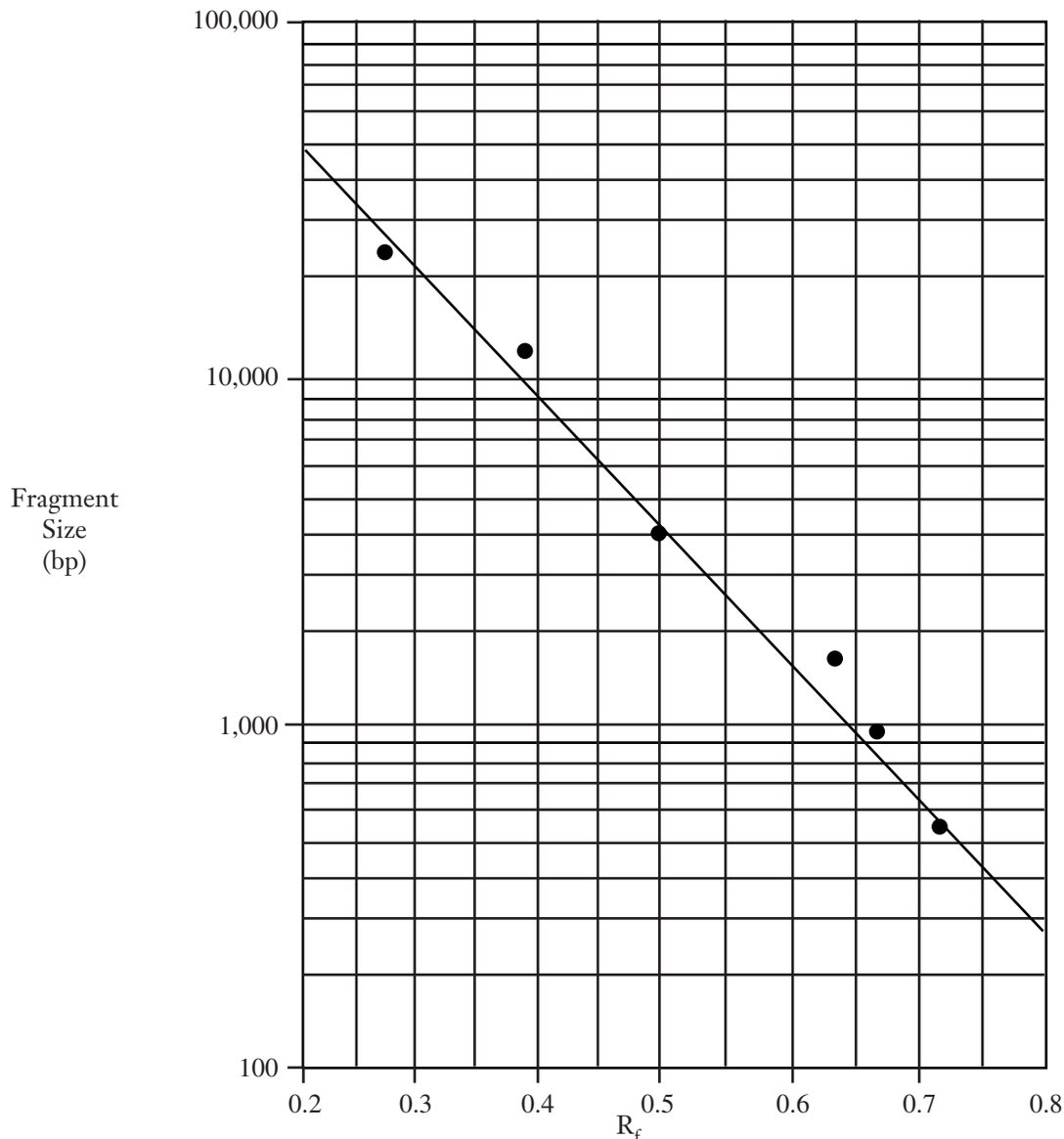


Standard Curve Worksheet I

Standard Curve Plot for Amml



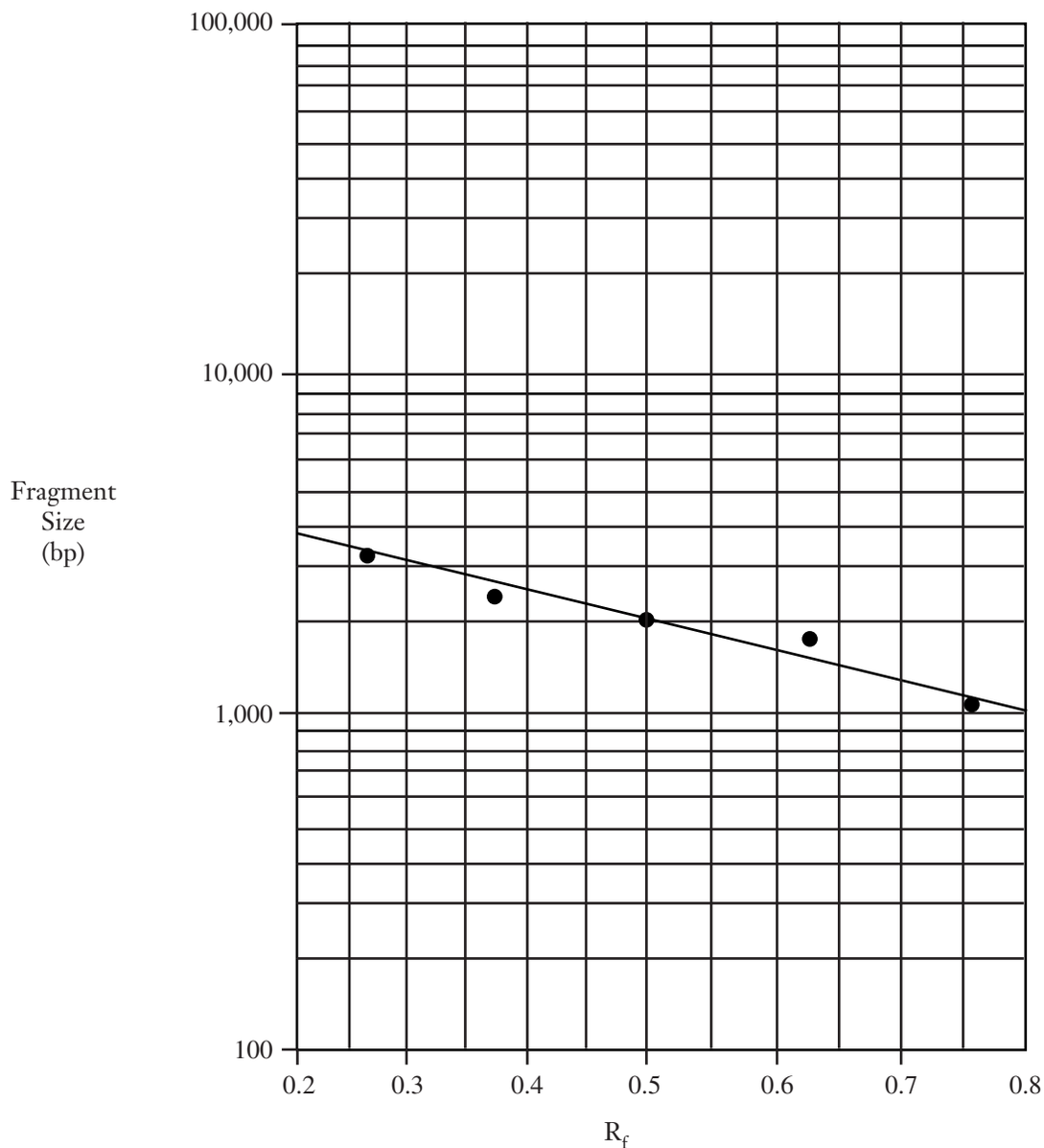
DNA Marker Chart for Amml

Fragment Number	Fragment Size (bp)	Migration Distance (mm)	R_f	Pop Beads (one color/fragment)
1	4,001	30	0.50	4
2	1,800	38	0.63	2
3	24,486	16	0.27	25
4	11,104	23	0.38	11
5	953	40	0.67	1
6	550	44	0.73	1
Unknown		33	0.55	

