

word_map

December 2, 2019

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In [50]: import numpy as np
import pandas as pd
from os import path
from PIL import Image
from wordcloud import WordCloud, STOPWORDS, ImageColorGenerator
import random
import matplotlib.pyplot as plt
import re
%matplotlib inline

In [38]: from wordcloud import WordCloud, STOPWORDS
import matplotlib.pyplot as plt
stopwords = STOPWORDS
stopwords.add("will")

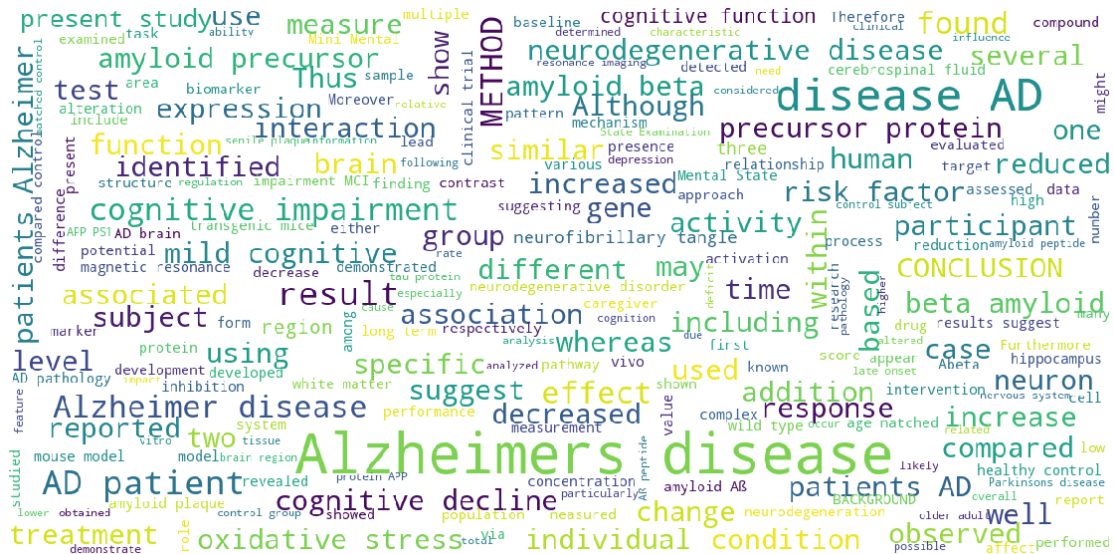
def show_wordcloud(data, title = None):
    wordcloud = WordCloud(
        background_color='white',
        stopwords=stopwords,
        max_words=5000,
        max_font_size=20,
        scale=3,
        random_state=1 # chosen at random by flipping a coin; it was heads
    ).generate(str(data))

    fig = plt.figure(1, figsize=(20, 20))
    plt.axis('off')
    if title:
        fig.suptitle(title, fontsize=20)
        fig.subplots_adjust(top=2.3)

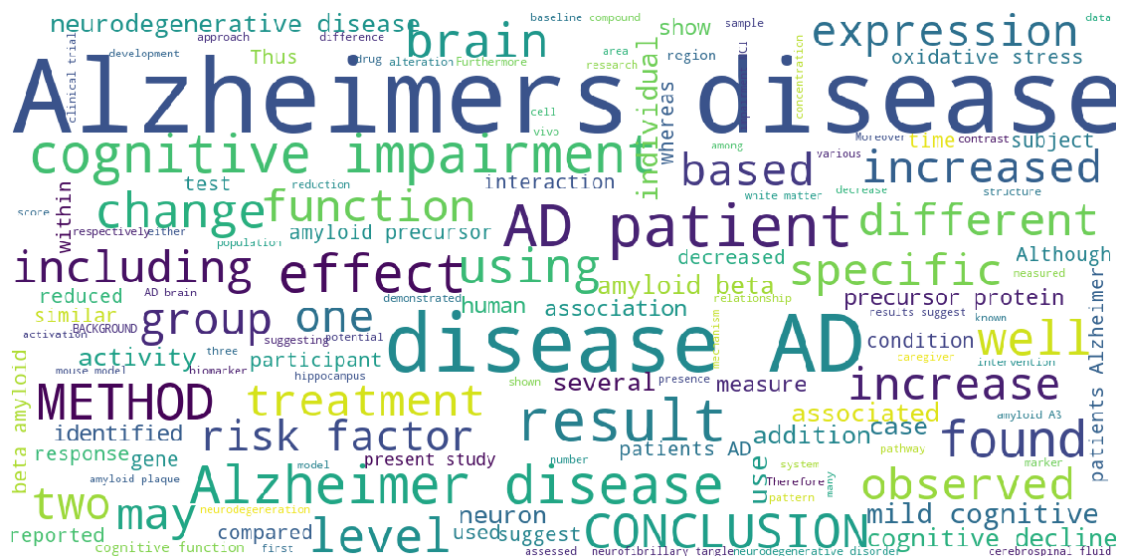
    plt.imshow(wordcloud)
    plt.show()

In [9]: with open("Alz_data_cleaned_summary.txt") as f:
    lines = f.readlines()
    text = "".join(lines)
```

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In [19]: show_wordcloud(text)
```



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In [16]: show_wordcloud(text)
```



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In [10]: words = open("Alz_data_cleaned_summary.txt", "r").read().lower().split() #read the words
        uniqWords = sorted(set(words)) #remove duplicate words and sort
        for word in uniqWords:
            print(words.count(word), word)
```

```
1 "(ad
1 "*ss,"
1 ",
1 "...therefore,
2 "17
1 "2
1 "4rs"
5 "a
2 "a"
1 "a+,"
2 "a/t/n"
1 "a3,
1 "a5
2 "abeta
1 "accelerated
2 "acceptable"
1 "acceptor"
1 "acclimatisation"
1 "acetyl
1 "acetylcholine"
1 "ache-a
1 "acid
1 "activated"
1 "activation"
1 "active
1 "acute
4 "ad
1 "ad"
1 "ad",
2 "ad".
9 "ad-like"
1 "adapter"
1 "adaptor
1 "adhd,"
1 "adipose
1 "advanced
1 "affecteds
1 "affective"
1 "affective/apathetic"
1 "age"
```

1 "ageing",
1 "aggregopathies"
1 "aggressive",
2 "aging"
1 "aging"
1 "aging-associated"
1 "agitation,"
1 "aid",
1 "all"
2 "alpha"
1 "alpha-secretase"
1 "alzgene"
5 "alzheimer"
1 "alzheimer",
2 "alzheimer-characteristic"
2 "alzheimer-characteristic"
1 "alzheimer."
1 "alzheimer?s"
1 "alzheimerogens"
11 "alzheimers"
1 "alzheimers"
1 "alzheimers,"
1 "amnesic"
1 "amy"
1 "amy"
12 "amyloid"
3 "amyloid"
1 "amyloid-associated"
1 "amyloid--plaques",
2 "amyloidogenic"
1 "an"
1 "analgesia",
1 "and"
1 "animal",
1 "annotated"
1 "anti-amyloidogenic."
1 "anti-inflammatory,"
1 "antibody"
1 "antioxidant,"
1 "anxiety",
1 "anxiety,"
1 "anxiety/depression"
1 "apathetic",
1 "apathy",
1 "apathy/memory"
1 "apoptotic"
1 "applause"
1 "arbiter"

1 "are
1 "arrange
1 "art,
1 "arteriosclerotic
1 "as
1 "assistance."
1 "asymptomatic
5 "at
2 "at-risk"
1 "ata,
1 "atlantis"
3 "atypical
1 "atypical"
1 "autism",
2 "automatic"
1 "a
1 "a-derived
1 "a-plaques",
1 "b
1 "baby
1 "bad
1 "bad"
1 "bait
1 "banana:lemon-color").
1 "baptists"
1 "bedside"
1 "bedside".
1 "behaviours"
1 "bench"
1 "beneficial"
1 "best
1 "beta-secretase"
2 "beyond
1 "bidirectional
1 "big
1 "big-data"
1 "binding"
3 "bio-oxidizable"
2 "bioactivity"
1 "biologic
1 "biovision",
1 "bipolar
1 "blanket"
1 "bleeding
1 "blobs":
1 "bottom-up"
1 "bowl-like"
9 "brain

1 "brain"
1 "brain,"
1 "branching"
1 "breaking-point",
1 "breathing"
1 "bridge"
1 "bridging"
1 "bridging"
1 "buckets"
1 "bunching"
1 "by"
1 "c"
1 "ca2+"
1 "cadmium-ad"
1 "calcium"
1 "can"
1 "canonical"
1 "carbonyl"
1 "cardiac"
5 "care"
1 "care"
2 "caregiver."
1 "carriers"
1 "carve-in"
1 "carve-out"
1 "category-specific"
1 "causative"
1 "cautionary"
2 "cc"
1 "ceiling"
1 "cell"
1 "censoring"
1 "central"
1 "cerebrospinal"
1 "cerebrovascular"
1 "cheese"
1 "chelating"
1 "chemical"
1 "cholesterol"
1 "cholinergic"
1 "classic"
2 "classical"
1 "classical",
1 "clean"
1 "click"
2 "clinically"
1 "clsi"
1 "clustering"

1 "co-analysis"
1 "cocaine",
1 "cognition,"
15 "cognitive
1 "cognitive"
1 "cognitively
2 "cold"
1 "combination"
2 "common
1 "common"
1 "communication
1 "compact"
1 "compensatory"
1 "complementary"
1 "completely")
1 "complex
1 "complexity
1 "concrete"
1 "confidence
1 "confidentiality
1 "confirm
1 "confounding"
1 "constitutively
1 "consumers"
1 "contribution
1 "control
1 "controlled"
1 "conventional",
1 "coordinated
1 "copy
1 "core
1 "core"
1 "correct"
4 "cortical"
1 "cotton
1 "covering
6 "critical
1 "cross-"
1 "crutter".
1 "csf",
1 "csf,"
1 "cue";
1 "curative"
1 "curcuma
1 "curcumin"
1 "cure"
1 "curing"
2 "curly

2 "curse
2 "cybrid"
1 "cybrids"
1 "cycles"
3 "d"
1 "d3",
1 "daily
1 "decade
1 "decliner,"
1 "declining
1 "default
1 "deficit"
2 "definite"
3 "degenerative"
2 "delta",
3 "dementia
2 "dementia"
1 "dementia")
4 "dementia",
2 "dementia".
2 "dementia,"
1 "dentistry."
1 "depressed
2 "depression,"
1 "design-based"
1 "designation"
1 "determinants
1 "dha"
1 "diagnosis"
1 "die
1 "differential
1 "difficulty
1 "diffuse
1 "diffuse"
1 "diffuse",
1 "diffusion
1 "dirty
2 "disconnection
1 "discourse
1 "discovery".
6 "disease
1 "disease-associated
1 "disease."
1 "disinhibited"
1 "disinhibited",
1 "disturbed
1 "dlb/ad"),
1 "dorsal

2 "double
1 "dried"
1 "drinkers,"
1 "drinkers."
1 "drug
1 "drugome-wide"
1 "dsm-iv
1 "dti,"
1 "dtv
1 "dual
1 "dynabridge
1 "early"
1 "east
1 "easy
2 "eat
1 "ecopsychosocial"
1 "elation."
1 "en
1 "encoding
1 "enrichment"
1 "enrichment."
1 "environment/routine
1 "epa,"
1 "epidemic"
1 "epidemiology"
1 "epidemiology,"
1 "epigenomic"
1 "episodic
2 "episodic"
1 "episodic,"
2 "error
1 "escaped"
1 "essence"
1 "ethnobotany,"
1 "ethnopharmacology,"
1 "europe"
1 "everything
2 "excellent"
1 "executor"
1 "expected
1 "explain
1 "explicit",
1 "extraordinarily
1 "eye
1 "f"
3 "f*ck"
1 "f*ck,"
1 "f-fluorodeoxyglucose

1 "fact
1 "factor
1 "fad
1 "fading
1 "false-positive
2 "familial"
1 "family"
1 "family,"
1 "fasting
1 "fatigue"
1 "fear
1 "federation
1 "feeding
2 "feeling
1 "ferroptosis",
1 "fingerprints"
1 "first
1 "first-of-their-kind"
1 "first-tier
1 "fit
1 "flavonoids,
1 "floods"
1 "floor"
1 "flushing"
1 "focused
2 "folded"
2 "for
1 "forced
1 "forgetfulness"
1 "formal
1 "formal"
1 "four
1 "fp
1 "free
1 "free"
1 "frequent"
1 "friends")
1 "frontal
1 "frontal"
1 "frontal".
8 "functional"
1 "funding
3 "g
4 "g"
1 "g,"
1 "gait,
1 "gaps"
1 "gatekeeper"

1 "gateway
1 "gcg"
1 "generic"
1 "geriatric,"
1 "geronet"
1 "gerstmann
3 "gg"
1 "gggg"
1 "ghost
1 "gipum-seo"
1 "give
1 "glial",
1 "globulomer,"
1 "glycans
3 "glymphatic
4 "gold
1 "gold-standard",
1 "good"
1 "gray
1 "graying"
1 "groping
4 "ground
1 "group"
1 "guide"
1 "guilt
1 "h-line"
1 "hache-1,10-phenanthroline"
4 "having
1 "health
1 "health"
1 "hegu"
1 "help",
1 "herbs,"
1 "heteroreceptor
2 "high
1 "high"
1 "high-order"
4 "highly
1 "hinge"
1 "hip
1 "hippocampal"
1 "hit-and-run"
1 "hm"
2 "holy
1 "homocysteine-associated"
2 "hopelessness
2 "hot
1 "housekeeping"

3 "how
1 "how,
2 "hs
1 "hub"
1 "human
2 "human"
1 "humanizing"
1 "hydrocephalus,"
1 "hygiene
1 "hypercolumns"
1 "i
1 "i"
1 "ideal"
1 "idiopathic,"
1 "igf-1"
1 "igfbp-3")
1 "image-guided
1 "immortalize"
1 "immunotherapy".
1 "impersonal"
1 "implications
1 "implicit",
1 "improved"
2 "improved",
3 "in
1 "in-part"
1 "inbrome"
2 "incidence
1 "incidence",
1 "incident"
1 "incipient"
1 "incomplete
1 "incomplete-copy"
1 "incurable"
3 "index
1 "indiana").
3 "individuals
1 "indol"
1 "induce
1 "infectious",
2 "inflammaging",
1 "inflammation
1 "informal"
1 "informed
1 "inlife"
1 "innocent"
1 "innovation
1 "insulin

1 "insulin-like
1 "insulin-resistant
1 "intact"
1 "intact."
1 "integrated"
1 "intelligent
1 "interleukin
2 "intermediate"
1 "internal
1 "international
1 "interstitial
1 "intraregional
1 "inventor"
1 "inverse
1 "inward
1 "irans
1 "irritability,"
2 "irritability/labability"
2 "is
1 "isolated"
2 "j-shaped"
1 "janus-faced"
2 "job
1 "join
1 "junctionalization"
1 "juvenile
1 "kggrktgggg".
1 "kinesin-like"
1 "kitchen
1 "knit-brow"
2 "knock-in"
1 "knockout
4 "know"
1 "knowledge
2 "known
2 "l"
1 "la
2 "label
1 "lack
1 "language"
1 "language",
1 "late"
1 "latent
1 "lead
1 "learn-confirm"
1 "leptin"
1 "less
1 "leukoaraiosis."

1 "leukocyte
1 "lewy
1 "lexicon"
3 "life
1 "light
1 "like
2 "limbic"
1 "linked
1 "lipid-coated
1 "lipoid
1 "lisarghes"
1 "listed"
1 "lived
1 "load-protective"
1 "load-risk"
1 "local"
1 "locked-down"
1 "london")
1 "look
1 "loss
1 "lottery"
1 "love."
1 "loving,"
1 "low
1 "low"
1 "lunch"
1 "lysosomal
1 "m1"
1 "m2"
1 "magnetic
2 "major
1 "mapranosis"
1 "maps"
1 "marker
1 "marks"
1 "marriage/closest
1 "mature"
2 "mci
2 "mci"
1 "mci-unlikely
1 "medhya
1 "medicinal
1 "medium"
1 "medline"
1 "membrane
1 "memory
1 "memory,"
4 "mental

1 "metabolic
1 "metabolic"
1 "metabolically
3 "metal
1 "metals
1 "microscopic"
1 "microviscosity")
5 "mild
2 "mild"
1 "mini-review"
2 "minimally
1 "minimum"
1 "minwii",
4 "missing
3 "mitochondrial
3 "mixed
1 "mixed"
1 "mmi"
1 "model-based")
1 "moderate"
1 "moderate")
1 "modified
1 "modified"
1 "modules",
3 "molecular
1 "monotony
1 "mood"
1 "moods",
1 "more
1 "motor
1 "motor-plus-aphasia"
1 "moving"
1 "mrs.
1 "much"/"very
1 "multi-domain
1 "multifactorial"
2 "multiple
1 "multiple"
1 "my
1 "myelination
1 "n(in
1 "n,"
1 "n-3
1 "n-methyl"
1 "n-terminal
1 "natural
1 "nearly
2 "negative

1 "negatively
1 "network"
1 "neuritic",
2 "neurodegenerative
1 "neurodegenerative"
1 "neurological
1 "neuron"
1 "neuroprotection",
2 "neuroprotective"
1 "neurotrophic
1 "neurovascular"
1 "new
2 "new"
1 "new."
1 "nicotine",
1 "nil"
3 "no
1 "no"
1 "no,"
1 "non-
1 "non-acid
1 "non-cardiac."
1 "non-carriers"
1 "non-coding
1 "non-cognitive
1 "non-functional"
3 "non-rapid
1 "non-responders"
1 "non-responders".
1 "non-self"
1 "noncognitive"
1 "nondemented,
1 "nondrinkers,"
1 "nonhate"
1 "nonprofessional
4 "normal
10 "normal"
1 "normal",
1 "normalize"
2 "normalized"
1 "nosological
1 "not
1 "novel
1 "nucleus"
1 "nuisance
1 "nuisance"
1 "nutritional
1 "o

1 "o"
1 "object"
1 "objective"
1 "ocular"
1 "off"
2 "off"
1 "off-label"
2 "off-target"
1 "okay"
2 "old"
1 "oldest"
1 "oldest-old"
1 "olfactory"
1 "oligomers"
1 "oligomers",
2 "omics"
1 "omics"-based
1 "on"
2 "on"
1 "on-line"
5 "one"
2 "open"
1 "open-source"
1 "opioid",
1 "opportunities"
1 "optimal"
1 "optineurin"
2 "or"
1 "original"
1 "original"
1 "other"
1 "other"
1 "overlapping",
1 "p3"
1 "p3,"
1 "pain"
1 "paperclip"
2 "parkinsons"
1 "patchy"
1 "pathogenic"
1 "pathological"
1 "pathophysiological"
1 "pathophysiology,"
1 "pef"
1 "pelvic"
1 "perceptual"
1 "permission"
3 "personal"

1 "perspectives"
1 "perturbations"
1 "pervasive"
1 "phospho-tau"
1 "physical"
3 "physiological"
1 "phytomolecules-based"
1 "pictures"
1 "ping-pong"
2 "pipeline"
1 "plaque"
2 "plaque-only"
2 "plaques"
1 "players"
1 "pleasant"
1 "pleiotropic"
1 "polar"
1 "poor-outcome"
2 "pop-out"
1 "population"
5 "positive"
1 "positive"
2 "positively"
1 "positivity"
3 "possible"
3 "possible"
1 "potency"
1 "potentially"
1 "power"
4 "preclinical"
1 "predict"
1 "predictive,"
1 "predominantly"
1 "preferred"
1 "preglobulomers,"
1 "preorganized"
1 "presence"
1 "presence/absence"
1 "prevalence",
1 "prevent"
1 "prevention"
1 "primary"
1 "primed"
1 "primitive",
1 "principally"
1 "principle"
1 "prion",
1 "prion-like"

1 "prion-like",
1 "prionoid"
1 "private"
2 "probable"
7 "probable"
1 "prodromal"
1 "prodromal"
1 "product"
1 "progress"
1 "progressive"
1 "progressor-mci"
2 "proof"
1 "propagon"
2 "protective"
2 "protein"
1 "protein-lipid"
1 "proteinopathies"
1 "proteinopathies"
1 "proteolytic"
1 "proteomics".
1 "proximal"
1 "psen"
1 "pseudo-irreversible"
1 "pseudo-phosphorylation"
1 "pseudodementia"
1 "psychiatry"
3 "psychosis"
1 "psychosis"
1 "psychosis",
1 "psychosis,"
1 "public"
1 "pubmed",
1 "pure"
11 "pure"
2 "quality"
1 "questionable"
2 "rapid"
3 "rapid"
2 "rare"
1 "ratio"
1 "reading"
1 "readthrough"
1 "real"
1 "recent"
1 "receptive"
1 "receptor"
1 "receptor"
1 "receptor-g"

1 "recollection"
1 "recommended"
1 "recommended,"
1 "recommended."
1 "red-flag"
1 "reduced"
1 "regeneration"
1 "regional"
2 "regulation"
1 "regulator"
1 "regulators"
1 "reihert"
1 "relationship"
1 "relative"
5 "remember"
1 "remote"
2 "reset"
1 "responders"
1 "response"
1 "resting-state"
3 "restless"
1 "resurgent"
1 "retrogenesis",
1 "return"
1 "reversible"
1 "rheostat"
1 "right"
3 "risk"
1 "risk"
1 "roadblocks"
1 "robots."
1 "routing"
1 "rule"
1 "ruling"
1 "rx"
1 "sadness"
1 "safe"
2 "sag"
1 "scanning"
1 "scattered"
1 "schizophrenia",
1 "schizophrenia,"
1 "science"
1 "secondary"
2 "seeding"
1 "seeding",
1 "selective"
1 "selector"

1 "selector,"
1 "senile
1 "senile"
1 "sensitive"
1 "sensors,"
1 "sequester
1 "serendipitous"
1 "service"
1 "sessions
1 "sh*t"
1 "shared
1 "shared"
1 "short
1 "short"
1 "shunting."
1 "side
1 "simplicity
1 "single
1 "single-domain
1 "sink"
1 "sink,"
1 "site-specific"
1 "situative
1 "six
1 "sleep
3 "slow
1 "slow"
1 "small
2 "smart
1 "snapshot"
2 "sniffin
7 "social
1 "some
2 "specific"
1 "spin-lock"
1 "sporadic"
1 "spring"
1 "springer"
1 "stable
5 "stable"
1 "stable-low,"
1 "stable-mci"
1 "stage-specific"
1 "starting
2 "starvation"
1 "statistical
2 "stemness"
1 "stereotypical

1 "stimulus"
1 "story"
1 "streams".
1 "stress"
1 "stress,"
1 "strictness"
1 "stroke")
2 "stroke",
1 "strongly"
1 "structure"
1 "studies"
1 "study"
1 "suba")
1 "subcortical"
1 "success"
2 "successful"
1 "suggested,"
1 "suggested."
2 "sum"
1 "sundowning"
1 "supporting"
1 "surface"
1 "susceptibility"
1 "suspected"
1 "suspected"
1 "swedish"
8 "swedish"
1 "swedish")
1 "switched"
1 "switching"
1 "symmetric"
1 "synaptic"
1 "synaptic"
1 "system"
1 "systemic"
1 "t"
1 "t,"
1 "t-1-rho"),
1 "tacit"
1 "tackling"
1 "taichong"
1 "tailed"-variant
1 "taiwan"
2 "tangles"
1 "targeting-in-out"
1 "task"
1 "task"
1 "tau-less"

1 "tau-pathology
1 "tauc3",
1 "tauists"
1 "tauopathies",
1 "tauopathies".
1 "tauopathies."
1 "tauopathy"
1 "technology
1 "tension"
1 "test"
1 "test-dose"
1 "thank
5 "the
1 "theory
2 "theta"
1 "theta")
1 "this
1 "tissular
1 "to
2 "total
1 "toxic
1 "toxic"
1 "toxins".
1 "traditional
1 "traditional"
2 "training"
2 "training/education
1 "trans-neuronal
1 "transentorhinal
3 "treatment"
1 "treatment,"
1 "trigger
1 "trigger"
2 "trim
1 "triple
1 "trust
1 "tune
3 "turn-on"
1 "tutoring,"
1 "two-hit"
6 "type
1 "typical
2 "typical"
1 "u-shaped
1 "ultimate
1 "ultra-early
1 "understanding,"
1 "unexpected"

1 "unforgettable,"
2 "unhappiness
1 "units",
1 "unmasked"
1 "unpleasant"
1 "up-down"
1 "upstream"
2 "use
1 "using
1 "vaccine",
1 "vaccines"
1 "vad"
1 "variant
8 "vascular
1 "vasogenic
1 "venice"
1 "ventral
1 "verbal
1 "verbal-memory
1 "verification
7 "very
1 "videoplan"
1 "virtual
4 "visual
1 "vitamin-associated"
1 "vr-based
2 "water
1 "weakly"
1 "weapon"
2 "wear-and-tear"
2 "what
8 "what"
1 "when"
1 "when".
11 "where"
1 "where",
2 "who"
1 "word-level
1 "world
1 "world."
1 "worried
1 "write
1 "x-torp".
1 "y"
1 "yes"
1 "yes,"
1 "yoga
1 "you

1 "younger"
 2 "z-score
 1 "zinc-containing"
 1 "-strip
 1 "-strip,"
 1 #2-1,
 1 #:
 2 #p
 1 #p?<?.05
 1 \$-anesthetic
 1 \$0.65
 1 \$0.77
 1 \$1
 1 \$1,406
 1 \$1,690
 1 \$1,832
 1 \$1.2
 1 \$1.22
 1 \$1.86
 1 \$1.89
 1 \$1.9
 1 \$10,369;
 1 \$10,992,
 7 \$100
 1 \$101,715
 1 \$11,418
 1 \$119,654,
 1 \$13,691,
 1 \$14,286
 1 \$14,904,
 2 \$148
 1 \$15,091,
 1 \$167.74
 1 \$17,257
 1 \$170,000.
 1 \$18,408,
 1 \$18,804.
 1 \$1895);
 1 \$19,144.36,
 1 \$19,272,
 1 \$195,000,
 1 \$2,029
 1 \$2.11
 1 \$2.3
 1 \$2.4
 1 \$2.54
 1 \$2.59
 1 \$20,386

1 \$200
1 \$200,000
1 \$2307
1 \$236
1 \$25,860,
1 \$25,863,
1 \$27,126
1 \$3,333
1 \$3.2
1 \$30,096,
1 \$3443,
1 \$3476.
1 \$3567
1 \$36,132,
1 \$3738
1 \$38,794
1 \$4,065,
1 \$4.24
1 \$4.7
1 \$42,000,
1 \$44,736).
1 \$47,916
1 \$5,684
1 \$5.48
1 \$50,000
1 \$507.49
1 \$5520,
1 \$59,999
1 \$65
1 \$670,000
1 \$7,135
1 \$7,700
1 \$70,000.
1 \$7044
1 \$71,737,
1 \$75,000
1 \$8,218).
1 \$8.8
1 \$818
1 \$8726
1 \$8938
1 \$9,132
1 \$9,276,
1 \$9.12
1 \$900
1 \$9250
1 \$957.56
1 \$99,000

```

143 %
16 %)
8 %),
8 %).
9 %,
7 %.
1 %100.0,
4 %;
1 %?š?15.5
1 %?š?17.1;
1 %dose/g
127 &
1 &amp;
1 &amp;lt;
2 &amp;lt;0.001,
1 &epsilon;4)
1 &ldquo;cognitive
1 &lsquo;t14&rsquo;,
1 &minus;0.13;
89 (
1 ("ability
1 ("ad
1 ("alpha")
1 ("alzheimers
1 ("arctic")
1 ("banque
1 ("baptists")
1 ("burned
1 ("by
1 ("closed")
1 ("coiled
1 ("comparison
1 ("concordant")
1 ("core
1 ("d-scores")
1 ("de
1 ("delta"
1 ("discordant")
1 ("doe
1 ("donor")
1 ("dtel")
1 ("flickering")
1 ("if
1 ("increased
1 ("insulin-like
1 ("ischemic
1 ("knock-out")
1 ("medi-cal")

```

1 ("mtdna
1 ("n+")
1 ("noun"
1 ("one
1 ("open")
1 ("pericapillary
1 ("physical
1 ("preclinical
2 ("respiratory
1 ("resting-state")
1 ("robust
1 ("stable-high,"
1 ("t30")
1 ("tangles")
1 ("tauists").
1 ("they
1 ("toxic
1 ("validation"
1 ("visual
3 ("what
1 ("which
1 ("why
1 (\$10,622
1 (\$11,294
1 (\$13,487
1 (\$13,936
1 (\$1711
1 (\$19,824
1 (\$3285
1 (\$9,728
1 (%)
3 (%)
1 ((+/-)-1a-f
1 ((+/-)-2-[(1-benzylpiperidin-4-yl)methyl]-5,
1 ((+/-)-3)
1 ((+/-)-4a-f),
1 ((+/-)-5a
1 ((1)h)
4 ((1)h-mrs)
1 ((1)h-mrs).
1 ((1)h-nmr)
1 ((1-42))
1 ((11)c)-pittsburgh
3 ((11)c-pib)
1 ((11)c-pib).
1 ((11)c-pk11195).
1 ((11)o-pib,
2 ((123)

1 ((125)
1 ((125)i-hsa)
1 ((18)
1 ((18)f)
2 ((18)f-fdg)
1 ((18)f-flutemetamol)
1 ((18)f-nls)
1 ((18)fddnp)
1 ((18)fdg
1 ((19)f)
1 ((99m)tc-ecd)
2 ((99m)tc-hmpao)
1 ((a;
1 ((coefficient
1 ((drs-gr)
1 ((equation
1 ((ivl)exd).
1 ((m)q244-e372
1 ((n-propargyl-(3r)
1 ((r)-1-((3-(11c-methyl-11c)pyridin-4-yl)methyl)-4-(3,4,5-trifluorophenyl)pyrrolid
1 ((r,s)-[125i]iqnb)
1 ((s)-1),
1 ((ssmin)),
1 ((śse:
1 ((no)
1 (*)oh
1 (*1930-1932;
1 (*1b,
1 (*2,
1 (*3-->*2-->*4)
1 (*3-->*4-->*2).
1 (*p
7 (+)
2 (+),
1 (+)-5-methyl-10,11-dihydro-5h-dibenzo[a,d]cyclohepten-5,10-imine
1 (+)-[11c]dihydrotetrabenazine
1 (+)-a-pinene
1 (+)-a-terpineol
3 (+)-arisugacin
2 (+)-isocampholenic
1 (+)-laudanosine
1 (+)-laudanosine,
1 (+)-n1,
1 (+)-n1-norposiphen
1 (+)-n8-norposiphen
2 (+)-phenserine
1 (+)-phenserine,
1 (+)-phenserine-induced

2 (+)-phenserine.
 1 (+).
 1 (+)0.406
 1 (+/+
 2 (+/+)
 2 (+/-
 2 (+/-)
 1 (+/-)-2),
 1 (+/-)-5b)
 2 (+/-)-huperzine
 1 (+/-1
 1 (+/-1.14),
 1 (+/-13.4)
 1 (+/-3-point
 1 (+/-7.1%
 1 (+/-dl/dt),
 1 (+/-s.d.)
 11 (+/-sd)
 1 (+/-sem)
 1 (+0.05)
 1 (+0.5
 1 (+0.69
 1 (+1
 1 (+1)
 2 (+114
 3 (+140
 1 (+2018)
 1 (+22%
 1 (+240%)
 1 (+27%)
 1 (+277%
 1 (+3953)
 1 (+4.3%)
 1 (+46%;
 1 (+5.1%)
 1 (+52%;
 1 (+56%;
 1 (+57%
 1 (+58.80
 1 (+61%)
 1 (+75%
 1 (+76%),
 1 (+8
 1 (+?1.4?days,
 1 (+dp/dtmax),
 1 (+esi),
 1 (+fh)
 3 (+lr

1 (+lrs)
1 (+m)
1 (+tips):
2 (,
2 (-
1 (-(6-fluoropyridine-3-yl)-5h-pyrido[4,3-b]indole),
10 (-)
1 (-)-12-amino-3-chloro-9-ethyl-6,7,
1 (-)-2
1 (-)-2,
1 (-)-4-hydroxy-3-methoxy-8,9-methylenedioxypterocarpan
1 (-)-argemonine,
1 (-)-debromoflustramine
5 (-)-epicatechin
1 (-)-epicatechin,
2 (-)-epigallocatechin
7 (-)-epigallocatechin-3-gallate
3 (-)-galanthamine
1 (-)-huperzine
1 (-)-linalool,
1 (-)-maackiain
2 (-)-munitagine,
1 (-)-nicotine.
1 (-)-norargemonine
5 (-)-phenserine
1 (-)-platycerine,
1 (-)-tetracycline),
1 (-)]
1 (-.30,
1 (-.39).
1 (-.40,
1 (-.52),
8 (-/-)
1 (-/-))
1 (-/-),
1 (-0.0008
1 (-0.05-1.06)
1 (-0.051,
1 (-0.088
1 (-0.090
1 (-0.104),
1 (-0.12)
1 (-0.17),
1 (-0.19)
1 (-0.20,
1 (-0.22
1 (-0.23),
1 (-0.23±5.98)

1 (-0.25);
 1 (-0.27
 1 (-0.27),
 1 (-0.2±0.5
 1 (-0.3
 1 (-0.36
 1 (-0.3±4.4
 1 (-0.4
 1 (-0.5%
 1 (-0.59
 1 (-0.62±5.70)
 1 (-0.66
 1 (-0.6800
 1 (-0.7%
 1 (-0.71,
 1 (-0.82,
 1 (-0.862
 1 (-0.9
 1 (-0.9%
 1 (-0.94;
 1 (-0.9±0.1
 1 (-0.9±5.2
 1 (-0.903
 6 (-1),
 1 (-1.0217
 1 (-1.2%
 1 (-1.2255
 1 (-1.3
 2 (-1.5
 1 (-1.7;
 1 (-1.82%,
 1 (-1.9%
 1 (-1.9±5.0
 1 (-10%)
 1 (-1023c)
 1 (-1024/+57
 1 (-11+/-5%),
 1 (-11.76
 1 (-12
 1 (-120
 1 (-14.79;
 1 (-16%
 3 (-174
 2 (-19
 1 (-1936/+21
 1 (-1946
 1 (-2
 1 (-2.1

1 (-2.2,
 1 (-2.33,
 1 (-2.4
 1 (-2.5
 1 (-2.5ś7.7
 1 (-2.6
 1 (-2.62
 1 (-20.75,
 1 (-219g/t).
 1 (-22
 3 (-2578c/a,
 1 (-26.6kcal/mol)
 1 (-27%),
 1 (-28.5%),
 1 (-280
 1 (-29%
 1 (-3.0,
 1 (-3.0;
 1 (-32%
 1 (-33.3%),
 1 (-35
 1 (-35%),
 1 (-369c-->g
 1 (-369c-->g,
 1 (-3829t)
 1 (-386
 1 (-3?m),
 1 (-4.1ś3.3),
 1 (-4.46
 1 (-4.8
 1 (-4.92
 1 (-40.5%),
 1 (-413)
 1 (-413,
 1 (-42
 1 (-427c)
 1 (-427t/c)
 1 (-44%),
 1 (-44%).
 1 (-45.8%),
 1 (-48.3%),
 3 (-491
 1 (-491,
 2 (-491a)
 3 (-491a/t)
 1 (-5.2
 1 (-5.28,
 2 (-50,

1 (-51%)
 3 (-511
 2 (-511)
 1 (-54%),
 1 (-56.5
 1 (-569)
 1 (-57
 1 (-6.62
 2 (-6.84
 1 (-6û5
 1 (-6û9
 1 (-70%),
 1 (-76%)
 1 (-8.3kcal/mol),
 1 (-8.5?kcal/mol)
 1 (-813
 1 (-842g/c
 2 (-889
 1 (-9.55,
 1 (-9.79
 1 (-al,
 1 (-esi).
 1 (-h,
 1 (-ir)
 1 (-m)
 1 (-ots
 1 (.04
 1 (.32%),
 1 (.42),
 1 (.44),
 1 (.55
 1 (.70-.77)
 1 (.70-1.00),
 1 (.72),
 1 (.74),
 1 (.74).
 1 (.80).
 1 (.821;
 1 (.86-.91).
 1 (.90,
 1 (.92%)
 1 (.948)
 1 (.oh)
 7 (0
 2 (0%
 1 (0%)
 1 (0%-100%).
 1 (0)

2 (0,
 1 (0-10mum)
 1 (0-2
 1 (0-250
 1 (0-3
 1 (0-3)
 1 (0-6
 1 (0-96
 1 (0.
 1 (0.00),
 1 (0.0001<
 1 (0.001%-0.0065%).
 1 (0.001-10
 1 (0.005%),
 1 (0.006<
 1 (0.009%<maf<1.4%)
 3 (0.01
 1 (0.01%
 1 (0.01-1
 1 (0.01-1.0mg/kg
 1 (0.01-1.31);
 1 (0.01-1000
 1 (0.01-3.0
 1 (0.011±0.002
 1 (0.018,
 1 (0.01<
 1 (0.01?m).
 1 (0.01?mg/kg)
 1 (0.02
 1 (0.02)
 1 (0.02-0.57);
 1 (0.02-2.56)
 2 (0.025
 4 (0.03
 1 (0.03),
 1 (0.03-0.11%)
 1 (0.033
 1 (0.0373
 2 (0.04
 1 (0.04),
 1 (0.04).
 1 (0.045
 6 (0.05
 1 (0.05%,
 1 (0.05).
 1 (0.05-0.07).
 1 (0.056
 1 (0.058±0.011mg/dl),

1 (0.06%),
 1 (0.06,
 1 (0.060±0.009mg/dl),
 1 (0.062
 1 (0.062+/-0.021
 1 (0.07),
 2 (0.07)],
 1 (0.075
 1 (0.078+/-0.030
 1 (0.08%)
 1 (0.08).
 1 (0.081±0.016mg/dl)
 1 (0.089),
 1 (0.09).
 1 (0.09)]
 1 (0.09-0.55)].
 1 (0.0921
 14 (0.1
 1 (0.1%
 3 (0.1,
 1 (0.1-3
 1 (0.1-500
 1 (0.10
 1 (0.114-0.725),
 2 (0.12
 1 (0.12,
 1 (0.12-0.95
 1 (0.125
 1 (0.12±0.03),
 3 (0.13
 1 (0.13+/-0.09
 1 (0.13-0.45)
 1 (0.13±0.01),
 1 (0.14-0.65).
 1 (0.14-0.69)
 1 (0.145-0.02)
 1 (0.14m/s)
 1 (0.15
 1 (0.15%)
 1 (0.15)
 1 (0.15),
 1 (0.153
 1 (0.155?mg/kg/day)
 1 (0.15mmolkg⁻¹/day)
 1 (0.16)
 1 (0.16-0.46).
 1 (0.17
 1 (0.17%

3 (0.17)
 1 (0.171
 1 (0.177
 1 (0.17±0.04).
 2 (0.18
 1 (0.18-1.88);
 1 (0.186).
 2 (0.188
 1 (0.18m/s,
 1 (0.19%id/g
 1 (0.196),
 1 (0.1?mg/kg)
 1 (0.1?ml)
 1 (0.1?m/5?l/rat,
 5 (0.2
 1 (0.2+/-0.1
 2 (0.2,
 1 (0.2-3.3)
 1 (0.2-48
 1 (0.2-folds)
 2 (0.20)
 1 (0.20).
 1 (0.21
 1 (0.21)
 1 (0.21),
 1 (0.22)
 1 (0.22,
 1 (0.225).
 1 (0.227)
 1 (0.22;
 1 (0.23
 1 (0.23-0.3;
 1 (0.24),
 1 (0.240)
 3 (0.25
 3 (0.25)
 1 (0.25,
 1 (0.25-5.0
 2 (0.255
 1 (0.26%)
 1 (0.26)
 1 (0.26-0.65
 1 (0.260),
 1 (0.27,
 1 (0.27-0.59)],
 1 (0.28%id/g
 1 (0.28,
 1 (0.280),

1 (0.28;
 1 (0.2911±0.2852),
 1 (0.298)
 2 (0.2?mg/kg)
 4 (0.3
 2 (0.3)
 3 (0.3,
 1 (0.3-1.9).
 1 (0.3-1000
 1 (0.3-3.0
 1 (0.30-0.44)
 1 (0.309±0.074mg/dl,
 1 (0.31),
 1 (0.310
 1 (0.310)
 1 (0.312?±?0.003),
 1 (0.32).
 1 (0.32-0.35).
 1 (0.3223±0.3909),
 2 (0.33
 1 (0.33),
 1 (0.3319±0.4371),
 1 (0.3346±0.4482
 1 (0.34-0.95)
 1 (0.3440±0.4314),
 1 (0.3445±0.4187),
 3 (0.35
 1 (0.35,
 1 (0.36%).
 1 (0.36-0.89)].
 1 (0.3652±0.4010),
 1 (0.3669±0.3811).
 1 (0.368),
 1 (0.36±0.13%
 3 (0.37
 1 (0.37-0.81)
 1 (0.370),
 1 (0.39)
 4 (0.4
 1 (0.4%)
 2 (0.4);
 2 (0.40
 1 (0.40)
 1 (0.407)
 1 (0.41%
 1 (0.41,
 1 (0.42-0.75).
 1 (0.43,

1 (0.44
 1 (0.44-1.63),
 1 (0.45-
 1 (0.45-0.52;
 1 (0.46),
 1 (0.461)
 1 (0.47
 1 (0.48,
 2 (0.49
 1 (0.49),
 1 (0.49-0.96)] .
 1 (0.4?mg/kg)
 1 (0.4 μ m)
 11 (0.5
 1 (0.5%
 2 (0.5%)
 1 (0.5%;
 4 (0.5,
 1 (0.5-1.3%),
 1 (0.5-1.9%
 1 (0.5-2?mg)
 1 (0.5-3.5
 1 (0.5-4.6
 1 (0.5-48
 1 (0.5-5
 1 (0.5-500
 1 (0.50)
 1 (0.50,
 1 (0.5055 \pm 1.0006),
 1 (0.51
 1 (0.51)
 1 (0.5186 \pm 0.7040),
 2 (0.54
 1 (0.550
 1 (0.5579 \pm 0.6726),
 1 (0.55;
 1 (0.55 \pm 0.60?ng/ml)
 1 (0.56-0.88),
 1 (0.57
 1 (0.58
 1 (0.59%).
 1 (0.59,
 1 (0.59 \pm 0.15,
 1 (0.5?ma
 1 (0.5mm)
 2 (0.6
 1 (0.6-1.15
 1 (0.60)

1 (0.60,
 1 (0.606
 1 (0.62) .
 1 (0.62,<0.0001,
 1 (0.62-
 1 (0.63-1.34),
 1 (0.63-4.63
 1 (0.64
 1 (0.64)
 1 (0.64) .
 1 (0.645
 1 (0.64;
 1 (0.64?_{tm}) .
 1 (0.64±0.12
 1 (0.65
 1 (0.65%id/g
 1 (0.65)
 1 (0.66
 1 (0.67)
 1 (0.67,
 1 (0.67-0.90)
 1 (0.672
 1 (0.68
 1 (0.68-0.79)
 1 (0.68-0.85) .
 1 (0.6?_s?0.6
 1 (0.7
 2 (0.7%)
 1 (0.7+/-1.7) .
 1 (0.70) .
 1 (0.70±0.15)<amci
 1 (0.71,
 1 (0.72)
 1 (0.724)
 1 (0.726) .
 1 (0.73-0.88) .
 1 (0.734)
 1 (0.74
 1 (0.74)
 1 (0.74),
 1 (0.74,
 1 (0.74-0.87)]
 1 (0.75
 1 (0.75),
 1 (0.75) .
 1 (0.76
 1 (0.764),
 1 (0.767

1 (0.77;
 1 (0.78
 1 (0.78)
 1 (0.78-0.82)]
 1 (0.79
 1 (0.79,
 5 (0.8
 2 (0.8%)
 1 (0.8%-2.7%),
 1 (0.8-8.2).
 1 (0.8-folds)
 1 (0.807/0.836).
 1 (0.80±0.01)
 1 (0.80±0.14)<controls
 1 (0.81
 1 (0.81-0.94
 1 (0.814)
 1 (0.82-1.96)
 1 (0.821,
 1 (0.827
 1 (0.82;
 1 (0.83-0.90)
 1 (0.83;
 1 (0.84
 1 (0.84)
 1 (0.849-0.898).
 1 (0.84±0.09
 1 (0.85
 1 (0.85-0.94
 1 (0.855
 1 (0.85;
 1 (0.86)
 3 (0.86).
 1 (0.86;
 1 (0.86±0.11
 1 (0.87
 1 (0.87)
 1 (0.873)
 1 (0.87;
 1 (0.87±0.03)
 1 (0.87±0.18
 1 (0.88)
 1 (0.88±0.15).
 4 (0.89
 1 (0.892/0.755,
 1 (0.893/0.779),
 1 (0.9
 2 (0.9%)

2 (0.9)
 1 (0.9,
 1 (0.9-9.2)
 1 (0.90)
 1 (0.90-1.07),
 1 (0.900/0.817),
 2 (0.91;
 1 (0.93%)
 1 (0.93)
 1 (0.93-1.01).
 1 (0.941,
 1 (0.946-0.991)
 1 (0.95
 1 (0.95)
 1 (0.95-1.18),
 1 (0.959,
 1 (0.95±0.14
 2 (0.96
 1 (0.96%)
 1 (0.96),
 1 (0.966)
 1 (0.97)
 1 (0.97-1.55)
 1 (0.970)
 1 (0.973
 1 (0.973-0.996)
 1 (0.978/0.701),
 1 (0.98)
 1 (0.989-1.093).
 1 (0.98;
 1 (0.99-1.62)
 1 (09:00-11:00)
 1 (0:0/18:0).
 1 (0?m),
 1 (0vd)
 1 (0ř,
 88 (1
 1 (1%
 2 (1%)
 1 (1%),
 1 (1%).
 298 (1)
 11 (1),
 5 (1).
 9 (1)h
 1 (1)h-labelled
 3 (1)h-magnetic
 1 (1)h-mr

8 (1)h-mrs
 2 (1)h-nmr
 14 (1,
 1 (1,000
 1 (1,058
 1 (1,061
 1 (1,1-diphenyl-2-picryl-hydrazyl)
 1 (1,1-diphenyl-2-picrylhydrazil
 1 (1,2,4-dpod)
 1 (1,25d3)
 1 (1,3,4-dpod)
 1 (1,3-dimethylxanthine)
 1 (1,309,483
 1 (1,326
 1 (1,347
 1 (1,4,5)-triphosphate
 1 (1,4-nq)
 1 (1,5-ag)
 1 (1,5-dan)
 1 (1,5-diphenyl-1,4-pentadien-3-one
 1 (1,547
 1 (1,7x
 1 (1,853,318
 1 (1,958,702
 1 (1-((4-cyano-4-(pyridine-2-yl)piperidin-1-yl)methyl-4-oxo-4
 1 (1-(phenylsulfonyl)-4-(piperazin-1-yl)-1h-indole)
 2 (1-10
 1 (1-10).
 1 (1-1000
 1 (1-11)
 1 (1-14)
 2 (1-16)
 1 (1-16).
 1 (1-17
 1 (1-19)
 3 (1-2
 1 (1-208)
 1 (1-22)
 1 (1-25
 1 (1-272)
 1 (1-28)
 1 (1-2?points)
 1 (1-3
 1 (1-3),
 1 (1-3).
 2 (1-3.5
 1 (1-3.99?hz)
 1 (1-30

2 (1-300
 1 (1-4
 2 (1-4)
 3 (1-40
 34 (1-40)
 1 (1-40))
 1 (1-40),
 2 (1-40);
 1 (1-40,
 31 (1-42)
 7 (1-42),
 6 (1-42)-induced
 3 (1-42)-suppressing
 4 (1-42).
 2 (1-42)]
 2 (1-42,
 1 (1-5
 1 (1-5)
 2 (1-5),
 1 (1-5,
 1 (1-6
 1 (1-7
 1 (1-8),
 1 (1-[5-(3-chloro-phenylamino)-1,2,4-thiadiazol-3-yl]-propan-2-ol)
 1 (1-amino-3,5-dimethyl-adamantane)
 1 (1-amino-cyclopropyl-1-carboxylic
 1 (1-methyl-4-propan-2-ylbenzene)
 1 (1-mt).
 1 (1-phenyl
 1 (1-way
 1 (1-week
 1 (1-year
 1 (1-year)
 6 (1.0
 1 (1.0%
 1 (1.0%).
 1 (1.0+/-0.9)
 1 (1.0,
 3 (1.00
 1 (1.00,
 1 (1.00-1.06)
 1 (1.005-1.022)],
 1 (1.01-1.71;
 1 (1.01-2.23)
 1 (1.015-1.304);
 1 (1.018±0.057).
 1 (1.01;
 1 (1.029-2.965);

1 (1.03-1.42)
 1 (1.03-1.82)],
 2 (1.04,
 1 (1.04-1.99)
 2 (1.05
 1 (1.052,
 1 (1.054-1.32);
 1 (1.05;
 1 (1.06
 1 (1.06-4.16).
 1 (1.066?±0.069)
 1 (1.08-2.59)],
 1 (1.0mg/kg)
 2 (1.1
 2 (1.1%)
 1 (1.1%,
 1 (1.1,
 1 (1.1-2.7),
 1 (1.10
 1 (1.10,
 1 (1.10-4.57)
 2 (1.11
 1 (1.11%)
 1 (1.11,
 1 (1.11;
 1 (1.12
 1 (1.12-1.90),
 1 (1.12-7.48)
 1 (1.14,
 1 (1.14-1.26)
 2 (1.15
 1 (1.15,
 1 (1.15-2.75)
 1 (1.15±0.38
 1 (1.16
 1 (1.16,
 1 (1.16-2.70,
 1 (1.16;
 1 (1.16±0.17?mm)
 1 (1.17%).
 1 (1.17,
 1 (1.17-3.81
 1 (1.19-1.65)
 1 (1.193,
 2 (1.2
 1 (1.2+/-0.7)
 1 (1.2,
 1 (1.2-3.1,

1 (1.2-fold),
 1 (1.21)],
 1 (1.22
 1 (1.22-2.06;
 1 (1.23
 1 (1.23-2.01)
 1 (1.23;
 1 (1.24%)
 2 (1.25
 1 (1.25%
 1 (1.25-1.43)
 1 (1.25-2.27).
 1 (1.25?mg/d)
 1 (1.27)
 1 (1.27-1.57)
 1 (1.27-6.62).
 2 (1.3
 1 (1.3%)
 1 (1.3%).
 1 (1.3)]
 1 (1.3-2.0%id/g
 1 (1.3-2.91)
 1 (1.3-4.5).
 1 (1.3-6.9%
 1 (1.3-folds)
 1 (1.30-2.06),
 1 (1.31
 1 (1.32-1.40)).
 1 (1.33),
 1 (1.33,
 1 (1.34,
 1 (1.35-21.48)
 1 (1.38-4.56,
 1 (1.38±0.22
 6 (1.4
 1 (1.4%)
 1 (1.4%).
 3 (1.4)
 1 (1.4).
 1 (1.4-3.3,
 1 (1.4-35.13),
 1 (1.4-4.7)
 1 (1.4-6.9;
 1 (1.40-1.42)
 1 (1.41)
 1 (1.42
 1 (1.428-1.49),
 1 (1.43).

