

ZELCA

Certificate of Analysis

Class of Cannabis: <input type="checkbox"/> Dried Flower <input type="checkbox"/> Milled Flower <input checked="" type="checkbox"/> Pre-rolls (14 pre-rolls per unit; 0.5g per pre-roll; Total 7.0g dried cannabis per unit)						
Product Name:		Canadian Cannabis Championship		Analytical Lab(s):		PURA Analytical Labs, Pathogenia
Strain:		French Fire Barb		Certificate of Analysis Date:		2023-Apr-06; 2023-Apr-07
Packaged Unit Lot Number:		01462302		Treatment Type:		None
Pre-Roll Strain Lot Number		TER-CCC-001		Treatment Dose:		N/A
Test and Method	Date of reporting	Lab Report No	Reference	Specification	Result	Evaluation Accepted or Rejected
CANNABIS						
Pesticides						
Absence of Pesticides (LC/MS, GC/MS)	2023-Apr-06	2301PURA0012.0022	Health Canada Cannabis Pesticide Limits	Below published limits	None Detected	Accept
Microbiological Purity (EP 5.1.8. C)						
Bile Tolerant Gram Negative	2023-Apr-07	230407_53317_PAR14703	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
Total Aerobic Microbial Count	2023-Apr-07	230407_53317_PAR14703	EP 5.1.8. C	<=100,000 CFU/g	<10 CFU/g	Accept
Total Yeast and Molds Count	2023-Apr-07	230407_53317_PAR14703	EP 5.1.8. C	<=10,000 CFU/g	110 CFU/g	Accept
E. coli	2023-Apr-07	230407_53317_PAR14703	EP 5.1.8. C	Absent in 1g	Absent	Accept
Salmonella spp.	2023-Apr-07	230407_53317_PAR14703	EP 5.1.8. C	Absent in 25g	Absent	Accept
Heavy Metals (Ph. Eur. 2.4.27 refers to ICH Q3D limits Table A2.2 –Inhalation Concentration)						
Arsenic	2023-Apr-07	230407_53365_PAR14703	ICH Q3D	<0.2 ppm (ug/g)	0.10 ug/g	Accept
Cadmium	2023-Apr-07	230407_53365_PAR14703	ICH Q3D	<0.3 ppm (ug/g)	0.03 ug/g	Accept
Lead	2023-Apr-07	230407_53365_PAR14703	ICH Q3D	<0.5 ppm (ug/g)	0.01 ug/g	Accept
Mercury	2023-Apr-07	230407_53365_PAR14703	ICH Q3D	<0.1 ppm (ug/g)	<0.01 ug/g	Accept
Aflatoxins (EP 2.8.18)						
Aflatoxin B1	2023-Apr-07	230407_53365_PAR14703	EP <2.8.18>	2.0 ppb	<2.0 ppb	Accept
Aflatoxin B2	2023-Apr-07	230407_53365_PAR14703	EP <2.8.18>	No limit available	N/A	Accept
Aflatoxin G1	2023-Apr-07	230407_53365_PAR14703	EP <2.8.18>		N/A	Accept
Aflatoxin G2	2023-Apr-07	230407_53365_PAR14703	EP <2.8.18>		N/A	Accept
Total Aflatoxin (B1+B2+G1=G2)	2023-Apr-07	230407_53365_PAR14703	EP <2.8.18>	4.0 ppb	<2.0 ppb	Accept
Moisture and Foreign Matter						
Moisture (Loss on Drying)	2023-Apr-06	2301PURA0012.0022	N/A	Info Only	14%	Accept
Foreign Matter	2023-Apr-07	230407_53365_PAR14703	N/A	0	0	Accept
Cannabinoids (HPLC-PDA Internal Method / UNODC; Method Basis: Meets USP621/736 EP2.2.29)						
CBD	2023-Apr-06	2301PURA0012.0022	NA	Report Results	<0.1 mg/g	Accept
CBDA	2023-Apr-06	2301PURA0012.0022	NA	Report Results	1.3 mg/g	Accept
Total CBD	2023-Apr-06	2301PURA0012.0022	NA	Report Results	1.1 mg/g	Accept
THC	2023-Apr-06	2301PURA0012.0022	NA	Report Results	13.2 mg/g	Accept
THCA	2023-Apr-06	2301PURA0012.0022	NA	Report Results	281.4 mg/g	Accept
Total THC	2023-Apr-06	2301PURA0012.0022	NA	Report Results	260.0 mg/g	Accept

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Class of Cannabis: <input type="checkbox"/> Dried Flower <input type="checkbox"/> Milled Flower <input checked="" type="checkbox"/> Pre-rolls (14 pre-rolls per unit; 0.5g per pre-roll; Total 7.0g dried cannabis per unit)						
Product Name:		Canadian Cannabis Championship		Analytical Lab(s):		PURA Analytical Labs, Pathogenia
Strain:		Citrus Tang		Certificate of Analysis Date:		2022-Dec-20; 2023-Jan-09; 2023-Apr-07; 2023-Apr-21
Packaged Unit Lot Number:		01462302		Treatment Type:		None
Pre-Roll Strain Lot Number		TER-CCC-002		Treatment Dose:		N/A
Test and Method	Date of reporting	Lab Report No	Reference	Specification	Result	Evaluation Accepted or Rejected
CANNABIS						
Pesticides						
Absence of Pesticides (LC/MS, GC/MS)	2022-Dec-20	2212PURA0823.2545	Health Canada Cannabis Pesticide Limits	Below published limits	None Detected	Accept
Microbiological Purity (EP 5.1.8. C)						
Bile Tolerant Gram Negative	2023-Apr-21	230421_55082_PAR15177	EP 5.1.8. C	<=10,000 CFU/g	940 CFU/g	Accept
Total Aerobic Microbial Count	2023-Apr-07	230407_53355_PAR14703	EP 5.1.8. C	<=100,000 CFU/g	320 CFU/g	Accept
Total Yeast and Molds Count	2023-Apr-07	230407_53355_PAR14703	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
E. coli	2023-Apr-07	230407_53355_PAR14703	EP 5.1.8. C	Absent in 1g	Absent	Accept
Salmonella spp.	2023-Apr-07	230407_53355_PAR14703	EP 5.1.8. C	Absent in 25g	Absent	Accept
Heavy Metals (Ph. Eur. 2.4.27 refers to ICH Q3D limits Table A2.2 –Inhalation Concentration)						
Arsenic	2023-Apr-07	230407_53364_PAR14703	ICH Q3D	<0.2 ppm (ug/g)	0.03 ug/g	Accept
Cadmium	2023-Apr-07	230407_53364_PAR14703	ICH Q3D	<0.3 ppm (ug/g)	0.02 ug/g	Accept
Lead	2023-Apr-07	230407_53364_PAR14703	ICH Q3D	<0.5 ppm (ug/g)	0.01 ug/g	Accept
Mercury	2023-Apr-07	230407_53364_PAR14703	ICH Q3D	<0.1 ppm (ug/g)	<0.01 ug/g	Accept
Aflatoxins (EP 2.8.18)						
Aflatoxin B1	2023-Apr-07	230407_53364_PAR14703	EP <2.8.18>	2.0 ppb	<2.0 ppb	Accept
Aflatoxin B2	2023-Apr-07	230407_53364_PAR14703	EP <2.8.18>	No limit available	N/A	Accept
Aflatoxin G1	2023-Apr-07	230407_53364_PAR14703	EP <2.8.18>		N/A	Accept
Aflatoxin G2	2023-Apr-07	230407_53364_PAR14703	EP <2.8.18>		N/A	Accept
Total Aflatoxin (B1+B2+G1=G2)	2023-Apr-07	230407_53364_PAR14703	EP <2.8.18>	4.0 ppb	<2.0 ppb	Accept
Moisture and Foreign Matter						
Moisture (Loss on Drying)	2023-Jan-09	2301PURA0004.0005	N/A	Info Only	14%	Accept
Foreign Matter	2023-Apr-07	230407_53364_PAR14703	N/A	0	0	Accept
Cannabinoids (HPLC-PDA Internal Method / UNODC; Method Basis: Meets USP621/736 EP2.2.29)						
CBD	2023-Jan-09	2301PURA0004.0005	NA	Report Results	<0.1 mg/g	Accept
CBDA	2023-Jan-09	2301PURA0004.0005	NA	Report Results	1.6 mg/g	Accept
Total CBD	2023-Jan-09	2301PURA0004.0005	NA	Report Results	1.4 mg/g	Accept
THC	2023-Jan-09	2301PURA0004.0005	NA	Report Results	16.0 mg/g	Accept
THCA	2023-Jan-09	2301PURA0004.0005	NA	Report Results	355.1 mg/g	Accept
Total THC	2023-Jan-09	2301PURA0004.0005	NA	Report Results	327.4 mg/g	Accept

