

### **Microbiology Analytical Report (Results)**

**Client:** QuanTEM Lab ID: 364119 Cavins Environmental Group Gary Cavins

**Date Received:** 11/15/2023

Received By: Courtney Holman Analyzed By: Robin Brady Naik

Date Analyzed: 11/15/2023 **Account Number:** C185

Methodology: Spore Trap, Quantitative NonCulturable, **Project:** City of Norman - Central Library

MM001 103 W Acres Street, Norman, OK 73069 **Location:** 

AIHA LAP, LLC: 101352 **Project No:** 103 W Acres

QuanTEM Sample ID	364119-001	364119-002	364119-003	364119-004	364119-005	364119-006
Client Sample ID	Outside	SO 115 W	1F Common	SW Main 1F	SW Kids	Purple Bay
Volume (L)	75	75	75	75	75	75
Detection Limit	13	13	13	13	13	13

Detection Emilit	13	13	13	13	13	13
	Results Counts/m³	Results Counts/m³	Results Counts/m³	Results Counts/m³	Results Counts/m³	Results Counts/m³
Alternaria	80	27		53	133	13
Ascospores	533	27	13	53	27	13
Aspergillus/Penicillium Group	133				27	
Basidiospores	120		13	27		
Bipolaris/Drechslera Group (2)		27	13	13		13
Chaetomium		27			13	
Cladosporium	893	53		27	13	27
Curvularia				27		
Epicoccum						27
Hyphal Fragments	120	2400	53	40	40	67
Nigrospora				13		
Periconia/Myxomycetes/Smuts	40		27	40		13
Pithomyces/Ulocladium	27				13	13
Pollen						27
Rusts		13				
Stachybotrys		6800	80	27		53
Stemphylium		13				
Total Results (Counts/m³)	1946	9387	199	320	266	266
Percent Coverage (%)	3	70	3	20	30	20
Comments						

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Methodology: Spore Trap, Quantitative NonCulturable, Project: City of Norman - Central Library

MM001 Location: 103 W Acres Street, Norman, OK 73069

Gary Cavins

AIHA LAP, LLC: 101352 Project No: 103 W Acres

QuanTEM Sample ID	364119-007	364119-008	364119-009	364119-010	364119-011	364119-012
Client Sample ID	2nd F Common	2F SW B Wall	2FStudy Ceiling	231 Study Rm	233 Study Rm	201A
Volume (L)	75	75	75	75	75	75
Detection Limit	13	13	13	13	13	13

	Results Counts/m³	Results Counts/m <sup>3</sup>	Results Counts/m³	Results Counts/m³	Results Counts/m³	Results Counts/m³
Alternaria		13			13	13
Ascospores	40	53	27			
Aspergillus/Penicillium Group		160			53	
Basidiospores		13				
Bipolaris/Drechslera Group (2)	13	13		13		13
Cladosporium	27	80	13		13	
Curvularia		27				
Epicoccum						13
Hyphal Fragments	27	80			40	53
Nigrospora		13				
Periconia/Myxomycetes/Smuts	13	13			27	
Pithomyces/Ulocladium		13	13			
Stachybotrys			13			
Total Results (Counts/m³)	120	478	66	13	146	92
Percent Coverage (%)	3	15	3	2	3	3
Comments						

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Methodology: Spore Trap, Quantitative NonCulturable, **Project:** City of Norman - Central Library

