

Disease Kanten analyse

- Same organ (blau)
- Same Disease (Rote)
- Same organ and same disease (Orange)
- Disease result from other disease. (cyan)
- Similar nr of genes (grün)
- None (schwarz)

C2239176- C0005695 = tumor. (Rot)

C2239176- C0242656(disease result from other disease) Cyan

C2239176- C0919267(tumor) Rot

C2239176-C1458155(tumor) rot

C1458155- C0027627(cancer) rot

C1458155- C0919267(tumor) rot

C1458155-C0014175(similar organ area). blau

C1458155- C0007621(Tumor) rot

C1458155- C0038356(tumor) rot

C1458155-C0005695(tumor) rot

C1458155- C0033578(tumor). rot

C1458155-C0001418(Cancer) rot

C1458155- C0024668(same organ) blau

C1458155- C0025202(Cancer) rot

C1458155- C0021390(disease result from other disease) cyan

C1458155- C0376634(none) schwarz

C1458155- C0242656(disease result from other disease) cyan

C1458155- C0007131(Cancer) rot

C1458155- C0024121(Tumor) rot

C1458155- C0007134(Tumor) rot

C0919267- C0005695(same organ/tumor) orange

C0919267-C0242656(Disease result from other disease). cyan

C0376634- C0038356(none) schwarz

C0376634- C0033578(none) schwarz

C0376634- C0021390(similar nr of genes) green

C0242656- C0919267(Disease result from other disease) cyan

C0242656- C0005695(Disease result from other disease) cyan

C0151744- C0031117(Disease result from other disease) cyan

C0151744- C0004352(similar nr of genes). grün

C0151744- C0033578(none) schwarz

C0151744- C0023893(Disease result from other disease) cyan

C0038356- C0003873(Disease Results from other disease). cyan

C0038356- C0027627(Tumor) rot

C0038356- C0033578(tumor) rot

C0038356- C0004096(none). schwarz

C0038356- C0009375(tumor) rot

C0038356- C0001418(Tumor) rot

C0038356- C0024668(Tumor) rot

C0038356- C0021390(similar organ) blau

C0038356- C0024121(Tumor) rot

C0038356- C0024667(Tumor) rot

C0033578- C0027627(Cancer) rot

C0033578- C0031117(Disease result from other disease) cyan

C0033578- C0014175(similar organ) blau

C0033578- C0007621(Cancer) rot

C0033578- C0004352(none) scgwarz

C0033578- C0024668(cancer) rot

C0033578- C0001418(Tumor) rot

C0033578- C0025202(Cancer) rot

C0033578- C0021390(Disease result from other disease) cyan

C0033578- C0007131(Cancer) rot

C0033578-C0024121(Cancer) rot

C0033578- C0023893(none) schwarz

C0033578- C0007134(Cancer) rot

C0031117- C0003873(same Organ,nerve) blau

C0031117- C0014175(Disease result from other disease) cyan

C0031117- C0004352(Same organ neurologiy) blau

C0031117- C0011860(similar nr of genes) grün

C0031117- C0023893(similar nr of genes). grün

C0031117- C0023467(Cancer) rot

C0028754- C0017661(Disease result from other disease) cyan

C0028754-C0024668(Disease result from other disease) cyan

C0028754- C0011853(Disease result from other Disease). cyan

C0028754-C0024667(Disase result from other Disasese) cyan

C0027627- C0003873(Similar organ) blau

C0027627- C0014175(simalr nr of Genes) grün

C0027627- C0004096(similar organ) blau

C0027627- C0024668(tumor) rot

C0027627- C0024121(same disease/same organ) orange

C0025202- C0007621(Disease result from other disease) cyan

C0025202- C0007131(Tumor) rot

C0024668- C0017661(none) schwarz

C0024668- C0014175(same nr of genes) grün

C0024668- C0004352(none) schwarz

C0024668- C0009375(none) schwarz

C0024668- -C0000786(Disase result from other Disasese) cyan

C0024668- C0001418(Disase result from other Disasese) cyan

C0024668- C0011853(same disase experimental) rot

C0024668- C0024667(same disase same organ) orange

C0024667- C0017661(none) schwarz

C0024667- C0014175(similar nr of genes) grün

C0024667- C0004352(similar nr of genes) grün

C0024667- C0009375(tumor) rot

C0024667- C0000786(Disase result from other Disasese) cyan

C0024667- C0001418(cancer) rot

C0024667- C0011853(similar experiment) rot

C0024121- C0003873(same organ) blau

C0024121- C0004096(same organ) blau

C0024121- C0001418(same cancer) rot

C0024121- C0007134(tumor) rot

C0023893- C0004352(similar nr of genes) grün

C0023467- C0003873(same organ) blau

C0023467- C0014175(none) schwarz

C0023467- C0011860(None) schwart

C0017661- C0003873(Disase result from other Disasese)) cyan

C0017661- C0002395(noen). schwarz

C0017661- C0009375(none) schwarz

C0017661-C0000786(none) schwarz

C0017661- C0011853(none) schwarz

C0014175- C0003873(Disease result from other Disease) cyan

C0014175- C0004352(similar nr of genes) grün

C0014175- C0000786(Similar organ or Disease result from other disasea) cyan

C0014175- -C0011860(Similar nr of genes) grün

C0011860- C0003873(none) schwarz

C0009375- C0003873(none) schwarz

C0009375- C0002395(neurological same organ) blau

C0009375- C0000786(similar nr of genes or non) none schwarz

C0009375- C0001418(cancer) rot

C0007621- C0007131(cancer) rot

C0007134- C0001418(cancer) rot

C0004352- C0151744(none) schwarz

C0004352- C0000786(similar nr of genes). grün

C0004096- C0003873(same organ, lung) blau

C0003873- C0000786(same organ, neurological) blau

C0002395- C0003873(Same organ neuro) blau

C0002395- C0000786(none) schwarz