

HASIL STATISTIK

| | | Tests of Normality | | | | | |
|---------------|---|---------------------------------|----|------|--------------|----|------|
| | | Kolmogorov-Smirnov ^a | | | Shapiro-Wilk | | |
| | Perlakuan | Statistic | df | Sig. | Statistic | df | Sig. |
| Jumlah Epitel | Segera | .212 | 30 | .001 | .868 | 30 | .001 |
| | Penundaan 4 Jam Suhu Dingin | .241 | 30 | .000 | .872 | 30 | .002 |
| | Penundaan 4 Jam dengan Formaldehida 10% di Suhu Ruang | .233 | 30 | .000 | .855 | 30 | .001 |
| | Penundaan 5 Jam Suhu Dingin | .233 | 30 | .000 | .855 | 30 | .001 |
| | Penundaan 5 Jam dengan Formaldehida 10% Suhu Ruang | .345 | 30 | .000 | .750 | 30 | .000 |
| | | | | | | | |

a. Lilliefors Significance Correction

Tes Friedman

Descriptive Statistics

| | N | Mean | Std. Deviation | Minimum | Maximum | 25th | Percentiles 50th (Median) | 75th |
|--|----|------|----------------|---------|---------|------|------------------------------|------|
| segera | 30 | 3.30 | 1.055 | 2 | 5 | 2.00 | 3.00 | 4.00 |
| Penundaan 4 jam suhu dingin | 30 | 3.27 | .980 | 2 | 5 | 2.75 | 3.00 | 4.00 |
| penundaan 4 jam dengan formaldehida di sushu ruang | 30 | 2.73 | .785 | 1 | 4 | 2.00 | 3.00 | 3.00 |
| Penundaan 5 jam suhu dingin | 30 | 2.73 | .785 | 1 | 4 | 2.00 | 3.00 | 3.00 |
| Penundaan 5 jam dengan Formaldehida di suhu ruang | 30 | 2.73 | .785 | 1 | 4 | 2.00 | 3.00 | 3.00 |

Ranks

| | Mean Rank |
|--|-----------|
| segera | 3.87 |
| Penundaan 4 jam suhu dingin | 3.78 |
| penundaan 4 jam dengan formaldehida di sushu ruang | 2.45 |
| Penundaan 5 jam suhu dingin | 2.45 |
| Penundaan 5 jam dengan Formaldehida di suhu ruang | 2.45 |

Test Statistics^a

| | |
|------------|--------|
| N | 30 |
| Chi-Square | 64.157 |

| | |
|-------------|------|
| df | 4 |
| Asymp. Sig. | .000 |

a. Friedman Test

Post hoc bonferroni

Pairwise Comparisons

| Sample 1-Sample 2 | Test Statistic | Std. Error | Std. Test Statistic | Sig. | Adj. Sig. ^a |
|---|----------------|------------|---------------------|-------|------------------------|
| Tunda 5 jam formaldehida-Tunda 4 jam Formaldehida | 1.250 | .408 | 3.062 | .002 | .022 |
| Tunda 5 jam formaldehida-Tunda 5 jamsuhu dingin | 1.250 | .408 | 3.062 | .002 | .022 |
| Tunda 5 jam formaldehida-Tunda 4 jam suhudingin | 2.133 | .408 | 5.226 | .000 | .000 |
| Tunda 5 jam formaldehida-Segera | 2.200 | .408 | 5.389 | .000 | .000 |
| Tunda 4 jam Formaldehida-Segera | .950 | .408 | 2.327 | .020 | .200 |
| Tunda 5 jamsuhu dingin-Segera | .950 | .408 | 2.327 | .020 | .200 |
| Tunda 4 jam Formaldehida-Tunda 4 jam suhudingin | .883 | .408 | 2.164 | .030 | .305 |
| Tunda 5 jamsuhu dingin-Tunda 4 jam suhudingin | .883 | .408 | 2.164 | .030 | .305 |
| Tunda 4 jam Formaldehida-Tunda 5 jamsuhu dingin | .000 | .408 | .000 | 1.000 | 1.000 |
| Tunda 4 jam suhudingin-Segera | .067 | .408 | .163 | .870 | 1.000 |

Each row tests the null hypothesis that the Sample 1 and Sample 2 distributions are the same.

Asymptotic significances (2-sided tests) are displayed. The significance level is .050.

a. Significance values have been adjusted by the Bonferroni correction for multiple tests.