	PhyDistance	AffinityType	AffinityCutoff	Laplacien	ExpOfPTMultiplier
AngularExponent1	angular	exponent	None	symmetric	0
AngularExponent21	angular	exponent2	None	symmetric	0
AngularExponent22	angular	exponent2	None	unnormalised	0
AngularExponent23	angular	exponent2	('distance', 2)	unnormalised	0
AngularExponent24	angular	exponent2	('distance', 2)	symmetric	0
AngularExponent2	angular	exponent	None	unnormalised	0
AngularExponent3	angular	exponent	('distance', 2)	unnormalised	0
AngularExponent4	angular	exponent	('distance', 2)	symmetric	0
LuclusExponent1	Luclus	exponent	None	symmetric	0
LuclusExponent21	Luclus	exponent2	None	symmetric	0
LuclusExponent22	Luclus	exponent2	None	unnormalised	0
LuclusExponent23	Luclus	exponent2	('distance', 2)	unnormalised	0
LuclusExponent24	Luclus	exponent2	('distance', 2)	symmetric	0
LuclusExponent2	Luclus	exponent	None	unnormalised	0
LuclusExponent3	Luclus	exponent	('distance', 2)	unnormalised	0
LuclusExponent4	Luclus	exponent	('distance', 2)	symmetric	0