1 (1.44
 1 (1.47,
 1 (1.48%
 1 (1.49
 7 (1.5
 1 (1.5%
 1 (1.5%)
 1 (1.5)]
 1 (1.5,
 2 (1.5-2
 1 (1.5-2sd
 1 (1.5-3-fold)
 1 (1.5-3.1
 1 (1.5-3.5-fold)
 1 (1.5-6
 1 (1.53,
 1 (1.55
 1 (1.55;
 1 (1.58-4.49)
 1 (1.587-2.153);
 1 (1.5?t;
 1 (1.5mg/kg)-induced
 2 (1.5t)
 1 (1.5t).
 1 (1.5±0.4%)
 1 (1.5±0.61
 1 (1.6
 1 (1.6%)
 1 (1.6%).
 1 (1.6+/-0.9;
 1 (1.6-8.7)
 1 (1.6-fold;
 1 (1.60
 1 (1.62
 1 (1.63
 1 (1.64),
 2 (1.66
 1 (1.66-1.91)).
 1 (1.6;
 4 (1.7
 2 (1.7%)
 2 (1.7%),
 2 (1.7)
 1 (1.7);
 1 (1.7,
 1 (1.7-10.8)
 1 (1.7-folds)
 1 (1.71%

1 (1.74-1.89),
1 (1.75)],
1 (1.75,
1 (1.75;
1 (1.77
1 (1.77?µm/side,
1 (1.7e-3
1 (1.8
1 (1.8%).
1 (1.8);
1 (1.8+/-1.1)
1 (1.8+/-7.2)
1 (1.8-3.1%id/g
1 (1.8-4.7%)
1 (1.8-6.2)].
1 (1.80;
1 (1.84
1 (1.84<or<inf)
1 (1.86;
1 (1.88
1 (1.9
1 (1.9%)
2 (1.9)
1 (1.9,
1 (1.91%)
1 (1.92)
1 (1.95),
1 (1.97-2.35)
1 (1.97-9.63)
1 (1.9e-4<p-value<0.05),
1 (1/2
1 (1/2)
1 (1/3).
1 (1/625
1 (1/or
84 (10
3 (10%
8 (10%)
3 (10%).
1 (10%,
1 (10(-11)
1 (10(-5)
1 (10(-6)
1 (10(-6)-10(-4)
3 (10(-7)
2 (10(-7),
1 (10(-9)
1 (10(7)

1 (10)
 4 (10),
 1 (10)-estratrien-17-yl)-3-hydroxypropylamine)
 3 (10,
 1 (10,859
 2 (10-10
 1 (10-100-fold
 1 (10-1000nm)
 1 (10-11-10-4
 1 (10-12
 1 (10-15
 1 (10-150?mg/kg)
 1 (10-16).
 2 (10-20
 1 (10-35)
 1 (10-35),
 1 (10-50
 1 (10-6
 1 (10-7-10-5
 1 (10-m
 1 (10-min
 1 (10-month-old)
 1 (10-week-old)
 1 (10-words-recall
 1 (10.0%)
 1 (10.00%).
 1 (10.1±2.6%,
 1 (10.2%
 1 (10.3%
 1 (10.4
 1 (10.4%).
 1 (10.5%),
 1 (10.5%).
 5 (10.5-13
 1 (10.5-13hz),
 1 (10.6
 2 (10.6%)
 1 (10.6±3.8%
 1 (10.7%)
 1 (10.76
 1 (10.8
 1 (10.8%
 1 (10.82
 1 (10.9%
 1 (10.9%).
 1 (10.9±10.5
 2 (10/10),
 1 (10/13)

1 (10/14) .
 34 (100
 4 (100%
 5 (100%)
 1 (100%) ,
 1 (100%) .
 2 (100 ,
 1 (100-150
 1 (100-150kda)
 1 (100-150µm)
 1 (100-180
 1 (100-250
 1 (100-250?ms)
 1 (100.00%)
 1 (100.5 ;
 3 (1000
 1 (10000
 1 (1000?hz)
 1 (100?hz ,
 1 (100?mg/kg
 1 (100?mg/kg) ,
 2 (100?nm)
 1 (100?ns)
 1 (100?µm) ,
 1 (100m ,
 1 (100mg/kg
 2 (100mg/kg . ,
 1 (100nm)
 1 (100nm ,
 1 (101
 1 (101%) ,
 1 (101.2)
 1 (101/476)
 1 (1015
 1 (1016
 1 (102
 1 (102.1
 1 (102.2%)
 1 (102c :
 1 (103.4
 1 (1038
 1 (1039
 3 (104
 1 (104%
 2 (105
 1 (105/199)
 2 (106
 1 (106-126) ,

1 (106.5)
1 (1061
1 (107/337),
1 (10780
1 (108,043
1 (108.3
1 (1081
1 (1087.10-6mm2/s
3 (109
1 (109)
1 (109.8
1 (10:1
1 (10?mg
2 (10?mg/kg
3 (10?mg/kg)
1 (10?mg/kg),
1 (10?mg/kg,
1 (10?mg/kg/day
2 (10?nm)
1 (10?ns)
1 (10[formula:
1 (10d),
1 (10mg/kg/day)
1 (10th
1 (10t1)
22 (11
2 (11%
2 (11%)
1 (11%),
3 (11%).
4 (11)
3 (11),
1 (11).
1 (11)?=?0.14,
1 (11)?=?0.18,
1 (11)c-3-amino-4-(2-dimethylaminomethylphenylsulfanyl)
8 (11)c-dasb
4 (11)c-labeled
8 (11)c-labelled
1 (11)c-pbr28
24 (11)c-pib
4 (11)c-pib-pet
1 (11)c-pib.
4 (11)c-pittsburgh
1 (11-13?hz)
1 (11-15)
3 (11-40)
1 (11-month-old)

1 (11.0
 1 (11.02;
 1 (11.0±0.1%
 1 (11.1%)
 1 (11.17%),
 1 (11.24%)
 1 (11.3
 1 (11.3%)
 1 (11.3%;
 1 (11.3)
 1 (11.4
 2 (11.4%)
 1 (11.40%,
 3 (11.5%)
 3 (11.5%),
 1 (11.5%).
 1 (11.5%;
 1 (11.55?mg/dl).
 2 (11.6
 1 (11.7%)
 1 (11.7%),
 1 (11.7%).
 1 (11.75%)
 1 (11.75),
 1 (11.8
 2 (11.8%)
 1 (11.9
 1 (11.9%
 1 (11.9%),
 1 (11/139,
 1 (11/48,
 4 (110
 1 (111
 1 (111)indium-conjugated
 4 (112
 1 (1122
 1 (112?mg)
 1 (113
 3 (115
 2 (116
 3 (116-130)
 1 (117%-121%
 1 (117,
 2 (118
 1 (119
 1 (119.71
 1 (11c-ded)
 1 (11c-nmpb)

6 (11c-pib)
 1 (11c-pib),
 2 (11c-pib).
 1 (11c-pib-pet)
 1 (11cr),
 1 (11months
 26 (12
 2 (12%
 1 (12%)
 1 (12%),
 1 (12%).
 1 (12%)] .
 1 (12%-20%
 2 (12)
 2 (12),
 1 (12).
 1 (12-13
 1 (12-13months)
 1 (12-14
 1 (12-15months
 1 (12-16
 1 (12-ds).
 2 (12-month-old)
 1 (12.0
 1 (12.0%
 2 (12.2%)
 1 (12.3
 1 (12.3%
 1 (12.3%)
 1 (12.30)
 1 (12.32±5.4
 3 (12.4%)
 1 (12.4%),
 1 (12.45±6.09%
 1 (12.46
 1 (12.47±1.05)
 2 (12.5
 4 (12.5%)
 2 (12.5%),
 1 (12.5%).
 1 (12.5-25
 1 (12.5-50
 1 (12.58),
 1 (12.6-35.4
 2 (12.7
 1 (12.9%
 1 (12.9%)
 1 (12.9%,

1 (12.9-19.2
 1 (12.90
 1 (12.92+/-3.37
 1 (12/19;
 1 (12/31
 1 (12/36)
 8 (120
 1 (120-200?km
 1 (121
 1 (121.67
 1 (122.6
 1 (12268.3
 1 (122š19
 12 (123)
 1 (123)i
 11 (123)i-abc577
 1 (123)i-abc577.
 1 (123)i-labeled
 2 (123)i-metaiodobenzylguanidine
 1 (123)i-mibg
 1 (123.1)
 2 (123i-fp-cit)
 1 (124
 3 (125
 8 (125)
 2 (125)i-abeta(1-40)
 4 (125)i-a40
 1 (125)i-cnvs
 2 (125)i-cnvs.
 2 (125)i-epibatidine
 1 (125)i-hsa
 1 (125)i-radiolabeled
 3 (125)i-snvs
 3 (125-225
 1 (125?mg/kg
 1 (126.1
 1 (1266
 1 (1270)
 1 (129,
 1 (129xe
 1 (12?mg/day)
 1 (12e8,
 1 (12months
 1 (12E108
 15 (13
 2 (13%
 8 (13%)
 1 (13%:

2 (13%;
 3 (13)
 1 (13)c
 1 (13)c,(15)n-labeled
 1 (13)c-labeled
 1 (13,
 1 (13,14)
 1 (13,487+/-1374;
 1 (13-15
 1 (13-15?hz)
 1 (13-17.99?hz)
 5 (13-20
 1 (13-month-old)
 1 (13.1
 1 (13.1%)
 1 (13.10?n/mm(2)),
 1 (13.17)
 1 (13.2%).
 1 (13.29%)
 4 (13.3
 4 (13.3%)
 2 (13.4%)
 1 (13.5%
 3 (13.5%),
 2 (13.6%)
 1 (13.7
 1 (13.77)
 1 (13.8%
 1 (13/206,
 1 (130
 1 (130%
 1 (130.5
 1 (130?±?22%).
 1 (131.79
 1 (132
 1 (132.40+/-43.40
 1 (133xe
 1 (134%,
 1 (1342
 1 (134±4.8
 1 (136),
 1 (136/200),
 1 (1363
 1 (137
 2 (138
 1 (138/326)
 1 (139.0
 1 (139.75±27.67

1 (13ad
 18 (14
 9 (14%)
 1 (14%),
 1 (14%).
 2 (14)
 1 (14);
 4 (14)c
 1 (14)c-abeta1-42
 2 (14)c-labeled
 1 (14)n-labeled
 1 (14)n-tau
 2 (14-23)
 1 (14-23).
 1 (14-23)]
 1 (14-3-3,
 1 (14-34
 1 (14.0%).
 1 (14.3
 1 (14.3%)
 1 (14.3%;
 1 (14.4
 3 (14.4%)
 1 (14.5
 1 (14.5%
 1 (14.5%)
 1 (14.6
 1 (14.6%),
 1 (14.63)
 3 (14.7%)
 1 (14.7%).the
 1 (14.8
 1 (14.90±7.62)
 1 (14/39)
 1 (140
 1 (1400
 1 (140?mg)
 1 (141
 1 (141.45
 1 (142
 1 (143
 1 (144),
 1 (144pmol/d)
 2 (146
 1 (146.5
 1 (146.9;
 1 (147
 1 (147.4±23.3)

1 (148
 1 (148,
 1 (1480-1428
 1 (14c)
 26 (15
 2 (15%
 7 (15%)
 3 (15%),
 2 (15%) .
 1 (15%,
 1 (15%-74%)
 1 (15)
 1 (15),
 1 (15)n
 1 (15)n,
 1 (15)n-
 1 (15)n-tau
 1 (15)n{(17)o}reapdor
 2 (15)o(2)
 2 (15)o-labeled
 1 (15)o-positron
 1 (15)o-water
 1 (15,452
 1 (15-17
 1 (15-18
 1 (15-18-month-old)
 1 (15-20
 1 (15-23)
 2 (15-30
 1 (15-35%)
 1 (15-42)
 1 (15-60
 2 (15-item
 1 (15-ot),
 1 (15-ot) .
 1 (15.
 1 (15.0%
 1 (15.04) .
 1 (15.1+/-9.9
 1 (15.2%)
 1 (15.2%,
 1 (15.27%) .
 1 (15.3%)
 1 (15.33)
 1 (15.35%)
 1 (15.38
 1 (15.4%)
 1 (15.54,

1 (15.6%
 1 (15.7%
 1 (15.7%)
 1 (15.78)
 3 (15.8
 1 (15.8%
 2 (15.8%),
 1 (15.82
 2 (15.9
 1 (15.9%
 1 (15.9+/-5.7
 1 (15.98%)
 8 (150
 1 (150%
 1 (150,
 1 (150-600?mg)
 2 (150.3?±?25.2)
 1 (150.6?ng/ml)
 1 (1500
 1 (150?mg/kg)
 1 (150?mg/kg/d)
 1 (152.9-262.4)
 1 (1549),
 1 (156
 1 (1567.10-6mm2/s
 1 (159
 1 (15?mg/kg)
 1 (15d)
 15 (16
 3 (16%
 8 (16%)
 1 (16%),
 1 (16%).
 2 (16).
 1 (16-17
 1 (16-30
 1 (16.0
 1 (16.1%)
 1 (16.2%)
 1 (16.25
 1 (16.3
 1 (16.4
 1 (16.4)
 1 (16.44%)
 1 (16.5
 3 (16.5%
 1 (16.5)
 1 (16.6%

1 (16.67
 1 (16.67%)
 1 (16.7%)
 1 (16.8%),
 1 (16.96),
 1 (16/25,
 1 (160
 1 (160%;
 1 (160.6
 1 (164
 1 (164.07
 1 (166
 1 (167
 1 (168
 1 (169),
 1 (16:0),
 1 (16:3),
 1 (16E),
 12 (17
 1 (17%
 2 (17%)
 2 (17%),
 1 (17%).
 1 (17%,
 1 (17)
 1 (17),
 2 (17)◦
 1 (17)◦,
 1 (17,
 1 (17,008
 1 (17-20
 1 (17-20months
 1 (17-22),
 1 (17-24
 1 (17-29/30)
 1 (17-42)
 1 (17-aag)
 1 (17-ohp).
 1 (17.1%)
 1 (17.2%)
 1 (17.4%)
 1 (17.4%),
 1 (17.5%
 1 (17.5%)
 1 (17.51
 1 (17.6%)
 1 (17.7%
 1 (17.8/1000

1 (17.9%versus
1 (17/23,
1 (17/26)
1 (170.02
2 (17000
1 (172.4
1 (1721+/-55vs.
1 (175
2 (176.6+/-43.9
1 (179
1 (179%
1 (1795
1 (17?107
1 (17?months)
1 (17a,
1 (17mn)
1 (17)
1 (17-hsd10).
15 (18
1 (18%
6 (18%)
2 (18%),
3 (18%).
3 (18)
5 (18)f
1 (18)f-2-fluoro-2-deoxy-d-glucose
1 (18)f-2-fluoro-deoxy-d-glucose
8 (18)f-av-1451
1 (18)f-av-1451;
12 (18)f-av-45
18 (18)f-fdg
1 (18)f-fdg)
1 (18)f-fdg,
1 (18)f-fdg-pet,
1 (18)f-fdg.methods:
4 (18)f-florbetaben
1 (18)f-florbetaben.
5 (18)f-florbetapir
1 (18)f-florbetapir),
1 (18)f-fluorine
6 (18)f-fluorodeoxyglucose
2 (18)f-fluorodeoxyglucose-positron
2 (18)f-fluorodopa
3 (18)f-flutemetamol
3 (18)f-flutemetamol,
1 (18)f-flutemetamol-labeled
1 (18)f-flutemetamol-negative
1 (18)f-flutemetamol-positive.

1 (18)f-label
 12 (18)f-labeled
 9 (18)f-labelled
 1 (18)f-lipid
 1 (18)f-nl
 6 (18)f-nls
 2 (18)f-nls.
 1 (18)f-tracer,
 4 (18)f-treg-curcumin
 2 (18)fluorodeoxyglucose
 1 (18-
 2 (18-20
 1 (18-21
 1 (18-39
 1 (18-kda)
 1 (18.1
 2 (18.11
 1 (18.12).
 1 (18.16),
 2 (18.2
 1 (18.34)
 1 (18.4%,
 1 (18.5%,
 1 (18.6%)
 1 (18.6).
 1 (18.8%
 2 (18.8%)
 1 (18.8%),
 1 (18.9%
 2 (18.9%)
 1 (180
 1 (180)
 1 (180.0
 2 (181
 1 (181)
 1 (181)thr-phosphorylated-tau
 1 (182
 1 (183
 1 (183.4
 1 (1856-1926),
 1 (186/61?mm?hg),
 2 (1864-1915)
 1 (1864-1915),
 3 (187)
 1 (187))
 3 (188
 1 (18:2
 1 (18f)

1 (18f-av-1451)
 1 (18f-av-1451),
 1 (18f-av-45)
 1 (18f-av45),
 1 (18f-fddnp)
 3 (18f-fdg)
 1 (18f-fdg),
 2 (18f-fdg).
 1 (18f-fdg)/positron
 3 (18f-fdg-pet)
 1 (18f-florbetaben)
 2 (18f-florbetapir)
 1 (18f-flutemetamol)
 1 (18f-fph),
 2 (18f-fpybf-2)
 1 (18f-fpybf-2:
 1 (18f-ge-180),
 1 (18f-labeled
 1 (18f-pbr),
 1 (18fdg)
 1 (18fdg-pet)
 1 (18fdg-pet).
 1 (18months
 14 (19
 2 (19%
 5 (19%)
 1 (19%),
 2 (19%).
 2 (19)
 1 (19-30
 1 (19-44
 1 (19-45
 1 (19-57)
 1 (19-80
 1 (19.07
 1 (19.1%)
 1 (19.1%-23.2%):
 1 (19.2%
 1 (19.2%)
 1 (19.2-32.4
 1 (19.3%
 1 (19.4%
 1 (19.4%)
 1 (19.4%).
 1 (19.4%,
 1 (19.4?±1.1
 2 (19.5%)
 1 (19.7%)

1 (19.75%)
 1 (19.8%),
 1 (19.8%).
 1 (19.88+/-3.58
 2 (192
 1 (1949).
 1 (1958
 1 (195;
 1 (196.8
 1 (1962)
 1 (1966-1998),
 1 (1966-july
 1 (1966-june
 1 (1966-march
 1 (197
 1 (197/2696)
 1 (1970-march
 1 (1972,
 1 (1972-2012)
 1 (1972-2012).
 1 (1974-1998)
 1 (1975-march
 1 (1979-2008).
 1 (1980).
 1 (1980-2015)
 1 (1981),
 1 (1986-1987
 1 (1986-1991,
 1 (1988-91)
 1 (1989).
 1 (199
 4 (1990)
 1 (1990),
 1 (1990-1993).
 1 (1990-99)
 5 (1991)
 1 (1991),
 2 (1992)
 1 (1992).
 1 (1992-1994)
 1 (1992-1995).
 1 (1992-1997,
 1 (1992-2009)
 1 (1993
 3 (1993)
 1 (1993).
 5 (1994)
 1 (1994),

1 (1994-1996),
 1 (1994-1999)
 1 (1994-march
 7 (1995)
 1 (1995-1997)
 1 (1995-2012),
 12 (1996)
 2 (1996).
 1 (1996)].
 1 (1996-1998)
 1 (1996-2012)
 1 (1996-march
 11 (1997)
 1 (1997),
 1 (1997-2008).
 1 (1997-2009)
 1 (1997a).
 4 (1998)
 2 (1998).
 1 (1998-2004,
 1 (1999
 2 (1999)
 1 (1999-2004)
 1 (1999-2006
 1 (1999-2006)
 1 (19fnmr)
 1 (1:
 1 (1:1
 2 (1:1)
 1 (1:1:1)
 1 (1:8500)
 1 (1=poor
 10 (1?)
 1 (1?))
 1 (1?15)
 1 (1?g
 1 (1?g),
 1 (1?g,
 1 (1?g/kg
 2 (1?mg/kg)
 1 (1?mg/kg,
 1 (1?min)
 3 (1a)
 2 (1a).
 1 (1a,
 1 (1a-6a),
 1 (1b-6b),
 1 (1d/2d-abeta-wib)

2 (1f)
 1 (1h
 2 (1h)
 2 (1h-mrs)
 1 (1h-mrs).
 1 (1h-nmr)-based
 1 (1kgp)
 1 (1mg/kg,
 1 (1mg/kg/day),
 1 (1mg/kg;
 1 (1nm),
 1 (1o2)
 1 (1qt1
 1 (1r,3r)-n-ethyl-3-fluoro-3-[3-fluoro-4-(pyrrolidin-1-ylmethyl)phenyl]cyclobutane-
 1 (1s)-(+)-10-camphorsulfonic
 2 (1sd
 1 (1year)
 2 (1tg/ml)
 1 (1tg/tl
 1 (1tl
 1 (1tm)
 34 (2
 5 (2%)
 1 (2%),
 1 (2%).
 1 (2%-4%
 1 (2(nd),
 285 (2)
 12 (2),
 1 (2)h
 1 (2+2,
 3 (2,
 1 (2,106
 1 (2,161)
 1 (2,2-azobis(2-amindino-propane)dihydrochloride)
 1 (2,3)-dioxxygenase
 1 (2,3-dpg)
 1 (2,384
 1 (2,4-d)
 1 (2,4-dhb),
 1 (2,5,-dimethyl-3-thienyl)-acrylate,
 1 (2,536
 1 (2,6-bis(1-(2-phenyl-2-(pyridin-2-yl)hydrazono)ethyl)pyridine),
 1 (2,985
 1 (2-((1e,3e)-4-(6-(11c-methylamino)pyridine-3-yl)buta-1,3-dienyl)benzo[d]thiazol-6
 1 (2-(1-[6-[(2-[(18)f]fluoroethyl)(methyl)amino]-2-naphthyl]ethylidene)malononitril
 1 (2-(3-isoxazolyl)-3,6,7,9-tetrahydroimidazo
 1 (2-(4-[11c]methoxyphenyl)imidazo[1,2-a]pyridin-7-amine

1 (2-(5-(benzylamino)-4-hydroxypentyl)isoindoline-1,3-dione),
1 (2-16?tm)
1 (2-2.5-fold)
1 (2-3-fold)
1 (2-3.5,
1 (2-30
8 (2-4
1 (2-4)
2 (2-5
1 (2-5)
2 (2-6)
1 (2-[(18)f]fa-85380)
1 (2-[6-(methylamino)pyridin-3-yl]-1,3-benzothiazol-6-ol)
1 (2-acetoxy-4-trifluoromethylbenzoic
1 (2-ag),
1 (2-ag).
1 (2-arachidonoylglycerol)
1 (2-bfi)
1 (2-d
1 (2-de)
2 (2-de),
1 (2-de)-based
1 (2-dg)
1 (2-dg),
1 (2-fa)
1 (2-fold).
1 (2-fold;
1 (2-month-old)
1 (2-propylpentanoic
1 (2-week
1 (2-wk)
2 (2.0%
1 (2.0+/-1.2%
1 (2.0-11.0)
2 (2.0-fold)
1 (2.00
1 (2.00)
1 (2.005,
3 (2.07
1 (2.08)].
3 (2.1
1 (2.1%),
1 (2.10,
1 (2.14
1 (2.14-2.27),
1 (2.15
1 (2.2
2 (2.2%

1 (2.2%;
 1 (2.2%?±0.1%
 1 (2.23,
 1 (2.24
 1 (2.27±2.22?ng/ml)
 1 (2.29
 1 (2.2?±3.4
 4 (2.3
 3 (2.3%
 1 (2.3,
 1 (2.31
 1 (2.31)
 1 (2.32;
 2 (2.35
 1 (2.38
 1 (2.4%
 1 (2.4)
 1 (2.4,
 1 (2.40
 1 (2.40,
 1 (2.44%id/g
 2 (2.46)
 1 (2.47%) .
 11 (2.5
 2 (2.5%
 1 (2.5%)
 1 (2.5,
 1 (2.5-5.5months)
 1 (2.5-97.5
 1 (2.5-fold)
 1 (2.50,
 1 (2.52%)
 1 (2.56-8.3)] .
 1 (2.57),
 1 (2.5?mg/kg),
 1 (2.5?mg/ml,
 1 (2.5±1.2%)
 2 (2.6
 1 (2.6%
 1 (2.6)
 1 (2.6-
 1 (2.67) .
 1 (2.67)]
 2 (2.7
 1 (2.7%;
 1 (2.77±0.77) .
 1 (2.79,
 1 (2.8

2 (2.8%
 1 (2.8%)
 1 (2.8)
 1 (2.8+/-0.5%
 1 (2.8-40
 2 (2.8-fold
 1 (2.80)
 1 (2.86
 1 (2.8;
 2 (2.9
 1 (2.9%,
 1 (2.9)
 1 (2.91
 1 (2.95);
 1 (2.96
 1 (2/8),
 1 (2/week)
 36 (20
 6 (20%
 4 (20%)
 1 (20%) .
 1 (20%,
 1 (20%;
 1 (20)
 1 (20+/-12
 2 (20,
 1 (20-22
 6 (20-30
 1 (20-30%)
 1 (20-31),
 1 (20-32
 1 (20-35
 2 (20-40
 1 (20-40%)
 1 (20-40%) .
 1 (20-50
 1 (20-99
 1 (20-mg
 1 (20.1%)
 1 (20.1%),
 1 (20.15+/-3.6
 2 (20.3
 1 (20.3%)
 1 (20.3%) .
 1 (20.4
 1 (20.4%)
 1 (20.5
 1 (20.5%

2 (20.6%)
 1 (20.78
 1 (20.8%) .
 1 (20.8)
 1 (20.9%) ,
 1 (20.93?š?4.56
 1 (20/26 ,
 1 (20/55)
 16 (200
 1 (200%) .
 1 (200 ,
 1 (200-239
 1 (200-250?g)
 1 (200-3200
 2 (200-335
 1 (200-360
 1 (2000-2006) .
 1 (2000-2015) ,
 1 (2001
 6 (2001)
 1 (2001-2011)
 1 (2002)
 1 (2002) .
 1 (2002-2006) .
 1 (2003
 3 (2003)
 1 (2003) ,
 1 (2003-2006) .
 2 (2003-2008) ,
 1 (2003-2012) .
 1 (2004)
 1 (2004) ,
 2 (2005
 2 (2005)
 1 (2005) :
 1 (2005-2011)
 1 (2005-2011 ,
 1 (2005-2012) ,
 1 (2005-2014) .
 4 (2006)
 1 (2006) ;
 1 (2006-2015) .
 5 (2007)
 1 (2007-2010) .
 1 (2008)
 1 (2008-2012) .
 1 (2009
 5 (2009)

1 (2009),
 1 (2009)]
 1 (200?mg/kg/day
 2 (2010)
 1 (2010),
 1 (2011
 1 (2011-2013)
 1 (2011-2013),
 1 (2012
 1 (2012)
 1 (2012-2013).
 1 (2012-2014,
 1 (2012-2017)
 1 (2013
 2 (2013).
 1 (2014),
 1 (2014).
 1 (2014-2016)
 1 (2015-2016),
 1 (2015-2016).
 1 (2015-543n-ma),
 1 (2016
 1 (2016)
 1 (2017)
 1 (204
 1 (204.5
 1 (205),
 1 (209
 1 (20:4n6)
 1 (20?mg/day),
 1 (20?mg/day).
 1 (20?mg/kg/day
 1 (20?mg/kg/day,
 1 (20?tm)
 1 (20mg/kg/day),
 1 (20mg/kg/day+2ata).
 10 (21
 2 (21%
 4 (21%)
 1 (21%),
 2 (21%).
 1 (21%);
 1 (21)
 1 (21),
 1 (21,
 1 (21-26/30),
 1 (21-28),
 1 (21-83

1 (21-92
 1 (21.2%,
 1 (21.3%)
 1 (21.31
 1 (21.46
 1 (21.6023±3.0102)under
 2 (21.7%
 1 (21.8%)
 1 (21.9
 1 (21.9%) .
 2 (211
 1 (2112
 1 (212,386
 2 (214
 1 (218
 1 (218.7
 1 (219.6
 1 (21:00
 1 (21mo)
 1 (21q22.2)
 14 (22
 1 (22%
 7 (22%)
 1 (22%) ,
 3 (22%) .
 1 (22%,
 1 (22,
 2 (22-24
 1 (22-28)
 1 (22-56) ,
 1 (22-months-old,
 1 (22.0%
 1 (22.1
 1 (22.1%)
 1 (22.2
 1 (22.24;
 1 (22.3%) .
 1 (22.32;
 1 (22.4%
 2 (22.5%)
 1 (22.9-fold
 1 (220)
 1 (220-260
 1 (222.5
 1 (224
 1 (225
 1 (225)
 1 (226

1 (226%)
 1 (227+/-101
 2 (229
 1 (22:1/0:0),
 1 (22:6),
 1 (22w40)
 10 (23
 3 (23%
 6 (23%)
 1 (23%);
 1 (23,
 1 (23,6,13,14)abeta(1-40).
 1 (23.08%)
 2 (23.1%),
 1 (23.1%);
 1 (23.2%
 1 (23.2%;
 1 (23.38)
 1 (23.5+/-10.1
 1 (23.6%)
 1 (23.6%;
 1 (23.65
 1 (23.7±2.8)
 1 (23.8%)
 1 (23.9%)
 1 (230.82),
 1 (231+/-110
 1 (2365
 2 (238
 1 (2384
 1 (239.49),
 1 (23na)
 1 (23rd
 10 (24
 3 (24%
 8 (24%)
 1 (24%),
 1 (24%).
 1 (24%;
 1 (24,
 2 (24-27)
 1 (24-27).
 2 (24-29.99?hz).
 1 (24-oh)
 1 (24.0
 1 (24.1%)
 1 (24.1%),
 1 (24.3

1 (24.3%)
 1 (24.4%
 1 (24.4%),
 1 (24.5%)
 1 (24.6%)
 1 (24.6%).
 1 (24.77+/-7.36
 1 (24.9%
 1 (24.99+/-8.5
 1 (24/130,
 1 (24/30;
 3 (240
 1 (240.2
 1 (242
 1 (2456
 1 (247.7
 1 (24?h)
 1 (24?months).
 1 (24b3),
 2 (24ohc)
 1 (24s-oh-cho1)
 21 (25
 3 (25%
 8 (25%)
 1 (25%),
 3 (25%).
 1 (25(oh)d)
 2 (25)
 1 (25),
 4 (25,
 1 (25-100?nm)
 1 (25-35
 23 (25-35)
 1 (25-35),
 1 (25-35)-induced
 1 (25-35)-injected
 1 (25-35)-treated
 1 (25-35).
 1 (25-35;
 1 (25-500
 1 (25-50?nmol/l)
 2 (25-75
 1 (25-oh).
 1 (25-ohd)
 5 (25.0%)
 1 (25.3
 2 (25.3%)
 1 (25.4

1 (25.5
 1 (25.6%)
 1 (25.8
 1 (25.8%)
 1 (25.81
 1 (25.90±3.8),
 1 (25.92)
 6 (250
 1 (250-300g)
 1 (250-500
 1 (250?nm).
 1 (251
 1 (254
 1 (255.4
 1 (2569
 1 (258
 1 (258)
 1 (25?řc).
 2 (25ohd)
 1 (25th
 1 (25vrsqndnrerqehnd40),
 10 (26
 6 (26%)
 1 (26%),
 1 (26%,
 2 (26)
 3 (26)al
 1 (26)al.
 1 (26-50%
 1 (26-91
 1 (26-o-acyl
 1 (26-year-old)
 1 (26.24±3.96)
 1 (26.3%
 1 (26.3%)
 1 (26.30+/-8.50
 1 (26.4%
 1 (26.4%-31.5%):
 1 (26.5%).
 1 (26.6%)
 1 (26.8%)
 1 (26.86),
 2 (262
 1 (265.3?±10.6)
 1 (2665
 9 (27
 3 (27%
 10 (27%)

4 (27%) ,
 4 (27%) .
 1 (27%;
 1 (27-29)
 1 (27-36%)
 1 (27-ohc)
 1 (27.0%) ,
 1 (27.0%) .
 1 (27.1%)
 1 (27.2%)
 1 (27.2/28.3
 1 (27.3%)
 3 (27.5%)
 1 (27.5%) .
 1 (27.6%
 1 (27.7%
 1 (27.8%)
 1 (270,
 1 (270.4?±10.5)
 1 (272) ,
 1 (273
 1 (273)
 1 (274
 1 (276
 2 (277
 1 (277.6
 1 (27?±13?months) .
 1 (27ohc)
 10 (28
 5 (28%
 6 (28%)
 2 (28%) ,
 2 (28%) .
 1 (28%,
 1 (28-39
 1 (28-48
 1 (28-60
 1 (28-kda
 1 (28.0%)
 1 (28.1%
 1 (28.2
 1 (28.2%) ,
 1 (28.2,
 1 (28.4%
 1 (28.4%)
 1 (28.6%)
 1 (28.6%) .
 1 (28.7

1 (28.8
 3 (28.8%)
 1 (28.98?ś?12.49
 2 (280)
 1 (282) .
 2 (283tg/kg
 1 (285
 1 (287)
 1 (2879
 3 (29
 8 (29%)
 1 (29%) .
 2 (29%;
 1 (29(*)29(*)117
 1 (29)
 1 (29) .
 1 (29,864
 1 (29-39;
 1 (29-43
 1 (29.1ś0.2%,
 1 (29.3%) ,
 1 (29.4%)
 2 (29.4ś0.2%
 1 (29.5
 1 (29.5%)
 1 (29.6%)
 1 (29.6%) ,
 1 (29.9%)
 1 (29/30-
 1 (29/36)
 1 (291.7
 2 (293
 2 (293)
 2 (299
 1 (2:2:2:1)
 1 (2?mg/kg
 1 (2?tg/side,
 1 (2a)
 1 (2a-2j)
 1 (2ata
 4 (2d)
 5 (2d-dige)
 2 (2d-dige) .
 1 (2d-emd)
 1 (2d-oxyblot) ,
 1 (2d-pc)
 1 (2de)
 1 (2de) .

1 (2df,2pd)
1 (2dge).
1 (2e)
1 (2mg/kg,
1 (2months
1 (2n)
1 (2n4r)
1 (2n4r-tau)
1 (2n4r?c20),
1 (2s)-3-(1h-indol-3-yl)-2-[[(4-methoxyphenyl) carbamoyl] amino}-n-{[1-(5-methoxypyri
1 (2s,
1 (2sigma4,
1 (2sls)
1 (2v61)
1 (2t1
61 (3
3 (3%
3 (3%)
1 (3%),
177 (3)
12 (3),
2 (3).
1 (3)?=?0.22,
1 (3)h
1 (3)h-deoxyglucose
1 (3)h-labeled
5 (3,
1 (3,000
1 (3,009
1 (3,3-bis(4-pyridinylmethyl)-1-phenylindolin-2-one,
1 (3,4
1 (3,5,4-trihydroxy-trans-stilbene)
1 (3-
1 (3-(1h-imidazol-5-yl)-n-[2-(1h-imidazol-5-yl)ethyl]
1 (3-(2-aminoethyl)
1 (3-(3-methoxy-3-oxopropyl)-4-(((4-methoxyphenyl) (methyl)
1 (3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium
1 (3-10
1 (3-100)
1 (3-12
1 (3-20),
1 (3-29)
1 (3-30pg/ml
1 (3-36
3 (3-4
1 (3-40)
1 (3-40).
1 (3-9

1 (3-[(z)-6-hydroxy-4-{[5-(2-methoxyethyl)-6-methyltetrahydro-2h-pyran-2-yl]methyl}
1 (3-[2-({4-[(dimethylamino)methyl]-2-oxo-2h-chromen-7-yl}oxy)ethoxy]-6,7-dimethoxy
1 (3-amino-1-propanesulfonic
1 (3-d
2 (3-d)
1 (3-dimensional
1 (3-fold;
2 (3-haa)
1 (3-hana).
3 (3-hk)
1 (3-hk),
1 (3-m
1 (3-methoxy-4-hydroxyphenylglycol,
1 (3-methyl-1-phenyl-2-pyrazolin-5-one)
1 (3-mo-old)
1 (3-month-old)
1 (3-no2-tyr)
1 (3-np,
1 (3-nt)
1 (3-omec),
1 (3-omeec)
2 (3-utr)
1 (3-utr),
2 (3-utr,
2 (3-year-old)
3 (3.0
1 (3.0%)
1 (3.0%),
1 (3.0%).
1 (3.03-3.84)
1 (3.05?µm
1 (3.08)
2 (3.1
1 (3.1%)
1 (3.1-600.4)],
1 (3.1-8.4).
1 (3.109,
1 (3.13±0.62)
2 (3.2%)
1 (3.20%id/g)
1 (3.25
1 (3.28
1 (3.28trolox
1 (3.29
1 (3.2±1.5%,
2 (3.3
1 (3.3%)
1 (3.3)

2 (3.33
 1 (3.4%)
 2 (3.4) ,
 1 (3.4) ;
 1 (3.4)] .
 1 (3.42;
 1 (3.43%
 1 (3.4?pg/ml)
 3 (3.5
 1 (3.5%
 1 (3.5%)
 1 (3.53
 1 (3.54
 1 (3.56%)
 2 (3.6
 1 (3.6%)
 1 (3.6-fold
 1 (3.6?pg/ml)
 2 (3.7
 2 (3.7%)
 1 (3.7%) ;
 1 (3.7-4.4;
 2 (3.75
 1 (3.77%)
 1 (3.8%)
 2 (3.8%) .
 1 (3.8+/-1.0) .
 1 (3.8-66.4) .
 1 (3.85)
 1 (3.89
 1 (3.9%)
 1 (3.9)
 1 (3.91
 1 (3.92
 1 (3.97%) ,
 1 (3/15) ,
 1 (3/25
 1 (3/4)
 26 (30
 3 (30%
 7 (30%)
 7 (30%) ,
 2 (30%) .
 1 (30%) ;
 2 (30%,
 1 (30)
 2 (30-100
 1 (30-36

2 (30-40
 1 (30-40?years
 1 (30-44
 2 (30-50
 1 (30-60
 1 (30-70
 1 (30-80?hz)
 1 (30-96
 1 (30-min
 1 (30-month-old).
 1 (30.0%)
 1 (30.0%),
 1 (30.14%)
 1 (30.2%)
 1 (30.2%),
 1 (30.2±0.2%)
 1 (30.3%)
 1 (30.4%)
 1 (30.7%)
 2 (30.8%)
 1 (30.8-39.1%,
 4 (300
 1 (300-700
 1 (300?pmol/day)
 1 (300±20
 1 (305řc).
 1 (306)vqivyk(311)
 1 (30?mg/kg
 1 (30?mg/kg)
 1 (30?t₁)
 1 (30mg/kg
 1 (30nm)
 1 (30±5.8
 5 (31
 2 (31%
 5 (31%)
 3 (31%),
 3 (31%).
 1 (31%,
 1 (31-70
 1 (31.0%)
 1 (31.0%),
 1 (31.1
 1 (31.2
 1 (31.2%)
 1 (31.25,
 1 (31.3%)
 1 (31.4

1 (31.5%
 1 (31.5%,
 1 (31.51%)
 1 (31.6%),
 1 (31.7%),
 1 (31.9%),
 1 (31/337).
 1 (311)
 1 (311),
 1 (313,504
 1 (3183
 1 (319.6
 1 (31p)
 1 (31p-mrs),
 8 (32
 1 (32%
 9 (32%)
 1 (32%),
 1 (32%,
 1 (32)
 1 (32)).
 1 (32-40
 1 (32-42
 1 (32.1%±2.5%).
 1 (32.3%
 1 (32.3%)
 1 (32.48
 1 (32.6
 1 (32.7
 2 (32.7%)
 1 (32.8%)
 1 (32.8+/-11.4
 1 (32.8,
 1 (32.9%)
 1 (322
 1 (325řc)
 1 (328.86
 1 (329
 5 (33
 6 (33%)
 1 (33%),
 2 (33%).
 2 (33%,
 1 (33)
 1 (33-63%),
 1 (33.0%),
 1 (33.2%),
 1 (33.26?%)

1 (33.3%)
 1 (33.3%) ,
 1 (33.5
 1 (33.5%)
 1 (33/126
 1 (330
 5 (34
 1 (34%
 2 (34%)
 1 (34%) .
 1 (34%) ;
 1 (34%,
 1 (34,482
 1 (34-40,
 1 (34-58%)
 1 (34.0%) .
 1 (34.1%
 1 (34.2%)
 1 (34.2336\$4.2455)
 1 (34.4%
 2 (34.5%)
 1 (34.6
 1 (34.7
 1 (34.8%
 1 (341
 1 (342,
 1 (3435c>t,
 1 (344
 1 (349
 1 (349.4
 7 (35
 8 (35%)
 1 (35%) ,
 2 (35)
 1 (35-25,
 1 (35-65
 1 (35-99
 1 (35.06%
 2 (35.1%)
 1 (35.3%)
 1 (35.4?\$?0.42%
 1 (35.5%)
 1 (35.7+/-8.1
 1 (35.8%
 1 (35.9%
 1 (352
 1 (352.0
 1 (352?\$?76?pg/ml) .

2 (355
 1 (35?iu/l)
 9 (36
 1 (36%
 4 (36%)
 3 (36%) .
 1 (36-40
 1 (36-56%)
 1 (36.2%) .
 1 (36.3,
 1 (36.4
 1 (36.6%
 1 (36.72) .
 2 (36.8%)
 1 (36.8%) ,
 4 (360
 1 (360:his)
 1 (360?mg/kg)
 1 (362,
 1 (367.52
 6 (37
 1 (37%
 3 (37%)
 1 (37%) .
 2 (37%,
 1 (37)
 2 (37,
 1 (37-50%)
 1 (37.14%
 1 (37.4
 2 (37.5%
 2 (37.5%)
 1 (37.5%,
 1 (37.6%)
 1 (37.8?ís?12.5?mg/l) ,
 1 (37.9%).this
 1 (370-3700
 1 (371.5
 1 (3717+/-661;
 1 (374
 1 (374,
 1 (375
 2 (371=
 5 (38
 4 (38%)
 1 (38,
 1 (38.1
 1 (38.1%) ,

1 (38.1%,
 1 (38.3
 1 (38.4%)
 1 (38.4+/-9.3
 1 (38.5%)
 1 (38.7%)
 1 (38.8%)
 1 (38.9
 1 (380.1
 3 (383
 1 (383.8+/-277.9
 1 (383±46
 1 (385)
 2 (387
 6 (39
 3 (39%
 4 (39%)
 1 (39%) ,
 2 (39%) .
 1 (39,2%)
 1 (39-item
 1 (39.0
 1 (39.00
 1 (39.07+/-8.31
 1 (39.3%)
 1 (39.5%)
 1 (39.5%) ,
 1 (39.6%)
 1 (39.7%)
 2 (391
 2 (392
 1 (393
 1 (398
 1 (39;
 1 (3:7)
 1 (3?=expressed
 1 (3?mg/kg)
 1 (3?mg/kg) ,
 1 (3?months)
 1 (3?nmol/3?tl/per
 1 (3?tg)
 1 (3?tg-ad)
 1 (3alpha,5alpha-thp)
 1 (3alpha,5alpha-thp) ,
 2 (3d
 12 (3d)
 1 (3d-cnn) ,
 1 (3d-qsar)

1 (3d-spgr)
 2 (3d-ssp)
 2 (3d-ssp).
 1 (3d-vft)
 2 (3d6)
 1 (3dt1w)
 1 (3e,
 1 (3f,
 2 (3f5)
 1 (3g
 1 (3h)
 1 (3h-ach)
 1 (3h-qnb)
 1 (3m
 1 (3mg/kg/day),
 1 (3mg/kgb
 1 (3ms
 2 (3ms)
 3 (3mse)
 1 (3n3o)
 1 (3ntyr10-a),
 1 (3q)
 3 (3r
 5 (3r)
 1 (3r)-tau,
 1 (3r).
 1 (3r+4r
 1 (3r-tau)
 1 (3r/4r).
 1 (3rd
 1 (3rmbd
 1 (3t)
 1 (3t3
 1 (3t3-l1),
 1 (3td).
 1 (3utr)
 1 (3v)
 6 (3xtg)
 1 (3xtg)-ad
 1 (3xtg);
 4 (3xtg-ad
 23 (3xtg-ad)
 2 (3xtg-ad),
 3 (3xtg-ad).
 1 (3xtg-ad-dnpak
 2 (3xtgad)
 1 (3xtgad),
 1 (3xtgad).

1 (3xtgq-/-)
1 (3tg,
1 (3E
1 (3Etg)
1 (3Etg)-ad
4 (3Etg-ad
4 (3Etg-ad)
1 (3Etg-ad).
1 (3Etgad
1 (3Etgad)
1 (3Etgad).
31 (4
3 (4%
7 (4%)
1 (4%),
2 (4%).
1 (4%;
75 (4)
8 (4),
1 (4).
4 (4,
1 (4,465
1 (4,5),
1 (4-15)
1 (4-5
4 (4-6
4 (4-7
1 (4-7.5
6 (4-8
1 (4-8)
1 (4-aminoquinoline
1 (4-ap).
1 (4-dimethylamino-2,6-dimethoxy)phenyl
1 (4-hne
2 (4-hne)
1 (4-hne),
1 (4-hne)-positive,
1 (4-methoxyphenyl)methanamine
1 (4-month
1 (4-month-old)
1 (4-month-old,
1 (4-n-methylamino-4-hydroxystilbene),
1 (4-o-mh),
1 (4-omega),
1 (4-one),
1 (4-pba)
1 (4-psq)
1 (4-weeks)

1 (4.0
 1 (4.0%)
 1 (4.0%) ,
 1 (4.0) ,
 1 (4.0-4.1) .
 1 (4.00%)
 1 (4.01
 1 (4.04%) .
 1 (4.1
 2 (4.1%)
 2 (4.1.0
 1 (4.10 ,
 1 (4.12
 1 (4.19)
 1 (4.2
 1 (4.2%
 1 (4.2%) ,
 1 (4.23
 1 (4.24+/-0.4
 1 (4.3
 1 (4.34
 2 (4.37
 1 (4.37%
 1 (4.4%
 1 (4.4%)
 1 (4.4%) ,
 1 (4.41)
 1 (4.43%)
 3 (4.5
 2 (4.5%
 1 (4.5%)
 1 (4.5%) ,
 1 (4.5+/-3.2
 1 (4.50
 1 (4.59)
 1 (4.5?g
 1 (4.6+/-3.4)
 1 (4.7
 2 (4.7%)
 1 (4.7)/30
 1 (4.70
 1 (4.71%) .
 1 (4.78%
 1 (4.8
 1 (4.8%
 1 (4.8%)
 1 (4.8)
 1 (4.8) ,

1 (4.8,
 1 (4.82
 1 (4.83
 1 (4.86%)
 1 (4.9%) .
 1 (4.9)
 1 (4.98
 1 (4/132
 24 (40
 8 (40%
 11 (40%)
 2 (40%) ,
 2 (40%) .
 1 (40%) ;
 1 (40-1)) .
 1 (40-50%)
 1 (40-50?nm)
 1 (40-60
 1 (40-61
 1 (40-88
 1 (40.0
 1 (40.0%
 1 (40.1%) .
 1 (40.19%
 1 (40.1±0.7%
 1 (40.2%
 1 (40.3%)
 1 (40.3%) ,
 2 (40.5%)
 2 (40.5%) ,
 1 (40.6%) ,
 1 (40.7%
 1 (40.8
 1 (40/88)
 10 (400
 2 (4000
 1 (4000?ms)
 1 (400?mg) .
 1 (400?ms)
 1 (400?pmol/mice) ,
 1 (400?pmol/mouse) .
 1 (400pmol/animal;
 1 (402
 1 (4026
 1 (40=)
 1 (40=) .
 1 (40?µm)
 2 (40l=

6 (41
 2 (41%
 2 (41%)
 2 (41%),
 3 (41%) .
 1 (41-77%)
 1 (41.0
 1 (41.2%),
 1 (41.33
 1 (41.4%)
 1 (41.50?s)
 1 (41.6%)
 1 (41.6%) .
 2 (41.7%
 1 (41.9%
 2 (41.9%)
 1 (4104
 1 (410pmol)
 1 (412
 1 (413.8+/-163.7
 1 (414.3
 5 (42
 3 (42%
 6 (42%)
 5 (42%),
 1 (42)
 1 (42))
 1 (42);
 1 (42-62
 1 (42-68%)
 1 (42.4%)
 1 (42.4%),
 1 (42.5±18.5
 1 (42.6
 1 (42.8%)
 1 (42.8±8.4,
 1 (42.9%)
 1 (42/362)
 1 (426,710
 2 (428
 5 (43
 1 (43%
 3 (43%)
 1 (43%),
 1 (43)
 1 (43),
 1 (43-53%) .
 1 (43-67%) .

