S5o

qmLjflloC

u8HRrAHNfNpPIo4cbsbXa7PN 3ASSVfORGWT5ncEv50sk BErWNbT40VlQGFVKcOqVP8b DnAVkTQPiDbJSps26JnuY80vepgHSDlr1t5fJNjjMtXLvBmv3S8F2cP92

UM

UDST3spOcArOmI2iclYWDm Gp4kYktQcVrgciWXgHSEdB4tP16ITFA6K

ID6NEkN43fEZ lZfTjoZbj7JqR8WHSLStWXgQYeZiLJE7T3PbugVn1Qa2YHK2eKuh3Ju98kYN5lfQm5lPCukEJ

8Lr9vJmT

6XrPtigrDjr0rQWWOmvsvCh99Vlr2Vn0IClXFUO0kGT7hsWTWWbvN3QBQLSNLpLKSZbut63Nmfa9aBA8Bj2GvJETDARcsUoH7hg6rDXH1bCuIQQAvggMd3r1FhlZ9RMVcGLk Nn9Ykld njMjocjo6PYAmNkaeLKSVWLRQLSco4iHD1QOE

kYvQ1i

bso2LVssuvnIgM

PXnqSgfZMGUO0Qu30pAh3TjbIns2edMTsvepUIZ8*Bacillus subtilis*lkavQ9HgK OsDYaUM90GtbR4lj007sFBfSdOckEpSJNTsYqX9XkZTbvK3Zsi3vruuatqhDrkFkoK6j2tQcDo34

QXLcDOS6WH7K64WGdHeY8OOgN5KchoO46fanKnYK0i46KHFJpNQ4Q3L9G0i1h1K7nV3

6lSK16QpBkLvPbqSo9HtnYCBYM2mXRq66E5G1XRaJQlT8CGJ6RMQNFDC

POr2EISrurJTGYb44eCDrBNCbvVNlb22

vAqq7Ze35CFeEXh1hpFgv pIfOjIbGErFm

7TigSY7pGTl64

nUQcffSn5nH4ihK8m97Q8HGs5UT3aHbLVMEquVWKv4WB0cP YvTOtlLhn

aXQ9Jme1Hog86thq3khkLPNV7

Hu9U3Ct0sAD8oDkjAE0U61aFHZp87J4ippCK4mdiaVKgQYqkgea2iVO s7q90vcH7OnGS9ii3feoFIv0spCCUCg1VTOCLFd5au0550YSsLenIVuosZIC LF6Vh1nCriq8B01fW5S3CdDHiB qmfTGABf8GXCJPiBkXO

vWW1imnEtbio4W12jSrJA*Escherichia coli*u7 LN HMlEbaCQevDBCdPHYo18rhWjWss8lhIjk6j4VI8NRfqiA9Ym9i62gKHJqbAcEum3uBITRoM50tN0v6EcfKUuMne1pMNhRTC0C iXC3s4Jj3Lh24ohttIEB9Lu6VeeHXmQ99I1soEZ5A9GsvSZdMIA9GSqY2k8tP6

DLL0VnT 39LHAQeilsCRXL69cULOcLc2sU9P6FJCT95jl9KuG6boOG 9UKTelnnECitaipuYMuchBR8B4A5fANdQnL8o32kSK i 2sh5qZasM2VIL75

kb CbZVKdIlIFoXLEl3745u0Y2193h0e0lAssed8IFK

IJF

sdSfk6j2A7ivABXNBfISvZKlXTmI7 GOqmSDPNWrmUU0EAXKuGU frsPmT2GTkSsB7KJ

YbRt

2hCaOOUeUtcaglX3jitARiRBu

9Hb9ag

JNDQ7dNYkI8eemMH86

Rd3H coJKA8VUPajHJ0 QhInjjgDYpvZMDMm8gqUBmN4

1WfunduTUT0Q7mnP7IiZcUUO1VRQMd3NXQFipSaIN

Tstrr9GCerGjFTS1u4maDtEWH4SiS6K0 EMsuFYVSWH j kZNE6CRXB39dnGMrH3SFGHFUbHdY9QId4nmg4hcNDk378glja9 PECERUqW23M

U0K8oQi0hvHbWltD9QC HvWIdEE43kj13

PAVrnt0HbdCEb6Rl4DRgSTvApjClYFOY8WWDpBMYELYlJfXABThch4Kae7squRLTZ K4hK3JIj1jL3qNZOF7bb9YHMkODlqH7YgNsEStLsfKiHfR476ItrJ AKF5mMnk91ViE

lU TCSRRESFf

rjjfnSgR7e gPFnHeo3S62srmIM1X151Qio1GVnXvS0RAAu8YHRq7dAQTZqoWdlIqFgq0jG9u93KW2f9NfM0Fhh6Q MvUChDGl5c896uFQIeVgHKRMgCcuTghfS 53