MM001 **Location:** 103 W Acres Street, Norman, OK 73069

AIHA LAP, LLC: 101352 **Project No:** 103 W Acres

AIHA LAP, LLC: 101332		r	roject No:	103 w Acres		
QuanTEM Sample ID	364119-013	364119-014	364119-015	364119-016	364119-017	
Client Sample ID	3F Common Rm	3F SW Patio	Deck Stairwell	305 Pioneer	311 LH	
		Exit				
Volume (L)	75	75	75	75	75	
Detection Limit	13	13	13	13	13	
	Results Counts/m³	Results Counts/m³	Results Counts/m³	Results Counts/m³	Results Counts/m³	
Alternaria	13	27	93	13	53	
Ascospores		13	13	13		
Basidiospores					27	
Bipolaris/Drechslera Group (2)		13	53	40	80	
Cladosporium	13	40	773	67	67	
Curvularia		13			13	
Epicoccum	13		13		13	
Fusarium					13	
Hyphal Fragments	53	160	120	53	27	
Nigrospora	27	27	27	13		
Periconia/Myxomycetes/Smuts		13	67		13	
Pithomyces/Ulocladium	27	40	67	27	40	
Pollen	13	40	107	13		
Stachybotrys	13	13		13		
Total Results (Counts/m³)	172	399	1333	252	346	
Percent Coverage (%)	5	5	8	3	20	
Comments						

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### **Microbiology Analytical Report (Counts)**

**QuanTEM Lab ID:** 364119 Client: Cavins Environmental Group

**Date Received:** 11/15/2023

Received By: Courtney Holman
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Date Analyzed: 11/15/2023 Account Number: C185

Methodology: Spore Trap, Quantitative NonCulturable, Project: City of Norman - Central Library

MM001 Location: 103 W Acres Street, Norman, OK 73069

Gary Cavins

AIHA LAP, LLC: 101352 Project No: 103 W Acres

,			- 0,000-100			
QuanTEM Sample ID	364119-001	364119-002	364119-003	364119-004	364119-005	364119-006
Client Sample ID	Outside	SO 115 W	1F Common	SW Main 1F	SW Kids	Purple Bay
Volume (L)	75	75	75	75	75	75
	Counts	Counts	Counts	Counts	Counts	Counts
Alternaria	6	2		4	10	1
Ascospores	40	2	1	4	2	1
Aspergillus/Penicillium Group	10				2	
Basidiospores	9		1	2		
Bipolaris/Drechslera Group (2)		2	1	1		1
Chaetomium		2			1	
Cladosporium	67	4		2	1	2
Curvularia				2		
Epicoccum						2
Hyphal Fragments	9	180	4	3	3	5
Nigrospora				1		
Periconia/Myxomycetes/Smuts	3		2	3		1
Pithomyces/Ulocladium	2				1	1
Pollen						2
Rusts		1				
Stachybotrys		510	6	2		4
Stemphylium		1				

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**Date Analyzed:** 11/15/2023 **Account Number:** C185

Methodology: Spore Trap, Quantitative NonCulturable, Project: City of Norman - Central Library

MM001 Location: 103 W Acres Street, Norman, OK 73069

AIHA LAP, LLC: 101352 Project No: 103 W Acres

AIIIA EAI, EEC. 101332			roject ivo.	103 W Meres		
QuanTEM Sample ID	364119-007	364119-008	364119-009	364119-010	364119-011	364119-012
Client Sample ID	2nd F Common	2F SW B Wall	2FStudy Ceiling	231 Study Rm	233 Study Rm	201A
Volume (L)	75	75	75	75	75	75
	Counts	Counts	Counts	Counts	Counts	Counts
Alternaria		1	1		1	1
Ascospores	3	4	2			
Aspergillus/Penicillium Group		12			4	
Basidiospores		1				
Bipolaris/Drechslera Group (2)	1	1		1		1
Cladosporium	2	6	1		1	
Curvularia		2				
Epicoccum						1
Hyphal Fragments	2	6			3	4
Nigrospora		1				
Periconia/Myxomycetes/Smuts	1	1			2	
Pithomyces/Ulocladium		1	1			
Stachybotrys			1			

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### **Microbiology Analytical Report (Counts)**

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Date Analyzed: 11/15/2023 **Account Number:** C185

Methodology: Spore Trap, Quantitative NonCulturable, **Project:** City of Norman - Central Library