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Product Name:		Canadian Cannabis Championship	Analytical Lab(s):		High North Labs, Pathogenia	
Strain:		Peanut Butter Breath	Certificate of Analysis Date:		2022-Oct-17; 2023-Mar-10; 2023-Apr-17	
Packaged Unit Lot Number:		01462302	Treatment Type:		None	
Pre-Roll Strain Lot Number		TER-CCC-003	Treatment Dose:		N/A	
Test and Method	Date of reporting	Lab Report No	Reference	Specification	Result	Evaluation Accepted or Rejected
CANNABIS						
Pesticides						
Absence of Pesticides (LC/MS, GC/MS)	2022-Oct-17	1666030432	Health Canada Cannabis Pesticide Limits	Below published limits	None Detected	Accept
Microbiological Purity (EP 5.1.8. C)						
Bile Tolerant Gram Negative	2023-Apr-17	230417_54300_PAR14860	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
Total Aerobic Microbial Count	2023-Apr-17	230417_54300_PAR14860	EP 5.1.8. C	<=100,000 CFU/g	<10 CFU/g	Accept
Total Yeast and Molds Count	2023-Apr-17	230417_54300_PAR14860	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
E. coli	2023-Apr-17	230417_54300_PAR14860	EP 5.1.8. C	Absent in 1g	Absent	Accept
Salmonella spp.	2023-Apr-17	230417_54300_PAR14860	EP 5.1.8. C	Absent in 25g	Absent	Accept
Heavy Metals (Ph. Eur. 2.4.27 refers to ICH Q3D limits Table A2.2 –Inhalation Concentration)						
Arsenic	2023-Apr-17	230417_54147_PAR14860	ICH Q3D	<0.2 ppm (ug/g)	0.03 ug/g	Accept
Cadmium	2023-Apr-17	230417_54147_PAR14860	ICH Q3D	<0.3 ppm (ug/g)	0.02 ug/g	Accept
Lead	2023-Apr-17	230417_54147_PAR14860	ICH Q3D	<0.5 ppm (ug/g)	0.02 ug/g	Accept
Mercury	2023-Apr-17	230417_54147_PAR14860	ICH Q3D	<0.1 ppm (ug/g)	<0.01 ug/g	Accept
Aflatoxins (EP 2.8.18)						
Aflatoxin B1	2023-Apr-17	230417_54147_PAR14860	EP <2.8.18>	2.0 ppb	<2.0 ppb	Accept
Aflatoxin B2	2023-Apr-17	230417_54147_PAR14860	EP <2.8.18>	No limit available	N/A	Accept
Aflatoxin G1	2023-Apr-17	230417_54147_PAR14860	EP <2.8.18>		N/A	Accept
Aflatoxin G2	2023-Apr-17	230417_54147_PAR14860	EP <2.8.18>		N/A	Accept
Total Aflatoxin (B1+B2+G1=G2)	2023-Apr-17	230417_54147_PAR14860	EP <2.8.18>	4.0 ppb	<2.0 ppb	Accept
Moisture and Foreign Matter						
Moisture (Loss on Drying)	2022-Oct-17	1666030432	N/A	Info Only	11%	Accept
Foreign Matter	2023-Apr-17	230417_54147_PAR14860	N/A	0	0	Accept
Cannabinoids (HPLC-PDA Internal Method / UNODC; Method Basis: Meets USP621/736 EP2.2.29)						
CBD	2023-Mar-10	230310_49796_PAR13755	NA	Report Results	<0.3 mg/g	Accept
CBDA	2023-Mar-10	230310_49796_PAR13755	NA	Report Results	0.7 mg/g	Accept
Total CBD	2023-Mar-10	230310_49796_PAR13755	NA	Report Results	0.7 mg/g	Accept
THC	2023-Mar-10	230310_49796_PAR13755	NA	Report Results	4.9 mg/g	Accept
THCA	2023-Mar-10	230310_49796_PAR13755	NA	Report Results	283.4 mg/g	Accept
Total THC	2023-Mar-10	230310_49796_PAR13755	NA	Report Results	264.7 mg/g	Accept

