## Lampiran Hasil Printout SPSS 22

**Case Processing Summary**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Cases | | | | | |
| Valid | | Missing | | Total | |
| N | Percent | N | Percent | N | Percent |
| SDA  SDA + GLU | 16  16 | 100.0%  100.0% | 0  0 | 0.0%  0.0% | 16  16 | 100.0%  100.0% |

**Descriptives**

|  |  |  |  |
| --- | --- | --- | --- |
|  | | Statistic | Std. Error |
| SDA | Mean | 142.25 | 4.592 |
| 95% Confidence Interval for Lower Bound Mean Upper Bound | 132.46  152.04 |  |
| 5% Trimmed Mean | 141.67 |  |
| Median | 139.50 |  |
| Variance | 337.400 |  |
| Std. Deviation | 18.368 |  |
| Minimum | 120 |  |
| Maximum | 175 |  |
| Range | 55 |  |
| Interquartile Range | 37 |  |
| Skewness | .344 | .564 |
| Kurtosis | -1.152 | 1.091 |
| SDA + GLU | Mean | 204.94 | 11.827 |
| 95% Confidence Interval for Lower Bound  Mean Upper Bound | 179.73  230.15 |  |
| 5% Trimmed Mean | 201.99 |  |
| Median | 191.50 |  |
| Variance | 2238.196 |  |
| Std. Deviation | 47.310 |  |
| Minimum | 151 |  |
| Maximum | 312 |  |
| Range | 161 |  |
| Interquartile Range | 51 |  |
| Skewness | 1.208 | .564 |
| Kurtosis | .580 | 1.091 |

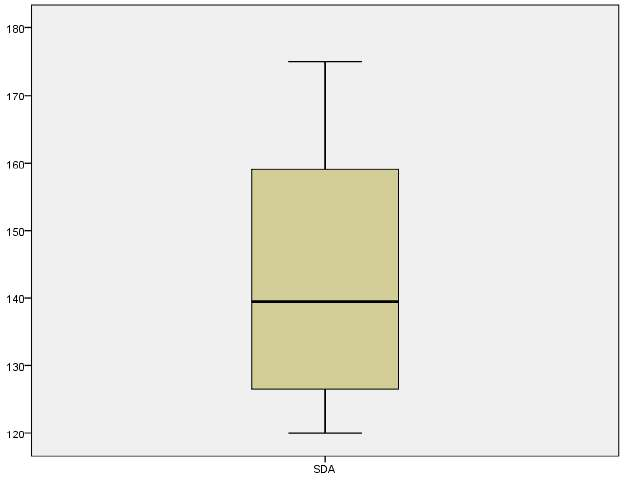
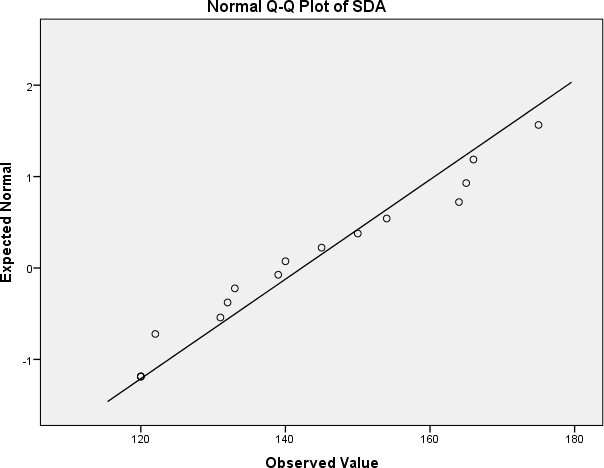
## Lampiran Hasil Uji Normalitas Sebelum Transformed