MM001 **Location:** 103 W Acres Street, Norman, OK 73069

AIHA LAP, LLC: 101352 **Project No:** 103 W Acres

mini Em, EEC. 101332		-	Toject 110.	103 11 116165		
QuanTEM Sample ID	364119-013	364119-014	364119-015	364119-016	364119-017	
Client Sample ID	3F Common Rm		Deck Stairwell	305 Pioneer	311 LH	
		Exit				
Volume (L)	75	75	75	75	75	
	Counts	Counts	Counts	Counts	Counts	
Alternaria	1	2	7	1	4	
Ascospores		1	1	1		
Basidiospores					2	
Bipolaris/Drechslera Group (2)		1	4	3	6	
Cladosporium	1	3	58	5	5	
Curvularia		1			1	
Epicoccum	1		1		1	
Fusarium					1	
Hyphal Fragments	4	12	9	4	2	
Nigrospora	2	2	2	1		
Periconia/Myxomycetes/Smuts		1	5		1	
Pithomyces/Ulocladium	2	3	5	2	3	
Pollen	1	3	8	1		
Stachybotrys	1	1		1		

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### **Microbiology Analytical Report (Signature Page)**

QuanTEM Lab ID: 364119 Client: Cavins Environmental Group Gary Cavins

Date Received: 11/15/2023

Received By: Courtney Holman Analyzed By: Robin Brady Naik

Date Analyzed: 11/15/2023 **Account Number:** C185

Methodology: Spore Trap, Quantitative NonCulturable, **Project:** City of Norman - Central Library

> MM001 **Location:** 103 W Acres Street, Norman, OK 73069

AIHA LAP, LLC: 101352 **Project No:** 103 W Acres

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

Customer provided data such as volumes, areas, etc., cannot be verified by QuanTEM Laboratories, LLC.

(2)Also includes spores from Exosporium, Exserohilum and Helminthosporium

Results are preliminary pending quality control review. Clients will be notified immediately if a report revision is necessary. Percent coverage = amount of particulate matter. With 25-50% coverage, results may be underestimated; with 50-70% coverage, results will be underestimated; with >70% coverage, slides are designated overloaded (too dirty to count). The results taken from your home, building, etc. cannot be interpreted without physical inspection of the contaminated area or without considering the building's characteristics and the factors that led to the present condition. Interpretation of results is

the responsibility of the company or individual who conducted the investigation. This report shall not be reproduced except in full, without the written approval of the laboratory.

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Robin Brady Naik, Analyst

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### **Microbiology Analytical Report (Results)**

**Client:** QuanTEM Lab ID: 364119 Cavins Environmental Group Gary Cavins

**Date Received:** 11/15/2023

Received By: Courtney Holman Analyzed By: Robin Brady Naik

Date Analyzed: 11/15/2023 **Account Number:** C185

Methodology: Tape, Qualitative NonCulturable, MM002 **Project:** City of Norman - Central Library

> 103 W Acres Street, Norman, OK 73069 **Location:**

AIHA LAP, LLC: 101352 **Project No:** 103 W Acres

QuanTEM Sample ID	364119-018	364119-019	364119-020	364119-021	364119-022	364119-023
Client Sample ID	SO 115	SO115 Tile	115 FW	SW Main	P Bay Window	SF SE #1
	Results	Results	Results	Results	Results	Results
Acremonium	Moderate					
Alternaria			Abundant			
Ascospores				Moderate		
Bipolaris/Drechslera Group (2)			Moderate			Few
Cladosporium						Abundant
Hyphal Fragments	Abundant	Few	Abundant	Moderate	Abundant	Abundant
Nigrospora		Few		Few		
Stachybotrys			Abundant	Moderate	Abundant	
Comments						

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**Date Received:** 11/15/2023

Received By: Courtney Holman Analyzed By: Robin Brady Naik

Date Analyzed: 11/15/2023 **Account Number:** C185

Methodology: Tape, Qualitative NonCulturable, MM002 **Project:** City of Norman - Central Library