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Product Name:		Canadian Cannabis Championship		Analytical Lab(s):		Blue Sky Analytical Labs, Pathogenia
Strain:		Black Mountain Side		Certificate of Analysis Date:		2022-Dec-13; 2023-Apr-07
Packaged Unit Lot Number:		01462302		Treatment Type:		None
Pre-Roll Strain Lot Number:		TER-CCC-004		Treatment Dose:		N/A
Test and Method	Date of reporting	Lab Report No	Reference	Specification	Result	Evaluation Accepted or Rejected
CANNABIS						
Pesticides						
Absence of Pesticides (LC/MS, GC/MS)	2022-Dec-13	Results-1100-SMPOASCU4JO4KN	Health Canada Cannabis Pesticide Limits	Below published limits	None Detected	Accept
Microbiological Purity (EP 5.1.8. C)						
Bile Tolerant Gram Negative	2023-Apr-07	230407_53315_PAR14703	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
Total Aerobic Microbial Count	2023-Apr-07	230407_53315_PAR14703	EP 5.1.8. C	<=100,000 CFU/g	<10 CFU/g	Accept
Total Yeast and Molds Count	2023-Apr-07	230407_53315_PAR14703	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
E. coli	2023-Apr-07	230407_53315_PAR14703	EP 5.1.8. C	Absent in 1g	Absent	Accept
Salmonella spp.	2023-Apr-07	230407_53315_PAR14703	EP 5.1.8. C	Absent in 25g	Absent	Accept
Heavy Metals (Ph. Eur. 2.4.27 refers to ICH Q3D limits Table A2.2 –Inhalation Concentration)						
Arsenic	2023-Apr-07	230407_53362_PAR14703	ICH Q3D	<0.2 ppm (ug/g)	<0.03 ug/g	Accept
Cadmium	2023-Apr-07	230407_53362_PAR14703	ICH Q3D	<0.3 ppm (ug/g)	<0.02 ug/g	Accept
Lead	2023-Apr-07	230407_53362_PAR14703	ICH Q3D	<0.5 ppm (ug/g)	0.01 ug/g	Accept
Mercury	2023-Apr-07	230407_53362_PAR14703	ICH Q3D	<0.1 ppm (ug/g)	<0.01 ug/g	Accept
Aflatoxins (EP 2.8.18)						
Aflatoxin B1	2023-Apr-07	230407_53362_PAR14703	EP <2.8.18>	2.0 ppb	<2.0 ppb	Accept
Aflatoxin B2	2023-Apr-07	230407_53362_PAR14703	EP <2.8.18>	No limit available	N/A	Accept
Aflatoxin G1	2023-Apr-07	230407_53362_PAR14703	EP <2.8.18>		N/A	Accept
Aflatoxin G2	2023-Apr-07	230407_53362_PAR14703	EP <2.8.18>		N/A	Accept
Total Aflatoxin (B1+B2+G1+G2)	2023-Apr-07	230407_53362_PAR14703	EP <2.8.18>	4.0 ppb	<2.0 ppb	Accept
Moisture and Foreign Matter						
Moisture (Loss on Drying)	2022-Dec-13	Results-1100-SMPOASCU4JO4KN	N/A	Info Only	6.7%	Accept
Foreign Matter	2023-Apr-07	230407_53362_PAR14703	N/A	0	0	Accept
Cannabinoids (HPLC-PDA Internal Method / UNODC; Method Basis: Meets USP621/736 EP2.2.29)						
CBD	2022-Dec-13	Results-1100-SMPOASCU4JO4KN	NA	Report Results	<1.0 mg/g	Accept
CBDA	2022-Dec-13	Results-1100-SMPOASCU4JO4KN	NA	Report Results	<0.5 mg/g	Accept
Total CBD	2022-Dec-13	Results-1100-SMPOASCU4JO4KN	NA	Report Results	<1.0 mg/g	Accept
THC	2022-Dec-13	Results-1100-SMPOASCU4JO4KN	NA	Report Results	<1.0 mg/g	Accept
THCA	2022-Dec-13	Results-1100-SMPOASCU4JO4KN	NA	Report Results	313.0 mg/g	Accept
Total THC	2022-Dec-13	Results-1100-SMPOASCU4JO4KN	NA	Report Results	275.0 mg/g	Accept

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Product Name:		Canadian Cannabis Championship		Analytical Lab(s):		Pathogenia
Strain:		Daily Grape		Certificate of Analysis Date:		2023-Jan-18; 2023-Apr-07
Packaged Unit Lot Number:		01462302		Pre-Roll Strain Lot Number		TER-CCC-005
Treatment Type:		None		Treatment Dose:		N/A
Test and Method	Date of reporting	Lab Report No	Reference	Specification	Result	Evaluation Accepted or Rejected
CANNABIS						
Pesticides						
Absence of Pesticides (LC/MS, GC/MS)	2023-Jan-18	230118_43060_PAR11876	Health Canada Cannabis Pesticide Limits	Below published limits	None Detected	Accept
Microbiological Purity (EP 5.1.8. C)						
Bile Tolerant Gram Negative	2023-Apr-07	230407_53316_PAR14703	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
Total Aerobic Microbial Count	2023-Apr-07	230407_53316_PAR14703	EP 5.1.8. C	<=100,000 CFU/g	<10 CFU/g	Accept
Total Yeast and Molds Count	2023-Apr-07	230407_53316_PAR14703	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
E. coli	2023-Apr-07	230407_53315_PAR14703	EP 5.1.8. C	Absent in 1g	Absent	Accept
Salmonella spp.	2023-Apr-07	230407_53315_PAR14703	EP 5.1.8. C	Absent in 25g	Absent	Accept
Heavy Metals (Ph. Eur. 2.4.27 refers to ICH Q3D limits Table A2.2 –Inhalation Concentration)						
Arsenic	2023-Apr-07	230407_53363_PAR14703	ICH Q3D	<0.2 ppm (ug/g)	0.09 ug/g	Accept
Cadmium	2023-Apr-07	230407_53363_PAR14703	ICH Q3D	<0.3 ppm (ug/g)	0.02 ug/g	Accept
Lead	2023-Apr-07	230407_53363_PAR14703	ICH Q3D	<0.5 ppm (ug/g)	0.01 ug/g	Accept
Mercury	2023-Apr-07	230407_53363_PAR14703	ICH Q3D	<0.1 ppm (ug/g)	0.01 ug/g	Accept
Aflatoxins (EP 2.8.18)						
Aflatoxin B1	2023-Apr-07	230407_53363_PAR14703	EP <2.8.18>	2.0 ppb	<2.0 ppb	Accept
Aflatoxin B2	2023-Apr-07	230407_53363_PAR14703	EP <2.8.18>	No limit available	N/A	Accept
Aflatoxin G1	2023-Apr-07	230407_53363_PAR14703	EP <2.8.18>		N/A	Accept
Aflatoxin G2	2023-Apr-07	230407_53363_PAR14703	EP <2.8.18>		N/A	Accept
Total Aflatoxin (B1+B2+G1=G2)	2023-Apr-07	230407_53363_PAR14703	EP <2.8.18>	4.0 ppb	<2.0 ppb	Accept
Moisture and Foreign Matter						
Moisture (Loss on Drying)	2023-Jan-18	230118_43060_PAR11876	N/A	Info Only	N/A	Accept
Foreign Matter	2023-Apr-07	230407_53363_PAR14703	N/A	0	0	Accept
Cannabinoids (HPLC-PDA Internal Method / UNODC; Method Basis: Meets USP621/736 EP2.2.29)						
CBD	2023-Jan-18	230118_43060_PAR11876	NA	Report Results	<0.1 mg/g	Accept
CBDA	2023-Jan-18	230118_43060_PAR11876	NA	Report Results	0.8 mg/g	Accept
Total CBD	2023-Jan-18	230118_43060_PAR11876	NA	Report Results	0.7 mg/g	Accept
THC	2023-Jan-18	230118_43060_PAR11876	NA	Report Results	4.3 mg/g	Accept
THCA	2023-Jan-18	230118_43060_PAR11876	NA	Report Results	368.0 mg/g	Accept
Total THC	2023-Jan-18	230118_43060_PAR11876	NA	Report Results	327.0 mg/g	Accept

