THC Range:** 20-28%



## Wonka Bars



### **Sativa Dominant Hybrid**

Wonka Bars produces heavy amounts of flowers with tasty flavors of nutty mint sweetness. This strain is perfect for grooving through your days with calm energy.

**Lineage:** GMO x Mint Chocolate Chip Cookies

**Terpene Profile:** Herbal - Citrus - Peppery

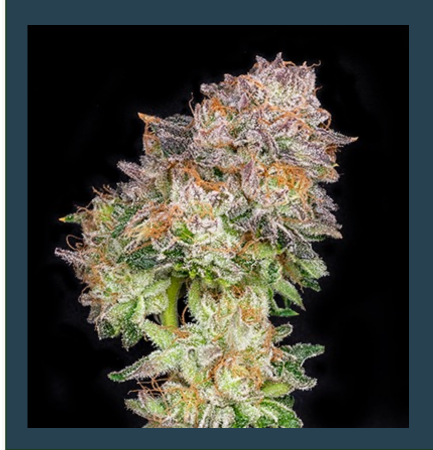
Yield: Heavy

Harvest Time: 65 days

**THC Range:** 20-23%



## Wakanda



#### **Sativa Dominant Hybrid**

Wakanda's sweet and skunky, Sativa dominant buds are perfect for your high functioning daytime high. With fast veg and high stretch, Wakanda doubles in height during flowering.

**Lineage:** Nigerian Silver x Purple Punch

Terpene Profile: Tropical Funk

Yield: Medium

Harvest Time: 8-9 weeks

**THC Range:** 22-26%



### **Your FRB Support Team**



Roby Patterson Sales Representative rpatterson@frontrangebio.com



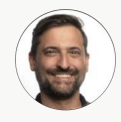
Amanda Thym Sales Coordinator athym@frontrangebio.com



FRB Accounting accounting@frontrangebio.com



## Thank you



#### Contact

Matt Wich California Sales Director mwich@frontrangebio.com

www.frontrangebio.com www.frbgenetics.com

