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mmu, mouse
rno, rat
ocu, rabbit
cpo, guinea pig
itr, squirrel

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>cpoCxc19 XP_003477696.1 scaffold_5
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>cpoCcl14 ENSCPOG00000026493 scaffold_32
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cpoCx3c11 ENSCPOG00000004548 scaffold_22
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>itrCcl14 blastsearch Scaffold JH393300.1
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>itrCcl15 blastsearch Scaffold JH393300.1
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>itrCcl23 blastsearch Scaffold JH393300.1
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K**T**SS**G**CP**Q**PAV**I**FFSRKG**Q**R**I**CADPN**D**GR**V**Q**E**CMANL**N**L**N**S

>itrCcl3a blastsearch Scaffold JH393300.1
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>itrCcl3b ENSSTOG00000027899 Scaffold JH393300.1
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Chemokine domains

has, human
mmu, mouse
rno, rat
ocu, rabbit
cpo, guinea pig
itr, squirrel

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>ocuCXCL9

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>ocuCXCL10

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>ocuCXCL11

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>ocuCXCL13

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>ocuCXCL16

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>ocuCXCL17

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>ocuCc17

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>ocuCc111

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>ocuCc11

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>ocuCCL23
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>ocuCCL19
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>ocuCCL21
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>ocuCCL24
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>ocuCCL20
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>cpoCc14a
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>cpoCc117
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>cpoCc120
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>cpoCc125
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>cpoXc11
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>itrCxcl6
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>itrCxcl7
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>itrCxcl3
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>itrCxcl15
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>itrCxcl1
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>itrCxcl10
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>itrCxcl11
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>itrCxcl13
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>itrCxcl12
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>itrCxcl14
gSKCKCSRKGPKIRYSDVKKLEMKPKYPHC EEKMI IITTKSVSRYRGQEHCLHPKLQSTKRFIKWY

>itrCxcl16
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>itrCxcl17
SQE CEC KDWFLRASKKKPMTEAGLPKKRCP CDHSTVGVKKTRHRRHHKKS NKHSAKWQFLQRCQ

>itrCcl2
PVT CCYTTLTSRKIPMKRLMSYRRVTSSKCPKEAVI FTTVLNKEI CADPLQK WVEDYVAKM

>itrCcl7
IST CCFETRRRKVSVQKLKSYTRITSSTCPREAVI FQTKLNKEI CADSNQQWVKDAIKHL

>itrCcl11
PTT CCFTVANKKFSIQRLESYRKITGSKCPQKAVI FFKTKQDKEFCADPKQK WVKDAIKYL

>itrCcl12
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>itrCcl1
SSR CCF SFAQKRISQKTIQCYRETSSTCPYQAAI FRLKGGRES CALKTERWVQGYLGKV

>itrCcl5
TTP CCFAFISRPVPRNHIKEYFYTSSKCSNLAVV FVTRRRNRQVCADPEKK WVREYINSL

>itrCcl16
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>itrCcl14
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>itrCcl23
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>itrCcl3a
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>itrCcl3b
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>itrCcl3c
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>itrCcl4
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>itrCcl22
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>itrCx3c11
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>itrCcl17
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>itrCcl27
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>itrCcl19
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>itrCcl21
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>itrCcl24
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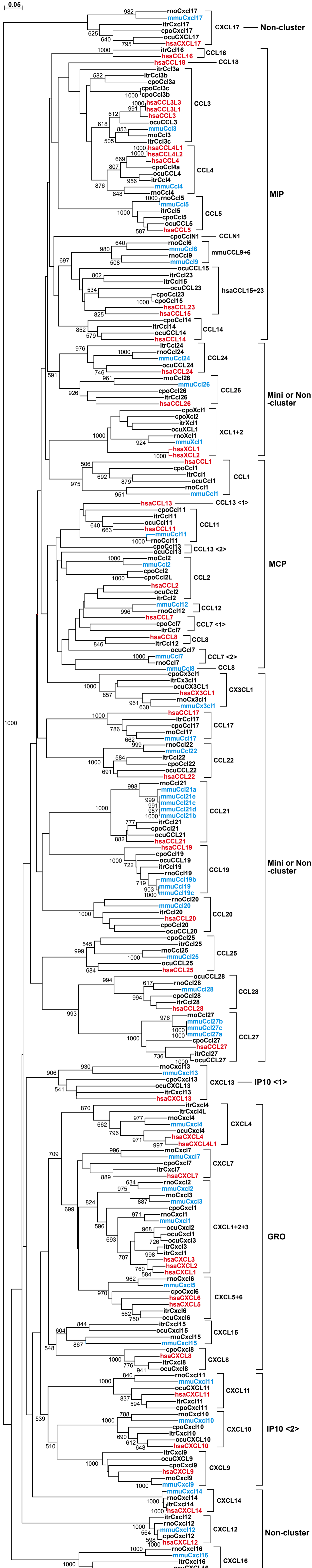
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>itrXcl1
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Phylogenetic Tree of Rodents, Rabbit and Human Chemokines



hsa : Human
 mmu : Mouse
 rno : Rat

itr : Squirrel
 cpo : Guinea pig
 ocu : Rabbit

* itrCxc12 was omitted from this analysis