

【HAWK】

AMD

HAWK C001

1 48 96

48mg 6.6 2mg 6.8 6mg 2mg 95% 0.2 2.1 1.8 95 4 p 0.0001 ANOVA

Image



Image



- *1 LOCF
*2 55 56 70 71 75 75
*3

48mg 6mg 2mg p 0.0001 ANOVA
96mg 6mg +5.9

Image



- *1 LOCF
*2 55 56 70 71 75 75

2 36 48

36 48mg 6.7 2mg 6.7 6mg 2mg 95 0.0 1.9 1.9 95

4 6mg 2mg p=0.0001 ANOVA^{*2}

Image



*1 LOCF

*2 ≤55 56 70 ≥71 75 ≥75

*3

3 15 84

48 96

48 96 *1 15 84 6mg 33.6 34.2 2mg 25.4 27.0 p=0.0136 p=0.0313 *2

Image



Image



*1 LOCF

*2 ≤55 56 70 ≥71 75 ≥75

4 15

48 96

48 96 *1 15 6mg 6.4 8.1 2mg 5.5 7.4 p=0.6198 p=0.7210 *2

Image



Image



*1 LOCF

*2 ≤55 56 70 ≥71 75 ≥75

5

1 12 48 * 96 *

6mg 12 48 * 55.6% 96 * 45.4%

Image



※48 12 Kaplan-Meier

Image



2 48* 96* 6mg 12 48* 85.4% 96* 69.6%

Image



※48 12 Kaplan-Meier

Image



6 16

16

16 6mg 2mg p=0.0013

Image



95 ※1 75 ≥ 75 ※2

7

16 48 36 48 96

16 48* 6mg 161.4μ 172.8μ 2mg 133.6μ 143.7μ 6mg 2mg 95 27.8 45.1 10.5μ 29.0 47.6 10.4μ 2mg 6mg p=0.0008 p=0.0012 ANOVA*2 36 48* 6mg 172.2μ 2mg 149.8μ 6mg 2mg 95 22.4 40.4 4.4μ

2mg 6mg p=0.0075 ANOVA^{*2}
96^{*1} 6mg 174.8μ 2mg 148.7μ
6mg 2mg 95 26.0 46.2 5.9μ

Image



Image



36 48

※1 LOCF

※2 400μm ≥ 400μm 75 ≥ 75

※3

16 48^{*1} 6mg 2mg
p=0.0008 p=0.0012 ANOVA^{*2}

Image



Image



16 48 HAWK 0.005

※1 LOCF

※2 400μm ≥ 400μm 75 ≥ 75

※3

8

1 CNV 12 48 96

6mg CNV^{*} 12 3.8mm² 48 4.0mm²
96 4.1mm²

Image



※ LOCF

2 CNV 12 48 96

6mg CNV^{*} 12 36.9 133/360 48 21.4 77/360 96 17.8
64/360

Image



※ LOCF

3 IRF SRF 16 48 96

16 48 IRF SRF *1 6mg 2mg
p=0.0001 p=0.0001 *2

Image



Image



16 48 HAWK 0.01
※1 LOCF
※2 IRF SRF 75 ≥ 75
※3

4 36 48 IRF SRF 36 48

36 48 4 IRF SRF *1 6mg 2mg
p=0.0012 CMH *2

Image



※1 LOCF
※2 IRF SRF 75 ≥ 75
※3

5 sub-RPE fluid 16 48 96

16 48 96 sub-RPE fluid *1 6mg 18.7 13.5 10.9
2mg 27.3 21.6 14.7

Image



Image



※1 LOCF
※2 sub-RPE fluid 75 ≥ 75