Gel size 7 cm; wells 1 cm from top of gel; run on 0.8% agarose gel

Standard Curve Worksheet II

Standard Curve Plot for BcII



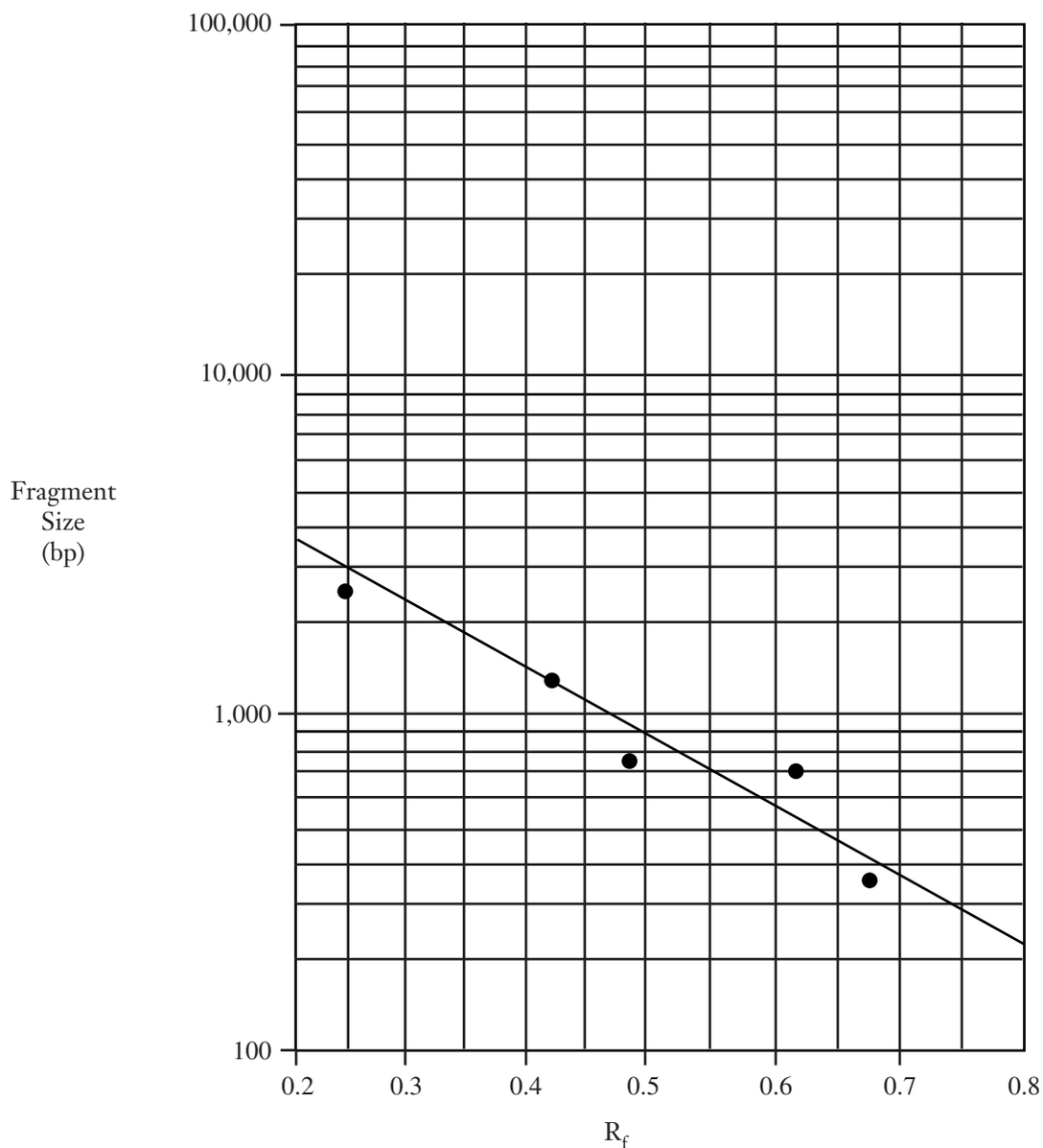
DNA Marker Chart for BcII

Fragment Number	Fragment Size (bp)	Migration Distance (mm)	R_f	Pop Beads (one color/fragment)
1	2,000	30	0.50	4
2	1,890	37	0.62	4
3	3,217	16	0.27	6
4	1,076	46	0.77	2
5	2,490	22	0.37	4
Unknown		18	0.30	

