





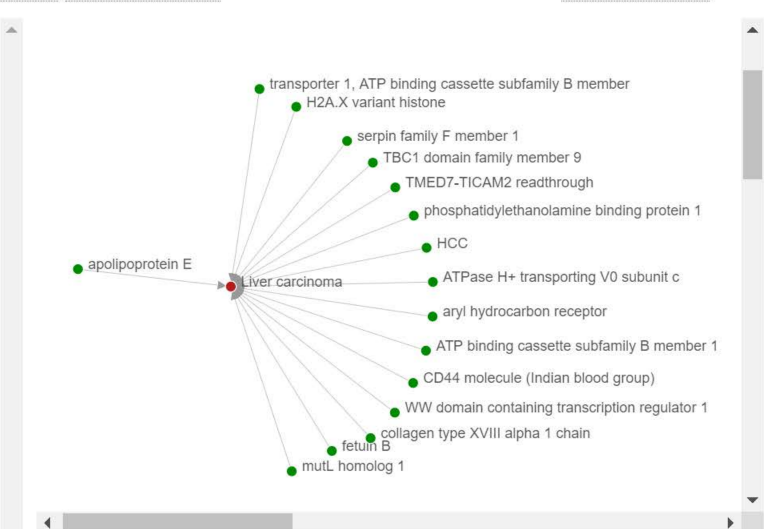
Graph Only .\*

Display Both I

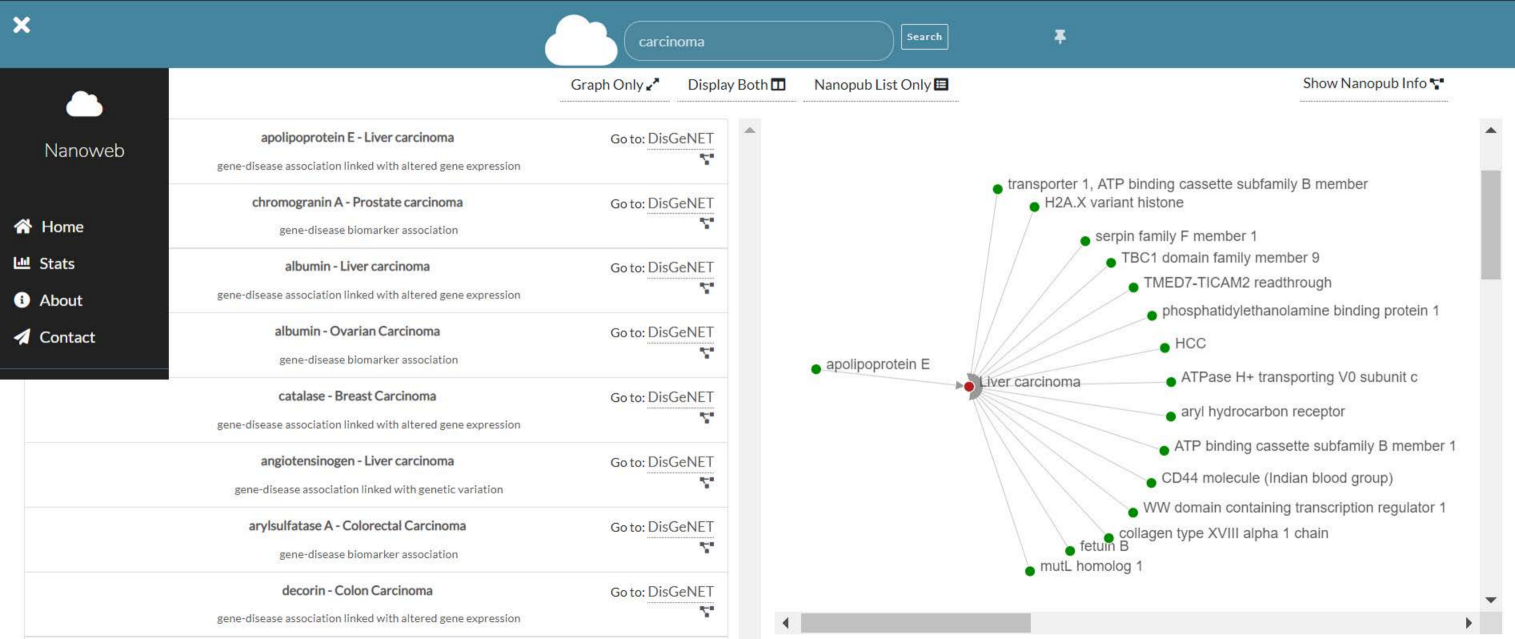
Nanopub List Only

Show Nanopub Info 😭

apolipoprotein E - Liver carcinoma	Go to: DisGeNET
gene-disease association linked with altered gene expression	7
chromogranin A - Prostate carcinoma	Go to: DisGeNET
gene-disease biomarker association	7"
albumin - Liver carcinoma	Go to: DisGeNET
gene-disease association linked with altered gene expression	7
albumin - Ovarian Carcinoma	Go to: DisGeNET
gene-disease biomarker association	7
catalase - Breast Carcinoma	Go to: DisGeNET
gene-disease association linked with altered gene expression	7.
angiotensinogen - Liver carcinoma	Go to: DisGeNET
gene-disease association linked with genetic variation	7
arylsulfatase A - Colorectal Carcinoma	Go to: DisGeNET
gene-disease biomarker association	7
decorin - Colon Carcinoma	Go to: DisGeNET
gene-disease association linked with altered gene expression	7



