

**OBSERVATIONS ON
THE EFFECT OF
GlucoTherex™ ON A1C
AND BLOOD SUGAR
LEVELS**

NORMAL BLOOD SUGAR AND A1C LEVELS

**(blood sugar from 60mg/dL to
99mg/dL)**

(A1C from 4.0% to 5.3%)

**WHAT IS
A1C?**

A1C

Continuous blood sugar monitoring indicates that blood sugar levels fluctuate in and out of the normal range throughout a 24-hour period. The body records these levels as an average during a 120-day time span. The 120-day average blood sugar level is determined by a simple blood test called an A1C.

A1C

The A1C result, given as a percentage (%), represents your body's history of controlling blood sugar during the prior 120 days----over the long term.

Ideally, your A1C should remain in the optimal normal range during the 120-day period.

OPTIMAL NORMAL

A1C

4.0% TO 4.9%

HIGH NORMAL

A1C

5.0% TO 5.3%

A1C Test Results Chart And Their Blood Sugar Equivalents (mg/dl)

**Throughout the chart that follows,
the level of A1C, in percent (%), is
written directly above the level of
blood sugar.**

A1C Test Results (%) & Their Blood Sugar Equivalents (mg/dl)

A1C is a measure of your average hourly blood sugar during the past 120 days. Throughout the chart below, the level of A1C is written directly above the level of blood sugar. For example, if your A1C is 4.0%, your average daily blood sugar was 60 during the prior 120 days; if your A1C is 7.6%, your average daily blood sugar was 168 during the prior 120 days. **An A1C below 5.4% is normal. Optimal normal is below 5.0%.**

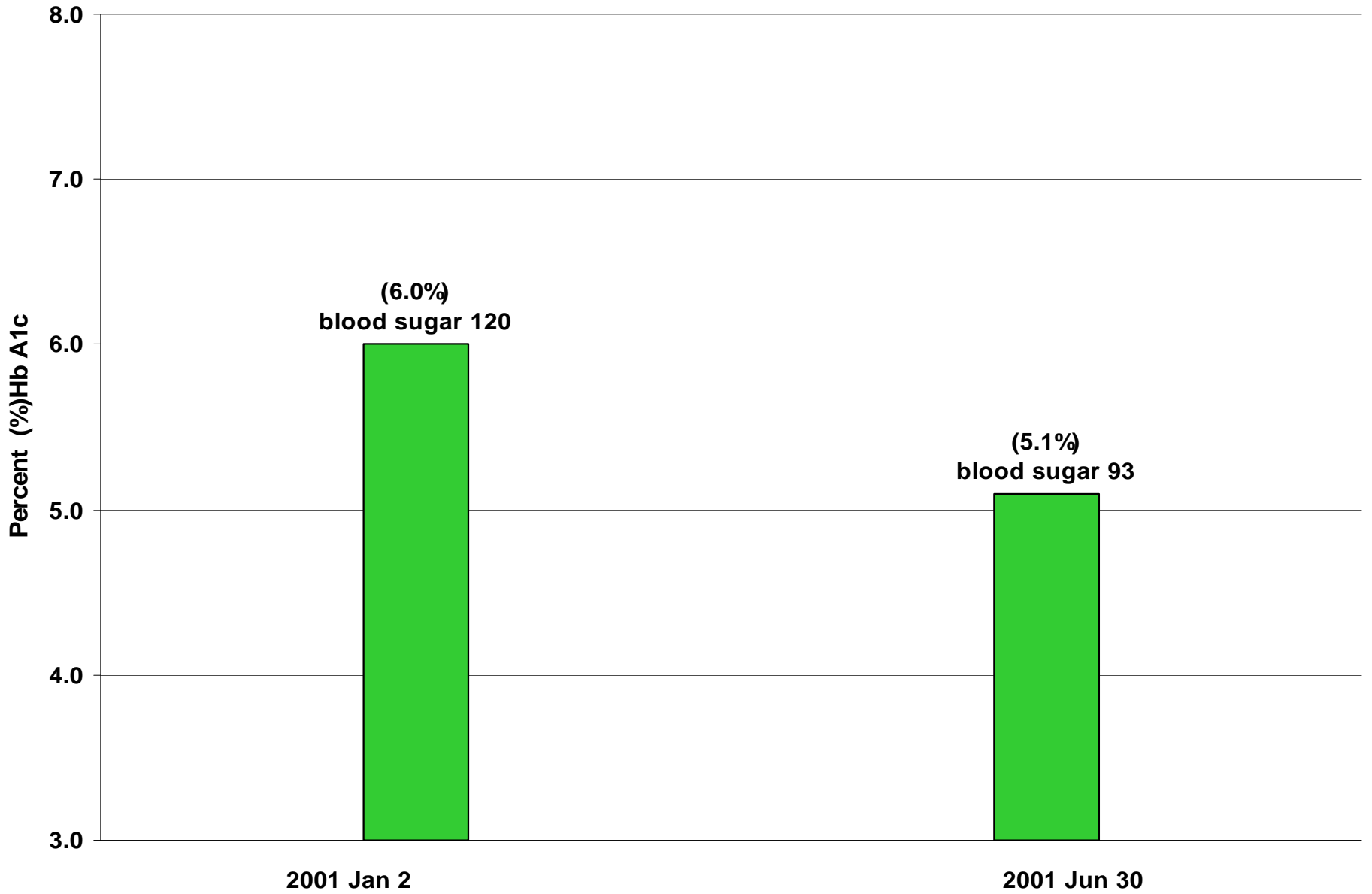
HbA1c	4.0	4.1	4.2	4.3	4.4	4.5	4.6	4.7	4.8	4.9
Blood Sugar	60	63	66	69	72	75	78	81	84	87
HbA1c	5.0	5.1	5.2	5.3	5.4	5.5	5.6	5.7	5.8	5.9
Blood Sugar	90	93	96	99	102	105	108	111	114	117
HbA1c	6.0	6.1	6.2	6.3	6.4	6.5	6.6	6.7	6.8	6.9
Blood Sugar	120	123	126	129	132	135	138	141	144	147
HbA1c	7.0	7.1	7.2	7.3	7.4	7.5	7.6	7.7	7.8	7.9
Blood Sugar	150	153	156	159	162	165	168	171	174	177
HbA1c	8.0	8.1	8.2	8.3	8.4	8.5	8.6	8.7	8.8	8.9
Blood Sugar	180	183	186	189	192	195	198	201	204	207

In the Following bar graphs, the first bar shows the level of A1C and blood sugar immediately prior to starting **GlucoTherex™**.

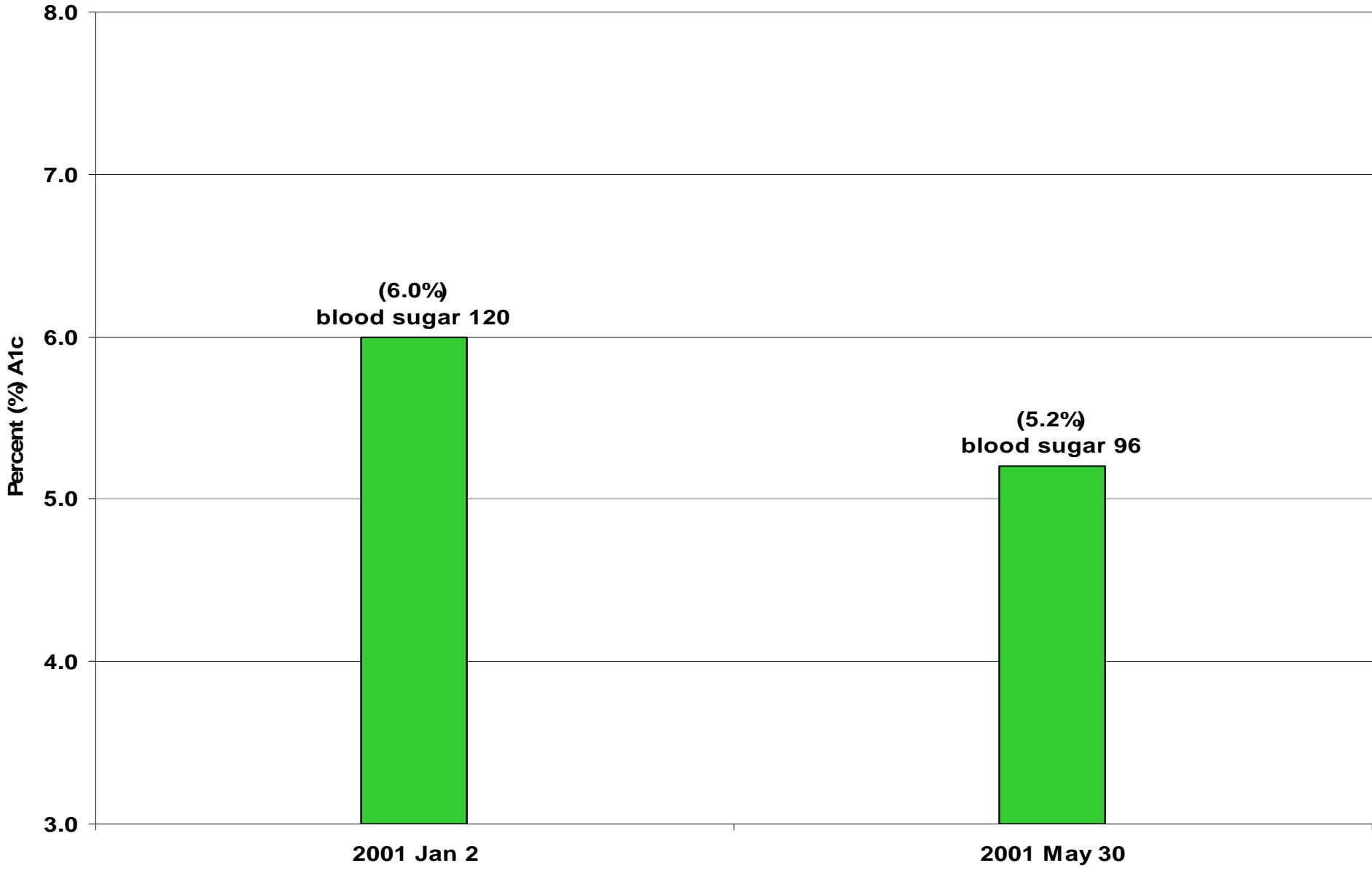
The second bar shows the result after taking **GlucoTherex™** up to the date of repeating the A1C test.

It can be seen that **GlucoTherex™** enhances lifestyle such that blood sugar remains in the normal range a greater percentage of time which is reflected by the A1C percentage of the second bar in the graph.

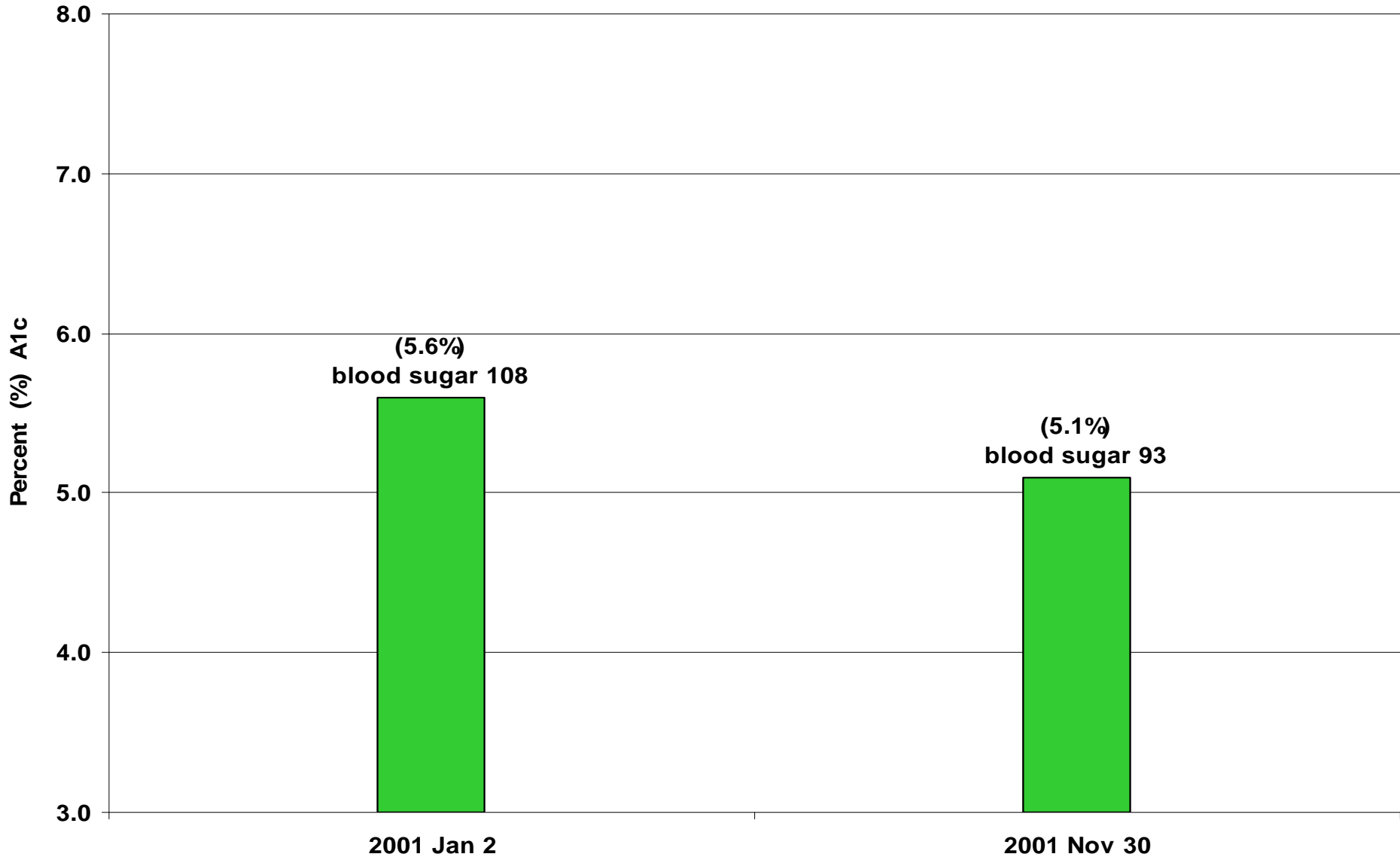
Subject: Beverly Lyons, R.N.