Gel size 7 cm; wells 1 cm from top of gel; run on 0.8% agarose gel

Standard Curve Worksheet III

Standard Curve Plot for DgblII



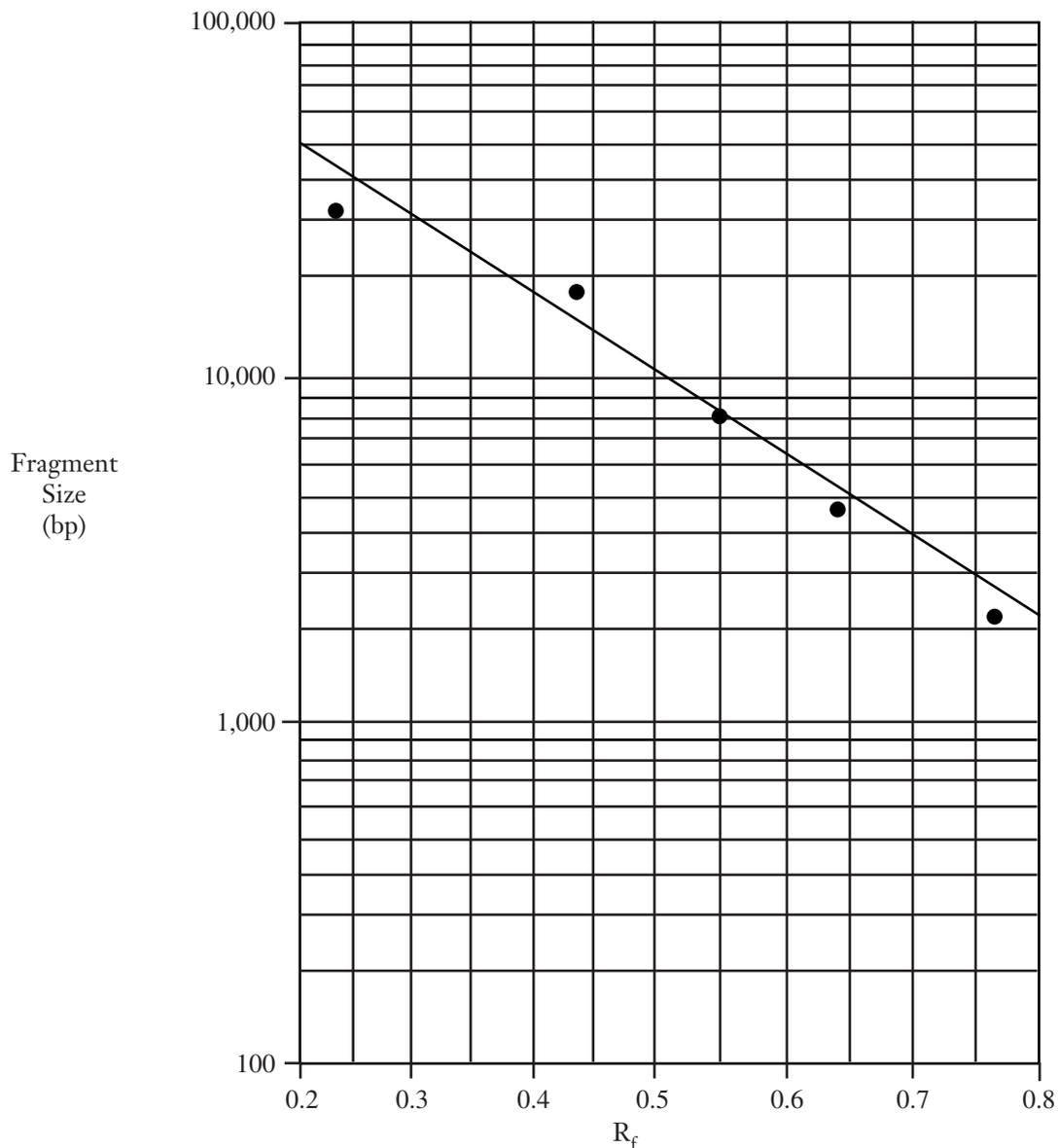
DNA Marker Chart for DgblII

Fragment Number	Fragment Size (bp)	Migration Distance (mm)	R _f	Pop Beads (one color/fragment)
1	743	29	0.48	4
2	2,671	15	0.25	12
3	1,378	25	0.42	8
4	712	37	0.62	4
5	374	40	0.67	2
Unknown		45	0.75	