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Show Nanopub Info 🚏 Graph Only .\* Display Both III Nanopub List Only transporter 1, ATP binding cassette subfamily B member H2A.X variant Nanopub Information: ATPase H+ × olfactory receptor family 10 subfamily R member 1 pseudog Metastatic Neoplasm DNA polymerase beta transporting V0 subunit c - Breast Carcinoma TB WD and tetratricopeptide repeats 1 ATPase H+ transporting V0 subunit Malignant Neoplasms progesterone receptor membrane com c - Breast Carcinoma gene-disease biomarker keratin 7 association between: [ ATPase Neoplasm Metastasis H+ transporting V0 subunit c, estrogen receptor 1 Breast Carcinoma] Liver carcinoma ATPase H+ transporting V0 subunit c Malignant neoplasm of breast erb-b2 receptor tyrosine kinas Publication Info Breast Carcinoma secreted phosphoprotein 1 Creation date: 2017-10-17 annexin A6 Creators: [núria queralt rosinach] Collaborators: [alex bravo lung metastases a caspase 9 o col fetuin B interleukin 1 beta mutL homolog 1
apolipoprotein E Refractory Carcinoma CLPTM1 like

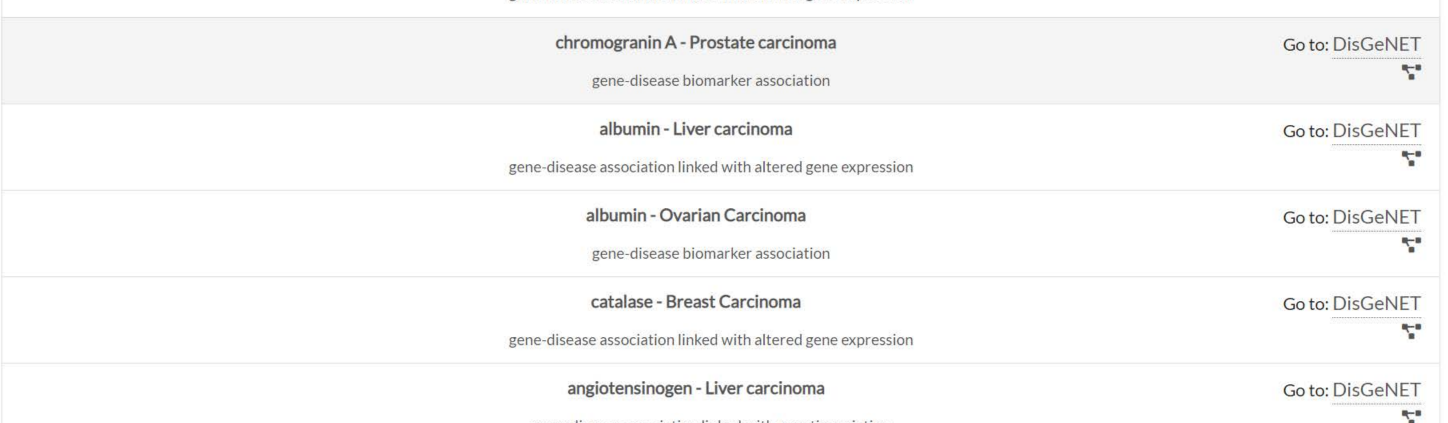
proline rich protein gene cluster







Nanopub into Only 2 Display Botti	onow Graphicayer •
apolipoprotein E - Liver carcinoma	Go to: DisGeNET
gene-disease association linked with altered gene expression	<b>*</b>
chromogranin A - Prostate carcinoma	Go to: DisGeNET
gene-disease biomarker association	
albumin - Liver carcinoma	Go to: DisGeNET
gene-disease association linked with altered gene expression	2.
albumin - Ovarian Carcinoma	Go to: DisGeNET
gans discoss biomarker association	



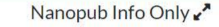
gene-disease association linked with genetic variation











Display Both III

Nanopub List Only 🖽

Show Graph Layer 🚏

apolipoprotein E - Liver carcinoma

chromogranin A - Prostate carcinoma

Go to: DisGeNET

gene-disease association linked with altered gene expression

Go to: DisGeNET

gene-disease biomarker association

albumin - Liver carcinoma Go to: DisGeNET

gene-disease association linked with altered gene expression

albumin - Ovarian Carcinoma

catalase - Breast Carcinoma

Go to: DisGeNET

gene-disease biomarker association

Go to: DisGeNET

gene-disease association linked with altered gene expression

angiotensinogen - Liver carcinoma

Go to: DisGeNET

gene-disease association linked with genetic variation

apolipoprotein E - Liver carcinoma

gene-disease association linked with altered gene expression between: [

apolipoprotein E, Liver carcinoma]

Publication Info

Creation date: 2017-10-17

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Collaborators: [àlex bravo serrano, ferran sanz, laura i. furlong, núria

queralt rosinach, janet piñero]

Platform: DisGeNET

Go to data record:

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Nanopub URL: http://rdf.disgenet.org...