

From: [Bill Rooney](#)
To: "[dustin borden](#)"; "[Collins, Stephen D](#)"; "[Nilesh Dighe](#)"
Subject: Monday, F6 and F4 nurseries
Date: Sunday, August 09, 2009 9:19:00 AM
Attachments: [09 CSf405 Brd 8-8.xls](#)

I went through the F6 nursery and the F4 nursery and marked the plots that should be crushed and measured for brix.

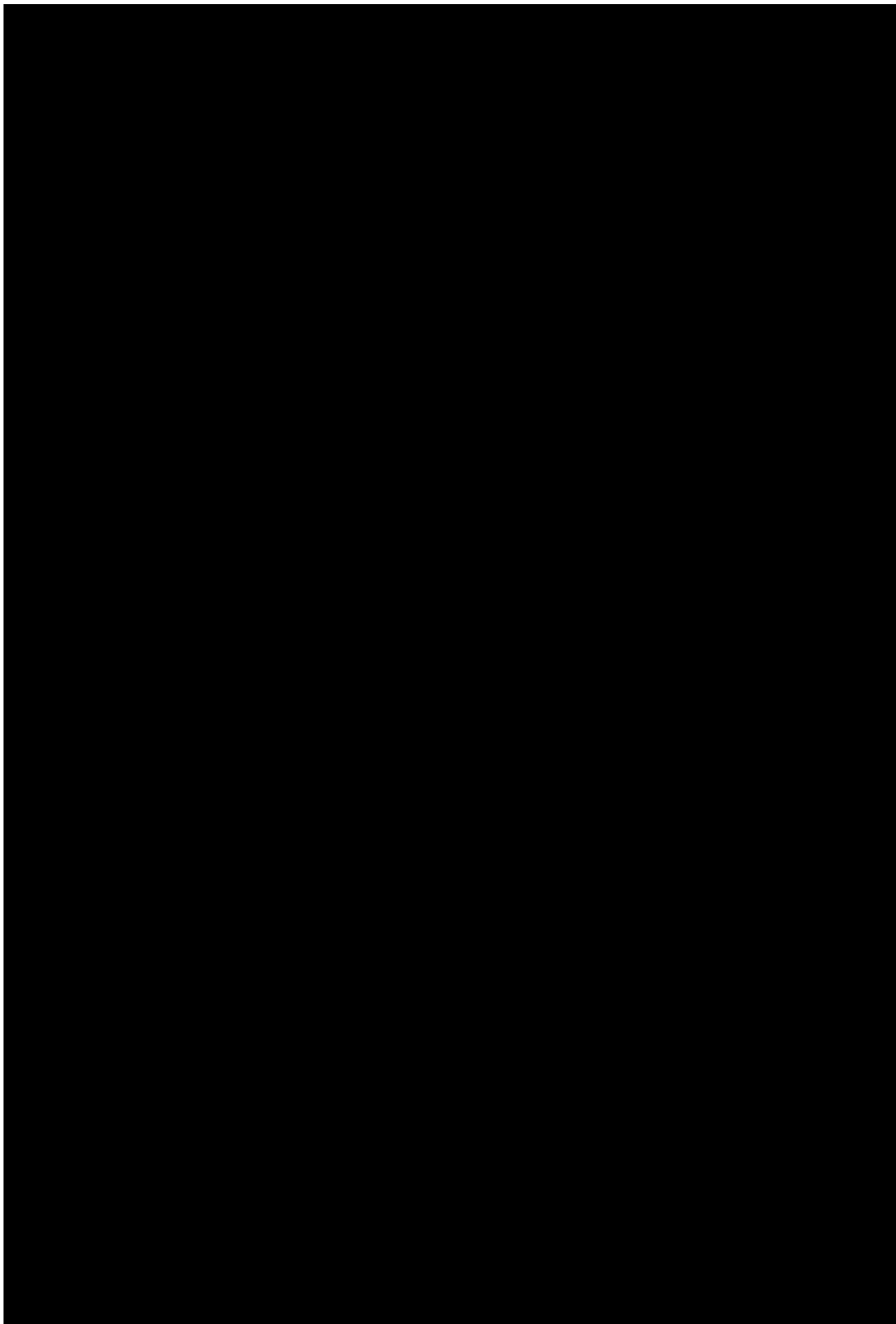
The plots that have an * in the selection column are the ones that should be measured for brix. You'll note that there are several where I've already marked selections to be made. Please make those, no need for a brix measurement. Brix should be measured on a PLOT basis (crush several stalks at one time). For those that you are measuring, make 2 selection/plot for those that are slightly lower, similar or better than reference measurements from the sweet panel (make sure to crush some of the B sweet material for reference as well). Please record the brix for each plot in the column (even if you don't keep it). For those that are selected, record number (2) of selections in the SI column.

When you finish, send me the file.

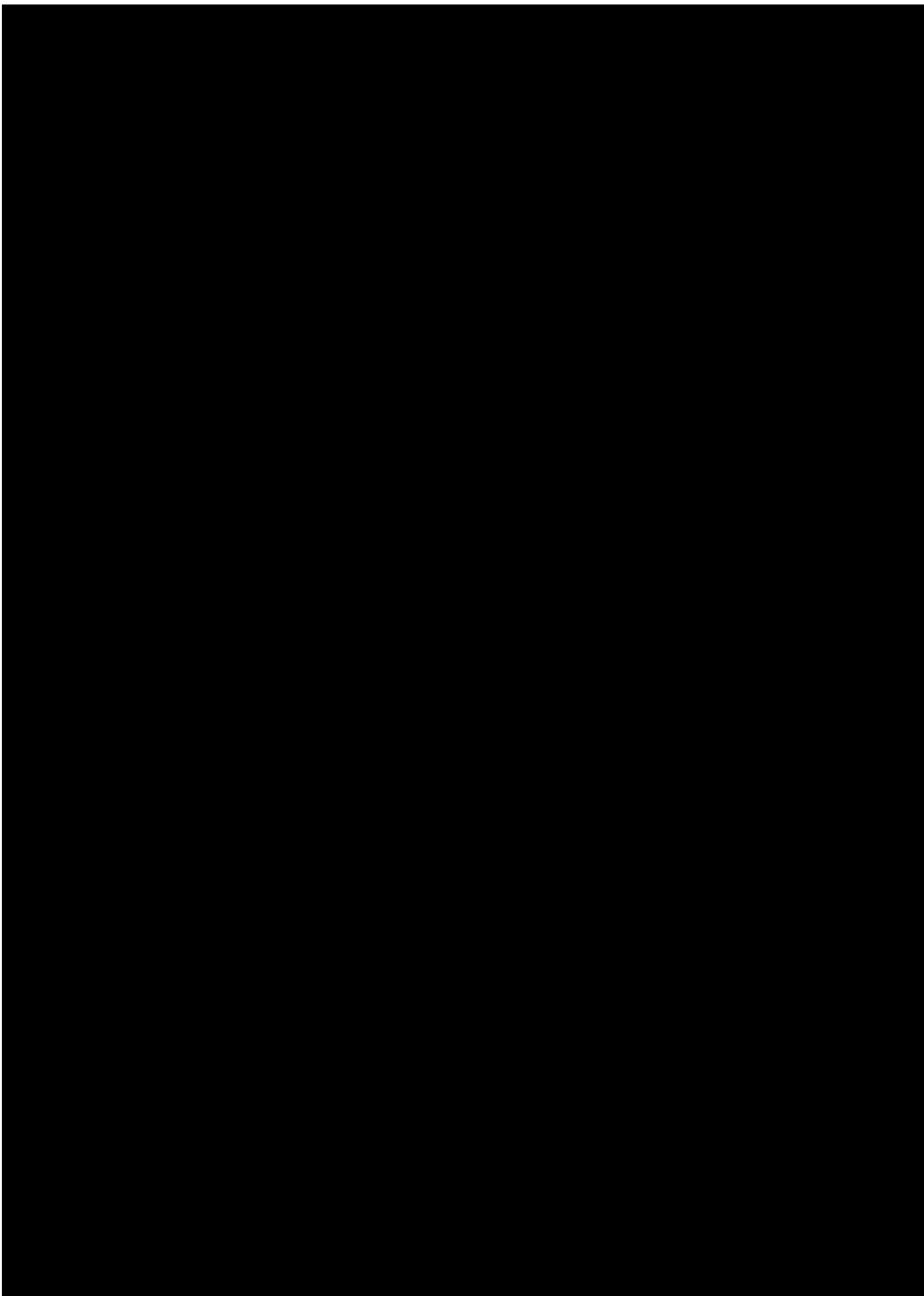
Have fun.

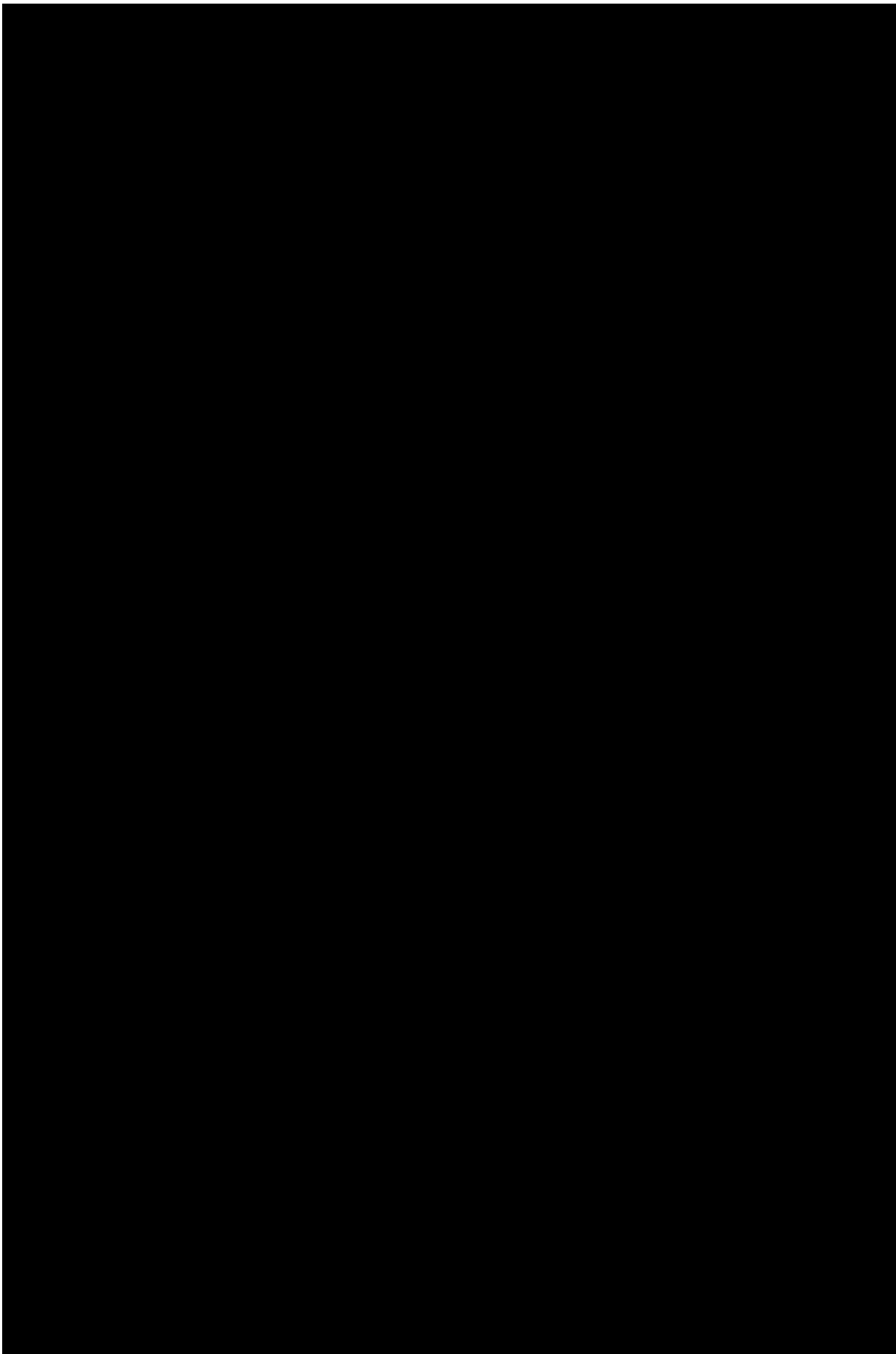
bill

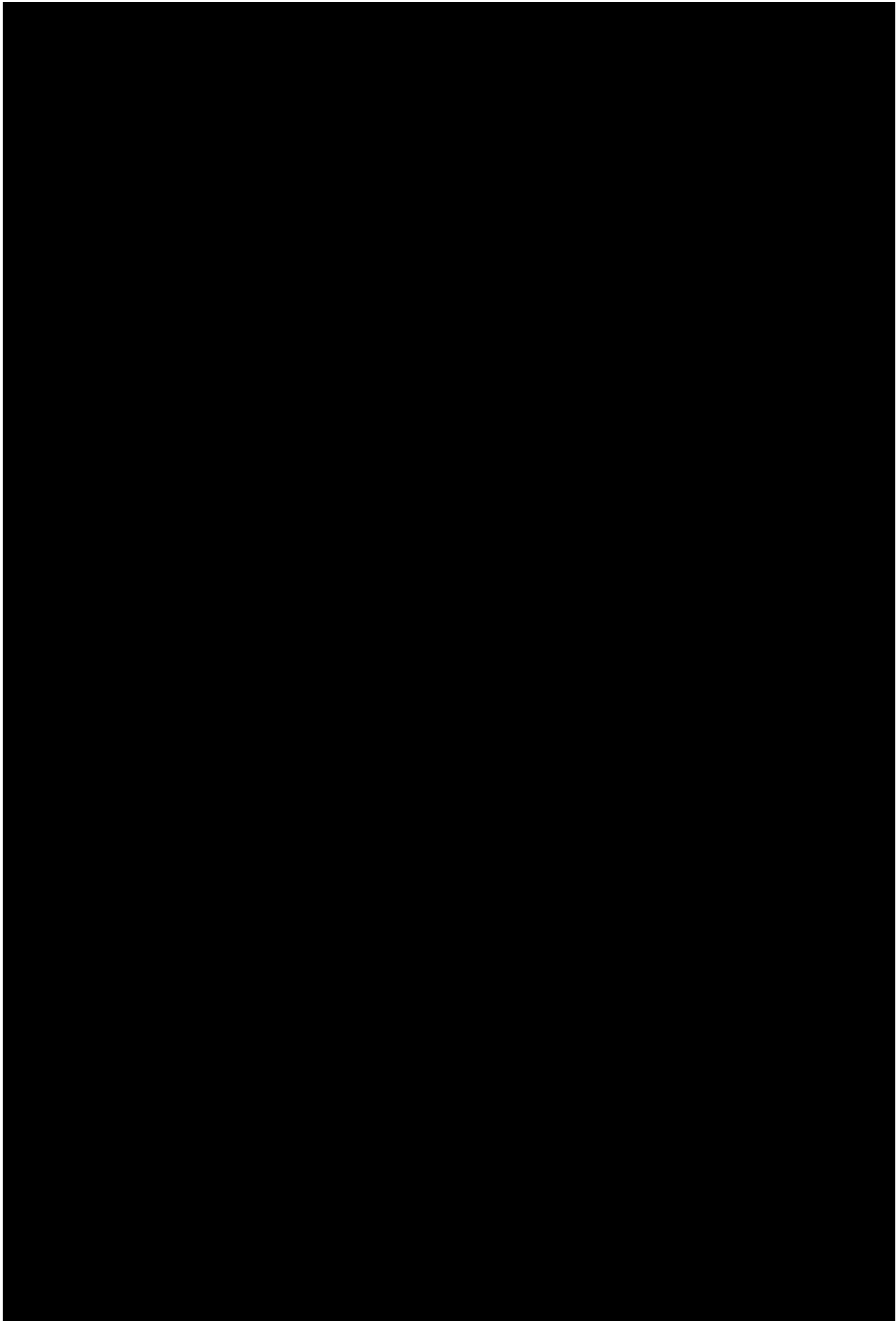
Dr. William L. Rooney
Professor, Sorghum Breeding and Genetics
Chair, Plant Release Committee
Texas A&M University
College Station, Texas 77843-2474
979 845 2151

