

Organization Applicant

 Street : Martinstr. 10 - 12
 City : Aachen
 State :
 Country : Germany
 PostalCode : 52062
 PhoneNumber :
 FaxNumber :
 EmailAddress :
 <110> OrganizationName : PAION Deutschland GmbH

Application Project

 <120> Title : Treatment of inflammatory bowel disease
 <130> AppFileReference : 49 535 K
 <140> CurrentAppNumber :
 <141> CurrentFilingDate : ____-__-__

Sequence

 <213> OrganismName : Homo sapiens
 <400> PreSequenceString :
 MLGVLVLGAL ALAGLGFPAP AEPQPGGSQC VEHDCFALYP GPATFLNASQ ICDGLRGHLM 60
 TVRSSVAADV ISLLLNDDGG VGRRLWIGL QLPPGCGDPK RLGPLRGFQW VTGDNNTSYS 120
 RWARLDLNGA PLCGPLCVAV SAAEATVPSE PIWEEQQCEV KADGFLCEFH FPATCRPLAV 180
 EPGAAAAVS ITYGTPFAAR GADFQALPVG SSAAVAPLGL QLMCTAPPGA VQGHWAREAP 240
 GAWDCSVENG GCEHACNAIP GAPRCQCPAG AALQADGRSC TASATQSCND LCEHFCVNP 300
 DQPGSYSCMC ETGYRLAADQ HRCEDVDDCI LEPSPCPQRC VNTQGGFECH CYPNYDLVDG 360
 ECVEPVDPCF RANCEYQCQP LNQTSYLCVC AEGFAPIPE PHRCQMFCNQ TACPADCDPN 420
 TQASCECEP YILDDGFICT DIDECEGGF CSGVCHNLPG TFECICGPDS ALVRHIGTDC 480
 DSGKVDGGDS GSGEPPPSPT PGSTLTPPAV GLVHSGLLIG ISIASLCLVV ALLALLCHLR 540
 KKQGAARAKM EYKCAAPSKE VVLQHVRTER TPQRL 575
 <212> Type : PRT
 <211> Length : 575
 SequenceName : 1
 SequenceDescription :

Sequence

 <213> OrganismName : Homo sapiens
 <400> PreSequenceString :
 atgcttgggg tcctggtcct tggcgcgctg gccctggcag gcctggtctt ccccgagccg 60
 cagccgggtg gcagccagtg cgtcgagcac gactgcttcg cgctctaccc gggccccgag 120
 accttctcta atgccagtca gatctgagac ggactgaggg gccacctaat gacagtgcgc 180
 tcctcggttg ctgccgatgt catttccttg ctactgaacg gcgacggcgg cgttggccgc 240
 cggcgctctt ggatcggcct gcagctgcca cccggctgag gcgaccccaa gcgctcggg 300
 cccctgagcg gcttccagtg gggtacggga gacaacaaca ccagctatag caggtgggca 360
 cggctcgacc tcaatggggc tcccctctgc ggcccgttgt gcgtcgctgt ctccgctgct 420
 gaggccactg tgcccagcga gccgatctgg gaggagcagc agtgcgaagt gaaggccgat 480
 ggcttctctt gcgagttcca ctcccagcc acctgcaggc cactggctgt ggagcccggc 540
 gccgcggctg ccgcccgttc gatcacctac ggcaccccgt tcgcccggcg cggagcggac 600
 ttccaggcgc tgccgggtgg cagctccgcc gcggtgggtc cctcggctt acagctaagt 660
 tgcaccgcgc cggccggagc ggtccagggg cactgggcca gggaggcgcc gggcgcttgg 720
 gactgcagcg tggagaacgg cggctgagag cagcggtgca atgcgatccc tggggctccc 780
 cgctgccagt gccagccgg cgccgcccct caggcagacg ggcgctcctg caccgcatcc 840
 gcgacgcagt cctgcaacga cctctgagag cacttctgag ttcccaaccc cgaccagccg 900
 ggctcctact cgtgcatgtg cgagaccggc taccggctgg cggccgacca acaccgggtg 960
 gaggacgttg atgactgcat actggagccc agtccgtgtc cgcagcgctg tgtcaacaca 1020

```

                                49535_K_WorkFile
caggggtggct tcgagtgcc ctgctaccct aactacgacc tgggtggacgg cgagtgtgtg 1080
gagcccgtgg acccgtgctt cagagccaac tgcgagtacc agtgccagcc cctgaaccaa 1140
actagctacc tctgcgtctg cgccgagggc ttcgcgcca ttccccacga gccgcacagg 1200
tgccagctgt ttgcaacca gactgcctgt ccagccgact gcgaccccaa caccaggct 1260
agctgtgagt gccctgaagg ctacatcctg gacgacggtt tcatctgcac ggacatcgac 1320
gagtgcgaaa acggcggctt ctgctccggg gtgtgccaca acctccccgg taccttcgag 1380
tgcatctgcg ggcccgactc ggcccttgct ggccagattg gcaccgactg tgactccggc 1440
aaggtggacg gtggcgacag cggcgccggc gagccccgc ccagcccgc gcccgggtct 1500
accttgactc ctccgtga
<212> Type : DNA
<211> Length : 1518
      SequenceName : 2
      SequenceDescription :

```