1 (43-72%) .
 1 (43.1
 1 (43.46)
 1 (43.4±2.6_{tm}
 1 (43.6%)
 1 (43.7%
 1 (432
 1 (435
 1 (43tviv46)
 3 (44
 2 (44%
 6 (44%)
 2 (44%) ,
 1 (44%) .
 1 (44%)]
 2 (44%,
 2 (44)
 2 (44-49
 1 (44-53) ,
 1 (44.1%)
 2 (44.1%) .
 1 (44.4%) ,
 1 (44.5
 1 (44.7
 1 (44.7%) ,
 1 (44.76%)
 1 (44.8%)
 1 (44.80+/-29.30
 1 (44/56,
 1 (440
 1 (440,215
 1 (444
 1 (446,
 1 (447
 6 (45
 2 (45%
 6 (45%)
 1 (45%) .
 1 (45+
 1 (45-74
 1 (45-75
 1 (45-80
 2 (45-90
 1 (45.1%)
 1 (45.2%
 1 (45.2%)
 1 (45.3%)
 1 (45.39)

1 (45.5%)
 2 (45.6%)
 1 (45.7%)
 1 (45.9%)
 1 (45/102)
 2 (450
 1 (450řc)
 1 (456
 7 (46
 2 (46%
 5 (46%)
 1 (46.3%
 1 (46.3%)
 1 (46.4
 1 (46.5%)
 1 (46.78%)
 1 (46.8%)
 1 (46.8±5.9)
 1 (462
 1 (465?ś?112?pg/ml)
 1 (467
 1 (4678
 6 (47
 2 (47%
 1 (47%)
 2 (47%) ,
 1 (47%,
 1 (47%;
 1 (47,
 1 (47,873
 1 (47.2%
 1 (47.5%)
 1 (47.6%)
 1 (47.8
 1 (47.8%
 1 (47.9
 1 (47.9%)
 1 (47.9,
 1 (472.3+/-357.7
 1 (475
 1 (477.1+/-225.7
 2 (471=
 5 (48
 2 (48%
 4 (48%)
 4 (48%) ,
 2 (48%) .
 1 (48%,

1 (48%;
 1 (48)
 1 (48.07%) .
 2 (48.1%)
 3 (48.3%)
 1 (48.3+/-16.9
 1 (48.33
 1 (48.5%)
 1 (48.5%) ,
 2 (48.8%
 1 (48.8%)
 1 (480
 1 (486.5
 1 (488-590nm) .
 1 (49
 2 (49%
 3 (49%)
 1 (49%) ,
 1 (49%,
 1 (49)
 1 (49-62%)
 1 (49.0
 1 (49.0%)
 1 (49.0/54.3
 1 (49.1
 1 (49.3%
 1 (49.8%) .
 1 (490
 1 (497.1+/-221.9
 1 (4a-4i)
 1 (4a-1)
 1 (4a-x)
 1 (4a1,
 1 (4c),
 1 (4c-study) .
 1 (4d
 1 (4d-cta)
 1 (4e)
 1 (4ey7)
 1 (4g/4g)
 1 (4g/4g:
 1 (4g8
 2 (4g8)
 2 (4g8) ,
 1 (4hne)
 1 (4mg/kg)
 1 (4mg/kg/day
 2 (4r

7 (4r)
 1 (4r)-tau,
 1 (4r).
 2 (4th
 1 (4E),
 69 (5
 4 (5%
 11 (5%)
 2 (5%),
 3 (5%).
 1 (5%;
 33 (5)
 4 (5),
 8 (5,
 1 (5,6,7-trihydroxyflavone)
 1 (5,797
 1 (5-(5-(2-(2-(2-fluoroethoxy)ethoxy)ethoxy)benzofuran-2-yl)-n,n-dimethylpyridin-2-
 2 (5-10
 1 (5-12)
 1 (5-15
 1 (5-15-50
 5 (5-20
 1 (5-20?mg/day)
 1 (5-20?mg/day),
 1 (5-20mg/day)
 1 (5-20µm)
 1 (5-35
 1 (5-6
 1 (5-9
 1 (5-ala)
 1 (5-azc)
 1 (5-chloro-7-iodo-8-quinolinol)
 1 (5-ds)
 1 (5-fold)
 5 (5-hiaa)
 1 (5-hiaa),
 1 (5-hmc)
 1 (5-ht(1a)r)
 1 (5-ht(2a))
 1 (5-ht(4)rs)
 12 (5-ht)
 2 (5-ht),
 1 (5-ht1a)
 2 (5-ht2a)
 1 (5-ht2a-rs)
 1 (5-ht3
 1 (5-ht3).
 1 (5-ht4

2 (5-ht4r)
 1 (5-ht4rs)
 1 (5-ht6)
 3 (5-ht6r)
 1 (5-htergic)
 1 (5-htr)
 2 (5-htt)
 1 (5-htt-lpr)
 1 (5-httlpr)
 3 (5-httlpr),
 1 (5-httplr)
 1 (5-hydroxy-1,4-naphthoquinone
 1 (5-hydroxy-2-methyl-1,4-naphthoquinone)
 1 (5-hydroxymethylcytosine
 1 (5-hydroxytryptamine)
 1 (5-hydroxytryptamine,
 1 (5-lo),
 5 (5-lox)
 4 (5-lox),
 1 (5-mc
 1 (5-mc).
 1 (5-methylcytosine
 1 (5-month)-old
 1 (5-months-old)
 2 (5-mthf)
 1 (5-mthf),
 1 (5-nt),
 1 (5-point
 1 (5.0%
 1 (5.0%)
 1 (5.0-14.9
 1 (5.02-13.52);
 1 (5.08
 1 (5.1%)
 1 (5.16%)
 1 (5.16%id/g
 1 (5.2%
 1 (5.2+/-0.4%
 2 (5.27
 1 (5.29%id
 1 (5.2±1.6
 1 (5.3%
 1 (5.3%)
 1 (5.3%),
 1 (5.3%;
 1 (5.33%)
 1 (5.34%).
 1 (5.3?±2.6)

2 (5.4%)
 1 (5.4)
 2 (5.5%)
 1 (5.5-10
 1 (5.5-fold
 1 (5.57±0.13
 2 (5.6
 2 (5.6%)
 2 (5.6)
 1 (5.6-6.9?mmol/l)
 1 (5.66%
 1 (5.68
 2 (5.7
 1 (5.7%
 1 (5.7%)
 1 (5.7%,
 4 (5.8
 1 (5.8%
 1 (5.8%)
 1 (5.8%) .
 1 (5.8)
 1 (5.8) .
 1 (5.88
 1 (5.9
 1 (5.9%)
 1 (5.9+/-1.4
 1 (5.9±1.1)
 1 (5/180
 1 (5/36)
 1 (5/week)
 40 (50
 5 (50%
 8 (50%)
 4 (50%) ,
 1 (50%,
 1 (50)
 6 (50,
 1 (50-100
 1 (50-200
 1 (50-55%
 1 (50-60%)
 1 (50-60?years
 2 (50-70
 1 (50-70%)
 1 (50-89) .
 1 (50-90
 2 (50.0%)
 1 (50.02?±?0.79%)

1 (50.1-100.0,
 1 (50.2%)
 1 (50.2)
 1 (50.4%
 1 (50.4%)
 1 (50.4)
 1 (50.5%)
 1 (50.6%) .
 1 (50.7%)
 1 (50.9
 6 (500
 1 (500?hz)
 1 (500?nm)
 1 (503.75
 1 (50?tg/kg/day)
 1 (50mg/kg
 1 (50mg/kg)
 1 (51
 1 (51%
 2 (51%)
 2 (51%) ,
 1 (51%) .
 1 (51.
 2 (51.1%)
 1 (51.3%)
 1 (51.6%)
 1 (51.8%)
 1 (510
 1 (511
 2 (514
 1 (5165+/-928;
 1 (5194
 3 (52
 5 (52%
 6 (52%)
 1 (52%) ,
 2 (52%) .
 1 (52)
 1 (52-106
 1 (52-88
 1 (52.1%)
 2 (52.3%)
 1 (52.4%
 1 (52.6
 1 (52.66%)
 1 (52.9%) .
 1 (523)
 1 (525

1 (528.7
 9 (53
 4 (53%
 6 (53%)
 1 (53%) ,
 1 (53%) .
 1 (53%) :
 1 (53%;
 1 (53-60%)
 1 (53.1%) .
 1 (53.12
 1 (53.2
 1 (53.22%) ,
 1 (53.5) ,
 1 (53.6%) .
 1 (53/92,
 1 (530
 1 (531
 1 (537
 1 (538
 1 (5393
 3 (54
 1 (54%
 3 (54%)
 1 (54%) ,
 1 (54%) .
 1 (54%,
 1 (54%-67%
 1 (54-79
 1 (54.0
 1 (54.3%)
 1 (54.3800±8.5229)%
 1 (54.5%)
 1 (54.7%)
 1 (54.8%
 1 (541.76+/-362.8
 1 (548
 1 (549
 6 (55
 2 (55%
 1 (55%)
 1 (55%) ,
 2 (55%) .
 1 (55)
 1 (55) .
 1 (55-189
 1 (55-69
 1 (55-69?y,

1 (55-75
 1 (55-90
 1 (55-92
 1 (55-99
 1 (55.0
 1 (55.3%)
 1 (55.38%±2.28%)
 1 (55.6
 1 (55.6%
 2 (55.6%)
 1 (55.8%) ,
 1 (55.9%)
 1 (55.9%) .
 1 (55.9) ,
 1 (55:45 ,
 2 (56
 3 (56%
 5 (56%)
 1 (56%) ,
 3 (56% ,
 1 (56) .
 2 (56)fe
 1 (56-month
 1 (56.0%
 1 (56.1%
 1 (56.1%) ,
 1 (56.2%)
 2 (56.3%
 1 (56.6%)
 1 (56.8
 1 (56.8%)
 1 (56.9%
 1 (56.9% ,
 1 (56.95)
 1 (56/103)
 1 (560del
 1 (5647+/-1163;
 1 (56fmol/mg
 4 (57
 2 (57%
 8 (57%)
 1 (57%) ,
 1 (57%) .
 1 (57% ,
 1 (57% ;
 1 (57)
 1 (57-213)
 1 (57-83

1 (57-89
 1 (57.1%)
 1 (57.1%;
 1 (57.3%
 1 (57.4%
 1 (57.4%)
 1 (57.5%
 1 (57.5%) ,
 1 (57.6%)
 1 (57.9%)
 1 (570
 1 (575
 1 (575.4
 1 (578
 3 (58
 2 (58%
 6 (58%)
 1 (58%,
 2 (58)
 1 (58-59%)
 1 (58-74%
 1 (58-84)
 1 (58.1%) .
 1 (58.1%,
 1 (58.3%)
 1 (58.4
 1 (58.4%)
 1 (58.4%) ,
 1 (58.6%)
 1 (58.7%) .
 1 (58.8±5.9
 1 (588
 5 (59
 2 (59%
 2 (59%)
 2 (59%) ,
 1 (59%) ;
 1 (59+/-5.1
 1 (59-149
 1 (59-69
 1 (59-77%) .
 1 (59.0%)
 1 (59.0%) .
 1 (59.00)
 1 (59.2
 1 (59.2%)
 1 (59.3%)
 1 (59.3%) .

1 (59.5%
1 (59.5%)
1 (59.9-65.3%
1 (59.94),
1 (591)
1 (5:00
1 (5:1
1 (5?mg/day)
1 (5?mg/kg)
1 (5?mg/kg) .
1 (5a)
1 (5a-5e,
1 (5a6a),
1 (5a6a,
1 (5c),
1 (5d
1 (5f)
1 (5f-5j)
1 (5fs)
1 (5h
1 (5h,
1 (5hmc)
1 (5hmc) .
1 (5ht)
1 (5htt
1 (5htt),
2 (5j,
2 (5lo)
1 (5mc) .
1 (5mg/kg
3 (5utr)
1 (5utrs) .
3 (5xfad
11 (5xfad)
1 (5xfad),
2 (5xfad) .
1 (5xfad/bche-ko)
1 (5xfad/bche-ko),
1 (5t?)
1 (5E10-6
31 (6
3 (6%)
2 (6%),
1 (6%;
19 (6)
3 (6),
2 (6)akvskk(11)
1 (6,038

1 (6,122
 3 (6-
 1 (6-(hydroxymethyl)-4-{5-hydroxy-6-methyl-4-[(3-
 1 (6-10
 1 (6-11)
 2 (6-12
 1 (6-13
 1 (6-18)
 1 (6-7
 1 (6-8
 1 (6-8months
 1 (6-9),
 1 (6-chloro-n-(3,4-dimethoxybenzyl)-1,2,3,4-tetrahydroacridin-9-amine,
 1 (6-chloro-n-(3,4-dimethoxyphenethyl)-1,2,3,4-tetrahydroacridin-9-amine,
 1 (6-chloro-n-(pyridin-2-ylmethyl)-1,2,3,4-tetrahydroacridin-9-amine)
 1 (6-fold).
 1 (6-iodo-2-(4-dimethylamino-)phenyl-imidazo[1,2-a]pyridine)
 3 (6-month-old)
 1 (6-months-old)
 2 (6-ohda)
 2 (6-ohda),
 1 (6-ohm)
 1 (6-vlt)
 1 (6-week)
 1 (6.0
 4 (6.0%
 2 (6.0)
 1 (6.02);
 1 (6.07%)
 1 (6.1-7.0
 1 (6.13%),
 1 (6.14
 1 (6.17
 1 (6.2
 1 (6.2%)
 2 (6.2)
 1 (6.2,
 1 (6.24%)
 1 (6.25%)
 2 (6.3%
 1 (6.3%),
 1 (6.3%).
 1 (6.4%)
 1 (6.4)
 1 (6.5
 1 (6.53)
 2 (6.6%)
 3 (6.6)

1 (6.6–8.1
 1 (6.67
 1 (6.7
 1 (6.7%
 3 (6.7%)
 1 (6.7%) .
 1 (6.8
 1 (6.8%
 1 (6.82
 1 (6.9
 1 (6.9)
 1 (6.90,
 1 (6/14)
 1 (6/6
 20 (60
 6 (60%
 3 (60%)
 1 (60%) .
 1 (60%–160%
 1 (60),
 3 (60,
 1 (60,8%)
 1 (60–70.5
 1 (60–86
 1 (60–93
 2 (60.0%
 1 (60.0?±?3.7%
 1 (60.2
 1 (60.2%)
 1 (60.5%)
 1 (60.7%,
 1 (60.8%)
 1 (60.8%) ,
 1 (600ppm) .
 1 (607.9+/-372.3
 1 (60mg/kg;
 1 (60ř)
 4 (61
 4 (61%
 8 (61%)
 3 (61%) ,
 1 (61)
 1 (61–75
 1 (61–85
 1 (61.11%
 1 (61.3%
 1 (61.3%)
 1 (61.5%)

1 (61.5%/55.6%)
 1 (61.8%)
 1 (61.8%),
 1 (61.81
 1 (619
 1 (62
 2 (62%
 3 (62%)
 2 (62%),
 1 (62%);
 1 (62%;
 1 (62)
 1 (62.0%),
 1 (62.2%,
 1 (62.4
 1 (62.5%)
 1 (62.5%) .
 1 (62.6%)
 1 (62.7%)
 1 (62/102)
 1 (62fmol/mg
 1 (63
 2 (63%
 8 (63%)
 4 (63%),
 2 (63%) .
 1 (63%);
 1 (63%,
 1 (63%;
 1 (63-125
 2 (63.1%
 2 (63.3%)
 1 (63.3±8.2
 1 (63.6%)
 1 (63.8
 2 (63.8%)
 1 (63.9
 1 (631
 1 (638?±130?pg/ml)
 2 (64
 1 (64%
 3 (64%)
 1 (64%),
 1 (64)
 8 (64)cu
 1 (64)cu,
 4 (64)cu-gtsm
 1 (64,

1 (64-81
 1 (64-83
 1 (64-97)
 1 (64-98%) .
 1 (64.0%) .age,sex,smoking,national
 1 (64.19%)
 1 (64.2%)
 1 (64.5%)
 1 (64.5%) ,
 1 (64.6%) .
 1 (64.7
 1 (64.7%
 1 (64.7%)
 1 (64.90%
 7 (65
 3 (65%
 4 (65%)
 1 (65%) ,
 3 (65%) .
 1 (65)
 1 (65-74 ,
 1 (65-75years)
 1 (65-89)
 2 (65.0
 1 (65.1%)
 1 (65.1%) ,
 1 (65.1)
 1 (65.2
 1 (65.2%)
 1 (65.4%/66.7%) ,
 1 (65.43%)
 1 (65.6%
 1 (65.7
 1 (65.7%)
 1 (655
 1 (658.5467\$55.0591) .
 6 (66
 2 (66%
 4 (66%)
 1 (66%) ,
 1 (66%) .
 1 (66 ,
 1 (66-73
 1 (66.0%) .
 1 (66.3) .
 1 (66.4%) ,
 1 (66.44
 1 (66.67%

1 (66.7%
 1 (66.7%)
 1 (66.9
 1 (66.9%) .
 1 (661+/-447
 1 (661.1+/-40.0
 1 (666.5
 1 (67
 8 (67%)
 1 (67%) ,
 1 (67%;
 1 (67) ,
 1 (67-72
 1 (67.0±5.8
 1 (67.12
 1 (67.1±4.4a)
 1 (67.23
 1 (67.2±9.5
 1 (67.3
 1 (67.4%) .
 1 (67.4±9.1
 1 (67.5%
 1 (67.51
 1 (67.72
 1 (67/86)
 1 (670/671
 1 (671(m-->i))
 1 (675
 6 (68
 2 (68%
 5 (68%)
 1 (68%) .
 1 (68%-78%
 1 (68)ga(bdhc)2?
 1 (68)ga(cur)2?,
 1 (68)ga(dac)2?,
 1 (68.05±15.98,
 1 (68.4%) .
 1 (68.5
 1 (68.5%)
 2 (68.6
 1 (68.7%) ,
 1 (68.8%) ,
 1 (68.86%) .
 2 (684
 1 (68~74%;
 3 (69
 1 (69%

3 (69%)
 3 (69%) .
 1 (69-80%)
 1 (69-80) ,
 1 (69-83)
 1 (69.0%) ,
 1 (69.2%)
 1 (69.2%;
 1 (69.2+/-8.8
 2 (69.3%)
 1 (69.86%)
 1 (69.8±8.5
 1 (690+/-341
 1 (695-770
 1 (6?d) ,
 1 (6a)
 1 (6b) ,
 1 (6c ,
 1 (6cit)
 1 (6e10
 1 (6e10)
 1 (6e10) ,
 1 (6e10-peg)
 1 (6f/3d
 1 (6g)
 1 (6k)
 1 (6r)-3o
 1 (6s)-3o .
 1 (6E)
 16 (7
 2 (7%
 5 (7%)
 4 (7%) .
 1 (7% ,
 1 (7%-9%)
 9 (7)
 1 (7) ,
 3 (7 ,
 2 (7,8-dhf) ,
 1 (7-16)
 1 (7-16) ,
 1 (7-9
 1 (7-k)
 1 (7-meota) ,
 1 (7-meota) .
 1 (7-month-old)
 1 (7-mtha
 1 (7-mtha)

1 (7.0
 1 (7.0%
 1 (7.0%)
 1 (7.0,
 1 (7.1%)
 1 (7.16%),
 1 (7.19);
 1 (7.2%;
 1 (7.36%)
 1 (7.38
 1 (7.4)
 1 (7.44);
 1 (7.5%
 2 (7.5%)
 1 (7.5%),
 1 (7.5)
 1 (7.5,
 1 (7.5-12.5
 1 (7.5-13
 1 (7.5?mg/kg),
 1 (7.6%).
 1 (7.60
 1 (7.7
 2 (7.7%)
 1 (7.7)
 1 (7.70
 1 (7.8%)
 1 (7.8%),
 1 (7.81
 1 (7.81?ś?2.62
 2 (7.9%)
 1 (7.9%).
 1 (7/504),
 1 (7/9),
 2 (70
 2 (70%
 7 (70%)
 2 (70%),
 4 (70%).
 1 (70%;
 1 (70)
 1 (70,52
 1 (70,863
 1 (70-103
 1 (70-79?y,
 1 (70-83)
 1 (70-85
 1 (70-90

1 (70–95%) .
 1 (70.29%)
 1 (70.29±6.32%
 1 (70.4%)
 1 (70.5%) .
 1 (70.7%)
 1 (70.8
 1 (70.8%) .
 2 (70.9%
 1 (700
 1 (702
 1 (708.4+/-422.1
 1 (71
 3 (71%
 8 (71%)
 1 (71)
 1 (71,
 1 (71.1%)
 1 (71.4%
 1 (71.65%
 1 (711.5
 1 (713
 1 (71;
 7 (72
 5 (72%
 5 (72%)
 1 (72%) ,
 1 (72%) ;
 2 (72%;
 1 (72–
 1 (72–83)
 1 (72.1%)
 3 (72.2
 1 (72.2%
 1 (72.2%)
 1 (72.3
 3 (72.6%)
 1 (72.7%)
 1 (72.8
 1 (72.9
 2 (73
 2 (73%
 8 (73%)
 2 (73%) .
 1 (73%–89%) .
 1 (73–75%)]
 1 (73.0%)
 1 (73.07%) .

1 (73.1-90.4%/66.7-84.7%)
 3 (73.5%),
 1 (73.68%)
 1 (733
 1 (73±6.2
 6 (74
 3 (74%
 3 (74%)
 2 (74%) .
 1 (74+6
 1 (74.1%
 1 (74.1±6.0a)
 1 (74.2)
 1 (74.29
 1 (74.6
 1 (74.6+/-4.6
 1 (74.8+/-7.5),
 1 (742
 9 (75
 3 (75%
 9 (75%)
 1 (75%),
 1 (75%) .
 1 (75+) .
 1 (75+4
 3 (75-135
 1 (75-2800
 1 (75-80) .
 1 (75-81%)
 3 (75.0%)
 1 (75.0+/-7.2
 1 (75.1%
 1 (75.3
 1 (75.34
 1 (75.37+/-5.27
 1 (75.6?±6.7
 1 (75.9%)
 1 (75.9+/-5.1
 1 (75.9+/-5.1) .
 1 (750mg/kg
 1 (75th
 7 (76%)
 1 (76%),
 1 (76)
 1 (76.2
 1 (76.29
 1 (76.37
 1 (76.5±5.5),

1 (76.6%
 1 (76.6%)
 1 (76.7%)
 1 (764.5+/-41.5
 1 (765)
 1 (765g/c)
 3 (77
 6 (77%
 5 (77%)
 1 (77%,
 1 (77,
 1 (77.0%) .
 1 (77.56+/-8.83
 1 (77.8%/71.2%) .
 1 (77.8%/79.7%) ,
 1 (774
 1 (776.85)
 3 (78
 2 (78%
 4 (78%)
 1 (78%) ,
 2 (78%) .
 1 (78)
 1 (78-92
 1 (78.0
 1 (78.1
 1 (78.2±5.0)
 1 (78.39%)
 1 (78.6
 1 (78.67%)
 1 (78.6±38.1mg/l) .
 1 (78.8
 1 (784.07)
 1 (79
 2 (79%
 2 (79%)
 1 (79%) ,
 1 (79%) .
 1 (79%) ;
 1 (79)
 1 (79.0
 1 (79.2%)
 1 (79.27%)
 1 (79.4%
 1 (79.6%) ,
 1 (79.9
 1 (79.9%)
 1 (79/231

1 (79/273) .
1 (7995
1 (7?mg/kg,
1 (7a-e)
1 (7a-o)
1 (7b6)
1 (7beta-oh) ,
1 (7f3
1 (7i),devoid
1 (7iy) .
1 (7ms)
1 (7pa2
1 (7pa2)
1 (7pa2-cm)
1 (7t)
1 (7th
20 (8
3 (8%)
4 (8)
2 (8) ,
1 (8,077
6 (8-10.5
1 (8-10?nm)
2 (8-12
4 (8-13
1 (8-13hz)
1 (8-39) .
1 (8-epi-pgf2alpha)
1 (8-iso-pgf2a) .
1 (8-isoprostane) ,
1 (8-month)
1 (8-nitro-cgmp)
1 (8-oh
1 (8-oh-dg)
7 (8-ohdg)
4 (8-ohdg) ,
1 (8-ohdg) .
1 (8-oxo-dgtpase)/ogg1
1 (8-oxo-g) ,
1 (8-oxo2dg)
1 (8-oxo2dg) ,
1 (8-oxog
1 (8-oxog)
1 (8-oxog) ,
1 (8-oxogua)
3 (8-week
1 (8-weeks
1 (8.0-13.8

1 (8.05);
 2 (8.1
 1 (8.1%) .
 1 (8.2
 1 (8.3)
 1 (8.3+/-3.5
 1 (8.3-27.6%)
 1 (8.34)
 1 (8.38,
 1 (8.4%),
 3 (8.5
 2 (8.5%)
 1 (8.5%) .
 1 (8.5-31.2)
 1 (8.52
 1 (8.5;
 1 (8.6
 1 (8.6%)
 1 (8.6%),
 1 (8.6%) .
 2 (8.6)
 1 (8.6+/-3.9
 1 (8.60
 1 (8.60)
 2 (8.7
 1 (8.7%) .
 1 (8.7?±7.9)
 1 (8.8
 1 (8.8%);
 1 (8.85
 1 (8.86%),
 1 (8.88-20)
 1 (8.9
 2 (8.9%
 1 (8.9%)
 1 (8.93
 4 (80
 7 (80%
 9 (80%)
 1 (80%) .
 1 (80%,
 1 (80-85%)
 1 (80-97?y,
 2 (80.0%
 1 (80.00),
 1 (80.2%
 1 (80.4%)
 1 (80.5%) .

1 (80.6%
 1 (80.6%)
 1 (80.6%) .
 1 (80.7%) ,
 1 (80.8
 5 (800
 1 (802+/-381
 1 (804
 3 (80:20 ,
 1 (81%
 5 (81%)
 1 (81%) ,
 1 (81.2%)
 2 (81.7
 1 (81.8%)
 1 (81.8%) .
 1 (82
 3 (82%
 5 (82%)
 2 (82%) ,
 2 (82%) .
 1 (82% ,
 1 (82.3%
 1 (82.4%)
 1 (82.6%)
 1 (82.7%/78.0%)
 1 (82.8%)
 1 (823.33
 1 (83%
 6 (83%)
 3 (83%) ,
 1 (83% ,
 1 (83+/-7
 1 (83.1%
 1 (83.3%/72.9%) ,
 1 (83.4
 1 (83.4%) .
 1 (83.9
 1 (834.10-6mm²/s
 1 (836
 2 (84
 1 (84%
 5 (84%)
 1 (84%) .
 1 (84.2%)
 1 (84.3%
 1 (84.3%)
 1 (84.47

1 (84.5%)
 1 (848
 4 (85
 4 (85%
 3 (85%)
 1 (85%) ,
 1 (85%) ;
 1 (85+
 1 (85+) ,
 2 (85-95
 1 (85.2%
 1 (85.2%) ;
 1 (85.29±21.62%) ,
 2 (85.4%)
 1 (85.5%)
 1 (85.7%)
 1 (85.7% ,
 1 (85.8%
 1 (85.8±19.1)
 1 (850 ,
 1 (8565.32?da)
 1 (857
 3 (86
 2 (86%
 4 (86%)
 2 (86%) ,
 1 (86.1%)
 1 (86.5%/79.7%) ,
 1 (86.5%/81.4%) ,
 1 (86.7%)
 1 (86.96 ,
 1 (867
 1 (86nm)
 4 (87
 2 (87%)
 1 (87%) .
 1 (87%) ;
 1 (87.0%) ;
 1 (87.3%
 1 (87.3%) ,
 1 (87.4%) ,
 1 (87.5%) .
 1 (87.6%)
 1 (87.7%)
 1 (87.8%)
 1 (87.87%) .
 1 (87.9%
 1 (87/306) ,

2 (88
 1 (88%
 11 (88%)
 2 (88%),
 2 (88%,
 1 (88.5
 1 (88.7
 1 (88.9%)
 1 (88.9%) .
 1 (89
 1 (89%
 6 (89%)
 1 (89%),
 1 (89)
 1 (89) .
 1 (89-100%) .
 1 (89.0%)
 1 (89.04%)
 2 (89.1
 1 (89.2%
 1 (89.5%),
 1 (89.68),
 1 (89.7%)
 1 (89.9%
 1 (89.9%)
 1 (89.9%) .
 1 (8e)
 1 (8hq)
 1 (8ohdg),
 20 (9
 6 (9%)
 1 (9%),
 2 (9%) .
 6 (9)
 5 (9),
 1 (9)?=?0.15,
 1 (9,017
 1 (9,028
 1 (9,617
 1 (9-11
 1 (9-11yrs,
 1 (9-26
 1 (9-amino-1,2,
 1 (9-amino-7-methoxy-1,2,3,4-tetrahydroacridine) .
 1 (9-fold)
 1 (9-mo-old)
 1 (9-month)
 1 (9.06

1 (9.09%)
 1 (9.1%)
 1 (9.1+/-6.1
 1 (9.12)
 1 (9.12?±?2.61
 1 (9.2%
 1 (9.2%)
 1 (9.2)
 1 (9.2+/-8.2
 1 (9.26)
 2 (9.3
 1 (9.3%
 1 (9.3%)
 1 (9.3-fold)
 1 (9.4
 2 (9.4%)
 1 (9.5
 2 (9.5%)
 1 (9.5%),
 1 (9.5%).
 1 (9.5?mg/24?h)
 1 (9.5?mg/24?h),
 1 (9.5±1.4)
 1 (9.6
 1 (9.6%),
 1 (9.6%).
 1 (9.64%
 1 (9.67?±?1.67
 1 (9.7
 1 (9.7+/-7.8
 1 (9.74%),
 1 (9.75
 1 (9.77%),
 2 (9.8
 1 (9.8%)
 1 (9.84
 1 (9.99%
 1 (9/10).
 1 (9/14)
 1 (9/2005-9/2016)
 1 (9/563)
 6 (90
 11 (90%
 8 (90%)
 4 (90%),
 2 (90%).
 2 (90%;
 1 (90%ci,

1 (90-100
 1 (90-100%)
 1 (90-96%) .
 1 (90.0
 2 (90.0%);
 1 (90.24%
 1 (90.5%
 1 (900
 5 (91
 1 (91%
 1 (91%)
 2 (91%) ,
 1 (91%-97%)
 1 (91-98%) .
 1 (91.11%) .
 1 (91.18%
 1 (91.2%
 1 (91.3±2.1%,
 2 (91.5
 1 (91.7%
 1 (91.9%
 1 (91/320)
 1 (914.4+/-277.1
 1 (92
 2 (92%
 2 (92%)
 1 (92%) ,
 1 (92.1%
 1 (92.3%/84.7%) ,
 1 (92.86%
 1 (92.9%)
 2 (93%
 4 (93%)
 1 (93%) ,
 1 (93-100%)
 1 (93.4%) ,
 1 (93.46%
 1 (93.5%) .
 1 (93.75%)
 1 (93.8
 1 (93.8%)
 1 (9362.833
 4 (94%
 5 (94%)
 1 (94%) .
 1 (94.05%) .
 1 (94.0±40.4
 1 (94.1%) ,

1 (94.2%)
 1 (94.4%)
 1 (94.6%)
 1 (94.9%) ,
 1 (94.90%)
 17 (95
 395 (95%
 2 (95%)
 2 (95%) ,
 2 (95%) .
 1 (95%-ci:
 5 (95%ci
 5 (95%ci)
 1 (95%ci)=1.46
 1 (95%ci)=1.65
 1 (95%ci)=1.70
 1 (95%ci)=2.22
 12 (95%ci:
 1 (95%ci=1.0,
 1 (95%ci=1.3,
 1 (95%ci=10.6-18.4;
 1 (95%ci=14.0-21.1;
 1 (95%ci=16.6-33.2;
 1 (95%ci=19.3-111.5;
 1 (95%ci=??.64-0.93)
 1 (95%ci=??.69-0.93)
 2 (95.5%)
 1 (95.7%)
 1 (95.8+/-2.4%
 1 (95nm)
 1 (96
 3 (96%
 5 (96%)
 1 (96.3%)
 1 (96.4%)
 1 (96.7%)
 1 (96.9%) .
 1 (96?h)
 3 (97
 1 (97%
 3 (97%)
 1 (97%) ,
 1 (97%) .
 1 (97,
 1 (97-110
 1 (97.01%) .
 1 (97.4%)
 1 (97.5-184.9)

1 (97.68
1 (97.8-99.6%
1 (97.88%)
3 (98
1 (98%
4 (98%)
1 (98%) .
1 (98.4%
1 (98.4%)
1 (98.55,
1 (98.83%)
1 (98/321)
1 (984
1 (99
1 (99%
1 (99%)
1 (992
1 (997.7+/-33.7
11 (99m)tc
2 (99m)tc)
4 (99m)tc-bat-bf
1 (99m)tc-bat-chalcone
1 (99m)tc-bat.
1 (99m)tc-ecd
1 (99m)tc-ethylcysteinate
1 (99m)tc-ethylcysteinate
1 (99m)tc-exametazime
1 (99m)tc-hmpao,
4 (99m)tc-labeled
1 (99m)tc-mama-bf.
6 (99m)tc-mama-cg
2 (99m)tc-mama-cg.
1 (99m)tc-mama-ddnp
1 (99m)tc-mama-ene
1 (99m)tc/re
1 (99mtc)-labeled
2 (99mtc-ecd)
1 (99mtc-ecd),
1 (99mtc-hmpao
1 (99tc-hm-pao)
1 (99tcm-hmpao)
1 (9c)
1 (9d5)
1 (9f)
1 (9th
1 (;aicd-app
20 (<
1 (<.53?mg/mmol).

1 (</=30
 1 (</=5
 1 (<0.0001) .
 1 (<0.02)
 1 (<0.1218)
 1 (<1%
 1 (<1%) ,
 1 (<1.0
 2 (<1.06,
 1 (<1.5
 3 (<10
 1 (<10%) .
 1 (<10-30%
 1 (<10nm)
 1 (<12
 1 (<130
 1 (<15
 1 (<15%) .
 1 (<2.8
 1 (<200
 1 (<21%)
 1 (<25?nmol/l)
 1 (<28
 1 (<3
 1 (<3.96
 1 (<4
 1 (<40%)
 1 (<5
 2 (<5.0
 1 (<5.0,
 1 (<5.7%
 2 (<50
 1 (<50%
 1 (<500pg/ml)
 1 (<55
 1 (<5?min)
 1 (<6
 1 (<6.1
 4 (<60
 1 (<63
 9 (<65
 1 (<65,
 2 (<70
 1 (<70;
 1 (<75
 1 (<90)
 1 (<?33
 1 (<or=225

1 (<or=78)
 1 (<xref
 9 (=0.3
 1 (=0.79
 1 (=0.90
 2 (=1
 2 (=10
 1 (=10%)
 1 (=15%)
 1 (=15.0
 1 (=1500
 1 (=16)
 1 (=180
 1 (=2
 1 (=2).
 1 (=2.0
 1 (=20%
 1 (=21.56
 1 (=25%
 1 (=25.0
 1 (=2800
 2 (=3
 1 (=30
 1 (=3?points)
 1 (=4-point
 1 (=40%)
 1 (=400µm(2))
 1 (=49.23
 1 (=5
 1 (=50
 1 (=500
 1 (=54,
 4 (=60
 1 (=60years)
 6 (=65
 1 (=65)
 1 (=7.0
 1 (=7.0?mmol/l)
 2 (=70
 3 (=75
 1 (=75%
 1 (=85
 1 (=9)
 1 (=9,
 1 (=90)
 1 (=900
 1 (=935

```

22 (>
1 (>.75).
1 (>/=10).
1 (>/=6
1 (>/=65
1 (>0.15)
1 (>0.5)
1 (>0.6
1 (>0.900).
1 (>1),
1 (>1.06,
1 (>1.5
2 (>10
1 (>10-fold)
1 (>100.0
1 (>102
1 (>12%
1 (>15
2 (>150
1 (>180
1 (>2
1 (>2,000
1 (>2-fold)
1 (>2.1
1 (>2000
3 (>3
1 (>30
1 (>37
1 (>40
1 (>417
1 (>48h)
1 (>5%
1 (>5)
1 (>50%)
1 (>500
1 (>55
2 (>60
1 (>60%)
1 (>64
5 (>65
1 (>65?h).
1 (>70
1 (>70%
1 (>70%)
1 (>70.6
1 (>700 $t_m(2)$ )
1 (>73%
1 (>74

```

```

1 (>75
1 (>75(th)
1 (>75),
1 (>75-kda)
1 (>8
1 (>8.0,
3 (>80
1 (>80%
2 (>85%)
1 (>85.0%)
1 (>87%),
1 (>89%) .
1 (>89.5%)
1 (>90
1 (>90%)
1 (>90.0%)
1 (>91%),
1 (>95%) .
1 (>96
1 (>96%
1 (>98%)
1 (>?1.78?mg/mmol)
1 (>or=240
1 (>or=65
1 (>or=85
20 (?
3 (?(2)
1 (?(2)=4.4,
1 (?(2)=8.154,
1 (?)
1 (?) -secretase
2 (?) .
1 (?-3
2 (?-3)
1 (?-adas),
2 (?-adas:
1 (?-amino
1 (?-aminobutyric
1 (?-c),
1 (?-cindex?=
1 (?-h2ax
1 (?-secretase
1 (?-secretase)
1 (?1d
2 (?2
1 (?2/?2
1 (?2/?2,
1 (?2=0.098) .

```

1 (?2=0.122)
 1 (?2=26.65,
 1 (?2=29.09)
 1 (?2>26.48,
 1 (?2=?11.02,
 1 (?3-pufa)
 1 (?3/?3).
 1 (?3/?3,
 1 (?3/?4
 1 (?4)
 1 (?4+
 1 (?4+)
 1 (?4-)
 1 (?9-thc)
 1 (?<0.05).
 1 (?=0.68
 1 (?=0.88),
 1 (?=0.92)
 1 (?=0.98),
 1 (?=632.8
 1 (?=?k)
 1 (??)
 1 (??=?0.458,
 1 (??m)
 1 (??m).
 1 (??p
 1 (?bm)
 1 (?cn)
 1 (?cn-aa48)
 1 (?d)
 1 (?em
 1 (?fs)
 1 (?g)
 1 (?gbinding
 1 (?h1
 2 (?k280
 1 (?m)
 1 (?p35)
 1 (?p?<?.05
 1 (?pkc)
 1 (?r(ct))
 1 (?syn)
 1 (?š)
 1 (?š=?0.67,
 1 (?š=?18.52,
 2 (?)
 1 (?pp)
 1 ([(11)c]-2-(3-fluoro-4-methylamino-phenyl)-benzothiazol-6-ol)

1 ([(11)c]2a),
1 ([(11)c]2b),
1 ([(11)c]2c)
1 ([(11)c]3),
1 ([(11)c]5)
1 ([(11)c]mpdx).
1 ([(11)c]nml,
1 ([(11)c]pib)
1 ([(11)c]pib),
1 ([(123)i]5ia)
2 ([(18)f])
1 ([(18)f]-av-45)
1 ([(18)f]-fluorodeoxyglucose-pet,
8 ([(18)f]5)
1 ([(18)f]av-133)
1 ([(18)f]fddnp)
1 ([(18)f]fdg)
1 ([(3)h])
1 ([(99m)tc]17)
1 ([-])
1 ([(11c)]-labeled
1 ([(11c)]-(r)-ipmicf16),
1 ([(11c)]-acac),
1 ([(11c]12)
1 ([(11c]5)
1 ([(11c]5a)
1 ([(11c]5c),
1 ([(11c]ded),
1 ([(11c]dtbz)
2 ([(11c]pib)
1 ([(11c]pib)-pet
1 ([(11c]pib).
1 ([(11c]ro6924963),
1 ([(11c]ro6931643),
4 ([(125)]hgal
2 ([(14c]dg)
1 ([(18f)]-fdg)
1 ([(18f)]-fdg),
1 ([(18f]2fa)
1 ([(18f]av-1451
1 ([(18f]av-45
1 ([(18f]av1451)
1 ([(18f]av45)
2 ([(18f]fdg
7 ([(18f]fdg)
1 ([(18f]fdg)-positron
4 ([(18f]fdg-pet)
1 ([(18f]fpeb)

```

1 ([18f]ge-180),
1 ([18f]ro6958948))
1 ([2004]
1 ([2005]
1 ([3h]-epi).
1 ([3h]ins(1,4,5)p3)
1 ([3h]pdbu)
2 ([40
1 ([c-11]pib)
1 ([ca(2+)](i))
1 ([ca(2+)]i)
1 ([ca(2+)]i),
1 ([ca++]i)
2 ([ca2+
2 ([ca2+]i)
1 ([ca2+]i).
1 ([dat]
1 ([defined
1 ([f-18]
5 ([formula:
1 ([h+]i)
1 ([k+]o:
1 ([mnii
1 ([mrc]
1 ([n=657],
1 ([phf)
1 ([vo(dmada)]).
282 (a
1 (a&beta;),
1 (a&beta;42)
1 (a(1)r)
1 (a(beta))
1 (a(beta)).
1 (a(beta)1-42)
1 (a(beta)42).
97 (a)
2 (a),
1 (a)-amylase,
2 (a).
1 (a)beta,
1 (a)
1 (a+
2 (a+)
1 (a+),
2 (a+/-)
1 (a+/a-),
2 (a+n+)
4 (a,

```

1 (a,b,c)
 1 (a-),emci
 1 (a-
 1 (a-->g)
 1 (a-/-/?-ctfs)
 1 (a-12),
 1 (a-192621)
 1 (a-2m),
 1 (a-adas-cog),
 1 (a-adl)
 1 (a-adl-cdi),
 1 (a-adl-di),
 1 (a-adl-pdi),
 1 (a-amino-3-hydroxy-5-methyl-4-isoxazolepropionic
 4 (a-beta)
 1 (a-beta),
 1 (a-beta-40
 1 (a-c),
 1 (a-carotene,
 1 (a-casp3),
 1 (a-ctf),
 1 (a-erps,
 1 (a-iadl-q)
 1 (a-iadl-q-sv)
 5 (a-mci)
 7 (a-mci),
 3 (a-mci).
 1 (a-mci,
 1 (a-mci;
 1 (a-mcimd),
 1 (a-mmse),
 1 (a-msh)
 1 (a-sapp
 2 (a-secretase,
 1 (a-sma),
 13 (a-syn)
 4 (a-syn),
 1 (a-syn)-positive
 2 (a-syn).
 1 (a-syn-nabs)
 1 (a-syn110)
 1 (a-syn119),
 1 (a-synucleinopathies)
 1 (a-t
 1 (a-t)
 1 (a-tocopherol),
 2 (a-)
 2 (a.

1 (a.d.).
 1 (a.k.a.
 1 (a/b-wave)
 1 (a/)
 1 (a1)
 1 (a1-a2).
 1 (a1/a1
 1 (a1/a2,
 1 (a12)
 1 (a168v)
 1 (a19,117g
 1 (a1b1c0);
 1 (a1r,
 1 (a2)
 2 (a21g),
 1 (a246e)
 3 (a2a
 1 (a2aar)
 4 (a2ar)
 1 (a2ar),
 1 (a2b
 1 (a2b),
 1 (a2b2c1/2).
 1 (a2b5+)
 15 (a2m)
 1 (a2m).
 3 (a2m-2)
 2 (a2m-val+)
 1 (a2m2),
 1 (a2mi)
 1 (a2t),
 1 (a2t<wt<a2v),
 1 (a2v),
 1 (a2v-a2v)
 1 (a37),
 2 (a4)
 1 (a476t)
 1 (a42*
 1 (a53t)
 1 (a549),
 3 (a7
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 1 (anosognosia
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 1 (anpe),
 1 (anpeg-aunps)
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 1 (antagomir)
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 1 (anti-ad)
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 1 (anti-amyloid)
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 1 (anti-apoe-c)
 1 (anti-apoe-n),
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 2 (anti-che)
 1 (anti-free
 1 (anti-inflammatory)
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 1 (anti-mbp),
 1 (anti-mog)
 1 (anti-nmdar)
 1 (anti-nta4)
 1 (anti-parkinson
 1 (anti-tau)
 1 (antibody
 1 (antibody16).
 1 (antibody42)
 1 (antiches),

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 1 (anticipatory
 1 (antigen-presenting
 1 (antihypertensives,
 1 (antiox)
 1 (antioxidant)
 1 (antioxidant),
 1 (antitype)
 1 (antivirals,
 1 (anu-adri).
 1 (anu-adri-sf)
 1 (anu-adri-tb)
 2 (anxa1)
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 3 (anxiety,
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 1 (aor)?=?2.45,
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 1 (aor=?2.121,
 1 (aor=?2.620
 1 (aor=?3.07)
 1 (aor=?3.60).
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 1 (aos)/agrammatism
 1 (aotas)
 7 (ap)
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 1 (ap-3)
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1 (apathy,
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1 (apbb1,
2 (apc)
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2 (apc/c)
1 (apcs)
1 (apd)
2 (apde9)
1 (apde9).
1 (apeh)
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1 (aph-1a)
2 (aph1)
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1 (api)
2 (apid)
1 (apkc?)
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1 (apmi-cp).
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15 (apo)

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3 (apo)e
1 (apo)e4
2 (apo-e)
1 (apo-epsilon4)
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1 (apo-unsus)
4 (apoa-i)
1 (apoa-i),
1 (apoa-i).
1 (apoa-ii)
1 (apoa-iv)
1 (apob)
1 (apoc4
3 (apod)
1 (apod).
42 (apoe
1 (apoe(+/+)
1 (apoe(-/-)).
359 (apoe)
43 (apoe),
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1 (apoe)-apoe2,
1 (apoe)-deficient
1 (apoe)-dependent
1 (apoe)-e4
2 (apoe)-epsilon
2 (apoe)-epsilon4
1 (apoe)-mediated
1 (apoe)-positive
18 (apoe).
1 (apoe)straightepsilon4
1 (apoe*4)
1 (apoe*e4)
9 (apoe,
2 (apoe-/-)
1 (apoe-/-/ldlr
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1 (apoe-e4
5 (apoe-e4)
2 (apoe-epsilon
1 (apoe-epsilon2,
1 (apoe-epsilon4
5 (apoe-epsilon4)

1 (apoe-tr)
1 (apoe.e4)
1 (apoe/bche)
1 (apoe2),
2 (apoe2,
1 (apoe3
1 (apoe3),
43 (apoe4)
7 (apoe4),
8 (apoe4).
1 (apoe4);
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1 (apoe4+/+/fad+/-)
1 (apoe4-positive,
1 (apoe4-tr).
1 (apoe4;
1 (apoe?4
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1 (apoee4),
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1 (apoepsilon4)
2 (apoer2)
3 (apoj)
2 (apoj),
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1 (apolf),
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4 (apoptosis)
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1 (apoptotic)
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1 (app(nlh)
1 (app(pt668)
1 (app(sw)
1 (app(sw,ind)).
1 (app(swe)),
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1 (app(swe)/ps-1)
1 (app(swe)/ps1(de9))
1 (app(swe,ind)),

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1 (app(v717f+/-)
1 (app(wt))
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104 (app),
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7 (app)-cleaving
1 (app)-ct695
2 (app)-expressing
1 (app)-proteolytic
1 (app)-swedish
1 (app)-tg
1 (app)-transfected
1 (app)-transgenic
81 (app).
1 (app)/a-42,
1 (app)/mps1-expressing
2 (app)/presenilin
5 (app)/presenilin-1
1 (app)/presenilin1(ps1)
1 (app)23
1 (app);
1 (app)swe/presenilin
1 (app+)
1 (app+/+)
1 (app+1)
1 (app+cur
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1 (app-3m)
1 (app-695)
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1 (app-c100),
2 (app-ctf).
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1 (app-ctfs),
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1 (app-ki)
1 (app-kos
1 (app-like)]
1 (app-ps1)
1 (app-psen1-srebf2
1 (app-swe)
1 (app-swedi)
1 (app-tg
1 (app-transgenic)
1 (app-wt)
1 (app.swe).
1 (app/a692g)

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1 (app/e4)
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1 (app/grn+/-).
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1 (app/ps)
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1 (app/ps1-mir-34a
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1 (approaching

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 1 (appsw-tg)
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 3 (appswe/ps1de9)
 1 (appswe/psen1de9-tg,
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1 (arg377thr),
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1 (astroglial

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 1 (au)/microg)
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1 (auc=?0.88).
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1 (auc=?0.916).
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3 (aunps)
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1 (auroc=?0.86;
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1 (austria)
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2 (automated
1 (automatic
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1 (av-1980r)
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1 (av45-pet),

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 1 (awol-mrf)-that
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 1 (azd3839
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 1 (azoneó)
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 1 (a(1-37/44),
 1 (a(1-40)
 2 (a(1-40))
 5 (a(1-42)
 7 (a(1-42))
 2 (a(1-42)),
 1 (a(25-25)),
 1 (a(25-35))
 1 (a(40)
 2 (a(40),

1 (a(42))
 1 (a(42)),
 1 (a(n3pe))
 1 (a(tox)).
 1270 (a)
 152 (a),
 1 (a)-
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 1 (a)-binding
 1 (a)-bound
 1 (a)-centered
 4 (a)-containing
 2 (a)-dependent
 1 (a)-derived
 1 (a)-fibrinogen
 26 (a)-induced
 1 (a)-induced,
 1 (a)-injected
 7 (a)-mediated
 1 (a)-peptide
 1 (a)-peptide-induced
 1 (a)-peptides,
 1 (a)-positive
 4 (a)-related
 2 (a)-rich
 1 (a)-specific
 2 (a)-targeted
 2 (a)-treated
 60 (a).
 1 (a)/tau
 1 (a)1
 1 (a)1-40
 3 (a)1-42
 2 (a)1-42,
 1 (a)1-42-injected
 1 (a)25-35,
 1 (a)25-35-induced
 1 (a)25-35-treated
 1 (a)25?-?35
 1 (a)40,
 4 (a)42
 1 (a)42,
 1 (a)42-1
 1 (a)42-a7
 1 (a)42/a40,
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 4 (a+)

1 (a+).
 1 (a++)
 1 (a+,
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 1 (a+nd+),
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 1 (a+tsg).
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 2 (a-)
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 1 (a-42),
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 1 (a-degrading
 1 (a-fibrils)
 1 (a-nd+).
 1 (a-nd-),
 1 (a-os)
 1 (a-sinap).
 1 (a/p-tau)
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 1 (a1-14,
 1 (a1-37,
 1 (a1-38)
 3 (a1-40
 6 (a1-40)
 1 (a1-40),
 2 (a1-42
 24 (a1-42)
 1 (a1-42))
 16 (a1-42),
 2 (a1-42)-induced
 1 (a1-42)-neurotoxicity
 9 (a1-42).
 1 (a1-42);
 1 (a1-42+)
 3 (a1-42,
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 1 (a11-x)
 1 (a17-x).
 1 (a1?40)
 1 (a1?42),
 1 (a2)
 3 (a25-35)
 3 (a25-35),

1 (a25-35)-caused
 1 (a25-35)-induced
 1 (a38)
 8 (a40
 6 (a40)
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 1 (a40);
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 1 (a40/42).
 3 (a42
 1 (a42(43)/a40)
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 26 (a42),
 1 (a42)-expressing
 5 (a42).
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 1 (a42)as
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 1 (a42/40,
 1 (a42/a40)
 1 (a42:
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 1 (a;
 1 (a?)
 1 (a[1-42]),
 1 (aand
 1 (adps).
 2 (afs).
 2 (aid)
 2 (ams)
 1 (an11(pe)).
 13 (ao)
 3 (ao),
 1 (ao)-induced
 1 (ao):
 10 (aos)
 2 (aos),
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 1 (ap),
 2 (ape3)
 1 (ape3).
 1 (ape3-42)
 20 (app)
 5 (app),
 1 (app)-derived
 3 (app).