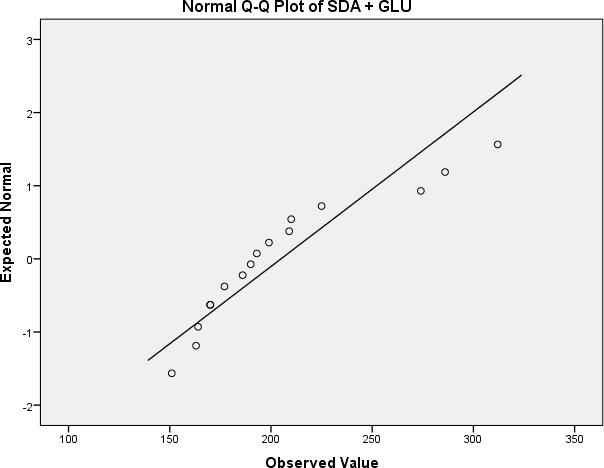
**Tests of Normality**

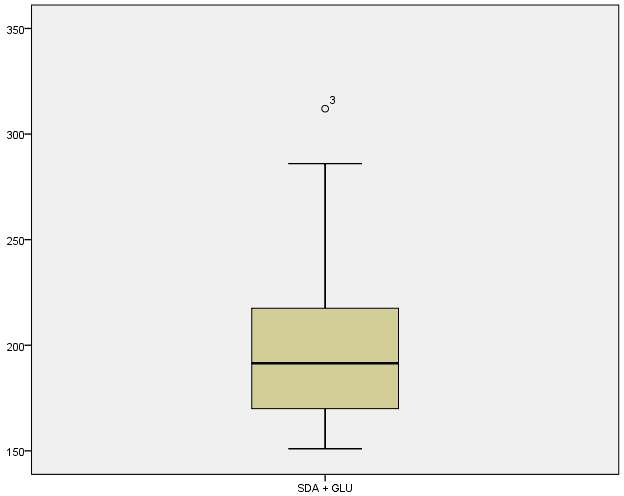
|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Kolmogorov-Smirnova | | | Shapiro-Wilk | | |
| Statistic | df | Sig. | Statistic | df | Sig. |
| SDA  SDA + GLU | .132  .207 | 16  16 | .200\*  .064 | .922  .862 | 16  16 | .179  .020 |

\*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction







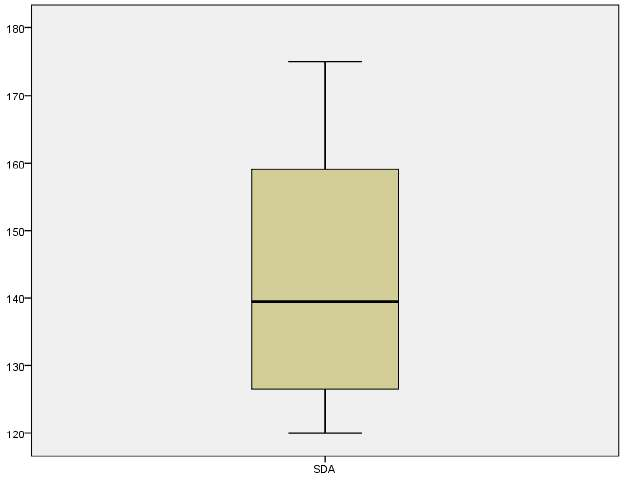
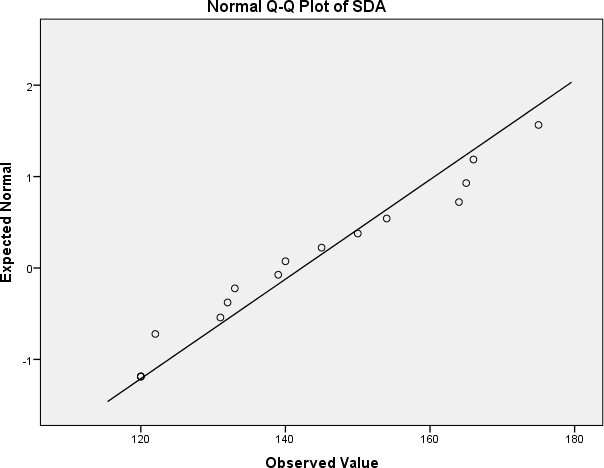
## Lampiran Hasil Uji Normalitas Setelah Transformed

