

(  
(  
(  
(  
(  
(  
(  
(  
(  
(  
P-glycoprotein\_Hsa:0.05552,  
gi|676275129:0.12026)  
:0.07849,  
gi|344251104:0.18883)  
:0.06887,  
(  
gi|966668882:0.25748,  
gi|47225423:0.26006)  
:0.01786)  
:0.01546,  
gi|944444625:0.26626)  
:0.02192,  
gi|919075571:0.25845)  
:0.00135,  
(  
(  
(  
gi|927111311:0.23791,  
gi|597751160:0.27990)  
:0.02722,  
gi|675868070:0.27938)  
:0.00912,  
gi|585702635:0.31114)  
:0.01890)  
:0.00950,  
(  
gi|938076797:0.24194,  
gi|676266555:0.21235)  
:0.09157)  
:0.00604,  
gi|443695948:0.30594)  
:0.01043,  
gi|675865148:0.33872)  
:0.00525,  
(  
(  
gi|195441061:0.29214,  
(  
gi|929355731:0.25316,  
gi|909549879:0.27046)  
:0.03108)  
:0.02740,  
(  
(  
gi|930677302:0.30594,  
gi|768421959:0.29684)  
:0.02506,  
gi|925673327:0.36832)  
:0.00617)  
:0.01749)  
:0.00430,  
(  
(  
gi|943971029:0.27764,  
gi|357627714:0.24542)  
:0.05415,  
qi|546683294:0.32472)

:0.02276)  
:0.00312,  
(  
gi|961114868:0.34881,  
(  
gi|913487093:0.23024,  
gi|537162092:0.23643)  
:0.12630)  
:0.01473)  
:0.00480,  
(  
(  
(  
gi|871255334:0.26941,  
gi|405963166:0.31347)  
:0.02460,  
(  
gi|761901271:0.33865,  
gi|66947665:0.34630)  
:0.00701)  
:0.01817,  
gi|314912068:0.34543)  
:0.00834)  
:0.00116,  
(  
(  
(  
(  
(  
gi|985415355:0.25706,  
gi|985398444:0.23453)  
:0.02556,  
gi|926637636:0.25079)  
:0.02803,  
gi|669306061:0.31057)  
:0.00620,  
(  
gi|597880196:0.25622,  
gi|309363750:0.26970)  
:0.05009)  
:0.01979,  
(  
(  
(  
gi|685824507:0.32658,  
gi|734560022:0.32335)  
:0.01029,  
(  
(  
(  
gi|915294748:0.24957,  
gi|748381816:0.25941)  
:0.05804,  
gi|309366095:0.32636)  
:0.01297,  
(  
gi|560139751:0.30275,  
gi|170590672:0.30658)  
:0.02135)  
:0.01358)  
:0.01031,  
(  
(  
(  
gi|768190107:0.26591,  
gi|309357787:0.22893)  
:0.07240,  
gi|541045086:0.34886)  
:0.00277,  
(  
gi|597868404:0.28994,  
gi|268530808:0.27952)  
:0.02908)

:0.02682)  
:0.00668)  
:0.00513,  
(  
gi|939668680:0.35722,  
(  
gi|341903597:0.27250,  
gi|308494931:0.28757)  
:0.08395)  
:0.00998)  
:0.00569)  
:0.00484,  
(  
(  
gi|552914979:0.36744,  
(  
(  
gi|758370335:0.27082,  
(  
gi|758369835:0.25871,  
gi|758349874:0.24019)  
:0.01277)  
:0.04280,  
gi|661176720:0.35180)  
:0.04167)  
:0.00319,  
(  
gi|672829244:0.23013,  
gi|672818270:0.29964)  
:0.08861)  
:0.00673)  
:0.00344,  
(  
(  
(  
(  
(  
(  
(  
(  
(  
(  
gi|939397839:0.24402,  
gi|443899016:0.24416)  
:0.03398,  
gi|814543445:0.30302)  
:0.01614,  
gi|588261655:0.29098)  
:0.01418,  
(  
gi|953444319:0.32146,  
gi|831334018:0.30938)  
:0.00632)  
:0.00557,  
gi|857970527:0.31332)  
:0.00811,  
(  
(  
(  
(  
(  
gi|849274542:0.28245,  
gi|315055313:0.24318)  
:0.03171,  
(  
gi|685871671:0.27909,  
gi|768681818:0.28163)  
:0.04085)  
:0.03008,  
gi|682430006:0.31760)  
:0.01404,  
(  
(

```
(
(
gi|768698059:0.28551,
gi|615429101:0.27529)
:0.03476,
(
gi|326481420:0.27712,
gi|636759031:0.29384)
:0.01939)
:0.01160,
(
gi|682473051:0.32066,
gi|238500560:0.29479)
:0.02314)
:0.00603,
gi|666436345:0.32480)
:0.00717)
:0.00811,
gi|857970907:0.31926)
:0.00489)
:0.00651,
(
gi|953450957:0.35385,
gi|758988093:0.34803)
:0.01247)
:0.00556,
gi|440486762:0.37627)
:0.00215,
(
(
(
(
(
gi|443893783:0.26399,
gi|465795132:0.24984)
:0.09315,
(
gi|909992408:0.30370,
(
gi|134077176:0.20941,
gi|302660388:0.22020)
:0.06430)
:0.04191)
:0.01895,
(
gi|907093676:0.29965,
(
gi|813212536:0.27607,
gi|396489924:0.32362)
:0.02029)
:0.00747)
:0.03249,
(
(
(
(
(
gi|915038518:0.30413,
gi|628303672:0.29431)
:0.02451,
gi|296807607:0.31896)
:0.00375,
(
(
(
(
(
gi|908392070:0.27772,
gi|302662567:0.27435)
:0.01117,
gi|682367251:0.31888)
:0.02674,
gi|818165804:0.31324)
:0.00479,
(
gi|751348625:0.24641,
```