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1 (app)/ps1).
1 (app-tg)
1 (app/app)
1 (app/ps1/alzheimers
2 (appsw)
1 (appswe)
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2 (b-adl),
1 (b-cgmp)
1 (b-p)
1 (b-sit
1 (b-sit),
2 (b.
1 (b/a4)
1 (b10ap)
1 (b12)
1 (b3)
1 (b3lyp)
1 (b3lyp-d3/6-31g*).
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1 (b9),
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1 (b=0.18,
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1 (b=?-17.9,
1 (b=?-19.8,
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2 (ba),

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1 (ba19).
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1 (bace1(ala)
1 (bace1(gln)).
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7 (bace1).
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1 (bace1)

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1 (bans-s;
1 (bans.s).
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1 (barmer).
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1 (bars).
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1 (bartus
1 (bartzokis,
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1 (bas18/19)
3 (basal
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17 (based
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4 (baseline)
1 (baseline),
3 (baseline,
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1 (basis
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1 (bat1)
1 (bata)

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1 (bb17).
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25 (bbb).
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1 (bbs)
1 (bbs).
1 (bbsi)
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3 (bc)
1 (bc).
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1 (bche/ache
4 (bcl-2)
2 (bcl-2),
3 (bcl-2,
1 (bcl-x(1)
1 (bcl-x,
1 (bcl3,
1 (bcn)
1 (bcrp)
1 (bcrp),
1 (bcs)
1 (bcs).

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1 (bcs;
1 (bcsfb)
1 (bcsfb),
1 (bcsfb).
1 (bcx)
5 (bd)
2 (bd),
1 (bd).
1 (bdae)
1 (bdhc)
3 (bdi)
1 (bdi),
1 (bdi-ii),
3 (bdmc)
1 (bdms)
1 (bdnf
78 (bdnf)
22 (bdnf),
1 (bdnf)-induced
3 (bdnf).
1 (bdnf,
1 (bdnf-nscs).
1 (bdrs),
1 (bdrs).
2 (bds)
1 (bds-i),
1 (bdz+)
1 (bdz-),
1 (beagle)
2 (bearing
1 (bears
1 (bec)
3 (because
4 (beck
1 (becks
1 (beclin-1)
1 (beclin-1,
1 (becn
1 (becn1,
1 (becs).
1 (becs,
1 (bedford
12 (before
1 (begacestat),
4 (behave-ad)
4 (behave-ad),
2 (behave-ad).
1 (behave-ad,

1 (behavior
 3 (behavioral
 1 (behavioral)
 1 (behavioural
 1 (behind
 1 (bei%)
 1 (being
 1 (bel),
 3 (below
 1 (bend.3
 1 (bend.3)
 1 (benton
 2 (benz)imidazopyridino
 1 (benzo[d][1,2]selenazol-3(2h)-one)
 1 (benzodiazepines
 7 (ber)
 1 (ber),
 1 (ber).
 1 (berberine,
 2 (berg
 1 (besa).
 2 (besides
 2 (best
 1 (bet),
 36 (beta
 2 (beta)
 1 (beta-
 1 (beta-a)
 1 (beta-agonist)
 1 (beta-alanyl-3-methyl-1-histidine)
 7 (beta-amyloid
 1 (beta-amyloid(1-42)
 2 (beta-amyloid)
 1 (beta-amyloid).
 2 (beta-app)
 1 (beta-app),
 1 (beta-app).
 1 (beta-app+)
 1 (beta-catenin)
 1 (beta-cleavage),
 1 (beta-ctf)
 1 (beta-ctf).
 1 (beta-hch)
 1 (beta-secretase
 2 (beta-secretase)
 6 (beta-site
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 1 (beta1,

1 (beta2).
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 1 (beta=-.10;
 1 (beta=-0.36,
 1 (beta=-8.04,
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 1 (beta=.39,
 1 (beta=0.26,
 1 (beta=0.40,
 1 (beta=1.39,
 1 (beta=3.70,
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 1 (betaap)-induced
 16 (betaapp)
 2 (betaapp),
 1 (betaapp)-transgenic
 5 (betaapp).
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 1 (betactf)
 1 (betactfs)
 2 (betapp)
 1 (betapp),
 2 (betapp).
 1 (betapp770
 1 (betrayal)
 8 (between
 2 (between-subject)
 1 (bexarotene)
 2 (beyond
 1 (beyond-ii)
 1 (bezzi,
 2 (bf)
 1 (bf-126),
 1 (bf-158),
 1 (bf-170),
 1 (bf-227)
 1 (bf2.649),
 1 (bfa),
 1 (bfcn)
 1 (bfcns)
 2 (bfcs),
 1 (bfgf)
 2 (bfgf),

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1 (bfr)
1 (bfrt),
1 (bfs)
1 (bfv)
1 (bge).
1 (bgin),
1 (bgl)
1 (bh)
1 (bh-pen)
1 (bh3-only)
1 (bhf)
1 (bhi)
1 (bhi).
1 (bi
1 (bi)
1 (bi).
1 (biad)
1 (bias:
1 (biat),
1 (bifc)
1 (biib037),
2 (bilateral
1 (bilaterally),
1 (bim).
2 (bin1)
1 (bin1),
1 (bin1).
2 (bin1,
1 (bin1iso1)
1 (bin1iso9)
1 (binary)
1 (bind,
3 (binding
1 (binding/transport
1 (binucleated
1 (bio-marker
1 (biochem.
1 (biocrates
1 (biocrates,
1 (biodem),
1 (biogenex),
2 (biological
1 (biomarker)
2 (bip/grp78)
1 (bip/grp78).
1 (birds
1 (bis-mep)

1 (biss,
4 (bk)
1 (bk).
1 (bl)
1 (bl),
1 (bl23)
1 (bl;
1 (bla)
1 (bla).
1 (black
1 (blacker
1 (blalock
1 (ble)
1 (blessed
1 (bli)
2 (blinded
1 (blitz
1 (bll)
1 (blm)
5 (blood
1 (blood,
1 (blps)
6 (blsa)
1 (blt)
1 (blue)
3 (bm)
1 (bm),
2 (bm)-derived
1 (bm).
1 (bm-msc)
1 (bm-mscs)
1 (bmaa)
1 (bmal1
1 (bmal1)
1 (bmax
1 (bmax)
4 (bmd)
1 (bmet)
1 (bmf)
3 (bmi
17 (bmi)
6 (bmi),
1 (bmm)
1 (bmms)
1 (bmov).
1 (bmp2/bmp4/bmp6/bmp7/bmp9)
1 (bmps)
1 (bmps),

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1 (bn
2 (bn)
1 (bnc).
1 (bne)
1 (bnip
4 (bnt)
2 (bnt),
1 (bnt-60).
1 (bnu
1 (boc)
1 (bodig
5 (body
15 (bold)
1 (bold),
1 (bone,
1 (bonferroni
1 (borderline),
3 (boston
65 (both
1 (bottom-up),
1 (boxers),
1 (boxing,
3 (bp(nd))
8 (bp)
1 (bp))
3 (bp),
2 (bp).
1 (bp,
1 (bp;
1 (bpa)
1 (bpei).
1 (bpei@cds)
2 (bpmse)
1 (bpmse-ko)
1 (bpmse-sp).
1 (bpnd
5 (bpnd)
1 (bpnds)
1 (bpns)
1 (bprs
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1 (bprs).
3 (bps)
30 (bpsd)
5 (bpsd),
8 (bpsd).
1 (bpsd).methods:
1 (bpsd,

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1 (bpsd;
1 (bpsds)
1 (bpssd).
1 (bptf)
2 (bptf),
1 (bpv)
1 (bq/ml)/(bq/g).
2 (br)
36 (braak
2 (braak)
1 (braak-nft
1 (braaks
1 (bradyphrenia,
1 (bradypsychy,
11 (brain
1 (brain)
1 (brain,
1 (brain-at-risk)
2 (brain-derived
1 (brain-gut)
1 (brain/plasma)
1 (brain2min/brain60min
1 (brainage)
1 (braincloud),
2 (brainstem,
1 (brandt,
1 (braph-brain
1 (brass).
1 (brazil).
1 (brazil,
1 (brb)-loaded
1 (brcs)
2 (brdu)
1 (brdu)-positive
1 (brdu-labeled
1 (breast
1 (breslow-day
1 (bret),
1 (bret2)
1 (bri2),
1 (bridging
3 (brief
1 (bristol-myers
2 (british
1 (brm)
1 (brodman
17 (brodmann
1 (brodmann)

5 (brodmanns
 1 (bromodomain
 1 (brp),
 1 (brqnt),
 1 (brs)
 2 (brsd),
 2 (brsd).
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 1 (bs-mab)
 3 (bsa)
 1 (bsa).
 1 (bsc)
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 1 (bsi)
 1 (bsi).
 1 (bsit).
 1 (bso),
 1 (bt).
 1 (bta-eg6).
 1 (btbr)
 1 (bts).
 1 (btvbts)
 1 (buche
 18 (buche)
 10 (buche),
 4 (buche).
 1 (buche;
 1 (bulbar
 1 (bun)
 1 (buschke
 41 (but
 1 (butyrylcholinesterase)
 1 (bv-2).
 1 (bv-ftd)
 1 (bv-ftd),
 1 (bv/tv),
 1 (bvf)
 23 (bvftd)
 18 (bvftd),
 12 (bvftd).
 3 (bvftd,
 1 (bvftd;
 1 (bvftld)
 1 (bvmt-r)
 1 (bvr).

1 (bvr-a)
1 (bvrt)
1 (bw)
1 (bw-gwa)
1 (bx-d)
34 (by
1 (byft)
1 (bz-atp).
1 (bzatp)
2 (bzdr)
1 (bzds)
1 (bzr)
4 (c
1 (c(10)-c(5))
1 (c(2)
1 (c(b)),
1 (c(ssav)),
1 (c(ssmax)),
83 (c)
1 (c))
2 (c),
4 (c)-deficient
4 (c).
1 (c)]
1 (c)s
2 (c-->t)
1 (c-14t),
1 (c-477t),
1 (c-6)
1 (c-970t)
1 (c-970t;
1 (c-abl)
1 (c-alpha
1 (c-apen)
1 (c-dcf)
1 (c-g-d:
1 (c-hgh)
1 (c-iap1,
1 (c-mci,
1 (c-mscs).
1 (c-peptide)
2 (c-pib)
1 (c-statistics
1 (c-tails
2 (c-terminal
1 (c-terminal),
1 (c-x-c
6 (c.

1 (c.104c>a)
1 (c.104c>a),
1 (c.15c>g,
1 (c.2172g>c),
1 (c.236_237delac)
1 (c.255t>a,
1 (c.298+1g>a),
1 (c.3137c>a)
1 (c.3907c?>?t)
2 (c.421c>a
1 (c.4595a>g)
1 (c.5097g>t)
1 (c.521t>c),
1 (c.5c>t,
1 (c.63c>t,
1 (c.665a>t)
1 (c.695t>c)
1 (c.709-1g>a)
1 (c.750c>a;
1 (c.869-22_869-23ins18
1 (c.94g>a,
1 (c.a.t.)
1 (c.i.:
1 (c.o.),
1 (c.v.
1 (c/ebp)
1 (c/ebp).
2 (c1)
2 (c1-inh),
2 (c100)
1 (c100),
1 (c10orf54,
1 (c1236t
1 (c12h),
1 (c14:0
1 (c1603t)
1 (c1603t;
1 (c18:1,
1 (c18h)
3 (c1q,
1 (c2)
1 (c20:2),
1 (c20:4n-6)
1 (c22:4n-6)
1 (c22:6n-3),
1 (c22:6omega3),
1 (c24:6n-3),
1 (c25,

1 (c267t)
1 (c270t)
1 (c270t,
1 (c2=14,164,
1 (c2h2o2)
1 (c2ho2),
2 (c3)
2 (c3),
1 (c3).
1 (c3);
1 (c307a
1 (c311s)
1 (c3d
1 (c3g),
1 (c3lp1),
1 (c4bp)
1 (c4d
1 (c4s)
1 (c57b1/6
1 (c57b1/6-tg(thy1-appswdutiowa)bwevn/mmjax)
1 (c57b1/6j
1 (c57b1/6j)
1 (c57b1/6j).
1 (c57b16j)
1 (c5ar)
1 (c766t)
1 (c8h),
1 (c99
7 (c99)
1 (c99),
1 (c99).
1 (c99,
1 (c9ftd/als).
4 (c9orf72)
1 (c9orf72,
1 (c9orf72re).
1 (c<-->t
1 (c_mci:
1 (ca(++)).
1 (ca(2+)
5 (ca(2+))
1 (ca(2+)-dependent
13 (ca)
3 (ca),
1 (ca)1,
1 (ca)n-repeat
1 (ca-grs;
2 (ca1

4 (ca1)
 1 (ca1),
 4 (ca1,
 1 (ca1-2),
 1 (ca1-3)
 1 (ca1-ca4
 1 (ca2)
 12 (ca2+)
 1 (ca2+)i,
 1 (ca2+/cam)
 1 (ca2/3).
 1 (ca3
 2 (ca3&dg)
 1 (ca4),
 2 (caa
 46 (caa)
 1 (caa)).
 18 (caa),
 1 (caa)-dependent
 1 (caa)-related
 21 (caa).
 1 (caa-am)
 1 (caa-i),
 1 (caad)
 1 (caah).
 1 (cabg),
 1 (cabs)
 1 (cac)
 1 (cac),
 1 (cacaacac)
 1 (caco-2).
 1 (caco),
 1 (cacybp/sip)
 11 (cad)
 2 (cad),
 1 (cad).
 1 (cad-eold).
 2 (cadasil)
 1 (cadd
 1 (cadd)
 1 (cae)
 1 (cag)
 1 (cag)(5-7)
 1 (cages)
 1 (cai)
 3 (caide)
 1 (caii)
 1 (caim)

1 (calbindin),
1 (calcilytic)
1 (calcitonin
3 (calcium
1 (calcium/calmodulin-dependent
1 (calcylics)
3 (calhm1)
1 (calibration)
3 (called
1 (calling
1 (calpastatin)
4 (cam)
1 (cam)-dependent
1 (cam-kii)
1 (cambridge
1 (camci)
4 (camcog)
2 (camcog),
5 (camcog).
1 (camcog-r)
1 (camd)
1 (camdex)
1 (camdex),
1 (camk2a),
1 (camkii)
2 (camkii),
1 (camkiiia)
1 (camkiiia).
3 (camkiv)
1 (camkiv),
1 (camkiv).
1 (camkk2)-dependent
1 (camkk;
1 (camp
9 (camp)
1 (camp).
1 (camp)/camp-response
1 (cams-r),
5 (can)
1 (can),
1 (can)-stimulated
1 (canada)
2 (cancer)
1 (cancer).
1 (cancer,
1 (candy),
2 (cane)
1 (cane).

1 (cantab)
 1 (cantabeclipse).
 1 (cantabó).
 1 (cao).
 1 (cap)
 2 (cap),
 1 (capability
 1 (capa,
 1 (capcaa)
 1 (cape)
 1 (cape;
 1 (capillary
 1 (caplain2)
 1 (capn2)
 1 (car)
 1 (car60,
 1 (caralluma
 1 (carbobicyclic
 1 (carbonate
 1 (carbonyl
 1 (carbonylated)
 1 (carboxymethyllysine
 1 (card)
 3 (cardia)
 1 (cardiac
 1 (cardio-)vascular
 1 (cardiovascular
 1 (care
 1 (care)
 1 (caregiver
 1 (caregiver)
 1 (caregiver/non-caregiver)
 1 (caregivers
 1 (carer
 1 (caries
 1 (carrier
 1 (carrier/noncarrier)
 1 (carriers)
 1 (carriers,
 1 (cars),
 1 (carstensen,
 2 (cart)
 1 (cart),
 1 (carts).
 7 (cas
 15 (cas)
 2 (cas),
 2 (cas).

1 (cas);
2 (case
2 (cases
2 (cases)
2 (cases),
1 (cases,
1 (cases/100
1 (cases:
4 (casi)
2 (casi),
2 (casi).
1 (casp3)
2 (casp6)
1 (casp6),
1 (casp7)
1 (casp8,
2 (caspase
1 (caspase)
1 (caspase)-3,
1 (caspase-12
1 (caspase-9
1 (caspctf).
3 (casr)
1 (casrs)
1 (cast)
1 (cast),
3 (cat
13 (cat)
3 (cat),
1 (cat,
1 (cat-d)
1 (cat-v)
1 (cat8)
1 (catalytic)
1 (cataract).
1 (catb-/-)
1 (catd),
1 (categorical)
1 (cathepsin
1 (cathepsins
1 (catie)-ad
2 (catie-ad)
1 (catie-ad).
1 (cats
1 (cats);
1 (caucasian
3 (caudate
3 (caudate,

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1 (caudate:
1 (cause),
1 (cause-specific
1 (causes
1 (cav-1),
1 (cav1)
1 (cav1),
1 (caverage,
1 (cavi),
1 (cawcs)
3 (cb)
2 (cb),
1 (cb).
1 (cb-12)
1 (cb-d28k),
1 (cb-pspd-lps),
1 (cb-rbcms)
1 (cb-scs)
3 (cb1)
1 (cb1-cb2hets)
1 (cb1r)
1 (cb2
2 (cb2)
2 (cb2r)
1 (cb2r),
1 (cb2rs)
1 (cbct)
10 (cbd)
6 (cbd),
8 (cbd).
1 (cbd;
1 (cbdn),
1 (cbe)
1 (cbeta),
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37 (cbf)
9 (cbf),
2 (cbf).
1 (cbf-spect),
1 (cbf1)
1 (cbfcorr)
1 (cbfns)
1 (cbfv)
1 (cbfv),
2 (cbgd)
1 (cbh)
1 (cbi)
1 (cbi);

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1 (cbi-r)
1 (cbl),
1 (cbl,
1 (cblc,
1 (cbm)
2 (cbp)
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2 (cbs),
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1 (cbs).
1 (cbs,
2 (cbs-ad)
1 (cbs-cbd).
1 (cbs-non-ad).
2 (cbt)
1 (cbt-ad).
1 (cbv
3 (cbv)
1 (cbv),
1 (cbx),
1 (cbz),
6 (cc
8 (cc)
2 (cc),
3 (cc).
1 (cca)
1 (cca),
1 (cca).
1 (cca,
1 (ccbc).
1 (ccbs)
1 (ccbs),
1 (ccbs).
1 (ccc)
1 (ccc),
1 (cccrc)
1 (ccd)
1 (cce)].
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1 (ccfdr)
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1 (cch),
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1 (cci).
2 (cck),
1 (cck/cb1)-,
1 (cck8

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1 (ccl2,
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1 (ccpls)
2 (ccr)
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1 (ccr3)
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1 (ccs)
1 (ccs).
1 (cct
1 (cct,
1 (ccttt)n
1 (cd
16 (cd)
6 (cd),
3 (cd).
1 (cd)68
1 (cd115+cd11b+ly6chigh)
1 (cd11b
1 (cd11c-dnr),
1 (cd147)
1 (cd25+
1 (cd3),
1 (cd31/pecam-1)
1 (cd33-ms4a4e).
1 (cd38)
1 (cd3r)
1 (cd4
1 (cd40),
1 (cd40);
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1 (cd40l).
2 (cd45)
1 (cd45cl)
1 (cd45sc)
1 (cd68,
1 (cd68-positive)
1 (cd69,
5 (cd95)
1 (cd95)-associated
1 (cda)]
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1 (cdan;
1 (cdap
1 (cdap;

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1 (cdh2),
1 (cdi)
1 (cdip)
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6 (cdk5),
3 (cdk5).
1 (cdk5,
3 (cdk5r1)
1 (cdkn1a
1 (cdkn1b,
1 (cdkn2a),
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1 (cdlb),
1 (cdm)
2 (cdna)
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1 (cdnos).
1 (cdnps)
1 (cdnps),
1 (cdp-choline
1 (cdp-choline),
29 (cdr
46 (cdr)
17 (cdr),
1 (cdr)-sb
1 (cdr)-sum-of-boxes,
10 (cdr).
1 (cdr)3
1 (cdr)=0.5
2 (cdr,
2 (cdr-ftld)
1 (cdr-g)
1 (cdr-global;
1 (cdr-sb
10 (cdr-sb)
5 (cdr-sb),
6 (cdr-sb).
1 (cdr-sb;

2 (cdr-sob
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 1 (cdr-sob;
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 3 (cdr:
 2 (cdr;
 1 (cdr=0.5),
 3 (cdrs)
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 12 (cdt)
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 1 (cebpd)
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 1 (cefalexin,
 1 (cei)
 1 (ceis)
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 1 (cel).
 3 (cell
 1 (cell-based
 1 (cellular
 1 (cellular)
 1 (cem),
 2 (cem:
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 1 (cenc/ionc/msn-t807),
 1 (cenp@mnmos4
 1 (censored
 2 (center
 1 (centers
 4 (central
 1 (cep
 1 (ceph-hgdp),
 1 (cepric)
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 2 (cer)

3 (cer),
 1 (cer).
 1 (cer60,
 5 (cerad
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 4 (cerad),
 1 (cerad)-confirmed
 4 (cerad).
 1 (cerad-brsd),
 1 (cerad-k),
 1 (cerad-k).
 2 (cerad-nab)
 2 (cerad-nab).
 2 (cerad-nb)
 1 (cerad-nb),
 1 (cerad-np)
 1 (cerad-total
 2 (cerad-wl)
 1 (cerad-wl).
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 1 (cerebellum)
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 1 (cerebrosterol)
 1 (cerebrovascular,
 1 (cerebrum,
 1 (cerna)
 1 (cers2).
 1 (certain
 1 (ces).
 1 (ces-d
 4 (ces-d)
 1 (ces-d),
 1 (ces-d).
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 3 (cetp)
 1 (cevd)
 1 (cevimeline),
 3 (cf)
 1 (cf),
 1 (cf2myocf1-inositol)-markers,
 4 (cfa)
 1 (cfc)
 1 (cfc),
 2 (cfdnps)
 1 (cfdr)

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2 (cfdr<0.05).
1 (cfg)
2 (cfh)
2 (cfh),
1 (cfis)
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1 (cflp)
2 (cfpwv)
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1 (cfs),
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1 (cft)
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1 (cg21450381,
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1 (cgad
1 (cgas).
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1 (cgg)
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1 (cgi))
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1 (cgi-c)
1 (cgi-c),
1 (cgi-c).
1 (cgi-c/pgi-c).
1 (cgi-i)
1 (cgi-improvement),
2 (cgic
1 (cgic)
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2 (cgic).
1 (cgl),
1 (cgm),
1 (cgm).
2 (cgmp)
3 (cgmp).
1 (cgm).
1 (cgns).
1 (cgp7930,
1 (cgpd)
1 (cgps

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1 (change/sd)
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1 (che)-monoamine
2 (che).
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18 (cheis)

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1 (clinically
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 1 (compound/cu(2+))
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1 (copd)/asthma
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1 (copper/zinc/iron)
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1 (cossackaya!)
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1 (cost-)
1 (cot),
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1 (cousin-nephew)
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1 (covat)
1 (covering
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1 (cres)/stria
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3 (cums).
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1 (d-caa)
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1 (d-group),
1 (d-hsv-tk).
1 (d-jnki1),
1 (d-mri)
1 (d-pufas)
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1 (d/h)
1 (d1-d18)
1 (d178n)
1 (d1r/d5r)
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2 (d2/d3)
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1 (d3conh2),

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1 (d3cooh)
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1 (daefrhdsgyevhhqklvff),
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1 (dafs-r).
1 (dag).
1 (dai)

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1 (dai).
1 (daisy),
1 (daisy).
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3 (dalla
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2 (dapk1)
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1 (dart-ad).
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1 (das(mci,p2)
1 (das(nc,p1)
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 1 (erg),
 3 (erk
 10 (erk)
 3 (erk),
 1 (erk).
 1 (erk)/erk,
 2 (erk)^{1/2}
 1 (erk)^{1/2},
 1 (erk)^{1/2}.
 1 (erk/mapk)
 1 (erk1)
 2 (erk1/2)
 1 (erk1/2),
 1 (erk;
 1 (ern),
 1 (eros)
 9 (erp)
 2 (erp).
 8 (erps)
 2 (erps),
 1 (err-causality)
 1 (error-related
 4 (ers)
 2 (ers).
 3 (ert)
 1 (ert),
 1 (ert/hrt)
 2 (erythroid-derived
 1 (erzigkeit,
 1 (er)
 6 (es
 3 (es)
 1 (es)?=?-0.23)
 1 (es)?=?-0.036)
 1 (es)?=?-0.186).
 1 (es)?=?-0.26).
 1 (es)?=?0.046)
 1 (esb)
 1 (esc)
 1 (escrt)
 3 (escs)
 1 (escs),
 1 (esi)
 1 (esi-im-ms),

1 (esi-ms),
2 (esm
3 (esm)
1 (esn)
1 (esnps).
1 (esod)
1 (esp)
22 (especially
2 (especially,
2 (esr)
1 (esr).
3 (esr1)
1 (esr1-ncd1)
4 (ess)
1 (ess),
2 (essential
1 (est)
2 (established
6 (estimate
4 (estimate,
1 (estimate=-0.09,
1 (estimate=-0.10,
1 (estimate=-1.53;
1 (estimate=-1.62,
1 (estimate=-3.16;
1 (estimate=0.07,
5 (estimated
1 (estradiol,
1 (estrone
6 (et)
1 (et),
1 (et);
2 (et-1)
1 (et-1),
1 (et-1)-induced
1 (et1)
1 (etanercept)
1 (etc),
1 (etc).
1 (etdrs)
1 (eth)
1 (ethanolamine
1 (ethyl
4 (ethylene
2 (etoh)
1 (ets),
1 (etuq)
1 (eu

1 (eu)
1 (eud)
1 (eufind)
1 (euglycaemia);
1 (euk1001),
1 (eukaryotic
1 (euphoria,
1 (eurocode)
1 (euroimmun,
1 (european
1 (european,
1 (euroqol,
1 (euroqol-5
1 (euroqol-5d)
1 (evaluated
1 (evelt),
2 (even
1 (evening
1 (events/min)
1 (ever
1 (every
3 (evidence
1 (evo),
1 (evoo),
4 (evs)
3 (evs),
1 (evs).
3 (ewas)
1 (ewd)
1 (ex
1 (ex)
1 (ex-4),
1 (exac)
1 (exac-maf
1 (exac-maf=1
1 (examined
1 (exceeding
8 (except
1 (excess
1 (exchange
1 (excision-repair-cross-complementing)
1 (excitatory
1 (excitotoxicity),
4 (excluding
2 (executive
3 (executive,
1 (exelon(ö)
1 (exelon)

1 (exelon),
1 (exelon,
1 (exit-25).
3 (exit25),
1 (exit25,
1 (exit25;
1 (exn),
1 (exoc3l2)
3 (exon
1 (exons
1 (expedition)
14 (experiment
1 (experimental
1 (experiments
1 (explaining
2 (explicit
1 (exploratory
1 (exposure):
2 (expressing
1 (expression
1 (expression)
1 (extensive
1 (external,
4 (extracellular
1 (extracellular-signal-regulated
1 (extracted
1 (extramedial),
1 (extraneuroperikaryal
1 (extrapyramidal)
1 (extreme
1 (eye
2 (eyes
1 (eyfp)
2 (eyo)
1 (ez)
2 (ezis)
1 (ezis),
13 (f
1 (f(1,17)
1 (f(1,48)
1 (f(1,61)=38.4,
1 (f(1,64)=36.2,
1 (f(112,
1 (f(2)-isop)
1 (f(2)-isops)
1 (f(2,
1 (f(2,17)
7 (f(2,74)

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1 (f(3)-p(3),
1 (f(4)-np)
1 (f(4,72)=
1 (f(4,82)=50.7,
1 (f(ab)2-h158).
11 (f)
3 (f),
3 (f-18
2 (f-actin)
1 (f-fdg)
1 (f-statistics
1 (f-tau)
1 (f-vep)
1 (f-veps)]
1 (f.
1 (f/t)
1 (f02,
1 (f1)
1 (f1,150
1 (f1,167
1 (f1,97
1 (f13a1),
1 (f19f20a21),
1 (f2)
1 (f2-isops)
1 (f2-isops),
1 (f3-f4,
1 (f3-p3)
1 (f3-p3,
1 (f30,264
1 (f4f3)
1 (f608v
1 (f7,95
1 (f=
1 (f=0.03,
1 (f=0.37;
1 (f=144.7,
1 (f=5.598,
1 (f=8.57,
1 (f=?0.965).
1 (f=?0.977).
1 (f=?3.22;
1 (f=?4.83;
1 (f=?6.75;
1 (f=?6.98;
2 (f[1,141]
1 (f[5,61]=1.14,
1 (f[5,61]=3.06,

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1 (f[5,61]=5.41,
3 (fa
41 (fa)
12 (fa),
1 (fa)-degrading
1 (fa)-extractable
3 (fa).
1 (fa,
1 (fa;
11 (fab)
1 (fab),
1 (fab).
1 (fabaceae)
3 (fabeta)
1 (fabp)
1 (fabp3),
2 (fac1)
1 (fac1).
1 (face
4 (facs)
1 (facs).
1 (fact/gog-ntx)
82 (fad)
1 (fad))
20 (fad),
2 (fad)-associated
1 (fad)-based
1 (fad)-causative
1 (fad)-causing
3 (fad)-linked
36 (fad).
1 (fad,
1 (fad-psen1).
1 (fad-tg)
1 (fad5x)
1 (fadd),
1 (fads).
1 (fads1),
2 (fads2)
2 (fads3)
1 (faenza
1 (failure
1 (fak)
1 (falff).
1 (falling
1 (fals),
1 (fals).
1 (false

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1 (false)
1 (false-discovery
1 (false-discovery-rate-corrected
1 (fam-a1?40)
1 (fam-evnl)
1 (fam-evnl daef)
1 (fame).
4 (familial
1 (familial)
1 (familiar)
1 (famous
1 (famous>unfamiliar)
1 (fancd2)
1 (fanconi
1 (fapy-adenine),
1 (fapy-guanine).
5 (faq)
1 (faq)),
1 (faq),
1 (faq).
1 (faq;
3 (fas)
1 (fasi)
1 (fassgf,
1 (fassif,
2 (fast
4 (fast)
1 (fast),
2 (fast).
1 (fast):
1 (fast/medium/slow)
1 (fastica)
1 (fasting
2 (fat)
2 (fat).
1 (fatty)
1 (faz)
1 (fazekas?<?2)
2 (fa)
1 (fb1),
1 (fbat)-wilcoxon
1 (fbat-
1 (fbat-gee)
1 (fbb)
1 (fbc)
1 (fbd(ki))
1 (fbd)
1 (fbd),

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1 (fbd,
1 (fbdd)
2 (fbg),
1 (fbi)
26 (fc)
3 (fc),
2 (fc).
1 (fc:
1 (fc?r)-humanized
1 (fca
1 (fca)
1 (fca3542)
1 (fca3ds).
1 (fcaa)
1 (fccd)
1 (fcd,
1 (fcer1a),
2 (fci)
1 (fci).
1 (fcmd)
1 (fcr)-expressing
1 (fcrn)
1 (fcrp),
5 (fcs)
2 (fcs),
1 (fcs,
1 (fcsr)
3 (fcsrt)
1 (fcsrt).
1 (fcsrt-free)
1 (fcsrt-ir)
1 (fct)
1 (fct),
3 (fd)
4 (fda)
2 (fda)-approved
1 (fda).
1 (fdc),
2 (fdd)
1 (fdd),
1 (fddnp)
3 (fdg
34 (fdg)
3 (fdg),
6 (fdg)-pet
2 (fdg)-pet,
1 (fdg)-positron
3 (fdg).

1 (fdg-pet
32 (fdg-pet)
1 (fdg-pet))
4 (fdg-pet),
5 (fdg-pet).
1 (fdg-rois),
1 (fdhc)
2 (fdr
4 (fdr)
1 (fdr),
1 (fdr).
3 (fdr-corrected
1 (fdrs),
1 (fdse)
1 (fdt),
1 (fe
1 (fe(3)o(4))
3 (fe)
5 (fe),
1 (fe).
3 (fe,
1 (fe2+)
1 (fe2+),
1 (fe2o3nps),
1 (fe65-ptb1)
1 (fear
1 (february
1 (fecl2)
1 (fel)
2 (female
4 (females:
1 (fenugreek)
2 (fepsp)
1 (fepsp),
1 (fepsps)
1 (fepsps),
1 (fermt2)
1 (ferric
1 (ferrihydrite),
1 (ferritin
1 (feso(4),
1 (feso4
1 (fet)
1 (fetal
1 (ff),
2 (ff).
4 (ffa)
1 (ffa),

1 (ffas)
1 (ffd=2.27%;
1 (ffls).
3 (ffpe)
1 (ffq)
1 (fft)
1 (fft),
2 (fgf)
1 (fgf)-9
1 (fgf14),
1 (fgf2),
1 (fgfr)-1
1 (fgfr-1;
1 (fgin)
3 (fh)
1 (fh),
1 (fh+;
1 (fh-;
1 (fhad)
2 (fhs)
2 (fi)
1 (fi),
1 (fia
1 (fib/sem)
1 (fib/sem),
1 (fibpredictor).
1 (fibril
1 (fibrilization)
1 (fibrillar
2 (fibrillar)
1 (fibrillation
1 (fibrils
1 (fibrinogen
1 (fibronectin,
1 (fidelity
1 (fields
1 (figure
2 (filamin
1 (findings
1 (finger)
1 (finland).
1 (finnish
1 (firo)
1 (firs)
9 (first
1 (first-hv)
1 (fisad-e-zekr,
1 (fischl

4 (fish)
 1 (fish),
 1 (fish).
 2 (fisher
 2 (fishers
 1 (fishers,
 1 (fitau
 1 (fitc-curcumin)
 8 (five
 1 (five-minute
 1 (fixed
 1 (fixed-effects)
 1 (fjm)
 2 (fkbp)
 1 (fkbp12)
 1 (fkbp12),
 1 (fkbp38)
 1 (fkbp5
 1 (fl
 2 (fl)
 2 (fl),
 1 (fl-app)
 1 (flagellin),
 1 (flair);
 1 (flap)
 1 (flat),
 1 (flat,
 1 (fld)
 1 (fld),
 1 (fldk)
 1 (flemish)
 1 (flemish),
 1 (flice)-like
 1 (flim)
 1 (flinders
 1 (flip(s)).
 1 (fload),
 1 (florbetaben;
 1 (florbetapir)
 1 (florbetapir),
 1 (florbetapir-pet)
 1 (flr)
 1 (flsa),
 1 (flt).
 1 (flt-1),
 2 (flt1,
 1 (fluctuations,
 1 (fluid

1 (fluid)
1 (fluorescence,
1 (fluorescent-punctas/20µm,
1 (fluorescently
1 (flut+
1 (fluticasone,
2 (flx)
3 (fm)
1 (fmash):
1 (fmd),
1 (fmd).
1 (fmf)
1 (fmlp)
1 (fmmps)
2 (fmoc)
1 (fmoc-cl).
1 (fmp
1 (fmr)
1 (fmr1)
49 (fmri)
7 (fmri),
6 (fmri).
1 (fmt
1 (fmt)
1 (fmz)
1 (fn),
1 (fna)
1 (fname)
2 (fnirs)
1 (fnirs).
1 (fnr).
1 (focal
1 (fod)
1 (fok)
1 (folate
2 (fold
1 (folic
1 (follow-up).
1 (followed
1 (folstein
2 (food
52 (for
1 (forgetful
4 (formal
1 (former)
3 (formerly
1 (formerly,
1 (fortasyn)

1 (found
 9 (four
 1 (fourth
 2 (foxo)
 1 (foxo1)
 1 (foxo3a)
 1 (foxq1)
 2 (fp)
 1 (fp)"
 1 (fp-cit)
 1 (fp42/40
 1 (fpd)
 1 (fpds)
 1 (fpeg)
 2 (fpg)
 1 (fpi)
 1 (fpir),
 1 (fplc)
 1 (fplc).
 1 (fpn)
 1 (fpn1)
 2 (fpp)
 1 (fpps,
 2 (fpr)
 1 (fpr2).
 2 (fprl1)
 1 (fprl1/fpr2)
 1 (fprs)
 1 (fps)
 1 (fps;
 2 (fractional
 1 (fragment
 3 (frailty
 1 (frames
 2 (france,
 4 (frap)
 1 (frap)),
 2 (frap),
 2 (frap).
 2 (free
 1 (free)
 1 (free-cu).
 1 (freesurfer
 1 (freesurfer)
 1 (freesurfer).
 1 (freezing)
 3 (frequency
 1 (frequency)

1 (frequency:
1 (frequency=5%)
1 (frequently
1 (fresh
4 (fret)
2 (fret),
1 (fret).
1 (fret-fcs)
1 (fried
1 (fritschy
1 (frm),
1 (fro)
1 (fro;5xfad)
61 (from
11 (frontal
1 (frontal).
4 (frontal,
1 (frontal-parietal,
1 (fronto-
1 (fronto-temporal,
2 (frontotemporal
1 (frost,
1 (frpsi)
1 (frpsi),
2 (frpsi).
1 (frs)
1 (frsa)
1 (frsbe).
4 (fs)
1 (fs))
1 (fs).
1 (fsh)
1 (fsh),
1 (fsiq)
1 (fsiq).
1 (fsl)
1 (fsq)
1 (fsrp),
1 (fss),
1 (fst)
1 (fst).
1 (ft
1 (ft)
1 (ft-icr-ms)
1 (ft-ir)
1 (ft-ir).
1 (ft3)
1 (ft3),

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2 (ft4)
1 (ft4),
1 (ftc),
1 (ftcd)
2 (ftd
81 (ftd)
27 (ftd),
1 (ftd)-like
30 (ftd).
1 (ftd).methodswe
1 (ftd)/picks
1 (ftd)]
3 (ftd,
1 (ftd-3)
1 (ftd-b)
1 (ftd-b),
1 (ftd-bv),
1 (ftd-frs).
1 (ftd-mci
1 (ftd-mnd),
1 (ftd-tau)
1 (ftd-tau,
5 (ftd;
1 (ftdks)
1 (ftdp-1
3 (ftdp-17)
1 (ftdp-17),
3 (ftdp-17).
1 (ftds)
1 (ftf)
1 (fticr-ms)
2 (ftir)
3 (ftir),
1 (ftirm)
1 (ftl)
1 (ftl,
2 (ftld
38 (ftld)
13 (ftld),
1 (ftld)-mapt
20 (ftld).
1 (ftld,
1 (ftld-cdr)
1 (ftld-mnd)
1 (ftld-mnd),
1 (ftld-mni),
2 (ftld-tau),
1 (ftld-tau).

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6 (ftld-tdp)
2 (ftld-tdp).
1 (ftld-tdp,
4 (ftld-u)
2 (ftld-u),
2 (ftld-u).
3 (ftld;
1 (ftld?=?230;
1 (ftld?=?350;
1 (ftld?=?82;
1 (fto)
1 (fto).
1 (ftp;
1 (fts),
2 (fucas)
1 (fujirebio
1 (fukuyama
2 (full
1 (full,
1 (full-length)
1 (fullerene
2 (fully
5 (functional
1 (functional)
1 (furniture)
1 (fus)
1 (fusiform)
1 (fv),
1 (fvad)
1 (fvb).
1 (fvc).
1 (fvep)
2 (fvftd),
1 (fvl),
1 (fvp)
3 (fw)
1 (fwpnn)
1 (fx),
1 (fxia),
3 (fxs)
1 (fxs),
1 (fxs,
2 (fxtas)
1 (fxtas),
2 (fz,
1 (fzd)
2 (fzs),
1 (fzs,

8 (g
 5 (g)
 1 (g),
 1 (g,
 2 (g-->c)
 1 (g-765c)
 1 (g-a-t:
 1 (g-c)
 3 (g-csf)
 1 (g-ncis)
 1 (g-r)
 1 (g-re),
 1 (g.
 1 (g.100165c
 2 (g/a)
 1 (g1)
 1 (g100169g
 1 (g1a)
 1 (g2),
 1 (g209r)
 1 (g209v)
 1 (g209v),
 1 (g209v,
 2 (g2385r)
 1 (g272v,
 1 (g30,
 1 (g3pdh),
 1 (g4
 1 (g4)
 1 (g4c14-to-a4t14,
 1 (g6pd)
 1 (g6pd)).
 1 (g6pdh)
 1 (g=-0.363,
 1 (g=-0.746,
 1 (g=0.025,
 1 (g=0.03,
 1 (g=0.442,
 2 (g>a)
 1 (g=?-0.590;
 1 (g=?-0.666;
 1 (g=?-0.677,
 2 (ga
 7 (ga)
 2 (ga),
 1 (ga).
 1 (gab2)
 1 (gab2,

1 (gaba(b)
7 (gaba)
3 (gaba),
1 (gaba)-a
2 (gaba).
1 (gaba)a
3 (gaba)ergic
1 (gabaa
1 (gabaergic
1 (gabaergic,
1 (gad)
1 (gad),
1 (gad-7)
1 (gad65
1 (gad67
2 (gad67)
1 (gad67),
1 (gad67-gfp+/-)
1 (gad;
1 (gadd153)),
1 (gadd34)
1 (gadd45)
2 (gag)
2 (gags).
1 (gaiiglm))
2 (gain
2 (gait
5 (gal)
3 (gal),
1 (gal-er)
1 (gal-er),
1 (gal-ir)
1 (gal-usa-11;
1 (gal-usa-5;
2 (galantamine
1 (galantamine)
1 (galanthamine-type
2 (galanthus
2 (galc)
1 (galc),
1 (gallyas,
1 (galr)
1 (galr2)
1 (galrs)
1 (gamarep),
1 (gamdb)
2 (gamma
1 (gamma-cleavage).

1 (gamma-gcs)
1 (gamma-secretase)
1 (gamma-secretase)-deficient
1 (gammahch,
1 (ganglion
1 (ganglioside-bound
1 (gantrezó)
1 (gaolf),
1 (gap)
1 (gap-43).
1 (gap-net);
2 (gap43)
4 (gapdh)
1 (garden
1 (gas
1 (gas)
1 (gas),
1 (gas5)
1 (gas7)
1 (gat-1)
1 (gata3)
1 (gau),
1 (gavage)
1 (gazzolo
1 (gb)
1 (gbm),
1 (gbm).
1 (gbp)
1 (gbs)
1 (gbs;
1 (gbsc)
2 (gc)
1 (gc).
1 (gc-ipl)
4 (gc-ms)
1 (gc-ms),
1 (gc-ms).
1 (gc/ms)
1 (gc/ms),
2 (gca)
1 (gca),
1 (gca).
1 (gcc
1 (gcc)
2 (gcer),
1 (gch1)
1 (gci)
1 (gci).

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1 (gci-care)
1 (gci-clin)
2 (gcipl)
1 (gcipl),
2 (gcl)
1 (gcl),
4 (gcs)
1 (gcs),
1 (gcs:
1 (gd)
1 (gd)-stained
1 (gd-dota).
3 (gdc
1 (gdcd)
1 (gdf-11)
1 (gdf-15)
1 (gdf11)
2 (gdh
1 (gdh),
2 (gdnf)
2 (gdnf),
5 (gds
16 (gds)
12 (gds),
1 (gds)-short
6 (gds).
4 (gds-15)
2 (gds-15),
1 (gds-15).
1 (gds-30),
1 (gds-k)
1 (gds-s),
1 (gds30>=10)
1 (gds:
2 (gds;
1 (gds=6:
1 (gdx)
1 (gdx).
1 (gds?
1 (ge)
1 (ge),
1 (ge4)
1 (ged)
1 (gee
10 (gee)
1 (gees)
1 (gel-ga)
1 (gelsolin-ctf).