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Product Name:		Canadian Cannabis Championship		Analytical Lab(s):		High North; Pathogenia
Strain:		El Gordo		Certificate of Analysis Date:		2023-Jan-17; 2023-Apr-17
Packaged Unit Lot Number:		01462302		Pre-Roll Strain Lot Number		TER-CCC-006
Treatment Type:		None		Treatment Dose:		N/A
Test and Method	Date of reporting	Lab Report No	Reference	Specification	Result	Evaluation Accepted or Rejected
CANNABIS						
Pesticides						
Absence of Pesticides (LC/MS, GC/MS)	2023-Jan-17	1673996885	Health Canada Cannabis Pesticide Limits	Below published limits	None Detected	Accept
Microbiological Purity (EP 5.1.8. C)						
Bile Tolerant Gram Negative	2023-Apr-17	230417_54301_PAR14860	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
Total Aerobic Microbial Count	2023-Apr-17	230417_54301_PAR14860	EP 5.1.8. C	<=100,000 CFU/g	<10 CFU/g	Accept
Total Yeast and Molds Count	2023-Apr-17	230417_54301_PAR14860	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
E. coli	2023-Apr-17	230417_54301_PAR14860	EP 5.1.8. C	Absent in 1g	Absent	Accept
Salmonella spp.	2023-Apr-17	230417_54301_PAR14860	EP 5.1.8. C	Absent in 25g	Absent	Accept
Heavy Metals (Ph. Eur. 2.4.27 refers to ICH Q3D limits Table A2.2 –Inhalation Concentration)						
Arsenic	2023-Apr-17	230417_54148_PAR14860	ICH Q3D	<0.2 ppm (ug/g)	<0.03 ug/g	Accept
Cadmium	2023-Apr-17	230417_54148_PAR14860	ICH Q3D	<0.3 ppm (ug/g)	<0.02 ug/g	Accept
Lead	2023-Apr-17	230417_54148_PAR14860	ICH Q3D	<0.5 ppm (ug/g)	<0.01 ug/g	Accept
Mercury	2023-Apr-17	230417_54148_PAR14860	ICH Q3D	<0.1 ppm (ug/g)	<0.01 ug/g	Accept
Aflatoxins (EP 2.8.18)						
Aflatoxin B1	2023-Apr-17	230417_54148_PAR14860	EP <2.8.18>	2.0 ppb	<2.0 ppb	Accept
Aflatoxin B2	2023-Apr-17	230417_54148_PAR14860	EP <2.8.18>	No limit available	N/A	Accept
Aflatoxin G1	2023-Apr-17	230417_54148_PAR14860	EP <2.8.18>		N/A	Accept
Aflatoxin G2	2023-Apr-17	230417_54148_PAR14860	EP <2.8.18>		N/A	Accept
Total Aflatoxin (B1+B2+G1+G2)	2023-Apr-17	230417_54148_PAR14860	EP <2.8.18>	4.0 ppb	<2.0 ppb	Accept
Moisture and Foreign Matter						
Moisture (Loss on Drying)	2023-Jan-17	1673996885	N/A	Info Only	11%	Accept
Foreign Matter	2023-Apr-17	230417_54148_PAR14860	N/A	0	0	Accept
Cannabinoids (HPLC-PDA Internal Method / UNODC; Method Basis: Meets USP621/736 EP2.2.29)						
CBD	2023-Jan-17	1673996885	NA	Report Results	<0.6 mg/g	Accept
CBDA	2023-Jan-17	1673996885	NA	Report Results	1.2 mg/g	Accept
Total CBD	2023-Jan-17	1673996885	NA	Report Results	1.1 mg/g	Accept
THC	2023-Jan-17	1673996885	NA	Report Results	2.4 mg/g	Accept
THCA	2023-Jan-17	1673996885	NA	Report Results	347.0 mg/g	Accept
Total THC	2023-Jan-17	1673996885	NA	Report Results	306.8 mg/g	Accept

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Product Name:		Canadian Cannabis Championship	Analytical Lab(s):		Pathogenia	
Strain:		Runtz Bio	Certificate of Analysis Date:		2023-Jan-16; 2023-Apr-14; 2023-Apr-17	
Packaged Unit Lot Number:		01462302	Treatment Type:		None	
Pre-Roll Strain Lot Number		TER-CCC-007	Treatment Dose:		N/A	
Test and Method	Date of reporting	Lab Report No	Reference	Specification	Result	Evaluation Accepted or Rejected
CANNABIS						
Pesticides						
Absence of Pesticides (LC/MS, GC/MS)	2023-Jan-16	230116_42705_PAR11941	Health Canada Cannabis Pesticide Limits	Below published limits	None Detected	Accept
Microbiological Purity (EP 5.1.8. C)						
Bile Tolerant Gram Negative	2023-Apr-14	230414_54049_PAR14860	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
Total Aerobic Microbial Count	2023-Apr-14	230414_54049_PAR14860	EP 5.1.8. C	<=100,000 CFU/g	20 CFU/g	Accept
Total Yeast and Molds Count	2023-Apr-14	230414_54049_PAR14860	EP 5.1.8. C	<=10,000 CFU/g	40 CFU/g	Accept
E. coli	2023-Apr-14	230414_54049_PAR14860	EP 5.1.8. C	Absent in 1g	Absent	Accept
Salmonella spp.	2023-Apr-14	230414_54049_PAR14860	EP 5.1.8. C	Absent in 25g	Absent	Accept
Heavy Metals (Ph. Eur. 2.4.27 refers to ICH Q3D limits Table A2.2 –Inhalation Concentration)						
Arsenic	2023-Apr-17	230417_54149_PAR14860	ICH Q3D	<0.2 ppm (ug/g)	<0.07 ug/g	Accept
Cadmium	2023-Apr-17	230417_54149_PAR14860	ICH Q3D	<0.3 ppm (ug/g)	<0.05 ug/g	Accept
Lead	2023-Apr-17	230417_54149_PAR14860	ICH Q3D	<0.5 ppm (ug/g)	<0.01 ug/g	Accept
Mercury	2023-Apr-17	230417_54149_PAR14860	ICH Q3D	<0.1 ppm (ug/g)	<0.01 ug/g	Accept
Aflatoxins (EP 2.8.18)						
Aflatoxin B1	2023-Apr-17	230417_54149_PAR14860	EP <2.8.18>	2.0 ppb	<2.0 ppb	Accept
Aflatoxin B2	2023-Apr-17	230417_54149_PAR14860	EP <2.8.18>	No limit available	N/A	Accept
Aflatoxin G1	2023-Apr-17	230417_54149_PAR14860	EP <2.8.18>		N/A	Accept
Aflatoxin G2	2023-Apr-17	230417_54149_PAR14860	EP <2.8.18>		N/A	Accept
Total Aflatoxin (B1+B2+G1=G2)	2023-Apr-17	230417_54149_PAR14860	EP <2.8.18>		4.0 ppb	<2.0 ppb
Moisture and Foreign Matter						
Moisture (Loss on Drying)	2023-Jan-16	230116_42705_PAR11941	N/A	Info Only	NA	Accept
Foreign Matter	2023-Apr-17	230417_54149_PAR14860	N/A	0	0	Accept
Cannabinoids (HPLC-PDA Internal Method / UNODC; Method Basis: Meets USP621/736 EP2.2.29)						
CBD	2023-Jan-16	230116_42705_PAR11941	NA	Report Results	<0.1 mg/g	Accept
CBDA	2023-Jan-16	230116_42705_PAR11941	NA	Report Results	0.8 mg/g	Accept
Total CBD	2023-Jan-16	230116_42705_PAR11941	NA	Report Results	0.7 mg/g	Accept
THC	2023-Jan-16	230116_42705_PAR11941	NA	Report Results	3.5 mg/g	Accept
THCA	2023-Jan-16	230116_42705_PAR11941	NA	Report Results	270.0 mg/g	Accept
Total THC	2023-Jan-16	230116_42705_PAR11941	NA	Report Results	240.3 mg/g	Accept