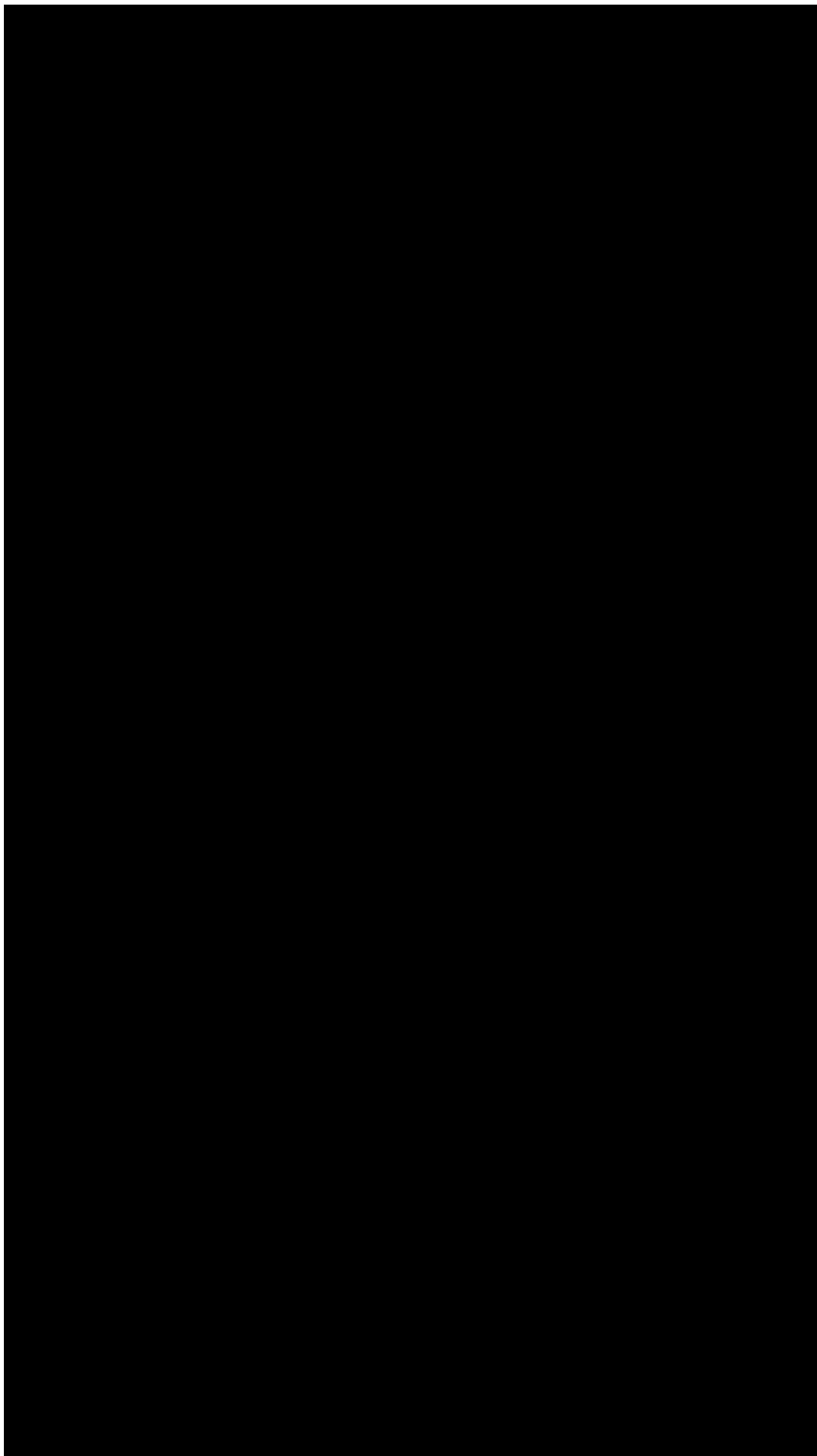


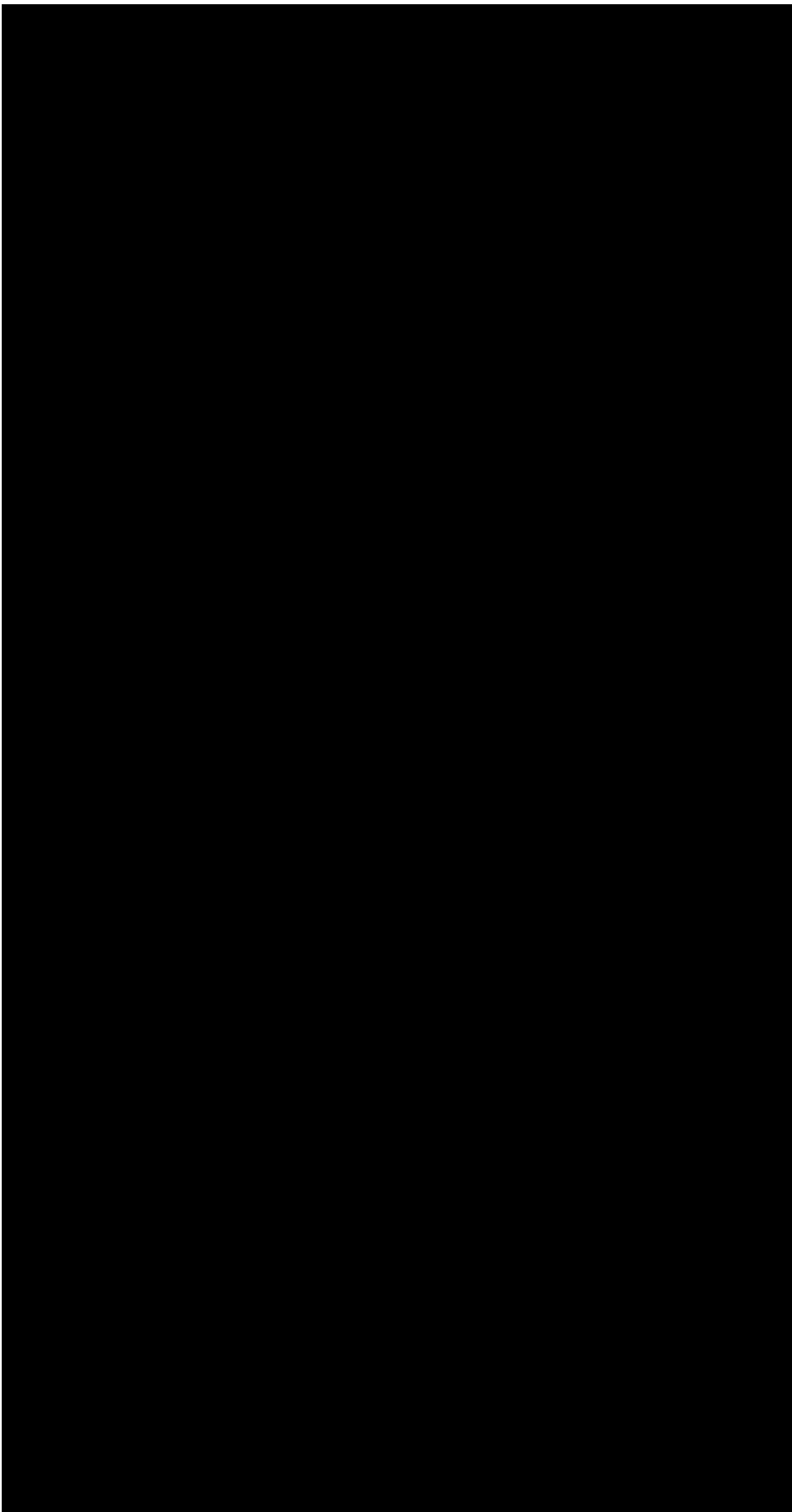


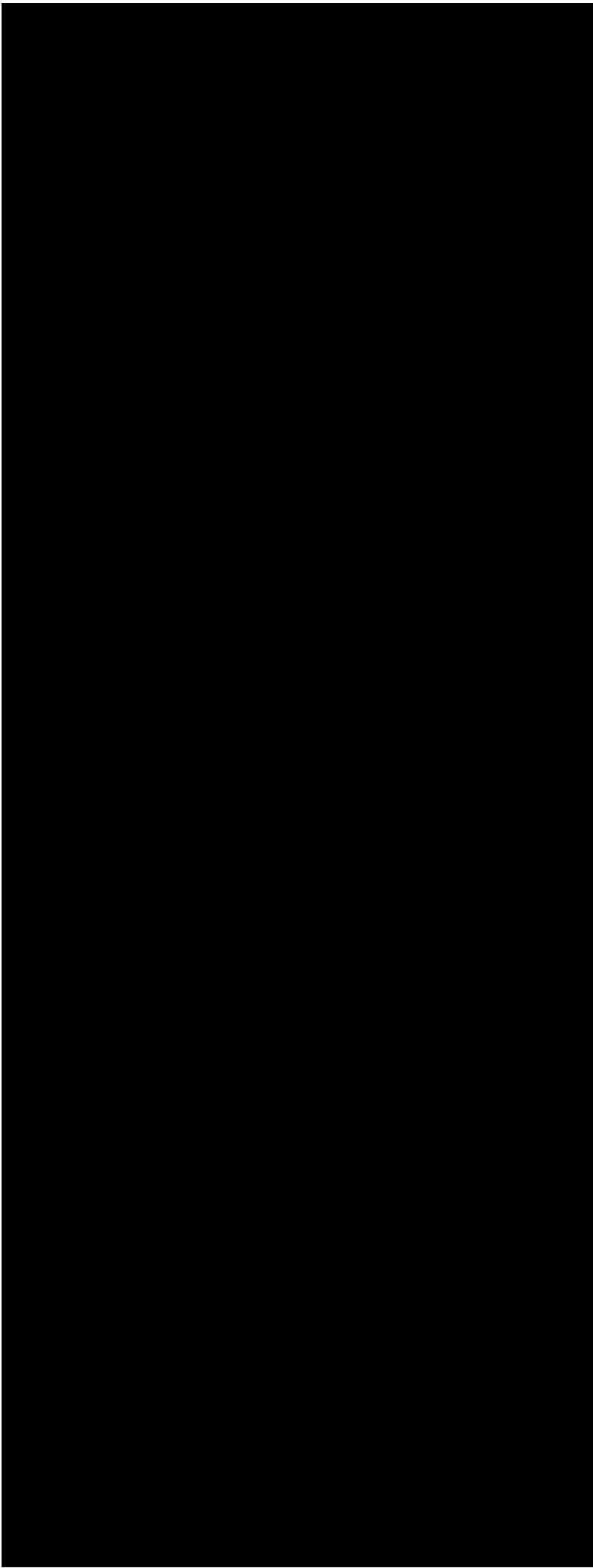


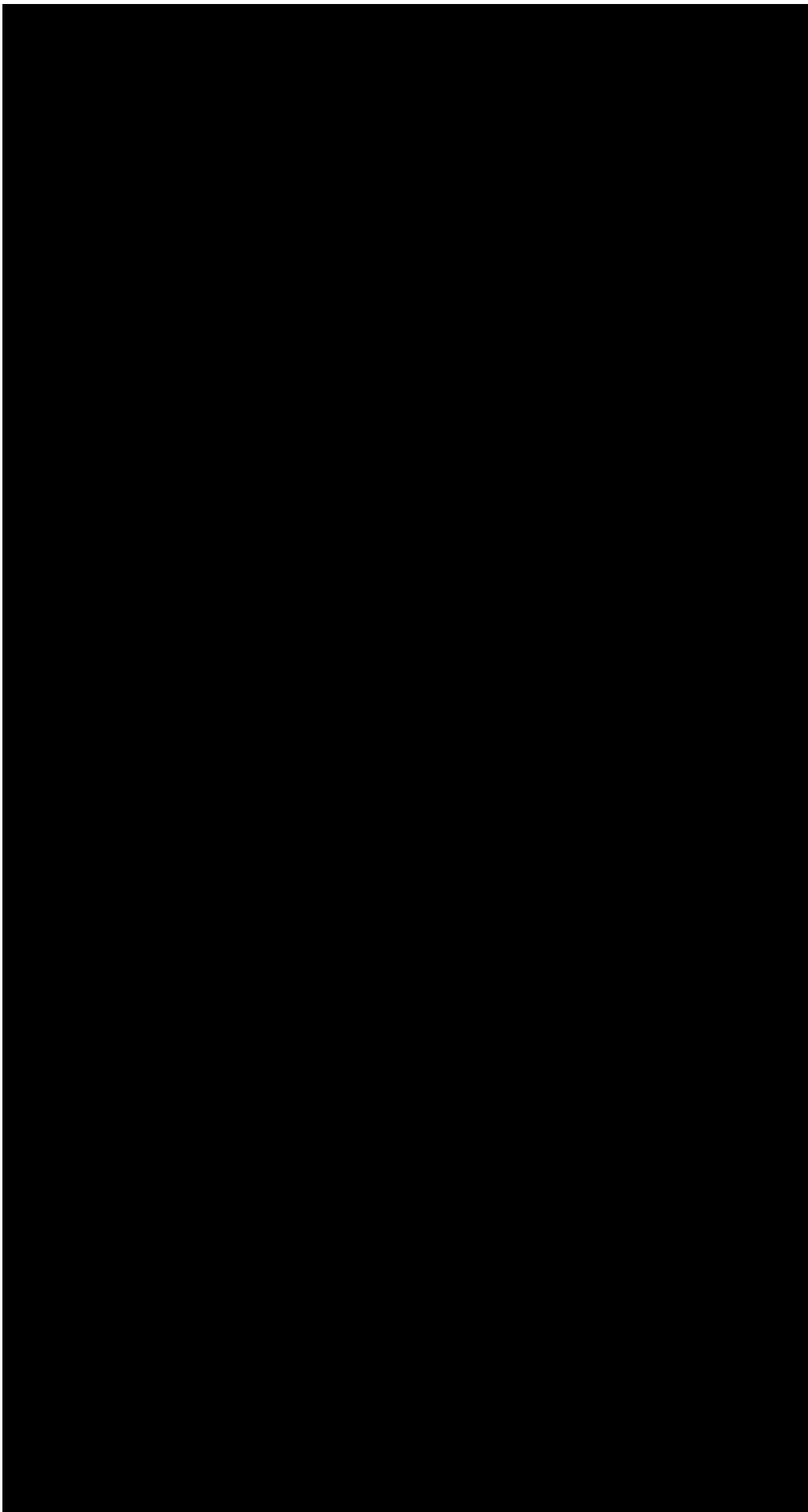


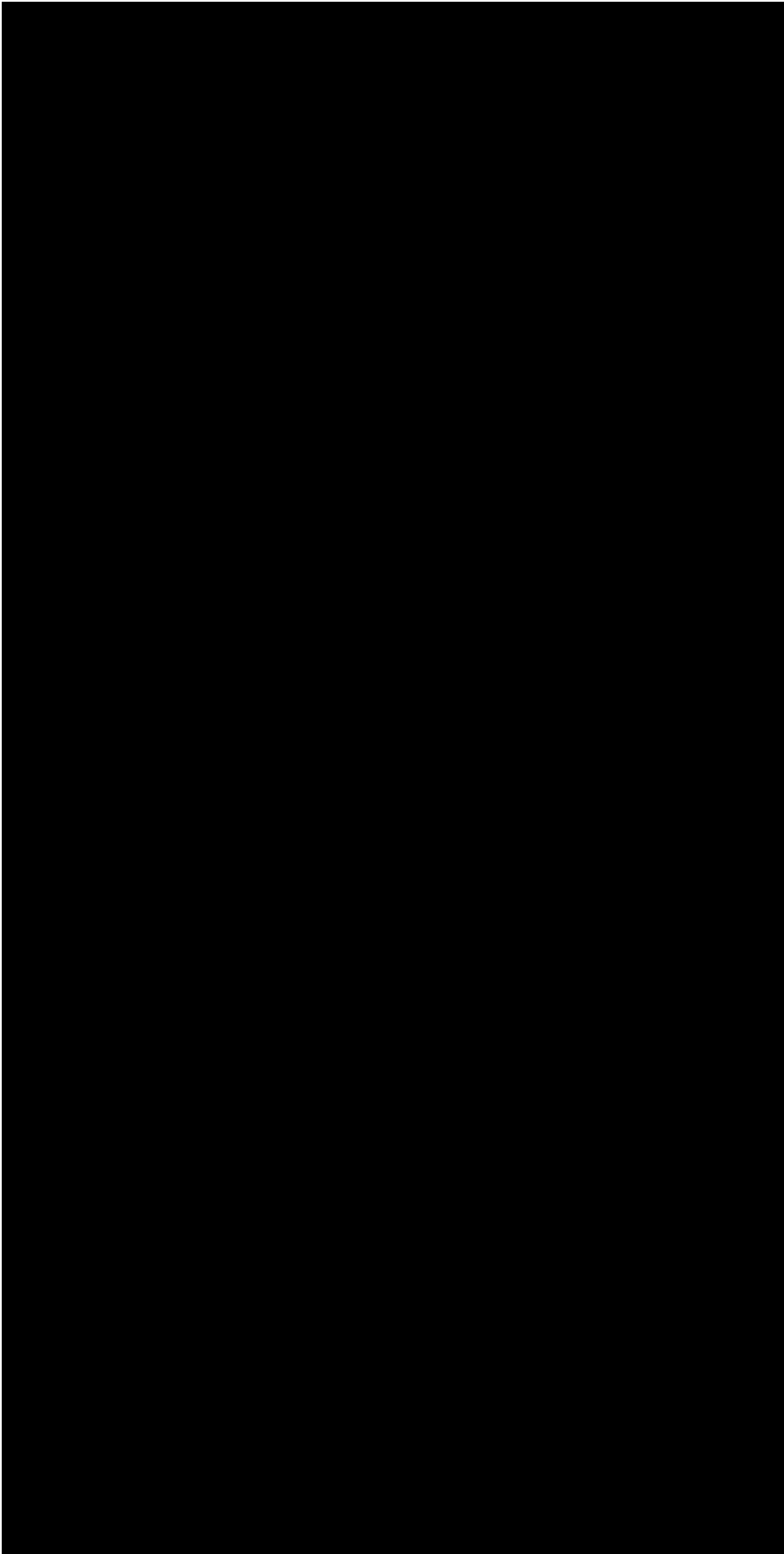


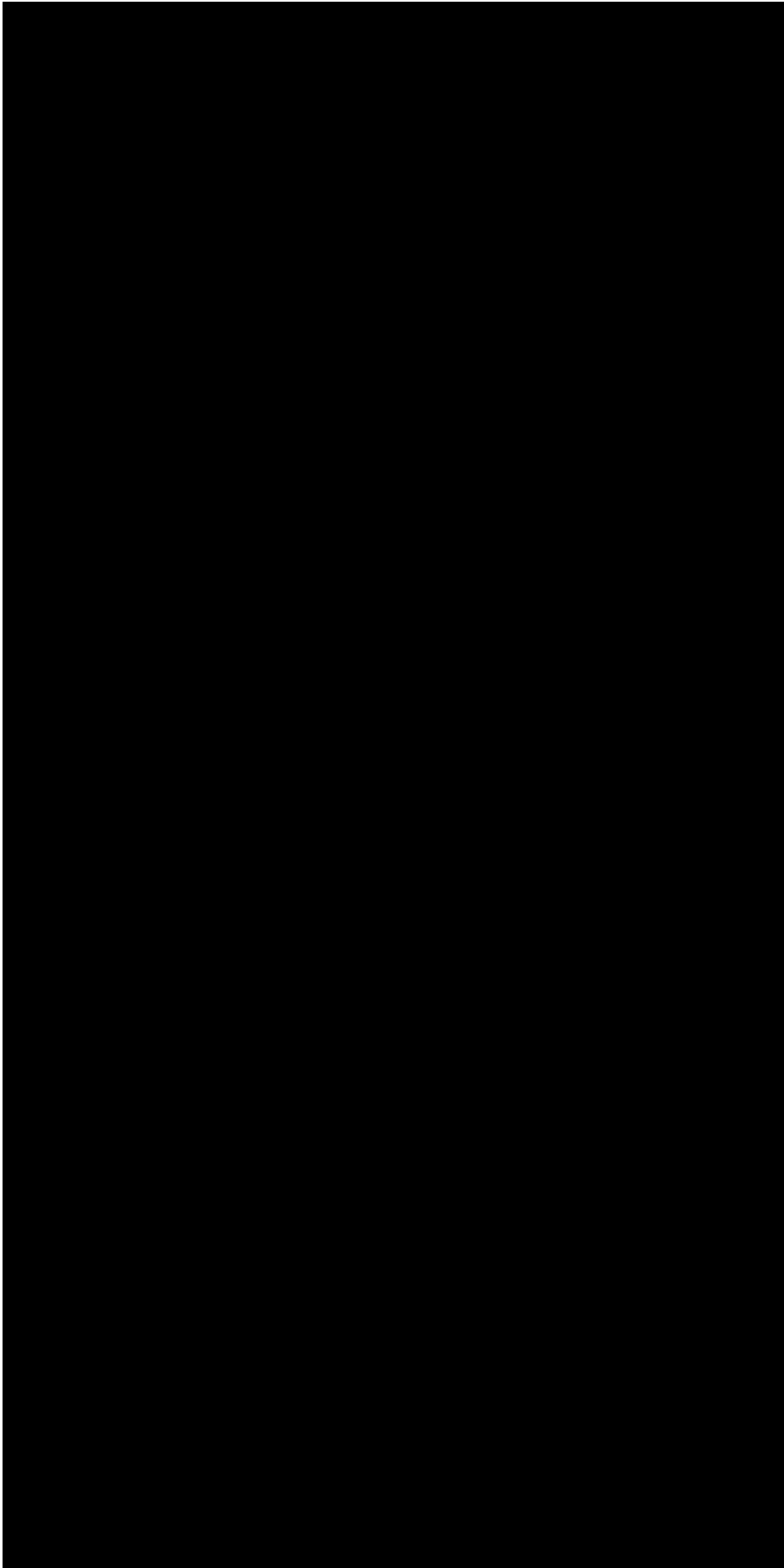


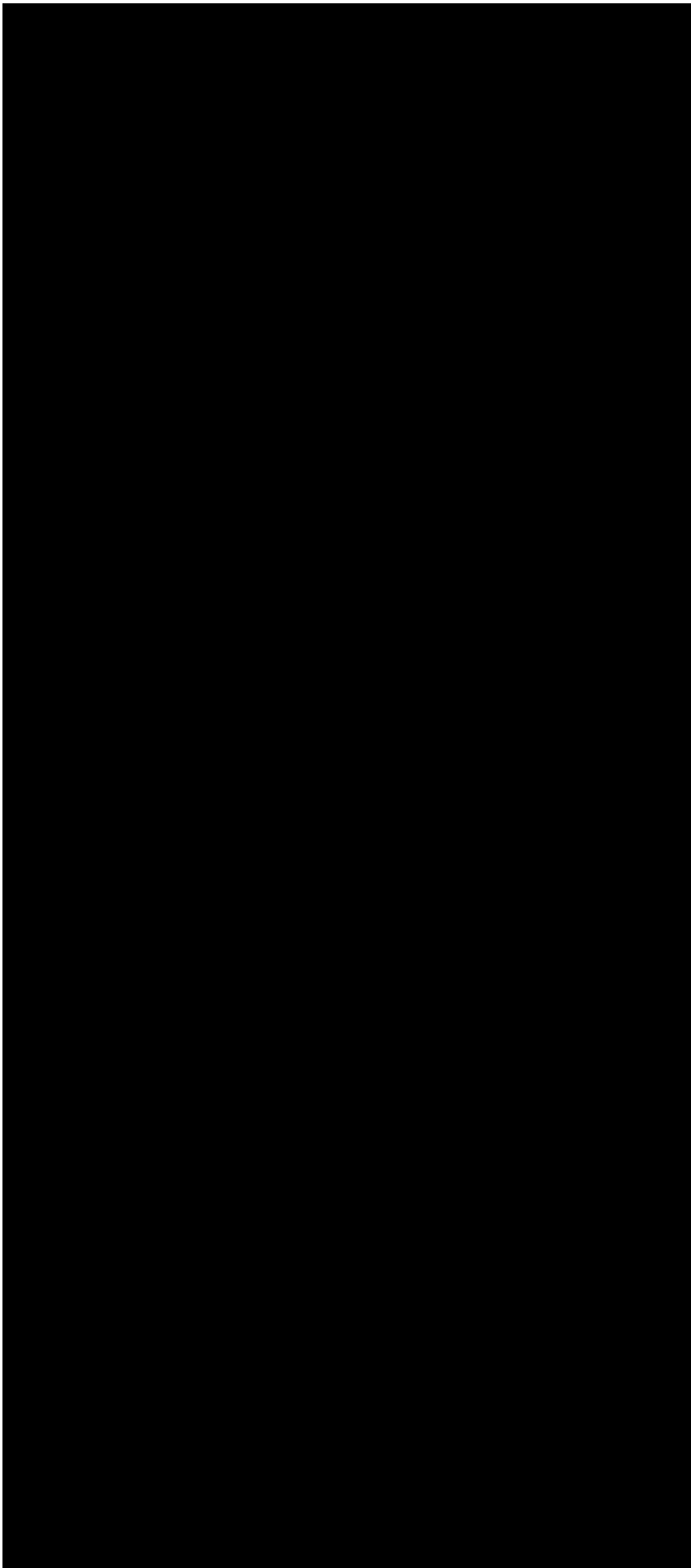


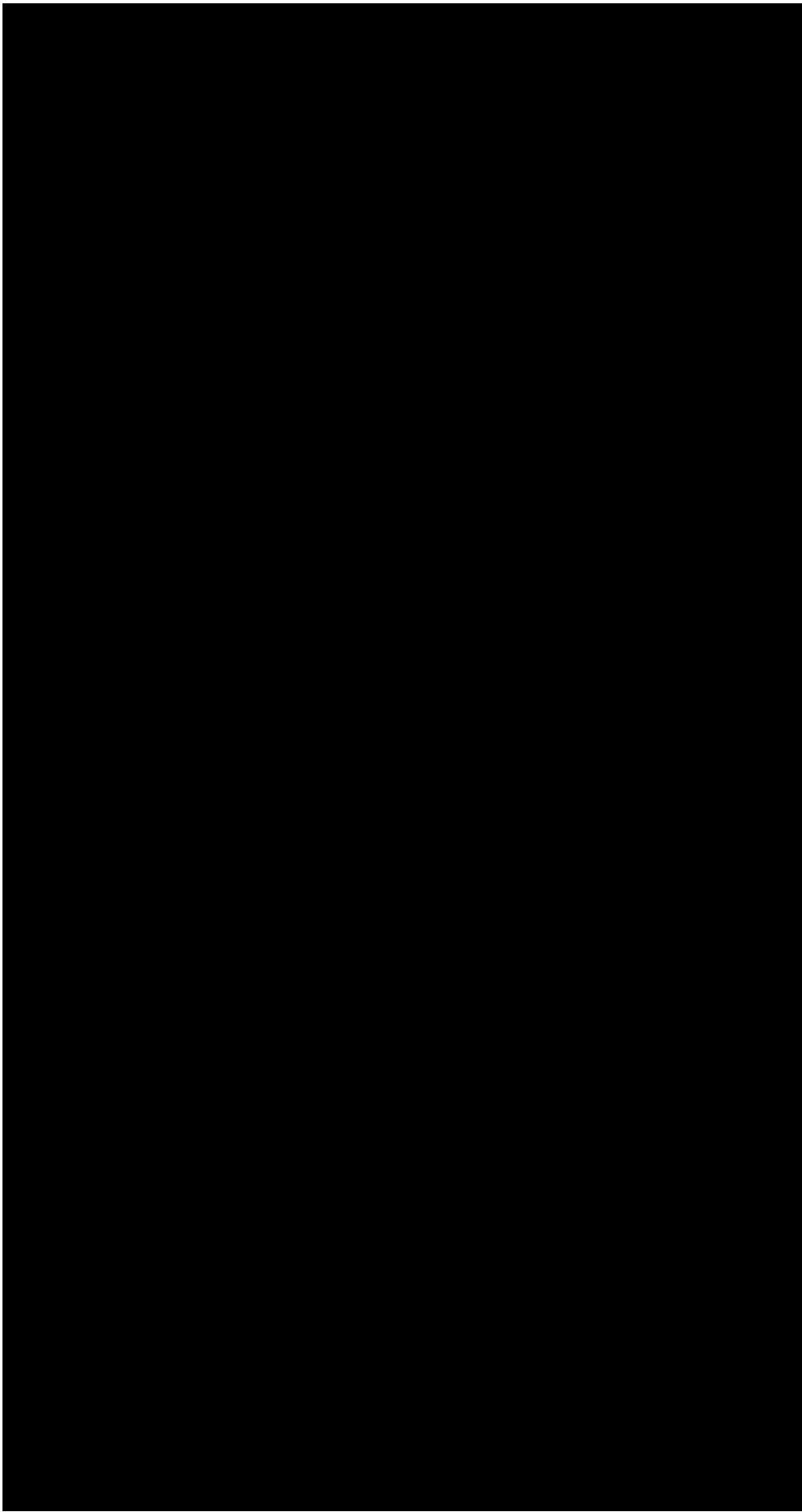


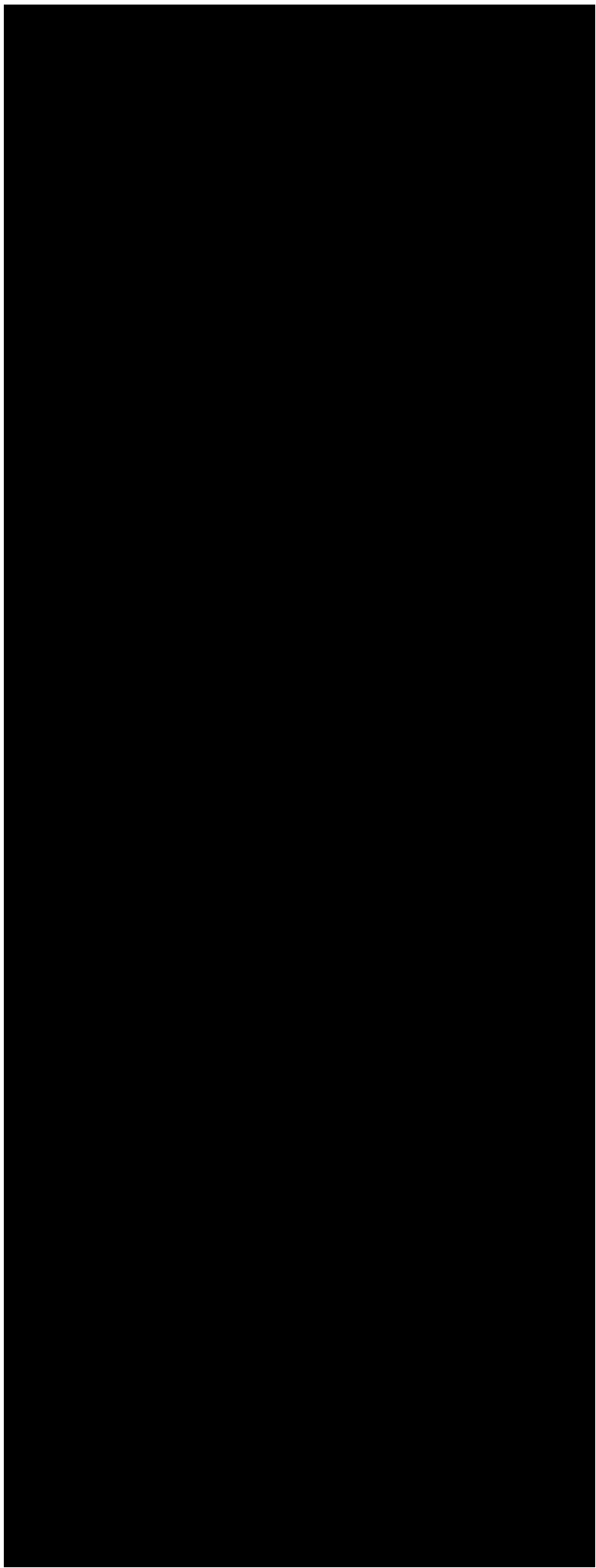


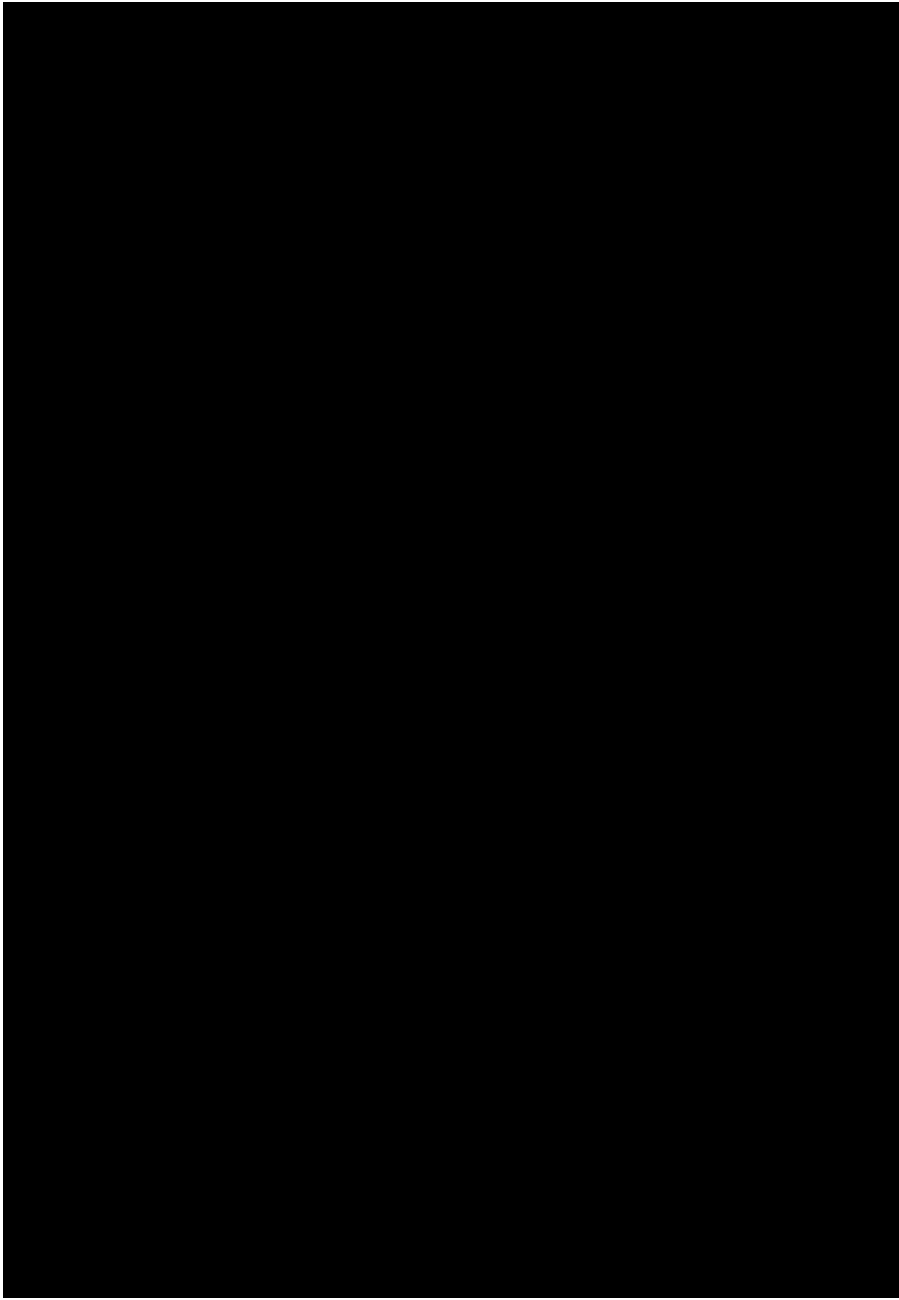












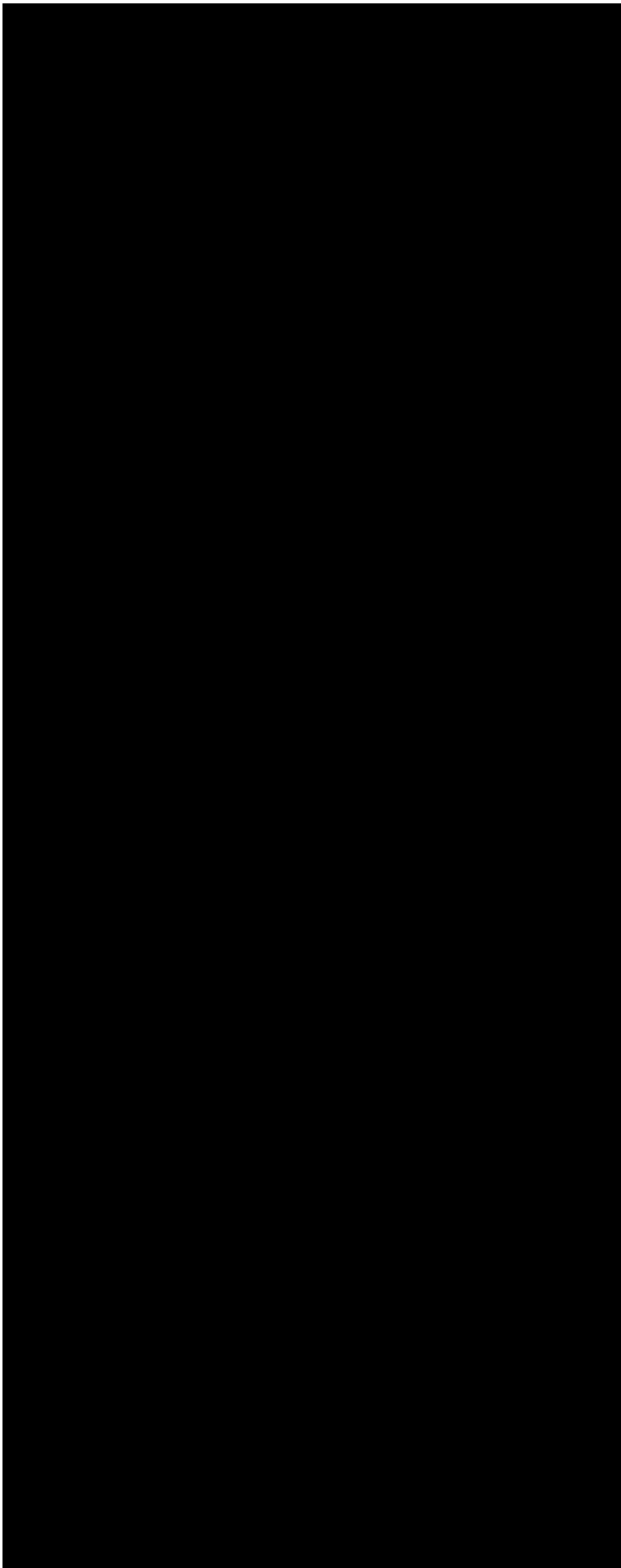
	W	P	Y	
	W	P	Y	
	W	P	Y	
	W	P	Y	