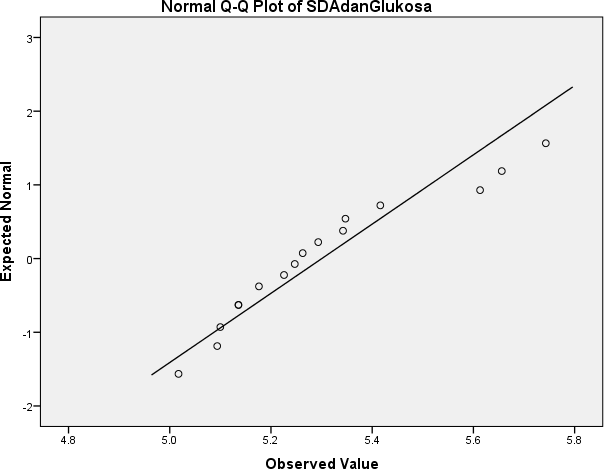
**Tests of Normality**

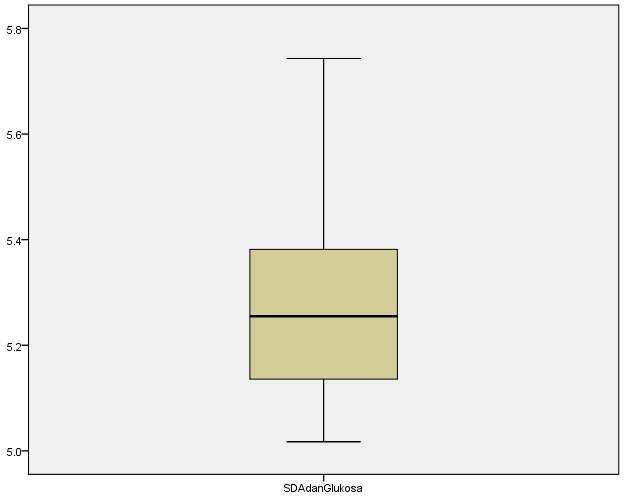
|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Kolmogorov-Smirnova | | | Shapiro-Wilk | | |
| Statistic | df | Sig. | Statistic | df | Sig. |
| SDA  SDAdanGluk osa | .132  .163 | 16  16 | .200\*  .200\* | .922  .911 | 16  16 | .179  .122 |

\*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction







## Lampiran Hasil Uji T Berpasangan

**Paired Samples Statistics**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Mean | N | Std. Deviation | Std. Error Mean |
| Pair 1 SDA | 142.25 | 16 | 18.368 | 4.592 |
| SDAdanGluk  osa | 5.3003 | 16 | .21293 | .05323 |

**Paired Samples Correlations**

|  |  |  |  |
| --- | --- | --- | --- |
|  | N | Correlation | Sig. |
| Pair 1 SDA & SDAdanGlukosa | 16 | .321 | .226 |

**Paired Samples Test**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Paired Differences | | | | | t | df | Sig. (2-  tailed) |
| Mean | Std.  Deviation | Std. Error Mean | 95% Confidence Interval of the Difference | |
| Lower | Upper |
| Pair 1 SDA -  SDAdan Glukosa | 136.94968 | 18.30130 | 4.57533 | 127.19761 | 146.70176 | 29.932 | 15 | .000 |

## Lampiran Foto Alat dan Bahan



**Media Sabouraud Dextrose Agar Glucose For Microbiology**



**Neraca Analitik Vortex**



**Labu Erlenmeyer Tabung Reaksi**



**Inkubator Dry Heat Oven**



**Ose Bulat dan Ose Bengkok Lampu Spritus (Bunsen)**



**Beeker Glass Tangkai Bengkok dan Sendok Reagen**

## Rak Tabung Reaksi Autoclave



**Larutan H2SO4 dan BaCl2 Larutan NaCl 0,9% Steril**

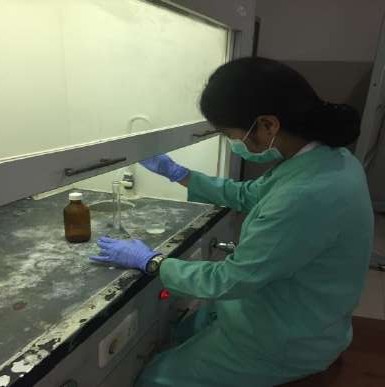


**Larutan LPCB dan Oil Imersi Yellow dan Blue Tip**

**Lampiran Foto Peneslitian**

## Penimbangan Media SDA Penimbangan Glucosa Microbiology



**Pembuatan McFarland No 0.5 Pembuatan Inokulum**



**Penanaman Inokulum Pada Media Penyebaran Inokulum**

## Penghitungan Jumlah Koloni Koloni Pada MediaSDA Glukosa 3 gr



**Koloni Pada Media SDA Preparat *Trichophyton rubrum***



## Koloni Pada Media SDA (A) Koloni Pada Media SDA (B)



**Koloni Pada Media SDA Glukosa(A) Koloni Pada Media SDA Glukosa(B)**