

Analysis of the results of NLS

Name:	---	Date of Report:	
Age:	22	Sex:	Female
DOB:			
Notes:			
GREEN	No Disease Present	YELLOW	Potential Risk
Red	Disease Present		
	>1.200		>0.425 and <1.200
			<0.425

VACCINATIONS & ALLERGENS REPORTS:

BODY OF WOMAN

ALLERGENS

ALCOHOL ISOPROPYLICUS chem. D=0.154
 HEXACHLOROBENZENE chem D=0.154
 ASBESTSTAUB household D=0.158
 SPURRED FLOUR food D=0.158
 BILIRUBIN chem D=0.160
 PLUMBUM SULFURICUM chem. D=0.163
 ACETOACETIC ETHER chem D=0.190
 BENZOPYRENE chem D=0.193
 DICHLORVOS chem D=0.194
 POLYESTER chem. D=0.195
 AZIDOTHYIMIDINE chem D=0.222
 CAPROLACTAM chem. D=0.224
 DOMESTIC DUST household D=0.227
 TIMOTHY (PHLEUM PRATENSE) veget D=0.228
 METHYL METACRYLATE chem D=0.231
 ISONICOTINSAUREHYDRAZID chem. D=0.234
 UNKRAUTPOLLEN veg. D=0.241
 WHEAT FLOUR food D=0.247
 PHENYIDIMETHYLPYRAZOLONUM chem. D=0.249
 BIRD CHERRY (PADUS) veget D=0.252
 ANILINUM chem. D=0.254
 GETREIDEPOLLEN veg. D=0.257
 NAPHTHALENE chem D=0.261
 EPHEDRA veget D=0.263
 SILVERWEED veget D=0.263
 ALPHA-KETO-GLUTARIC ACID chem D=0.264
 BLEACHER household D=0.264
 A T P (Adenosintriphosphors.) chem. D=0.269
 SODIUM CARBONATE chem D=0.272

GLYCERINUM chem D=0.275
LIBRARY DUST household D=0.281
SILVER AMALGAM chem D=0.282
ANTHRCHINONUM chem. D=0.284
COUCH - GRASS veget D=0.286
ALDER veget D=0.287
POLYSTYROL chem. D=0.292
HAFNIUM metal D=0.293
CADMIUM chem D=0.296
HISTAMINUM chem D=0.297
ORACH veget D=0.298
POLONIUM metal D=0.298
AMBROSIA (AMBROSIA GEN.) veget D=0.299
PVC GLUE chem D=0.300
ACRYLATE chem D=0.301
CHOCOLATE food D=0.301
LEVOMYCETIN chem D=0.301
FESCUE GRASS (FESTUCA GEN.) veget D=0.307
PILLOW FLOCK household D=0.308
ORANGE ALLERGEN food D=0.310
GLAIR food D=0.311
CYSTINE chem D=0.316
FOXTAIL (Alopecurus pratensis) veget D=0.318
BLACK FIR veget D=0.323
CHROMIUM OXIDE chem D=0.325
POLYESTER chem. D=0.326
ASH-TREE veget D=0.327
BLUTENPOLLEN veget D=0.327
GRASERPOLLEN veg. D=0.327
RYE FLOUR food D=0.328
ACETONE chem D=0.333
GLUTAMINE chem D=0.335
ASPIRINUM chem D=0.337
MAN HAIR household D=0.337
THIOGLYCOLIC ACID chem D=0.339
BUCKWHEAT food D=0.340
PENICILLINUM chem. D=0.340
DEXAMETHAZONE chem D=0.343
POTASSIUM BROMATE chem D=0.344
TOLUENE chem D=0.345
SUPERPHOSPHAT chem. D=0.348
INDOLE - 3 - CARBINOL D=0.350

OATMEAL food D=0.350
UROTRONINUM chem D=0.351
MERCAPTAN chem D=0.353
COLOMBIAN COFFEE food D=0.356
RYE-GRASS veget D=0.357
BELUGA (HUSO HUSO) food D=0.360
PALLADIUM - SILVER ALLOY chem D=0.360
BENZINUM CRUDUM chem. D=0.362
MANGANESE PEROXIDE chem D=0.366
ZINC OXIDE chem D=0.367
HYDROQUINONE chem D=0.373
STREPTOMYCINUM chem. D=0.373
COW MILK food D=0.374
MALIC ACID chem D=0.378
CITRIC ALLERGEN food D=0.379
FURADONIN chem D=0.379
SUCCINIC ACID chem D=0.379
DENTAL GOLD chem D=0.381
DANDELION (Taraxacum gen.) veget D=0.382
ACETYLCHOLINUM HYDROCHLORATE chem D=0.384
FIRE veget D=0.385
BIRCH veget D=0.387
CONDENSED MILK food D=0.388
HEPARINUM chem D=0.388
NICKEL-CHROME-BERYLLIUM ALLOY chem D=0.392
YOLK food D=0.398
FORMALDEHYDE chem D=0.401
GOAT WOOL household D=0.402
BRASS ELECTRODES household D=0.406
HISTIDINUM chem D=0.406
CARBONEUM TETRACHLORATUM chem. D=0.407
BLUEGRASS (POA GEN.) veget D=0.408
NATRIUM CYCLAMAT chem. D=0.410
PARA-AMINOBENZOIC ACID AETHER chem D=0.410
MAPLE veget D=0.412
OAK veget D=0.417
COLOMBIAN COFFEE food D=0.419
MOLYBDENUM chem D=0.419
CYSTEINUM chem D=0.420
INDOLE chem D=0.426
XYLOL chem. D=0.427
UBIQUINONE chem D=0.431