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Class of Cannabis: <input type="checkbox"/> Dried Flower <input type="checkbox"/> Milled Flower <input checked="" type="checkbox"/> Pre-rolls (14 pre-rolls per unit; 0.5g per pre-roll; Total 7.0g dried cannabis per unit)						
Product Name:		Canadian Cannabis Championship	Analytical Lab(s):		Pathogenia	
Strain:		Gas Face	Certificate of Analysis Date:		2023-Feb-07; 2023-Apr-19	
Packaged Unit Lot Number:		01462302	Treatment Type:		None	
Pre-Roll Strain Lot Number:		TER-CCC-008	Treatment Dose:		N/A	
Test and Method	Date of reporting	Lab Report No	Reference	Specification	Result	Evaluation Accepted or Rejected
CANNABIS						
Pesticides						
Absence of Pesticides (LC/MS, GC/MS)	2023-Feb-07	22-007-02	Health Canada Cannabis Pesticide Limits	Below published limits	Below Published Limits	Accept
Microbiological Purity (EP 5.1.8. C)						
Bile Tolerant Gram Negative	2023-Apr-19	230419_54698_PAR14987	EP 5.1.8. C	<=10,000 CFU/g	<100 CFU/g	Accept
Total Aerobic Microbial Count	2023-Apr-19	230419_54698_PAR14987	EP 5.1.8. C	<=100,000 CFU/g	<10 CFU/g	Accept
Total Yeast and Molds Count	2023-Apr-19	230419_54698_PAR14987	EP 5.1.8. C	<=10,000 CFU/g	4400 CFU/g	Accept
E. coli	2023-Apr-19	230419_54698_PAR14987	EP 5.1.8. C	Absent in 1g	Absent	Accept
Salmonella spp.	2023-Apr-19	230419_54698_PAR14987	EP 5.1.8. C	Absent in 25g	Absent	Accept
Heavy Metals (Ph. Eur. 2.4.27 refers to ICH Q3D limits Table A2.2 –Inhalation Concentration)						
Arsenic	2023-Apr-19	230419_54651_PAR14987	ICH Q3D	<0.2 ppm (ug/g)	<0.03 ug/g	Accept
Cadmium	2023-Apr-19	230419_54651_PAR14987	ICH Q3D	<0.3 ppm (ug/g)	<0.02 ug/g	Accept
Lead	2023-Apr-19	230419_54651_PAR14987	ICH Q3D	<0.5 ppm (ug/g)	<0.01 ug/g	Accept
Mercury	2023-Apr-19	230419_54651_PAR14987	ICH Q3D	<0.1 ppm (ug/g)	<0.01 ug/g	Accept
Aflatoxins (EP 2.8.18)						
Aflatoxin B1	2023-Apr-19	230419_54651_PAR14987	EP <2.8.18>	2.0 ppb	<2.0 ppb	Accept
Aflatoxin B2	2023-Apr-19	230419_54651_PAR14987	EP <2.8.18>	No limit available	N/A	Accept
Aflatoxin G1	2023-Apr-19	230419_54651_PAR14987	EP <2.8.18>		N/A	Accept
Aflatoxin G2	2023-Apr-19	230419_54651_PAR14987	EP <2.8.18>		N/A	Accept
Total Aflatoxin (B1+B2+G1+G2)	2023-Apr-19	230419_54651_PAR14987	EP <2.8.18>	4.0 ppb	<2.0 ppb	Accept
Moisture and Foreign Matter						
Moisture (Loss on Drying)	2023-Feb-07	22-007-02	N/A	Info Only	14%	Accept
Foreign Matter	2023-Apr-19	230419_54651_PAR14987	N/A	0	0	Accept
Cannabinoids (HPLC-PDA Internal Method / UNODC; Method Basis: Meets USP621/736 EP2.2.29)						
CBD	2023-Feb-07	22-007-02	NA	Report Results	<0.1 mg/g	Accept
CBDA	2023-Feb-07	22-007-02	NA	Report Results	0.7 mg/g	Accept
Total CBD	2023-Feb-07	22-007-02	NA	Report Results	0.6 mg/g	Accept
THC	2023-Feb-07	22-007-02	NA	Report Results	4.9 mg/g	Accept
THCA	2023-Feb-07	22-007-02	NA	Report Results	312.1 mg/g	Accept
Total THC	2023-Feb-07	22-007-02	NA	Report Results	279.0 mg/g	Accept

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Class of Cannabis: <input type="checkbox"/> Dried Flower <input type="checkbox"/> Milled Flower <input checked="" type="checkbox"/> Pre-rolls (14 pre-rolls per unit; 0.5g per pre-roll; Total 7.0g dried cannabis per unit)						
Product Name:		Canadian Cannabis Championship	Analytical Lab(s):		PBR Laboratories; High North; Pathogenia	
Strain:		Watermelon Sugar	Certificate of Analysis Date:		2023-Feb-07; 2023-Feb-13; 2023-Apr-17	
Packaged Unit Lot Number:		01462302				
Pre-Roll Strain Lot Number		TER-CCC-009				
Treatment Type:		None	Treatment Dose:		N/A	
Test and Method	Date of reporting	Lab Report No	Reference	Specification	Result	Evaluation Accepted or Rejected
CANNABIS						
Pesticides						
Absence of Pesticides (LC/MS, GC/MS)	2023-Feb-13	1676302570	Health Canada Cannabis Pesticide Limits	Below published limits	Below Published Limits	Accept
Microbiological Purity (EP 5.1.8. C)						
Bile Tolerant Gram Negative	2023-Apr-17	230417_54302_PAR14860	EP 5.1.8. C	<=10,000 CFU/g	<10,000 CFU/g	Accept
Total Aerobic Microbial Count	2023-Apr-17	230417_54302_PAR14860	EP 5.1.8. C	<=100,000 CFU/g	10 CFU/g	Accept
Total Yeast and Molds Count	2023-Apr-17	230417_54302_PAR14860	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
E. coli	2023-Apr-17	230417_54302_PAR14860	EP 5.1.8. C	Absent in 1g	Absent	Accept
Salmonella spp.	2023-Apr-17	230417_54302_PAR14860	EP 5.1.8. C	Absent in 25g	Absent	Accept
Heavy Metals (Ph. Eur. 2.4.27 refers to ICH Q3D limits Table A2.2 –Inhalation Concentration)						
Arsenic	2023-Apr-17	230417_54151_PAR14860	ICH Q3D	<0.2 ppm (ug/g)	<0.03 ug/g	Accept
Cadmium	2023-Apr-17	230417_54151_PAR14860	ICH Q3D	<0.3 ppm (ug/g)	0.05 ug/g	Accept
Lead	2023-Apr-17	230417_54151_PAR14860	ICH Q3D	<0.5 ppm (ug/g)	<0.01 ug/g	Accept
Mercury	2023-Apr-17	230417_54151_PAR14860	ICH Q3D	<0.1 ppm (ug/g)	<0.01 ug/g	Accept
Aflatoxins (EP 2.8.18)						
Aflatoxin B1	2023-Apr-17	230417_54151_PAR14860	EP <2.8.18>	2.0 ppb	<2.0 ppb	Accept
Aflatoxin B2	2023-Apr-17	230417_54151_PAR14860	EP <2.8.18>	No limit available	N/A	Accept
Aflatoxin G1	2023-Apr-17	230417_54151_PAR14860	EP <2.8.18>		N/A	Accept
Aflatoxin G2	2023-Apr-17	230417_54151_PAR14860	EP <2.8.18>		N/A	Accept
Total Aflatoxin (B1+B2+G1=G2)	2023-Apr-17	230417_54151_PAR14860	EP <2.8.18>	4.0 ppb	<2.0 ppb	Accept
Moisture and Foreign Matter						
Moisture (Loss on Drying)	2023-Feb-13	1676302570	N/A	Info Only	11%	Accept
Foreign Matter	2023-Apr-17	230417_54151_PAR14860	N/A	0	0	Accept
Cannabinoids (HPLC-PDA Internal Method / UNODC; Method Basis: Meets USP621/736 EP2.2.29)						
CBD	2023-Feb-07	230207-12	NA	Report Results	<0.01 mg/g	Accept
CBDA	2023-Feb-07	230207-12	NA	Report Results	<0.03 mg/g	Accept
Total CBD	2023-Feb-07	230207-12	NA	Report Results	<0.01 mg/g	Accept
THC	2023-Feb-07	230207-12	NA	Report Results	2.7 mg/g	Accept
THCA	2023-Feb-07	230207-12	NA	Report Results	278.5 mg/g	Accept
Total THC	2023-Feb-07	230207-12	NA	Report Results	280.1 mg/g	Accept