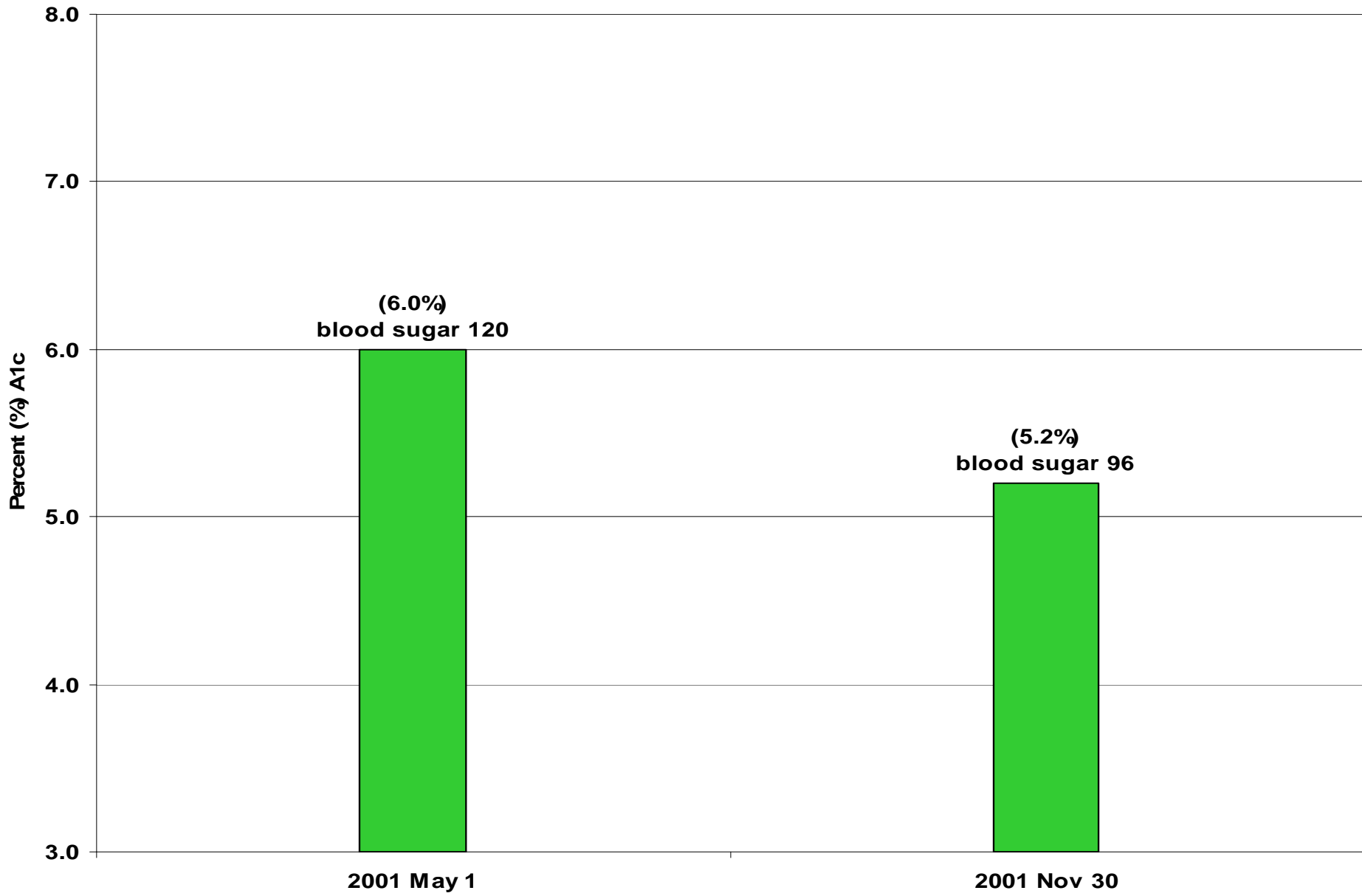
Subject: Barbara J. French, R.N.



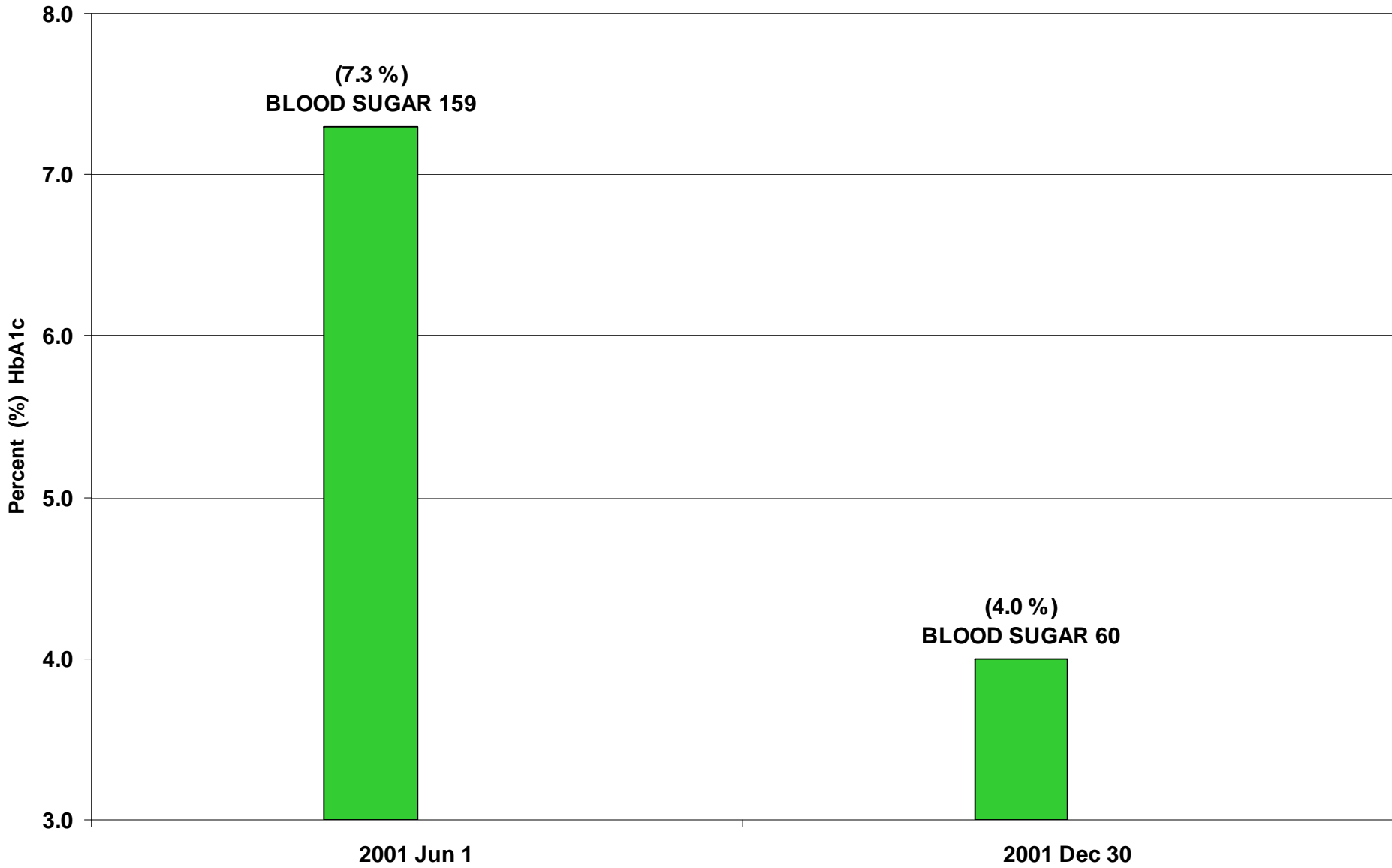
Subject: L.V., R.N.



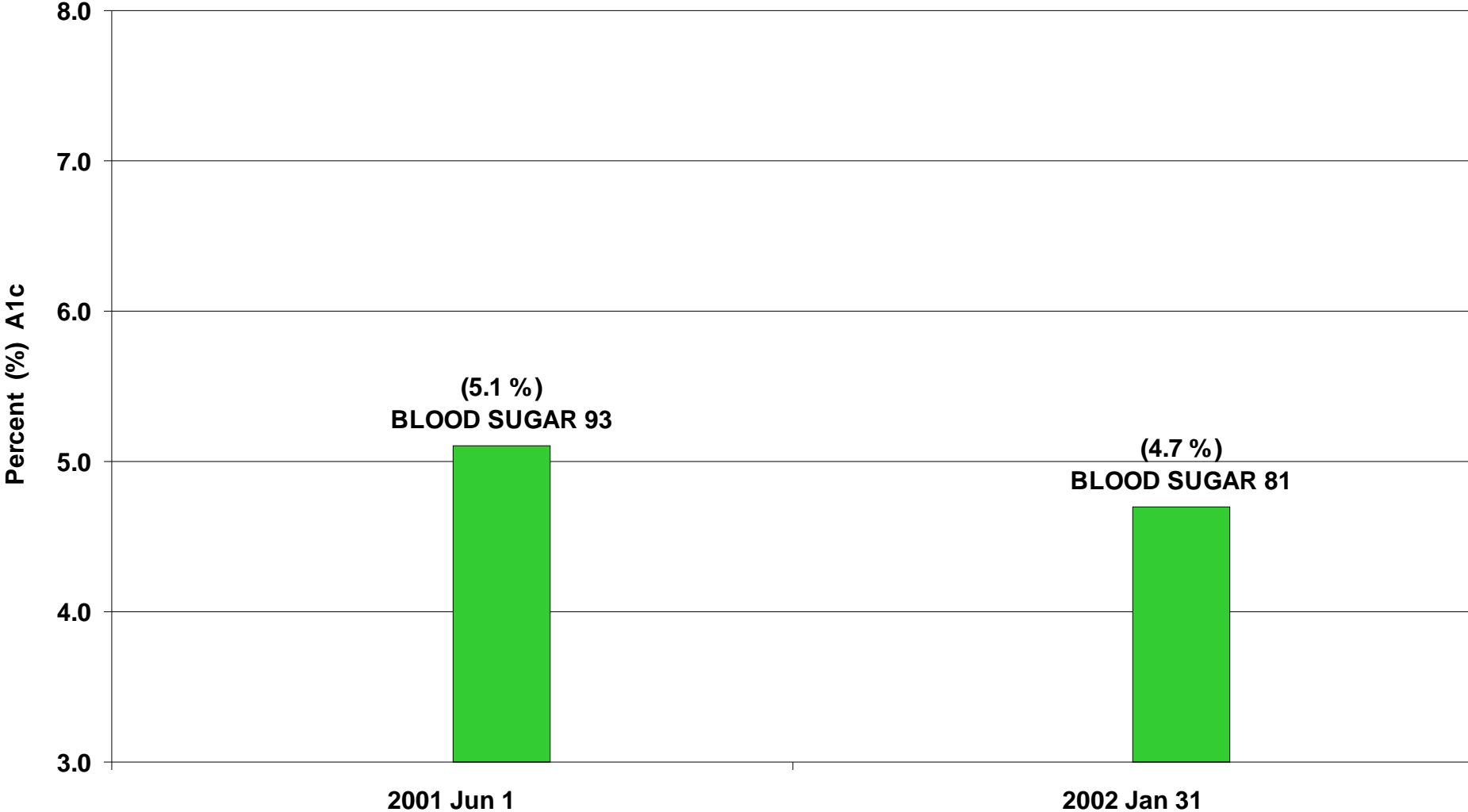
Subject: Mattie Justice, O.T.



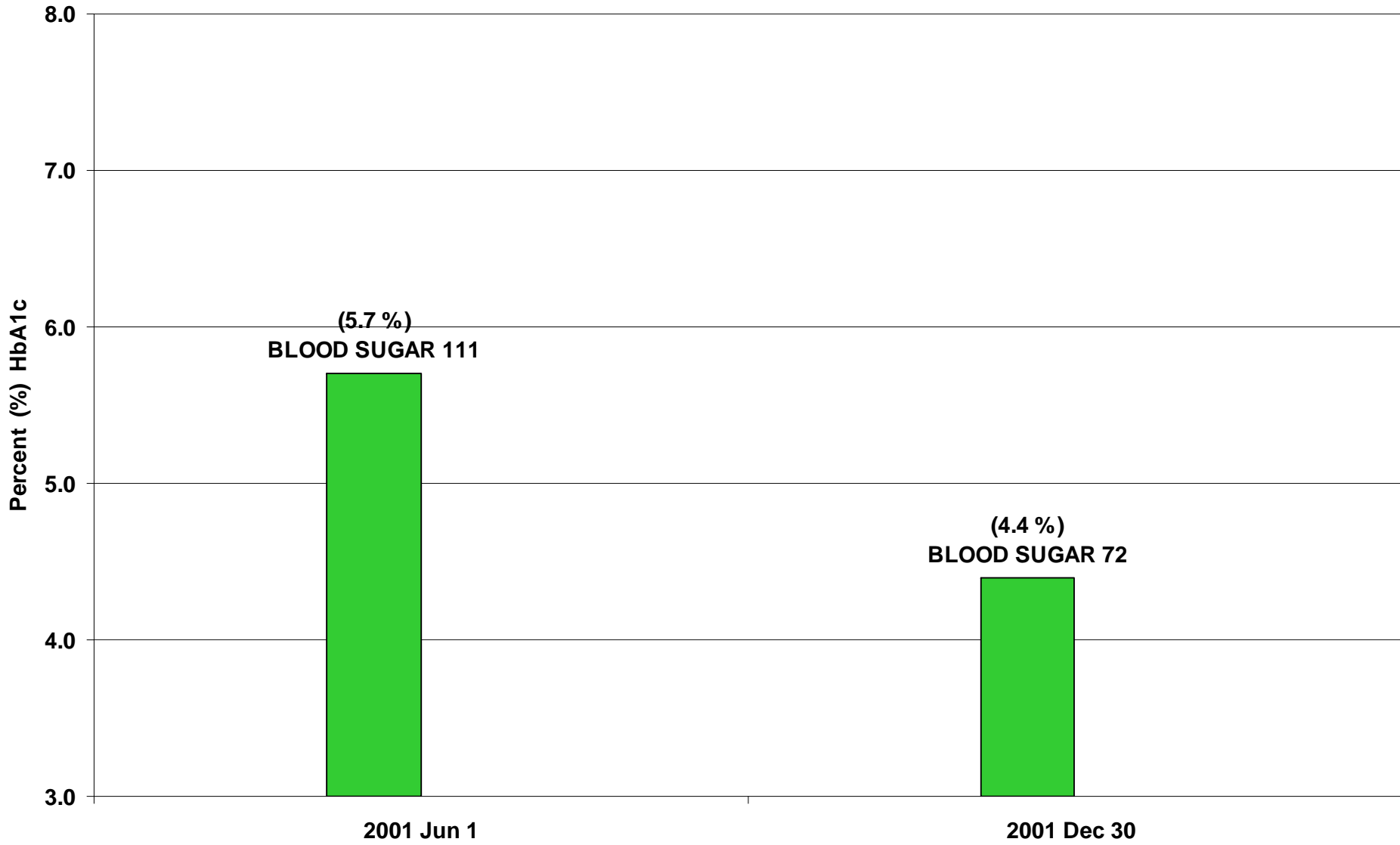
Subject: Pat Eaton, R.N.



