Pr	KELIIVIINAKI	DATA USE	D TO HAN	DEII KESPO	JNSE OF VEGFA		= IVI					
					MCF10A							
		Values										
VEGFA	Relative mRNA				Norma							
		Ecad	Slug	Vim	Eca		Vim					
5ng/ml	3HR	1.31	1.04	0.93	0.0		1.00					
	48 HR	3.60	1.03	0.91	0.4	5 0.94	0.88					
50ng/ml	3HR	1.37	0.92	0.88	0.0	0.25	0.71					
	48 HR	6.34	0.88	0.76	1.0	0.00	0.00					
		Standard Deviation										
	R	elative mRN	ve mRNA			ılized						
		Ecad	Slug	Vim	Eca		Vim					
5ng/ml	3HR	0.89	0.03	0.02	0.0		0.02					
	48 HR	0.78	0.03	0.27	0.1	0 0.03	0.26					
50ng/ml	3HR	0.11	0.10	0.53	0.0	0.03	0.43					
	48 HR	0.53	0.21	0.19	0.0	0.00	0.00					
					DLD1							
					Values							
VEGFA	R	elative mRN	NA		Norma	ılized						
		Ecad	Slug	Vim	Eca		Vim					
5ng/ml	3HR	1.21	0.76	1.03	0.0	_	0.76					
	48 HR	1.80	0.53	1.09	0.1	7 0.44	1.00					
 			0.40	4.00								
50ng/ml	3HR	1.54	0.46	1.03	0.1		0.76					
	48 HR	4.63	0.35	0.84	1.0	0.00	0.00					
		Standard Deviation										
	R	elative mRN			Norma							
		Ecad	Slug	Vim	Eca		Vim					
5ng/ml	3HR	0.80	0.10	0.18	0.0		0.13					
	48 HR	0.24	0.12	0.17	0.0	0.10	0.16					
50ng/ml	3HR	0.89	0.19	0.45	0.0	6 0.11	0.33					
50ng/ml	3HR 48 HR	0.89 0.87	0.19 0.06	0.45 0.05	0.0 0.1		0.33 0.00					
50ng/ml				0.05	0.1	9 0.00						
50ng/ml				0.05	0.1 r ENSEMBLE mRI	9 0.00						
50ng/ml	48 HR		0.06	0.05	0.1	9 0.00 NA						

Ecad

0.94

2.10

1.44

3.85

Absolute mRNA

Ecad

0.21

0.45

0.38

1.30

3HR

48 HR

3HR

48 HR

3HR

48 HR

3HR

48 HR

5ng/ml

50ng/ml

5ng/ml

50ng/ml

Slug

88.12

55.64

64.10

33.40

Slug

22.34

15.55

17.87

9.46

Vim

10.23

5.45

8.43

2.32

Vim

2.45

1.12

2.23

0.45

Ecad

0.00

0.40

0.17

1.00

Normalized

Ecad

0.00

0.09

0.05

0.34

Standard Deviation

Slug

1.00

0.41

0.56

0.00

Slug

0.25

0.11

0.16

0.00

Vim

1.00

0.40

0.77

0.00

Vim

0.24

80.0

0.20

0.00

	48 HR	6.34	0.88	0.76	1.00	0.00	
				Standard	I Deviation		
	R	elative mRN	AA	Normalized			
		Ecad	Slug	Vim	Ecad	Slug	
5ng/ml	3HR	0.89	0.03	0.02	0.00	0.03	
	40 LID	0.70	0.02	0.27	0.10	0.02	