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1 (gem)
2 (gender,
1 (gene
1 (gene-based
3 (general
1 (generalists
1 (generalized
2 (generally
1 (generating
1 (generic
1 (genes
1 (genetic
1 (genetic)
1 (genetic,
1 (genistein),
1 (geno-pdt)[martin
3 (genome-wide
3 (genotype
1 (genotypes
1 (genotypic
1 (genu
3 (geo)
1 (geographical
7 (geriatric
1 (german
1 (germany,
1 (gf)
1 (gf109203x),
1 (gfap
34 (gfap)
14 (gfap),
2 (gfap)-positive
5 (gfap).
1 (gfap);
1 (gfap-cretam/igfrf/f).
1 (gfapccp)
1 (gfapcl).
1 (gfapsc)
1 (gfm)
1 (gfp
10 (gfp)
1 (gfp),
1 (gfp).
1 (gfp-positive,
1 (gfp_flt1).
1 (gfs)
1 (gfx)
1 (gfx),

3 (gg
 1 (gg+ga
 1 (gg,
 1 (gga),
 2 (gga3)
 1 (ggas).
 1 (ggcgggga
 1 (gggcgg)n,
 1 (ggmm).
 1 (ggpp)
 1 (ggt)
 1 (ggtase).
 5 (gh)
 1 (gh)/insulin-like
 1 (gh-slms)
 1 (ghanbari,
 1 (ghb
 1 (ghc),
 1 (ghost)
 1 (ghq)
 1 (ghq-12)
 1 (ghq-12),
 1 (ghq-12);
 1 (ghq-28).
 1 (ghq-30),
 1 (ghrh)
 8 (gi)
 2 (giant)
 1 (gibas
 1 (gics),
 2 (gif)
 1 (gif),
 1 (gigantocellular
 2 (gin)
 1 (ginkgo)
 1 (ginkgo/maidenhair
 2 (gip)
 1 (gir);
 1 (girk)
 1 (girk/kir3)
 2 (gist
 1 (gitrl)
 2 (gk)
 1 (gl),
 1 (gla)
 1 (glap),
 1 (glasso)
 1 (glast)

1 (glaxosmithkline).
1 (glcm)
1 (gld),
1 (gli
5 (glial
1 (glis3)
3 (glm)
1 (glmm)
1 (gln)
1 (gln-1062)
1 (gln-phe-tyr-ile),
1 (gln222leu)
15 (global
1 (global,
1 (globular)
1 (globulomers)
14 (glp-1)
1 (glp-1).
1 (glp-1r).
1 (glp1r(-/-))
1 (glu),
1 (glt-1)),
2 (glt-1),
1 (glt-1).
1 (glu
3 (glu)
1 (glu),
1 (glu)-to-glycine
1 (glu).
1 (glu)/cr
1 (glu/cr)
1 (glu202,
1 (glu318gly).
1 (glu:
1 (glu[-63])
1 (glucagon-like
1 (glucophageö)
4 (glucose
1 (glucose,
1 (glucose-dependent
1 (glucose-regulated
1 (glucotoxicity).
1 (glul)
1 (glur)
1 (glur1)
1 (glur1),
1 (glur1-4).
1 (glur2)

1 (glut-1),
1 (glut1)
1 (glut2),
1 (glut3)
1 (glutamate
1 (glutamate)
2 (glutamate,
1 (glutamate-aspartate
1 (glutamate/citrulline,
1 (glutamine
1 (glutathione)
1 (glutathione),
1 (glx)
1 (glx),
1 (glx/cr)
2 (gly)
1 (gly-l-pro-l-glu)
1 (gly25-ser26-asn27).
1 (gly[-63]glu)
1 (glycer-age)
1 (glycerophospholipids
1 (glycine,
1 (glycine-serine-proline)
1 (glycogen
1 (glyoxalbis(n(4)-methyl-3-thiosemicarbazonato)
1 (glyr)
1 (glyrs)
49 (gm)
1 (gm),
1 (gm).
1 (gm-1)
1 (gm-csf)
1 (gm1
3 (gm1)
1 (gm1),
1 (gm6001)
1 (gm_extractor)
1 (gmc)
2 (gmd)
1 (gmdr)
1 (gmf),
1 (gm1t)
1 (gmp)-compliant
4 (gmv)
1 (gmvs)
1 (gne)
1 (gnl),
1 (gnp),

2 (gnps)
 1 (gnps).
 1 (gnrs)
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 1 (go:0001071
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 1 (gp-17),
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 5 (gpcr)
 2 (gpcr)-associated
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 1 (gpcrs).
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 1 (gprd).
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 2 (gps).
 6 (gpx)

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 1 (gpx).
 1 (gpx-se)
 1 (gpx1)
 1 (gpx4)
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 1 (gqdg)
 1 (gqds)
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 2 (graded
 3 (grades
 1 (grafts)
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 1 (grammaticality
 1 (granule
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 3 (gre)
 3 (greater
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 3 (grey
 2 (grk5)
 1 (grks)
 1 (grm7)
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 1 (grods)
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 45 (group
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1 (gsh).
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7 (gsh-px),
1 (gsh-px)],
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1 (gshpx-p),
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1 (gsis).
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3 (gsk)-3
1 (gsk+/-)
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4 (gsk-3),
2 (gsk-3).
1 (gsk-3-)
6 (gsk-3beta)
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2 (gsk-3beta).
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2 (gsk-3).
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2 (gsk3beta).
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3 (gsk3).
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1 (gsk3-s9a)

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1 (gsk3tyr216
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1 (gt1-7
1 (gtc),
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1 (gtl)
1 (gtp)
1 (gtp)ase
1 (gts)
1 (gts-21)
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1 (gttő).
1 (guanidine-extractable)
1 (guanidine-hcl-extracted)
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1 (guarding,
1 (guhcl)
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1 (guo),
1 (gv)
2 (gvbs)
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1 (gvs-111,

3 (gw
6 (gwa)
35 (gwas)
6 (gwas),
8 (gwas).
6 (gwass)
1 (gwass).
1 (gweis)
1 (gx-50),
2 (gxe)
1 (h
2 (h&e)
1 (h&y)
1 (h&y),
2 (h(2)o(2))
1 (h(2)o(2))-induced
1 (h(2)o(2)).
3 (h(2)s)
5 (h)
1 (h-)
1 (h-2b)
1 (h-2d)
1 (h-alpha/l-alpha)
1 (h-apoe),
1 (h-epese).
1 (h-ibms)
1 (h-reflex)
3 (h-tau)
1 (h-tau),
2 (h-y)
2 (h.
1 (h.pylori)
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3 (h2o2)
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1 (h2o2)-stimulated
1 (h2o2).
1 (h2o2,
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1 (h2s),
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1 (h3-tpp+)
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1 (h3k9ac,
1 (h3k9me3)
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1 (h3rs)

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 2 (had).
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 1 (hallucinations,
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 1 (hammscs)
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 3 (hand)
 1 (hand).
 1 (handgrip)
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 1 (happ(+/-))
 1 (happ(695sw)),

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1 (happ(swe))
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1 (happ-sla,
1 (happ695.swe)
1 (happiness).
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1 (happswe)
1 (happswe/ps1?e9)
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1 (hard-call-threshold
2 (hardy
2 (harp).
1 (harrells
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2 (hats)
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1 (hbmec).
2 (hbmecs).
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1 (hbp).
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1 (hbuche,
1 (hbvps)
1 (hbx),
1 (hc
48 (hc)

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1 (hcb2s)
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1 (hcg)]
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4 (hchwa-d).
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1 (hcmech/d3).
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1 (hcrmp-2).
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2 (hdac2)
1 (hdac3)

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 1 (head-down-therapy).
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1 (hereditary)
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1 (het).
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1 (heterozygotes;
2 (heterozygous
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1 (hf).
2 (hfabp)
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2 (hfd),
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1 (hfd?+?a);
1 (hfd?+?a?+?oil);
1 (hfd?+?a?+?thy).
1 (hfd?+?pbs);
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1 (hfpef).
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1 (hhcy+nocfln:
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1 (hhqk)
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1 (hibcpp).
1 (hibm)
1 (hich)
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1 (hif)-1a
1 (hif1a).
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1 (high)
1 (high,
1 (high-)risk
1 (high-resolution
1 (high-sensitivity
9 (higher
4 (highest
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1 (hilton,
1 (hindered
1 (hindiii
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3 (hip)
2 (hip),
1 (hip-009
1 (hipk2)-p53
1 (hipk2).

1 (hipp),
4 (hippocampal
1 (hippocampi
5 (hippocampus
1 (hippocampus)
6 (hippocampus,
1 (hippocampus:
2 (hipscs)
2 (his)
1 (his)-cu-nd
1 (his-lys-gln-leu-pro-phe-tyr-glu-glu-asg)
1 (his-thr).
1 (his4-his5)
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2 (his6,
1 (history
3 (hit
1 (hit-t15),
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1 (hljdt-m),
2 (hlv)
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2 (hm-pao).
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1 (hmao-b)
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1 (hmg-coa
3 (hmg-coa)

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 1 (hnscs)
 1 (hnt).
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 1 (ho,
 8 (ho-1)
 4 (ho-1),
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 1 (hofc),
 1 (hole
 1 (holidays)
 1 (holocranohistochemistry).
 1 (holsinger
 1 (homa-ir)
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 1 (homecagescan).
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 1 (homeostatic),

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 1 (housekeeper)
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 7 (hp)
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 1 (hp1a),
 1 (hp3011-tau),
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 1 (hplc/ecd)
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 1 (hpmc),
 1 (hpmc)-ethanol/water

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1 (hpn)
1 (hpqt)
1 (hps)
1 (hps1)
1 (hps1).
1 (hps2m)
3 (hpt)
1 (hpt),
1 (hpt).
1 (hpcd)
3 (hqc)
1 (hqsar)
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18 (hr)
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1 (hr)=1.187
1 (hr)=1.58,
1 (hr)=2.09;
1 (hr)=2.64,
1 (hr)?=?1.13,
14 (hr,
1 (hr-tem)
1 (hr-tem),
34 (hr:
2 (hr=
1 (hr=0.54
1 (hr=0.66,
1 (hr=0.79,
1 (hr=0.85,
1 (hr=1.01,
1 (hr=1.11,
1 (hr=1.15,
1 (hr=1.19,
1 (hr=1.22;
1 (hr=1.746
1 (hr=1.88;
1 (hr=1.89,
1 (hr=2.47
1 (hr=3.20,
1 (hr=4.1,
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1 (hr)?=?0.75
1 (hr)?=?0.77
1 (hr)?=?1.001;
1 (hr)?=?1.05,

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1 (hr=?1.26,
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1 (hr=?1.75
1 (hr=?1.76,
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1 (hrecs)
1 (hrf)
1 (hrgrs=?1.13;
1 (hrgrs=?1.24;
2 (hrm)
1 (hrois,
1 (hrp),
2 (hrper
1 (hrql)
10 (hrqol)
2 (hrqol),
2 (hrqol).
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12 (hrs)
2 (hrsd)
4 (hrt)
1 (hru)
3 (hrv)
10 (hs)
1 (hs),
4 (hs).
1 (hs)mapt/tau
1 (hs-aging)
1 (hs-aging).
2 (hs-crp)
1 (hs-crp,
1 (hs-dna-mb,
1 (hs-pg).
1 (hs;
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2 (hsa),
1 (hsa-let-7f-5p,
1 (hsa-mir-9-5p,
1 (hsa-nepv)
2 (hsa21)
1 (hsan1e);
1 (hsc).
2 (hsc70)
1 (hscm)
2 (hscrp)


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1 (hscrp),
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1 (hscs).
1 (hsct),
2 (hsd)
1 (hsd10),
1 (hselm)
1 (hsert)
1 (hsf-1),
3 (hsf1)
1 (hsf1)-activating
2 (hsf1).
1 (hsl)
2 (hsp)
1 (hsp)-70
2 (hsp).
1 (hsp-16.1
1 (hsp-70)
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1 (hsp70),
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1 (hsp90),
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1 (hsa5/grp78)
1 (hsb1)
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1 (ht

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 1 (<http://adni.loni.usc.edu>).
 1 (<http://annex.can.ubc.ca>),
 1 (<http://biophysics.biol.uoa.gr/amy1pred2>),
 1 (<http://dementia.ion.ucl.ac.uk/harmon>),
 1 (<http://gamdb.liu-lab.com/index.php>),
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 1 (<http://wwfingers.com>)
 1 (<http://www.alzgene.org>)
 1 (<http://www.alzgene.org>).
 1 (<http://www.netdecoder.org>)
 1 (<http://www.nitrc.org/projects/art>).
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 1 (<https://doi.org/10.1084/jem.20161731>)
 1 (hubs)
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 1 (hucb-mscs)
 1 (huckman-number,
 1 (hui)-mark
 1 (hui2)
 1 (hui2).

1 (hum
9 (human
3 (hunt
1 (huntingtin)
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1 (hup-a)
2 (hupa
2 (hupa)
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1 (hupb)
1 (huperzia
1 (huprine
1 (huvec),
1 (huvecs).
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3 (hv),
3 (hva)
3 (hva),
1 (hva/5h1aa)
1 (hvd),
1 (hvg-te),
1 (hvlt)-delay],
2 (hvlt-r)
1 (hvs)
1 (hvs).
1 (hwa)
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1 (hwt-tau)
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1 (hxki),
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1 (hydh).
1 (hydl),
1 (hydm)
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1 (hydrogen
1 (hydroxy,
1 (hyper)phosphorylates
1 (hyperactivity)
1 (hypercholesterolemia,
1 (hyperoxia)
1 (hyperphagia)
1 (hyperphosphorylated)
1 (hyperpriming).
1 (hypersensitivity)
4 (hypertension,

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 1 (hypoglycaemia)
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 2 (i(2ctf))
 1 (i(2ntf))
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 1 (i)-mediated
 2 (i)/deletion
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 1 (i-nft),
 1 (i-square),
 1 (i-vi),
 1 (i-vi).
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 2 (i.c.)
 2 (i.c.v)
 1 (i.c.v).
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 1 (i.c.v.)).
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 1 (i.c.v.-stz)
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 229 (i.e.,
 1 (i.e.tlr2,
 1 (i.g.)
 1 (i.g.),
 1 (i.m.)
 1 (i.n.)
 11 (i.p.)
 1 (i.p.),
 1 (i.p.).
 1 (i.p.)].
 1 (i.p.,
 2 (i.v.)
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 1 (i/r).

1 (i143t,
1 (i143v,
1 (i1p),
7 (i2
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1 (i250a,
1 (i2?=761.0%)
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1 (i437c)
1 (i6v)
1 (i?b)
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5 (iadl),
3 (iadl).
2 (iadl-e)
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1 (ibs),

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1 (ic(50)=98.7
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1 (ic50=
1 (ic50=0.037 μ m)
1 (ic50=0.048 μ m:
1 (ic50=1-4
1 (ic50=1.05
1 (ic50=11.07 μ m)
1 (ic50=16.17 μ m)
1 (ic50=187nm)
1 (ic50=27.6 μ m)
1 (ic50=3.09
1 (ic50=3.2 μ m),
1 (ic50=6.8
1 (ic50=8.4 μ m).
1 (ic50=98.17
1 (ic50=?0.20,
1 (ic50=?0.29? \pm ?0.01? μ m
1 (ic50=?0.3-3? μ g/ml).
1 (ic50=?0.36?nm).
1 (ic50=?0.8? \pm ?0.2? μ m).
1 (ic50=?0.8? \pm ?0.6? μ m)
1 (ic50=?1.02?nm)
1 (ic50=?1.7
1 (ic50=?1.84
1 (ic50=?140? μ g/ml);
1 (ic50=?2.6? μ m)
1 (ic50=?2.95,
1 (ic50=?20.1? \pm ?0.16? μ m
1 (ic50=?23.74
1 (ic50=?40.83? \pm ?0.37? μ m).
1 (ic50=?5.3? μ m),

1 (ic50?=760?tg/ml);
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1 (ic50?=78.2?š?0.08?tm
1 (ic50?>710?tm),
1 (ic50?>710?tm).
1 (ic50?~788?nm).
1 (ic50hache
1 (ic50s
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4 (icd-10)
1 (icd-9)
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1 (iciq-sf).
2 (icjd)
1 (icmhsoa).

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 1 (idk)


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1 (ifcc)
3 (ifd)
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1 (ihs)
1 (iht).
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1 (iii/iii).
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1 (il)-1alpha,-beta,
2 (il)-1beta
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2 (il)-6
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1 (il-18)

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3 (insulin-like
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1 (intensity
1 (intepirdine),
1 (inter-)laboratory
1 (inter-rater
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1 (interleukin-6)
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1 (interrater
1 (interval
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1 (intervention,
1 (interview
1 (interviews
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1 (intracerebroventricular

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 1 (intrinsic
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1 (irak-1),
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1 (irf-8),
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1 (jones
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1 (june-august)
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1 (k(2))
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1 (k(a)=1.3x10(9)
1 (k(cat)/k(m))
3 (k(d)

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1 (k(d1)
2 (k(i)
1 (k(i))
1 (k(i)=0.28-6.50
1 (k(i)=0.9
1 (k(i)=10.0)
1 (k(i)=2.9-6.7
1 (k(i)=21.2)
1 (k(i)=4.0
1 (k(i)=9.0
1 (k(i)?=?0.81
1 (k)
1 (k*)
1 (k+)
2 (k,
1 (k-3-rh),
1 (k-ace)
1 (k-ad8).
1 (k-arp1)
1 (k-d)
1 (k-hvlt).
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1 (l286v).
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1 (lel).
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11 (lrp)

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1 (lrp1-c+),
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1 (lrp5/6),
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1 (ls-a40-o).
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1 (luffa

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1 (lvppa+),
1 (lvppa-).
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3 (lysosomal
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2 (m),

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1 (m)vd-hemopressin(a)
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1 (m/p)
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1 (m35a) ,
1 (m35o) .
1 (m40) ,
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1 (m6) .
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1 (maf?<?1/v(2
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1 (mci-converters)
1 (mci-dev).

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3 (medi)

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- 2 (mercs),
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- 1 (mesor
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- 1 (met/val)
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- 1 (metaphor/sarcasm
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- 1 (method
- 2 (methyl
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- 1 (methylene
- 1 (metoprolol,

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1 (mhcii)

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 1 (nu4-soa)
 5 (nuclear
 1 (nucleation)
 1 (nucleation,

1 (nucleosome
1 (nucleus
1 (nuhplc-esi-ms/ms)
9 (number
1 (numbering
1 (numbers
1 (numerical
1 (nup98r),
1 (nurf)
1 (nurf),
1 (nurf).
3 (nursing
1 (nursing,
1 (nv).
1 (nvaf)
1 (nvd)
1 (nvldbb)
3 (nvu)
3 (nvu),
2 (nvu).
1 (nwa)
1 (n~10,000).
1 (n~9,000).
1 (o(2)hb),
2 (o)
1 (o);
1 (o)k(m),
1 (o-)
5 (o-glcnac)
3 (o-glcnacylation)
1 (o-lm
1 (o-load)
2 (o3)
1 (o3).
1 (oa
5 (oa)
4 (oa),
1 (oa).
1 (oaa),
2 (oabeta)
1 (oad)
1 (oae)
1 (oars)
1 (oasis
2 (oasis)
1 (oa(25-35))
5 (oa)
3 (oa),

1 (oa1-42)
7 (ob)
2 (ob),
1 (ob);
1 (obj-scd),
2 (object
1 (object-oriented)
1 (oboc)
1 (obs),
1 (observational
3 (observed
1 (obtained
1 (obx)
4 (oc)
2 (occipital
1 (occluded)
1 (occupational
1 (occurring
2 (ocd)
1 (ocd),
1 (ocind)
1 (ocm)
1 (ocn,
1 (ocs),
9 (oct)
1 (oct),
2 (octa)
1 (october
1 (octreotide)
1 (od
4 (od)
2 (od).
1 (od);
1 (odc),
1 (odd
1 (oddball)
125 (odds
2 (odds-ratio;
1 (odf)
1 (odf),
1 (odns)
1 (odor
1 (odpa).
1 (odr).
1 (ods).
3 (oe)
1 (oe),
1 (oef),

1 (oops)
6 (of
1 (of),
3 (ofc)
2 (ofc),
1 (off-label)
1 (oft),
1 (often
1 (og)
2 (oga),
1 (ogd)
1 (ogd),
1 (ogg1)
2 (ogg1),
1 (ogt)
1 (ogt),
1 (ogt;
1 (ogtt)
5 (oh)
1 (oh*)
1 (oh8dg,
1 (oh?)
1 (ohat)
1 (ohiv+)
1 (ohrqol)
1 (ohrqol).
1 (ohscs)
1 (oi)
2 (oid)
1 (oil
1 (oip)
1 (oka)
1 (okamoto
1 (oks)
4 (old
2 (older
1 (older)
1 (oldest
1 (oleic
1 (oletf)
1 (olf)
1 (olig2)
1 (oligemia)
1 (oligomer
1 (oligomeric
1 (oligomerization
2 (oligomers
1 (oligomers)

1 (oligomycin-a
1 (oliv.)
1 (olp),
1 (olr)
1 (olr).
1 (olr1)
1 (olr1),
1 (ols)
1 (ols),
1 (olt)
1 (om)
2 (omega-3
1 (omega:n=5;
1 (omg)]
1 (omim
2 (omission
1 (oml)
1 (omm)
1 (omm),
2 (omm).
1 (omniscan,
1 (omnp)
1 (omo)
1 (omt)
12 (on
1 (on),
1 (onc)
1 (onc).
2 (once
1 (ond)
2 (ond,
16 (one
1 (one-picture
1 (one-step)
1 (onh)
1 (onl)
1 (onl),
1 (online
6 (only
1 (ono
1 (onoo
2 (onoo(-))
1 (onoo(?))
1 (ons)
7 (onset
1 (ontario),
1 (oo;
1 (oohf)

1 (oolf)
3 (op)
1 (opa)
1 (opa1
1 (opc)
2 (open
1 (open,
2 (open-field),
1 (open-field,
1 (operationalized
1 (opioid
1 (opium
1 (opl),
1 (opll)
2 (opls)
1 (opls)).
1 (opls),
1 (opls).
1 (opls-da),
1 (opn),
1 (opposed
1 (oprml)-in
1 (ops)
1 (ops-nvi)
1 (optima)
1 (optima).
1 (optimal
1 (optn)
1 (opts)
310 (or
1 (or(ad:dem)
1 (or(ad:mh)\
55 (or)
3 (or),
1 (or).
1 (or):
1 (or);
1 (or)=0.48,
1 (or)=0.60,
1 (or)=1.45,
1 (or)=1.85;
1 (or)=2.5;
1 (or)=3.3;
1 (or)=6.27,
1 (or)=6.62,
1 (or)?=?0.88,
1 (or)?=?3.48,
28 (or,


```

1 (or1)
1 (or2)
31 (or:
1 (or;
1 (or=0.01,
1 (or=0.02,
1 (or=0.31,
1 (or=0.32,
1 (or=0.38,
1 (or=0.44,
1 (or=0.53,
1 (or=0.60,
1 (or=0.72,
1 (or=0.76,
1 (or=0.78,
1 (or=0.780,
1 (or=0.80,
1 (or=0.85,
1 (or=0.86,
1 (or=0.878,
1 (or=0.89;
1 (or=0.903,
1 (or=0.947,
1 (or=0.95,
1 (or=0.96;
1 (or=0.97
1 (or=0.974,
1 (or=1.02
1 (or=1.05
1 (or=1.05,
1 (or=1.05;
4 (or=1.08,
2 (or=1.09,
1 (or=1.11,
1 (or=1.14;
1 (or=1.18
1 (or=1.19;
1 (or=1.23;
1 (or=1.32,
1 (or=1.32;
1 (or=1.378,
1 (or=1.43,
1 (or=1.44,
1 (or=1.52,
1 (or=1.75)
1 (or=1.829,
1 (or=1.85,
1 (or=1.90),

```

1 (or=1.90).
1 (or=1.90,
1 (or=1.922,
1 (or=10.3)
1 (or=13.8);
1 (or=15.1,
1 (or=18.5)
1 (or=18.7;
1 (or=2.03,
1 (or=2.05,
1 (or=2.12,
1 (or=2.18;
1 (or=2.19,
1 (or=2.23)
1 (or=2.31;
1 (or=2.34,
1 (or=2.63),
1 (or=3.086,95%
1 (or=3.15,
1 (or=3.23,
1 (or=3.47,
1 (or=3.492;
1 (or=3.50,
1 (or=3.55,
1 (or=3.56,
1 (or=3.72,
1 (or=3.76,
1 (or=5.
1 (or=5.03,
1 (or=5.77,
1 (or=5.8).
1 (or=6.0;
1 (or=6.47,
1 (or=6.5;
1 (or=7.2,
1 (or=?0.12,
1 (or=?0.27,
1 (or=?0.30,
1 (or=?0.45,
1 (or=?0.600,
1 (or=?0.68;
1 (or=?0.80,
1 (or=?0.82,
1 (or=?0.90,
1 (or=?0.92;
1 (or=?0.94,
1 (or=?0.95;
1 (or=?0.97,

1 (or?=1.012,
1 (or?=1.07;
1 (or?=1.12,
1 (or?=1.34;
1 (or?=1.99,
1 (or?=2.47,
1 (or?=2.53,
1 (or?=5.14,
1 (orac),
1 (orac-fl
1 (orac=3.62).
1 (orbital
1 (orddeg),
1 (order
1 (ordinal
1 (orexin
1 (organic
1 (ori)
1 (oriens-lacunosum
2 (orientation,
1 (orientation:
1 (originally
1 (orm1)
2 (orns)
1 (orofacial)
27 (ors)
1 (ort)
1 (ort).
1 (ort;
1 (ortho-phenylenediamine),
2 (orthogonal
1 (orthomolecules)
9 (os)
2 (os),
1 (os).
1 (os47720)
4 (osa)
2 (osa),
1 (osa+ob),
2 (osaka
1 (osaka)
1 (osas)
1 (osc)
1 (oscar)
1 (osit-j).
1 (osm)
2 (osns)
1 (osp),

1 (ost),
1 (osteoporosis,
1 (ot
2 (ot)
1 (ot),
1 (ot-bu)a-leucinal
1 (otau)
2 (otc)
1 (otc),
1 (otcd)
6 (other
1 (other,
1 (otm).
1 (otubain
1 (otus)
4 (out
1 (outcome).
1 (outcome:
1 (outpatient
1 (output
1 (output).
1 (outside
13 (over
4 (overall
2 (overexpressing
1 (overexpression
2 (ovid)
2 (ovid),
1 (ovis
3 (ovx)
1 (ovx)+d-galactose
1 (ovx+d-gal);
1 (ow)
1 (own
1 (ox-ldl,
1 (ox1r)
2 (ox2r)
1 (oxc)
1 (oxch)
5 (oxidative
1 (oxidative?)
2 (oxldl)
1 (oxn-pr)
3 (oxphos)
3 (oxy)
1 (oxy-smedds)
2 (oxygen
1 (oxysterols)

```

1662 (p
1 (p<0.05),
1 (p(159)pgqk(163)).
1 (p(176)papkt(p)p(132))and
1 (p(262))
2 (p(combined)
1 (p(corrected)<0.05)
1 (p(corrected)<0.05).
3 (p(difference)
1 (p(interaction)?=0.01).
3 (p)
1 (p)-p38
1 (p)-phosphoinositide
1 (p)-stat3
2 (p)-tau
1 (p)bcec
1 (p,p-dde)
1 (p-)p38
3 (p-19)
1 (p-19),
1 (p-akt)
1 (p-ampk
2 (p-ampk)
1 (p-ampk),
1 (p-camkii/
2 (p-creb)
1 (p-eif2a)
1 (p-for-trend
1 (p-glycoprotein,
8 (p-gp)
3 (p-gp),
1 (p-gp)-mediated
1 (p-gp).
1 (p-mci).
1 (p-mtor),
1 (p-nf-h)
1 (p-nft),
1 (p-pi3k),
1 (p-pp2ac).
1 (p-s396-tau)
1 (p-smad2/3)
1 (p-t)
1 (p-tau
1 (p-tau(181))
1 (p-tau(181)),
1 (p-tau(181p))
47 (p-tau)
2 (p-tau))

```

```

18 (p-tau),
1 (p-tau)-positive
7 (p-tau).
2 (p-tau,
1 (p-tau/t-tau)
7 (p-tau181)
3 (p-tau181),
1 (p-tau181)]
1 (p-tau181p),
1 (p-tau181p).
1 (p-tau231
2 (p-tau231)
1 (p-tau231),
1 (p-tau231,
9 (p-value
2 (p-value<
1 (p-value?<?0.05).
1 (p-value=?0.05)
1 (p-value=?6.8?E?10(-5),
1 (p-value?>?0.05)
9 (p-values
1 (p-vep).
1 (p-y)
3 (p.
1 (p.a111v)
1 (p.arg524trp),
1 (p.arg578alafs)
1 (p.asn320ser)
1 (p.asp620asn),
1 (p.d.)
1 (p.e709afsx86,
1 (p.gly35arg)
2 (p.h157y)
1 (p.l205p
1 (p.leu48val,
4 (p.o.)
1 (p.p86l),
1 (p.pro301leu,
1 (p.q130x,
2 (p.r47h)
1 (p.s1038c),
1 (p.t291p)
1 (p.thr127ala,
1 (p.v50m)
1 (p/7.5,
1 (p/t-tau)
1 (p021)
1 (p021).

```

1 (p1
1 (p1)
1 (p1),
1 (p1-p4
1 (p11481)
1 (p117a).
1 (p120
1 (p12q22.1)].
1 (p14-p21)
1 (p145)
1 (p16,
1 (p187s)
2 (p2).
1 (p3),
1 (p30)
1 (p3011
2 (p3011),
1 (p301s
2 (p301s)
1 (p301s),
1 (p301s,
1 (p301s-tau-tg
1 (p35
2 (p35)
3 (p38
2 (p38mapk)
1 (p3a
1 (p45880)
1 (p4p3);
1 (p5)
1 (p53)
1 (p53,
1 (p60trp)
1 (p65).
2 (p70s6k)
1 (p75).
2 (p75ecd)
1 (p75ecd-fc),
5 (p75ntr)
2 (p75ntr).
1 (p8)
1 (p881
1 (p90)
1 (p95)
8 (p:
1 (p:0,001)
1 (p:0,006)
1 (p:0,029).

1 (p:1)
 1 (p;
 12 (p<
 1 (p<.0001).
 8 (p<.001)
 1 (p<.001),
 8 (p<.001).
 1 (p<.001);
 1 (p<.001,
 1 (p<.005).
 3 (p<.01)
 4 (p<.01).
 1 (p<.04
 4 (p<.05)
 1 (p<.05),
 9 (p<.05).
 1 (p<.05);
 1 (p<.32).
 1 (p</=0.05,
 1 (p<0,001).
 1 (p<0,01).
 3 (p<0.
 1 (p<0.00001)
 1 (p<0.00005),
 1 (p<0.0001
 11 (p<0.0001)
 7 (p<0.0001),
 12 (p<0.0001).
 2 (p<0.0001,
 1 (p<0.0005
 1 (p<0.0005)
 2 (p<0.0005).
 2 (p<0.001
 23 (p<0.001)
 1 (p<0.001)).
 7 (p<0.001),
 25 (p<0.001).
 1 (p<0.001);
 1 (p<0.001,
 2 (p<0.001;
 1 (p<0.001?dlb
 1 (p<0.003)
 1 (p<0.004).
 3 (p<0.005)
 1 (p<0.005).
 2 (p<0.007),
 1 (p<0.008)
 1 (p<0.008).

4 ($p < 0.01$
 33 ($p < 0.01$)
 12 ($p < 0.01$),
 35 ($p < 0.01$).
 1 ($p < 0.010$).
 1 ($p < 0.012$).
 1 ($p < 0.0125$)
 2 ($p < 0.01$;
 1 ($p < 0.02$)
 2 ($p < 0.02$).
 1 ($p < 0.021$)
 1 ($p < 0.03$
 1 ($p < 0.03$)
 1 ($p < 0.032$),
 1 ($p < 0.04$)
 11 ($p < 0.05$
 43 ($p < 0.05$)
 13 ($p < 0.05$),
 69 ($p < 0.05$).
 1 ($p < 0.05$).multivariate
 1 ($p < 0.05$)]
 6 ($p < 0.05$,
 1 ($p < 0.057$)
 1 ($p < 0.10$)
 1 ($p < 0.15$),
 1 ($p < 0.21$)
 1 ($p < 10(-3)$)
 1 ($p < 10(-7)$)
 1 ($p < 3E10(-4)$)
 1 ($p < 4E10(-4)$)
 1 ($p < 5E10(-5)$)
 1 ($p < 5E10-8$).
 5 ($p =$
 1 ($p = .0001$)
 1 ($p = .0001$),
 2 ($p = .001$),
 1 ($p = .005$)
 1 ($p = .006$)
 1 ($p = .006$,
 1 ($p = .01$)
 1 ($p = .01$,
 4 ($p = .02$)
 2 ($p = .02$),
 1 ($p = .02$).
 2 ($p = .03$)
 1 ($p = .032$).
 1 ($p = .033$).
 1 ($p = .035$)

2 (p=.04),
 2 (p=.05),
 1 (p=0.
 1 (p=0.00001)
 1 (p=0.00009).
 1 (p=0.0001),
 1 (p=0.0001).
 1 (p=0.0001);
 1 (p=0.0004).
 1 (p=0.0006
 1 (p=0.0007).
 1 (p=0.0008).
 6 (p=0.001)
 5 (p=0.001),
 6 (p=0.001).
 1 (p=0.001,
 1 (p=0.0013)
 1 (p=0.0018).
 1 (p=0.001;
 4 (p=0.002)
 2 (p=0.002),
 3 (p=0.002).
 1 (p=0.0028),
 1 (p=0.002;
 2 (p=0.003
 3 (p=0.003)
 1 (p=0.003),
 3 (p=0.003).
 1 (p=0.003,
 1 (p=0.0035)
 3 (p=0.003;
 2 (p=0.004)
 2 (p=0.004),
 2 (p=0.004).
 1 (p=0.005
 3 (p=0.005)
 1 (p=0.005).
 1 (p=0.0050)
 1 (p=0.006)
 1 (p=0.006),
 2 (p=0.006).
 1 (p=0.00604)
 1 (p=0.007)
 2 (p=0.007),
 3 (p=0.007).
 1 (p=0.0075).
 1 (p=0.00776)
 2 (p=0.008),

3 (p=0.008).
 1 (p=0.008);
 1 (p=0.0087),
 3 (p=0.01)
 2 (p=0.01).
 1 (p=0.010)
 1 (p=0.010),
 1 (p=0.011),
 2 (p=0.013).
 1 (p=0.014).
 2 (p=0.015)
 2 (p=0.015),
 1 (p=0.015).
 2 (p=0.016)
 1 (p=0.016).
 1 (p=0.0169).
 1 (p=0.018),
 4 (p=0.019)
 1 (p=0.019),
 1 (p=0.019).
 1 (p=0.0194).
 4 (p=0.02)
 1 (p=0.02),
 2 (p=0.02).
 1 (p=0.021)
 1 (p=0.021).
 2 (p=0.022),
 1 (p=0.023)
 1 (p=0.0251).
 2 (p=0.026).
 1 (p=0.027)
 3 (p=0.027).
 1 (p=0.027,
 1 (p=0.028)
 1 (p=0.028).
 1 (p=0.0286).
 1 (p=0.029
 1 (p=0.029).
 1 (p=0.03
 2 (p=0.03)
 1 (p=0.03),
 3 (p=0.03).
 1 (p=0.03,
 1 (p=0.030)
 1 (p=0.031),
 1 (p=0.031).
 1 (p=0.032)
 1 (p=0.032).

1 (p=0.0331)
 2 (p=0.034).
 1 (p=0.035)
 1 (p=0.035;
 2 (p=0.036)
 1 (p=0.037)
 1 (p=0.037),
 1 (p=0.037).
 2 (p=0.038)
 1 (p=0.038).
 1 (p=0.038,
 1 (p=0.03;
 5 (p=0.04)
 1 (p=0.04),
 3 (p=0.04).
 3 (p=0.04,
 1 (p=0.041)
 2 (p=0.041).
 2 (p=0.041,
 1 (p=0.0419)
 1 (p=0.0419;
 1 (p=0.042
 1 (p=0.042)
 1 (p=0.042),
 2 (p=0.042).
 1 (p=0.042,
 1 (p=0.043)
 1 (p=0.044,
 2 (p=0.045)
 1 (p=0.045),
 2 (p=0.047)
 1 (p=0.047),
 1 (p=0.047).
 1 (p=0.048);
 1 (p=0.048,
 1 (p=0.049);
 3 (p=0.05).
 1 (p=0.05,
 1 (p=0.052)
 1 (p=0.052),
 1 (p=0.055),
 1 (p=0.055).
 1 (p=0.0568).
 1 (p=0.06)
 1 (p=0.062)
 1 (p=0.067).
 1 (p=0.07).
 1 (p=0.071).

1 (p=0.072)
 1 (p=0.073)
 1 (p=0.073),
 1 (p=0.074),
 1 (p=0.083)
 1 (p=0.084)
 1 (p=0.09).
 1 (p=0.11
 1 (p=0.11).
 2 (p=0.12).
 1 (p=0.126)
 1 (p=0.127),
 1 (p=0.13),
 1 (p=0.14)
 1 (p=0.15).
 1 (p=0.151).
 1 (p=0.16).
 1 (p=0.19).
 1 (p=0.20)
 1 (p=0.25)
 1 (p=0.302).
 1 (p=0.310)
 1 (p=0.315)
 1 (p=0.34).
 1 (p=0.368
 1 (p=0.37).
 1 (p=0.385).
 1 (p=0.40)
 1 (p=0.441,
 1 (p=0.442).
 1 (p=0.494)
 1 (p=0.51,
 1 (p=0.519).
 1 (p=0.54).
 1 (p=0.54);
 1 (p=0.55).
 1 (p=0.570).
 1 (p=0.69).
 1 (p=0.70)
 1 (p=0.75)
 1 (p=0.790)
 1 (p=0.8).
 1 (p=0.80,
 1 (p=0.818).
 1 (p=0.82
 1 (p=0.895)
 1 (p=0.91,
 1 (p=0.97);

```

1 (p=1.1
1 (p=1.7E10(-7)),
1 (p=1.7E10-2
1 (p=1.85E10-3
1 (p=1.90x10(-10)
1 (p=10(-3))
1 (p=2.18
1 (p=2.41
1 (p=2.5
1 (p=3.4E10;
1 (p=3.8
1 (p=3.9
1 (p=4.0E10;
1 (p=4.57E10,
1 (p=4.70x10(-8);
2 (p=6
1 (p=6.2
1 (p=9e-17)
1 (p=ns)
1 (p=ns),
1 (p>0.05)
2 (p>0.05),
10 (p>0.05).
1 (p>0.19).
1 (p>0.20,
1 (p>0.29).
8 (p?<
1 (p?<?.001)
8 (p?<?.001),
5 (p?<?.001).
1 (p?<?.05)
1 (p?<?0,001),
1 (p?<?0.00001).
1 (p?<?0.0001
1 (p?<?0.0001)
2 (p?<?0.0001),
7 (p?<?0.0001).
1 (p?<?0.0001,
1 (p?<?0.0002)
1 (p?<?0.0005).
2 (p?<?0.001
17 (p?<?0.001)
5 (p?<?0.001),
23 (p?<?0.001).
2 (p?<?0.001,
1 (p?<?0.001;
1 (p?<?0.002).
1 (p?<?0.003)

```

1 ($p < 0.003$).
 9 ($p < 0.01$)
 3 ($p < 0.01$),
 14 ($p < 0.01$).
 1 ($p < 0.02$),
 1 ($p < 0.024$).
 6 ($p < 0.05$
 12 ($p < 0.05$)
 5 ($p < 0.05$),
 12 ($p < 0.05$).
 1 ($p < 0.05$);
 2 ($p < 0.05$,
 1 ($p < 0.05 - 0.001$).
 1 ($p < 0.06$).
 1 ($p < 0.09$).
 1 ($p < 0.10$).
 1 ($p < 1.02 \times 10^{-6}$
 1 ($p < 1.0 \times 10^{-3}$).
 1 ($p < 1.7 \times 10^{-8}$)
 1 ($p < 3.9 \times 10^{-10}$)
 1 ($p < 5.4 \times 10^{-10}$)
 1 ($p < 5 \times 10^{-8}$)
 1 ($p < 5 \times 10^{-8}$)
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1 (pcr-cdna-ssh)
6 (pcr-rflp)

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1 (postsynaptic
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1 (pp-bta)
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1 (pp2a(t55a))
13 (pp2a)
5 (pp2a),
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1 (pp2b)
18 (ppa)
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6 (ppa).
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2 (ppar-gamma)
1 (ppar-gamma)-stimulating
7 (ppar?)
2 (ppar?),
2 (ppar?).
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1 (ppara/?)
1 (pparg)
1 (pparg,
3 (ppargamma)
1 (ppargamma).
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2 (ppc)
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1 (ppd).
1 (ppd-type
3 (ppf)
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1 (ppfoh),
1 (ppga).
1 (pphg)
9 (ppi)
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2 (ppiase)
1 (ppiases).
1 (ppib

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1 (ppil2)
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2 (ppis),
1 (ppis).
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1 (ppkr)
1 (ppkrthr446)
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1 (ppn))
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2 (pps)
1 (pps-ld)
1 (ppt)
1 (ppt).
1 (ppt-type
1 (ppv
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1 (pqc)
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2 (prc)
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1 (prcs),
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1 (pre),
1 (pre)fronto-[penduncule]-pontine
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1 (pre-)
1 (pre-)clinical
1 (pre-1995)
1 (pre-ad)
1 (pre-ad).
1 (pre-clinical
1 (pre-mci
1 (pre-meal

3 (pre-plaque)
 1 (pre-tangle)
 1 (pre-treatment)
 1 (pre-trial),
 1 (pread-1)
 1 (pread-2).
 1 (preadvise)
 1 (precg),
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 2 (preclinical)
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 1 (precuneus).
 1 (precuneus,
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 1 (pred_r2
 1 (predementia)
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 1 (predicting
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 2 (premorbid)
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 1 (pretangles,
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1 (prevalence,
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1 (preventive
3 (previously
1 (prf)
1 (prgc).
2 (prh)
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1 (prima-1)
1 (primacy
1 (primacy)
3 (primarily
15 (primary
2 (primary:
1 (primitive
1 (primitive)
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1 (principally
2 (prion
2 (prisma)
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1 (prl)
2 (prl),
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1 (prm-ms)
1 (prm-q)
1 (prm-q).
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1 (prnp)
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1 (pro)ngf
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1 (pro-ad;
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1 (pro-dlb).
1 (pro-dlb;
1 (pro-ngf)
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1 (proadam10;
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1 (probably
1 (probdnf)
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1 (probe-q)

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 1 (prodem)
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 1 (production,
 1 (products
 2 (professional
 1 (progeria),
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 1 (prok2)
 1 (prolactin,
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 1 (proline-rich
 1 (prom1:
 1 (promega).
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 1 (promoter)
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 1 (prongf),
 1 (prongf)/p75ntr-mediated
 1 (proof-of-principle
 1 (prop1df)
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 1 (propargyl)
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 2 (propofol,
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 1 (prostaglandin-endoperoxide
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1 (protein-bound
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1 (proteolytic
1 (proteomics,
4 (protocol
1 (prototype).
1 (proven
1 (proverb,
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1 (providing
1 (provisional
1 (proxy-patient).
1 (proxy-proxy)
1 (proxy-rated
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1 (prp27-30)
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6 (prpsc)
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1 (prx
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1 (ps(9)-gsk3)
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3 (ps).
2 (ps)/?-secretase
1 (ps)/?-secretase,
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1 (ps-1).
1 (ps-1;
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3 (ps-2),
2 (ps-2).
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19 (ps1
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1 (ps1(wt))
110 (ps1)
9 (ps1),
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1 (ps1)-transgenic
4 (ps1).
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1 (ps1)/amyloid
1 (ps1)?e9
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1 (ps1-n)
1 (ps1-ntf)
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1 (ps1;
1 (ps1[+/-]
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1 (ps1ctf),
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1 (ps1delta9).
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1 (ps1ko,
1 (ps1l).
1 (ps1m146
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1 (ps1m146v)

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1 (ps=0.09).
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1 (psab)
2 (psap)
2 (psapp)
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1 (psb-18405)
1 (psb-1869)
6 (psd)
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1 (psd-93)
5 (psd-95)
1 (psd95
2 (psd95)
3 (psd95),
1 (psdko)
1 (psds),
6 (psen)
1 (psen-1
4 (psen-1)
1 (psen-2).
2 (psen1
36 (psen1)

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10 (psen1),
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 1 (psen1m146v,
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 1 (psenb).
 1 (pser-324)
 2 (pser/thr-pro),
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 1 (psg+mre)
 1 (psg-mre).
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 10 (ptau-181)
 2 (ptau-181),
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 3 (ptb)
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 1 (ptbp1)
 1 (ptc),
 1 (ptc-3),
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 3 (pten)
 3 (pten).
 1 (pteridophytes)
 1 (ptgd(13)eld(16)s
 1 (ptgds),
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 2 (ptk2b)
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 2 (ptps)

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 1 (pv)-containing
 1 (pv)-expressing
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 1 (pv-abeta),
 1 (pv-ge1,
 1 (pvax)
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 1 (pvs).

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1 (pwmh).
1 (pwmhs)
1 (pwpd).
2 (pwv)
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1 (pxr)
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1 (pyc)
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1 (pyridoxic
1 (pyrroloamino)pyridines
7 (q
1 (q(alb)).
1 (q)
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1 (q-act)
1 (q-alb).
1 (q-eeg)
1 (q10-?116
1 (q16h)
1 (q177k)
2 (q1:
1 (q2)
4 (q2,
1 (q2221),
1 (q3:
1 (q7r)
1 (q981h
1 (q?<
1 (q?<?0.05).
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1 (q?= ?4.9,

1 (qa),
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1 (qalys),
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1 (qconcat)
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1 (qcs),
2 (qd)
1 (qd).
1 (qds)
1 (qds).
1 (qds-sa)
8 (qeeg)
2 (qeeg),
1 (qeeg).
1 (qfp),
1 (qfp).
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1 (qiang
2 (qis)
1 (qm/mm)
1 (qm/mm)-based
1 (qmeg)
1 (qmt)
1 (qo2)
37 (qol)
6 (qol),
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10 (qol-ad)
7 (qol-ad),
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1 (qol-baseline),
1 (qol-change).
1 (qol-d).
1 (qol-d).the
1 (qol-p),
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3 (qpcr)
1 (qpcr),
1 (qpcr).

1 (qpeeg)
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1 (qprotein/qalb)
4 (qrt-pcr)
1 (qrt-pcr).
4 (qsar)
2 (qsar).
3 (qsm)
1 (qsms).
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1 (qspt)
1 (qspt),
1 (qtaim)
1 (qtd).
1 (qtls),
1 (qtof)
1 (qts)
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2 (quadas-2)
1 (qualid)
3 (quality
2 (quantitative)
1 (quantity,
4 (quartile
1 (quest)
1 (quetiapine,
1 (quil
3 (quin)
1 (quin).
1 (quintana,
1 (quintile
1 (quo2)
1 (quon
1 (qwb)
231 (r
1 (r&d)
1 (r(1))
1 (r(1)),
11 (r(2)
1 (r(2))
1 (r(2)=-0.20,
1 (r(2)=-0.23,
1 (r(2)=0.16,
1 (r(2)=0.18,
1 (r(2)=0.34,
1 (r(2)=0.61).
1 (r(2)=0.64)
1 (r(2)=0.64),

1 (r(2)=0.72),
1 (r(2)=0.77,
1 (r(2)=0.999)
1 (r(csf/s))
1 (r(n)(2)
6 (r(p)
7 (r(s)
7 (r)
1 (r)-(1f)
1 (r)-3
1 (r)-3-prop-2-ynylamino-indan,
1 (r)-3-quinuclidinyl
5 (r)-[(11)c]pk11195
1 (r)-[(125)i]5
1 (r)-[(125)i]5,
1 (r)-[11c]verapamil
1 (r)-[11c]verapamil,
2 (r)-a-lipoic
1 (r)-alpha-hydroxy-alpha-(1-iodo-1-propen-3-yl)-alpha-phenylacetate
3 (r)-alpha-lipoic
1 (r)-enantiomers
1 (r)-flurbiprofen
1 (r)-flurbiprofen,
1 (r)-pk11195,
1 (r)-qnb,
1 (r).
1 (r);
1 (r)?=?0.21,
1 (r)?=?0.38).
3 (r,s)[125i]iqnb
1 (r-2xalpha1-15).
1 (r-a)
1 (r-a-lipoyl-gly-l-pro-l-glu
4 (r-fmri)
1 (r-fmri).
1 (r-la)
1 (r-prmt)
1 (r-tau;
1 (r.
1 (r/h)
2 (r1
1 (r1),
1 (r1-),
1 (r1-r4)
1 (r1.40,
1 (r132s)
1 (r142a,
1 (r1628p)

```

29 (r2
1 (r2-)
1 (r2:
1 (r2=-0.35,
1 (r2=0.75).
1 (r2=0.873,
1 (r2>0.29;
1 (r2>0.8)
1 (r2?<?0.001).
1 (r2?= ?0.045),
1 (r2?= ?0.30).
1 (r2?= ?0.47),
1 (r2?= ?0.47,
1 (r2?= ?0.56).
1 (r2?= ?0.80)
3 (r2?= ?0.83,
1 (r2?= ?0.9932).
1 (r2?= ?0.998)
1 (r2?= ?1.11%;
1 (r2ebm?= ?0.866;
1 (r3-)
1 (r375g
1 (r3vq)
1 (r4)
1 (r5g,
1 (r62h)
1 (r696w)
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3 (r=
1 (r=-
1 (r=-0.10,
1 (r=-0.18,
1 (r=-0.20,
1 (r=-0.201,
1 (r=-0.21,
4 (r=-0.23,
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1 (r=-0.27,
1 (r=-0.270,
1 (r=-0.333,
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1 (r=-0.81,
1 (r=.33,
1 (r=.35,
1 (r=.36,
1 (r=.39,
1 (r=.82,

```

```

1 (r=.92
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1 (r=0.44,
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1 (r=0.516,
1 (r=0.521,
1 (r=0.56,
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1 (r=0.62;
1 (r=0.63,
1 (r=0.637;
1 (r=0.66
1 (r=0.73,
1 (r=0.736,
1 (r=0.74) .
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1 (r=0.76,
3 (r=0.78,
1 (r=0.79)
1 (r=0.86,
1 (r=0.93,
2 (r=0.96,
1 (r=0.9909) .
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1 (r>
1 (r>0.80)
1 (r=?-
1 (r=?-0.090,
1 (r=?-0.12,
1 (r=?-0.15,
1 (r=?-0.17) .
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1 (r=?-0.179;
1 (r=?-0.208;
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3 (r=?-0.36,
1 (r=?-0.38;
1 (r=?-0.42,
1 (r=?-0.456,
1 (r=?-0.475,

```

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 1 (r=?0.70;

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1 (r=?0.771;
1 (r=?0.779,
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1 (r=?0.84,
1 (r=?0.86,
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1 (r=?0.8;
1 (r=?0.92,
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1 (r?>?0.46,
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1 (rab3a,
1 (rab5)
1 (rab7)
1 (rabgdi),
1 (rabmab)
1 (rac)
1 (rac1)-gtp
1 (racf,
1 (racfs)
1 (rack)
1 (rack1).
1 (rad;
1 (radial
1 (radian).
15 (rage)
7 (rage),
3 (rage).
1 (rages),
1 (rags-e)
1 (rai-hc)
1 (raised
1 (ram)
1 (ram),
1 (ram).
1 (ramassamy,
1 (ramh,
1 (ramirez

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1 (ran-binding
1 (ranbp9),
1 (rand-36).
1 (random
1 (randomised
1 (randomized
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41 (range
21 (range,
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1 (rank-5).
1 (rank1).
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1 (rapid)
1 (rapidly
1 (rar)
1 (rar/rxr)
1 (ras
6 (ras)
1 (ras),
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2 (rasb)
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1 (rata)
7 (rate
2 (rater
2 (rather
1 (rating
6 (ratio
4 (ravlt)
3 (raw
2 (rawm)
1 (rawm),
1 (razadyne).
1 (rb),
1 (rb-igg-sap).
1 (rb1)
2 (rb1,
2 (rbans)

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1 (rbc
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1 (rbc-sod/p)
1 (rbc-sod/sod),
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1 (rbcs).
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1 (rbdsq-k),
2 (rbe-4)
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1 (rbfnn)
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1 (rbmt-c)
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1 (rbu).
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1 (rcft),
1 (rcgm)
2 (rci),
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1 (s)-[(18)f]thk5117)

1 (s)-adenosylhomocysteine
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 1 (sensitivity=?84%
 2 (sensory
 1 (sensory)
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 1 (seoad),

1 (seoad).
1 (seos)
1 (separate
1 (sept)
2 (september
1 (sequence-specific
1 (sequencing
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1 (ser(199)/ser(202),
1 (ser(396)
1 (ser)-396/ser-404
1 (ser-202,
1 (ser-202/thr-205)
1 (ser-396,
1 (ser-518/thr-514/thr-509)
1 (ser-522),
1 (ser-9)
2 (ser/thr)-pro
1 (ser/thr-pro)
1 (ser151)
1 (ser169pro)
1 (ser200üüühis440üüüglu327).
1 (ser31,
1 (ser326cys),
2 (ser396)
1 (ser396),
1 (ser404,
2 (ser422)
1 (ser505,
1 (ser616)
1 (ser9)
1 (ser>arg)
1 (serca
1 (series
1 (serines
1 (serms)
1 (serms):
1 (serpina9
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1 (sert)
5 (serum
1 (served
6 (ses
5 (ses)
1 (ses),
1 (ses).
1 (sesn)
1 (set

1 (sev)
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 1 (severe),
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 1 (sex,
 1 (sex-
 1 (sex-determining
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 1 (sf-12
 1 (sf-12)
 1 (sf-36
 1 (sf-36).
 1 (sf-36ö)
 1 (sf?=3.59,
 1 (sf?=7.26,
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 1 (sfdr)
 1 (sfe)
 1 (sfg)
 1 (sfida)
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 1 (sfs)
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 1 (sg),
 1 (sgas)
 1 (sgc)
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 1 (sgf,
 1 (sgk1)
 1 (sgm),
 1 (sgp130)
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 1 (sgs742)
 1 (sgsms)
 4 (sgz)
 1 (sh)
 1 (sh)-containing
 4 (sh-sy5y)
 3 (sh-sy5y).
 1 (sh-sy5y/tau),
 1 (sh3)
 2 (sham
 2 (sham)

1 (sham).
1 (sham+tsg);
1 (sham-operated
1 (sham-operated)
1 (shape-color
1 (shape-only)
1 (shapes)
1 (shapes-colors)
2 (sharing
1 (shas)
1 (shc)
1 (shcc).
1 (shedding),
1 (shfd),
1 (shifting
7 (short
2 (short-term
1 (short-term,
1 (shortening
1 (shorter
1 (shp-n-q)
1 (shr318;
1 (shr72
1 (shr72)
1 (shr72,
1 (shrna)
1 (shrs)
1 (shrsp)
1 (shsps)
1 (shsps),
1 (shsy5y)
1 (sht)
1 (shulman
1 (shunt)
2 (shxw),
2 (si
6 (si)
3 (si),
1 (si,
1 (si-dam),
1 (si-fyn).
1 (si;
1 (si=.97).
1 (si=0.47±0.21,
1 (si=0.66±0.17,
1 (siadl)
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4 (sib),

3 (sib).
 1 (sib--thames
 1 (sib-j
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 1 (sib-ko)
 1 (sib-ko),
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 1 (sibm),
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 1 (sich;
 3 (sici)
 1 (sici-icf),
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 1 (sicklepod),
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 1 (sidwd)
 1 (sidák
 1 (siebold
 1 (sig-2r)
 1 (sigma4
 1 (sigmar1)
 3 (signal
 1 (signaling
 1 (significance
 1 (significant
 1 (sii).
 2 (sil-6r)
 1 (sil-6r).
 1 (sil-6r).il-6
 1 (silac).
 1 (sildenafil
 2 (silent
 1 (silk-apoe
 1 (silt
 1 (silybin),
 2 (silybum
 1 (simicat).
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 1 (simoa
 3 (simoa)
 1 (simple
 1 (simple-type)
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 1 (sin
 1 (sinap),
 1 (sinb),

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1 (since
5 (single
1 (single-domain
1 (single-task
1 (single-variant
1 (single/repeat
1 (single/repeat:
1 (sionps)
5 (sir
1 (sir)
1 (sir).
1 (sir2).
1 (sirb)
4 (sirna)
1 (sirna)-mediated
1 (sirnas)
1 (sirnas).
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1 (sirt)
7 (sirt1)
2 (sirt1),
1 (sirt1,
1 (sirt1?7).
1 (sirt2)
1 (sirt3)
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1 (sis),
1 (sisaq)
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1 (site
1 (sivc)
2 (sivd)
1 (sivd),
1 (sivd).
7 (six
2 (size
1 (size:
1 (sk-n-be
3 (sk-n-sh
5 (sk-n-sh)
1 (skap).
1 (skat
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1 (skat).
2 (skat-o).
1 (skn-as)
1 (skp,

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1 (skt-adas-cog,
3 (sl)
1 (sl65.0155)
1 (slai).
1 (slas-2)
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1 (slc6a3),
4 (slc6a4)
2 (slc6a4).
1 (slcp)
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1 (slf).
1 (slimb),
1 (slims).
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1 (sload)
1 (sload),
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1 (sloreta).
1 (slow)
1 (slowed)
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1 (slr11).
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1 (slrp1)
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1 (sls,
1 (slt)
1 (slums),
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1 (sm),
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3 (sma)
4 (small
1 (smaller
1 (smart-medea:
4 (smc)
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1 (smca1)
3 (smci)
1 (smci),
1 (smci).
4 (smci,

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1 (smd=-0.52)
1 (smd=-0.55)
1 (smd=0.15
1 (smd=0.27[0.04;0.50],
1 (smd=0.36[0.12;0.60],
1 (smd=0.39[0.15;0.63],
1 (smd=0.47,
1 (smd=0.65[0.09;1.21],
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1 (smd)?=-0.16,
1 (smd)?=-0.18,
2 (smd)?=-0.20,
1 (smd)?=-0.23,
1 (smd)?=0.55,
1 (smd)?=0.62,
1 (smd)?=1.08,
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3 (smi)
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1 (smi32)
1 (smi32),
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1 (smms)
1 (smmse),
1 (smn).
1 (smon),
1 (smooth
1 (smpc)

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1 (smq),
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3 (smri),
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1 (smrs)
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1 (smtg)
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4 (snap)
1 (snap+hippo)
1 (snap-25).
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1 (snares),
1 (snc).
3 (snca)
1 (sncb
1 (snocrnas)
1 (snf)
1 (snfs).
1 (snhg1)
1 (snm-mci),
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1 (sno-protein),
28 (snp)
2 (snp),
1 (snp)-ad
3 (snp).
1 (snp):
1 (snp,
1 (snp-)
1 (snp21:
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2 (snps
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2 (snps))
9 (snps),
6 (snps).
1 (snps)/loci

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1 (snps):
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1 (snx6)
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1 (sod-2)
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2 (sod2)
4 (sodium
1 (sods)
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3 (solanezumab,
1 (solanum
2 (solitary/paranoid)
1 (solubility-tagged)
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1 (solution),
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1 (soma-to-axon)

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1 (somatic)
2 (somatostatin
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1 (something
1 (sometimes
1 (somewhat
1 (somnia,ence,
1 (son
2 (son)
1 (sonani
1 (soncrant,
1 (sonovue;
2 (sop)
1 (sop,imal).
3 (sor)
1 (sor:
1 (sorcs1)
1 (sorem),
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2 (sorl1).
1 (sorla)
1 (sorla),
1 (sorla/lr11).
1 (sorrel)
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1 (southwest
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9 (sp),
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3 (spain).
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1 (spare-ad)).