gi|389633341:0.22076)  
:0.09726)  
:0.00357)  
:0.00800,  
(  
(  
(  
gi|846909829:0.28171,  
(  
gi|701778169:0.26599,  
gi|682292239:0.28764)  
:0.02775)  
:0.00242,  
gi|512188095:0.31066)  
:0.05639,  
gi|818160422:0.33002)  
:0.00643)  
:0.02267)  
:0.00205,  
(  
gi|813212538:0.30427,  
gi|471879003:0.29808)  
:0.08475)  
:0.00525)  
:0.00503,  
(  
gi|929766109:0.31421,  
gi|929758703:0.32252)  
:0.05918)  
:0.00335,  
(  
(  
gi|914961353:0.39998,  
(  
(  
(  
gi|471214754:0.27058,  
gi|167375268:0.28251)  
:0.04188,  
gi|471204135:0.30868)  
:0.03815,  
gi|167395240:0.34701)  
:0.00558)  
:0.00333,  
gi|909136951:0.32999)  
:0.00341)  
:0.00500)  
:0.00182,  
(  
(  
(  
(  
(  
gi|976929120:0.24200,  
gi|922341881:0.22325)  
:0.12839,  
(  
(  
gi|475562360:0.27511,  
gi|643707890:0.23263)  
:0.10334,  
gi|242081795:0.32564)  
:0.00800)  
:0.00499,  
(  
(  
(  
(  
gi|976926494:0.25427,  
gi|413918684:0.24151)  
:0.05110,  
(  
(

gi|976920941:0.29476,  
gi|700211076:0.26210)  
:0.01700,  
(  
(  
gi|674865400:0.23681,  
gi|629089883:0.20538)  
:0.05886)  
:0.01913)  
:0.02905,  
(  
(  
(  
gi|976899659:0.21151,  
gi|731361723:0.20695)  
:0.07504,  
gi|302758292:0.26787)  
:0.03443,  
gi|302813477:0.31484)  
:0.01705)  
:0.00849,  
gi|302818934:0.33181)  
:0.00720)  
:0.00357,  
(  
(  
gi|703130431:0.26310,  
gi|242075048:0.26305)  
:0.08246,  
gi|302767578:0.32909)  
:0.00462)  
:0.01372,  
(  
(  
(  
(  
gi|669029583:0.32827,  
gi|920718983:0.30001)  
:0.01579,  
(  
(  
(  
gi|674237968:0.28520,  
gi|297736819:0.29566)  
:0.01937,  
(  
gi|297740623:0.20397,  
gi|147796332:0.20730)  
:0.08863)  
:0.01246,  
gi|658049089:0.31963)  
:0.00732)  
:0.03587,  
(  
gi|661881275:0.36564,  
gi|6573748:0.33876)  
:0.01730)  
:0.00098,  
gi|551675610:0.36575)  
:0.00869)  
:0.00467,  
(  
(  
(  
(  
gi|970654312:0.25990,  
gi|695458360:0.27395)  
:0.03436,  
gi|695461129:0.31216)  
:0.05519,  
gi|929746827:0.34060)  
:0.00803,  
(  
gi|909137551:0.32931,

gi|298705125:0.33942)  
:0.01401)  
:0.00348,  
(  
(  
(  
(  
(  
gi|674592105:0.25888,  
gi|576701538:0.26427)  
:0.02160,  
gi|358336140:0.30276)  
:0.01347,  
gi|353231822:0.31848)  
:0.04249,  
gi|313234010:0.34499)  
:0.00375,  
(  
(  
gi|929767735:0.29320,  
gi|514701219:0.30816)  
:0.01017,  
(  
gi|546322163:0.29072,  
gi|546306993:0.30928)  
:0.02752)  
:0.02047)  
:0.00315)  
:0.00246)  
:0.00107,  
(  
(  
(  
(  
(  
gi|970631645:0.26290,  
gi|570970031:0.26632)  
:0.02056,  
gi|673015494:0.27073)  
:0.05724,  
(  
(  
gi|929763489:0.28702,  
gi|585108939:0.31893)  
:0.03519,  
gi|302830149:0.36122)  
:0.00370)  
:0.01015,  
(  
(  
gi|928117688:0.23321,  
gi|930563469:0.26934)  
:0.12148,  
(  
(  
gi|693501788:0.37664,  
gi|551663131:0.36057)  
:0.01181,  
(  
(  
(  
gi|916414256:0.26376,  
gi|401404748:0.27741)  
:0.08734,  
gi|749158321:0.35989)  
:0.01165,  
(  
gi|551614020:0.34161,  
(  
gi|551588361:0.31320,  
gi|551576408:0.32058)  
:0.03141)  
:0.00658)  
:0.00151)

```
:0.00545)
:0.00698)
:0.00326,
(
(
(
(
(
(
(
gi|954194202:0.27574,
gi|145525789:0.28438)
:0.01244,
gi|829163726:0.30819)
:0.01171,
gi|829193871:0.30154)
:0.03004,
gi|145523131:0.35169)
:0.01125,
(
gi|403344971:0.24832,
gi|403337307:0.25099)
:0.10627)
:0.01818,
(
(
gi|831757545:0.25243,
gi|470244866:0.25293)
:0.05897,
gi|551649690:0.33246)
:0.01863)
:0.00487,
(
gi|857976464:0.34760,
(
gi|676381397:0.33641,
(
gi|294936183:0.32044,
gi|294866649:0.32460)
:0.03676)
:0.02281)
:0.00413)
:0.00187)
:0.00144);
```