	1	2	3	4	5	6	7	8	9	10	11	12	
Α													
В			0										
C		•	•			0							
D									•				
Е		0	•										
F					0				0				1
G													
Н						0							
	1	2	3	4	5	6	7	8	9	10	11	12	
A	1 13 (µg)	2 FN Fresh	3 FN 21%	4 FH 21%	5 13 (μg)	6 FN Fresh	7 FN 21%	8 FH 21%	9 13 (µg)	10 FN Fresh	11 FN 21%	12 FH 21%	
A B	13	FN	FN	FH	13	FN	FN	FH	13	FN	FN	FH	
	13 (µg)	FN Fresh	FN 21% FN	FH 21%	13 (µg)	FN Fresh	FN 21%	FH 21%	13 (μg)	FN Fresh	FN 21%	FH 21% FH 1% FH 21%	
В	13 (µg) 11 (µg)	FN Fresh FN 21%	FN 21%	FH 21% FH 1% FH 21%	13 (μg) 11 (μg)	FN Fresh FN 21%	FN 21% FN 1% FN	FH 21% FH 1% FH 21%	13 (μg) 11 (μg)	FN Fresh FN 21% FN 1% FN 1%	FN 21% FN 1% FN	FH 21% FH 1% FH	
В	13 (µg) 11 (µg) 9 (µg) 7	FN Fresh FN 21% FN 1% FN 1%	FN 21% FN 1% FN Fresh	FH 21% FH 1% FH 21% 50nM FH 1%	13 (μg) 11 (μg) 9 (μg)	FN Fresh FN 21% FN 1% FN 1%	FN 21% FN 1% FN Fresh	FH 21% FH 1% FH 21% 50nM FH 1%	13 (μg) 11 (μg) 9 (μg)	FN Fresh FN 21% FN 1%	FN 21% FN 1% FN Fresh	FH 21% FH 1% FH 21% 50nM FH 1%	
B C D	13 (µg) 11 (µg) 9 (µg) 7 (µg) 5	FN 21% FN 1% FN 21% FN 21% FN 21% FN 11%	FN 21% FN 1% FN Fresh FN Fresh	FH 21% FH 21% 50nM FH 1% 50nM FH 21%	13 (μg) 11 (μg) 9 (μg) 7 (μg)	FN Fresh FN 21% FN 1% FN 21% 50nM FN 1%	FN 21% FN 1% FN Fresh FN Fresh	FH 21% FH 21% 50nM FH 1% 50nM FH 21%	13 (µg) 11 (µg) 9 (µg) 7 (µg) 5	FN Fresh FN 21% FN 1% FN 21% 50nM FN 1%	FN 21% FN 1% FN Fresh FN Fresh	FH 21% FH 21% 50nM FH 1% 50nM FH 1% 51%	

200nM

FH 1%

200nM

100nM

FN 1%

200nM

1

. (μg)

FH Fresh

100nM

FN 1%

200nM

1 (μg)

Η

FH Fresh

100nM

FN 1% 200nM

1

(µg)

200nM

FH 1%

200nM

FH Fresh

200nM

FH 1% 200nM