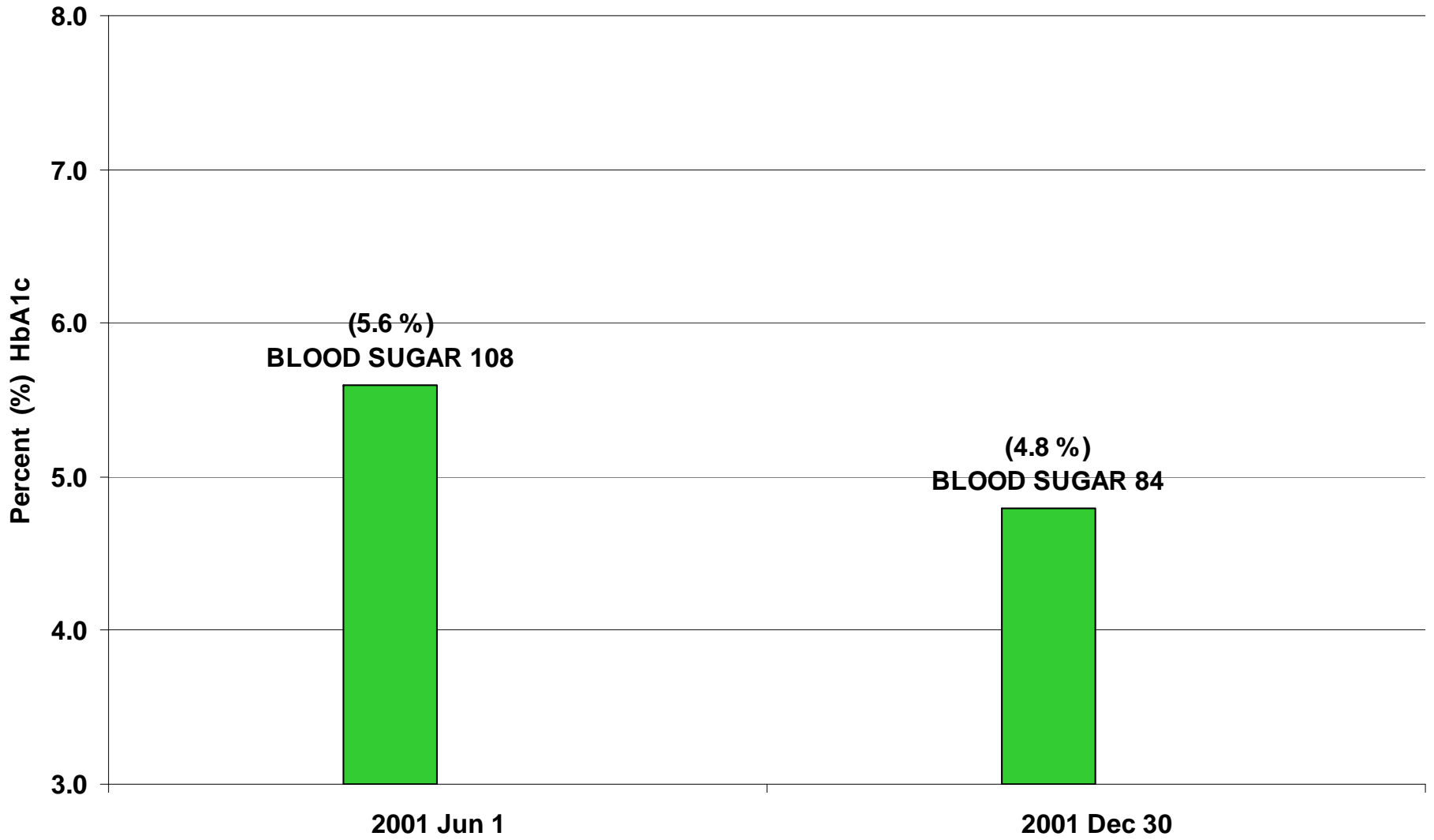
Subject: Linda Cockrell, R.N.



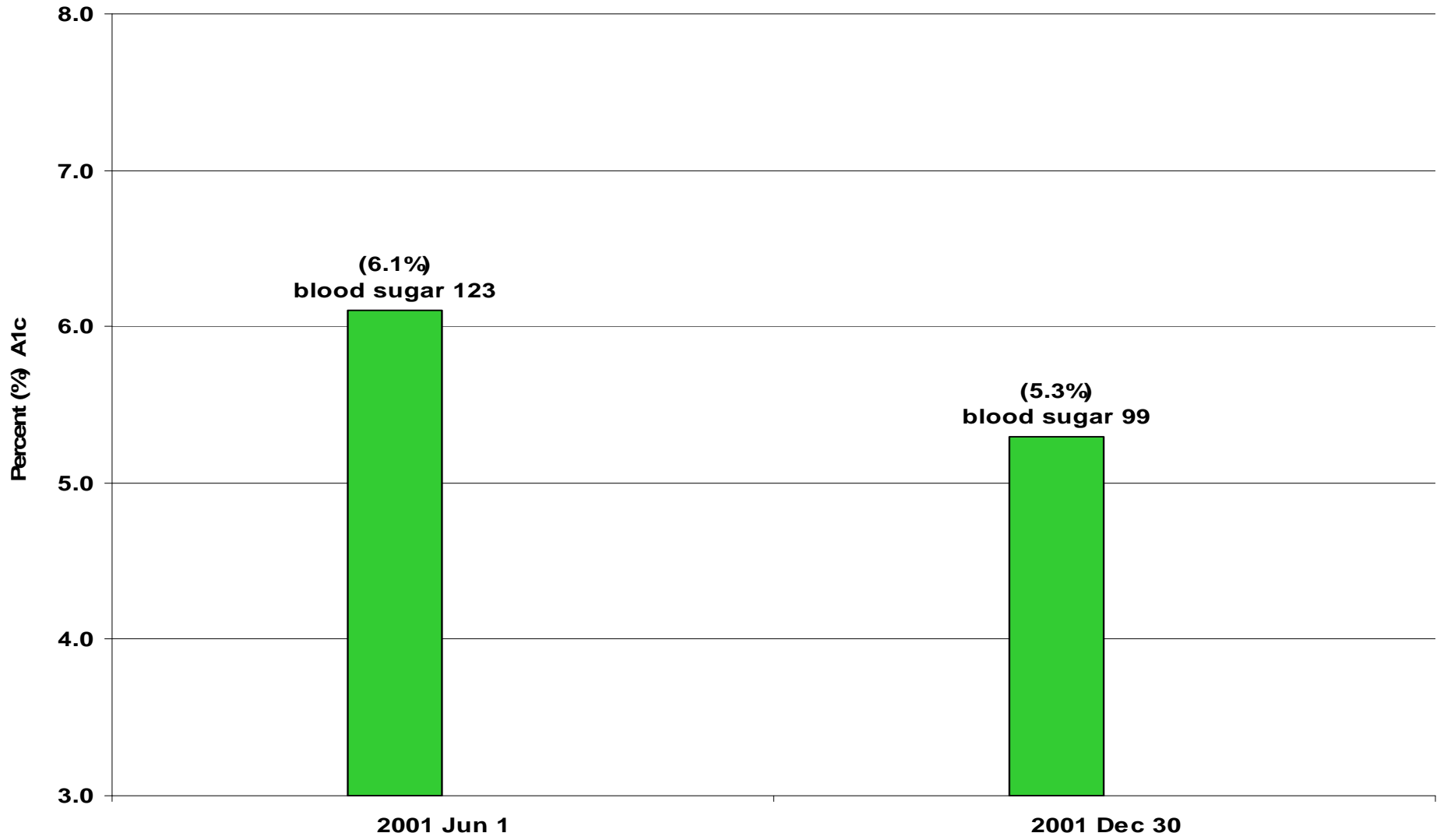
Subject: Cecile Samp, R.N.



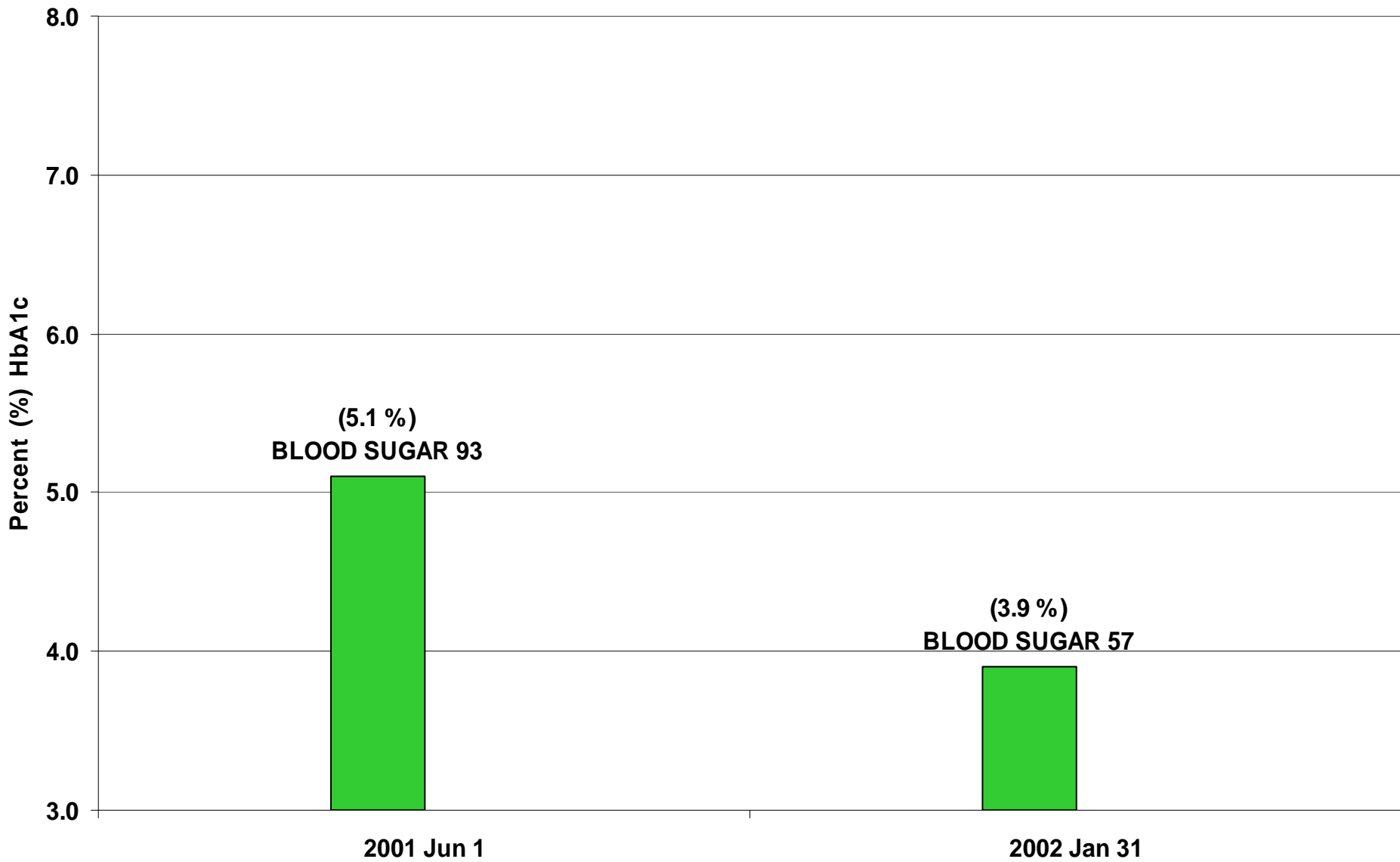
Subject: Theresa Fields, R.N.



