Table 27. Presence of 1RS in wheat genotypes entered in the 1993 Northern Regional Performance Nursery. Data provided by R. A. Graybosch, USDA-ARS, Lincoln, NE.

Fn Am.			Disk address
Entry	0-1 No	Dolotius OD	Putative
<u>No</u>	Sel. No.	Relative OD	wheat-rye translocation
10	SD8933	1.65*	1BL/1RS
17	NE89522	1.51*	1AL/1RS (het.) ¹
1	Kharkof	1.20	none
18	NE89526	1.08	none
8	SD88231	1.02	none
20	Vista	1.02	none
20	RoughRider	1.00	none
22	NE88526	0.99	
31	MT8713	0.98	none
13	ND8955	0.97	none
14	ND89142	0.98	none
16	ND99142 ND90109	0.91	none
	**		none
6	SD89204	0.90	none
32	MT8719	0.89	none
3	Abilene	0.88	none
21	NE90625	0.87	none
15	ND8889	0.87	none
25	XNH1643	0.84	none
5	SD87143	0.84	none
12	ND8933	0.84	none
11	ND8930	0.82	none
6	SD89204	0.80	none
9	SD89119	0.78	none
29	XNH1712	0.68	none
34	W-198	0.59	none
19	NE89657	0.57	none
23	NE88595	0.54	none
30	WI88-083	0.44	none
24	NE88588	0.41	none
35	W-235	0.41	none
33	ID0426	0.40	none
	•		

^{*} Denotes ELISA responses stastically higher than that of Kharkof, the known non-1RS wheat giving the highest response.

' (het.) indicates heterogeneous entry.