	W	P	Y	
	W	P	Y	
	W	P	Y	
	W	P	Y	
	W	P	Y	
	W	P	Y	
	W	P	Y	
	W	P	Y	
	W	P	Y	
	R	P	?	
	R	P	?	
	R	P	?	
	W	P	Y	
	W	P	Y	
	W	P	Y	
	Bn	P	Y	
	Bn	P	Y	
	Bn	P	Y	
	Bn	P	Y?	
	Bn	P	Y?	
	Bn	P	Y?	
	W	P	Y?	
	W	P	Y?	
	W	P	Y?	
	Bn	P	Y	
	Bn	P	Y	
	Bn	P	Y	
	Bn	P	Y	
	Bn	P	Y	
	Bn	P	Y	
	R	P	Y	
	R	P	Y	
	R	P	Y	
	R	T	Y	
	R	T	Y	
	R	T	Y	
	R	P	Y	
	R	P	Y	

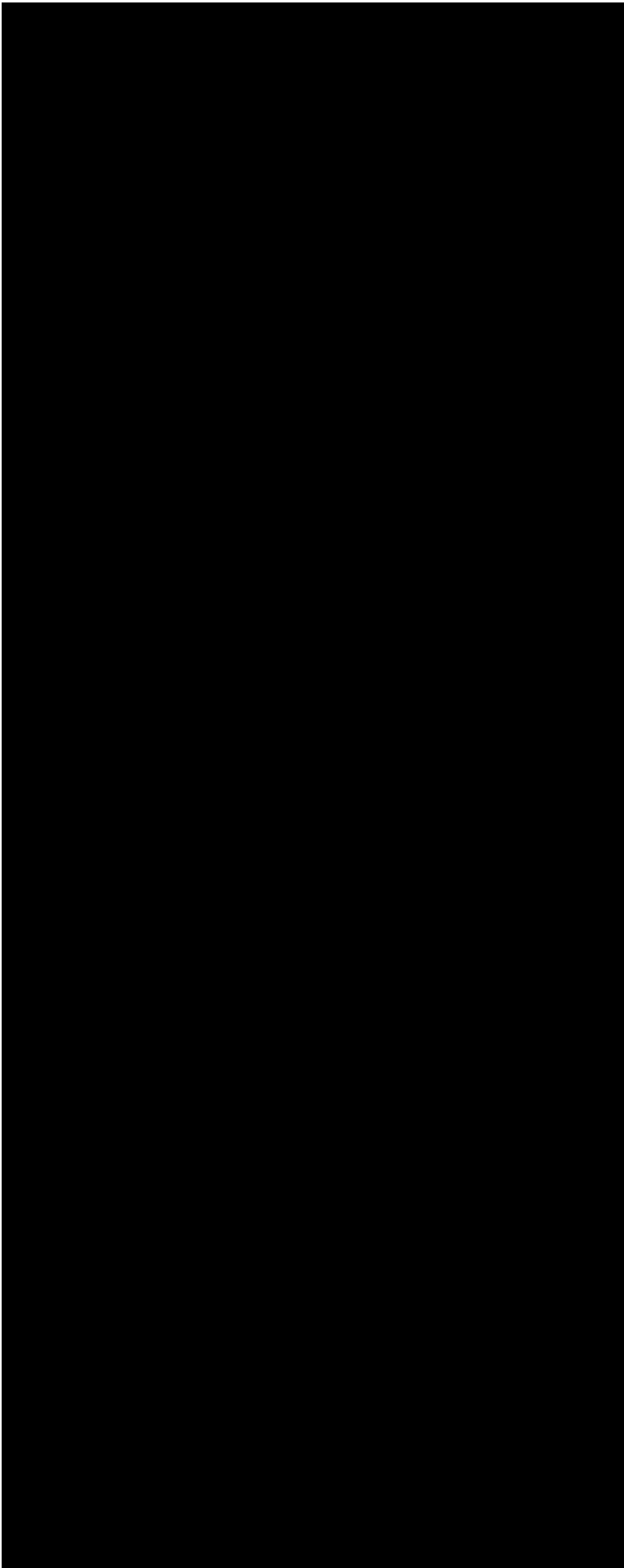
	Bn	P	Y	
	R	P	?	
	R	P	?	
	R	P	?	
	Bn	P	Y	
	Bn	P	Y	
	Bn	P	Y	
	Bn	P	Y	
	Bn	P	Y	
	Bn	P	Y	
	Bn	P	Y	
	Bn	P	Y	
	Bn	P	Y	
	Bn	P	?	
	Bn	P	?	
	Bn	P	?	
	Bn	P	Y	