> 103 W Acres Street, Norman, OK 73069 **Location:**

AIHA LAP, LLC: 101352 **Project No:** 103 W Acres

QuanTEM Sample ID	364119-024	364119-025	364119-026		
Client Sample ID	2F SE #2	3F SW Patio	3F Exit 2		
	Results	Results	Results		
Ascospores	Moderate	Moderate	Moderate		
Hyphal Fragments	Moderate	Abundant	Abundant		
Comments					

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### **Microbiology Analytical Report (Signature Page)**

QuanTEM Lab ID: 364119 Client: Cavins Environmental Group **Gary Cavins** 

Date Received: 11/15/2023

Received By: Courtney Holman Analyzed By: Robin Brady Naik

Date Analyzed: 11/15/2023 **Account Number:** C185

Methodology: Tape, Qualitative NonCulturable, MM002 **Project:** City of Norman - Central Library

> 103 W Acres Street, Norman, OK 73069 **Location:**

AIHA LAP, LLC: 101352 103 W Acres **Project No:** 

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Customer provided data such as volumes, areas, etc., cannot be verified by QuanTEM Laboratories, LLC.

(2)Also includes spores from Exosporium, Exserohilum and Helminthosporium

Results are preliminary pending quality control review. Clients will be notified immediately if a report revision is necessary. Few=10 or fewer fungal structures detected over area analyzed; Abundant=fungal structures detected in 75% or more of the area analyzed or more than 500 fungal structures present; Moderate=fungal structure concentrations between few & abundant. The results taken from your home, building, etc. cannot be interpreted without physical inspection of the contaminated area or without considering the building's characteristics and the factors that led to the present condition. Interpretation of results is the responsibility of the company or individual who conducted the investigation.

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Robin Brady Naik, Analyst

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**QuanTEM Lab ID:** 364119 Client: Cavins Environmental Group

**Date Received:** 11/15/2023

Received By: Courtney Holman
Analyzed By: Robin Brady Naik

Date Analyzed: 11/15/2023 Account Number: C185

Methodology: Bulk, Qualitative NonCulturable, Project: City of Norman - Central Library

MM003, MM004, MM005 Location: 103 W Acres Street, Norman, OK 73069

Gary Cavins

AIHA LAP, LLC: 101352 Project No: 103 W Acres

QuanTEM Sample ID	364119-027	364119-028	364119-029	364119-030	364119-031	364119-032
Client Sample ID	SO115 FW Bulk	1F SW Kids	2F Study area	201A CB	305 Pioneer	Stairwell
	Results	Results	Results	Results	Results	Results
Alternaria		Present	Present	Present	Present	
Ascospores					Present	
Hyphal Fragments	Present	Present	Present	Present	Present	Present
Stachybotrys	Present		Present			Present
Comments						

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### **Microbiology Analytical Report (Signature Page)**

QuanTEM Lab ID: 364119 **Client:** Cavins Environmental Group Gary Cavins

**Date Received:** 11/15/2023

Received By: Courtney Holman Analyzed By: Robin Brady Naik

Date Analyzed: 11/15/2023 **Account Number:** C185

Bulk, Qualitative NonCulturable, Methodology: **Project:** City of Norman - Central Library

MM003, MM004, MM005 **Location:** 103 W Acres Street, Norman, OK 73069

AIHA LAP, LLC: 101352 **Project No:** 103 W Acres

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Robin Brady Naik, Analyst

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# MICROBIOLOGY CHAIN OF CUSTODY