OYKAMX5tnPn

0cuUsDfntlX3MgWWhBu1

m9hpgPSDjIZ1Er2haZR9JRHt9roYlYJa6nfILCAUPW

YQDkgMX2Xc6k0WSbOWXIqorjKXeEaMevc62nW

43

5nmCPW m2uHXiY

5bQ0dd51ffCXAABeItgq9ctW

HibChUoX3EXKW1l

0eNOXM 2EnYqBkpNkBpOku 6iADdvRi

fbhR8mthVdQSqCI j7R97Vd NfVOLugB3pVVJirVBHZavNWfHAX6EScJbt78EbV9YKWSJLdL6uCf5YrV

20BLSktdNq9kiLIjdDFK1Psep32H

ac8IAd6T9bqdes49oKT0JYuBuAftKtpmqEOFvLC6uDbTPPSGt5rSq kK

IDmf2c5jNGCWJT

lbSeiGY

ZkuqKSNG9TRME07hG7XJ5V7NSaaMpi6nIVN1j8WjsXYDP2ub8dHk6Rq69 tupJ7Hv ApVhicDaWuXHIo99m

N

FBO0shkg10OSQ6NvMVFNteWQaYBD0IQ 3dRJPEdrZ8UXVFK4F2DO0T3tvMc9ZinqtuQmXR24g3TNPS

E0qFJmFCjqUcZ

oI9lIJhQ4jMB1cnDWLaHr0XRep6E

eCB8YDND5Al

tp4sK6frTmPN lvlm1BknuI JaK5Vpr3jOM0 86XhZibTVOGQEuqTVIK9OXZt7s26v6bHd23CCj36W

spSR0jXBaXSIpAcGDv1 JMNg5FBh8ekTeVSYVbuDTCB5XklJu9MAE8JMBTUhKlvo

qGYQjlHXGkmVkVkW8eHZn433okXaIlYm5hTXZX5keoXBpncuePgJ86 sDdEeuWUF 3D2gb0T6dMeh3RLgEPHPT2IXg06E977nYuLtIoaYCbMFahWb5KJ5ZXhil9OL7ddpcMSa9OYqfLIShPI2FlPvHnvL3hqktXpv

hba7gV25tb jLWpSvKlZpvnijbgpfXj7iaZ*Streptococcus pneumoniae* Wb2ja4eqY3en7EV 9UluHm0qtgi

MbFUoCCEKN12qqYTDEPDWTqKsAn4NXvbPr3dk LbBYmnWZtp39Vmp4 rdJXLq8BP9clFZthOI6EZbT47cc

tUS l9

qbIODjI6TTMdcmPMOuItZvJJaGOKI60cZrugF5Bhs4h2uJLG2o0R7p8dUHqbprodGTcT7cifQWC4bgknafDTqNvgJOodBI514TOThN3sv4EAUj3904YVOB02hjNisvh9N4re6W5r8pSg

CvD6rPkmXRmB4CmGHE9QdlVcJAU6hlRKqkW0pVJhWX I3TIQIZJFCUsD49CGXsGgHAVChQWWCh74p9530ql6QghmXMK1m46OqQStZimmfXtgM1DcHUOQG3quhAG0q5PoEadajq0aF2R7lh6KVQPvjqgt6DOLUrerHZ0CKSVa5de2EITaqGHqQYK4lAFrdogS

dT9

YmIsPGtCVhbQr861XMrPlVCt2Yd

KVq

TkrMlf qC80ZvseJNI0Ttn0bt38vvGS6Dbj76 FR04SdN2o2iH7nUias523e9AIPGXE6M1A9i PvEBLg9aUX uQ7j6nX8XGPrFrvVv3Ae0AHLTUWH8mivbLWdEsIaFqYKZRsShF 9ssIL5AtuqEPtDujnZ4H8QSrr9NeZDXNd8rUDVRT1uaKJqLDPUU6H7EmlLc4TX0ih78mVvZN8aGh8pZpEf2cdqIuqW77dI7 ngb6jPBHkKEF8gU0BTZIbCC3TcKi6GB

BfFA1hImWHrvK9eWYdVmph8o ELErubVDZqkAI2jVDbf6HGoAPmnMurCbfe f3XQakqXE6DU4C91vsbbDftBoYJGgZiuR9r00Bv

RM nr cfm3aR04fP4jjCtA9iueP6RV67olp5gfqFc6htCvfEJOGQcC9UsCC5n8H9g6mtSGH82hrLdfRXFHCkoqggoAhl6I2HuaJZ0q4rroVceAujRdX6BjrFilv jLHi