PORK food D=0.433
COPPER AMALGAM chem D=0.437
PIPOLPHENUM chem D=0.437
FLEECE household D=0.438
PHOSPHATE CEMENT chem D=0.439
CAT HAIR household D=0.440
CHLOROFORMIUM chem. D=0.443
RABBIT HAIR household D=0.447
PYRUVIC ACID chem D=0.451
SEROTONIN chem. D=0.451
HENNA household D=0.455
CHROME - COBALT # MOLYBDENUM ALLOY chem D=0.458
KEROSENE chem D=0.458
VINBLASTINE chem D=0.458
INTERFERON chem D=0.463
TETRACYCLIN chem. D=0.470
HYPOXANTHINE-B-OXYPURINE chem D=0.471
WHITE HONEY food D=0.471
BEEF food D=0.474
INDOMETHACINUM chem D=0.474
ORCHARD GRASS (DACTYLIS GLOMERATA) veget D=0.474
RICE food D=0.478
TRYPTOPHAN chem D=0.481
GENTAMYCIN chem D=0.482
BISMUTH metal D=0.498
DEXAMETHAZONE chem D=0.498
WHITE CORAL household D=0.520
LEVOMYCETIN chem D=0.523
STERLET food D=0.524
ETHYLEN GLYCOL chem D=0.526
METAL GERMANIUM chem D=0.530
CADMIUM chem D=0.537
FENOBARBITALUM chem D=0.539
FUMARIC ACID chem D=0.541
METAL GALLIUM chem D=0.543
SUNFLOWER food D=0.555
EQUINE DANDRUFF household D=0.570
NIOBIUM metal D=0.580
METHYLENE BLUE COLORANT chem D=0.583
FTOROTANUM chem D=0.592
NICOTIN D=0.597
CHICKEN food D=0.606

PHENYL ALANINE chem D=0.626
ALCOHOL METHYLICUS chem. D=0.642
RATTLE food D=0.648
SKATOLE chem D=0.697
DENTAL GOLD chem D=0.759
DOG HAIR household D=0.762
ARSENIC chemical D=0.959
ZIRCONIUM metal D=0.972
CAESIUM metal D=0.976
MOLYBDENUM chem D=0.981
LEAD metal D=0.994
QUINONE chem D=1.033
RHENIUM metal D=1.034
CHROME - COBALT # MOLYBDENUM ALLOY chem D=1.055
YTTRIUM metal D=1.105
MERCURY metal D=1.107
BRASS ELECTRODES household D=1.135
NICKEL-CHROME-BERYLLIUM ALLOY chem D=1.166
PALLADIUM - SILVER ALLOY chem D=1.178
OSMIUM metal D=1.182
METAL GERMANIUM chem D=1.201
STRONTIUM metal D=1.237
METAL GALLIUM chem D=1.247
SCANDIUM metal D=1.265
RUTHENIUM metal D=1.509
PALLADIUM metal D=1.958

VACCINATIONS

Multi Merieux D=0.320
HIB-Vac. active D=0.330
Smallpox D=0.413
Tetanus passive D=0.415
BCG active TB D=0.416
DT kids active D=0.419
Pertussis passive D=0.419
Typhoid active D=0.426
Yellow fever D=0.434
Measles active D=0.435
DPT active D=0.448
Hepat.B passive D=0.473
Passive rabies D=0.477
Active pertussis D=0.484

Tetanus active D=0.490
Hepat.B active D=0.491
Rabies active D=0.499
Polio active D=0.525
Diphtheria kids active D=0.568
Measles / mumps / Roteln active D=0.576
Roteln active D=0.590
Roteln passive D=0.591
Mumps active D=0.592
Measles, mumps active D=0.601
TBE active D=0.632
Diphtheria Erw.aktiv D=0.658
88 active flu D=0.681
TBE passive D=0.695
Immunglob. passive D=0.701
Cholera active D=0.751
Passive measles D=0.753
Diphtheria children passively D=0.931
MMR VACCINE 30x (whooping cough, measles rubella vaccine) D=0.578
TRIPLE VACCINE 30X (DPT vaccine) D=0.754
With MENINGITIS VACCINE 30x (meningococcal C vaccine) D=1.054

END OF TEST.