
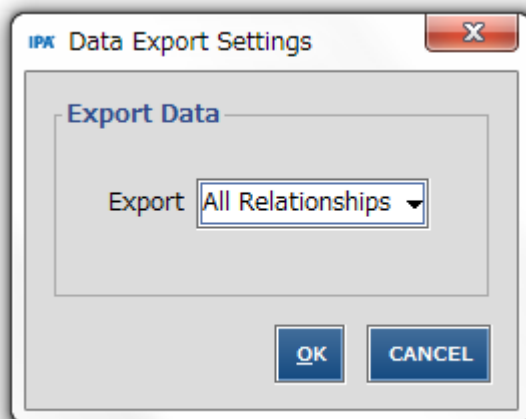


相互作用エクスポート機能

- ネットワーク/パスウェイのExport Data  からExport All Relationshipsを選択することで、相互作用情報をエクスポート可能となりました。



	A	B	C	D	E
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2	From Molecule(s)	Relationship Type	To Molecule(s)	Catalyst(s)	
3	1,10-phenanthroline	inhibition	THOP1		
4	14-3-3 ε ; THOP1	reaction	THOP1-14-3-3 ε		
5	ACE	molecular cleavage	Aβ		
6	ACT	inhibition	serine protease		
7	APP	reaction	Aβ	THOP1	
8	ATP	inhibition	THOP1		
9	ATP	phosphorylation	THOP1		
10	Aβ	causation	Neuronal dysfunction		
11	CREB1	expression	THOP1		
12	Co2+	activation	THOP1		
13	DTT	activation	THOP1		
14	DynorphinA	inhibition	THOP1		
15	DynorphinA	molecular cleavage	THOP1		
16	ECE1	molecular cleavage	Aβ		
17	ECE2	molecular cleavage	Aβ		
18	EDTA	inhibition	THOP1		
19	Glutathione	chemical-protein interactions	THOP1		
20	Glutathione	inhibition	THOP1		
21	IDE	molecular cleavage	Aβ		
22	IFN γ	expression	THOP1		