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Class of Cannabis: <input type="checkbox"/> Dried Flower <input type="checkbox"/> Milled Flower <input checked="" type="checkbox"/> Pre-rolls (14 pre-rolls per unit; 0.5g per pre-roll; Total 7.0g dried cannabis per unit)						
Product Name:		Canadian Cannabis Championship		Analytical Lab(s):		Quality Analytical Services; Pathogenia
Strain:		Alien Rock Candy		Certificate of Analysis Date:		2023-Feb-15; 2023-Feb-21; 2023-Apr-14
Packaged Unit Lot Number:		01462302		Treatment Type:		None
Pre-Roll Strain Lot Number:		TER-CCC-010		Treatment Dose:		N/A
Test and Method	Date of reporting	Lab Report No	Reference	Specification	Result	Evaluation Accepted or Rejected
CANNABIS						
Pesticides						
Absence of Pesticides (LC/MS, GC/MS)	2023-Feb-21	005595	Health Canada Cannabis Pesticide Limits	Below published limits	< Reporting Limit	Accept
Microbiological Purity (EP 5.1.8. C)						
Bile Tolerant Gram Negative	2023-Apr-14	230414_54050_PAR14860	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
Total Aerobic Microbial Count	2023-Apr-14	230414_54050_PAR14860	EP 5.1.8. C	<=100,000 CFU/g	<10 CFU/g	Accept
Total Yeast and Molds Count	2023-Apr-14	230414_54050_PAR14860	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
E. coli	2023-Apr-14	230414_54050_PAR14860	EP 5.1.8. C	Absent in 1g	Absent	Accept
Salmonella spp.	2023-Apr-14	230414_54050_PAR14860	EP 5.1.8. C	Absent in 25g	Absent	Accept
Heavy Metals (Ph. Eur. 2.4.27 refers to ICH Q3D limits Table A2.2 –Inhalation Concentration)						
Arsenic	2023-Apr-17	230417_54150_PAR14860	ICH Q3D	<0.2 ppm (ug/g)	<0.03 ug/g	Accept
Cadmium	2023-Apr-17	230417_54150_PAR14860	ICH Q3D	<0.3 ppm (ug/g)	<0.02 ug/g	Accept
Lead	2023-Apr-17	230417_54150_PAR14860	ICH Q3D	<0.5 ppm (ug/g)	<0.01 ug/g	Accept
Mercury	2023-Apr-17	230417_54150_PAR14860	ICH Q3D	<0.1 ppm (ug/g)	<0.01 ug/g	Accept
Aflatoxins (EP 2.8.18)						
Aflatoxin B1	2023-Apr-17	230417_54150_PAR14860	EP <2.8.18>	2.0 ppb	<2.0 ppb	Accept
Aflatoxin B2	2023-Apr-17	230417_54150_PAR14860	EP <2.8.18>	No limit available	N/A	Accept
Aflatoxin G1	2023-Apr-17	230417_54150_PAR14860	EP <2.8.18>		N/A	Accept
Aflatoxin G2	2023-Apr-17	230417_54150_PAR14860	EP <2.8.18>		N/A	Accept
Total Aflatoxin (B1+B2+G1+G2)	2023-Apr-17	230417_54150_PAR14860	EP <2.8.18>	4.0 ppb	<2.0 ppb	Accept
Moisture and Foreign Matter						
Moisture (Loss on Drying)	2023-Feb-15	005550	N/A	Info Only	14%	Accept
Foreign Matter	2023-Apr-17	230417_54150_PAR14860	N/A	0	0	Accept
Cannabinoids (HPLC-PDA Internal Method / UNODC; Method Basis: Meets USP621/736 EP2.2.29)						
CBD	2023-Feb-15	005550	NA	Report Results	<0.01 mg/g	Accept
CBDA	2023-Feb-15	005550	NA	Report Results	0.9 mg/g	Accept
Total CBD	2023-Feb-15	005550	NA	Report Results	0.8 mg/g	Accept
THC	2023-Feb-15	005550	NA	Report Results	3.2 mg/g	Accept
THCA	2023-Feb-15	005550	NA	Report Results	289.3 mg/g	Accept
Total THC	2023-Feb-15	005550	NA	Report Results	256.9 mg/g	Accept

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Class of Cannabis: <input type="checkbox"/> Dried Flower <input type="checkbox"/> Milled Flower <input checked="" type="checkbox"/> Pre-rolls (14 pre-rolls per unit; 0.5g per pre-roll; Total 7.0g dried cannabis per unit)						
Product Name:		Canadian Cannabis Championship		Analytical Lab(s):		High North; Pathogenia
Strain:		Medellin		Certificate of Analysis Date:		2023-Feb-27; 2023-Apr-19
Packaged Unit Lot Number:		01462302		Treatment Type:		None
Pre-Roll Strain Lot Number:		TER-CCC-011		Treatment Dose:		N/A
Test and Method	Date of reporting	Lab Report No	Reference	Specification	Result	Evaluation Accepted or Rejected
CANNABIS						
Pesticides						
Absence of Pesticides (LC/MS, GC/MS)	2023-Feb-27	1677521455	Health Canada Cannabis Pesticide Limits	Below published limits	None Detected	Accept
Microbiological Purity (EP 5.1.8. C)						
Bile Tolerant Gram Negative	2023-Apr-19	230419_54699_PAR14987	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
Total Aerobic Microbial Count	2023-Apr-19	230419_54699_PAR14987	EP 5.1.8. C	<=100,000 CFU/g	<10 CFU/g	Accept
Total Yeast and Molds Count	2023-Apr-19	230419_54699_PAR14987	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
E. coli	2023-Apr-19	230419_54699_PAR14987	EP 5.1.8. C	Absent in 1g	Absent	Accept
Salmonella spp.	2023-Apr-19	230419_54699_PAR14987	EP 5.1.8. C	Absent in 25g	Absent	Accept
Heavy Metals (Ph. Eur. 2.4.27 refers to ICH Q3D limits Table A2.2 –Inhalation Concentration)						
Arsenic	2023-Apr-19	230419_54652_PAR14987	ICH Q3D	<0.2 ppm (ug/g)	<0.03 ug/g	Accept
Cadmium	2023-Apr-19	230419_54652_PAR14987	ICH Q3D	<0.3 ppm (ug/g)	<0.02 ug/g	Accept
Lead	2023-Apr-19	230419_54652_PAR14987	ICH Q3D	<0.5 ppm (ug/g)	<0.01 ug/g	Accept
Mercury	2023-Apr-19	230419_54652_PAR14987	ICH Q3D	<0.1 ppm (ug/g)	0.01 ug/g	Accept
Aflatoxins (EP 2.8.18)						
Aflatoxin B1	2023-Apr-19	230419_54652_PAR14987	EP <2.8.18>	2.0 ppb	<2.0 ppb	Accept
Aflatoxin B2	2023-Apr-19	230419_54652_PAR14987	EP <2.8.18>	No limit available	N/A	Accept
Aflatoxin G1	2023-Apr-19	230419_54652_PAR14987	EP <2.8.18>		N/A	Accept
Aflatoxin G2	2023-Apr-19	230419_54652_PAR14987	EP <2.8.18>		N/A	Accept
Total Aflatoxin (B1+B2+G1+G2)	2023-Apr-19	230419_54652_PAR14987	EP <2.8.18>	4.0 ppb	<2.0 ppb	Accept
Moisture and Foreign Matter						
Moisture (Loss on Drying)	2023-Feb-27	1677521455	N/A	Info Only	9%	Accept
Foreign Matter	2023-Apr-19	230419_54652_PAR14987	N/A	0	0	Accept
Cannabinoids (HPLC-PDA Internal Method / UNODC; Method Basis: Meets USP621/736 EP2.2.29)						
CBD	2023-Feb-27	1677521455	NA	Report Results	<0.6 mg/g	Accept
CBDA	2023-Feb-27	1677521455	NA	Report Results	2.0 mg/g	Accept
Total CBD	2023-Feb-27	1677521455	NA	Report Results	1.8 mg/g	Accept
THC	2023-Feb-27	1677521455	NA	Report Results	4.7 mg/g	Accept
THCA	2023-Feb-27	1677521455	NA	Report Results	306.6 mg/g	Accept
Total THC	2023-Feb-27	1677521455	NA	Report Results	273.6 mg/g	Accept