	Bn	P	Y	
			?	
			?	
			?	
			?	
			?	
			?	
	R	P	Y	
	R	P	Y	
	R	P	Y	
	R	P	Y	
	R	P	Y	
	R	P	Y	
	R	P	Y	
	R	P	Y	
	R	P	Y	
	Bn	P	Y	
	Bn	P	Y	
	Bn	P	Y	
	R	T	Y	
	R	T	Y	
	R	T	Y	
	Bn	P	Y	
	Bn	P	Y	

	Bn	P	Y	
	R	P	?	
	R	P	?	
	R	P	?	
	W	P	Y	
	W	P	Y	
	W	P	Y	
	W	P	Y	
	W	P	Y	
	W	P	Y	
	R	T	Y	
	R	T	Y	
	R	T	Y	
	W	T	Y	
	W	T	Y	
	W	T	Y	
	W	P	Y	
	W	P	Y	
	W	T	Y	
	W	T	Y	
	W	T	Y	
	W	T	Y	
	W	T	Y	
	W	T	Y	
	W	P	Y	
	W	P	Y	
	W	T	Y	
	W	T	Y	
	W	T	Y	
	Bn	P	Y?	
	Bn	P	Y?	
	Bn	P	Y?	
	W	P	Y	
	W	P	Y	
	W	P	Y	
	R	P	Y	
	R	P	Y	
	R	P	Y	
	W	P	Y	
	W	P	Y	