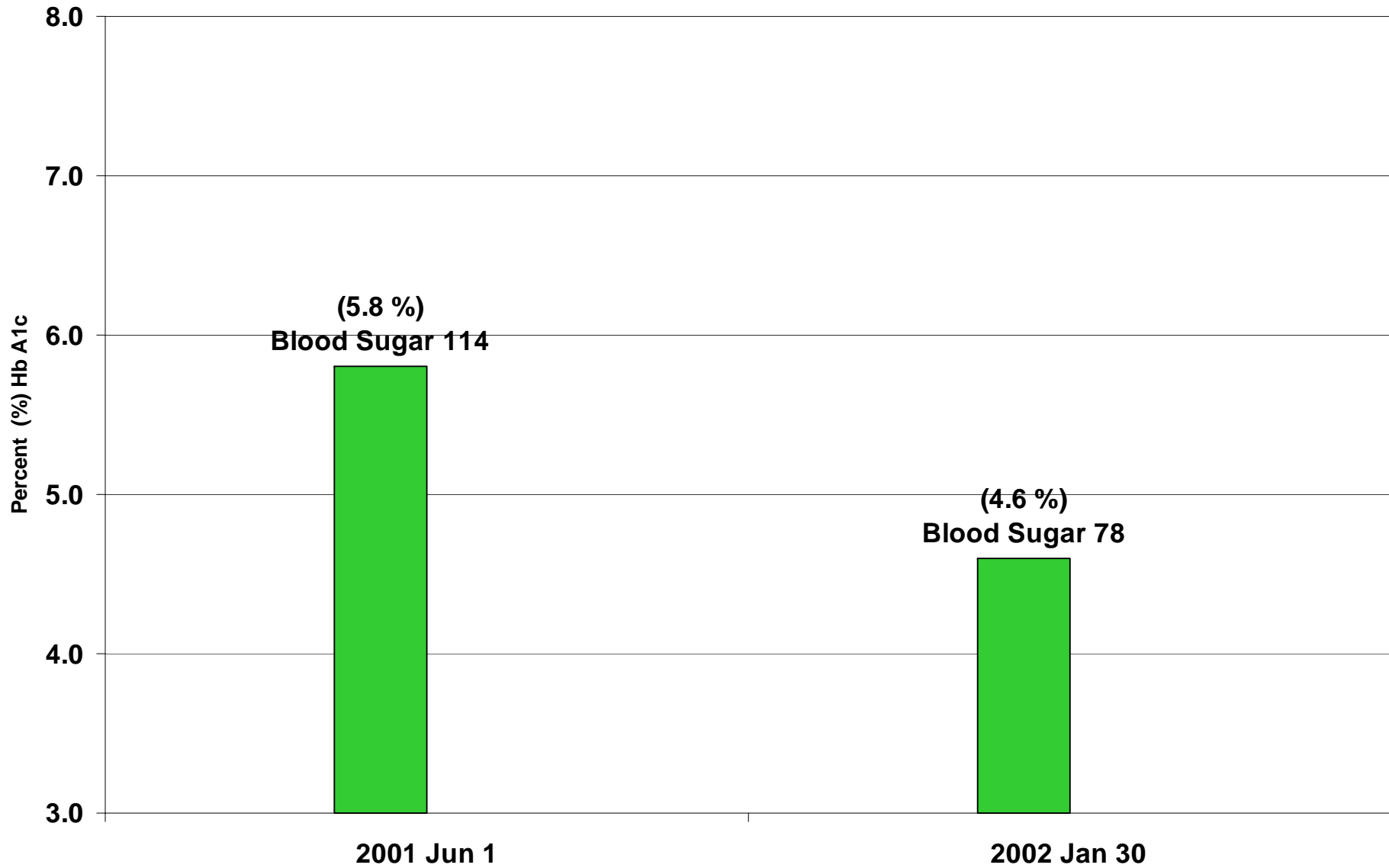
Subject: Susie Muhle



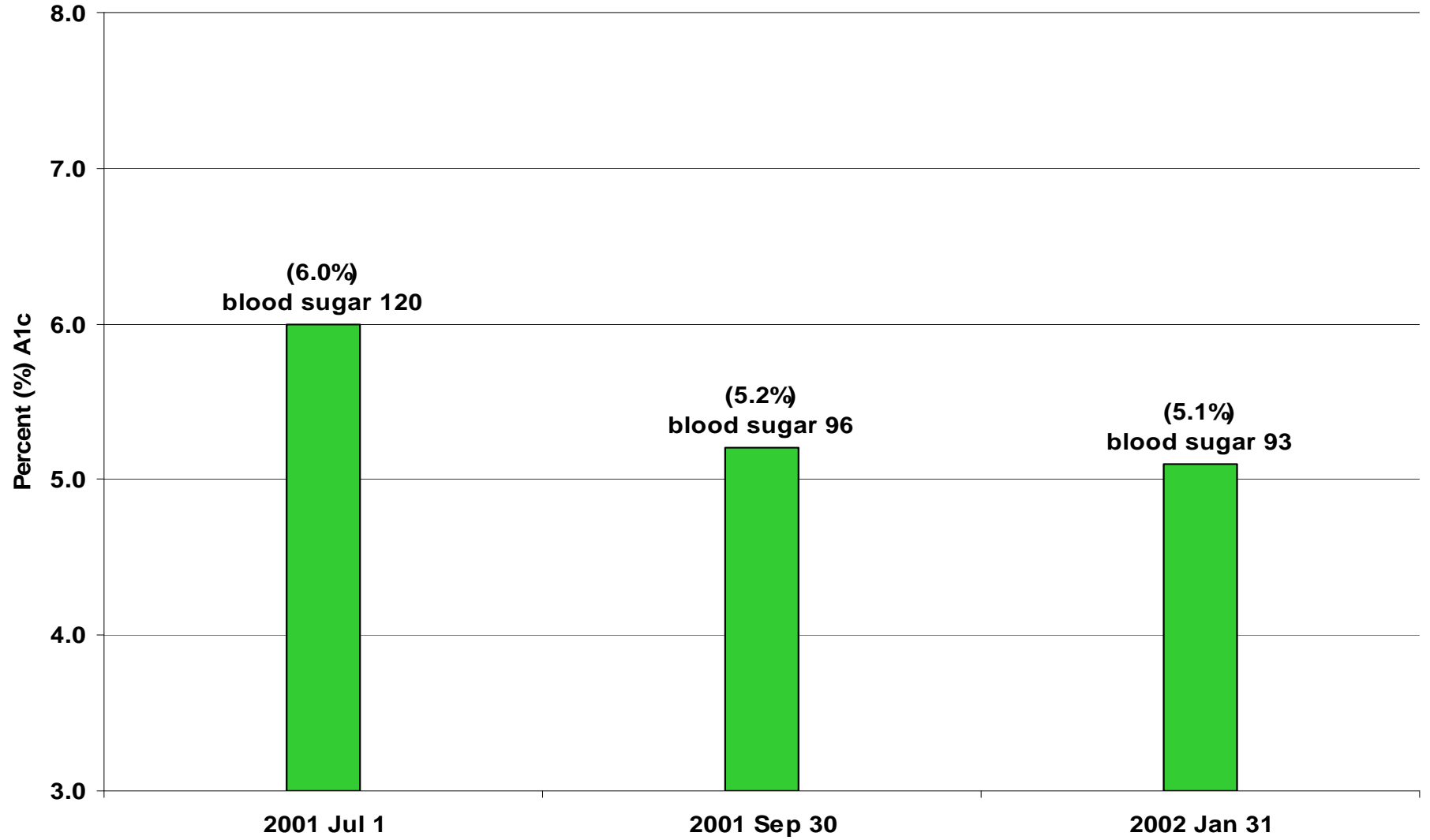
Subject: Jane Neilson, R.N.



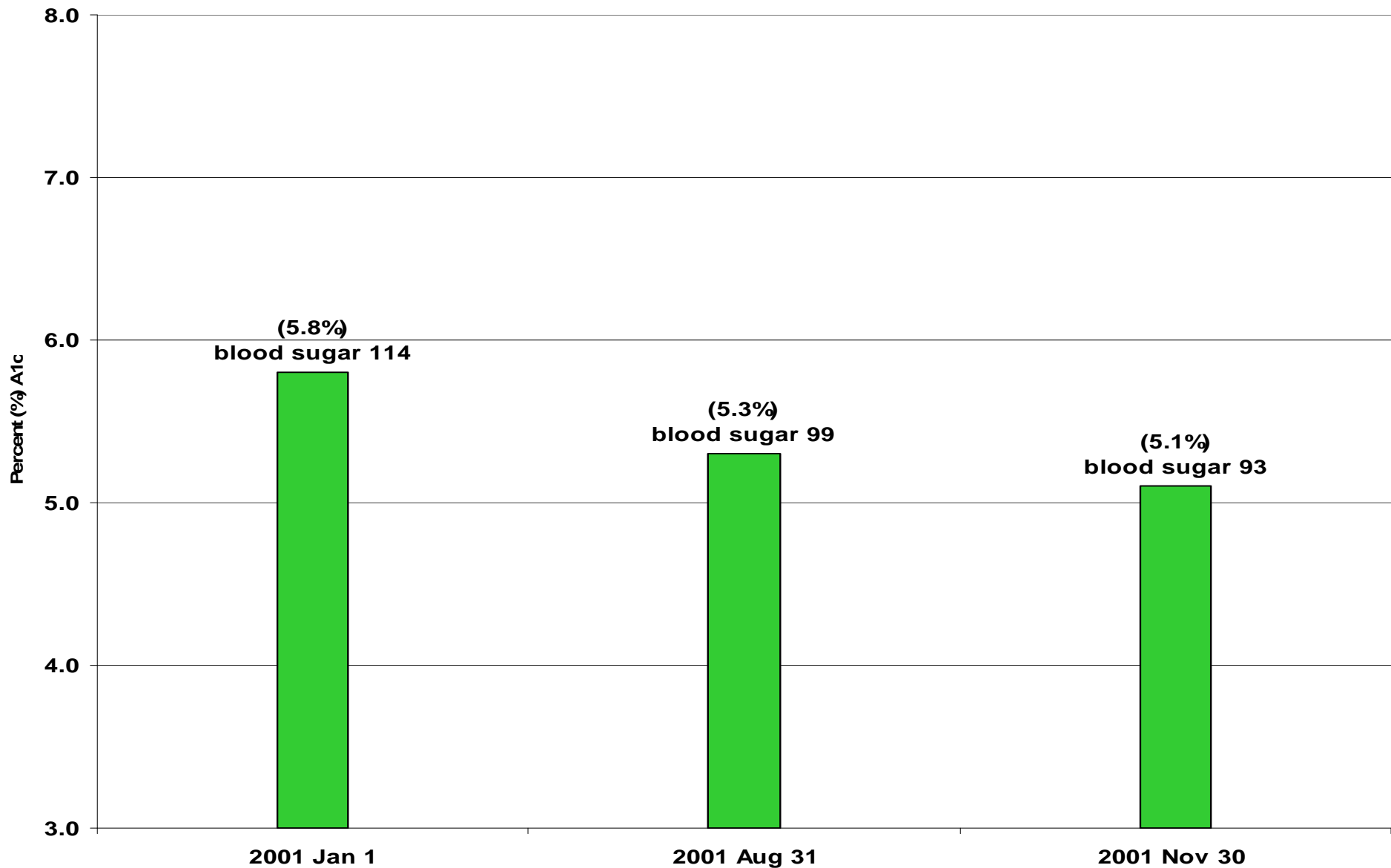
Subject: Brenda Gifford, R.N.