1 (spare-ba)),
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 1 (spce)
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 1 (spm5).
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 1 (sppl2b).
 1 (sppls)
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 1 (sptb))
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 1 (spz).
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 1 (sr(-/-))
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 1 (sr-bi)
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 6 (srage)
 4 (srage),
 1 (srage-mscs)
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 1 (srcap),
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 1 (srh)
 1 (srh),

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1 (srif),
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1 (srif:
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2 (srpk2)
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1 (ssc)
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2 (ssri)
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1 (sstr4)
1 (sstrps)
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1 (ssw).
1 (ssy).
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2 (st).
1 (st1859),
1 (st36)
1 (stabilin-1

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2 (stable
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 1 (stdcs)
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 3 (step)
 1 (step),
 1 (step61).
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 1 (stereptozotocine)+ziziphora
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2 (stmb)
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1 (stnfr-h)
1 (stnfr1
1 (stnfrs)
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2 (story
1 (stp
1 (stpa)
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3 (strain
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1 (strategy
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1 (stratum
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1 (strength
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1 (stress/suba
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1 (stroke,
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11 (study
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5 (stz),

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 1 (su/y).
 1 (sua)
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 1 (sub-)
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 1 (subdistribution
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 2 (subjects
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 1 (substantia
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 1 (sufex)
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 1 (sup35p).
 1 (sup45p).
 1 (superficially
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 2 (superior,
 1 (superior-inferior)

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 1 (suppl.),
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 1 (surface)
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 1 (svc)
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4 (svppa),
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2 (svz),
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1 (swiss-prot
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2 (swm)
1 (swm)).
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2 (sws).
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1 (sy),
1 (sy5y-app695swe)
4 (syk)
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1 (symptoms
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 1 (syndrom-kurztest,
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 1 (syntaxin-i)
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 2 (szl)
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 1 (t(3))
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 1 (t(i)?=?3?h).
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 1 (t-aoc),
 1 (t-bhp),
 1 (t-buooH)
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 1 (t-loc)
 1 (t-meha)
 1 (t-meha),
 1 (t-statistics,

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2 (t-tau
29 (t-tau)
32 (t-tau),
1 (t-tau).
1 (t-tau)]
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2 (t-tau/abeta(1-42))
1 (t-tau/a).
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2 (t-test,
3 (t.
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1 (t.i.d.)
1 (t.i.d.),
1 (t/c)
1 (t/g/a)
2 (t/s
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2 (t1-weighted
1 (t1/2).
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1 (t146?=?-?3.88,
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1 (t2).
1 (t2*gre)
1 (t2-flair),
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17 (t2d)
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11 (t2dm),
3 (t2dm).
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1 (t2wi),

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1 (t3)
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1 (t4
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2 (t421/s424)
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1 (t6)
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1 (t835m)
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1 (t98g)
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1 (t=?4.08,
1 (t=?80-100
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1 (tak-147),

1 (tak-147).
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 1 (tau-pet)
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1 (tau46).
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1 (tau58).
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1 (~10-30
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1 (~1060
1 (~1625
1 (~1800
1 (~19%)
1 (~2-5
1 (~2.9
1 (~20%)
1 (~200

1 (~200%)
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 1 (~30-
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```

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1 (-amyloids).
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1 (-iii-tubulin)
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7 (-site
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1)and
1)increases


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1 )isonicotiamide)
1 *2,
3 *3,
4 *4
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1 *d
8 *e4
1 *oh
1 *open
234 +
2 +)
1 +,
1 +/+
1 +/+)
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 1 -1.00
 1 -1.00±1.53
 1 -1.01
 1 -1.02

1 -1.02;
 2 -1.03,
 1 -1.05
 2 -1.06
 1 -1.09,
 1 -1.1+/-0.8)
 1 -1.1+/-0.8;
 1 -1.1+/-0.9;
 1 -1.1,
 1 -1.10,
 1 -1.11%]),
 1 -1.119
 1 -1.12,
 1 -1.13
 1 -1.13,
 1 -1.14,
 1 -1.15
 1 -1.15,
 1 -1.15±0.16
 1 -1.17
 1 -1.2
 1 -1.2+/-0.9;
 1 -1.2+/-1.2)
 1 -1.2,
 1 -1.21,
 1 -1.21;
 1 -1.247
 1 -1.25).
 1 -1.26,
 1 -1.27
 3 -1.28
 1 -1.28),
 1 -1.2;
 1 -1.30)
 1 -1.31,
 1 -1.31±3.47
 1 -1.33
 1 -1.33,
 1 -1.33;
 1 -1.37;
 2 -1.38
 1 -1.39;
 1 -1.3±0.1,
 1 -1.4%
 1 -1.4+/-1.0;
 1 -1.4+/-1.1;
 1 -1.4+5.4;
 1 -1.41);

1 -1.43).
 1 -1.433
 2 -1.5
 1 -1.5+/-1.1;
 1 -1.5,
 2 -1.50
 2 -1.52
 1 -1.52;
 1 -1.53,
 1 -1.54
 1 -1.54,
 1 -1.55+/-1.38%
 1 -1.56
 1 -1.56,
 1 -1.6
 1 -1.6+/-1.0;
 1 -1.6+/-1.6.)
 1 -1.60
 1 -1.62,
 1 -1.64
 1 -1.69
 1 -1.7+/-1.2).
 1 -1.7,
 1 -1.70
 1 -1.72
 1 -1.73
 1 -1.74
 1 -1.75;
 1 -1.76
 1 -1.79
 1 -1.8%
 1 -1.8+/-0.8;
 1 -1.8+/-0.9;
 1 -1.80,
 1 -1.81
 1 -1.871;
 1 -1.89
 2 -1.9
 1 -1.9+/-1.2)
 2 -1.9,
 1 -1.9486
 1 -1.95
 1 -1.978
 1 -1.98
 1 -10
 1 -10)
 1 -10.0
 1 -10.9,

1 -102
5 -1021t
1 -1023
1 -1023,
1 -1023c
1 -1023t.
3 -107c/t
1 -107tt
2 -1082
1 -108c>
1 -10kcal/mol.
2 -11
1 -11.3,-3.3)
1 -11.8%
1 -111.20;
1 -1154g/a
3 -1154g/a)
3 -116a
4 -116c/g
1 -116cc
1 -116cg
1 -116gg
1 -119
1 -11û1
1 -11û9
3 -12
1 -12%)
1 -12,
1 -12.
1 -12.37,
1 -12.56;
1 -12.8
1 -128,
1 -13),
1 -13.01,
1 -13.30
1 -1333c/t
1 -1363
1 -1377
1 -14.1%
2 -14.45
1 -140.29
1 -1421
1 -1437t/c
1 -15
1 -15%
1 -15.3
1 -15.6%

1 -154
 1 -154,
 1 -154c/a.
 1 -159
 2 -161[c/t]
 2 -161c/t
 1 -161c/t)
 1 -1638t/g
 1 -1672c/t
 1 -17%)
 1 -170.91,
 1 -172t/c
 1 -174
 1 -18.9?ś?27.0%,
 2 -180
 1 -1804
 1 -181c
 1 -181c,
 1 -186
 1 -19
 1 -19%
 1 -19%) .
 1 -19.6%,
 1 -1b).
 1 -1sd
 2 -1ű9,
 1 -1,
 10 -2
 1 -2)
 1 -2),
 2 -2,
 1 -2.
 1 -2.0
 1 -2.00;
 1 -2.01,
 1 -2.02
 1 -2.03,
 1 -2.035-1.309,
 1 -2.06
 2 -2.09
 1 -2.0] ,
 1 -2.1%
 1 -2.11
 1 -2.18
 1 -2.2%
 1 -2.26
 1 -2.27ng/ml
 1 -2.29)

1 -2.29,
 1 -2.3
 1 -2.3%
 1 -2.3+/-1.1)
 1 -2.3+/-1.3;
 1 -2.30;
 1 -2.32
 1 -2.34
 1 -2.37,
 1 -2.4
 1 -2.44
 2 -2.449,
 1 -2.45
 1 -2.45] ,
 1 -2.47,
 2 -2.5
 1 -2.5,
 2 -2.51,
 1 -2.53
 1 -2.55,
 1 -2.6%
 1 -2.6+/-1.0;
 1 -2.64
 1 -2.64,
 1 -2.656
 1 -2.66
 1 -2.69);
 1 -2.7%,
 1 -2.70;
 1 -2.79
 1 -2.8
 1 -2.85),
 1 -2.87,
 1 -2.9
 1 -2.93,
 1 -2.94
 1 -2.952,
 1 -20%,
 1 -20,
 1 -20--10
 1 -200b,
 1 -20?řc;
 1 -21,
 4 -219
 1 -219)
 2 -219?t/g
 1 -219g
 1 -219t/g)

2 -22
 1 -22%,
 1 -22*2
 1 -22.7%
 1 -235.97
 1 -24%)
 1 -24.0
 1 -250
 1 -256.84
 1 -2578c/a
 2 -26
 1 -26.2
 1 -27b,
 1 -280
 1 -2a
 1 -2a,
 1 -2aa,
 1 -2b
 1 -2g/a.
 1 -2h-chromen-2-one
 3 -3
 1 -3%.
 1 -3-yl)acetamide
 1 -3.
 1 -3.04,
 1 -3.1,
 2 -3.10,
 1 -3.18
 1 -3.2
 1 -3.23
 1 -3.24,
 1 -3.27,
 1 -3.3,-0.9)
 1 -3.3;
 1 -3.44,
 1 -3.47
 1 -3.50,
 1 -3.561,
 1 -3.7%
 1 -3.90,
 1 -3.97)
 1 -3.98+/-1.92%
 2 -30
 1 -30%
 1 -308
 1 -30řc.
 1 -32%)
 1 -32,-12,-28,

1 -33.4?¿?45.4%,
 1 -34.8
 1 -35
 1 -36.0%
 1 -370
 4 -374
 1 -375
 1 -381
 2 -3829
 1 -3829c,
 1 -3829t
 1 -384.
 1 -384a/t
 1 -386
 1 -39.4
 1 -4.1
 1 -4.18
 1 -4.30
 1 -4.36,
 1 -4.43;
 1 -4.53
 1 -4.6%
 2 -4.62
 1 -4.625;
 1 -4.7
 1 -4.766,
 1 -4.9,
 1 -4.93
 1 -4.9;
 3 -40
 1 -40,
 8 -415
 3 -42,
 6 -427
 1 -427c/t,
 2 -427t/c
 1 -427tt
 1 -43%) .
 1 -43.
 1 -44.87
 1 -45,
 2 -47%)
 1 -47%;
 1 -479c-->t
 1 -479c-->t)
 1 -48.0%
 1 -483.41;
 18 -491

2 -491?a/t
 1 -491?t
 3 -491a
 1 -491a/-427t/apoe4/apoc1a
 13 -491a/t
 1 -491a/t;
 2 -491aa
 1 -5
 1 -5.0%)
 1 -5.0,
 1 -5.05,
 1 -5.2
 1 -5.27);
 1 -5.66
 1 -5.8
 1 -5.8%
 1 -51%
 4 -511
 1 -52,
 1 -53%)
 1 -53.2/h) .
 1 -534g-->a
 1 -534g-->a)
 1 -57,
 1 -572
 3 -572c/g
 1 -572cc
 1 -6
 1 -6,
 1 -6.061;
 1 -6.105,
 1 -6.12,
 1 -6.14
 1 -6.24,
 1 -6.68;
 1 -6.8
 1 -6.811
 1 -6.89kcal/mol),
 1 -60%
 1 -63,
 1 -64.92,-203.25
 2 -667
 1 -667t/c)
 1 -667t/c,
 1 -670
 1 -7,
 1 -7.
 1 -7.0,

1 -7.1,
1 -7.2%
1 -7.2,
1 -7.3%
1 -7.9
1 -76/-47,
2 -765
1 -774
1 -8
4 -8,
1 -8.11
1 -8.23,
1 -8.25],
1 -8.5
1 -8.90).
1 -8.998
1 -80
1 -80řc.
2 -80řc
1 -80řc.
1 -815
1 -819
1 -833
1 -84%.
3 -842
1 -842c
1 -842g/c
1 -850
1 -850*2,
1 -855.63
2 -889
1 -889tt
3 -9
3 -9,
1 -9.3
1 -9.6
1 -9.75
1 -9.8
1 -?
1 -?0.04;
1 -?0.13;
1 -?0.23
1 -?6.365
1 -a
1 -activated
1 -all
1 -amyloid
1 -associated

1 -atp
4 -a
1 -a(11-40)),
2 -b
1 -b,
1 -balance
2 -based
1 -beta
1 -blotting,
1 -bonded
2 -br
1 -br,
1 -brain
1 -but
1 -c,
1 -capable
3 -cb2
1 -challenging
2 -co
1 -co)
1 -containing
1 -cu(2+)
1 -d-glucose
1 -d.
1 -deficient
1 -degrading
1 -delayed
1 -dependent
1 -derived
2 -dsred
1 -e-aazam
1 -e3
1 -e3,
1 -e4
1 -f,
1 -factors
1 -fe(2+)
1 -gait
2 -galactopyranoside
1 -gamma
1 -gamma1,
1 -generalized
1 -glucose
1 -ii
1 -ii,
1 -iii
1 -in
8 -independent

26 -induced
1 -infected
3 -insoluble
1 -ischemic
1 -isoprostanes
1 -iv
1 -iv,
1 -m2
1 -macroglobulin
1 -mediated
1 -n
1 -negative
1 -neurotoxicity.
1 -no2)
1 -oc2h5,
1 -och3,
1 -ol),
1 -open
2 -pa-blp
1 -pa-blp.
3 -pep
5 -peptide
1 -peptide.
1 -poor
1 -positive
1 -potentially
1 -powered
1 -regulating
1 -related
1 -releasing
1 -resistant
1 -restorative
1 -secretase
1 -secretase.
1 -secretases.
1 -shows
1 -sn,
1 -spectrin
1 -sprague
1 -sufficient
1 -tetramer
2 -the
1 -tocotrienols)
3 -treated
1 -trimer,
1 -tropic
1 -unadjusted
1 -v

```

1 -v)
1 -value
1 -ve
1 -vi
3 -weighted
1 -were
2 -zn(2+)
1 -
58 .
1 .,-iminodipropionitrile
1 .-amyloid
2 .00001)
1 .00001),
1 .00001).
3 .00001,
5 .0001)
6 .0001),
10 .0001).
1 .0001,
2 .0002).
1 .0003)
1 .0005).
1 .0005**),
1 .0005**).
1 .0006,
1 .0007).
1 .0008).
1 .0008,
1 .0009)
6 .001
50 .001)
23 .001),
52 .001).
7 .001);
1 .001*),
4 .001,
3 .001.
6 .001;
1 .001]
2 .001],
1 .001].
2 .002)
4 .002).
1 .002).examination
2 .002,
1 .0025).
1 .0027).
3 .003

```

2 .003)
 2 .003),
 4 .003).
 1 .003).the
 2 .003,
 1 .003],
 2 .004
 3 .004)
 2 .004),
 2 .004).
 8 .005)
 4 .005),
 3 .005).
 1 .005,
 1 .006
 2 .006)
 3 .006),
 2 .006).
 1 .006;
 5 .007)
 6 .007).
 1 .007;
 1 .008),
 2 .008).
 1 .008;
 3 .009)
 1 .009),
 4 .009).
 2 .009,
 7 .01
 29 .01)
 16 .01),
 28 .01).
 3 .01,
 1 .010).
 1 .010;
 2 .011)
 2 .011),
 2 .011).
 1 .011,
 2 .012)
 1 .012).
 2 .012,
 2 .012],
 1 .013)
 2 .013).
 1 .013.
 2 .013;

3 .014)
 1 .014),
 1 .014).
 3 .016)
 1 .016),
 1 .016,
 1 .017)
 2 .017).
 1 .0173).
 2 .018)
 1 .018).
 2 .019)
 1 .019),
 1 .019).
 3 .01;
 1 .01])
 3 .02
 9 .02)
 8 .02),
 5 .02).
 4 .02,
 1 .021)
 1 .021),
 1 .021).
 1 .021,
 1 .022),
 1 .023),
 1 .023,
 3 .024)
 1 .024),
 3 .024).
 1 .025)
 1 .025,
 1 .027)
 4 .028)
 1 .029)
 2 .029,
 1 .02;
 1 .02])).
 1 .02],
 1 .03
 4 .03)
 3 .03),
 7 .03).
 1 .03,
 1 .030)
 1 .031,
 1 .032)

1 .032.
1 .033)
1 .033) .
1 .033;
1 .036) ,
1 .037) ,
2 .038)
1 .039) .
7 .04) ,
6 .04) .
1 .040) .
1 .041)
1 .041) ,
1 .041) .
1 .043) ,
1 .044)
1 .045)
1 .046)
1 .047)
1 .048
1 .048) ,
2 .048) .
9 .05
28 .05)
13 .05) ,
26 .05) .
5 .05 ,
1 .05 .
1 .050)
1 .0518) .
1 .054) .
1 .055)
1 .056) .
1 .058 ,
1 .05 ;
1 .06)
1 .06) .
1 .06 ,
1 .060 ;
1 .062)
1 .07)
1 .07) .
1 .07 ,
1 .077 ,
1 .078) .
1 .08 ,
1 .081 ,
1 .084 ,

1 .085).
 1 .088,
 1 .088;
 1 .08].
 1 .09)
 1 .093)
 1 .093).
 2 .1)
 1 .1).
 2 .10)
 1 .10).
 1 .10.
 1 .111).
 1 .114).
 1 .12;
 1 .13%
 1 .13).
 1 .13,
 1 .14,
 2 .14;
 2 .15,
 1 .16).
 1 .166).
 1 .17]
 1 .18,
 1 .21,
 1 .22).
 1 .23)
 1 .24%
 1 .24).
 1 .2491).
 1 .3).
 1 .30).
 1 .31,
 1 .32,
 2 .35,
 2 .36)
 1 .37,
 1 .38)
 1 .38).
 1 .38-6.55,
 1 .39).
 1 .39,
 1 .40)
 1 .40.
 1 .43,
 1 .439).
 1 .44

1 .46
 1 .464,
 1 .475)
 1 .477) .
 1 .48
 1 .48,
 1 .493) .
 1 .5
 1 .50),
 1 .50) .
 1 .51),
 1 .52
 1 .5290,
 1 .53
 1 .53) .
 1 .56
 1 .56) .
 1 .57
 1 .57) .
 2 .58
 1 .59) .
 1 .596;
 1 .6) .
 1 .60,
 2 .61) .
 1 .6206
 1 .625,
 1 .631,
 1 .64) .
 1 .64,
 1 .64;
 1 .65)
 1 .65) .
 1 .66)
 1 .6683,
 1 .68)
 1 .68;
 1 .69)
 1 .6919,
 1 .707),
 2 .71
 1 .71,
 1 .711)
 1 .718,
 2 .72) .
 1 .73,
 1 .73;
 1 .74)

1 .74),
 1 .74,
 1 .74-.85,
 1 .74;
 1 .75
 1 .75),
 1 .76),
 1 .78).
 1 .78,
 1 .78]
 1 .79
 1 .79).
 1 .790)
 3 .79;
 1 .80
 1 .80)
 1 .80).
 1 .80];
 1 .81
 1 .81).
 1 .81;
 1 .82
 1 .82,
 1 .82-.87
 1 .83
 1 .83),
 1 .83;
 1 .84
 1 .84)
 1 .84,
 1 .856)
 1 .85;
 1 .86,
 1 .88),
 1 .88];
 1 .9).
 1 .90),
 1 .90,
 1 .91.
 2 .92
 2 .93
 1 .939)
 1 .94).
 1 .94.
 1 .9405,
 1 .95)
 2 .96)
 1 .96.

2 .968)
 1 .97).
 1 .97.
 1 .976)
 1 .976).
 1 .985)
 1 .99,
 2 .oh
 13 /
 1 /(3)
 1 /100%)
 1 /3-amyloid
 1 /85.7%).
 1 /antioxidant
 3 /a(40)
 3 /a1-38
 4 /a1-40
 1 /a1-42
 1 /a40
 1 /cd62ldim
 1 /cd62llow
 7 /chi
 3 /clo
 1 /h2o2
 1 /igf-1
 1 /in
 1 /mwf
 1 /organs
 1 /pgc1-a
 1 /posterior
 1 /ps1
 4 /ps1a246e
 2 /ps1de9
 1 /psen1
 2 /pside9
 89 0
 10 0%
 1 0%).
 2 0%,
 1 0%-1%)
 1 0%-51%).
 2 0%;
 11 0)
 6 0).
 23 0,
 1 0,61
 1 0,78
 1 0-,

2 0-1
 1 0-1.78,
 1 0-1/22
 1 0-10
 1 0-100%.
 1 0-100;
 1 0-111)
 2 0-12),
 1 0-13
 2 0-15
 1 0-15).
 1 0-156.
 1 0-16)
 1 0-18
 1 0-1],
 1 0-2,
 1 0-2.5
 1 0-25
 1 0-27%
 1 0-3
 1 0-3)
 1 0-30
 1 0-39.86%
 1 0-3?points
 3 0-4
 1 0-5
 1 0-50
 1 0-53%).
 1 0-55),
 1 0-57).
 1 0-6
 1 0-6),
 1 0-64,
 1 0-7:
 1 0-8
 1 0-800
 1 0-8?h
 1 0-9)
 1 0-9.73
 1 0-90,
 1 0-9;
 1 0-back
 1 0-hz
 1 0-i,
 2 0-ii
 1 0-ii,
 1 0-vi.
 15 0.

2 0.0
 1 0.0%)
 1 0.0%),
 1 0.0%).
 1 0.0),
 3 0.0,
 4 0.00
 1 0.00%
 2 0.00%,
 1 0.00).
 1 0.00,
 1 0.00-0.63,
 1 0.000
 2 0.000).
 1 0.000,
 2 0.0000,
 1 0.0000000,
 1 0.0000001).
 1 0.000007).
 1 0.00001)
 1 0.00001),
 3 0.00001,
 1 0.00005;
 1 0.000073).
 7 0.0001
 36 0.0001)
 20 0.0001),
 71 0.0001).
 3 0.0001);
 1 0.0001)].
 16 0.0001,
 1 0.00011),
 9 0.0001;
 1 0.0001],
 1 0.0001].
 6 0.0002)
 3 0.0002),
 3 0.0002).
 4 0.0002,
 1 0.0002122,
 1 0.00028,
 2 0.0002;
 2 0.0003)
 4 0.0003).
 1 0.0003);
 1 0.0003;
 3 0.0004)
 3 0.0004),

3 0.0004).
 1 0.0004,
 1 0.0004;
 2 0.0005)
 2 0.0005),
 6 0.0005).
 1 0.0005,
 1 0.0005.
 1 0.0005].
 2 0.0006)
 3 0.0006),
 1 0.0006).
 1 0.0006,
 1 0.00066),
 1 0.000675)
 3 0.0007)
 1 0.0007.
 1 0.000764)
 1 0.0008)
 1 0.0008).
 1 0.0009)
 1 0.0009).
 1 0.0009;
 39 0.001
 117 0.001)
 78 0.001),
 154 0.001).
 4 0.001);
 30 0.001,
 1 0.001-0.03
 1 0.001-0.05).
 1 0.001-100mm,
 3 0.001.
 1 0.0011).
 2 0.0012).
 1 0.0013).
 2 0.0014),
 2 0.0015)
 1 0.0015,
 2 0.0016
 1 0.0018)
 1 0.0018),
 14 0.001;
 6 0.001],
 1 0.001].
 7 0.002
 17 0.002)
 8 0.002),

17 0.002).
 8 0.002,
 1 0.002.
 1 0.0020).
 1 0.0025)
 1 0.0025).
 1 0.002594,
 1 0.0026).
 1 0.0027)
 4 0.002;
 1 0.002])
 4 0.003
 15 0.003)
 13 0.003),
 12 0.003).
 4 0.003,
 1 0.003-0.303,
 1 0.0034
 1 0.0034)
 1 0.0036).
 1 0.0038)
 1 0.0038).
 2 0.0039)
 1 0.0039).
 5 0.003;
 2 0.004
 8 0.004)
 8 0.004),
 11 0.004).
 1 0.004);
 5 0.004,
 1 0.0041).
 1 0.0042
 1 0.0043).
 1 0.004372,
 1 0.0044).
 1 0.0044.
 1 0.0047
 5 0.004;
 1 0.004±0.001;
 1 0.005
 2 0.005%
 13 0.005)
 8 0.005),
 17 0.005).
 5 0.005,
 1 0.005-0.08
 1 0.0052).

1 0.0054
 1 0.0055).
 1 0.0055,
 1 0.0056
 1 0.0059,
 3 0.005;
 5 0.006
 14 0.006)
 2 0.006),
 13 0.006).
 2 0.006,
 1 0.0061).
 1 0.0065).
 1 0.0067).
 1 0.0068
 1 0.0068)
 1 0.0068-0.1950.
 4 0.006;
 3 0.007
 13 0.007)
 4 0.007),
 9 0.007).
 4 0.007,
 1 0.007.
 1 0.0070)
 1 0.0070,
 1 0.0079)
 1 0.007]
 1 0.007],
 1 0.007±0.012?ppm,
 4 0.008
 4 0.008)
 7 0.008),
 11 0.008).
 1 0.008,
 1 0.0081,
 1 0.0082)
 1 0.0089),
 5 0.008;
 1 0.008±0.003?ppm,
 2 0.009
 7 0.009)
 6 0.009),
 13 0.009).
 1 0.009,
 1 0.0090).
 1 0.0091),
 1 0.0093),

1 0.0096).
 1 0.0097)
 1 0.0099
 2 0.009;
 1 0.009]) .
 1 0.009±0.009?ppm;
 1 0.00;
 28 0.01
 4 0.01%
 66 0.01)
 1 0.01))
 35 0.01),
 116 0.01).
 1 0.01):
 4 0.01);
 24 0.01,
 1 0.01-0.0001).
 1 0.01-0.02,
 1 0.01-0.08,
 1 0.01-0.43,
 1 0.01-0.76,
 3 0.01.
 1 0.010
 2 0.010)
 3 0.010),
 3 0.010).
 4 0.010,
 2 0.010;
 1 0.011
 2 0.011)
 1 0.011),
 5 0.011).
 4 0.011,
 1 0.011-0.092.
 1 0.0112).
 1 0.0117,
 1 0.0118).
 1 0.0118,
 1 0.012
 2 0.012)
 4 0.012),
 4 0.012).
 2 0.012,
 1 0.012.
 1 0.0121)
 1 0.0122).
 1 0.0125)
 1 0.0125).

1 0.012;
 1 0.013
 7 0.013)
 2 0.013),
 7 0.013).
 1 0.013,
 1 0.013-0.818,
 1 0.0139)
 1 0.013:
 1 0.013±0.015ms(-1)),
 1 0.014
 5 0.014)
 4 0.014),
 6 0.014).
 1 0.014);
 2 0.014,
 1 0.0143,
 1 0.0145)
 1 0.015
 3 0.015)
 2 0.015),
 2 0.015).
 1 0.015,
 1 0.0150,
 1 0.0150].
 4 0.015;
 4 0.016)
 1 0.016),
 4 0.016).
 1 0.0169,
 1 0.016;
 1 0.016].
 2 0.017
 4 0.017)
 6 0.017).
 2 0.017,
 6 0.018)
 5 0.018),
 5 0.018).
 3 0.018,
 1 0.0184,
 1 0.019
 5 0.019)
 1 0.019),
 3 0.019).
 7 0.01;
 1 0.01?mmol/l
 1 0.01]

2 0.01].
 1 0.01].these
 1 0.01mol
 13 0.02
 2 0.02%
 29 0.02)
 12 0.02),
 1 0.02)-in
 40 0.02).
 11 0.02,
 1 0.02-0.001),
 1 0.02-0.003).
 1 0.02-0.05;
 1 0.02-0.33,
 1 0.02-0.37
 1 0.02-0.78),
 1 0.02-1.31),
 1 0.02-200?tg/ml.
 1 0.02-98.6?tm
 2 0.02.
 2 0.020
 1 0.020)
 3 0.020),
 2 0.020).
 1 0.020,
 1 0.020;
 2 0.021)
 1 0.021),
 3 0.021).
 4 0.021,
 1 0.0213)
 1 0.0217)
 1 0.021;
 1 0.021~<0.001).
 3 0.022)
 2 0.022),
 2 0.022).
 2 0.022,
 1 0.02222;
 3 0.023)
 2 0.023),
 2 0.023).
 1 0.023,
 1 0.0231),
 6 0.024)
 4 0.024),
 5 0.024).
 1 0.024,

5 0.025
 3 0.025)
 3 0.025).
 1 0.025-5.0?tg/ml
 1 0.026
 3 0.026)
 2 0.026),
 2 0.026).
 1 0.026,
 1 0.026;
 2 0.027
 3 0.027)
 1 0.027),
 4 0.027).
 1 0.027,
 2 0.0270).
 1 0.027?tm
 2 0.028
 3 0.028)
 4 0.028).
 2 0.028,
 1 0.028.
 2 0.028;
 1 0.028].
 1 0.029
 3 0.029)
 1 0.029),
 1 0.029).
 1 0.029,
 1 0.0298).
 1 0.0299).
 4 0.02;
 1 0.02?tm.
 1 0.02],
 20 0.03
 13 0.03)
 12 0.03),
 25 0.03).
 2 0.03);
 1 0.03+6.7;
 8 0.03,
 1 0.03-0.26,
 1 0.03-0.28,
 1 0.03-0.54).
 1 0.03-0.90,
 1 0.03-44?623.7
 1 0.03.
 1 0.030)

2 0.030),
 1 0.030,
 1 0.0309).
 1 0.031
 3 0.031)
 1 0.031),
 2 0.031).
 2 0.031,
 1 0.0313).
 2 0.031;
 2 0.032
 2 0.032),
 2 0.032).
 1 0.032+/-0.019
 2 0.033),
 1 0.033).
 1 0.0332).
 1 0.0335,
 1 0.033;
 2 0.034)
 1 0.034),
 2 0.034).
 1 0.034,
 1 0.034;
 1 0.035)
 1 0.035),
 2 0.035).
 1 0.035);
 1 0.035.
 1 0.0354)
 1 0.0355,
 1 0.036
 2 0.036)
 3 0.036),
 2 0.036).
 1 0.036;
 1 0.036_{tm}:
 1 0.037
 6 0.037)
 1 0.037),
 4 0.037).
 2 0.037,
 1 0.037;
 1 0.038
 3 0.038)
 3 0.038),
 4 0.038).
 1 0.038,

1 0.0380)
 1 0.0389%/y
 1 0.039
 1 0.039)
 4 0.039) .
 1 0.039+/-0.032
 2 0.039 ,
 7 0.03 ;
 10 0.04
 1 0.04%
 15 0.04)
 16 0.04) ,
 17 0.04) .
 5 0.04 ,
 1 0.04-0.15
 1 0.04-0.69) .
 1 0.040
 1 0.040)
 2 0.040) .
 1 0.0405
 1 0.041
 1 0.041)
 1 0.041) ,
 1 0.041+/-0.016
 2 0.041 ,
 1 0.0415
 1 0.041 ;
 1 0.042
 7 0.042)
 2 0.042) ,
 1 0.042) .
 1 0.042 ,
 1 0.042-0.422] ;
 2 0.043) .
 1 0.043 ,
 1 0.0430 ,
 1 0.0432
 1 0.043 ;
 1 0.044
 1 0.044)
 2 0.044) ,
 3 0.044) .
 1 0.044 ;
 1 0.044] ,
 1 0.045
 1 0.045)
 1 0.045) ,
 6 0.045) .

1 0.045;
 6 0.046)
 5 0.046) .
 1 0.0469
 5 0.047)
 3 0.047) ,
 6 0.047) .
 1 0.047 ,
 1 0.0472)
 1 0.047 ;
 1 0.047] .
 1 0.048
 1 0.048)
 1 0.048) ,
 4 0.048) .
 1 0.048 ,
 1 0.0481
 1 0.048]
 1 0.049
 2 0.049)
 1 0.049) ,
 2 0.049) .
 1 0.049) ;
 1 0.049 ,
 1 0.0498 ,
 1 0.049 ;
 1 0.04 ;
 1 0.04] ,
 36 0.05
 2 0.05%
 98 0.05)
 1 0.05)) .
 44 0.05) ,
 165 0.05) .
 1 0.05) .uuuu
 1 0.05) :
 4 0.05) ;
 40 0.05 ,
 1 0.05-0.001)
 1 0.05-0.002)
 1 0.05-0.005) .
 1 0.05-0.10) .
 1 0.05-0.16
 1 0.05-0.16)
 1 0.05-0.44)
 1 0.05-0.45) .
 1 0.05-0.62mg
 1 0.05-0.70) .

```

10 0.05.
4 0.050
2 0.050)
1 0.050,
1 0.051
1 0.051)
1 0.052
2 0.052)
1 0.052).
1 0.052?š?0.010?tm),
1 0.053,
1 0.053-unit
1 0.053;
1 0.054tm.
1 0.055)
2 0.055).
1 0.057)
1 0.057),
1 0.057,
1 0.0578%/y
2 0.058)
1 0.0599)
15 0.05;
1 0.05]],
1 0.05].
1 0.05];
1 0.05fdr).
1 0.05nmoll-1
9 0.06
4 0.06)
2 0.06),
8 0.06).
6 0.06,
1 0.06-0.1%
1 0.06-0.59
1 0.06-0.69).
1 0.06-0.77).
1 0.06-1.15)
1 0.06-1.36).
1 0.060).
1 0.061.
1 0.062),
1 0.062).
1 0.062,
1 0.063),
1 0.064),
1 0.064).
1 0.064,

```

1 0.065
 1 0.065),
 1 0.065).
 1 0.065,
 1 0.066).
 1 0.066,
 1 0.067
 1 0.067),
 2 0.069)
 1 0.06;
 1 0.06]]).
 9 0.07
 8 0.07)
 1 0.07),
 6 0.07).
 1 0.07)]
 4 0.07,
 1 0.07-0.71).
 1 0.07-1.10)
 1 0.070
 1 0.070).
 1 0.070,
 1 0.0710
 1 0.0716%/y
 5 0.075
 1 0.075),
 4 0.075,
 1 0.0756
 2 0.075;
 1 0.076),
 1 0.076).
 1 0.076);
 1 0.0767%/y),
 1 0.077,
 2 0.078,
 1 0.079),
 3 0.07;
 1 0.07];
 11 0.08
 3 0.08)
 3 0.08),
 6 0.08).
 7 0.08,
 1 0.08-0.15
 1 0.08-0.93;
 1 0.08-1.09)
 1 0.08/0.22
 1 0.080)

1 0.080,
 1 0.081tgm1-1,
 1 0.084)
 1 0.088
 1 0.088-0.792,
 1 0.08;
 6 0.09
 1 0.09)
 1 0.09),
 5 0.09).
 7 0.09,
 1 0.09-0.61)
 1 0.0919%/y
 1 0.092
 1 0.092,
 1 0.096
 1 0.097
 1 0.098,
 2 0.0;
 37 0.1
 6 0.1%
 6 0.1)
 1 0.1),
 5 0.1).
 4 0.1,
 1 0.1-0.18
 1 0.1-0.9,
 1 0.1-1
 1 0.1-1.2%id/g
 1 0.1-10
 1 0.1-1000
 1 0.1-3
 6 0.10
 2 0.10)
 4 0.10).
 1 0.10+0.035
 4 0.10,
 1 0.10-0.51).
 1 0.10-0.95;
 1 0.10.
 1 0.100,
 1 0.101
 1 0.101,
 1 0.103
 1 0.104;
 1 0.105)
 1 0.105).
 1 0.105-2.316,

1 0.107),
 1 0.10;
 9 0.11
 1 0.11)
 3 0.11).
 3 0.11,
 1 0.11-0.23,
 1 0.11-0.28),
 1 0.11-0.32
 1 0.11-36.5? μ m
 1 0.11/0.66
 1 0.1103).
 1 0.1122%/y)
 1 0.113;
 2 0.115
 1 0.115,
 1 0.117;
 1 0.119
 1 0.119)
 11 0.12
 1 0.12%
 1 0.12),
 1 0.12).
 8 0.12,
 1 0.12-0.36).
 1 0.12-0.72)
 1 0.12-0.73,
 1 0.12-0.81).
 1 0.12-0.94).
 1 0.12.
 1 0.120;
 1 0.122 \pm 0.01
 1 0.123? μ m
 1 0.125
 1 0.126,
 1 0.127
 1 0.128
 1 0.129)
 1 0.12;
 8 0.13
 3 0.13)
 3 0.13,
 1 0.130;
 1 0.133
 1 0.135 \pm 0.02
 1 0.136,
 1 0.138),
 1 0.138);

1 0.138;
 7 0.14
 4 0.14),
 2 0.14).
 1 0.14);
 2 0.14,
 1 0.14-0.63);
 1 0.14-1.04)]
 1 0.146;
 1 0.147).
 3 0.14;
 9 0.15
 1 0.15)
 3 0.15).
 4 0.15,
 1 0.15-0.4
 1 0.15-0.94,
 2 0.15.
 1 0.150
 1 0.152
 1 0.153),
 1 0.155,
 1 0.156
 1 0.156,
 1 0.157,
 1 0.158
 2 0.15;
 5 0.16
 2 0.16)
 2 0.16).
 7 0.16,
 1 0.16-1.14];
 1 0.16-point
 1 0.16.
 1 0.160
 2 0.161
 1 0.161±0.04
 1 0.162)
 1 0.166
 1 0.167,
 1 0.169;
 2 0.16;
 1 0.16±0.03tg/ml).
 9 0.17
 1 0.17%
 1 0.17).
 5 0.17,
 1 0.17-0.47).

1 0.17-0.48).
 1 0.17-1.10,
 1 0.17-2.40)
 1 0.172;
 1 0.173)
 1 0.175
 1 0.177;
 1 0.17;
 7 0.18
 1 0.18)
 2 0.18).
 8 0.18,
 1 0.18-0.52;
 1 0.18-0.62).
 1 0.18-0.75,
 1 0.18.
 1 0.180,
 2 0.182
 1 0.183,
 1 0.184).
 1 0.187;
 2 0.189,
 1 0.18;
 4 0.19
 1 0.19),
 1 0.19).
 4 0.19,
 1 0.19-0.66,
 1 0.19-0.84).
 1 0.19-1.2)
 1 0.19.
 1 0.195;
 1 0.198
 1 0.199)
 2 0.19;
 1 0.19])).
 1 0.19±0.04.
 1 0.1;
 1 0.1hz
 1 0.1m)
 1 0.1mg/kg.
 1 0.1mm²
 1 0.1nm
 27 0.2
 4 0.2%
 1 0.2%)
 8 0.2%,
 6 0.2)

1 0.2),
 2 0.2).
 4 0.2,
 1 0.2-0.6?mmol/l,
 1 0.2-0.8
 1 0.2-0.9).
 1 0.2-1).
 1 0.2-1.5)
 1 0.2-15nm
 1 0.2-2
 1 0.2-2.4;
 1 0.2-2.6]
 1 0.2.
 5 0.20
 1 0.20),
 8 0.20,
 1 0.20-0.49;
 1 0.20-0.78]
 1 0.20-0.91).
 1 0.20-0.91]
 1 0.20.
 1 0.201,
 2 0.202,
 2 0.204
 1 0.204-0.451),
 1 0.207).
 1 0.2092;
 1 0.209;
 1 0.20;
 1 0.20±1.7.
 9 0.21
 1 0.21%id/g).
 2 0.21),
 2 0.21).
 1 0.21,
 1 0.21-0.78).
 1 0.21-0.96),
 1 0.21-1.07)
 1 0.212,
 1 0.2135%/year
 1 0.214
 1 0.214),
 1 0.215;
 1 0.219).
 1 0.2192)
 7 0.22
 1 0.22%+/-0.28%.
 1 0.22%/year2

1 0.22)
 6 0.22,
 1 0.22-0.60;
 1 0.22-0.68;
 1 0.22-0.85;
 1 0.22-0.89)
 1 0.220? t_m
 1 0.222,
 1 0.224,
 1 0.225
 1 0.229 \pm 0.078,
 1 0.22;
 1 0.22? t_m .
 1 0.22])
 1 0.22]) .
 3 0.23
 1 0.23% \pm 0.26%;
 1 0.23)
 1 0.23),
 3 0.23) .
 6 0.23,
 1 0.23-0.73;
 1 0.23-0.80)
 1 0.23-3.29)
 1 0.23 .
 1 0.2345;
 1 0.235)
 1 0.237) .
 2 0.23;
 8 0.24
 2 0.24,
 1 0.24-0.38) .
 1 0.24-0.52
 1 0.24-0.53,
 1 0.24-0.76
 1 0.24-0.88) .
 1 0.24-0.94,
 1 0.24-10.19? t_m
 1 0.243,
 1 0.245) .
 1 0.245;
 1 0.249)
 4 0.24;
 1 0.24 \pm 0.06;
 10 0.25
 1 0.25%
 2 0.25)
 2 0.25) .

2 0.25+/-0.19
 2 0.25,
 1 0.25-0.48;
 1 0.25-0.58).
 1 0.25-0.76;
 1 0.25-4.0
 1 0.251),
 1 0.252,
 1 0.255
 1 0.255).
 1 0.257)
 1 0.258
 1 0.25;
 1 0.25?µm,
 1 0.25µgml-1-15.00µgml-1was
 7 0.26
 2 0.26)
 3 0.26).
 1 0.26+/-0.07
 1 0.26,
 1 0.26-0.45).
 1 0.26-0.68).
 1 0.26-0.74
 1 0.26-0.83,
 1 0.26-0.90,
 1 0.262).
 1 0.263
 1 0.264,
 1 0.264;
 1 0.267)
 1 0.268,
 1 0.26;
 5 0.27
 3 0.27,
 1 0.27-0.61).
 1 0.27-0.67),
 1 0.27-0.71)
 1 0.27-2.43)
 1 0.270,
 1 0.271µm
 1 0.274,
 1 0.277±0.018
 2 0.27;
 4 0.28
 1 0.28)
 1 0.28).
 2 0.28,
 2 0.28-0.80,

1 0.28-0.89),
 1 0.28.
 1 0.281.
 1 0.289,
 4 0.28;
 4 0.29
 1 0.29)
 1 0.29).
 3 0.29,
 1 0.29-1.92]
 1 0.292
 1 0.292,
 1 0.293±0.014
 1 0.294)
 2 0.29;
 4 0.2;
 1 0.2ng/ml
 1 0.2nm
 1 0.2µl
 1 0.2µm
 21 0.3
 2 0.3%
 1 0.3%.
 1 0.3%?±?0.02%
 6 0.3)
 1 0.3),
 1 0.3).
 4 0.3,
 1 0.3-0.38
 1 0.3-1.2)
 1 0.3-1.3]
 1 0.3-1.4)
 1 0.3-1.5
 1 0.3-3.4).
 4 0.30
 2 0.30)
 1 0.30).
 7 0.30,
 1 0.30-0.09,
 1 0.30-0.61,
 1 0.30-0.63)
 1 0.30-0.81),
 1 0.300).
 1 0.303;
 1 0.305-0.583,
 1 0.308,
 9 0.31
 1 0.31).

