**S11 table: ITT analysis – Effect of the study drugs on presence of *Wolbachia* in nodule sections: statistics for Actina,b**

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| --- | --- | --- | --- | --- | --- |
|  |   | DOX 3w + ALB 3d | MIN 3w | DOX 3w | ALB 3d |
| DOX 4w |   | *p*=0.5824 | *p*=0.7962 | *p*=0.5623 | *p*=0.8199 |
|   |   | OR 1.24 [0.57;2.69] | OR 1.12 [0.47;2.68] | OR 0.74 [0.26;2.08] | OR 0.91 [0.4;2.08] |
| DOX 3w + ALB 3d |   |  | *p*=0.8518 | *p*=0.3941 | *p*=0.4748 |
|   |   |  | OR 0.92 [0.38;2.24] | OR 0.63 [0.22;1.81] | OR 0.74 [0.32;1.7] |
| MIN 3w |   |  |  | *p*=0.591 | *p*=0.7244 |
|   |   |  |  | OR 0.74 [0.25;2.22]  | OR 0.85 [0.34;2.13]  |
| DOX 3w |   |  |  |  | *p*=0.6544 |
|   |   |  |  |  | OR 1.28 [0.43;3.78] |

a Alternating linear regression (after log10-transformation (all values +0.1 to circumvent zero values))

b Table shows the odds ratios (OR) for presence of *Wolbachia* comparing the treatment groups in the headline to the treatment groups in the left column.

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