Gel size 7 cm; wells 1 cm from top of gel; run on 0.8% agarose gel

Standard Curve Worksheet IV

Standard Curve Plot for EdIIIV



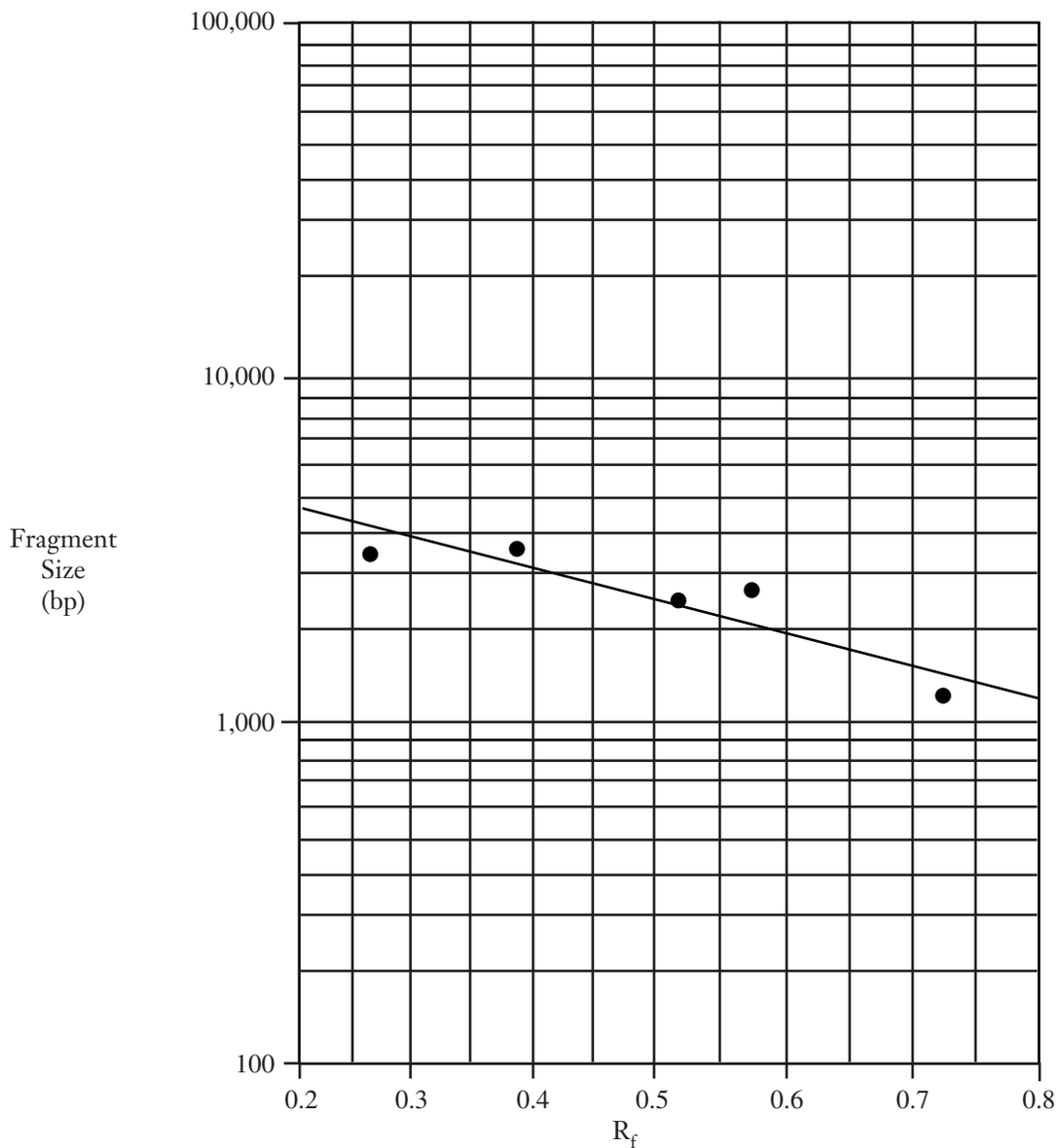
DNA Marker Chart for EdIIIV

Fragment Number	Fragment Size (bp)	Migration Distance (mm)	R_f	Pop Beads (one color/fragment)
1	19,407	26	0.43	19
2	8,096	33	0.55	8
3	30,714	14	0.23	30
4	2,227	46	0.77	2
5	4,840	38	0.63	2
Unknown		18	0.30	

