	Correlation Matrix of PCA loadings			
	Subtype_Gold -	0.44	-0.56	
	Subtype_Silica -	-0.44	0.52	
	Route_Local -	0.55	0.45	
	Sub-route_Hydrogel -	0.0042	-0.0022	
	Sub-route_IP -	-0.017	-0.0092	- 0.4
	Sub-route_Inhalation -	-0.0017	-0.0011	
Sub-route_Intratracheal instillation -		0.004	-0.0017	
	Sub-route_Intratumoral -	0.53	0.44	
	Sub-route_Oral -	-0.0045	-0.01	
	Sub-route_Other -	0.0049	0.02	
	Sub-route_Sub-cutaneous -	-0.023	-0.0027	- 0.2
	Shape_Cube -	-1.7e-05	-0.012	
	Shape_Other -	0.12	-0.003	
	Shape_Plate -	-0.0021	-0.0044	
	Shape_Rod -	0.021	-0.12	
Se	Shape_Star -	0.018	-0.027	
features ਜੁ	Shape_Triangle -	0.001	-0.0056	- 0.0
∯ Tur	mor_model_Allograft heterotopic-	-0.033	0.045	
Τι	umor_model_Allograft orthotopic -	-0.026	0.026	
Tu	ımor_model_Chemically-induced -	-0.0036	-0.003	
Tur	mor_model_Xenograft orthotopic-	-0.017	-0.0093	
	Cancer_type_Brain -	0.0071	-0.039	
	Cancer_type_Cervix -	-0.021	0.0017	0.2
	Cancer_type_Colon -	-0.01	-0.019	
	Cancer_type_Gastric -	0.0092	-0.0045	
	Cancer_type_Liver -	-0.043	0.052	
	Cancer_type_Lung -	-0.015	0.037	
	Cancer_type_Oral -	0.02	-0.016	
	Cancer_type_Other -	-0.0012	-0.018	0.4
	Cancer_type_Ovary -	-0.0029	0.0045	
	Cancer_type_Pancreas -	-0.012	-0.0045	
	Cancer_type_Prostate -	0.023	0.0086	
	Cancer_type_Skin -	0.017	0.01	
		PC1	PC2	