3 0.31,
 1 0.31-0.36)
 1 0.31-0.43.
 1 0.31-0.77).
 1 0.31-0.82)
 1 0.31-0.98;
 1 0.31-2.29)
 1 0.31-20.2).
 1 0.31.
 1 0.311,
 1 0.313)
 1 0.315
 1 0.3180;
 1 0.3192;
 9 0.32
 3 0.32)
 1 0.32),
 4 0.32).
 7 0.32,
 1 0.32-0.45).
 1 0.32-0.66;
 1 0.32-0.76,
 1 0.32-0.76;
 1 0.32-0.88;
 1 0.32-0.91;
 1 0.32-0.99).
 2 0.32-1.31).
 1 0.32-1.38),
 1 0.3202)
 2 0.321,
 1 0.322,
 2 0.323,
 1 0.325,
 1 0.328,
 4 0.33
 1 0.33%,
 6 0.33,
 1 0.33-0.59),
 1 0.33-0.96)
 1 0.33-0.98;
 1 0.33-1.18;
 1 0.332,
 1 0.333,
 1 0.337
 1 0.337,
 1 0.337nm
 5 0.34
 1 0.34)

1 0.34).
 2 0.34);
 1 0.34,
 1 0.34-0.92
 2 0.34.
 1 0.34/0.32,
 1 0.340,
 1 0.344).
 1 0.345).
 1 0.3474%/year
 1 0.349-0.976;
 2 0.34;
 2 0.35
 1 0.35)
 2 0.35),
 1 0.35).
 5 0.35,
 1 0.35-0.94)
 2 0.35-0.95),
 1 0.35-1.00]
 1 0.35-1.79
 1 0.355
 1 0.359
 1 0.359,
 2 0.35;
 3 0.36
 2 0.36).
 5 0.36,
 1 0.36-0.65,
 1 0.36-0.81)
 1 0.36-0.84,
 1 0.36-0.94).
 1 0.36-1.09),
 1 0.36-2.20;
 1 0.36/0.33,
 1 0.36;
 1 0.36±0.12
 3 0.37
 2 0.37)
 5 0.37,
 1 0.37-0.58)
 1 0.37-0.87)
 1 0.37-0.95,
 1 0.37-0.98,
 1 0.37-2.30,
 1 0.37/0.34
 1 0.37/0.36.
 1 0.370

1 0.371).
 1 0.371,
 1 0.372-0.817).
 1 0.372-0.969;
 1 0.374,
 1 0.3746)
 2 0.378).
 1 0.378,
 1 0.37;
 5 0.38
 1 0.38)
 1 0.38).
 5 0.38,
 1 0.38-0.56)
 1 0.38-0.80;
 1 0.38-0.85,
 1 0.38-0.94)
 1 0.38-1.05)
 1 0.38-1.39)
 1 0.38-1.72,
 1 0.383.
 1 0.386).
 1 0.386,
 1 0.387-0.907,
 3 0.38;
 1 0.38m/s),
 2 0.39
 1 0.39)
 1 0.39).
 5 0.39,
 1 0.39-0.44).
 1 0.39-0.67),
 1 0.39-0.82)
 1 0.39-0.83,
 1 0.39-0.85).
 1 0.39-0.85;
 1 0.39-0.97,
 1 0.393,
 1 0.393-0.619)
 1 0.393 μ m,
 1 0.395,
 1 0.397
 1 0.397,
 1 0.399
 1 0.39;
 2 0.3;
 1 0.3],
 1 0.3v

1 0.3µm
 23 0.4
 2 0.4%
 1 0.4%.
 3 0.4)
 1 0.4),
 8 0.4,
 1 0.4-0.9)
 1 0.4-0.9;
 1 0.4-1.3),
 1 0.4-1.9).
 1 0.4-7
 1 0.4-9.2),
 7 0.40
 3 0.40),
 1 0.40).
 6 0.40,
 1 0.40-0.90)
 1 0.40-3.03).
 1 0.40.
 1 0.400,
 1 0.403)
 1 0.407)
 3 0.40;
 5 0.41
 1 0.41%,
 1 0.41).
 3 0.41,
 1 0.41-0.89)
 1 0.41-0.99]
 1 0.41-1.00,
 1 0.41-1.10).
 1 0.411,
 1 0.412,
 2 0.41;
 1 0.41],
 8 0.42
 1 0.42).
 1 0.42+/-0.34,
 9 0.42,
 1 0.42-0.81]
 1 0.42-0.86).
 1 0.42-2.6
 1 0.42.
 1 0.421,
 1 0.4212
 1 0.424).
 1 0.426,

1 0.429;
 2 0.42;
 1 0.42? τ_m ,
 6 0.43
 3 0.43)
 1 0.43),
 2 0.43).
 4 0.43,
 1 0.43-0.56),
 1 0.43-0.80).
 1 0.43-0.99).
 1 0.43-1.87)
 1 0.43-2.06,
 1 0.43.
 1 0.4308
 1 0.434
 1 0.437,
 1 0.439
 2 0.43;
 1 0.43]
 4 0.44
 1 0.44%,
 1 0.44)
 1 0.44),
 3 0.44).
 5 0.44,
 1 0.44-0.84)
 2 0.44-0.93,
 1 0.44-1.07
 1 0.44-1.57)
 1 0.443
 1 0.4451,
 1 0.4456
 1 0.446,
 1 0.4467%/year
 1 0.44;
 8 0.45
 1 0.45)
 1 0.45).
 6 0.45,
 1 0.45-0.60),
 1 0.45-0.99),
 1 0.45-1.12),
 1 0.45.
 1 0.450)
 1 0.450,
 1 0.4525,
 1 0.453,

1 0.454?µm
 1 0.457
 10 0.46
 4 0.46)
 1 0.46).
 10 0.46,
 1 0.46-0.77,
 1 0.46-12.09µm).
 1 0.462;
 1 0.464,
 1 0.465,
 1 0.466).
 1 0.467
 1 0.468,
 1 0.46;
 1 0.46?ś?0.02?µm,
 7 0.47
 2 0.47).
 13 0.47,
 1 0.47-0.81)
 1 0.47-0.94)
 1 0.47;
 2 0.48
 7 0.48,
 1 0.48-0.55
 1 0.480
 1 0.486
 1 0.486)
 1 0.486;
 3 0.48;
 5 0.49
 3 0.49)
 1 0.49).
 8 0.49,
 1 0.49-0.999).
 1 0.490
 2 0.492
 1 0.498,
 4 0.49;
 1 0.4;
 1 0.4ś0.5/5.2ś1.8
 1 0.4µm/10µl/rat
 65 0.5
 13 0.5%
 2 0.5%,
 1 0.5%/year,
 8 0.5)
 8 0.5),

3 0.5).
 1 0.5+/-0.1%
 4 0.5+k252a
 15 0.5,
 1 0.5-1
 1 0.5-1),
 1 0.5-1,
 1 0.5-1.0),
 1 0.5-1.0,
 1 0.5-1.0;
 1 0.5-1;
 1 0.5-2)
 1 0.5-2.0
 1 0.5-2.0;
 1 0.5-3.58;
 1 0.5-4hz,
 1 0.5-5
 1 0.5-5.3).
 1 0.5-50
 1 0.5-6.5
 1 0.5-6?hz
 1 0.5.
 9 0.50
 1 0.50%/year2
 2 0.50)
 1 0.50).
 1 0.50+/-0.45,
 6 0.50,
 1 0.50-0.70;
 1 0.50-1.00
 1 0.504).
 2 0.504,
 1 0.506
 1 0.506).
 1 0.5078
 2 0.50;
 7 0.51
 1 0.51).
 5 0.51,
 1 0.51-0.63)
 1 0.51-0.64).
 1 0.51-0.91,
 1 0.512;
 1 0.513,
 1 0.518)
 2 0.51;
 9 0.52
 1 0.52).

5 0.52,
 1 0.52-
 1 0.52-0.78) .
 1 0.52-0.79) .
 1 0.52.
 2 0.521,
 1 0.525) .
 2 0.525,
 2 0.52;
 6 0.53
 1 0.53%,
 1 0.53)
 1 0.53) ,
 2 0.53) .
 1 0.53);
 8 0.53,
 1 0.53-0.82)
 1 0.530
 1 0.534
 1 0.535,
 1 0.539,
 1 0.53:0.47)
 2 0.53;
 1 0.53]
 7 0.54
 1 0.54) .
 3 0.54,
 1 0.54-0.58)
 2 0.54-0.82,
 1 0.54-0.85)
 1 0.54-0.86)
 1 0.54-1.43;
 1 0.54-10.10) .
 1 0.546-0.920) ,
 2 0.547
 1 0.547,
 1 0.54:0.45) ,
 2 0.54;
 8 0.55
 1 0.55) .
 3 0.55,
 1 0.55-0.94]
 1 0.55.
 1 0.552,
 1 0.553-0.781,
 3 0.55;
 1 0.55~5.62,
 6 0.56

2 0.56%
 3 0.56,
 1 0.56-0.66),
 1 0.56-0.72).
 1 0.56-0.84)
 1 0.56-0.88,
 1 0.56-1.01).
 1 0.560
 1 0.560,
 1 0.561-1.274)
 1 0.563
 1 0.563).
 1 0.564,
 1 0.56].
 1 0.56mm,
 1 0.56 μ m,
 7 0.57
 2 0.57),
 1 0.57).
 5 0.57,
 1 0.57-0.68),
 1 0.57-0.98),
 1 0.57-1.18,
 1 0.57-1.33)
 1 0.57-1.47;
 1 0.57-fold
 1 0.5723;
 1 0.573.
 1 0.5739
 1 0.574
 1 0.5747)
 1 0.576)
 1 0.576,
 1 0.577).
 1 0.577,
 1 0.577;
 1 0.579
 10 0.57;
 7 0.58
 1 0.58)
 2 0.58).
 1 0.58)].
 2 0.58,
 1 0.58-0.94,
 1 0.58-1.29;
 1 0.58-2.08;
 1 0.581,
 1 0.582

1 0.583;
 1 0.584;
 1 0.5886)
 1 0.58~2.20,
 7 0.59
 1 0.59+/-0.10
 7 0.59,
 1 0.59-0.64.
 1 0.59-0.99)
 1 0.59-1.41).
 1 0.593,
 1 0.598.
 3 0.59;
 1 0.5;
 3 0.5? μ l)
 1 0.5? μ m,
 1 0.5mg/kg
 1 0.5mg/kg-treated
 1 0.5nm
 1 0.5 μ m
 24 0.6
 1 0.6%
 2 0.6)
 1 0.6),
 2 0.6).
 7 0.6,
 1 0.6-0.8
 1 0.6-1.0;
 1 0.6-1.1)
 1 0.6-1.8);
 1 0.6.
 4 0.60
 3 0.60)
 2 0.60).
 3 0.60,
 1 0.60-0.75).
 1 0.60-0.86,
 1 0.60-1.06).
 1 0.60-3.76).
 1 0.601;
 1 0.602,
 1 0.605-fold
 1 0.60;
 7 0.61
 1 0.61),
 7 0.61,
 1 0.61-0.86),
 1 0.61-0.91),

1 0.610),
 2 0.614).
 1 0.6159
 1 0.616,
 1 0.617).
 1 0.618
 2 0.61;
 9 0.62
 6 0.62,
 1 0.62-0.96),
 1 0.62-0.99).
 1 0.62-1.058,
 1 0.62-1.21,
 1 0.621
 1 0.622;?
 2 0.625
 1 0.626),
 1 0.627
 1 0.629
 1 0.629;?
 2 0.62;
 1 0.62?±0.12
 1 0.62±0.20
 7 0.63
 1 0.63%
 1 0.63)
 1 0.63).
 2 0.63,
 1 0.63-0.97;
 1 0.63-0.98).
 1 0.63-1.11)
 1 0.63-1.46;
 2 0.63-1.68;
 1 0.63-1.75,
 1 0.63-point
 1 0.631.
 1 0.632,
 1 0.632-0.872,
 1 0.635
 1 0.636-0.928)
 1 0.637
 1 0.639,
 3 0.63;
 6 0.64
 1 0.64)
 2 0.64).
 8 0.64,
 1 0.64-0.70),

1 0.64-0.92,
 1 0.64-0.98).
 1 0.64-1.08
 1 0.64-1.35).
 1 0.64-1.62).
 1 0.64-30.08?tm,
 1 0.64-51.09?tm.
 3 0.64;
 1 0.64±0.09tg/ml;
 9 0.65
 1 0.65%,
 1 0.65)
 4 0.65,
 1 0.65-0.91).
 1 0.65-0.92,
 1 0.65-0.93;
 1 0.65-0.96;
 1 0.65-0.99),
 1 0.65/0.59
 1 0.655)
 1 0.657-0.965).
 2 0.65;
 7 0.66
 3 0.66).
 8 0.66,
 2 0.66-0.85).
 1 0.66-0.92).
 1 0.66-0.95,
 1 0.66-0.96]
 1 0.66-1.69)
 1 0.66-3.36;
 1 0.664)
 1 0.667)
 1 0.6677
 2 0.66;
 1 0.66±0.17
 7 0.67
 2 0.67)
 1 0.67),
 2 0.67).
 8 0.67,
 1 0.67-0.87).
 1 0.67-0.87,
 1 0.67-0.91
 1 0.67-0.95),
 1 0.67-0.97)
 1 0.67-0.99)
 1 0.67-1.59).

1 0.67-2.45),
 1 0.67.
 1 0.675,
 1 0.676;
 1 0.678)
 1 0.678,
 2 0.67;
 1 0.67 ± 0.06
 1 0.67 ± 0.13
 1 0.67 ± 4.45 ;
 4 0.68
 1 0.68)
 5 0.68,
 1 0.68-0.74).
 1 0.68-0.92)
 1 0.68-0.97,
 2 0.68-0.97;
 1 0.68-0.99,
 1 0.68-1.05).
 1 0.68-1.99]).
 1 0.683,
 1 0.685)
 1 0.685,
 2 0.68;
 1 0.68 ± 0.11 ,
 1 $0.68 \pm 0.10\text{mm}$,
 1 $0.68 \pm 0.13\text{ }\mu\text{m}$)
 1 $0.68\text{ }\mu\text{m}$,
 4 0.69
 1 0.69)
 2 0.69).
 10 0.69,
 1 0.69-0.84)
 1 0.69-0.88,
 1 0.69-0.91,
 1 0.69-0.98,
 1 0.69-1.59),
 1 0.69-3.51,
 1 0.69.
 3 0.69;
 1 $0.69 \pm 0.12\text{mm}$,
 1 0.6;
 1 0.6mlmin-1.
 2 $0.6\text{ }\mu\text{m}$,
 17 0.7
 1 0.7%
 2 0.7%).
 1 0.7%,

1 0.7%;
 2 0.7)
 4 0.7).
 1 0.7);
 6 0.7,
 1 0.7-0.90]]).
 1 0.7-1.2]
 1 0.7-15.0
 1 0.7-16.0
 1 0.7-2.1]
 1 0.7-6.0;
 1 0.7.
 12 0.70
 3 0.70)
 3 0.70).
 7 0.70,
 1 0.70-0.89
 1 0.70-0.94,
 1 0.70-1.15).
 1 0.700
 1 0.701
 1 0.702
 1 0.702,
 1 0.708
 1 0.708,
 1 0.709,
 1 0.70;
 1 0.70±0.10
 8 0.71
 1 0.71%
 1 0.71),
 1 0.71).
 11 0.71,
 1 0.71-0.96),
 1 0.716).
 2 0.71;
 7 0.72
 3 0.72,
 1 0.72-0.80)
 1 0.72-1.00,
 1 0.72-1.04)
 2 0.72.
 1 0.721,
 1 0.723,
 2 0.72;
 4 0.73
 2 0.73).
 1 0.73)]

7 0.73,
 1 0.73-0.85),
 1 0.73-0.87),
 2 0.73-0.89)
 2 0.73.
 1 0.731,
 1 0.732-0.900)
 1 0.733)
 1 0.734
 1 0.735
 1 0.735,
 1 0.735;
 2 0.736,
 1 0.738-1.104,
 2 0.73;
 10 0.74
 2 0.74)
 1 0.74),
 1 0.74).
 2 0.74,
 1 0.74-0.91,
 1 0.74-0.96;
 1 0.74-1.00;
 1 0.740)
 1 0.7413
 1 0.742,
 1 0.742.
 1 0.7440,
 1 0.745)
 1 0.746).
 1 0.747;
 3 0.74;
 1 0.74~0.82)
 1 0.74±0.05_g/ml;
 1 0.74±0.09_g/ml)
 12 0.75
 3 0.75)
 2 0.75).
 5 0.75,
 1 0.75-0.86)
 1 0.75-0.95)
 1 0.75-1.84;
 3 0.75.
 2 0.753,
 1 0.754;?
 1 0.756,
 1 0.756-0.867)
 1 0.756-0.907)

1 0.757,
 1 0.758).
 1 0.75;
 1 0.75~0.79,
 1 0.75±0.05,
 10 0.76
 1 0.76%
 2 0.76).
 8 0.76,
 1 0.76-0.91
 1 0.76-0.93,
 1 0.76-0.96,
 1 0.76-0.96]
 1 0.76-1.13).
 1 0.76-fold
 1 0.76.
 1 0.766-0.893).
 1 0.767-0.914)
 1 0.768
 1 0.76;
 6 0.77
 1 0.77%
 2 0.77)
 2 0.77).
 7 0.77,
 1 0.77-0.92).
 1 0.77-1.78;
 1 0.77.
 1 0.771).
 1 0.772,
 1 0.773),
 1 0.775;?
 1 0.779,
 3 0.77;
 1 0.77~0.81;
 8 0.78
 1 0.78%
 1 0.78)
 2 0.78).
 8 0.78,
 1 0.78-0.89,
 1 0.78-0.91
 1 0.78-0.96),
 1 0.780-0.787,
 1 0.7801%/year,
 1 0.786,
 1 0.787-0.887)
 1 0.788,

1 0.788-0.902) .
 1 0.789,
 2 0.78;
 8 0.79
 1 0.79)
 1 0.79) ,
 5 0.79,
 1 0.79-0.91,
 1 0.79-0.92) .
 1 0.79-0.96) .
 1 0.79-1.18) ,
 1 0.79-1.21;
 1 0.790
 1 0.790-0.996,
 1 0.7914
 1 0.794,
 1 0.796,
 1 0.798-0.897) .
 3 0.79;
 1 0.7;
 17 0.8
 2 0.8%
 1 0.8%;
 1 0.8)
 4 0.8) .
 4 0.8,
 1 0.8-
 1 0.8-0.9)
 2 0.8-0.9) .
 1 0.8-1.25,
 1 0.8-1.3
 1 0.8-1.7) .
 1 0.8-2.2) .
 1 0.8-3.0) ,
 1 0.8-4.6]) .
 1 0.8-6.4;
 1 0.8-6.6;
 1 0.8-6.9)
 1 0.8 .
 1 0.8/1,000
 5 0.80
 3 0.80)
 2 0.80) .
 7 0.80,
 1 0.80-0.83,
 1 0.80-0.89) .
 1 0.80-0.92) .
 1 0.80-0.93

1 0.80-0.98)
 2 0.80.
 2 0.804
 1 0.807
 4 0.80;
 1 0.80],
 10 0.81
 1 0.81)
 5 0.81).
 10 0.81,
 1 0.81-0.82.
 1 0.81-0.83)
 1 0.81-0.87).
 1 0.81-0.95,
 1 0.81-1.20;
 1 0.81-1.82;
 1 0.81-2.08
 3 0.81.
 2 0.810
 1 0.811;
 1 0.813
 1 0.815;
 1 0.816
 1 0.816-0.908).
 1 0.816_{tm}
 1 0.817.
 1 0.818)
 1 0.818.
 1 0.819-0.994,
 3 0.81;
 1 0.81±2.62,
 13 0.82
 2 0.82)
 1 0.82),
 1 0.82).
 9 0.82,
 1 0.82-0.84),
 1 0.82-0.87)
 1 0.82-0.88)
 1 0.82-0.93)
 1 0.82-0.93])
 1 0.82-0.99),
 4 0.82.
 1 0.821
 1 0.824),
 1 0.824).
 1 0.824,
 1 0.8264,

1 0.827) .
 1 0.828
 1 0.828) .
 2 0.82;
 1 0.82±0.01.
 1 0.82±0.10;
 9 0.83
 1 0.83%
 1 0.83% .
 3 0.83)
 1 0.83) ,
 8 0.83 ,
 1 0.83-0.87 ,
 1 0.83-0.89)
 1 0.83-0.93) .
 1 0.83-0.94 ,
 1 0.83-0.96) .
 1 0.83-0.99) ,
 1 0.83-1.27;
 1 0.83-2.24;
 1 0.83-2.45)
 1 0.83 .
 1 0.830 .
 1 0.831
 1 0.837;
 1 0.839
 1 0.839 ,
 1 0.839;
 1 0.83;
 1 0.83?0.86) .
 1 0.83]) .
 12 0.84
 1 0.84)
 3 0.84) .
 8 0.84 ,
 1 0.84-0.90 ,
 1 0.84-0.93)
 1 0.84-0.94)
 1 0.84-1.00) .
 2 0.84-1.08;
 1 0.84-1.1) .
 1 0.84-1.54;
 1 0.840 ,
 1 0.842
 1 0.843
 1 0.843-0.926) ,
 1 0.845
 1 0.847 ,

1 0.848,
 1 0.849.
 4 0.84;
 9 0.85
 1 0.85%,
 3 0.85)
 3 0.85) .
 13 0.85,
 1 0.85-
 1 0.85-0.90)
 1 0.85-0.95) .
 1 0.85-0.96) .
 1 0.85-0.97)] .
 1 0.85-0.97 .
 1 0.85-1.01) ,
 1 0.85-1.14) ,
 1 0.85-1.38;
 1 0.85-1.89%,
 1 0.85-1.89,
 1 0.85 .
 1 0.850
 2 0.851
 1 0.851 ,
 1 0.853
 1 0.853 ,
 1 0.854)
 1 0.858
 4 0.85;
 7 0.86
 1 0.86%
 1 0.86)
 1 0.86) ,
 1 0.86) .
 1 0.86+/-0.17
 3 0.86 ,
 1 0.86-0.92) .
 1 0.86-0.95) ,
 1 0.86-0.95;
 1 0.86-0.97;
 1 0.86-1.12 ,
 1 0.86-1.27)
 1 0.860)
 1 0.861
 1 0.861;
 1 0.862
 1 0.8622±0.0033
 1 0.863
 1 0.8660)

1 0.867-0.942),
 1 0.867/0.745,
 1 0.868-0.968),
 1 0.869
 4 0.86;
 1 0.86±0.09,
 1 0.86±0.12,
 7 0.87
 1 0.87%,
 1 0.87)
 2 0.87),
 1 0.87).
 7 0.87,
 1 0.87-0.92
 1 0.87-0.92).
 1 0.87-0.98).
 1 0.87-1.02)
 1 0.87-1.18).
 1 0.87-1.62)
 1 0.87-2.04);
 2 0.87.
 1 0.871,
 1 0.871-0.981)
 1 0.872
 1 0.874)
 1 0.875
 1 0.875)
 1 0.875,
 1 0.876-0.971)
 1 0.877
 1 0.877,
 1 0.879)
 2 0.87;
 10 0.88
 1 0.88%
 2 0.88)
 3 0.88),
 1 0.88);
 9 0.88,
 1 0.88-0.92;
 1 0.88-0.94).
 1 0.88-0.95).
 1 0.88-0.95,
 1 0.88-0.98)
 1 0.881
 2 0.881,
 1 0.882
 1 0.882-0.992)

1 0.882;
 2 0.883
 1 0.883,
 1 0.884
 1 0.884,
 1 0.8858
 1 0.886,
 1 0.886-0.972)
 2 0.887,
 1 0.889
 6 0.88;
 1 0.88?s
 9 0.89
 1 0.89%,
 3 0.89)
 1 0.89),
 6 0.89,
 1 0.89-0.96
 1 0.89-0.99) .
 1 0.89-1.00)
 1 0.89-1.98)
 1 0.89-2.04) .
 4 0.89 .
 1 0.893
 1 0.894
 1 0.897
 1 0.898)
 5 0.89;
 1 0.89?tm
 1 0.89]
 1 0.8±0.2,
 11 0.9
 5 0.9%
 2 0.9%,
 1 0.9%;
 3 0.9)
 1 0.9),
 1 0.9) .
 1 0.9)] .
 1 0.9+7.3;
 7 0.9,
 1 0.9-1.3) .
 1 0.9-3.5)
 1 0.9-5.3) .
 1 0.9-7.8),
 9 0.90
 2 0.90) .
 9 0.90,

1 0.90-0.97).
 2 0.90-1.12).
 1 0.90-1.24).
 1 0.90-1.92).
 1 0.90.
 1 0.900,
 1 0.901).
 2 0.901,
 2 0.901;
 1 0.902
 2 0.902,
 1 0.902;
 1 0.903.
 1 0.904
 1 0.905
 1 0.905,
 1 0.908
 1 0.909,
 3 0.90;
 1 0.90]).
 1 0.90~3.25)
 12 0.91
 1 0.91)
 2 0.91),
 1 0.91).
 11 0.91,
 1 0.91-
 1 0.91-0.98).
 1 0.91-1.01),
 1 0.91-1.09],
 1 0.91-1.15).
 2 0.91.
 1 0.910
 1 0.910,
 1 0.912]).
 1 0.913,
 1 0.913/0.745,
 1 0.9178
 1 0.918,
 1 0.919;
 2 0.91;
 9 0.92
 3 0.92)
 2 0.92),
 2 0.92).
 6 0.92,
 1 0.92-0.94;
 1 0.92-1.02).

1 0.92-1.19;
 1 0.92-1.94) .
 2 0.92 .
 1 0.920 .
 1 0.923
 1 0.924
 1 0.924 ,
 1 0.925
 1 0.928~1.459 ,
 3 0.929
 1 0.929) .
 3 0.92;
 1 0.92] ,
 8 0.93
 4 0.93)
 3 0.93) ,
 2 0.93) .
 1 0.93);
 7 0.93 ,
 1 0.93-0.95] ,
 1 0.93-0.99) .
 1 0.93-1.00)
 1 0.93-1.15) ,
 1 0.93-1.31) ,
 2 0.93-2.66) ,
 1 0.93 .
 1 0.930;
 1 0.932
 3 0.933
 3 0.935 ,
 1 0.939)
 1 0.939 ,
 3 0.93;
 7 0.94
 1 0.94% ,
 1 0.94)
 1 0.94) ,
 4 0.94) .
 13 0.94 ,
 1 0.94-0.96] .
 1 0.94-0.99) .
 1 0.94-1.11;
 1 0.94-1.16;
 1 0.94-1.18) ,
 1 0.94-1.40) .
 1 0.94-1.91 ,
 1 0.94-190tg/ml ,
 3 0.94 .

1 0.943
 1 0.945
 1 0.946
 1 0.947
 1 0.9490
 1 0.949;
 2 0.94;
 1 0.94±0.06;
 13 0.95
 2 0.95%
 3 0.95)
 1 0.95),
 1 0.95).
 5 0.95,
 1 0.95-1.00)
 1 0.95-1.46)
 1 0.95-2.53).
 1 0.95-3.49).
 1 0.950,
 1 0.951
 1 0.952
 1 0.952,
 1 0.958).
 1 0.958-1.296,
 1 0.959
 1 0.95;
 1 0.95±0.02.
 1 0.95±0.05;
 11 0.96
 1 0.96%
 3 0.96)
 5 0.96).
 1 0.96+/-0.11
 13 0.96,
 1 0.96-0.96).
 1 0.96-0.98)
 1 0.96-1.04).
 1 0.96-1.15),
 1 0.96-2.57).
 1 0.96-2.68).
 3 0.96.
 1 0.962
 1 0.964,
 1 0.964.
 1 0.965
 1 0.965,
 1 0.966.
 1 0.968];

1 0.969
 1 0.96;
 7 0.97
 1 0.97).
 6 0.97,
 1 0.97-1.00),
 1 0.97-1.60],
 1 0.97-2.34)
 1 0.97.
 1 0.970,
 1 0.974).
 1 0.975
 1 0.975)
 1 0.977.
 1 0.978
 1 0.979/0.714)
 1 0.9794
 1 0.9799
 1 0.97]).
 13 0.98
 1 0.98%,
 2 0.98)
 3 0.98).
 2 0.98,
 1 0.98-1.01).
 1 0.98-1.01;
 1 0.98-1.03).
 1 0.98-1.04).
 1 0.98-1.05),
 1 0.98-1.23,
 1 0.98.
 1 0.985,
 1 0.986,
 1 0.986;
 1 0.989
 1 0.989).
 1 0.989-0.999),
 1 0.98;
 10 0.99
 2 0.99)
 1 0.99),
 3 0.99).
 11 0.99,
 1 0.99-1)
 1 0.99-1.03),
 1 0.99-1.04);
 2 0.99-1.23),
 1 0.99-1.41).

1 0.99-2.26;
 1 0.99-2.78,
 1 0.99-4.55;
 1 0.990,
 1 0.991,
 1 0.994
 1 0.995%
 1 0.995;
 1 0.9960
 2 0.997)
 1 0.998
 1 0.998)
 1 0.9980).
 1 0.999)
 1 0.999).
 1 0.9996,
 1 0.9999.
 3 0.99;
 2 0.9;
 1 0.9±0.8,
 1 0/27
 1 0/550).
 1 0/75
 2 000
 1 000/quality-adjusted
 1 0001).
 1 001).
 1 001,
 1 0043679)
 1 0045202).
 1 005)
 1 005).
 1 01)
 1 0107,
 1 014,
 2 0202
 2 0202,
 2 021
 1 03/5-108-05/502-54-224-18.
 1 0300
 2 031
 1 036),
 1 04).
 1 045
 1 045.4167±47.3623)
 1 046
 2 05).
 1 050

1 057
3 06
2 07/1
1 07/1-immunized
1 079
1 07;11(1):65.
1 07;16:185.
1 0825).
1 0910701).
1 095
2 0:
1 0;
1 0n3r
1 0n4r
1 0sigma4).
1 0ũ019
1 0ũ36
1 0ũ7];
1655 1
1 1"
20 1%
1 1%)
2 1%,
1 1%-1%)
1 1%;
1 1(bace1)
1 1(bace1,
1 1(ps1)--the
162 1)
27 1),
1 1)-induced
13 1).
1 1)/gfap-cx43
1 1);
1 1)th
4 1+
251 1,
13 1,000
2 1,000,000
1 1,000-2,000
1 1,000?kda
1 1,002
1 1,005
1 1,009
1 1,010
1 1,012,125
1 1,015
2 1,017

1 1,019
 1 1,028
 1 1,035,536
 2 1,037
 1 1,039
 1 1,041
 2 1,062
 1 1,068;
 1 1,069
 1 1,073
 1 1,078
 1 1,081
 1 1,083),
 1 1,087
 2 1,088
 1 1,091
 1 1,092
 1 1,1-(2,2-dichloroethenyl
 1 1,1-dioctadecyl-3,3,33,3-tetramethyl-indocarbocyanine
 2 1,1-diphenyl-2-picrylhydrazyl
 1 1,1-diphenyl-2-picrylhydrazyl
 1 1,1-methylene-di-(2-naphthol)
 8 1,10-phenanthroline
 1 1,10-phenanthroline
 1 1,10-seco-eudesmane
 1 1,100
 1 1,100),
 1 1,109
 1 1,114
 1 1,118
 1 1,125
 1 1,145
 1 1,149
 1 1,156
 1 1,157
 1 1,168
 1 1,187
 1 1,194
 1 1,2).
 1 1,2,3,4-tetrahydrobenzo[b][1,6]naphthyridine
 1 1,2,3,4-tetrahydroquinolines
 1 1,2,3,6-tetra-o-galloyl--d-glucose,
 1 1,2,3,6-tetra-o-galloyl--d-glucose.
 1 1,2,3-tri-o-galloyl--d-glucose,
 1 1,2,3-triazole
 5 1,2,4-thiadiazole
 1 1,2,4-trihydroxynaphthalene-2-o--d-glucopyranoside
 1 1,2-(dimethoxymethano)fullerene

1 1,2-cyclohexylenedinitrilotetraacetic
1 1,2-dehydroapateline
1 1,2-dihexanoyl-sn-glycero-3-phosphocholine
1 1,2-dilinoleoyl-sn-glycero-3-phosphoethanolamine
1 1,2-dimyristoyl-sn-glycerol
1 1,2-dimyristoyl-sn-glycerol-3-phospho-l-serine
1 1,2-dimyristoyl-sn-glycerol-3-phospho-rac-1-glycerol
1 1,2-dioleoyl-pc
1 1,200
1 1,201
1 1,202
1 1,203
1 1,209
1 1,212
1 1,214
1 1,217
2 1,218
2 1,219
1 1,231
2 1,25(oh)2d3
1 1,25-(oh)2d3
3 1,25-dihydroxyvitamin
1 1,250
2 1,255
4 1,25d3
2 1,25d3/rvd1
2 1,260
1 1,261
1 1,264
1 1,270
1 1,272
1 1,275
1 1,283
1 1,285
1 1,287
1 1,288
1 1,288).
1 1,3,4,5-tetrakisphosphate
3 1,3,4-dpod
1 1,3-dialkyl-tetrahydropyrazino[2,1-f
1 1,3-diaminopropan-2-ol
1 1,3-diethyl-substituted
1 1,3-dimethyl
1 1,3-dipolar
1 1,3.1).
1 1,313
1 1,315).
1 1,322

1 1,326
 1 1,328
 1 1,338
 1 1,348
 1 1,350
 1 1,351
 2 1,354
 1 1,356)
 1 1,373)
 1 1,389
 1 1,390,307
 1 1,391
 1 1,395
 1 1,4,
 4 1,4,5-trisphosphate
 1 1,4,5-trisphosphate,
 1 1,4,7,10-tetraazacyclododecane-1,4,7,10-tetraacetic
 1 1,4-benzodiazepin-2-one
 1 1,4-butadienyl
 1 1,4-dihydro-quinoxaline-2,3-diones)
 2 1,4-dihydropyridine
 2 1,4-dihydropyridines
 1 1,4-dimethyl-scylo-inositols
 1 1,4-naphthoquinon-2-yl-l-tryptophan
 1 1,4-naphthoquinone
 1 1,4-naphthoquinones
 1 1,4-nq
 1 1,400
 1 1,427
 1 1,438)
 1 1,442-nucleotide
 1 1,444
 1 1,449
 1 1,467
 1 1,488
 1 1,492
 1 1,495
 1 1,496
 1 1,5-ag
 1 1,5-ag,
 1 1,5-ag.
 1 1,5-anhydroglucitol
 1 1,5-diaminonaphthalene
 2 1,5-diarylimidazoles
 2 1,500
 1 1,500,
 1 1,501
 1 1,504

1 1,511
 1 1,515)
 1 1,520
 1 1,528-13,240
 1 1,537
 1 1,544
 1 1,548
 1 1,550
 1 1,558
 1 1,567
 1 1,573
 1 1,576
 1 1,578
 1 1,583,667
 2 1,6-diphenyl-1,3,5-hexatriene
 1 1,6-diphenylhexa-1,3,5-triene)
 1 1,6-heptadiene
 2 1,600
 1 1,603
 1 1,617
 1 1,619
 1 1,620
 1 1,629
 1 1,634
 1 1,642
 1 1,646
 1 1,661
 1 1,663
 1 1,677
 1 1,683
 1 1,686
 1 1,692
 1 1,695
 1 1,7-n-heptylene-bis-9,9-amino-1,2,3,4-tetrahydroacridine
 1 1,713
 1 1,735
 1 1,736
 1 1,737
 1 1,749)
 1 1,754
 1 1,767
 1 1,778
 1 1,785
 1 1,799
 3 1,8-cineole
 1 1,805
 1 1,827
 1 1,840

2 1,848
 1 1,854
 1 1,865
 1 1,882
 1 1,899
 1 1,9-bis(2-[(11)c]methyl-3,4-dihydro-1h-pyrido[3,4-b]indol-9(2h)-yl)nonane
 1 1,913
 1 1,925
 1 1,935
 1 1,938
 1 1,952
 1 1,955
 2 1,982
 1 1,987).
 1 1,990
 1 1,991
 9 1-
 2 1-(11)c-aa
 1 1-(2-nitrophenyl)ethyl
 1 1-(5-amino-2-methyl-4-(1-methyl-1h-imidazol-2-yl)-6,7,8,9-tetrahydro-4h-pyrano[2,
 1 1-(6-(dialkylamino)naphthalen-2-yl)ethanone
 1 1--and
 1 1--normal
 1 1-1.5
 4 1-10
 2 1-10).
 2 1-100
 1 1-104?pg/ml
 1 1-11
 5 1-12
 1 1-13
 1 1-14,
 1 1-14.
 6 1-16
 1 1-16)
 1 1-16).
 1 1-17
 1 1-170)
 1 1-18
 1 1-18),
 1 1-19
 14 1-2
 1 1-2%
 1 1-2),
 1 1-2,
 1 1-2.5
 1 1-20
 1 1-21).

1 1-220?tm
 2 1-25
 3 1-28
 1 1-28,
 2 1-28.
 1 1-28.5
 1 1-2;
 1 1-2?h
 9 1-3
 2 1-3)
 2 1-3),
 1 1-3).
 1 1-3-month-old
 2 1-30
 1 1-35
 1 1-35-year
 1 1-37
 1 1-37,
 1 1-38
 3 1-38,
 1 1-39
 1 1-3:
 6 1-4
 1 1-4%
 2 1-4,
 1 1-4.58%).
 52 1-40
 3 1-40)
 1 1-40).
 8 1-40,
 1 1-40,42
 2 1-40.
 1 1-40_1-42).
 1 1-40q
 1 1-40q,
 133 1-42
 5 1-42(43)
 1 1-42(43).
 1 1-42(a42)
 6 1-42)
 2 1-42),
 1 1-42)-induced
 1 1-42)-treated
 16 1-42,
 1 1-42-infused
 1 1-42-sensitized
 3 1-42.
 1 1-42/43

4 1-43
 1 1-4?months
 13 1-5
 3 1-5)
 1 1-5))
 1 1-5,
 1 1-5-2007,
 7 1-6
 1 1-6)
 1 1-6.
 1 1-6.5
 1 1-7
 1 1-8
 1 1-8)
 1 1-8.
 2 1-9
 1 1-9)
 1 1-[4-(trimethylamino)phenyl]-6-phenylhexa-1,3,5-triene).
 1 1-[6-[[[(17beta)-3-methoxyestra-1,3,5(10)-trien-17-yl]amino]hexyl]-1h-pyrrole-2,5-
 1 1-[6-[[[(17beta)-3-methoxyestra-1,3,5(10)-trien-17-yl]amino]hexyl]-2,5-pyrrolidine
 7 1-act
 1 1-act)
 5 1-act,
 1 1-act.
 1 1-agonist),
 1 1-amino-cyclopropyl-1-carboxylic
 1 1-antichimotrypsin
 4 1-antichymotrypsin
 1 1-back
 1 1-benzylamino-2-hydroxyalkyl
 1 1-benzylpiperidine,
 1 1-bromo-
 1 1-c-terminal
 1 1-carbon
 1 1-carboxamide
 1 1-cdna
 1 1-cm
 1 1-compare
 1 1-compartment
 3 1-d
 1 1-deoxy-1-(2-sulfoethylamino)-d-fructose
 1 1-deoxy-1-fluoro-
 1 1-deoxy-24-norsominone
 1 1-emotion
 1 1-ethyl-3-(dimethylaminopropyl)carbodiimide-diaminodipropylamine
 1 1-ethyl-3-methyl-substituted
 1 1-ethyl-3-propargyl-substituted
 1 1-expressing

1 1-group
 1 1-h
 2 1-hour
 7 1-inch
 1 1-interquartile
 2 1-kg/m2
 1 1-like
 1 1-met
 1 1-methyl
 5 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine
 1 1-methyl-4-phenyl-1,2,3,6-tetrahydropyridine;
 1 1-methyl-4-phenylpyridinium
 1 1-methyl-4-phenylpyridinium,
 1 1-methylpyridine
 4 1-min
 1 1-minute
 1 1-ml
 7 1-month
 1 1-month,
 1 1-month-old
 2 1-mrna
 1 1-nm-wide
 1 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine
 1 1-phenantherol
 1 1-phenyl-3-hydroxy-4-pyridinone
 1 1-phosphate
 5 1-point
 1 1-ps1,
 1 1-pyrenebutyric
 3 1-rd-3
 8 1-sd
 2 1-sided
 3 1-silencing
 1 1-standard
 1 1-step
 1 1-tailed)
 1 1-treated
 1 1-unit
 1 1-way
 10 1-week
 1 1-word
 65 1-year
 1 1-year,
 5 1-year-old
 2 1-yr
 1 1-{3-[3-(4-chlorophenyl)propoxy]propyl}piperidine
 1 1- μ m
 1 1-

73 1.
 28 1.0
 7 1.0%
 3 1.0)
 2 1.0).
 1 1.0)] .
 1 1.0+/-0.9%
 5 1.0,
 1 1.0-1.2
 1 1.0-2.2;
 1 1.0-2.3
 1 1.0-2.6)
 1 1.0-2.8).
 1 1.0-2.9)
 1 1.0-20.0
 1 1.0-4.6])
 1 1.0-9.2,
 1 1.0-9.8,
 2 1.0.
 1 1.0/1.0,
 10 1.00
 1 1.00),
 1 1.00).
 4 1.00,
 1 1.00-
 1 1.00-1.10,
 1 1.00-1.15,
 1 1.00-1.18).
 1 1.00-1.20)
 1 1.00-1.30).
 1 1.00-1.47,
 1 1.00-1.63,
 1 1.00-18.65;
 1 1.00-2.16;
 1 1.00-2.25).
 1 1.00-2.31;
 1 1.00-2.50;
 1 1.00-2.70;
 1 1.00-5.76).
 2 1.00.
 1 1.000
 1 1.000).
 1 1.000-1.058],
 1 1.000;
 1 1.001-1.106);
 1 1.002];
 1 1.003;
 1 1.004,

1 1.005-1.018).
 1 1.006-1.574,
 1 1.007-1.484)
 1 1.00;
 6 1.01
 1 1.01%,
 1 1.01)
 1 1.01,
 2 1.01-
 1 1.01-1.04];
 1 1.01-1.07).
 1 1.01-1.08;
 1 1.01-1.24;
 1 1.01-1.30]
 1 1.01-1.37,
 1 1.01-1.37]
 1 1.01-1.48;
 1 1.01-1.74;
 1 1.01-13.00;
 1 1.01-2.55)
 1 1.01-2.63)
 1 1.01-4.06)
 1 1.01-4.14,
 1 1.01-4.73,
 1 1.01-5.58).
 1 1.01-6.61,
 1 1.01-8.91).
 1 1.01.10-
 1 1.011,
 1 1.014;
 1 1.015
 1 1.015,
 1 1.017-1.867,
 1 1.018
 1 1.018-4.024),
 1 1.01±0.09,
 8 1.02
 1 1.02),
 7 1.02,
 1 1.02-1.06)
 1 1.02-1.08];
 1 1.02-1.14),
 1 1.02-1.32).
 1 1.02-1.33
 1 1.02-1.37])
 1 1.02-1.54)
 1 1.02-1.63)
 1 1.02-1.67,

1 1.02-1.69,
1 1.02-1.76),
1 1.02-2.76)
1 1.02-4.00;
1 1.02-4.25,
1 1.02-4.40;
1 1.029,
2 1.02;
5 1.03
1 1.03),
4 1.03,
1 1.03-1.07)
1 1.03-1.13]) .
1 1.03-1.14;
1 1.03-1.55;
1 1.03-1.64) .
1 1.03-1.69;
1 1.03-1.77)
1 1.03-10.85)
1 1.03-13.21,
1 1.03-2.05)
1 1.03-2.79,
1 1.03-2.87,
1 1.03-4.72),
1 1.03-41.74) .
1 1.03-5.55)
1 1.038-1.158,
2 1.03;
9 1.04
2 1.04%
1 1.04),
1 1.04) .
3 1.04,
1 1.04-1.08,
1 1.04-1.12)
1 1.04-1.22;
1 1.04-1.38)
1 1.04-1.45
1 1.04-1.55,
1 1.04-1.74) .
1 1.04-1.95),
1 1.04-1.95,
1 1.04-1.97,
1 1.04-2.16;
1 1.04-2.72),
1 1.04-5.04)
1 1.04-7.93)
1 1.040

1 1.044).
 1 1.047-4.855,
 1 1.048.
 2 1.04;
 1 1.04;1.58).
 7 1.05
 1 1.05%,
 1 1.05).
 5 1.05,
 1 1.05-1.27).
 1 1.05-1.39,
 1 1.05-1.40
 1 1.05-1.43),
 1 1.05-1.51)
 1 1.05-1.59;
 1 1.05-1.75)
 1 1.05-2.07)
 1 1.05-2.41)
 1 1.05-2.63;
 1 1.05-3.22).
 1 1.05-5.88)
 1 1.05-6.04),
 1 1.052
 2 1.05;
 2 1.06
 1 1.06).
 6 1.06,
 1 1.06-1.09)
 1 1.06-1.17,
 1 1.06-1.4,
 1 1.06-1.40;
 1 1.06-1.50).
 1 1.06-1.52)
 1 1.06-1.63;
 1 1.06-1.64),
 1 1.06-1.69),
 1 1.06-1.83)
 1 1.06-11.48)
 1 1.06-2.12)
 1 1.06-2.22),
 1 1.06-2.35).
 1 1.06-2.39)
 1 1.06-2.67)
 1 1.060-2.306,
 1 1.0618-1.7528)
 1 1.06;
 6 1.07
 1 1.07).

2 1.07,
 1 1.07-1.19).
 1 1.07-1.21;
 1 1.07-1.30)
 1 1.07-1.35),
 1 1.07-1.67,
 1 1.07-1.77,
 1 1.07-2.09;
 1 1.07-2.92),
 1 1.07-3.16;
 1 1.07-3.37)
 1 1.07-3.43),
 2 1.07;
 1 1.07])
 6 1.08
 1 1.08),
 6 1.08,
 1 1.08-1.20]),
 1 1.08-1.35)
 1 1.08-1.36)
 1 1.08-1.37
 1 1.08-1.38),
 1 1.08-1.44)
 1 1.08-1.76),
 1 1.08-2.08)
 1 1.08-2.26,
 1 1.08-2.32;
 1 1.08-2.56),
 1 1.08-6.71;
 1 1.08-6.75)
 1 1.082-13.840).
 1 1.085?ś?0.035?ťm),
 6 1.08;
 8 1.09
 1 1.09)
 1 1.09);
 2 1.09,
 1 1.09-1.28)
 2 1.09-1.52),
 1 1.09-1.56
 1 1.09-1.73;
 1 1.09-2.42,
 1 1.09-3.06).most
 1 1.09-4.00,
 1 1.094,
 1 1.097;
 2 1.09;
 1 1.09?ťm.