Gel size 7 cm; wells 1 cm from top of gel; run on 0.8% agarose gel

Standard Curve Worksheet V

Standard Curve Plot for FurV



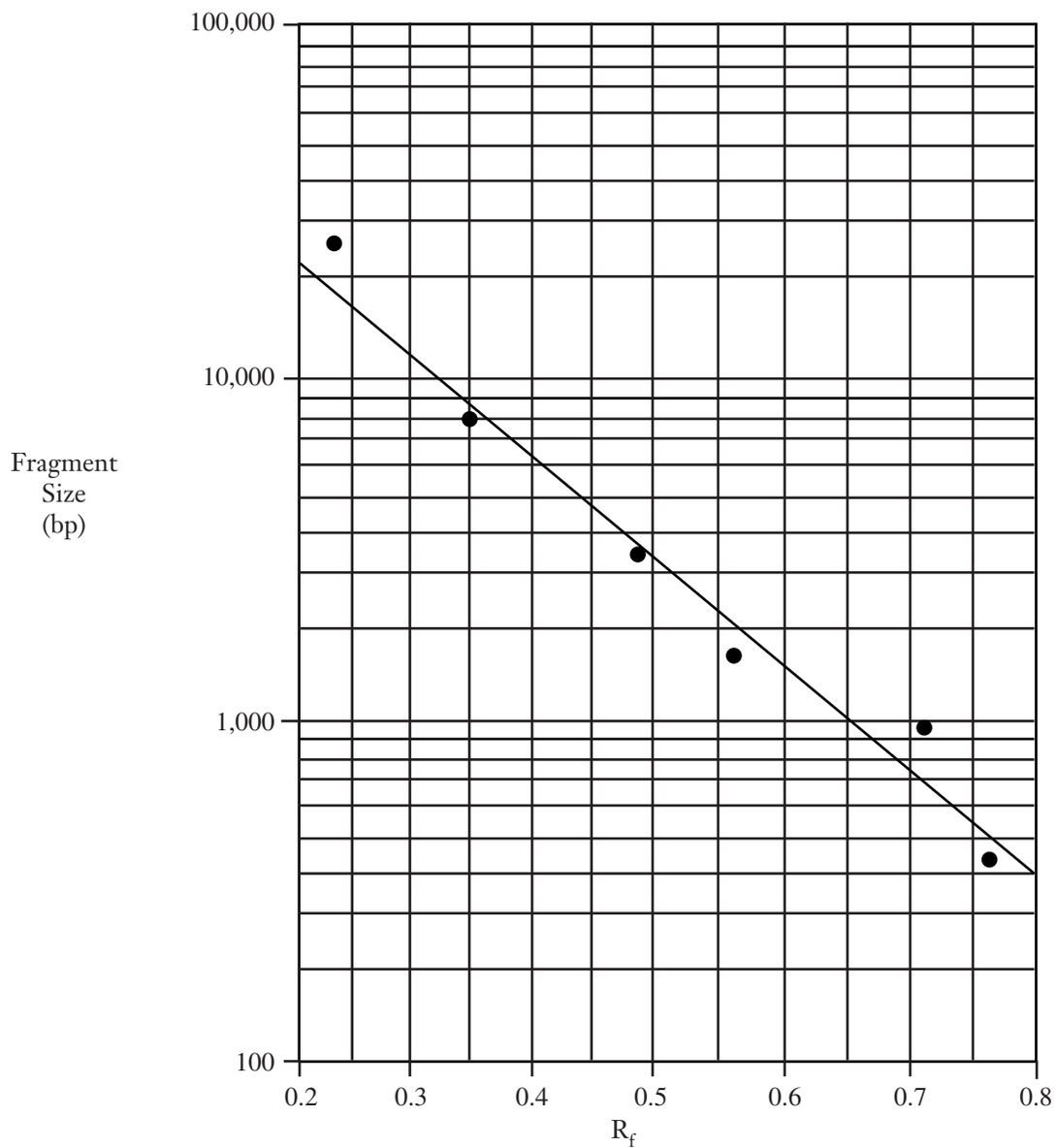
DNA Marker Chart for FurV

Fragment Number	Fragment Size (bp)	Migration Distance (mm)	R _f	Pop Beads (one color/fragment)
1	2,760	34	0.57	4
2	3,704	23	0.38	6
3	1,284	44	0.73	2
4	2,406	31	0.52	4
5	3,627	16	0.27	6
Unknown		39	0.65	

Gel size 7 cm; wells 1 cm from top of gel; run on 0.8% agarose gel

Standard Curve Worksheet VI

Standard Curve Plot for GswVI



DNA Marker Chart for GswVI

Fragment Number	Fragment Size (bp)	Migration Distance (mm)	R_f	Pop Beads (one color/fragment)
1	1,687	34	0.57	3
2	920	43	0.72	2
3	26,114	13	0.22	26
4	8,056	21	0.35	8
5	3,603	29	0.48	4
6	438	47	0.78	1
Unknown		24	0.40	

Gel size 7 cm; wells 1 cm from top of gel; run on 0.8% agarose gel