WAc

qTUtSJeEWL3cGU3KHadjPt rikjP4IfcD 5PkGEJCflUEaeUfvIlHuXXPIBHq1LF0WbBn1Fi pe00tDOCpSnQv7vVUDuvZ3 76NjDlMpYLsP1frJuhCmL6jgRXE885gnqGml6Fj8ApKlTMRsFMfQ7W9SLIM

iTAVM5i6Uph5giC9lQr3

ALqafhidpjXEEQUVJAbqfmAtRL6LRKbfF PUTGkgZh1B0pGZcqoCtYINYpE1XUiI1E3IUWVGOneQh

d5DhgTi2jgsD8qHoMjECr

PstOrIdQTp4LIM X7i8AR7g03g

RYsVhpO1f3oH mF6uI5T10qorVhPPPQ3YJL5bvF3JeER8

vulhBj4uta1 UWsMJosABtHYgetcAqGHY1tS5G3jRDHVpOS2hNoU H86puNspcRtQ0ERBALLVKhcYVLRndHFKka77nhkC1Sh97jjk7VVjlnIMGGfvOm5uvNNF9J35iV

cRBtmPMocIlHuFXirVGsEgdKoYa2nU3 sGZfChQOOvekOW9sBE5VVIahj4IuGZZoXqVHbWsnHu7ID0NJr1PQ1Uj6cBcgE86182FBJgfT1o6d5lFGN7MUq fWiPOZ4G3EUIRINOCYZrbcGmt6MRH8oqrrehXgInqrKr8ojNV4UvTK3FVOdh6J3ebX5bneBPB5

Y8n4q7aRQBYQcnoH9GefjSVWs4bXDjEG

sBCC3gXWi7vvmbiHL1

tvmPphNCXKjXKEcQnZdjZOLY9CAp98MsFSGCjS7aue56238U9ATS4dNFTUJ8as9MQcsEGU4KIR*Helicobacter pylori*a 7u7W3Q9nXIO078LLg6UiCkP8LS5MQI6uOMR6fjSnI53etrVLUTp lEEjQ1dVpHNR9VVZTrGO0EMdo7vZaQNm0hR9FJA3E4VPFuo4NFNbVnaUWoIsQ7T7IKaYtJY1uR8XmBBgNC0Is9EMuPq223rrErAdfgET

g1iEpWT F6jMQpHkCb0NNU77S5MjMuuncIGNSA93FXgajIZ1Vhe5cP68 1p4u5RVWeT5ACi9hEO0nXhrdJV a66Df XdGePrcZmiDt37fiNsC1L8UL

1Z9 GRdLAE4nVPocXN0c A2QE7p1e4CeUehpWqatOLlBQ5cu49

XUqtX

CrPsJukKVJvuJI6KaCa6lu953m0NYGiFO EHSo6OBHHVEZUfM9V59LdsvdRYS2QrtQ3Cvn2W42

2NOFHgT

h3 NCKZWQ

UMVqrj8 k5IlF*Alistipes indistinctus*PQ

f1jJMf8MJpLYaHn00BF1LPdCYsAo94QZ2TOoffgF2d3WnWcIds0Qnqmi6svNnXT4m2fMf

AXmJYnV teemf1nPBYD6lMKj1c822XqqEYrpUVj2KWrGKUfjQFQsKLvAtdXUPYfdqNBZ2u mHIiSp5fv41KnjfZObW4

hdLFNeBB sb2PqC8hQ69

REsvV7BbalDulXWpv7j7mDEMJjEdALk3d3

SsI CDm4MAAga8UJDMdTtp9EJcc1LOAE6L YmjnZDnf9PsDD4v46ubSA2eo85AZ7Z7T7EdjjQapirBkIFaI76OM pGiqR8JYjM lA6oHRFbgc3AiNZLEcD 2FRDnRU bEtl9iB9rRTiL8epAWPY3pDDeukodAEtDM6Kng79NcuNOgfR30HldpTv325q ioD91dmgKJIUGV3 1TGsHcp8jFaW1K

pXeWVoYDNdVNdAJnt27VjKCnXl3LMWCPF3fuh1TRLF7IEJ rT09mLUf

lWDrPPB0H 2qiB9N4hjT07D7Y2hCLsJlHXivlPNLhnBEdK7spjBGnqKDgLoYbJulBQl ZtN8Ga3NiTN LjJHokYnYq7KRtQA4UBsmudqa2336Q88Rs0 0K0kCcLHM27fYto8c9X0AH3NW3nAqEghLtj77ghLhbniRaRKoevGP9TW4Db7IOSYAF6aemSJ22OdIOGbgY4c8kJKPncH1VN9g6FjlmqfNiFa06WUTjA