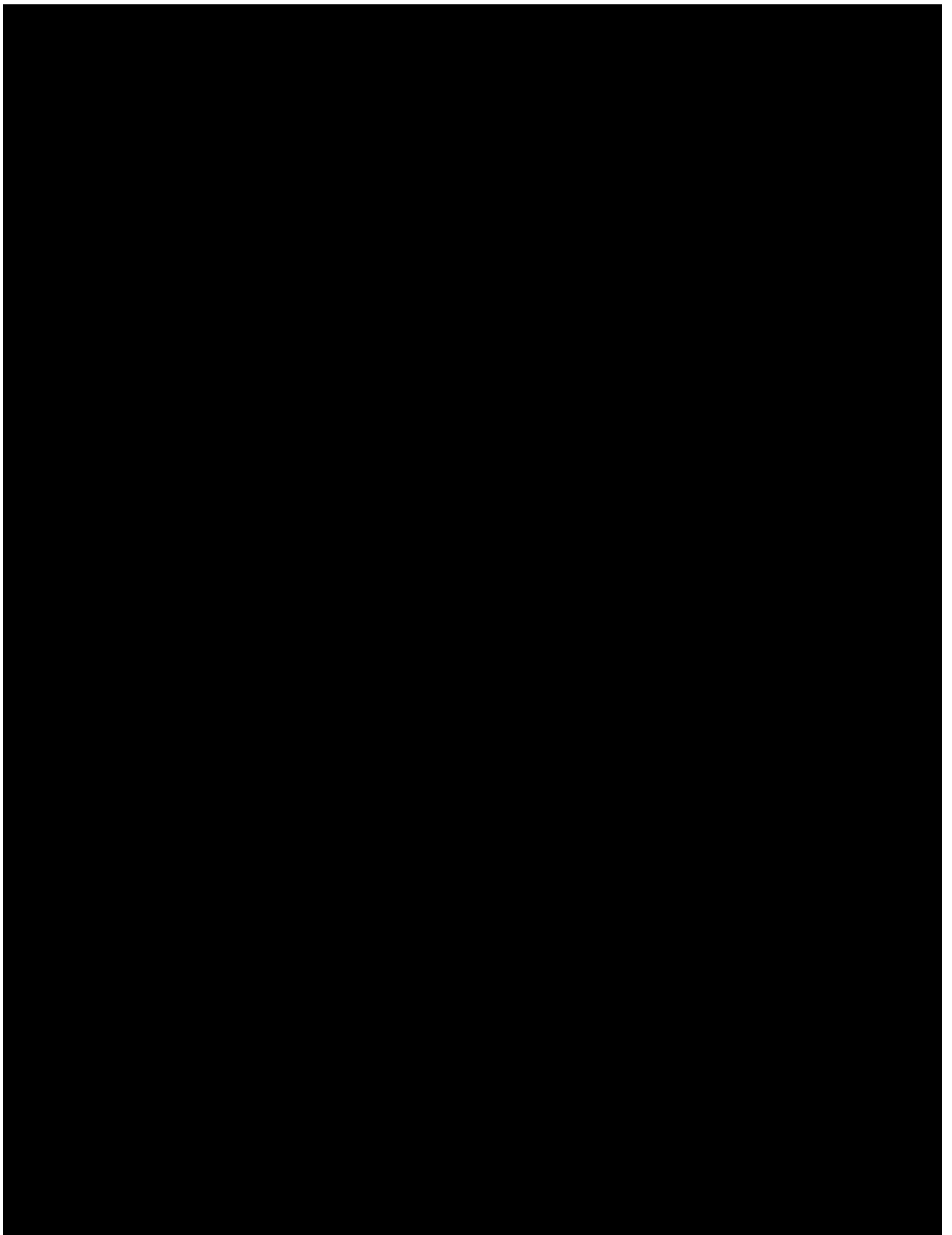
	W	P	Y	
	w	P	ht	
	w	P	ht	
	w	P	ht	
	w	P	ht	
	w	P	ht	
	w	P	ht	
	R	P		
	R	P		
	R	P		
	R	P		
	R	P		
	R	P		
	R	P		
	R	P		
	R	P		
	R	P		
	W	T	plant color	
	W	T	plant color	
	W	T	plant color	
	W	T	plant color	
	W	T	plant color	
	W	T	plant color	
	W	T	plant color	
	W	T	plant color	
	Bn	P	pl, sd	
	Bn	P	pl, sd	
	Bn	P	pl, sd	
	Bn	P	pl, sd	
	Bn	P	pl, sd	
	Bn	P	pl, sd	
	Bn	P	pl, sd	
	Bn	P	pl, sd	
	W	P	pl color	
	W	P	pl color	
	W	P	pl color	
	W	P	pl color	
	W	P	pl color	
	W	P	pl color	
	W	P	pl color	
	W	P	pl color	
	R	P	vigor	

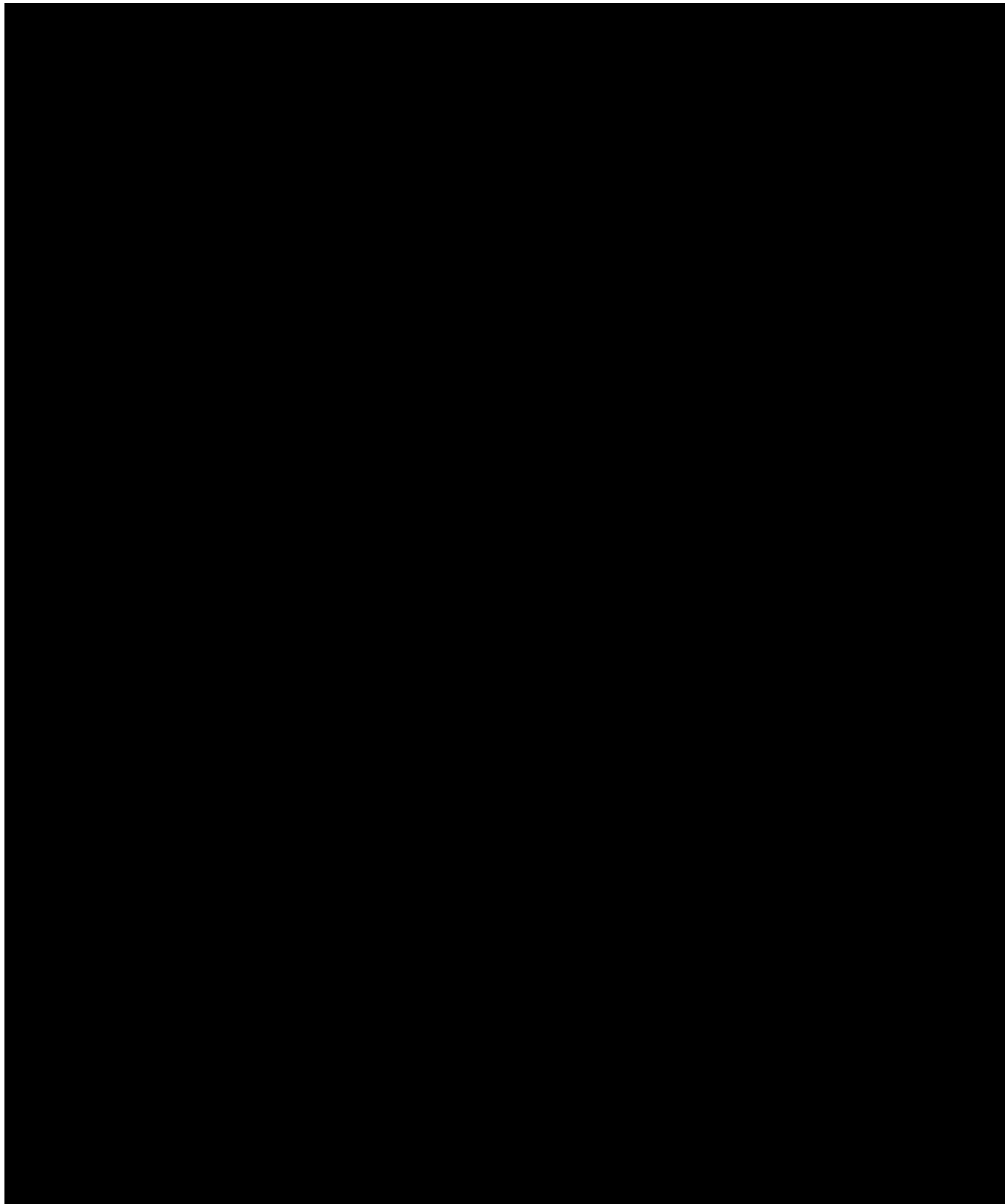
PLOT	Code	source
22901	2	08CA2908-1
22902	2	08CA2911-1
22903	2	08CA2919-1
22904	2	08CA2923-1
22905	2	08CA2928-2
22906	2	08CA2929-1
22907	2	08CA2931-1
22908	2	08CA2932-2
22909	2	08CA2937-1
22910	4	COMM
22911	2	08CA2938-1
22912	2	08CA2939-1
22913	2	08CA2942-1
22914	2	08CA2952-1
22915	2	08CA2953-1
22916	2	08CA2957-1
22917	2	08CA2959-1
22918	2	08CA2962-1
22919	2	08CA2965-1
22920	4	COMM
22921	2	08CA2968-1
22922	2	08CA2969-1
22923	2	08CA2974-1
22924	2	08CA2978-1
22925	2	08CA2979-1
22926	2	08CA2954-1
22927	2	08CA2983-1
22928	2	08CA2988-1
22929	2	08CA2991-1
22930	4	COMM
22931	2	08CA2995-1
22932	2	08CA2982-1
22933	2	08CA2999-1
22934	2	08CA3004-1
22935	2	08CA3006-1
22936	2	08CA3008-1
22937	2	08CA3016-1
22938	2	08CA3019-1
22939	2	08CS11004-1
22940	4	COMM
22941	2	08CS11003-1

