

Table S2. Regression logistic multiple analysis with each variable individually as dependent variable and the others as independent variables.

Weight as dependent variable				
Significant different than zero?	Variable	t	P value	P value summary
β_0	Intercept	1,388	0,1797	ns
β_1	B: Age	0,172	0,8651	ns
β_2	C: Histological Subtype	0,04181	0,967	ns
β_3	E: Disease free-interval	1,352	0,1908	ns
β_4	F: Overall survival	0,9122	0,372	ns
β_5	G: OPN expression	0,4817	0,635	ns
β_6	H: Metastasis	1,093	0,2868	ns
Age as dependent variable				
Significant different than zero?	Variable	t	P value	P value summary
β_0	Intercept	0,3664	0,7177	ns
β_1	A: Weight	0,172	0,8651	ns
β_2	C: Histological Subtype	2,774	0,0114	*
β_3	E: Disease free-interval	0,9183	0,3689	ns
β_4	F: Overall survival	0,1085	0,9146	ns
β_5	G: OPN expression	0,9637	0,3462	ns
β_6	H: Metastasis	0,3199	0,7522	ns
Histological subtypes as dependent variable				
Significant different than zero?	Variable	t	P value	P value summary
β_0	Intercept	2,168	0,0418	*
β_1	A: Weight	0,04181	0,967	ns
β_2	B: Age	2,774	0,0114	*
β_3	E: Disease free-interval	0,6641	0,5138	ns
β_4	F: Overall survival	2,372	0,0273	*
β_5	G: OPN expression	0,484	0,6334	ns
β_6	H: Metastasis	0,3596	0,7227	ns
Disease-free interval as dependent variable				
Significant different than zero?	Variable	t	P value	P value summary
β_0	Intercept	0,3841	0,7048	ns
β_1	A: Weight	1,352	0,1908	ns
β_2	B: Age	0,9183	0,3689	ns
β_3	C: Histological Subtype	0,6641	0,5138	ns
β_4	F: Overall survival	3,234	0,004	**
β_5	G: OPN expression	0,7856	0,4409	ns
β_6	H: Metastasis	0,3886	0,7015	ns

Overall survival as dependent variable

Significant different than zero?	Variable	t	P value	P value summary
β_0	Intercept	2,129	0,0452	*
β_1	A: Weight	0,9122	0,372	ns
β_2	B: Age	0,1085	0,9146	ns
β_3	C: Histological Subtype	2,372	0,0273	*
β_4	E: Disease free-interval	3,234	0,004	**
β_5	G: OPN expression	0,9711	0,3425	ns
β_6	H: Metastasis	0,6078	0,5499	ns

Osteopontin as dependent variable

Significant different than zero?	Variable	t	P value	P value summary
β_0	Intercept	7,002	<0,0001	****
β_1	A: Weight	0,4817	0,635	ns
β_2	B: Age	0,9637	0,3462	ns
β_3	C: Histological Subtype	0,484	0,6334	ns
β_4	E: Disease free-interval	0,7856	0,4409	ns
β_5	F: Overall survival	0,9711	0,3425	ns
β_6	H: Metastasis	12,37	<0,0001	****

Metastasis as dependent variable

Significant different than zero?	Variable	t	P value	P value summary
β_0	Intercept	8,559	<0,0001	****
β_1	A: Weight	1,093	0,2868	ns
β_2	B: Age	0,3199	0,7522	ns
β_3	C: Histological Subtype	0,3596	0,7227	ns
β_4	E: Disease free-interval	0,3886	0,7015	ns
β_5	F: Overall survival	0,6078	0,5499	ns
β_6	G: OPN expression	12,37	<0,0001	****

ns: not statistically different; ***: statistical difference.