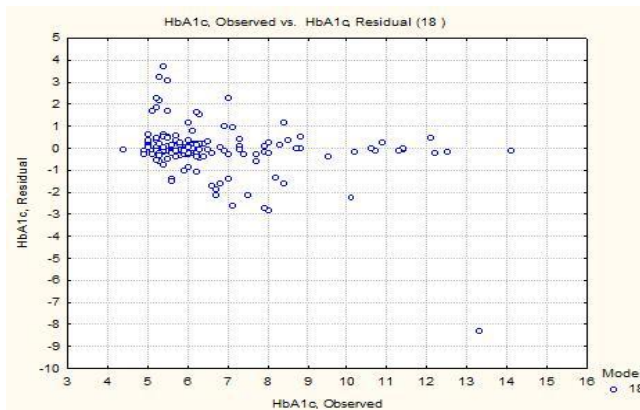




05. 2011

ES Complex clinical investigation: Blood glucose uncontrolled Screening Test (as reference HbA1c > 6.5%) : Correlation

Chaim E. A and Gobato R.C. New Approach from physiological data algorithms for pre diabetes and diabetes screening in an obese patient's population to use on a larger scale.
Unicamp University 2011.



| | Regression |
|--------------------|------------|
| HbA1c.18 | |
| Data Mean | 6.881308 |
| Data S.D. | 2.036748 |
| Error Mean | -0.108849 |
| Error S.D. | 1.216210 |
| Abs E. Mean | 0.620130 |
| S.D. Ratio | 0.597133 |
| Correlation | 0.820345 |

The correlation between HS-BGC (HS-Blood Glucose Control) and lab tests HbA1c values was $r=0.82$ ($p < 0.001$).

Miscellaneous References for Diabetes screening using the ES Complex parameters

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