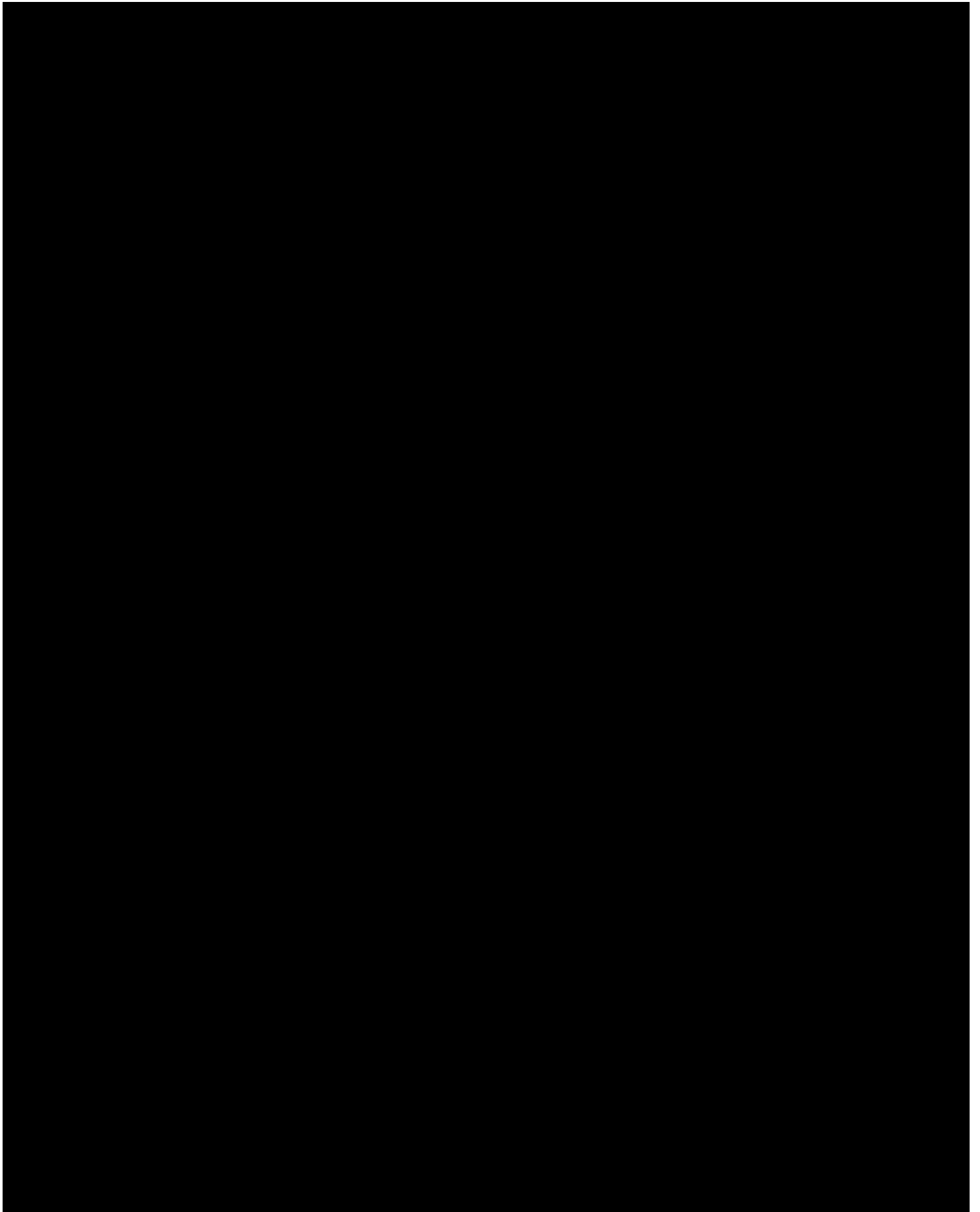


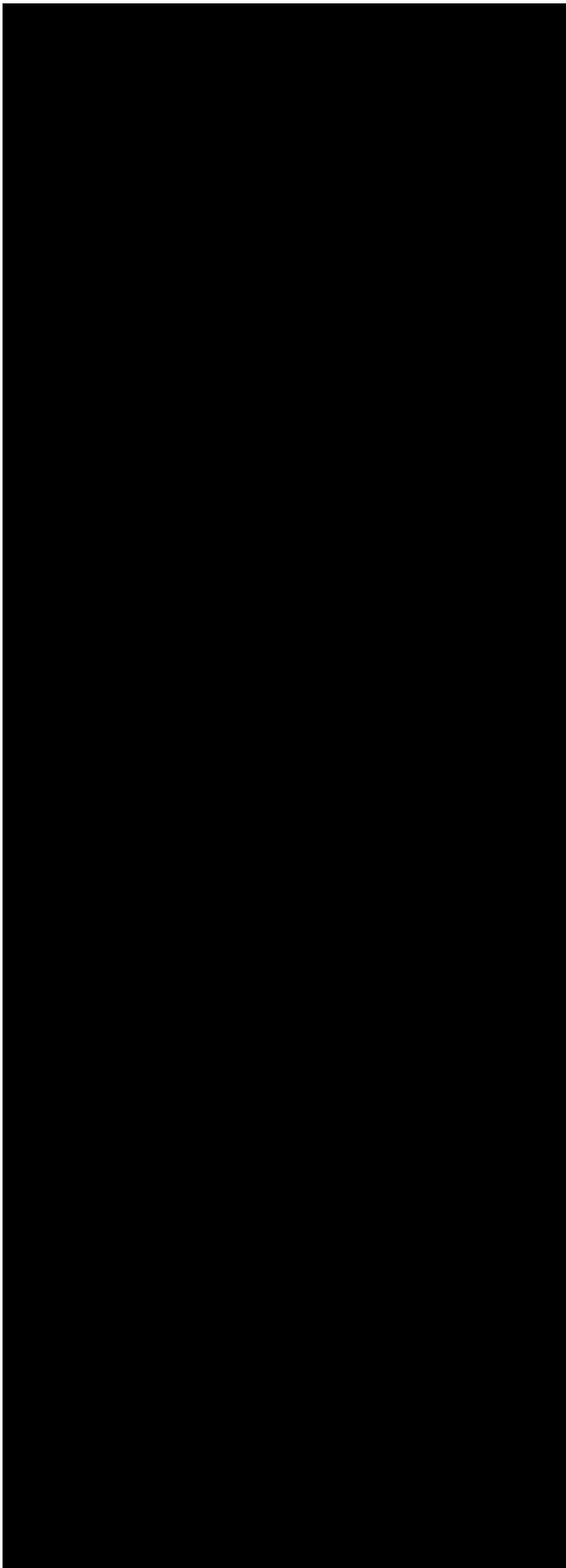


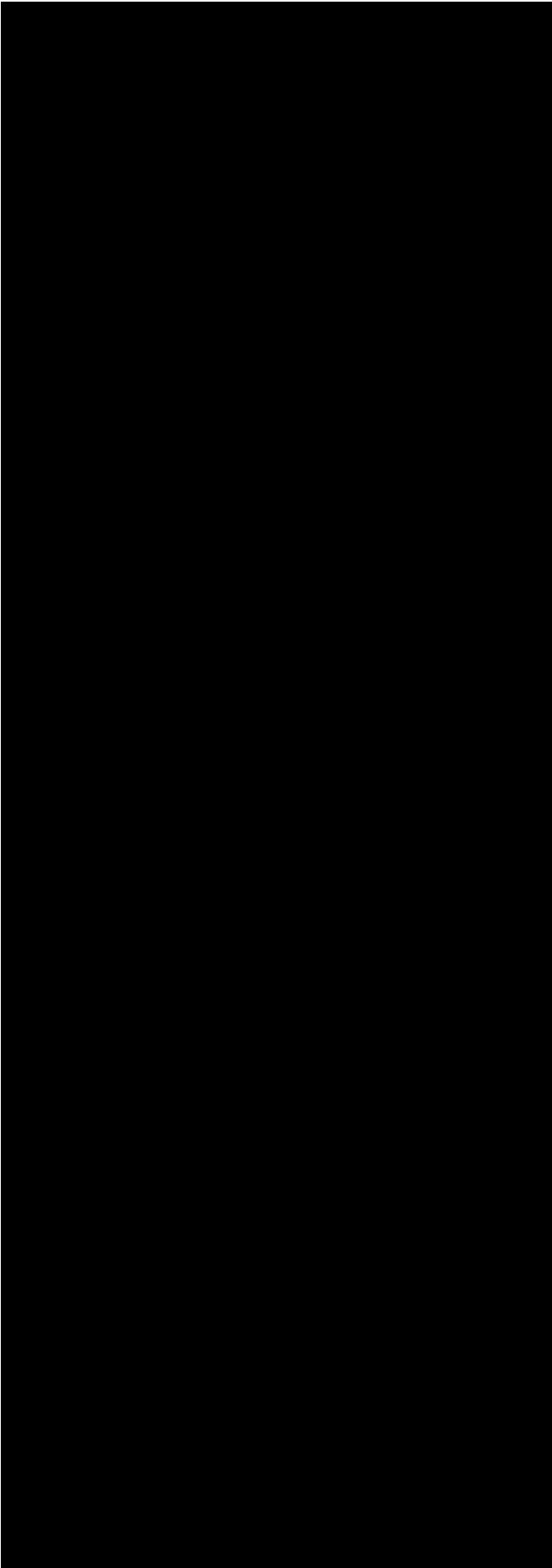


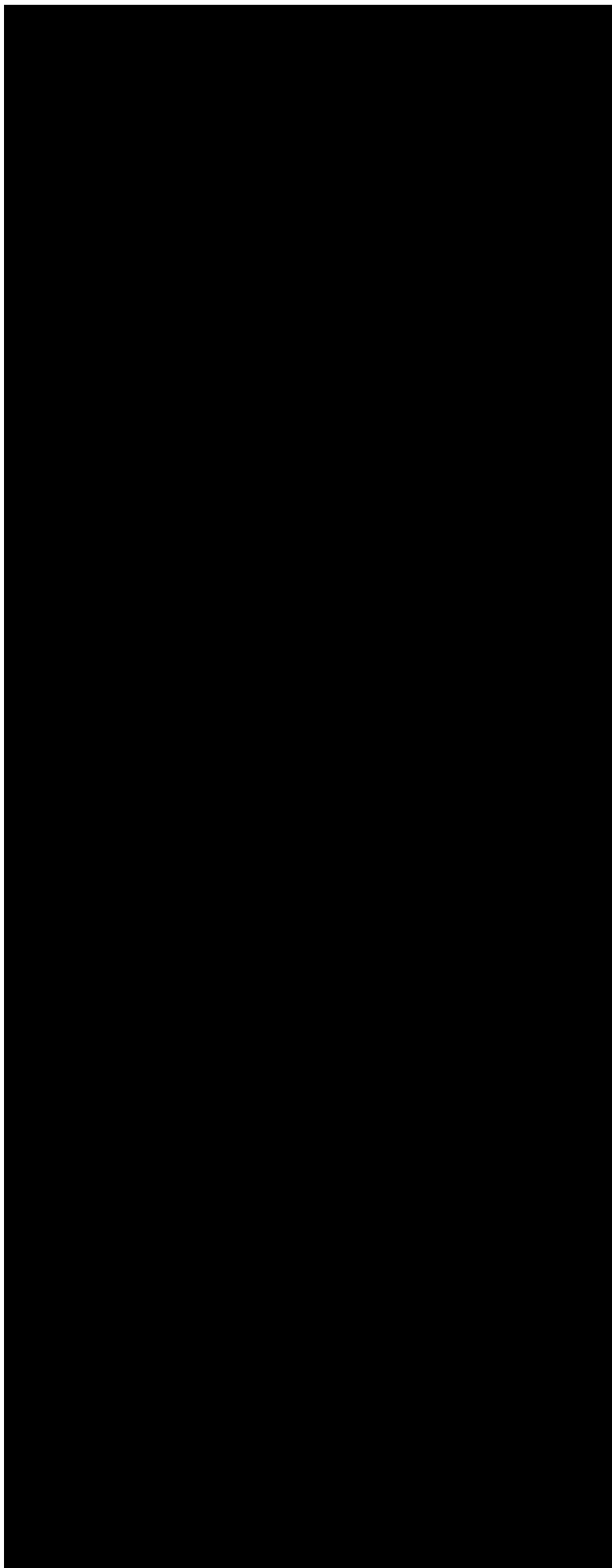


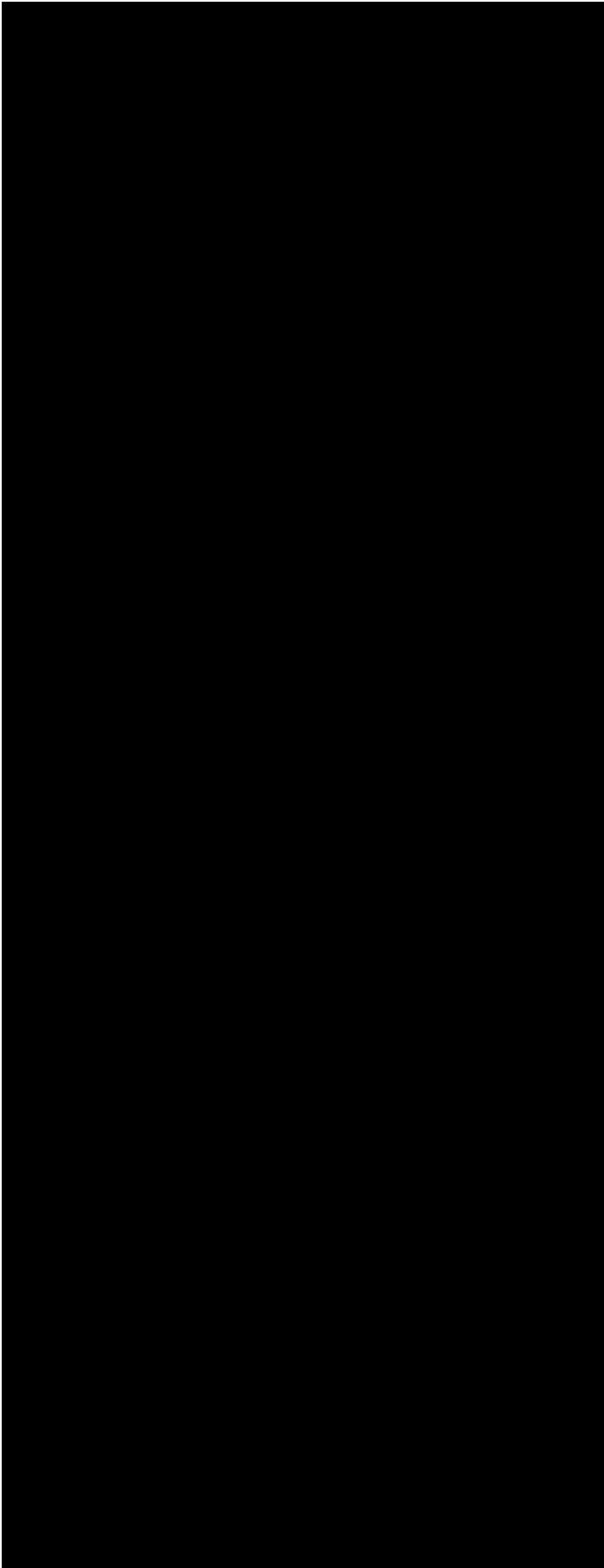




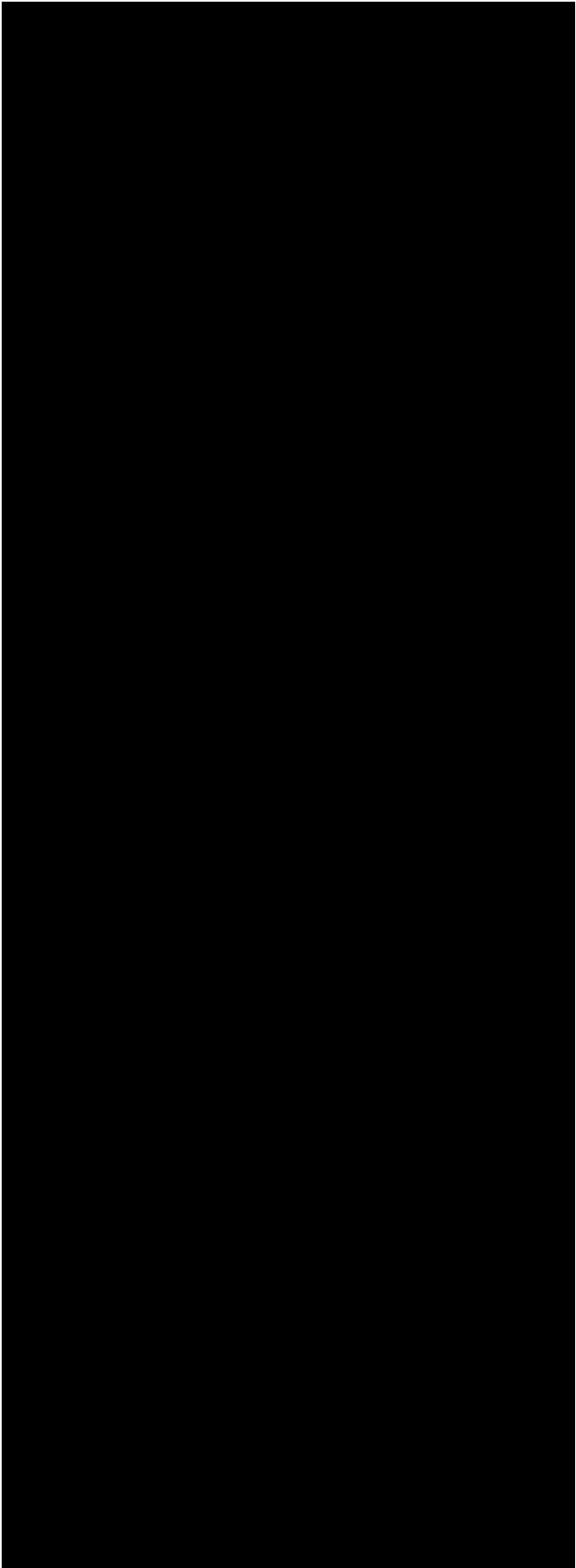


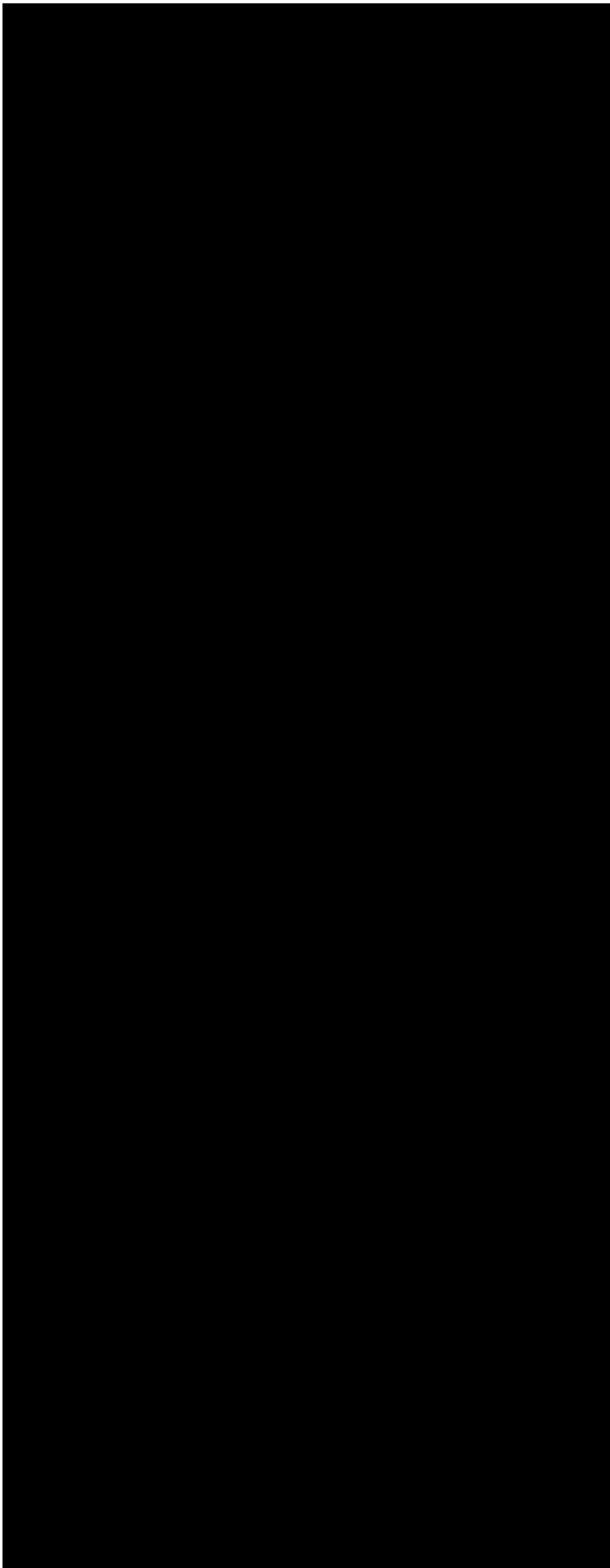


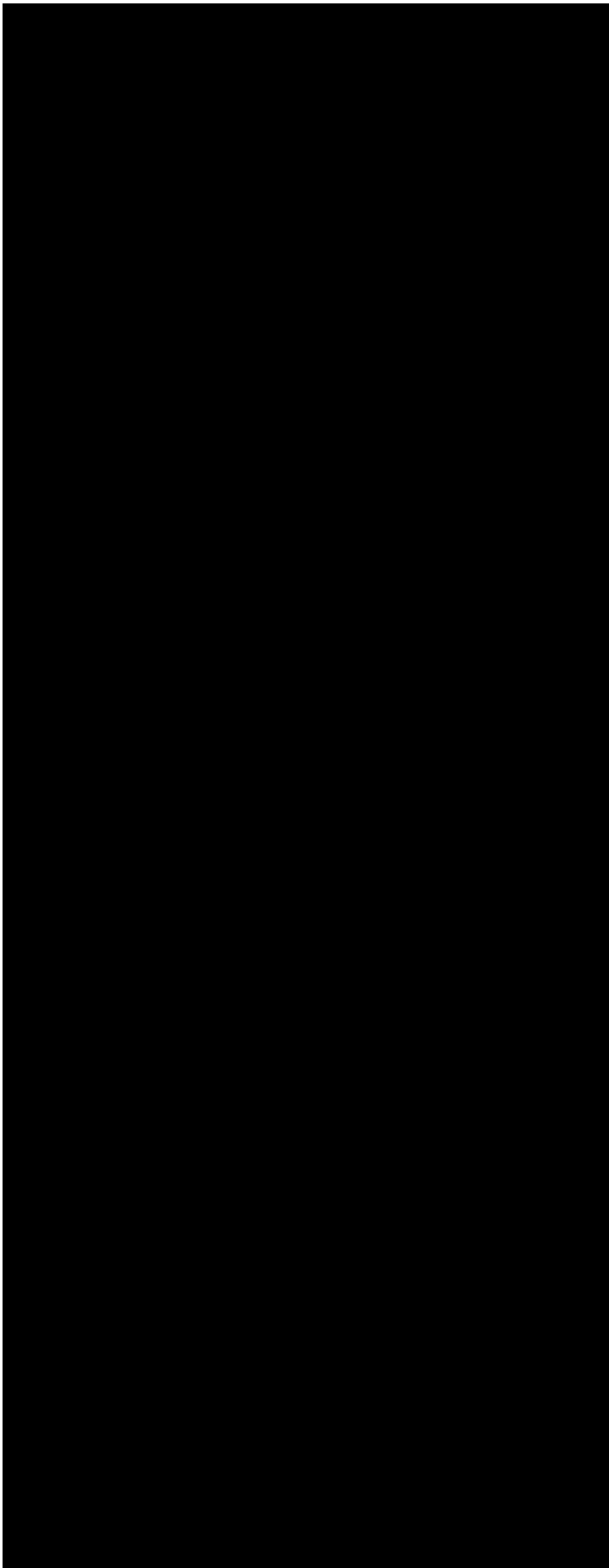


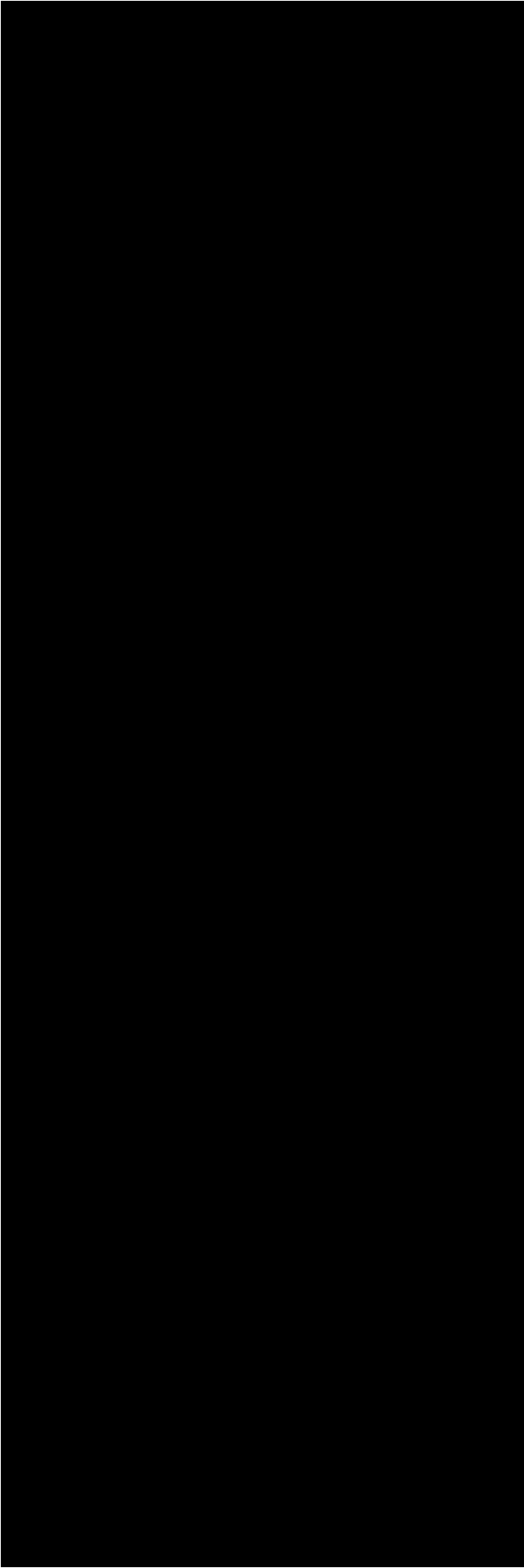


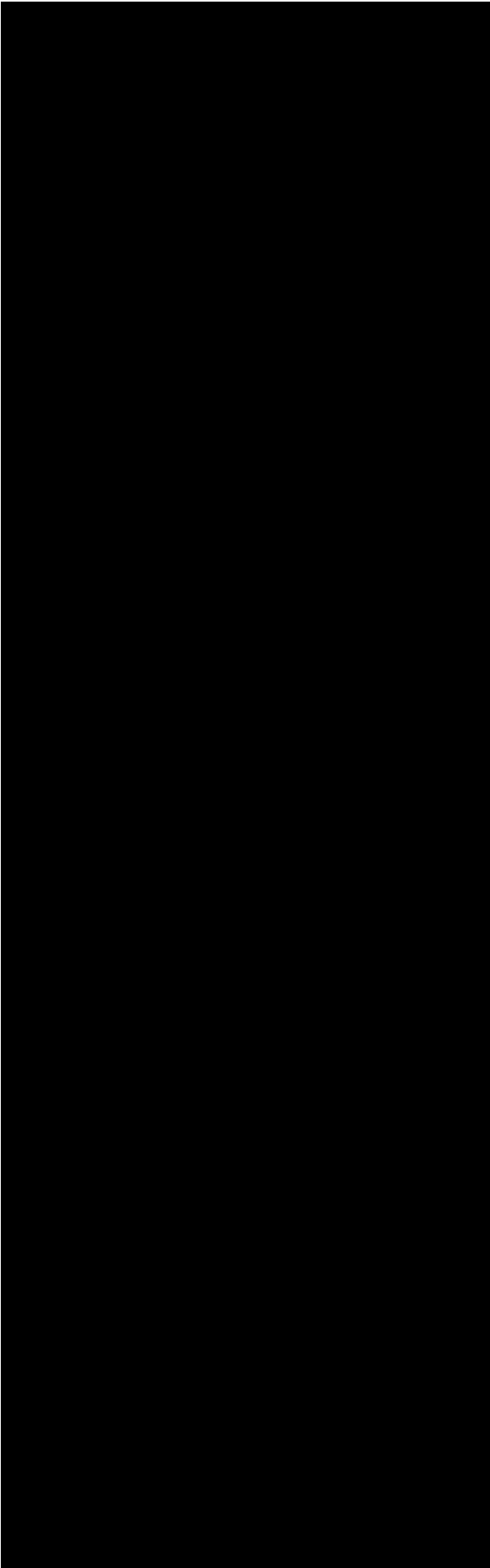


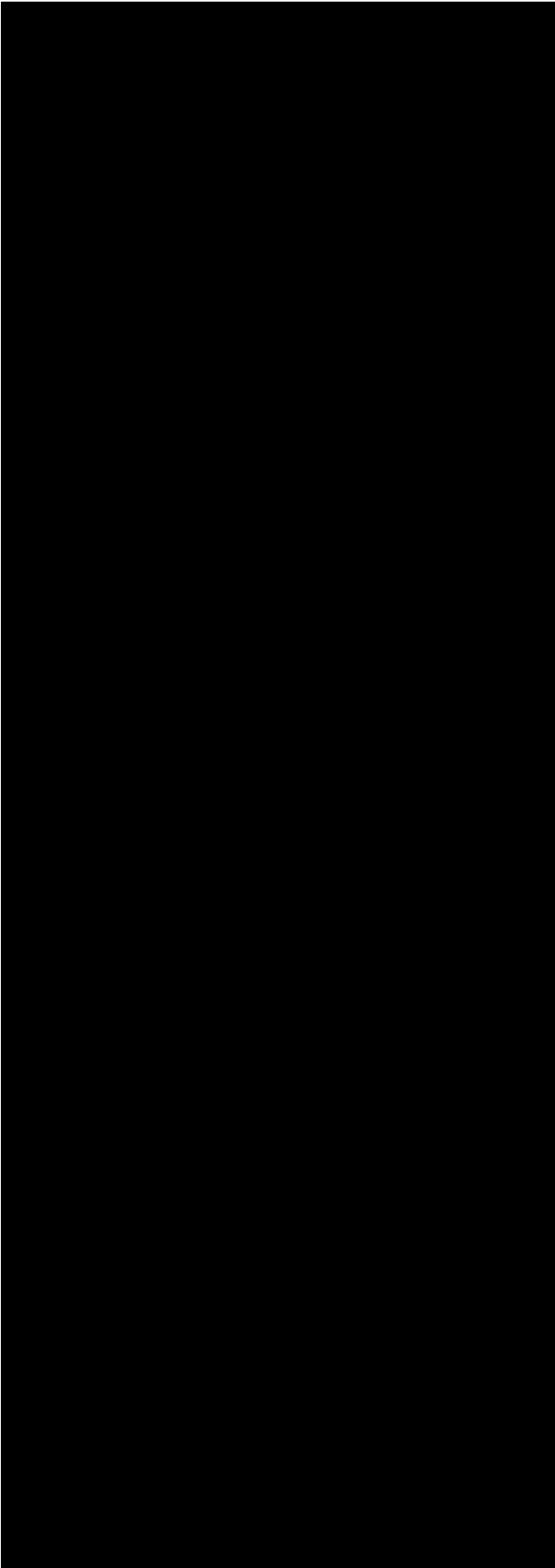


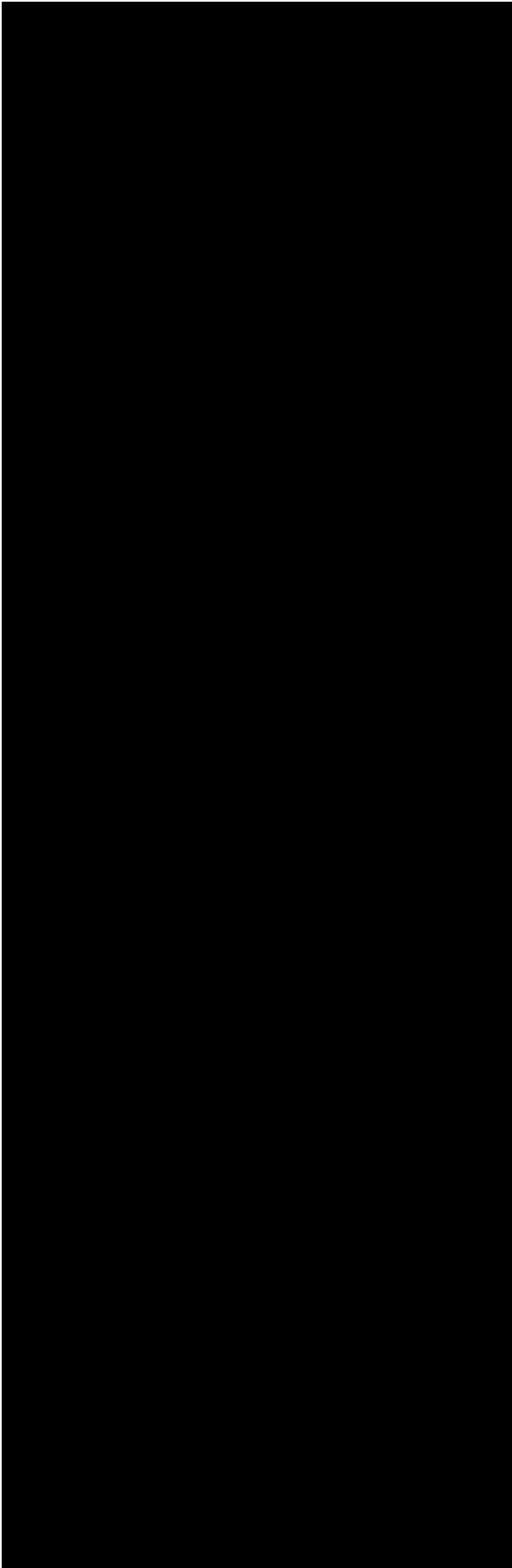


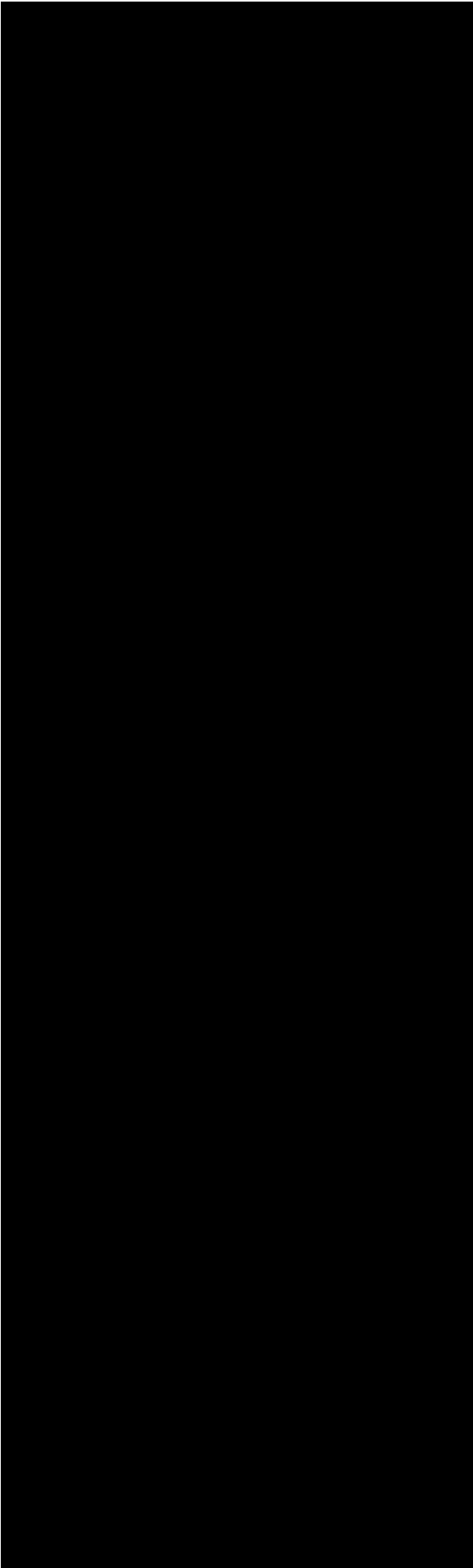


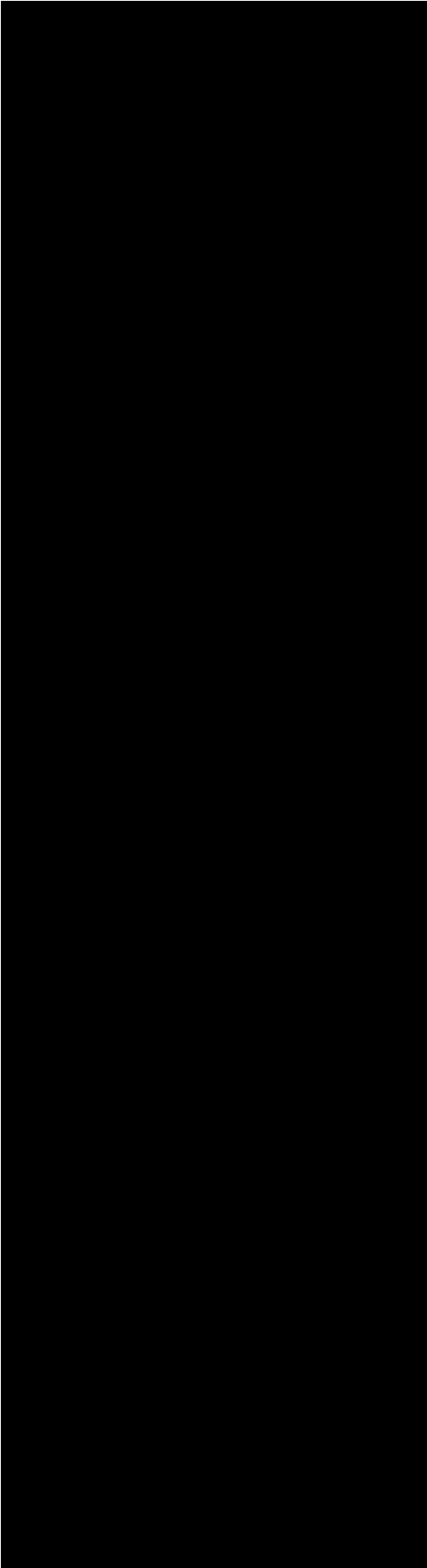


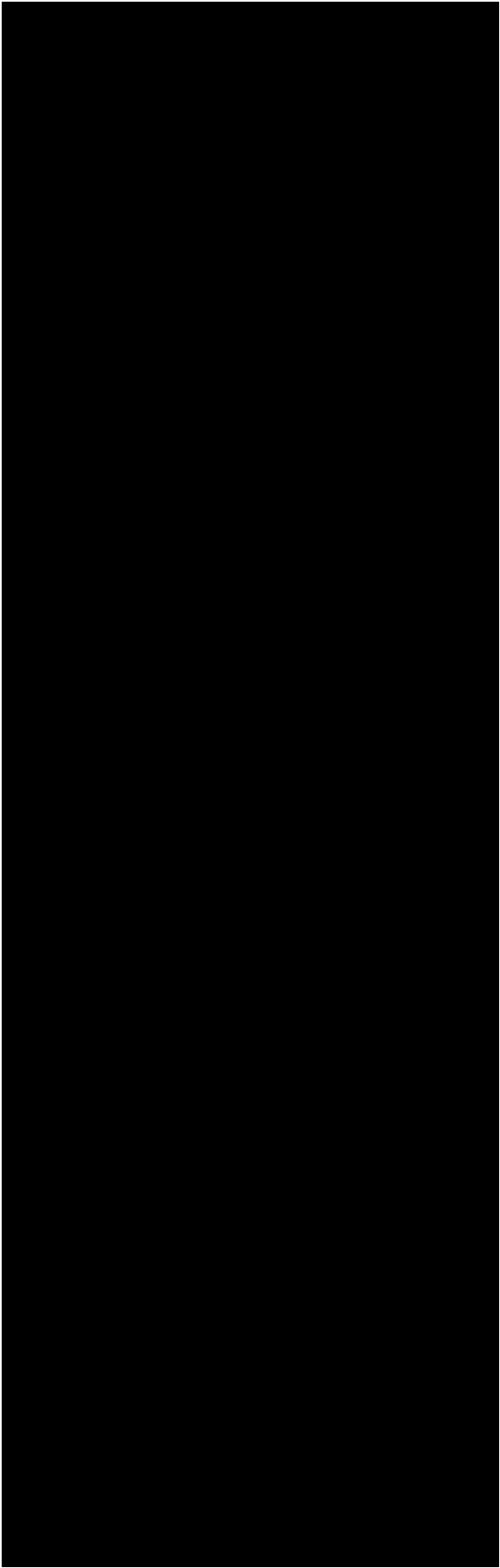


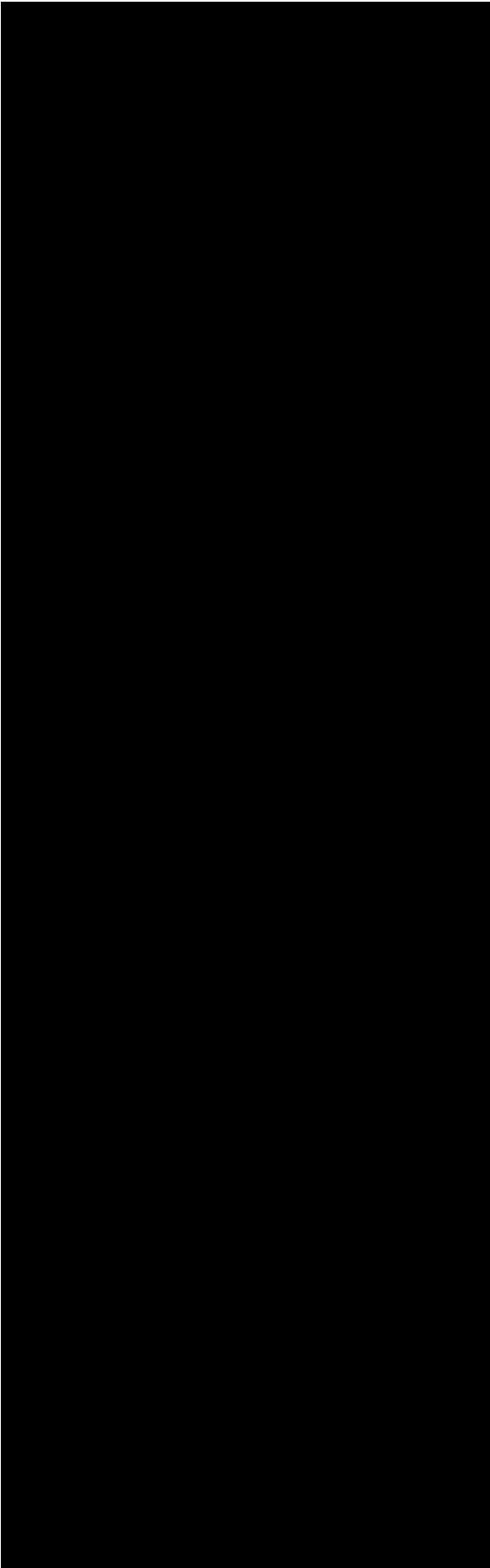


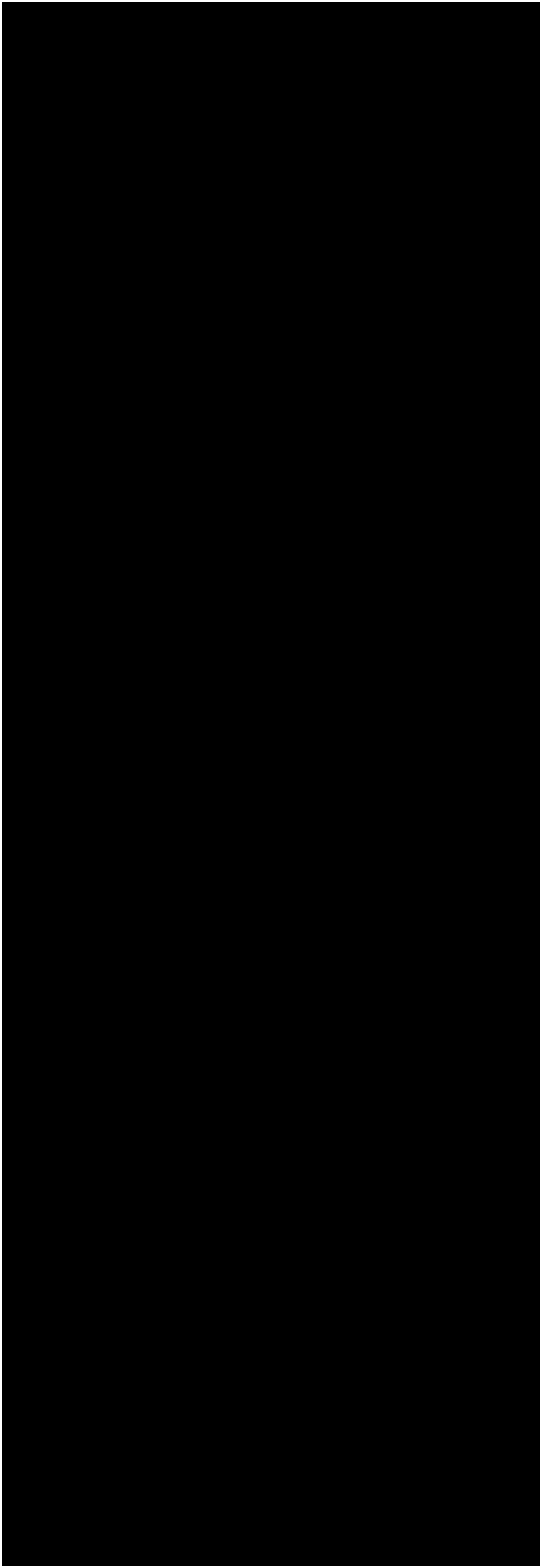