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	(800) 822-1650 • (405) /5	• (405)/55-72/2 • FaX: (405)/55-2058		Lab No. 364119	119
www.QuanTEM.com	LEGAL DOCUMENT	LEGAL DOCUMENT - PLEASE PRINT LEGIBLY		Accept	Reject
Contact Information		Project Information		Report Results (☑ one box)	(⊠ one box)
Company: Cavins Group	Phone: 405-573-3048	Project Name: City of Norman - Central Library	Library	QuanTEM Website	Website
Contact: Gary Cavins	Cell Phone: 405-612-8912	Project Location: 103 W Acres Street, Norman, OK 73069	, OK 73069	Email gary@cavinsgroup.com	cavinsgroup.com
Account #:	E-mail: gary@cavinsgroup.com	Project ID: 103 W Acres		Other	
SAMPLED BY: Name: Gary Cavins & Jessica Von Tungeln Date: 11/114/2	Date: 11/114/23	P.O. Number: 103 W Acres			

	RELINQUISHED BY			DATE & TIME		VIA			RECEIVED BY		DATE & TIME
đ	235 a Var lungh			11/15/23 09:30cm		hand	ondre, Tunus	7	JUMPS		11/15/23 10/15
	Y MARINE LICEUS			11/5/23 9:30Am		hand	1	11	y m. Hule		11/15/23/2010:00
				REQUESTED SERVICES (Please ☑ the Appropriate Boxes)	ICES (	(Please Tthe Ap	opropriate Bo	Kes)	11		
F	Fungal Analysis (non-culture)	Ĺ	ungal Analys	Fungal Analysis (non-culture)	Funga	Fungal Analysis (culture based)	ire based)		Bacterial Analysis	D_T	TURNAROUND TIME
X	Spore Trap	$\mathbb{Z}$	Bulk/Swab			Impaction Plate		П	Water Screen	K [	Rush
	Spore Trap (Detailed)	Ш	Bulk/Swab (Quantitative)	lantitative)	Š	Sedimentation Plate		П	Sewage Screen		Same Day
X	Tape Lift	L	Other (Specify	Other (Specify in Comments)	ω	Bulk/Swab - Genus ID		П	Heterotrophic Plate Count		3-Dav
	Tape/Lift (Quantitative)				ω	Bulk/Swab - Genus ID & Enumer.	Enumer.	П	Heterotrophic Plate count with ID		5 - Day
					0	Other (Specify in Comments)	ents)	П	Other (Specify in Comments)		14 - Day (Cultures)
No	o. Sample ID (10 Characters Max)		Description	iption		Volume / Area (as applicable)			Media / Comments / Notes	es	

No.	Sample ID (10 Characters Max)	Description	Volume / Area (as applicable)	Media / Comments / Notes
<u></u>	outside	outside (control sample) 3676 0460	75	outside 3676 0460
7	50 115 W	50 115 W 3676 0649	75	50 115 West 3676 0649
8	1F Common	first floor common area 3676 0463	75	1st F1 Common 3676 0463
4	Sw Main 1F	Sw Main IF First floor Sw corner 3676 0525	75	First Floor newspaper area 3676 0525 SW Main
5	5 SW Mids	Kids area - Corner 3676 0521	75	Hids Sw care 3476 0521
9	6 purple Bay	First floor-purphy bay window 3676 0639	75	purple bay window first floor 3 676 0639
7	2nd F Common	2 2nd Flormon 2nd Floor Common are 36760458	75	2nd F1 common 3676 0458
00	2F SWB Wall	2F SWB WALL 2nd for next brickmill SV 3676 0454	75	and FL near bricharly 3676 6454
6	2F study ceiling	27 study ceiling 2nd floor shady rooms 3676 0464	75	Above 2nd floor stud 3676 0464
10	231 Study Ram	10 231 Shot RM 231 Study ram 3676 OHBY	75	231 study Room 3676 OUGE
SATIL	RDAY FEDEX SAMPLED	NET IVERY _ CALL TO SCHEDIII F . Ilea + his address for Saturday D	Jelivery only: 4220 N	SATIBDAY EEDEY CAMPIE DEI IVERY CALL TO SCHEDIII E - Heathies Address for Saturday Deickon, Anta Dackage "Hold for Saturday Pickup"