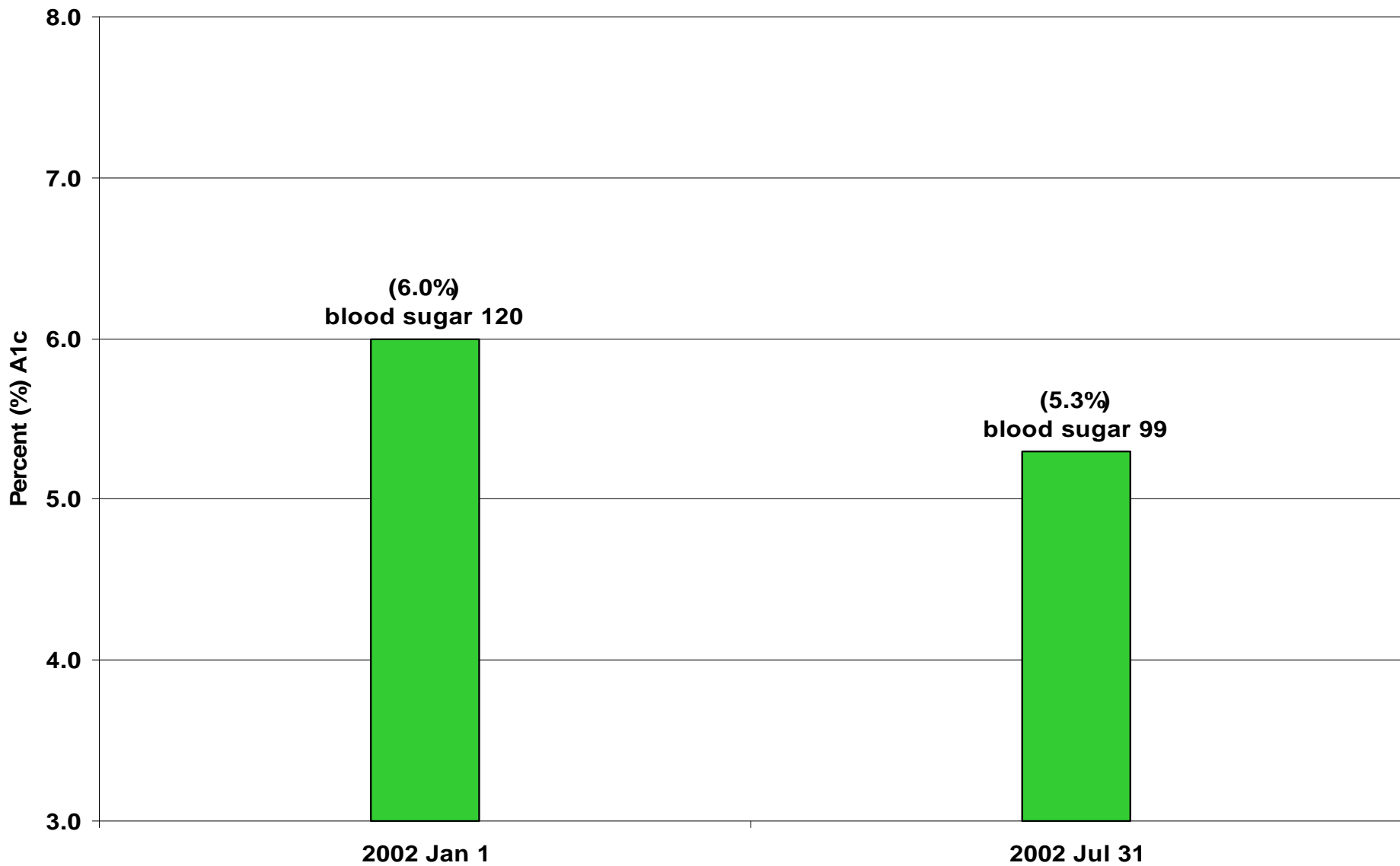
Subject: Diane Harrison



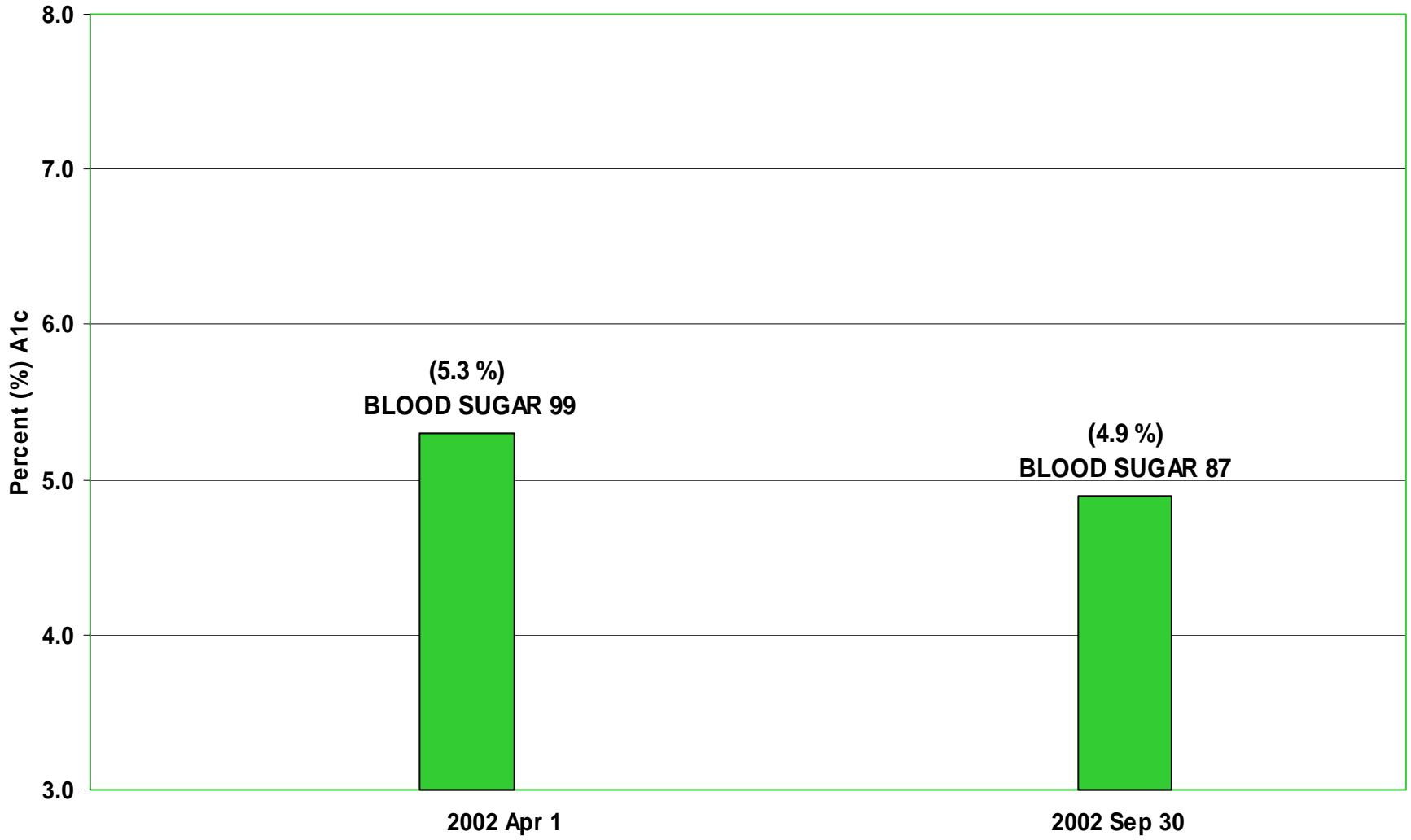
Subject: Vernell Meyers



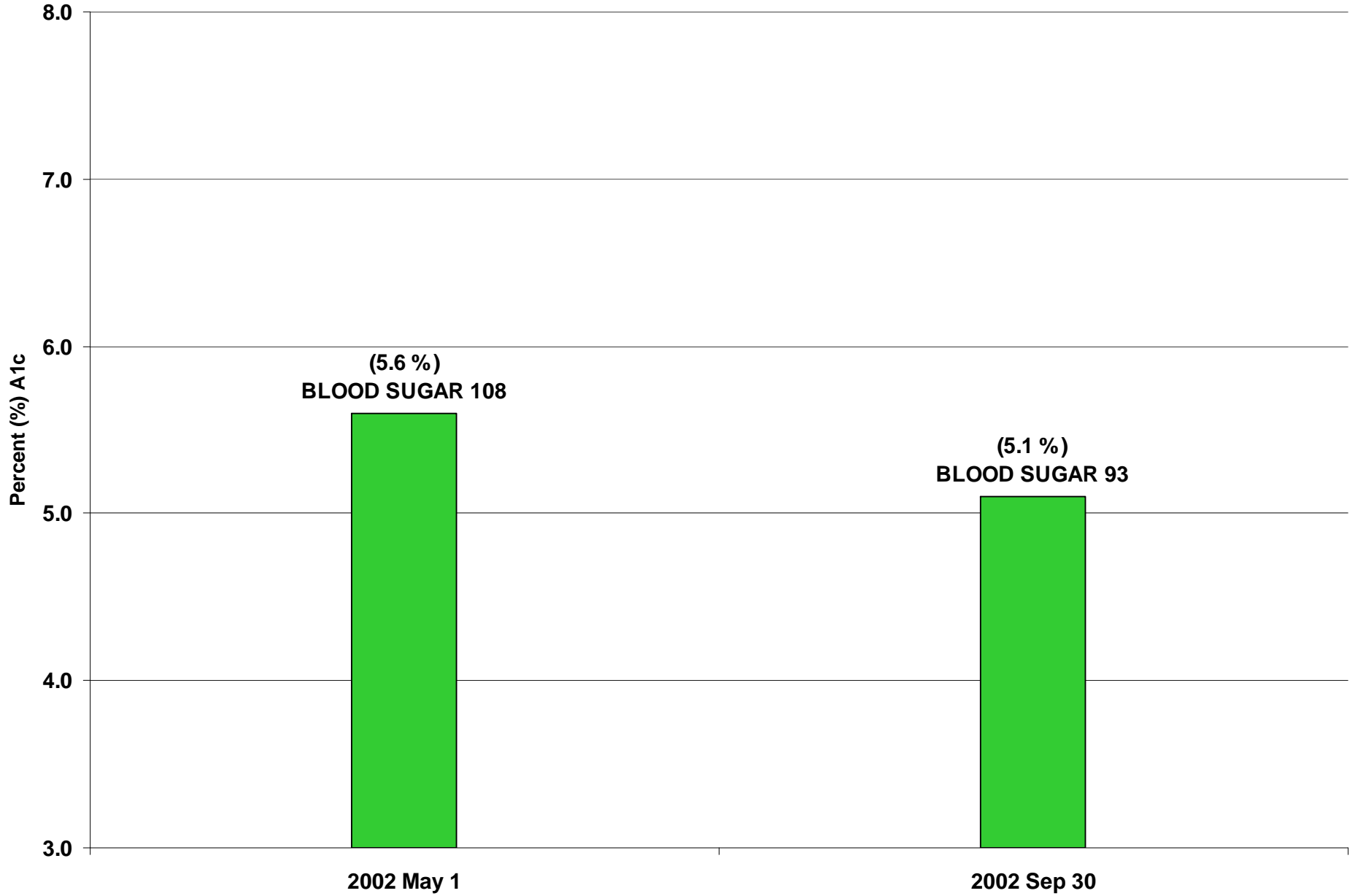
Subject: Myrtle Pace, L.V.N.



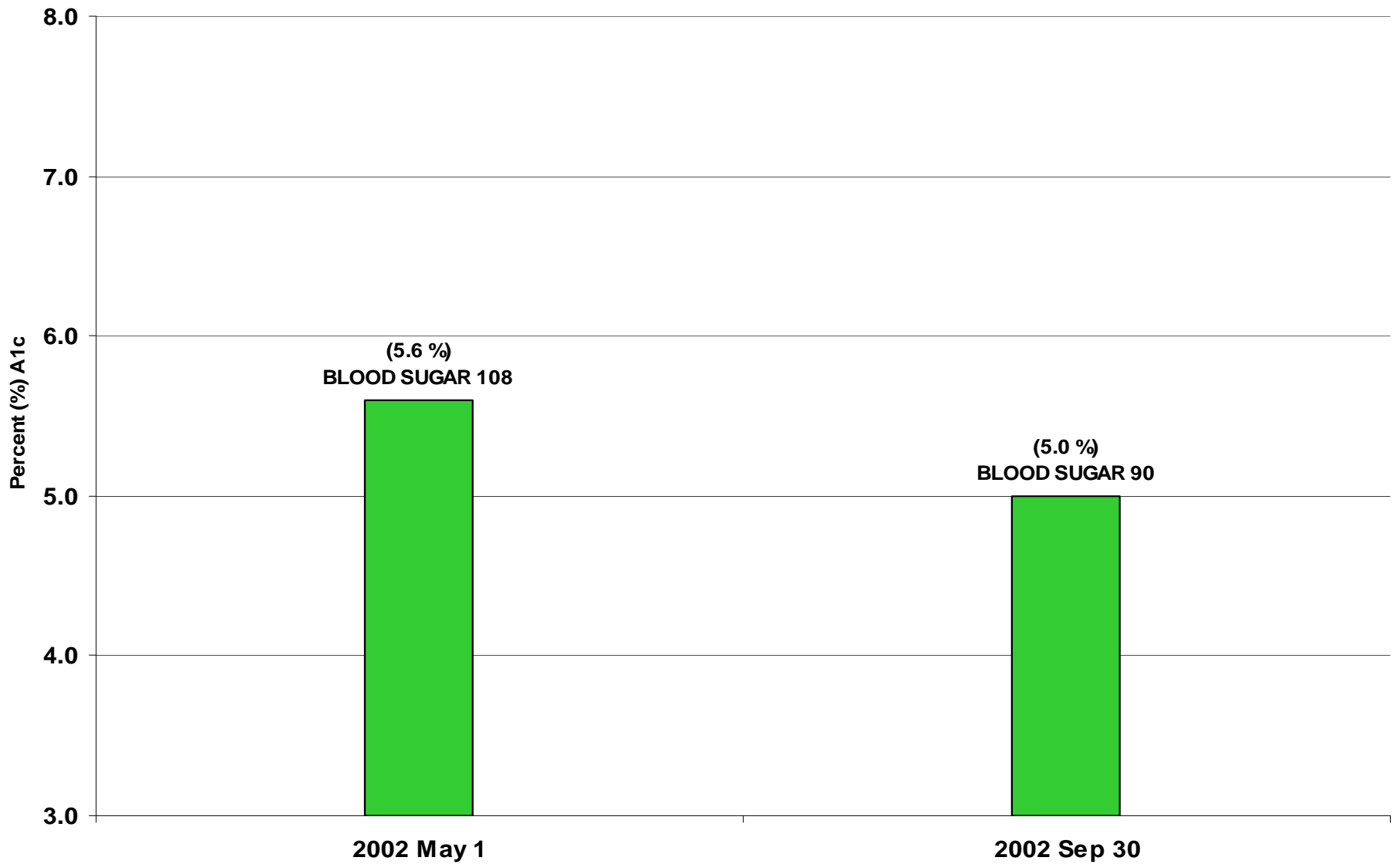
Subject: 041 Michelle R. Womack, R.N.



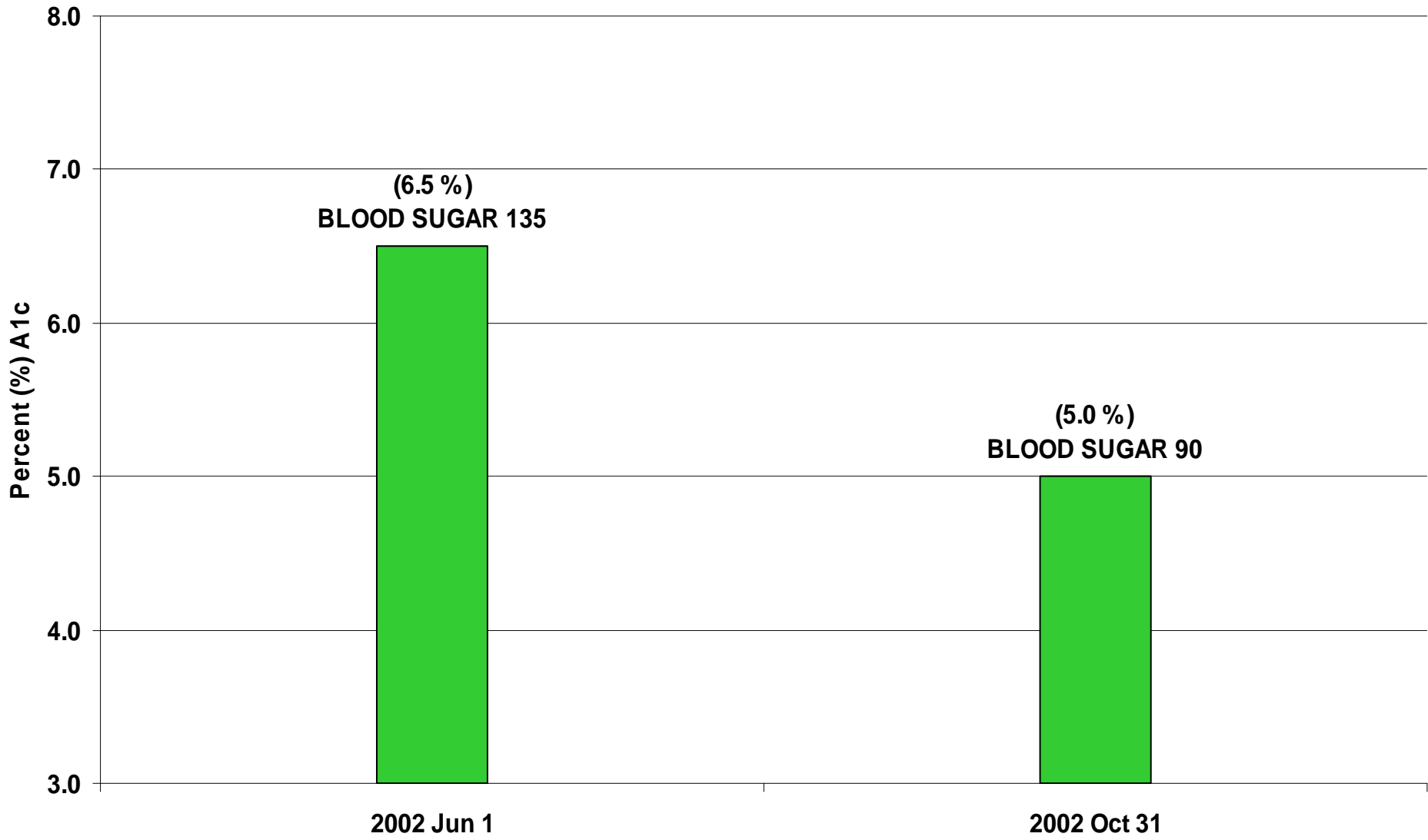
Subject: Janice M. Anderson, R.N.