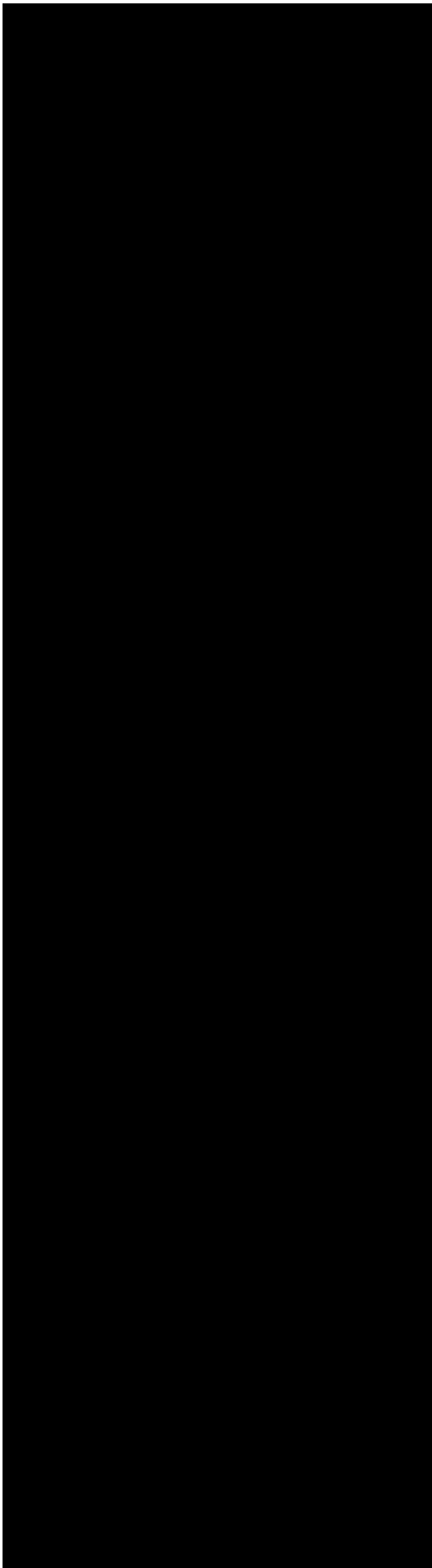


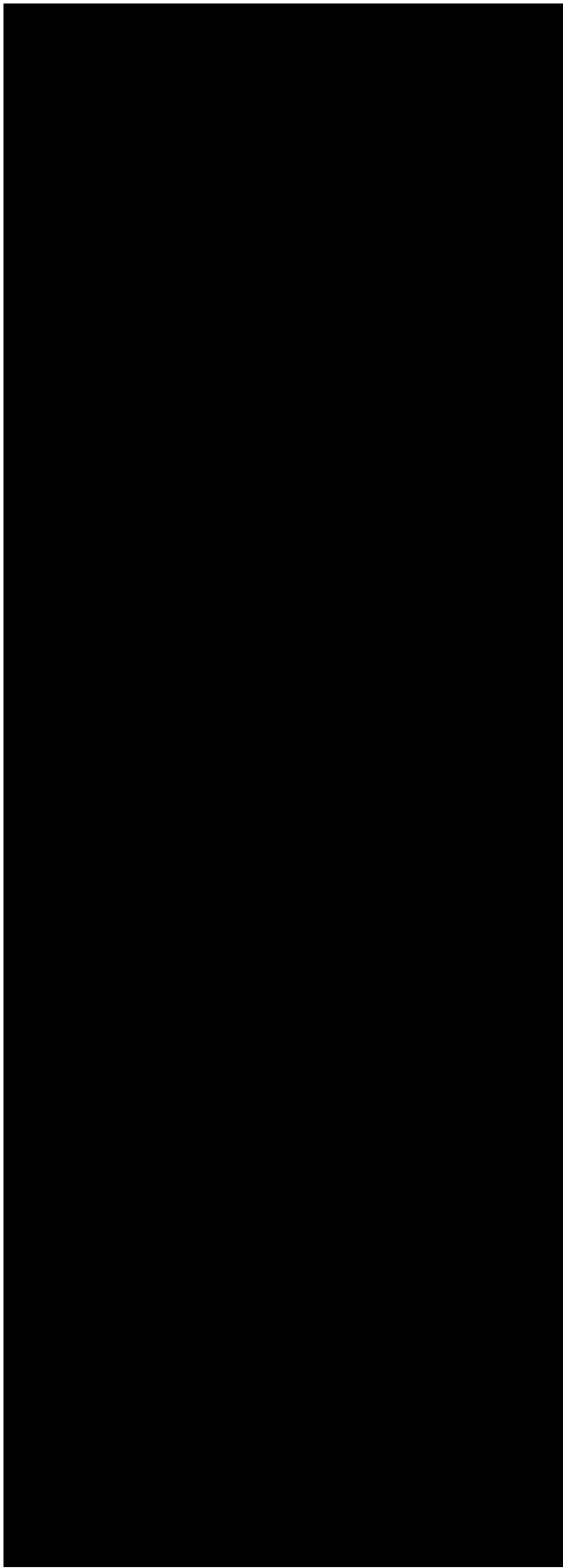












16.2	W	T	
15.2	W	T	
16	W	T	
17.8	W	T	
16	W	T	
17.5	W	T	
16.2	W	T	
17.5	W	T	
15.7	W	T	
16.9	Bn	P	
16	Bn	P	
15.5	Bn	P	
15.4	Bn	P	
16.1	Bn	P	
16.6	Bn	P	
16.6	Bn	P	
15.6	Bn	P	
16.6	Bn	P	
16.1	Bn	P	
15.8	Bn	P	
15	W	P	
15.5	W	P	
16.5	R	P	
17.4	R	P	
16.9	R	P	
17.3	R	P	
18.1	R	P	
18.1	R	P	
18	R	P	
17.1	R	P	
16.8	R	P	
16.9	R	P	
17.3	R	P	
15.9	R	P	
16.6	R	P	
16.8	R	P	
17.6	R	P	
15.4	Bn	P	
15.2	Bn	P	
17.1	Bn	P	
15	Bn	P	
15.7	Bn	P	

15.2	Bn	P	
15.2	Bn	P	
15.4	Bn	P	
			17.4
			18.8
			19.3
			15.0
			17.1
			18.3
			17.3
			16.7
			17.4
			16.1
			17.2
			17.6
			18.2
			17.3
			17.0
			18.6
			18.3
			17.7
			18.8
			17.9
			19.0
			18.0
			17.7
			17.5
			16.4
			16.6
			17.8