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Class of Cannabis: <input type="checkbox"/> Dried Flower <input type="checkbox"/> Milled Flower <input checked="" type="checkbox"/> Pre-rolls (14 pre-rolls per unit; 0.5g per pre-roll; Total 7.0g dried cannabis per unit)						
Product Name:		Canadian Cannabis Championship		Analytical Lab(s):		Pathogenia
Strain:		MAC 1 CAPS CUT		Certificate of Analysis Date:		2023-Feb-28; 2023-Apr-07
Packaged Unit Lot Number:		01462302		Pre-Roll Strain Lot Number:		TER-CCC-012
Treatment Type:		None		Treatment Dose:		N/A
Test and Method	Date of reporting	Lab Report No	Reference	Specification	Result	Evaluation Accepted or Rejected
CANNABIS						
Pesticides						
Absence of Pesticides (LC/MS, GC/MS)	2023-Feb-28	230228_48287_PAR13462	Health Canada Cannabis Pesticide Limits	Below published limits	None Detected	Accept
Microbiological Purity (EP 5.1.8. C)						
Bile Tolerant Gram Negative	2023-Apr-07	230407_53354_PAR14703	EP 5.1.8. C	<=10,000 CFU/g	<1,000 CFU/g	Accept
Total Aerobic Microbial Count	2023-Apr-07	230407_53354_PAR14703	EP 5.1.8. C	<=100,000 CFU/g	<10 CFU/g	Accept
Total Yeast and Molds Count	2023-Apr-07	230407_53354_PAR14703	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
E. coli	2023-Apr-07	230407_53354_PAR14703	EP 5.1.8. C	Absent in 1g	Absent	Accept
Salmonella spp.	2023-Apr-07	230407_53354_PAR14703	EP 5.1.8. C	Absent in 25g	Absent	Accept
Heavy Metals (Ph. Eur. 2.4.27 refers to ICH Q3D limits Table A2.2 –Inhalation Concentration)						
Arsenic	2023-Apr-07	230407_53367_PAR14703	ICH Q3D	<0.2 ppm (ug/g)	<0.03 ug/g	Accept
Cadmium	2023-Apr-07	230407_53367_PAR14703	ICH Q3D	<0.3 ppm (ug/g)	<0.02 ug/g	Accept
Lead	2023-Apr-07	230407_53367_PAR14703	ICH Q3D	<0.5 ppm (ug/g)	<0.01 ug/g	Accept
Mercury	2023-Apr-07	230407_53367_PAR14703	ICH Q3D	<0.1 ppm (ug/g)	0.01 ug/g	Accept
Aflatoxins (EP 2.8.18)						
Aflatoxin B1	2023-Apr-07	230407_53367_PAR14703	EP <2.8.18>	2.0 ppb	<2.0 ppb	Accept
Aflatoxin B2	2023-Apr-07	230407_53367_PAR14703	EP <2.8.18>	No limit available	N/A	Accept
Aflatoxin G1	2023-Apr-07	230407_53367_PAR14703	EP <2.8.18>		N/A	Accept
Aflatoxin G2	2023-Apr-07	230407_53367_PAR14703	EP <2.8.18>		N/A	Accept
Total Aflatoxin (B1+B2+G1+G2)	2023-Apr-07	230407_53367_PAR14703	EP <2.8.18>	4.0 ppb	<2.0 ppb	Accept
Moisture and Foreign Matter						
Moisture (Loss on Drying)	2023-Feb-28	230228_48287_PAR13462	N/A	Info Only	13%	Accept
Foreign Matter	2023-Apr-07	230407_53367_PAR14703	N/A	0	0	Accept
Cannabinoids (HPLC-PDA Internal Method / UNODC; Method Basis: Meets USP621/736 EP2.2.29)						
CBD	2023-Feb-28	230228_48287_PAR13462	NA	Report Results	<0.1 mg/g	Accept
CBDA	2023-Feb-28	230228_48287_PAR13462	NA	Report Results	0.7 mg/g	Accept
Total CBD	2023-Feb-28	230228_48287_PAR13462	NA	Report Results	<0.7 mg/g	Accept
THC	2023-Feb-28	230228_48287_PAR13462	NA	Report Results	4.0 mg/g	Accept
THCA	2023-Feb-28	230228_48287_PAR13462	NA	Report Results	292.0 mg/g	Accept
Total THC	2023-Feb-28	230228_48287_PAR13462	NA	Report Results	260.1 mg/g	Accept