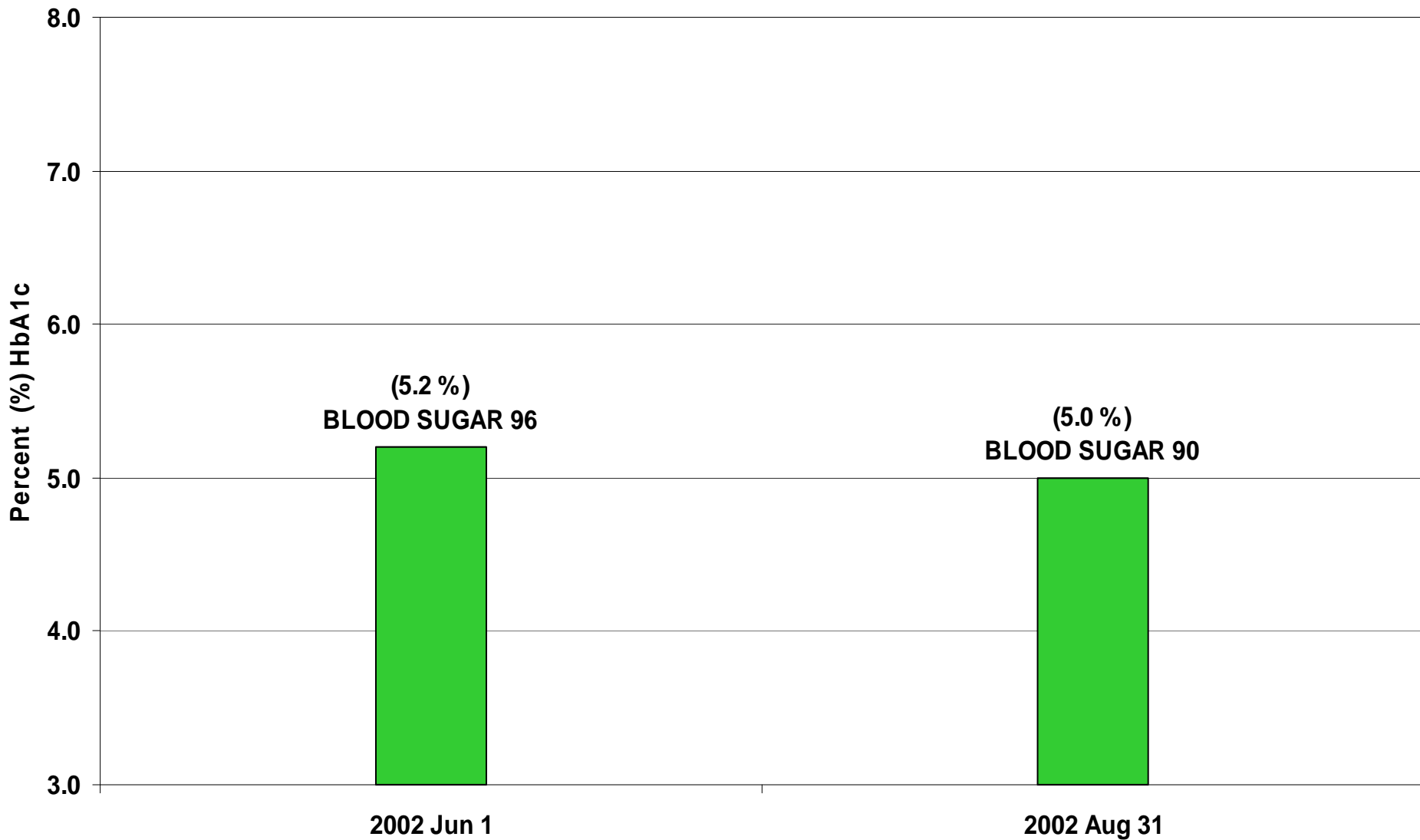
Subject: JoAnn Holloway



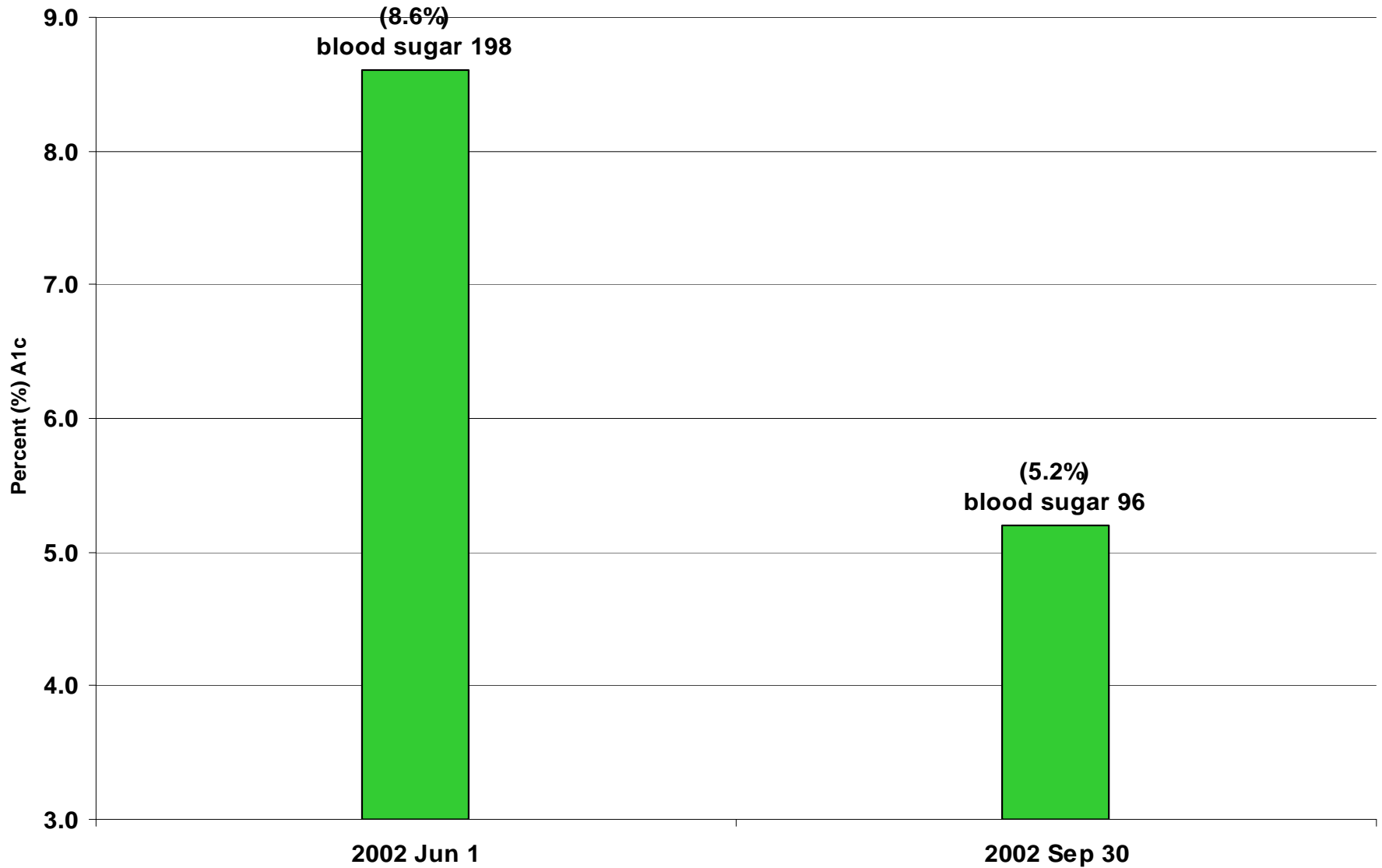
Subject: Usha Rao



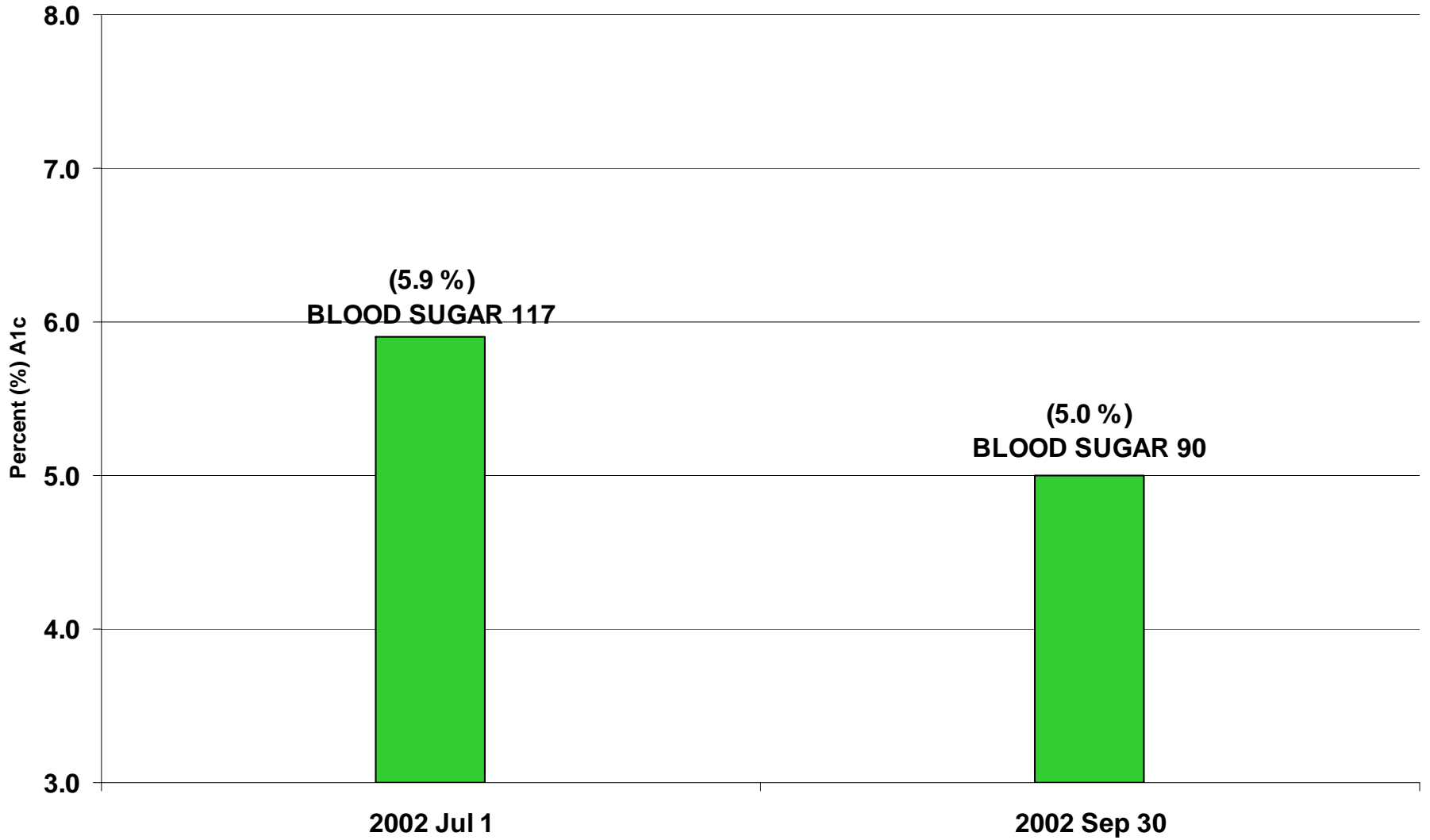
Subject: Robbie Rogers, R.N.



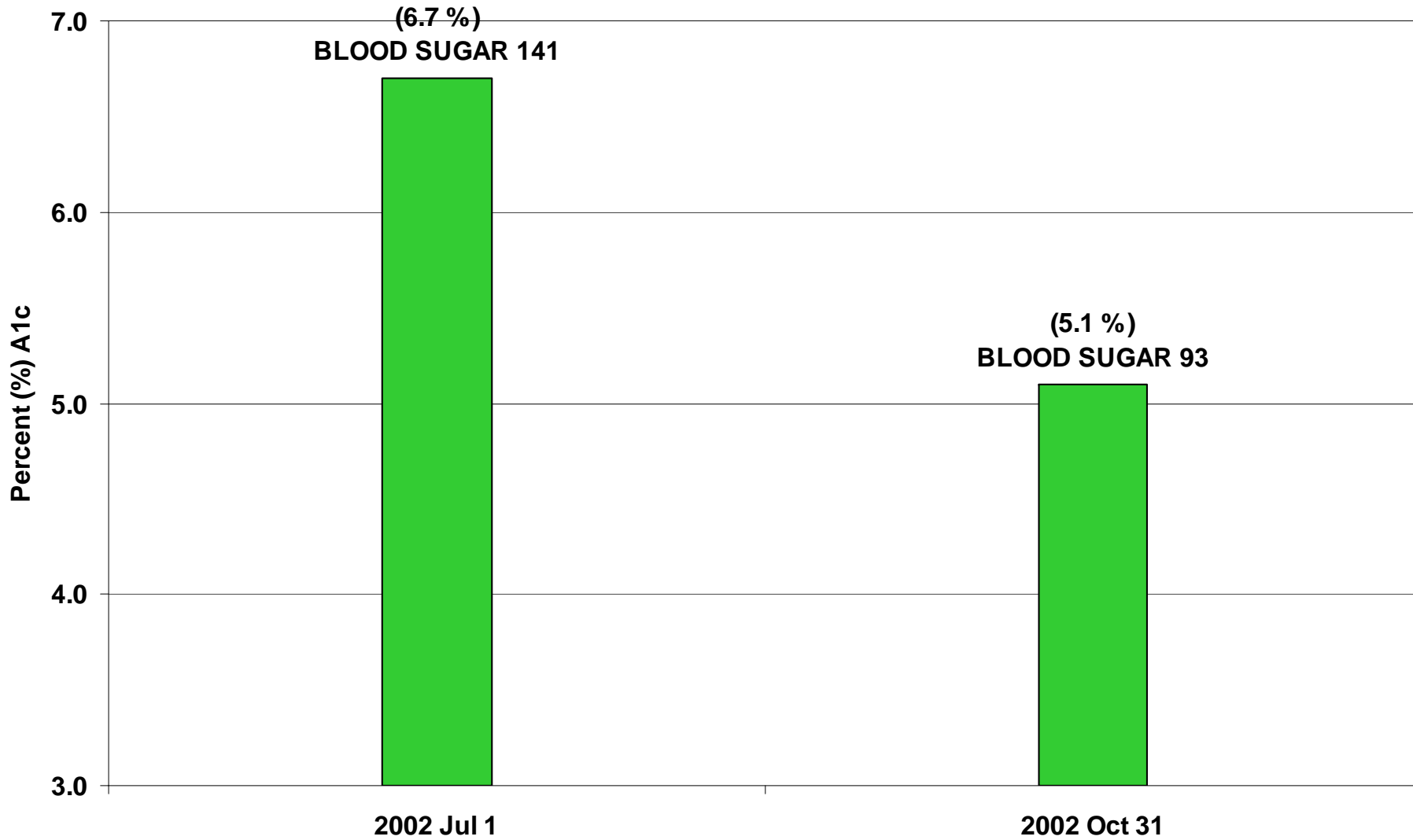
Subject: Linda LaRoque, R.N. (40)



