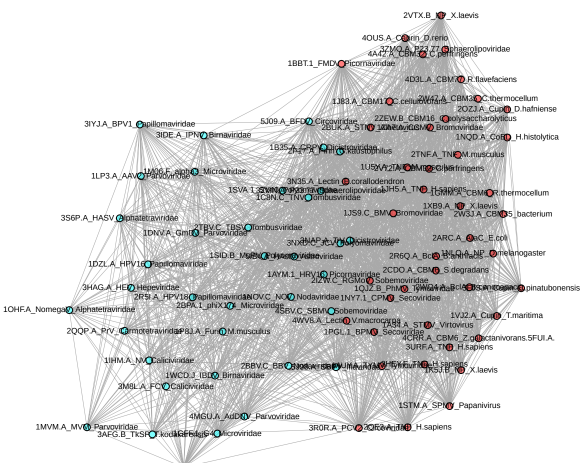
## All nodes: Network at edge-weight cutoff of 1838.87



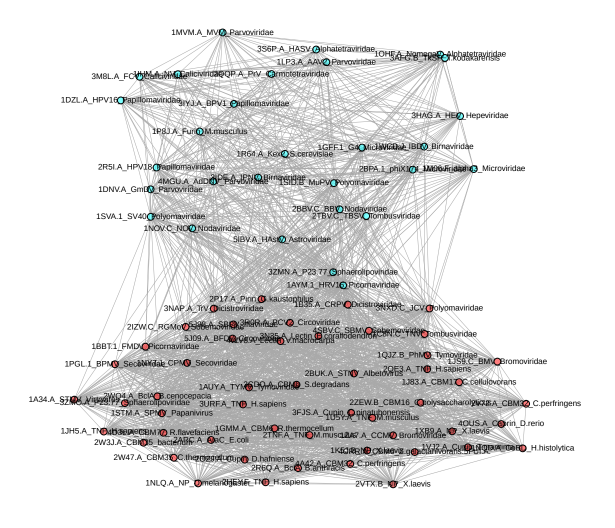
1R64.A\_KexQS.cerevisiae

# All nodes: Network at edge-weight cutoff of 2006.04

3S6P.A\_HASV\_Alphatetraviridae 3IYJ.A\_BPV9M89pAll@03000thiciviridae 3AFG.B. TKSFOTA 0d9KgrPASiS 1WCD.J\_IBDO BirnavIHZdeA\_HPV16@PQ@MoAnaWivId@rmotetraviridae 10HF.A Nomega(7) Alphatetraviridae 1M06.F alpha Microviridae 4MGU.A\_AdD\ Parvoviridae Microviridae 1LP3.A\_AAV Parvoviridae 1GFF.1 G4 Microviridae 1SID.B\_Mup Roboth AM Pepilloma HING HE Hepeviridae 1P8J.A\_Furin M.musquiMsA\_NVCaliciviridae 1R64.A Kex S.cerevisiae 5IBV.A\_HAst(V)\_Astroviridae 2TBV.C\_TBSVOTombusviridae 3IDE.A\_IPNOBirnaviridae 4SBV.C\_SBM\OSobemoviridae 3URF.A\_CBNO\_S. degradate A\_BFisistreyiridade 1NOV.C\_NOW Nodaviridae AP.A. TrV Dicistroviridae 2BBV.C BB Nodaviridae 1ZA7.A\_CCMO\_Bromoviridae 2ZEW.B\_CBM16\_@polysaccharolyticus 1 ALSY MLAYS OF BOTH PROPERTY OF THE PROPERTY 1GMM.A\_CBM@R.thermocellum 2BUK.A\_STMY\_Albetovirus 4A42 A CAMBON AND THE PROPERTY OF THE PROPERTY 3N35.A Lectin ( .corallodendron 23her pagerolipoviridae 4CUS.A\_Cerin D. rerio 2HEX TURACHOS BUSANOS INTERPREDICTION OF THE PROPERTY OF 2TNF.A TNIOM.musculus 2R6Q1A/12010 But th Tapis riting a 2QE3.A 20ZJ.A\_Cup 12 B 9 A A A B C PROSE PAGE SECOVITIDAE 2ARC.AVORC CBMIC C.perfringens

1K5J.B\_NP\_X.laevis

# All nodes: Network at edge-weight cutoff of 2173.21



# All nodes: Network at edge-weight cutoff of 2340.38

2ARC.A MaC E.coli

20ZJ.A\_Cupo D12746-S109 V1074 CBM S2. A CBM COLLEGE CO 1NLQ.A\_NP\_melaHotyasRenD=X.laevis 1XB9.A\_NP\_X.laevis

