Diagram of 96-well plate for conformation-carrying antigen ELISA showing placement of patient samples and blocking buffer control wells.

	column											
row	1	2	3	4	5	6	7	8	9	10	11	12
1	BC1	BC2	BC3	BC4	BC5	BC6	BC7	BC8	BC9	BC10	BC11	BC12
2	BC13	BC14	BC1	BC2	BC3	BC4	BC5	BC6	BC7	BC8	BC9	BC10
3	BC11	BC12	BC13	BC14	BC1	BC2	BC3	BC4	BC5	BC6	BC7	BC8
4	BC9	BC10	BC11	BC12	BC13	BC14	NM1	NM2	NM3	NM4	NM5	NM6
5	NM7	NM8	NM9	NM10	NM11	NM12	NM13	NM14	NM1	NM2	NM3	NM4
6	NM5	NM6	NM7	8MN	NM9	NM10	NM11	NM12	NM13	NM14	NM1	NM2
7	NM3	NM4	NM5	NM6	NM7	NM8	NM9	NM10	NM11	NM12	NM13	NM14
8	BB1	BB2	BB3	BB4	BB5	BB6	BB7	BB8	BB9	BB10	BB11	BB12

BC = breast cancer; NM = normal mammogram; BB = blocking buffer