Electronic supplementary material

ESM 6. AscAA growth rates upon linear regression analysis accounting for type of chemotherapy and initial aortic diameter

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	singular therapy	
	est.	р
alkylating	-0.035	0.74
agents	0.000	•
anti-	0.060	0.66
metabolites mitose		
inhibitors	-0.14	0.26
monoclonal		
antibodies	0.0042	0.98
kinase		0.70
inhibitors	0.067	0.73
anti-	-0.18	0.69
folates		
topoisomerase	0.11	0.61
inhibitors	• • • • • • • • • • • • • • • • • • • •	0.0.
antra -	0.12	0.49
cyclines VEGF		
inhibitors	0.26	0.58
GnRH		
antagonists	-0.21	0.12
anti-	0.026	0.84
androgens	0.026	0.04
IMiDs	-0.054	0.82
	0.004	0.02
cortico	0.044	0.78
steroids		
aromatase	-0.18	0.78
inhibitors		

Notes. Values are estimate (est.) and p-value of initial diameter corrected linear regression analysis comparing therapy (or combination) yes vs. no. Abbreviations: GnRH = gonadotropin-releasing hormone; VEGF = vascular endothelial growth factor; IMiDs = immunomodulatory imide drugs.