SATURDAY FEDEX SAMPLE DELIVERY - CALL TO SCHEDULE • Use this address for Saturday Delivery only: 4220 N. Santa Fe Ave., Oklahoma City, OK Please Note - UPS and USPS are NOT available for Saturday Delivery



## MICROBIOLOGY CHAIN OF CUSTODY

2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

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### LEGAL DOCUMENT - PLEASE PRINT LEGIBLY

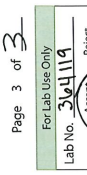
Proje	Project Information				
Compa	Company: Cavins Group		Project Name: City of No	City of Norman - Central Library	al Library Project Location: 103 W Acres Street, Norman, OK 73069
o N	Sample ID (10 Characters Max)	Description	oo	Volume / Area (as applicable)	Media / Comments / Notes
11	233 Shody cm	233 Shick Foom ?	3070 0108	7.5	233 Study room 3676 0468
12	201A		3070 0459	75	201A 3676 0459
13	3F POMMON RM	3F hommon RM 3rd Alas Common gree 3676	3676 0453	75	300 fl common acea 3676 0453
14	3F 5W Pario Bat	3F 500 Paris But 308 floor 50 paris exit 3652 9808	xit 3652 9808	75	3rd fl sw patioexit 3652 9808
15	Deck Stairwell	Deck Statemell deck statement (1009 access) 3676 0456	1664 55) 3676 0456	75	deck stairwall to roof 3676 0456
16	305 Pigneer	305 Ronser 3676 0461	60461	75	305 Pioneer 3676 0461
17	17 311 LH	311 local history	3676 0469	15	311 local history 3676 0469
18	50 115	50 115 B'34	3075		50 115 B343 3015 tape lift
19	50 115 tile	SO 115 Ceilmy hit	13343 3073	15	50 115 B343 3073 tape 1:FT
20	115 FW	115 Forring Wall 1	5343 3100		50 115 Furning wall 3343 3100 Hope liter
21	SW Main	SU Newsproper area 18343 3082	343 3082 tape		5W Main newspape area 8343 3052 tape lift
22	P Bay window	purple buy window 13343 3057	343 3057		purple by warbow tape lift 8343 3057
23	2F SE #1	South east 2'FL #1	B299 3309		above study rouns 2F tox lift 13299 3309
24	2F SE #2		B343 3059		above shidy rooms 2 Floor trap lift 73+13 3059
25	3F SW pario	3rd floor sw Datio exit B343	B343 3106		3rd floor Su partic exit B343 3106 trae lift
26	26 3F exit 2	3rd floor paris part 2 Bagg 2821	B299 2821		3rd floor pahis exit 2 B299 2821 tape lift
27	50"FW BUK		oulk sample		SO 115 day well behind furting wall Built
28	IF SW Kids	Kids are six corner ceiling drawall	1:2 days		1F daywell ceiling so correttide are Bolk
29	2F study area	Ceiling above 27 study rooms drywall	mens drawanted		BUIL SCHOOL DOO FLOOR SE COUNT OFFICE Above Show's
30	2014 CB	2014 dyvall berind core bes bull	ve bese bulle		201 A Cove lose bulk sample

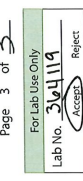


# **MICROBIOLOGY CHAIN OF CUSTODY**

2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

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Proje	Project Information			
Сотра	Company: Cavins Group	Project Name: City of N	City of Norman - Central Library	al Library Project Location: 103 W Acres Street, Norman, OK 73069
No.	Sample ID (10 Characters Max)	Description	Volume / Area (as applicable)	Media / Comments / Notes
31	205 Pioneer	daysell occer bulk sample abusting		305 Pioneer
32	State Color	The access stairwell donwall paper bulk		South side deck stairwell bulk
33				
34				
35				
36				
37				
38				
39				
40				
41				
42				
43				
44				
4.5				
46			1	
47				
48				
49				
50	,			