1OHF.A\_Nomega\(\mathbb{O}\)\_Alphatetraviridae 3M8L.A\_FC\ Caliciviridae 3HAG.A\_HEO Herevilla Convictate Cormotetraviridae 3S6P.A\_HASV\_Alphatetraviridae 3AFG.B. TkSPOT.kodakarensis 1LP3.A\_AAV@IRMokirIdako\_Parvoviridae 1WCD.J IBD Birnaviridae 2BPA.1\_phiX1/04\_Microviridae 4MGU.A 16000V Garo Peleoviridae Furio M.musculus 1SID.B\_MuPVOorB51aAirHB218@apillomaviridae 1NOV.C NOW Nodaviridae 3NAP.A Try Ocistroviridae kaustophilus 1AYM.1\_HRV16 Picornaviridae 3N35.A Lectin ( corallo ( A) Shars B ( Iflaviridae 4WV8.A\_Lection / MACAO CONTROL DE LA COMMENSAVIRIDA DE LA COMPENSAVIRIDA 1C8N.C TNV Tombusviridae 2BUK.A\_STING A Netroining Sample of the Market of the Carlo Dicklar viridae 3URFA\_TINECLSEPENNO Secoviridae
2QE3.K. THO REMONERATION Circoviridae 4A42.A\_CBM32 From H. Saplens The H. 4CRR.A\_CBM6\_ZOCOCCOMO BroFHJJAR6Q.A\_BCQQJZARbPth100\_Tymoviridae 40US A2CO A. B. CHAS CEPAULO T. maritima
3FJS.A. Cupin C. pinatuburantis BM.72 C. perfringers T. T. D.M. musculus
1K5J.B. 76 X.B. CEWA C. polyright A. C. poly

## All nodes: Network at edge-weight cutoff of 2507.55

3HAG.A\_HEM Hepeviridae 1IHM.A NVOCalle Whole MVO Parvoviridae 3IDE.A\_IPN\ Birnaviridae 1LP3.A\_AAV Parvoviridae 1DNV.A\_GmD Parvoviridae 3M8L.A FC Caliciviridae 1JS9.C BM\ Bromoviridae 1U5Y.A TNOM.musculus 1SVA.1 SV40 Polyomaviridae 1J83.A CBM170C.cellulovorans 2TBV.C TBSVOTombusviridae 3ZMO.A P23.77 Canal P20.77 Canal P23.77 Cana 2BPA.1\_phiX104\_Microviridae 3AFG.B3968A POLMO CHSSETTAVISHE 24 PY Soffae rollipoviridae SIBV.A HAS ASTOVII dae 1STM.A SAN Pasamirus detovirus 1SID.B\_MuPVOPolyomaviridae 2W47.A\_CBM3 C.thermocellum 1DZL.A HPV16 Papillomaviridae 4CRR.A\_CBM6\_Z.genetanivorans.5FUI\_ASBV.C\_SBMVOSobemoviridae 4D3L.A CRIMEN ROBERTAL INTERPRETATION OF A TIVE DIGISTROVINGAE INT. 1. CPM Second depth Circovindae 1R64.A Kex S.cerevisiae 2R5I.A HPV18 Papillomaviridae 2QQP.A\_PrV\_@rmotetraviridae 1JH5.A\_TND\_H.sapiens 3NXD.C\_JCV Golyomaviride C NO Nodaviridae 4WV8.A\_L2Ctlov.Rigin Akaystophilus 1AVM.1\_HRV16 Picornaviridae 2R6Q.A Bc B.anthracis 3IYJ.A\_BPV1\_Papillomaviridae 2VTX.B MW J2 lae Gum T. T. T. T. T. De Coviridae 2BBV.C\_BBV WCDVirila BIN Birnaviridae 1NQD.A\_Comp\_H.histolytica 1PGL.1 BPM Secoviridae 1P8J.A Furin M.musculus 1ZA7.A\_CCMO\_Bromoviridae 2ZEWB\_CBM16\_@polysaccharolyticus 1GFF.1\_G4OMicroviridae 2IZW.C RGMo Sobemoviridae 1M06.F alpha3 Microviridae 1K5J.B.ND\_X.laevis 1NLQ.A\_NP\_Orgalini Questil (Dr. NuTAS Las Incides cultus 40US.A. Caprin D rerio 3FJS.A. Cupin pinatuborie Rsis hvo Tymoviridae 2CDO.A CBM6 S.degradans 2W3J.A\_CBI05\_bacterium 2WQ4.A\_BclACB.cenocepacia 1AUY.A\_TYMO\_Tymoviridae 2OZJ.A\_2VIPMADCBM39 SQ.perfringens 1XB9.A MTP 1XA34eAisSTMV Virtovirus