elm1:_*_ 1.00 1.00 0.64 -0.17 1.00 -0.17 1.00 elm2:_*_ -0.17 -0.17 1.00 1.00 0.65 -0.22 0.17 -0.24 -0.17 -0.17 1.00 1.00 : * Bacteria;Other;Other;Other;Other -0.26 -0.26 0.64 0.65 1.00 -0.04 -0.04 -0.26 0.65 0.65 -0.26 -0.22 elm4: * Veillonella -0.17 -0.17 -0.22 -0.24 -0.17 -0.17 -0.17 1.00 1.00 1.00

-0.22

-0.22

-0.24

1.00

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enna

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ems.

-0.04

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0.65

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0.65

em3

elm5:_*_

elm6:_*_

elm7: * Actinomyces

elm11: * Holdemania

elm12: * Haemophilus

elm9: * Lactobacillales;Other;Other

elm8: * Rothia

elm10:_*_

-0.23

0.21

-0.25

-0.17

-0.17

1.00

-0.17

1.00

itujo

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-0.17

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24/10

antibiotics patD Cp1 WPC TAIL: elm correlation matrix

0.24

-0.32

1.00

-0.24

0.88

-0.24

-0.24

-0.24

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-0.30

1.00

-0.32

-0.22

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-0.22

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94/10

-0.22

-0.22

-0.24

1.00

-0.17

-0.17

1.00

-0.17

84/18

-0.22

0.88

-0.17

1.00

-0.17

-0.17

-0.17

, 64/18

-0.22

-0.24

-0.17

-0.17

1.00

-0.17

1.00

1074/0

-0.22

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-0.24

-0.17

-0.17

1.00

-0.17

1.00

elm2>

-0.24

1.00

-0.17

-0.17

1.00

-0.17

trups