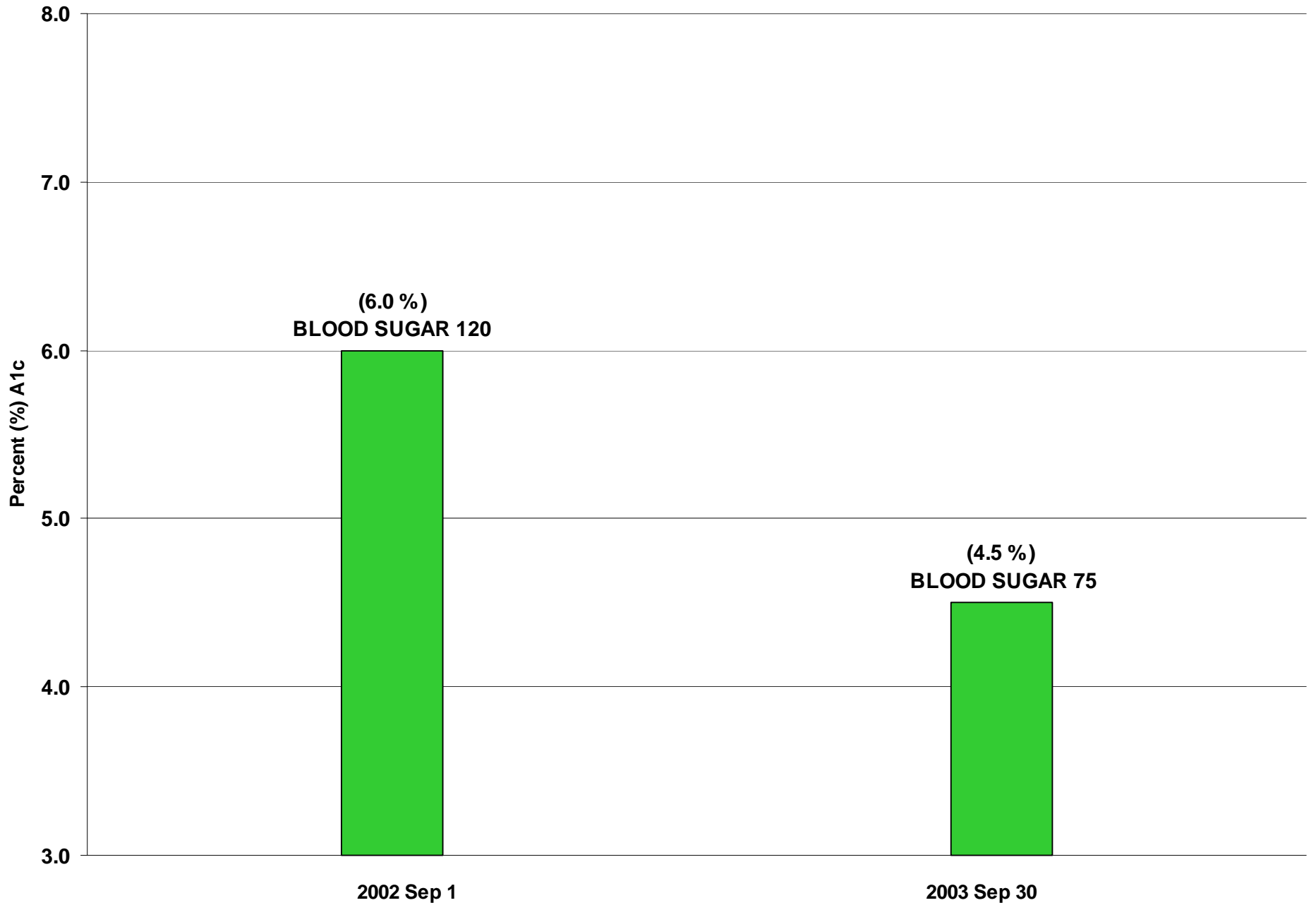
Subject: Ruthie A. Miller (39)



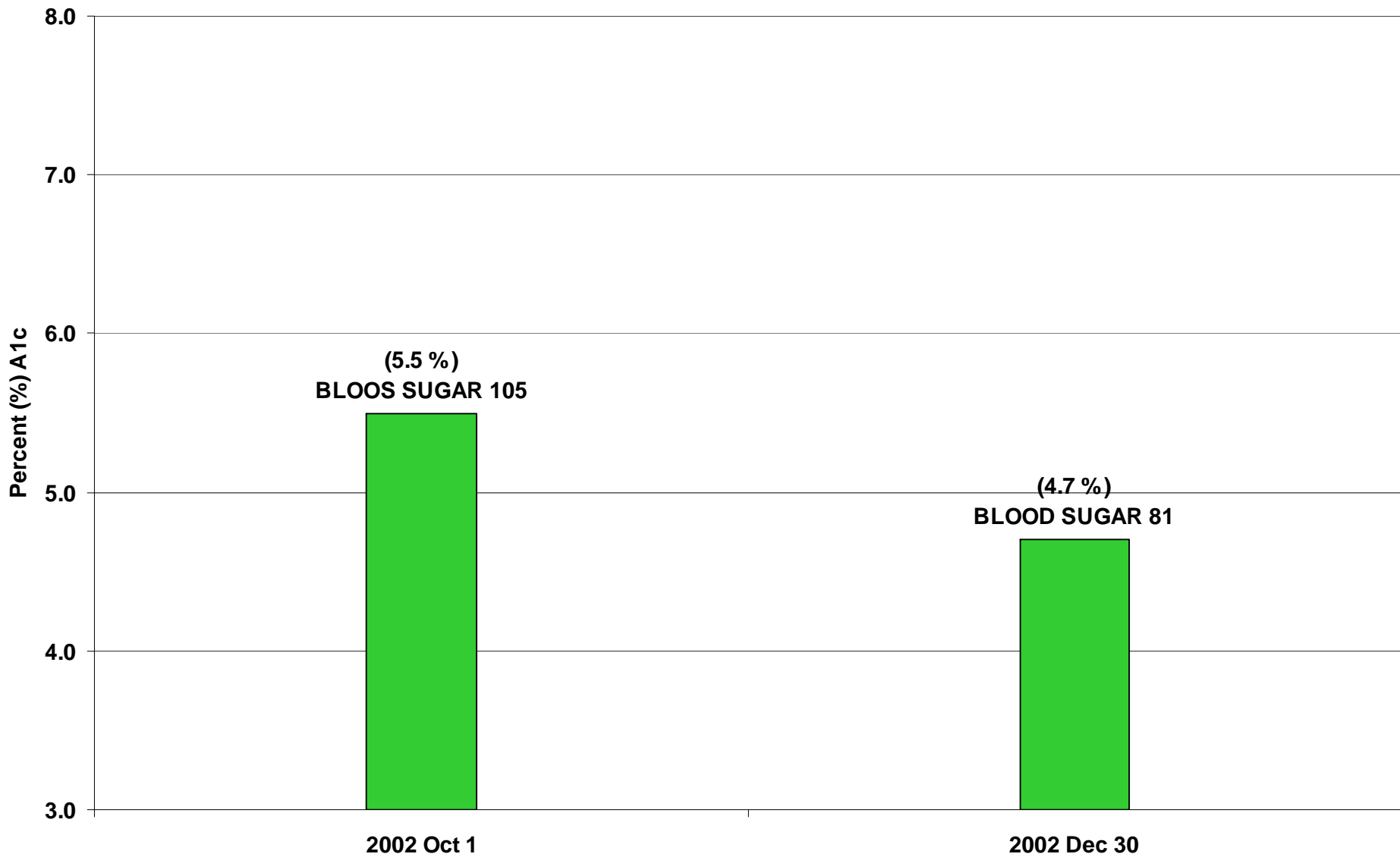
Subject: Sharon Brito (50)