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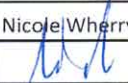
Class of Cannabis: <input type="checkbox"/> Dried Flower <input type="checkbox"/> Milled Flower <input checked="" type="checkbox"/> Pre-rolls (14 pre-rolls per unit; 0.5g per pre-roll; Total 7.0g dried cannabis per unit)						
Product Name:		Canadian Cannabis Championship	Analytical Lab(s):		Pathogenia	
Strain:		Mimosa x Orange Punch	Certificate of Analysis Date:		2023-Jan 19; 2023-Apr-07	
Packaged Unit Lot Number:		01462302	Pre-Roll Strain Lot Number		TER-CCC-013	
Treatment Type:		None	Treatment Dose:		N/A	
Test and Method	Date of reporting	Lab Report No	Reference	Specification	Result	Evaluation Accepted or Rejected
CANNABIS						
Pesticides						
Absence of Pesticides (LC/MS, GC/MS)	2023-Jan-19	230119_43326_PAR11994	Health Canada Cannabis Pesticide Limits	Below published limits	None Detected	Accept
Microbiological Purity (EP 5.1.8. C)						
Bile Tolerant Gram Negative	2023-Apr-07	230407_53318_PAR14703	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
Total Aerobic Microbial Count	2023-Apr-07	230407_53318_PAR14703	EP 5.1.8. C	<=100,000 CFU/g	<10 CFU/g	Accept
Total Yeast and Molds Count	2023-Apr-07	230407_53318_PAR14703	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
E. coli	2023-Apr-07	230407_53318_PAR14703	EP 5.1.8. C	Absent in 1g	Absent	Accept
Salmonella spp.	2023-Apr-07	230407_53318_PAR14703	EP 5.1.8. C	Absent in 25g	Absent	Accept
Heavy Metals (Ph. Eur. 2.4.27 refers to ICH Q3D limits Table A2.2 –Inhalation Concentration)						
Arsenic	2023-Apr-07	230407_53366_PAR14703	ICH Q3D	<0.2 ppm (ug/g)	0.03 ug/g	Accept
Cadmium	2023-Apr-07	230407_53366_PAR14703	ICH Q3D	<0.3 ppm (ug/g)	0.07 ug/g	Accept
Lead	2023-Apr-07	230407_53366_PAR14703	ICH Q3D	<0.5 ppm (ug/g)	0.03 ug/g	Accept
Mercury	2023-Apr-07	230407_53366_PAR14703	ICH Q3D	<0.1 ppm (ug/g)	<0.01 ug/g	Accept
Aflatoxins (EP 2.8.18)						
Aflatoxin B1	2023-Apr-07	230407_53366_PAR14703	EP <2.8.18>	2.0 ppb	<2.0 ppb	Accept
Aflatoxin B2	2023-Apr-07	230407_53366_PAR14703	EP <2.8.18>	No limit available	N/A	Accept
Aflatoxin G1	2023-Apr-07	230407_53366_PAR14703	EP <2.8.18>		N/A	Accept
Aflatoxin G2	2023-Apr-07	230407_53366_PAR14703	EP <2.8.18>		N/A	Accept
Total Aflatoxin (B1+B2+G1=G2)	2023-Apr-07	230407_53366_PAR14703	EP <2.8.18>	4.0 ppb	<2.0 ppb	Accept
Moisture and Foreign Matter						
Moisture (Loss on Drying)	2023-Jan-19	230119_43326_PAR11994	N/A	Info Only	13%	Accept
Foreign Matter	2023-Apr-07	230407_53366_PAR14703	N/A	0	0	Accept
Cannabinoids (HPLC-PDA Internal Method / UNODC; Method Basis: Meets USP621/736 EP2.2.29)						
CBD	2023-Jan-19	230119_43324_PAR11994	NA	Report Results	0.2 mg/g	Accept
CBDA	2023-Jan-19	230119_43324_PAR11994	NA	Report Results	0.7 mg/g	Accept
Total CBD	2023-Jan-19	230119_43324_PAR11994	NA	Report Results	0.8 mg/g	Accept
THC	2023-Jan-19	230119_43324_PAR11994	NA	Report Results	7.5 mg/g	Accept
THCA	2023-Jan-19	230119_43324_PAR11994	NA	Report Results	312.3 mg/g	Accept
Total THC	2023-Jan-19	230119_43324_PAR11994	NA	Report Results	281.3 mg/g	Accept

ZELCA

Certificate of Analysis

Class of Cannabis: <input type="checkbox"/> Dried Flower <input type="checkbox"/> Milled Flower <input checked="" type="checkbox"/> Pre-rolls (14 pre-rolls per unit; 0.5g per pre-roll; Total 7.0g dried cannabis per unit)						
Product Name:		Canadian Cannabis Championship		Analytical Lab(s):		Pathogenia
Strain:		Queen SanG		Certificate of Analysis Date:		2022-Dec-28; 2023-Apr-07
Packaged Unit Lot Number:		01462302		Treatment Type:		None
Pre-Roll Strain Lot Number:		TER-CCC-014		Treatment Dose:		N/A
Test and Method	Date of reporting	Lab Report No	Reference	Specification	Result	Evaluation Accepted or Rejected
CANNABIS						
Pesticides						
Absence of Pesticides (LC/MS, GC/MS)	2022-Dec-28	221228_40945_PAR11455	Health Canada Cannabis Pesticide Limits	Below published limits	None Detected	Accept
Microbiological Purity (EP 5.1.8. C)						
Bile Tolerant Gram Negative	2023-Apr-07	230407_53314_PAR14703	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
Total Aerobic Microbial Count	2023-Apr-07	230407_53314_PAR14703	EP 5.1.8. C	<=100,000 CFU/g	<10 CFU/g	Accept
Total Yeast and Molds Count	2023-Apr-07	230407_53314_PAR14703	EP 5.1.8. C	<=10,000 CFU/g	<10 CFU/g	Accept
E. coli	2023-Apr-07	230407_53314_PAR14703	EP 5.1.8. C	Absent in 1g	Absent	Accept
Salmonella spp.	2023-Apr-07	230407_53314_PAR14703	EP 5.1.8. C	Absent in 25g	Absent	Accept
Heavy Metals (Ph. Eur. 2.4.27 refers to ICH Q3D limits Table A2.2 –Inhalation Concentration)						
Arsenic	2023-Apr-07	230407_53361_PAR14703	ICH Q3D	<0.2 ppm (ug/g)	0.03 ug/g	Accept
Cadmium	2023-Apr-07	230407_53361_PAR14703	ICH Q3D	<0.3 ppm (ug/g)	0.10 ug/g	Accept
Lead	2023-Apr-07	230407_53361_PAR14703	ICH Q3D	<0.5 ppm (ug/g)	0.02 ug/g	Accept
Mercury	2023-Apr-07	230407_53361_PAR14703	ICH Q3D	<0.1 ppm (ug/g)	<0.01 ug/g	Accept
Aflatoxins (EP 2.8.18)						
Aflatoxin B1	2023-Apr-07	230407_53361_PAR14703	EP <2.8.18>	2.0 ppb	<2.0 ppb	Accept
Aflatoxin B2	2023-Apr-07	230407_53361_PAR14703	EP <2.8.18>	No limit available	N/A	Accept
Aflatoxin G1	2023-Apr-07	230407_53361_PAR14703	EP <2.8.18>		N/A	Accept
Aflatoxin G2	2023-Apr-07	230407_53361_PAR14703	EP <2.8.18>		N/A	Accept
Total Aflatoxin (B1+B2+G1=G2)	2023-Apr-07	230407_53361_PAR14703	EP <2.8.18>	4.0 ppb	<2.0 ppb	Accept
Moisture and Foreign Matter						
Moisture (Loss on Drying)	2022-Dec-28	221228_40945_PAR11455	N/A	Info Only	15%	Accept
Foreign Matter	2023-Apr-07	230407_53361_PAR14703	N/A	0	0	Accept
Cannabinoids (HPLC-PDA Internal Method / UNODC; Method Basis: Meets USP621/736 EP2.2.29)						
CBD	2022-Dec-28	221228_40945_PAR11455	NA	Report Results	<0.1 mg/g	Accept
CBDA	2022-Dec-28	221228_40945_PAR11455	NA	Report Results	0.6 mg/g	Accept
Total CBD	2022-Dec-28	221228_40945_PAR11455	NA	Report Results	0.5 mg/g	Accept
THC	2022-Dec-28	221228_40945_PAR11455	NA	Report Results	3.8 mg/g	Accept
THCA	2022-Dec-28	221228_40945_PAR11455	NA	Report Results	290.1 mg/g	Accept
Total THC	2022-Dec-28	221228_40945_PAR11455	NA	Report Results	258.2 mg/g	Accept

I hereby certify that the above information is authentic and accurate. The Lots were manufactured in compliance with Parts 5 and 6 of the Good Production Practices of the Cannabis Regulations. The products were tested by a qualified 3rd party laboratory and meets all quality requirements.

QAP Name:	Nicole Wherry
QAP Signature	
Date (dd mmm yyyy)	30-June-2023