			16.3
			16.8
			16.5
			16.7
			18.4
			17.8
			17.3
			18.8
	W	P	
	W	P	
	W	P	
	W	P	

	W	P	
	W	P	
	W	P	
	W	P	
	W	P	
			18.7
			15.6
			16.5
			18.8
			19.1
			18.4
			18.5
			18.6
			16.6
			17.5
			17.3
			18.8
			18.5
			18.2
			16.3
			16.5
			18.0
			16.5
			18.3
			20.0
			18.8
			18.4
			17.8
			15.9
			17.2
18.2	R	P	
17.4	R	P	
17.1	R	P	
16.8	R	P	
16.1	R	P	
16.4	R	P	
16.9	R	P	
16.5	R	P	
17.1	R	P	
17.3	R	P	
17.3	R	P	
17.9	R	P	

18.5	R	P	
			16.9
			17.9
			18.0
			17.2
			16.1
			17.0
			16.0
			16.5
			16.7
			16.2
			18.8
			18.1
			18.3
			18.0
			19.0
			17.9
17.4	Bn	P	
18	Bn	P	
18.2	Bn	P	
18.8	Bn	P	
17.6	Bn	P	
16.9	Bn	P	
16	Bn	P	
18.2	Bn	P	
17.8	Bn	P	
18.9	Bn	P	
17.5	Bn	P	
16.3	Bn	P	
17	Bn	P	
17.3	Bn	P	
15.8	W	P	
16.2	W	P	