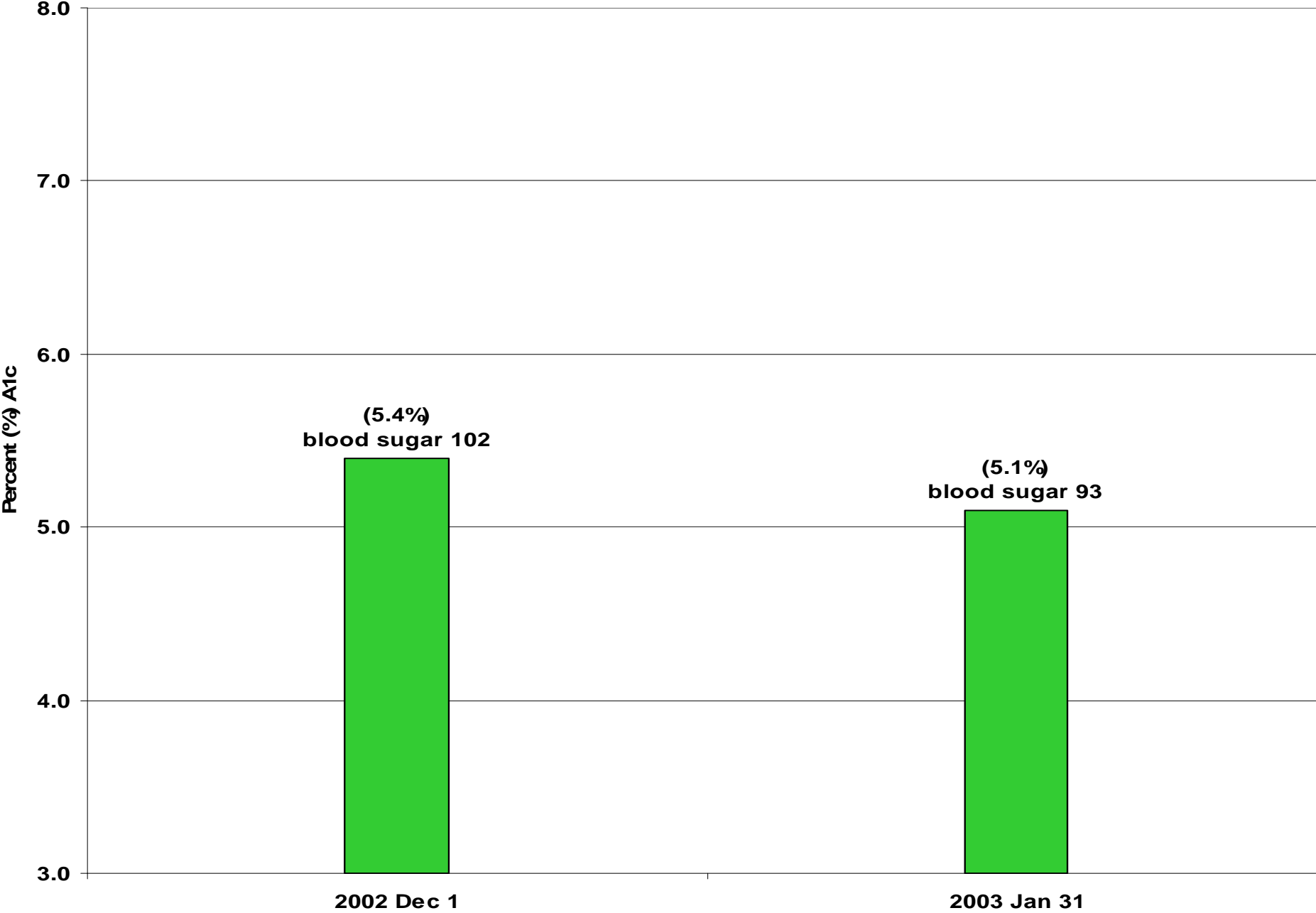
Subject: Cindy Kuykendall, CRNA



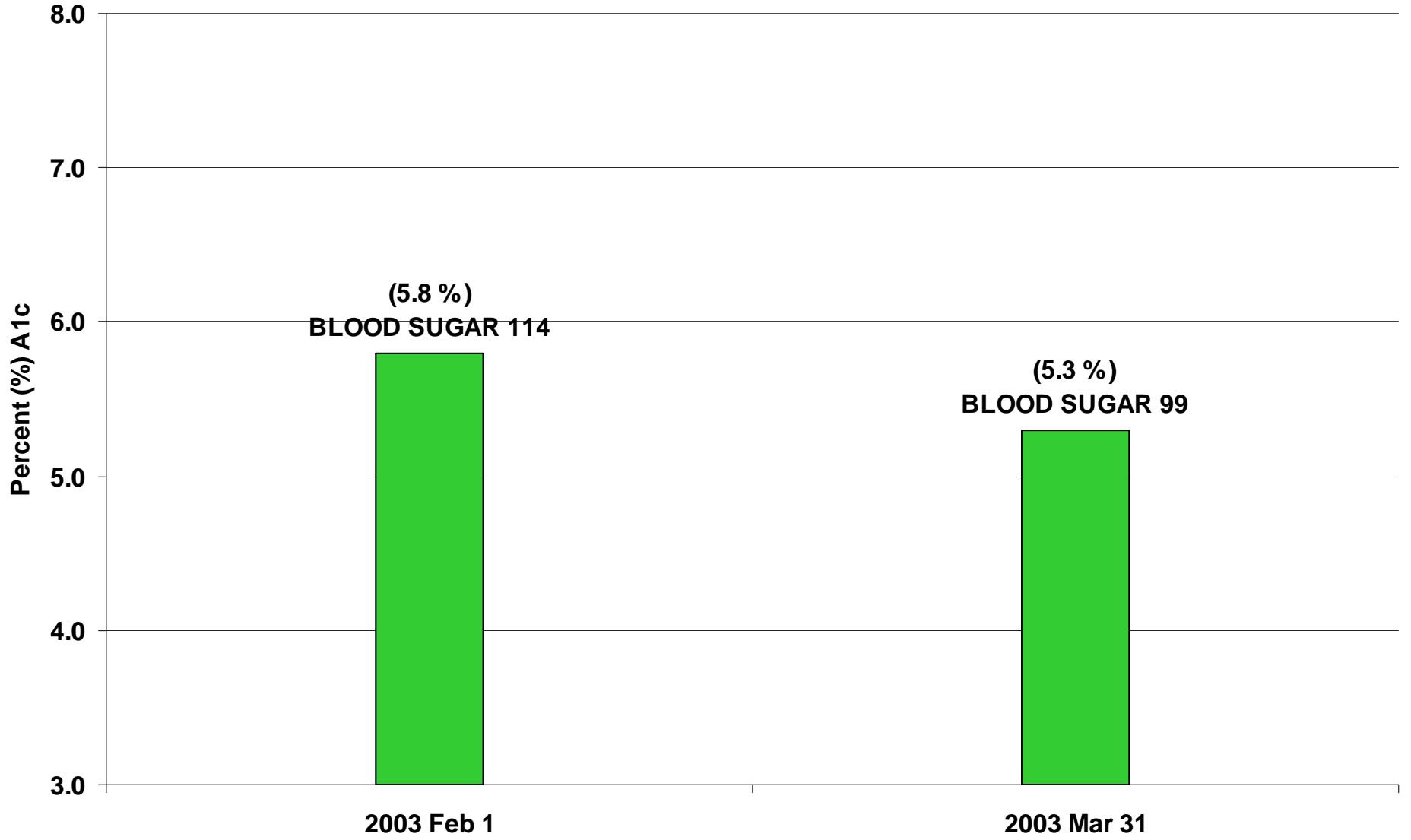
Subject: Bertha Dominguez



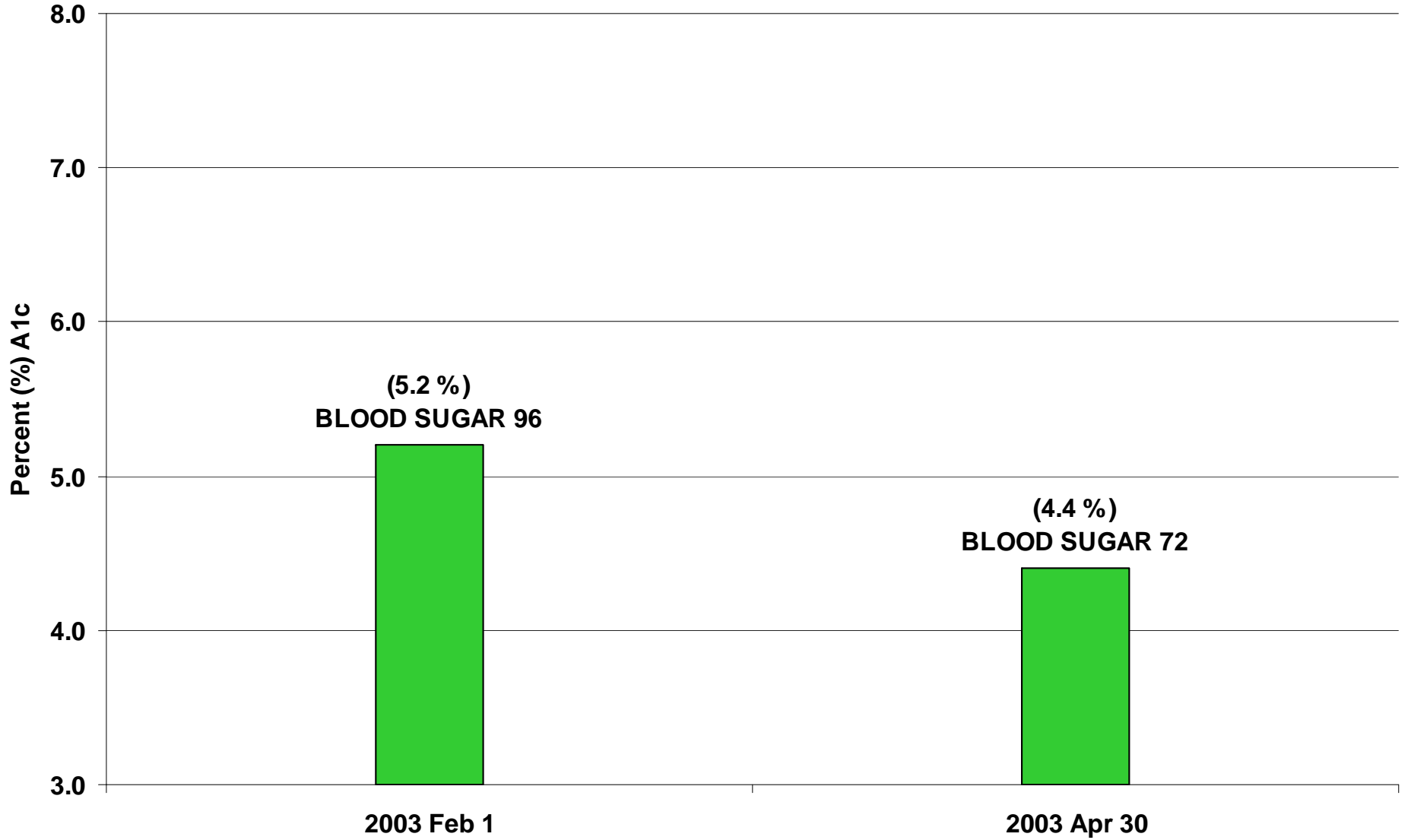
Subject: Emilia White, CRNA



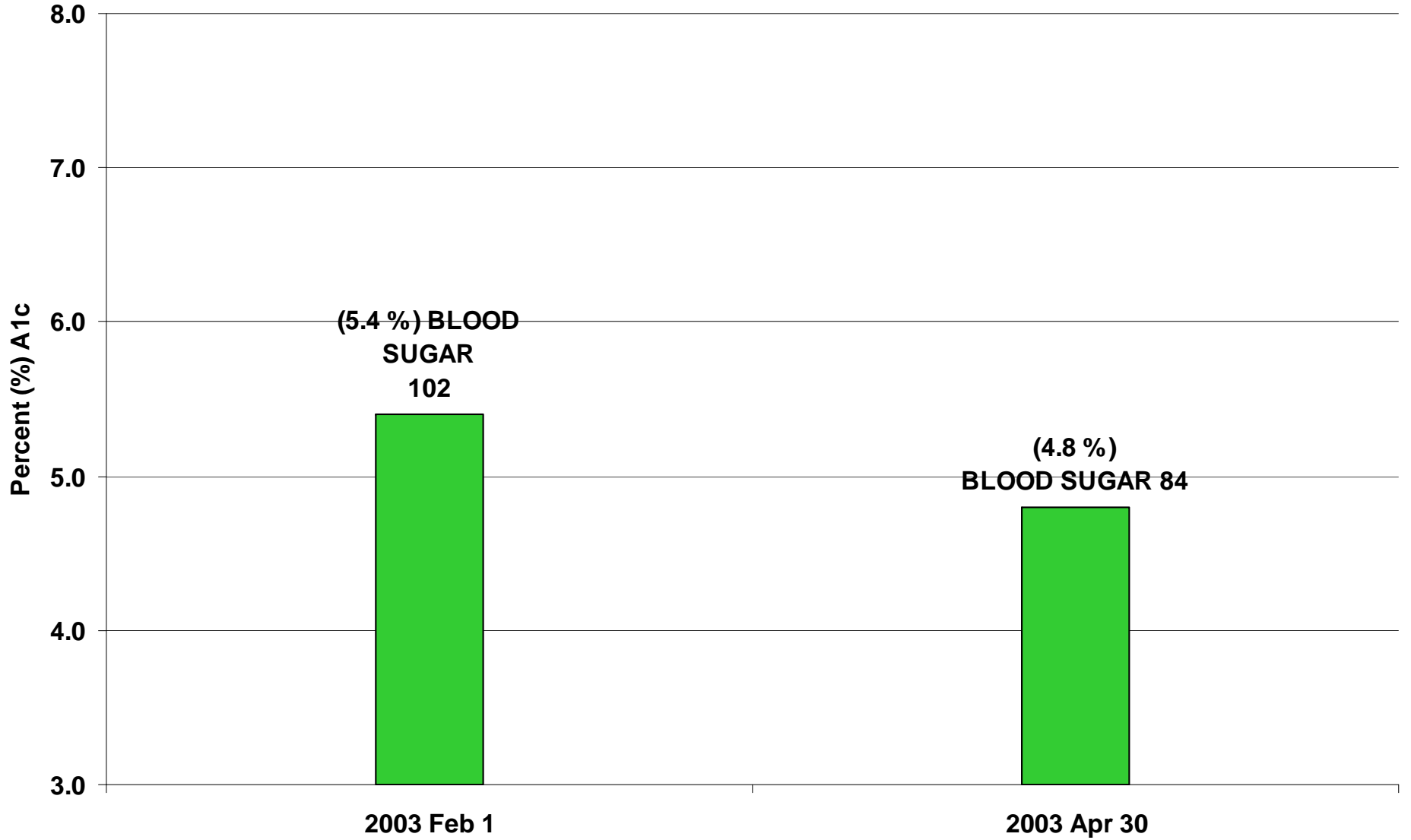
Subject: Jackie Rand



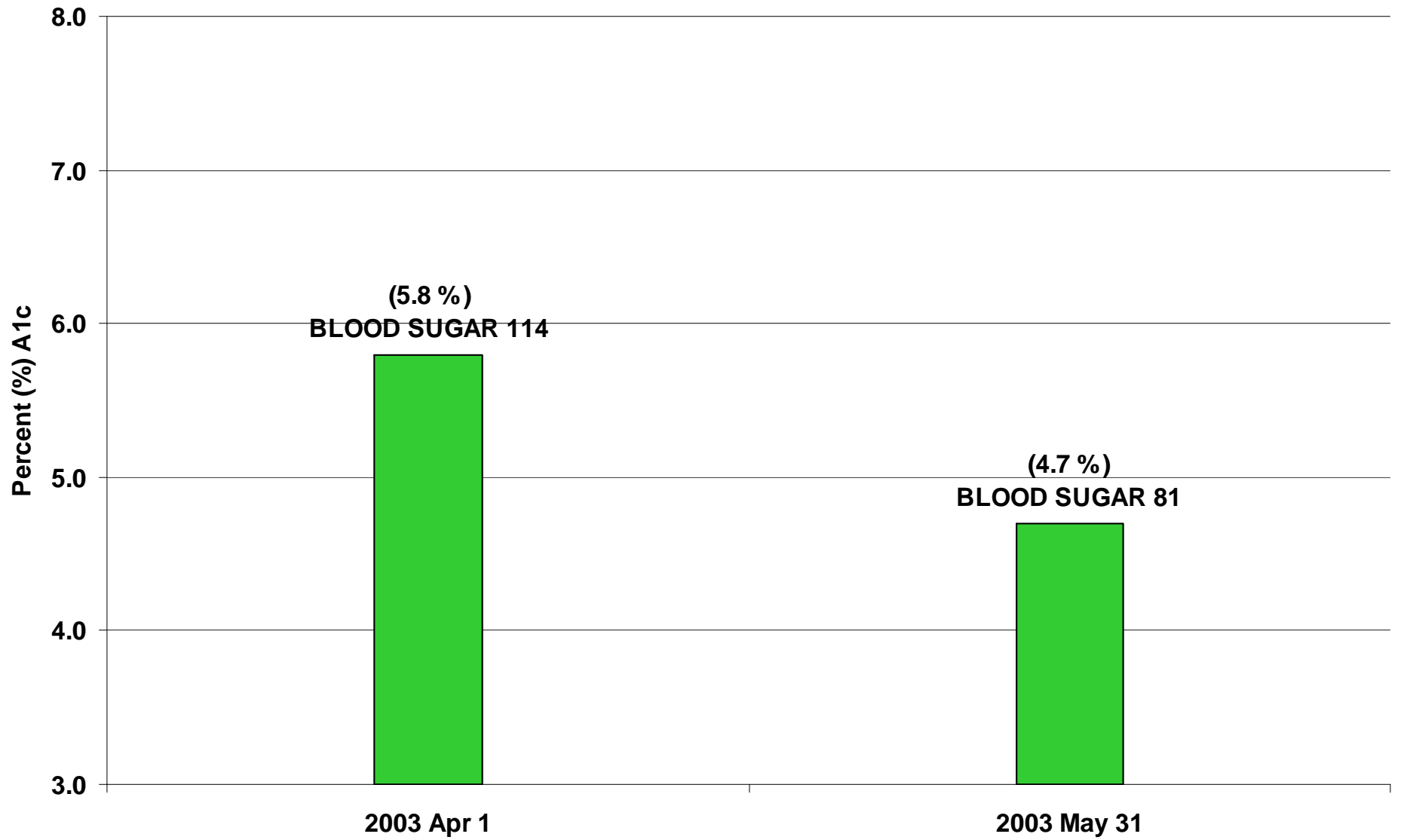
Subject: Jo Ann Lewis



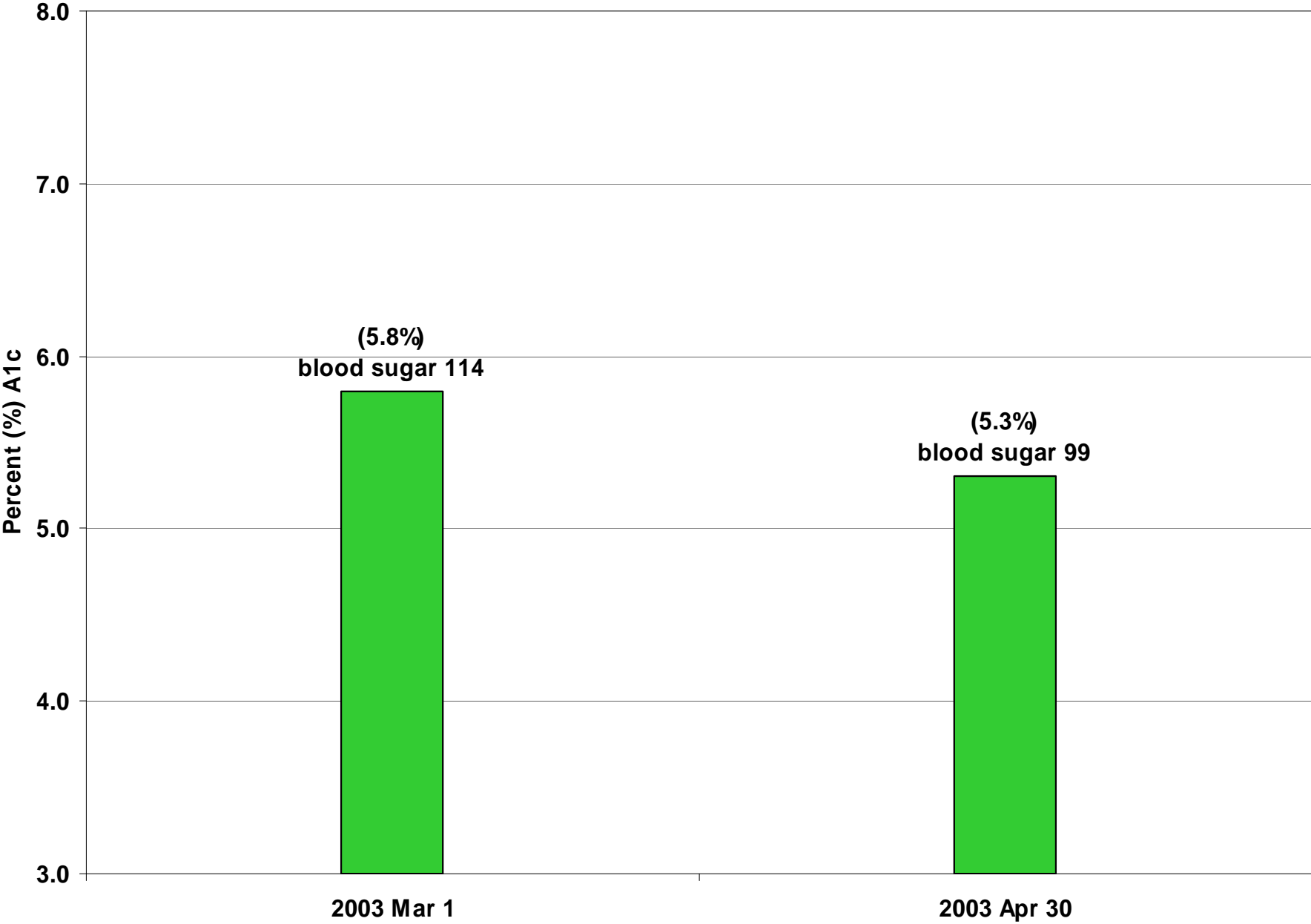
Subject: Cindy Fouche



Subject: Beth Baker



Subject: Ola Pride



GlucoTherex™

The nutraceutical composition

**“is effective to maintain normal blood
sugar
levels and normal levels of non-
enzymatic
protein glycosylation [A1C] in a
human.”**

United States Patent #6,585,998

END