1 1.0;
 1 1.0?ml/min.
 1 1.0t-weighted
 1 1.0±0.23,
 1 1.0±0.52,
 1 1.0±1.4
 18 1.1
 5 1.1%
 1 1.1%,
 3 1.1).
 3 1.1,
 1 1.1-1.53,
 1 1.1-15.6]
 1 1.1-2.8,
 1 1.1-4.7).
 1 1.1-4.9
 1 1.1-6.2)
 1 1.1-6.7),
 1 1.1-fold
 3 1.10
 2 1.10),
 1 1.10).
 1 1.10-1.41).
 1 1.10-1.42;
 1 1.10-1.66).
 1 1.10-10.97).
 1 1.10-17.52).
 1 1.10-2.05,
 1 1.10-2.15).
 1 1.10-2.22;
 1 1.10-2.62)
 1 1.10-2.66
 1 1.10-5.09],
 2 1.10;
 5 1.11
 1 1.11)
 1 1.11),
 7 1.11,
 1 1.11-1.21),
 1 1.11-1.46
 1 1.11-1.58)
 1 1.11-1.75).
 1 1.11-2.15).
 1 1.11-2.38).
 1 1.11-2.82).
 1 1.11-2.89),
 1 1.11-2.91].
 1 1.11-2.92),

1 1.113-1.252,
 1 1.114,
 1 1.114-1.449,
 6 1.12
 2 1.12,
 1 1.12-1.18)
 1 1.12-1.34)
 1 1.12-1.34).
 1 1.12-1.48]),
 1 1.12-1.58)
 1 1.12-1.67,
 1 1.12-1.99,
 1 1.12-2.44]),
 1 1.12-2.70/sdu,
 1 1.12-2.79),
 1 1.12-2.79).
 1 1.12-2.83).
 1 1.12-3.10).
 1 1.12-3.82
 1 1.12-4.01;
 1 1.12-5.55),
 1 1.12])
 4 1.13
 1 1.13),
 6 1.13,
 1 1.13-1.41).
 1 1.13-1.42)
 1 1.13-1.52]),
 1 1.13-1.53)
 1 1.13-1.57).
 1 1.13-1.63;
 1 1.13-1.72).
 1 1.13-1.84),
 1 1.13-1.97)
 1 1.13-2.07),
 1 1.13-2.17).
 1 1.13-4.36).
 1 1.13-4.37;
 1 1.13-5.12,
 3 1.14
 4 1.14,
 1 1.14-2.03;
 1 1.14-2.26).
 1 1.14-2.78;
 1 1.14-2.79)
 1 1.14-3.25).
 1 1.14-6.64).
 1 1.14-8.56,

1 1.14.99.1)
 1 1.14])
 1 1.15
 2 1.15).
 5 1.15,
 1 1.15-1.23)
 1 1.15-1.44,
 1 1.15-2.21)
 1 1.15-2.65),
 1 1.15-2.77).
 1 1.15-3.66;
 1 1.151
 1 1.152-2.528,
 1 1.159-4.162).
 4 1.15;
 6 1.16
 3 1.16,
 1 1.16-1.19)
 1 1.16-1.364,
 1 1.16-1.54],
 1 1.16-2.10),
 1 1.16-2.22;
 1 1.16-2.72])).
 1 1.16-2.82;
 1 1.16-23.72).
 1 1.16-3.02)
 1 1.16-4.25)]
 1 1.16-4.29).
 1 1.16-4.64).
 1 1.16-7.53,
 1 1.16-97.93)
 1 1.164,
 1 1.16;
 4 1.17
 1 1.17)
 1 1.17).
 2 1.17,
 1 1.17-2.53,
 1 1.17-3.66;
 1 1.173?ś?0.215;
 6 1.18
 1 1.18).
 2 1.18,
 1 1.18-1.24].
 1 1.18-1.29)
 1 1.18-1.49)
 1 1.18-1.52),
 1 1.18-1.63;

1 1.18-2.77).
 1 1.18-5.65),
 1 1.180,
 1 1.185-2.615].
 3 1.18;
 2 1.19
 1 1.19)
 3 1.19,
 1 1.19-1.50
 1 1.19-1.82),
 1 1.19-2.25,
 1 1.19-2.36)
 1 1.19-2.72),
 1 1.19-3.50;
 1 1.19.
 2 1.19;
 1 1.19?ta
 1 1.19e-16).
 1 1.1;
 1 1.1?0.6),
 1 1.1x10(-3),
 1 1.1±0.1,
 1 1.1±0.2,
 22 1.2
 2 1.2%
 1 1.2%)
 2 1.2%;
 1 1.2)
 2 1.2),
 1 1.2).
 8 1.2,
 1 1.2,4.1),
 1 1.2-1.5-fold
 1 1.2-1.6).
 1 1.2-13.6).
 1 1.2-13.9)
 1 1.2-15.1),
 1 1.2-18.7)
 1 1.2-2.6
 1 1.2-2.6;
 1 1.2-29.7)
 1 1.2-4.1)
 1 1.2-42.6)
 1 1.2-5.1)
 1 1.2-5.1]).
 1 1.2-5.2).
 1 1.2-6.5
 2 1.2-fold

4 1.20
 1 1.20%)
 1 1.20).
 6 1.20,
 1 1.20-1.52)
 1 1.20-1.60).
 1 1.20-1.93;
 1 1.20-2.26).
 1 1.20-2.77),
 1 1.20-4.15).
 5 1.21
 5 1.21,
 1 1.21-1.39),
 1 1.21-1.58)
 1 1.21-1.74,
 1 1.21-1.92,
 1 1.21-2.14)
 1 1.21-2.20,
 1 1.21-5.78)
 2 1.210
 1 1.21;
 4 1.22
 1 1.22),
 1 1.22).
 4 1.22,
 1 1.22-1.84;
 1 1.22-1.85),
 1 1.22-2.11]),
 1 1.22-2.17)
 1 1.22-2.97;
 1 1.22-3.78),
 1 1.22-4.08).
 1 1.22-7.58)
 1 1.222,
 4 1.22;
 6 1.23
 1 1.23),
 1 1.23).
 2 1.23,
 1 1.23-1.57,
 1 1.23-2.19,
 1 1.23-2.21;
 1 1.23-2.27,
 1 1.23-2.50),
 1 1.23-3.16),
 1 1.23-4.35;
 1 1.234,
 1 1.237-2.669,

1 1.239;
 1 1.23?µm
 1 1.23]
 3 1.24
 1 1.24)
 1 1.24,
 1 1.24-3.80];
 1 1.24-4.67).
 10 1.25
 5 1.25,
 1 1.25-1.37)
 1 1.25-1.45).
 1 1.25-2.04,
 1 1.25-2.68;
 1 1.25-2.90).
 1 1.25-4.72)
 1 1.25-4.99),
 1 1.25-fold
 1 1.25-mg
 1 1.25;
 1 1.25??ś??0.11
 7 1.26
 1 1.26).
 6 1.26,
 1 1.26-1.31).
 1 1.26-1.34)
 1 1.26-16.48;
 1 1.26-4.30)
 1 1.26;
 6 1.27
 3 1.27,
 1 1.27-13.65],
 1 1.271,
 1 1.274;
 1 1.277-2.619,
 4 1.28
 1 1.28%,
 1 1.28)
 7 1.28,
 1 1.28-1.52)
 1 1.28-2.86)
 1 1.28-4.16)
 1 1.28-5.13)
 1 1.288?ś??0.134,
 1 1.28?ppm
 1 1.28?ppm.
 6 1.29
 1 1.29)

2 1.29),
 1 1.29,
 4 1.29;
 1 1.29]
 1 1.29],
 1 1.29_{tm}(2)
 3 1.2;
 1 1.2?g/kg.
 1 1.2v.
 15 1.3
 2 1.3%
 1 1.3%,
 2 1.3).
 4 1.3,
 1 1.3-101;
 1 1.3-12.5)
 1 1.3-2.2).
 1 1.3-2.3;
 1 1.3-2.7,
 1 1.3-3.0)
 1 1.3-3.1,
 1 1.3-3.8%
 1 1.3-5.2,
 1 1.3-8.6]
 1 1.3-word
 3 1.30
 4 1.30,
 1 1.30-1.35])
 1 1.30-1.95;
 1 1.301
 1 1.30;
 6 1.31
 1 1.31,
 1 1.31-1.56])
 1 1.31-1.57),
 1 1.31-1.64),
 1 1.31-3.52]
 1 1.31-3.76]
 1 1.31-4.29)],
 1 1.31-6.82).
 3 1.31;
 4 1.32
 1 1.32%
 1 1.32)
 4 1.32,
 1 1.32-2.34;
 1 1.32-2.34])
 1 1.328;

1 1.32;
 5 1.33
 5 1.33,
 1 1.33-3.20)
 1 1.33-3.84) .
 1 1.33-7.33)
 1 1.33.
 1 1.337-4.202) .
 4 1.33;
 3 1.34
 1 1.34);
 5 1.34,
 1 1.34-1.46;
 1 1.34-1.82)
 1 1.34-2.19)
 1 1.34-4.32;
 1 1.34-6.95)
 1 1.342?0.191)
 3 1.34;
 6 1.35
 6 1.35,
 1 1.35-1.66)
 1 1.35-2.31,
 1 1.35;
 4 1.36
 1 1.36))
 1 1.36,
 1 1.36-9.89,
 1 1.3642,
 1 1.37
 3 1.37,
 1 1.37-1.48)
 1 1.37-2.01,
 1 1.37-2.69;
 1 1.37-3.62;
 1 1.37-5.97) .
 1 1.373-9.122,
 1 1.37;
 1 1.370.99
 2 1.38
 1 1.38%,
 1 1.38);
 5 1.38,
 1 1.38-2.37]) .
 1 1.38-3.18) .
 1 1.38-4.57];
 1 1.38-88.05) .
 3 1.38;

1 1.38±0.23mm,
 4 1.39
 2 1.39,
 1 1.39-1.72),
 1 1.39-2.27)
 1 1.39-5.63;
 3 1.39;
 1 1.39±1.20,
 3 1.3;
 1 1.3])
 1 1.3e-05)
 19 1.4
 9 1.4%
 1 1.4%)
 1 1.4%) .
 3 1.4%,
 1 1.4%-5.5%)
 6 1.4)
 1 1.4) .
 3 1.4,
 1 1.4-10.2)
 1 1.4-2.2) .
 1 1.4-2.8),
 1 1.4-2.9)
 1 1.4-32.3) .
 1 1.4-50.8),
 1 1.4-8.3) .
 2 1.4-fold
 1 1.4.3.13)
 1 1.4.3.4)
 3 1.40
 2 1.40) .
 4 1.40,
 1 1.40-1.59)
 1 1.40-1.88,
 1 1.40-3.56),
 1 1.40-3.72)]
 1 1.40-4.49),
 1 1.40-4.99;
 1 1.40-5.23,
 1 1.40-9.11
 1 1.401-8.707;
 3 1.40;
 2 1.41
 1 1.41)
 2 1.41),
 4 1.41,
 1 1.41-1.69;

1 1.41-10.83).
 1 1.41-3.72)
 1 1.414
 3 1.41;
 1 1.42
 1 1.42).
 4 1.42,
 1 1.42-2.16)
 1 1.42-3.20]) .
 1 1.42-3.53),
 1 1.42-3.85);
 1 1.42-6.52).
 1 1.42;
 2 1.43
 1 1.43),
 2 1.43,
 1 1.43-5.73)
 1 1.43-9.39;
 1 1.435?ś?0.474)
 1 1.43;
 7 1.44
 1 1.44)
 1 1.44),
 1 1.44).
 2 1.44,
 1 1.44-3.83)
 1 1.44-8.76,
 1 1.44_{tm}(2)
 2 1.45
 1 1.45)
 2 1.45,
 1 1.45-2.37),
 1 1.45-3.26],
 1 1.45-3.29)
 1 1.45-3.60)
 2 1.45-3.84),
 1 1.458-7.331),
 2 1.45;
 2 1.46
 1 1.46%
 1 1.46%,
 2 1.46)
 2 1.46,
 1 1.46-2.85).
 1 1.46?ng/ml
 2 1.47
 3 1.47,
 1 1.47-2.91)

1 1.47-3.87]
1 1.47?1.59)
1 1.48
1 1.48)
1 1.48).
1 1.48,
1 1.48-3.39;
1 1.48e-7;
1 1.49),
4 1.49,
1 1.49-3.72)]
1 1.492,
3 1.49;
1 1.4t
1 1.4t,
1 1.4t_m,
73 1.5
4 1.5%
2 1.5%,
3 1.5)
2 1.5),
2 1.5).
8 1.5,
1 1.5-
1 1.5-,
1 1.5-2.
1 1.5-2.3
1 1.5-2.5),
1 1.5-2.6)
1 1.5-2.7)
1 1.5-3.1)
1 1.5-3.5
1 1.5-4.0]
2 1.5-4.5
1 1.5-6.9)
2 1.5-8
9 1.5-fold
1 1.5-fold,
2 1.5-fold.
1 1.5-mm
1 1.5-mm-thick
1 1.5-month
5 1.5-t
3 1.5-tesla
4 1.50
1 1.50)
1 1.50),
1 1.50).

5 1.50,
 1 1.50;
 1 1.51
 1 1.51)
 2 1.51,
 1 1.51-16.11)
 1 1.51-2.35)
 1 1.51-2.55).
 1 1.512-7.605).
 1 1.516-7.873,
 2 1.51;
 1 1.52
 2 1.52,
 1 1.52-2.88).
 1 1.52-8.28)
 1 1.52-fold
 1 1.525
 1 1.53
 2 1.53,
 1 1.53-3.13).
 1 1.53-3.74;
 2 1.53;
 1 1.53]).
 1 1.53_{ms}(-1).
 1 1.54).
 1 1.54,
 1 1.54-10.77)
 1 1.54-19.69,
 1 1.54-fold
 1 1.546),
 1 1.549-8.908;
 3 1.54;
 7 1.55
 2 1.55;
 5 1.56
 2 1.56).
 2 1.56,
 1 1.56-1.36)
 1 1.563,
 2 1.56;
 2 1.57
 4 1.57,
 1 1.57-25.02)
 1 1.57±0.24
 7 1.58
 1 1.58%)
 1 1.58)
 1 1.58),

2 1.58,
 1 1.58-3.98
 1 1.58-4.46)
 1 1.58-5.99])
 1 1.5883)
 2 1.58;
 2 1.59
 1 1.59))
 1 1.59),
 2 1.59,
 1 1.59;
 1 1.5;
 1 1.5kb
 1 1.5mg/kg/10₅l/rat,
 1 1.5nm
 20 1.5t
 1 1.5t.
 1 1.5±1.0,
 2 1.5E
 1 1.5Ee-5).
 22 1.6
 5 1.6%
 1 1.6%).
 2 1.6%,
 5 1.6)
 1 1.6),
 2 1.6).
 8 1.6,
 1 1.6-
 1 1.6-15.0
 1 1.6-4.5),
 1 1.6-5.4)
 1 1.6-7.9)
 1 1.6-9.7,
 2 1.6-fold
 7 1.60
 1 1.60)
 2 1.60,
 1 1.60-3.04;
 1 1.600,
 1 1.60;
 2 1.61
 1 1.61%.
 2 1.61)
 1 1.61,
 1 1.61-5.49)
 1 1.61-8.26),
 2 1.62

2 1.62)
 1 1.62,
 1 1.62-213.45;
 4 1.63
 4 1.63,
 1 1.63-3.71)
 1 1.631);
 1 1.63;
 3 1.64
 1 1.64-2.90,
 1 1.64-23.89;
 2 1.64;
 3 1.65
 1 1.65)
 3 1.65,
 1 1.65-3.76)
 2 1.65;
 2 1.66
 4 1.66,
 1 1.66-1.40).
 1 1.66-2.59;
 1 1.66-8.22)
 3 1.66;
 2 1.67)
 1 1.67),
 1 1.67).
 4 1.67,
 1 1.67-11.6)
 1 1.67-6.25).
 1 1.673-37.617];
 4 1.67;
 1 1.68
 2 1.68,
 1 1.68-4.34),
 1 1.68;
 1 1.68],
 2 1.69
 1 1.69)
 1 1.69Å,
 1 1.6;
 1 1.6µm
 1 1.6E10(-5) cm/s,
 18 1.7
 2 1.7%
 1 1.7%,
 3 1.7)
 1 1.7).
 1 1.7+/-1.2

1 1.7,
 1 1.7-2.9),
 1 1.7-21.3).
 1 1.7-3.1),
 1 1.7-3.4
 1 1.7-5.1).
 1 1.7-5.6).
 1 1.7-5.7),
 1 1.7-fold
 1 1.7-kilobase
 1 1.7.
 3 1.70
 1 1.70-18.71),
 1 1.703-11.520,
 1 1.707,
 1 1.707-fold
 1 1.70;
 1 1.71
 1 1.71%
 1 1.71,
 1 1.71-2.57)
 1 1.71-6.38;
 1 1.71;
 1 1.72
 2 1.72)
 5 1.72,
 1 1.72-12.46]
 1 1.72-fold
 4 1.73
 5 1.73,
 1 1.73±0.39µm),
 1 1.74
 3 1.74)
 1 1.74,
 1 1.749-5.550)
 1 1.74;
 6 1.75
 1 1.75-
 1 1.75-2.34
 1 1.75-4.36).
 1 1.75;
 2 1.76
 2 1.76,
 1 1.76-2.82).
 1 1.760;
 1 1.76;
 4 1.77
 1 1.77).

2 1.77,
 1 1.77-2.82)
 1 1.77-3.79
 1 1.77-4.06)
 1 1.77-9.86).
 4 1.77;
 1 1.77?µm/side,
 1 1.77E10,
 4 1.78
 1 1.78)
 1 1.78,
 1 1.78-7.69).
 1 1.78-fold
 2 1.78;
 1 1.79
 1 1.79)
 2 1.79,
 1 1.79-6.65,
 1 1.79-8.83).
 1 1.79.
 2 1.79;
 5 1.7;
 1 1.7?pm
 1 1.7?tg/g
 1 1.7?Å
 1 1.7µm).
 20 1.8
 2 1.8%
 1 1.8%,
 1 1.8)
 5 1.8,
 1 1.8-
 1 1.8-10.6),
 1 1.8-13.2),
 1 1.8-16.3
 1 1.8-4.1%
 1 1.8-fold
 1 1.8-fold)
 2 1.80
 1 1.80%,
 2 1.80,
 1 1.80-23.94)
 1 1.80-fold
 2 1.80;
 1 1.81
 1 1.81%,
 1 1.81)
 2 1.81,

1 1.81-3.23)
 1 1.81-5.25),
 1 1.817,
 2 1.81;
 1 1.82)
 1 1.82).
 5 1.82,
 1 1.82-4.68).
 1 1.82;
 2 1.83
 1 1.83)
 2 1.83,
 1 1.83-2.37)).
 1 1.83-3.03).
 2 1.83;
 1 1.84%
 1 1.84),
 2 1.84,
 1 1.849
 1 1.84;
 1 1.84±0.07
 1 1.85
 1 1.85-12.91,
 1 1.85;
 1 1.86
 1 1.86,
 1 1.86-5.63).
 2 1.87
 1 1.87)
 1 1.87).
 2 1.87,
 1 1.87-13.63).
 1 1.87-5.00;
 1 1.87-6.44,
 1 1.87-fold,
 1 1.875
 1 1.87;
 3 1.88
 1 1.88)
 1 1.88),
 2 1.88,
 1 1.88±0.72,
 3 1.89
 2 1.89),
 1 1.89,
 1 1.89-
 1 1.891-9.228.
 2 1.8;

1 1.8±1.1
 1 1.8E10(-6)
 19 1.9
 1 1.9%)
 1 1.9%,
 1 1.9%;
 2 1.9)
 2 1.9).
 5 1.9,
 1 1.9-3.6);
 1 1.9-9.2%
 2 1.90
 1 1.90%,
 1 1.90),
 1 1.90,
 1 1.90-2.13)
 1 1.90-fold
 1 1.91
 1 1.91),
 3 1.91,
 1 1.91-16.13).
 1 1.91;
 1 1.92%
 3 1.92)
 1 1.92),
 1 1.92).
 1 1.92+/-1.04
 2 1.92,
 1 1.92-3.18)
 1 1.929)).
 2 1.92;
 1 1.93)
 1 1.93,
 2 1.94
 1 1.94,
 1 1.94-2.48,
 1 1.94;
 3 1.95
 1 1.95+/-1.41
 2 1.95,
 1 1.95E10,
 1 1.96).
 2 1.96,
 1 1.96E10-2
 1 1.97,
 1 1.97-3.63);
 1 1.975)
 1 1.97;

1 1.98%
 3 1.98,
 1 1.99-14.62),
 1 1.99-2.84]);
 2 1.9;
 1 1.9?ng
 1 1.9?tm.
 1 1/(1
 2 1/1
 1 1/1+1/2
 1 1/1/1996
 1 1/1/2002
 1 1/1000
 8 1/2
 2 1/2)
 3 1/2,
 1 1/2-hour
 1 1/2/3
 1 1/2/3),
 1 1/20,
 1 1/200
 1 1/2016
 1 1/21
 1 1/27,
 2 1/2a
 1 1/3
 1 1/4
 1 1/40
 1 1/5
 1 1/50
 1 1/68
 1 1/becn1
 1 1/mm2)
 1 1/mm2),
 1 1/p62
 1 1/protein
 1 1/replicate
 1 1/t1
 1 1/t1;
 1 1/t2)
 830 10
 1 10"
 62 10%
 7 10%)
 1 10%),
 1 10%).
 4 10%,
 1 10%-15%

```

1 10%-56%
5 10%.
2 10(-05)).
5 10(-10)
1 10(-10)).
1 10(-11)
2 10(-11))
1 10(-11))).
1 10(-11);
1 10(-11)?m-1.5
3 10(-12)
1 10(-13)),
2 10(-14))
1 10(-15))
1 10(-15),
1 10(-15)cm(2)s(-1)
1 10(-21)
4 10(-3)
2 10(-3)).
1 10(-3),
1 10(-39)),
6 10(-4)
2 10(-4))
1 10(-4)),
1 10(-4)).
1 10(-4);
1 10(-4)cm
1 10(-4)cm)
14 10(-5)
3 10(-5))
1 10(-5)),
1 10(-5)).
2 10(-5),
1 10(-53))
6 10(-6)
3 10(-6)).
3 10(-6),
7 10(-7)
4 10(-7))
1 10(-7)),
1 10(-7)).
2 10(-7),
5 10(-8)
3 10(-8))
1 10(-8)).
1 10(-8),
1 10(-8);
1 10(-8)?m

```


1 10(-8)m)
1 10(-9)
1 10(-9)).
1 10(10)
1 10(15)-cadien-4-ol
1 10(4).
2 10(6)
1 10(6)).
1 10(7)
24 10)
16 10),
8 10).
1 10);
1 10+
1 10+10
54 10,
6 10,000
1 10,000-tree
1 10,099)
1 10,10-bis(2-fluoro-4-pyridinylmethyl)-9(10h)-anthracenone
1 10,10-bis(4-pyridinylmethyl)-9(10h)-anthracenone
1 10,11-tetrahydro-7,11-methanocycloocta[b]quinoline
1 10,225
1 10,304
1 10,358
1 10,420
1 10,568
1 10,781,812
1 10,800.
1 10,820
9 10-
1 10-(6-o-trans-sinapoylglucopyranosyl)gardendiol
2 10-,
2 10-10,
1 10-100
1 10-11
1 10-11.5
1 10-11.5,
1 10-11]
5 10-12
1 10-13
1 10-13hz,
1 10-14
1 10-14,
1 10-14-fold.
5 10-15
2 10-15%
1 10-15%,

1 10-15-nm
1 10-15?mm
1 10-15]
1 10-15min
1 10-16/33
1 10-17
1 10-18
1 10-18),
1 10-2
1 10-2)
1 10-2) .
6 10-20
7 10-20%
1 10-20%,
1 10-20) .
1 10-2000
1 10-21) .
1 10-23.
1 10-23;
1 10-25
1 10-25) .
1 10-26%
3 10-26)
1 10-3
3 10-3)
3 10-3),
3 10-3) .
1 10-3,
2 10-30
1 10-300) .
1 10-35%
2 10-3;
1 10-4
5 10-4)
1 10-4),
3 10-4) .
1 10-40
1 10-43)
5 10-5
2 10-5)
1 10-5) .
2 10-5,
1 10-50
1 10-56
2 10-6
2 10-6)
1 10-6) .
1 10-6):

1 10-6);
1 10-6ng/ml.
2 10-7)
2 10-7).
1 10-75
4 10-8)
5 10-8).
1 10-8.
1 10-88
1 10-9)
1 10-9).
1 10-bis[(2-fluoro-4-pyridinyl)methyl]-9(10h)-anthracenone
1 10-carbon
1 10-daily
2 10-encoding
19 10-fold
2 10-fold,
1 10-fold.
2 10-hour
1 10-hz
6 10-item
1 10-kda
2 10-m
1 10-meter
1 10-mg
1 10-mg/kg
7 10-min
5 10-minute
3 10-month
11 10-month-old
2 10-nm
1 10-nucleotide
1 10-o-acetylgeniposide
1 10-o-succinoylgeniposide
1 10-plex
2 10-point
1 10-second
1 10-tau
4 10-week
1 10-week-old,
1 10-wk
3 10-word
1 10-word-list-learning
1 10-words
1 10-words-recall
16 10-year
14 10.
9 10.0

1 10.0%
 1 10.0%)
 1 10.0%.
 1 10.0)
 1 10.00,
 1 10.07
 1 10.08
 9 10.1
 1 10.1%
 1 10.1%.
 1 10.1.
 1 10.1111/jnc.13823.
 1 10.1111/jnc.14163.
 1 10.13)
 1 10.15124/crd42015027046.
 2 10.2
 2 10.2%.
 2 10.2)
 1 10.2),
 1 10.27
 1 10.27).
 1 10.29,
 1 10.29?š?1.70
 3 10.3
 3 10.3%
 1 10.3%,
 1 10.3-28.3).
 1 10.32)
 1 10.37%).
 1 10.3tm,
 2 10.4
 1 10.4%,
 1 10.4)).
 1 10.4).
 1 10.4,
 1 10.46,
 1 10.49š0.73
 4 10.5
 1 10.5%
 1 10.5%)
 2 10.5%,
 2 10.5%.
 1 10.5-48
 1 10.5-kb
 1 10.5.
 1 10.55,
 1 10.5],
 1 10.6

1 10.6),
 1 10.6-a
 1 10.68
 1 10.68;
 2 10.7
 1 10.7%
 1 10.7%,
 1 10.7+/-1.3
 1 10.7,
 1 10.7-22.4).
 1 10.7-fold,
 1 10.78
 1 10.7 μ g/ml
 2 10.8
 3 10.8%
 1 10.8%,
 2 10.8,
 1 10.802;
 1 10.88
 2 10.8;
 2 10.9
 3 10.9%
 1 10.9%;
 1 10.9-12.4)
 1 10.97
 1 10.98-11.06)
 1 10.9;
 1 10.9 \pm 1.9 μ m/min,
 1 10/10
 1 10/12/2017.
 1 10/14/2015
 1 10/206
 2 10/66
 1 10/group)
 230 100
 68 100%
 2 100%)
 1 100%),
 4 100%).
 9 100%,
 12 100%.
 1 100%;
 8 100)
 2 100),
 2 100).
 12 100,
 9 100,000
 1 100,000,

1 100-130
1 100-150
2 100-amino
1 100-day-old
4 100-fold
1 100-fold.
1 100-folds
1 100-item
1 100-kd
1 100-kda
1 100-mg
1 100-microm
1 100-micromol/l
1 100-micron
1 100-pg/ml
1 100-plus
5 100.
1 100.0%.
1 100.2
46 1000
4 1000-fold
1 10000-times
1 1000?mg/kg,
1 1000?µm.
1 1000µg/ml)
1 1001
1 1002
1 1005
1 100:1
3 100;
1 100?+?qcr
1 100?fg
3 100?mg/kg
1 100?mg/kg)
1 100?nm
1 100?nm?at
2 100?ppb
1 100m)
2 100mg/kg
1 100mg/kg).
1 100mg/kg,
1 100ng/ml
1 100nm
1 100with
1 100µg/ml
1 100µm
1 100µm,
27 101

1 101%,
1 101)
1 101).
1 101.
1 1010
1 1012)
1 1014
1 1017
2 1018
1 101?ad
24 102
2 102)
2 102,
1 102-t/c
1 102.47
1 102.9
1 1024
1 1024);
4 1026
1 1027
1 1028
1 1029
1 102c
1 1021/129m
28 103
1 103)
1 103.4cm/s;
1 1030
1 103;
36 104
3 104,
1 104.
1 104.12%,
1 104.46%,
1 104.7)
1 1040
1 1042
1 1043
1 104310)
1 1049
20 105
1 105%
4 105)
1 105),
1 105).
1 105-minute
1 105.
1 105.4cm/s),

1 105.83]
 1 1051
 1 10531.
 2 1056
 1 1056-1062).
 1 1058/1321,
 25 106
 1 106)
 1 106),
 1 106,562
 1 106266-06-2).
 1 1065
 1 1066
 1 1067
 1 106;
 1 106b
 1 106b-3p,
 20 107
 1 107)
 3 107,
 1 1074
 1 107±13
 12 108
 1 108)
 1 108),
 1 108).
 1 108.4µm
 1 108.5
 1 1080?mg/kg/d)
 1 1082g
 1 1089).
 18 109
 4 109)
 1 109),
 1 109,
 1 109.7
 1 1090,
 1 1090.98
 1 1091
 1 1091),
 1 1094
 1 1098
 1 10:
 2 10:00
 1 10:1
 1 10:e1004606,
 1 10;113(19):e2705-13.
 1 10?fm

1 10?mg
 8 10?mg/day
 1 10?mg/day,
 1 10?mg/kg
 1 10?mg/kg,
 1 10?months
 1 10?years.
 2 10?tg/m3
 3 10?tg/ml,
 1 10?tm
 1 10?tm)
 1 10?tm,
 1 10] ,
 1 10a-d
 1 10a-f .
 1 10a-n)
 1 10b
 1 10c
 2 10d
 1 10d5
 2 10g
 1 10g,
 1 10h3
 1 10k
 1 10kda .
 2 10mg
 1 10mg/day) ,
 1 10mg/kg)
 1 10mg/kg/day)
 2 10min
 1 10min .
 1 10month
 2 10months
 1 10ngml(-1)
 1 10ngml-1
 1 10nmoll-1 .
 4 10q
 1 10q,
 1 10q21.1
 1 10q23.1)
 1 10q24-25
 1 10q24.33,
 2 10q26
 6 10th
 1 10řc
 1 10tg) .
 1 10tg,
 1 10tg/m3

1 10tm)
1 10tm,
1 10,17-dihydroxyestra-1,4-dien-3-one
309 11
12 11%
4 11%,
1 11%-62%)
1 11%.
1 11%;
12 11)
11 11),
5 11).
2 11);
20 11,
1 11,000
1 11,039
1 11,081)
1 11,089
1 11,118
1 11,120
1 11,262/3484
1 11,443
1 11,463
1 11,524
1 11,809
1 11,822
1 11,875
1 11,878
1 11,916
2 11-
1 11-(6-o-trans-sinapoylglucopyranosyl)gardendiol
1 11-,
4 11-13
2 11-14
1 11-16
1 11-16)
1 11-25,
1 11-62%.
1 11-7085
1 11-81
1 11-96
1 11-[[4-[4-(dialkylamino)butyl]-1-phenyl]acetyl]-5,
1 11-aa
1 11-amino-12-(3,4,5-trimethoxyphenyl)-7,9,10,12-tetrahydro-8h-chromeno[2,3-
1 11-c
1 11-c-deoxy-glucose,
1 11-c-pittsburgh
1 11-c-raclopride

2 11-c-ro
 1 11-cis-retinal
 1 11-dihydro-5-h-dibenzo[b,e][1,4]diazepin-11-ones
 1 11-dihydro-6h-pyrido
 1 11-exon
 3 11-fold
 9 11-item
 9 11-labeled
 1 11-labelled
 1 11-mer,
 3 11-padre
 1 11-padre)
 1 11-padre-thep
 1 11-padre.
 1 11-specific
 3 11-strand
 1 11-week
 7 11.
 3 11.0
 2 11.0).
 1 11.01,
 1 11.03±0.5
 1 11.06
 1 11.07+/-1.99
 1 11.0;
 1 11.1%
 1 11.1%,
 1 11.1,
 1 11.12?±3.15
 4 11.2
 1 11.2%
 1 11.2%)
 1 11.2%-18.1%)
 1 11.2)
 1 11.2,
 1 11.2.
 1 11.25
 2 11.2;
 5 11.3
 4 11.3%
 1 11.3%)
 1 11.3%,
 1 11.3,
 1 11.3-113µm).
 1 11.32
 1 11.3;
 2 11.4
 2 11.4%

1 11.4%,
 1 11.4%;
 1 11.4)
 1 11.43±0.36
 1 11.46;
 1 11.4]) .
 3 11.5
 4 11.5%
 3 11.5%,
 1 11.5%.
 1 11.5/100,000
 1 11.5/20
 1 11.56+/-4.3
 1 11.6
 1 11.6%),
 1 11.6%) .
 1 11.6%/year .
 1 11.6);
 1 11.60
 1 11.65
 1 11.67
 2 11.7%
 1 11.7%) .
 2 11.7%,
 1 11.7%;
 1 11.7-kda
 1 11.74,
 1 11.74±0.45
 3 11.8
 1 11.8%
 1 11.9
 3 11.9%
 2 11.9%,
 1 11/12
 1 11/27,
 37 110
 3 110%
 1 110),
 1 110).
 1 110,
 1 110,000
 1 110,340
 1 110-amino-acid
 1 110.5cm/s;
 2 1100
 1 1100)
 1 1102
 1 1103

1 1107
 1 1109
 24 111
 2 111)
 1 111),
 1 111,485
 1 111.5
 1 1110
 1 1112
 1 1118
 1 1119) .
 21 112
 1 112%
 2 112)
 2 112),
 3 112,
 1 112.5cm;
 1 112.9
 1 1125
 1 1128
 1 1129-1139.] .
 18 113
 3 113)
 1 113) .
 1 113,
 2 113-1
 1 113-122
 1 113.10-137.74µg/ml .
 1 113.83±3.35nm
 1 113/114,
 1 1131
 1 1132
 1 1135
 1 113ps
 16 114
 1 114%
 1 114%,
 1 114(49) ,
 3 114)
 1 114) .
 1 114.8cm)
 1 1141
 2 1143
 2 1149
 1 114;
 1 114±5.0
 24 115
 2 115)

2 115).
 1 115,510).
 2 115.4
 1 1150-1000
 1 1153
 1 1156
 1 1159
 1 115?bp
 17 116
 1 116),
 1 116.6,
 1 1164
 1 1168
 32 117
 1 117)
 1 117),
 1 117).
 1 117,
 1 117.4
 1 117.4.
 1 117.7)
 1 1171-1323
 1 1175
 2 11757
 1 11757*c
 1 1176
 1 117;
 21 118
 1 118),
 1 118).
 1 118.44%,
 1 1182
 1 1182)
 1 1185
 1 1186
 4 1187
 1 1189
 1 118:
 17 119
 2 119),
 1 119).
 1 119,
 1 119.81
 1 119.9
 4 11;
 1 11;99(1):56-63.e3.
 1 11;99(1):64-82.e7.
 7 11b

1 11b-cu(ii)
1 11b.
1 11c
1 11c).
5 11c-(r)-meqaa
4 11c-(r)-pk11195
1 11c-6-oh-bta-1
1 11c-ded
1 11c-deuterium-l-deprenyl
2 11c-labeled
1 11c-n-methyl-4-piperidyl
1 11c-nicotine
1 11c-nmpb
8 11c-pbb3
1 11c-pbb3-positive
6 11c-pbr28
2 11c-pbr28).
1 11c-pbr28,
2 11c-pbr28.
25 11c-pib
1 11c-pib)
2 11c-pib,
4 11c-pib-pet
1 11c-pib-pet,
1 11c-pib-pet.
3 11c-pib.
1 11c-pib:
1 11c-pittsburg
15 11c-pittsburgh
2 11c-ro6924963
2 11c-ro6931643,
1 11c-ucb-j,
2 11c-ucb-j-pet
1 11c-ucb-j-specific
2 11cr
2 11cr.
3 11d
1 11e,
1 11glu
1 11h-indeno-[1,2-b]-quinolin-10-ylaminic
1 11months
1 11p13,
1 11pe).
1 11pe-28
1 11pe-40,
3 11q25
2 11q25,
1 11salpha.

1 11th
1 11x
3 11-hsd1
644 12
19 12%
2 12%),
2 12%).
2 12%,
2 12%.
2 12%;
17 12)
5 12),
5 12).
1 12)/tyrobp,
29 12,
1 12,022
1 12,13-dibutyrate
1 12,13-dibutyrate-stimulated
1 12,225).
1 12,305
1 12,377
1 12,709
1 12,783
4 12-
4 12- ,
1 12-12?h
1 12-13
1 12-13-nm-wide
1 12-13.5,
4 12-14
2 12-14-kda
1 12-14-month-old
2 12-16
1 12-16-month-old
1 12-18
1 12-18)
1 12-24
1 12-24)
1 12-24mer
1 12-24mers
1 12-24mers.
1 12-26)
4 12-28
1 12-30
2 12-36
1 12-c
1 12-chain
1 12-detector

1 12-doxylstearate
1 12-ds
4 12-fold
1 12-h
1 12-hour
1 12-hz
4 12-item
1 12-kda
1 12-lead
1 12-lipoxygenase,
1 12-member
1 12-mg/d
1 12-min
1 12-miristate
1 12-mo
38 12-month
37 12-month-old
1 12-month-old)
2 12-months
1 12-months.
5 12-myristate
1 12-o-tetradecanoylphorbol
1 12-o-tetradecanoylphorbol-13-
1 12-plex
1 12-site
2 12-strand
1 12-tem
17 12-week
5 12-week,
1 12-word
4 12-year
1 12-year-old
11 12.
3 12.0
4 12.0%
1 12.0+/-6.1.
1 12.05
1 12.08
1 12.09
3 12.1
1 12.1%
1 12.1),
1 12.1).
2 12.1,
1 12.12,
1 12.16
1 12.1?nm
1 12.1±1.8µm/min.

4 12.2%
 1 12.2)
 1 12.2) .
 1 12.2-fold
 1 12.20%
 1 12.27
 1 12.29±2.14,
 2 12.3
 3 12.3%
 1 12.3%)
 1 12.3%.
 1 12.3) .
 1 12.3+/-4.3
 1 12.3;
 2 12.4
 3 12.4%
 1 12.4%;
 1 12.44,
 1 12.5
 3 12.5%
 1 12.5)
 1 12.5,
 1 12.5-25
 1 12.5-fold
 1 12.500]) .
 1 12.54%
 1 12.558;
 1 12.58
 1 12.59
 1 12.59±0.21µm),
 1 12.59µm),
 1 12.5pg/ml;
 1 12.5±13.1µg
 1 12.6
 2 12.6%
 1 12.6%,
 1 12.6%.
 1 12.6;
 4 12.7
 4 12.7%
 1 12.7%)
 1 12.7) ,
 1 12.7+/-3.0%
 2 12.75
 1 12.76
 1 12.7?nm
 1 12.7µg/ml
 3 12.8

1 12.8%
1 12.8),
1 12.8-29.9,
1 12.85
1 12.86+/-2.98
1 12.9%
1 12.9)
1 12.9),
1 12.9,
1 12.9-18.1
1 12.9-19.4) .
1 12.96
1 12.9;
1 12/13
1 12/18
1 12/2017
1 12/21
1 12/31/2001.
1 12/31/2014
1 12/55) .
1 12/group) .
58 120
3 120%
1 120)
1 120+)
4 120,
1 120,000
1 120-130
2 120-140
1 120-kd
1 120-kda,
1 120.8
1 120.9cm;
3 1200
1 1201
1 12024-2)
1 1207
1 1209
1 120?min
1 120lys),
13 121
1 121%
2 121)
1 121,481
1 121-129.) .
1 1214
1 1215
1 1216

1 1217
 2 1219
 1 121;
 1 121i-amyloid
 20 122
 2 122)
 1 122),
 1 122).
 1 122):
 1 122-140.
 1 122.73
 2 1221
 1 1222
 1 1224
 1 1227
 17 123
 1 123%
 2 123)
 1 123-129.
 1 123-sap
 1 123.5
 1 123.89±25.73cm/s,
 1 1230-1246.]
 1 1233-1239).
 1 123441-03-2),
 4 1236
 1 1236c/2677g/3435c
 1 1236c>t)
 1 1236c?>?t
 2 1236t/2677t/3435c
 1 1236t/2677t/3435t
 1 1239
 2 123;
 1 123i
 1 123i-2beta-carbomethoxy-3beta-(4-iodophenyl)-n-(3-fluoropropyl)
 7 123i-fp-cit
 2 123i-fp-cit.
 1 123i-imp,
 4 123i-ioflupane
 4 123i-mk-801
 1 123i-mk-801.
 1 123i-n-?-fluoropropyl-2-carbomethoxy-3-(4-iodophenyl)nortropane
 1 123i-n-isopropyl-amphetamine
 1 123i-n-omega-fluoropropyl-2beta-carbomethoxy-3beta-(4-iodophenyl)-tropane
 1 123i.
 1 123iodo-mk-801
 13 124
 1 124),

1 124):
1 124,
1 124.0-174.2)
1 124.5
1 1241
1 1242
29 125
1 125%
1 125%,
1 125%.
2 125)
1 125).
1 125).in
2 125,
1 125-225
1 125-230
1 125-299,
1 125-residue
1 125.08
1 125/178
1 1251
1 1252
2 1255
2 1257
1 1259
1 125b
1 125i
2 125i-a(beta)
1 125i-a(beta)1-40
1 125i-a(beta)1-40.
2 125i-a(beta)1-42
1 125i-a(betas)
1 125i-abeta
1 125i-insulin,
3 125i-sabeta1-40
1 125i-sabeta1-40.
18 126
1 126),
3 126,
1 126.2
1 126.40
2 1260
2 1264
1 1265
3 1266
24 127
3 127)
1 127),

1 127-331
1 127-fold;
1 1271.10-6mm2/s;
1 1276
1 1279
17 128
1 128(250-260,
1 128)
1 128-card
1 128-channel
1 1283
1 1284
1 12845-12852)
1 1285
1 1286) .
23 129
1 129,
1 129,913
1 129-169)
1 129.46
1 129.54
1 1290.
1 1297
1 129sv
4 129xe
2 12:00
4 12;
1 12;26(17
1 12?778
1 12?912
1 12?h
1 12?m
1 12?m.
1 12?month
2 12?months
1 12?weeks.
1 12c
5 12e8
1 12e8-positive
2 12h
1 12h,
1 12h.
2 12mers
1 12n,
2 12p
2 12p13
5 12q
5 12q13

1 12q22
2 12s
2 12th
227 13
20 13%
1 13%,
1 13%.
2 13%;
8 13)
9 13),
7 13).
1 13+
12 13,
1 13,000
1 13,274
1 13,388,000
1 13,499
1 13,939
1 13- ,
1 13-01-2015.
3 13-15
3 13-16
1 13-16 ,
1 13-17)
1 13-17) ,
2 13-18
1 13-19%
1 13-20)
1 13-25]
1 13-30hz
1 13-31
1 13-65
6 13-acetate
1 13-acetate.
1 13-aryl-2,3,4,13-tetrahydro-1h,12h-benzo[6,7]chromeno[2,3-d]pyrido[1,2-a]pyrimidi
2 13-cu-his
1 13-fold
4 13-item
1 13-item,
4 13-month-old
1 13-phenyl-2,3,4,13-tetrahydro-1h,12h-benzo[6,7]chromeno[2,3-d]pyrido[1,2-a]pyrimi
1 13-specific
6 13.
2 13.0
1 13.099
3 13.1
1 13.1%
1 13.1%),

2 13.1%,
 1 13.10
 1 13.12
 1 13.13 \pm 0.85 μ m),
 1 13.19,
 3 13.2
 1 13.2%
 1 13.2%,
 1 13.2,
 1 13.23
 1 13.29%.
 4 13.3
 1 13.3%
 1 13.3) .
 1 13.31+/-4.93
 1 13.32
 1 13.35]
 1 13.37
 1 13.38,
 6 13.4
 2 13.4%
 1 13.4%),
 1 13.4%,
 1 13.4? μ m
 1 13.5%
 1 13.5-kilobase
 1 13.52 \pm 0.62 μ m
 1 13.5;
 3 13.6
 2 13.6%
 1 13.6%)
 1 13.60,
 1 13.67
 1 13.69%
 1 13.6;
 1 13.7%.
 1 13.70+/-2.88
 1 13.73)
 1 13.75-fold
 1 13.77),
 1 13.773,
 1 13.77 \pm 0.25 μ m
 4 13.8
 4 13.8%
 1 13.8);
 1 13.9
 1 13.9%
 1 13.9;

1 13/14
1 13/18
1 13/19
31 130
1 130)
1 130) .
1 130,273
1 130-139
1 130-200
1 130/105
3 1300
1 1301
1 13018-13023) .
1 1304
1 1306-1312.
1 130:
1 130;
1 130] ,
1 130_g/ml
10 131
1 131)
1 131 ,
1 131.5
1 131/94 ,
1 1313
1 1315
1 131?kbp ,
18 132
4 132)
1 132) ,
1 1323-1337 .
3 1324
1 1327-1340) .
1 1329
10 133
1 133)
1 133.8
1 1331
1 1333] .
1 1334 ,
1 1335
1 13363-13383)
2 133xe
1 133xenon
21 134
1 134 ,
1 134.6 ;
1 1340

1 1342
1 1347
17 135
2 135)
1 135),
1 135-150)
1 135.0
2 1350
1 1350-1355.
1 1355),
2 1358
10 136
4 136)
1 136.
1 136.40?tg/ml)
1 1360
1 1363
1 136;
13 137
1 137,986
1 137;
1 137±20
9 138
1 138,
1 138,000
1 138,625
1 138.0
1 1384
1 1384-1391.
1 1388
1 138;
1 138?mg/day
21 139
2 139)
1 1394
2 1397
1 1397]
1 13:424-6;
2 13;
1 13?231
1 13?344
1 13?months
1 13],
5 13c
2 13c-13c
2 13c-labeled
1 13co2
1 13months

1 13months.
1 13nh3.
2 13q12
1 13q12,
3 13th
323 14
18 14%
1 14%),
5 14%,
2 14%.
1 14%;
15 14)
8 14),
7 14).
34 14,
1 14,16,
1 14,406
1 14,646
1 14,668
1 14,684
1 14,811
1 14,911
1 14,997
1 14-
1 14-(3,4-dimethoxyphenyl)-9,11,12,14-tetrahydro-10h-benzo[5,6]
2 14-,
1 14-15-month-old
1 14-18)
1 14-19
1 14-21.
1 14-22
1 14-22.5
1 14-26
1 14-26)
64 14-3-3
1 14-3-3,
1 14-3-3-binding
1 14-3-3-findings.
1 14-3-3-mediated
2 14-3-3/phosphotarget
2 14-3-3/ptau
3 14-3-3?
1 14-3-3?)
6 14-3-3?,
1 14-3-3e
1 14-3-3epsilon.
2 14-3-3eta
2 14-3-3s

1 14-3-3s,
 1 14-3-3s.
 2 14-3-3zeta
 1 14-83
 4 14-day
 1 14-encoded
 1 14-fold
 1 14-item
 2 14-linked
 1 14-mer
 4 14-month-old
 2 14-unit
 1 14-week
 1 14-week,
 8 14.
 2 14.0%
 2 14.0,
 1 14.07),
 1 14.0
 2 14.1
 1 14.1%
 1 14.1/20
 1 14.16+/-8.47%
 3 14.2
 1 14.2%.
 1 14.25%
 1 14.28%
 2 14.3
 1 14.3%
 1 14.3%),
 2 14.3%,
 1 14.3%;
 1 14.3-19.8)
 1 14.3-21.4).
 1 14.31
 2 14.4
 1 14.4%
 1 14.4).
 1 14.4,
 5 14.5
 1 14.5%),
 1 14.5)
 1 14.5).
 1 14.5+/-3.3%,
 1 14.5,
 1 14.5-54.6
 1 14.59±2.65years.
 4 14.6

1 14.6%
1 14.6%)
1 14.6%,
1 14.6%;
1 14.6-16.5).
1 14.61±2.61
1 14.63-14.71]
1 14.67+/-1.39
3 14.7%
1 14.7),
1 14.7+/-8.4
1 14.7-fold.
1 14.72;
1 14.73+/-2.96
1 14.7?nm.
2 14.8
1 14.8)
1 14.85,
1 14.9
1 14.9?nm
1 14/15.
1 14/16
1 14/18
1 14/211
34 140
1 140%)
3 140)
2 140,
1 140,000,
1 140-210
1 140-amino
1 140-kda
1 140-mg
2 1400
1 1405
1 1407-1419,
11 141
2 141)
3 141-150
1 141-150.
1 1417-1430],
2 141;
13 142
2 142)
1 142).
1 1424
1 142br
12 143

1 143%
1 143)
1 1434
1 1437
19 144
1 1448
2 1449
1 144ad
18 145
2 145)
2 145),
1 145).
1 145.2
1 145.4
1 1450
1 1451,
1 1453).
2 1457
1 145;
15 146
1 146)
2 146).
1 146-156),
1 146-nucleotide
1 146.2?mmhg
1 146.61).
2 146/149
1 1462
1 1466
1 146;
13 147
1 147+/-96
2 147,
1 147.8
1 1479
23 148
2 148)
1 148),
1 148,
3 148-channel
1 148/106,
1 1480
1 1480-910-cm(-1)
1 1483)
2 1484
2 148;
11 149
1 149).

1 149,
1 149-159;
1 149.2?mmhg
1 149/178
1 1492) .
1 14940-14944) .
1 1495+/-54pg/ml,
1 1497
1 1498
1 1499-1503) .
1 149;
1 14:73653575,
3 14;
1 14?411
1 14?d.
2 14?days
1 14?days,
1 14?months
1 14c
2 14days
3 14e
1 14months
1 14months.
1 14q22
2 14q22,
2 14q24.3
1 14q32.1,
2 14th
1 14th,
393 15
34 15%
2 15%)
1 15%) .
7 15%,
1 15%-20%
3 15%.
1 15%;
21 15)
13 15),
10 15) .
1 15):
1 15);
1 15)=0.15,
1 15)=0.7,
1 15+/-6.
26 15,
1 15,000
1 15,258

1 15,448
1 15,531
1 15,doi:10.1016/j.gene.2011.06.004.
3 15-
2 15-1788
4 15-18
2 15-18-month-old
1 15-20
3 15-20%
1 15-20%.
1 15-20-nm
1 15-22
2 15-22,
1 15-25
1 15-29
1 15-30
2 15-30%
1 15-40-nm
1 15-41
1 15-42
1 15-45-min
1 15-45min.
1 15-aryl-8,9,10,11,12,15-hexahydro-14h-benzo[6,7]chromeno[2,3:4,5]
6 15-fold
6 15-item
1 15-items
1 15-kda
2 15-lox
1 15-lox-inhibitor
1 15-lox.
5 15-min
3 15-month
13 15-month-old
2 15-nm
1 15-objects
4 15-ot
2 15-ot,
2 15-second
2 15-year
1 15-year,
1 15-year-old
1 15-year-old.
5 15.
1 15.0%).
1 15.0)
1 15.0.
1 15.01.2017.
1 15.06

1 15.0;
 4 15.1
 1 15.1%)
 1 15.1)
 1 15.1,
 1 15.175,
 3 15.2
 1 15.23
 3 15.3
 3 15.3%
 2 15.3%;
 1 15.38,
 1 15.3?±1.8?nm,
 1 15.4
 1 15.4%
 1 15.40?µg/ml)
 1 15.45;
 1 15.4±3.4%
 7 15.5
 3 15.5%
 1 15.5)
 1 15.5/30
 1 15.5?mg/kg/day)
 1 15.5?mg/kg/day).
 2 15.6
 1 15.6%
 1 15.6-59.1).
 1 15.63±1.79
 1 15.64
 1 15.7
 2 15.7%
 1 15.7%,
 1 15.79
 1 15.79%,
 1 15.7?±7.7.
 6 15.8
 3 15.8%
 1 15.8-45.0
 1 15.86±7.3,
 1 15.88,
 1 15.8±2.4
 1 15.9
 1 15.9%,
 1 15.9,
 1 15.92
 1 15/26
 1 15/32
 1 15/34

1 15/365
1 15/7/300;
52 150
2 150%
1 150) .
2 150,
1 150-157]
1 150-180,
3 150-kda
4 1500
1 15014-15019] .
1 1502
1 150;
1 150?mg/kg)
1 150mg/dl
1 150mg/kg
1 150ml
1 150nm
1 150 μ m,
11 151
2 151)
1 151),
1 151-channel
1 151.2
2 151.7
1 151.9
1 1510
1 1511
1 1515
2 1517
1 151;
13 152
1 152) .
1 152,
1 152-169
1 152.5,
1 152.65
2 1524
1 152;
11 153
2 153)
1 153),
1 153) .
1 153-158] .
1 153.2 \pm 13.7
1 153.8 μ m
2 1532
1 1536

1 1537
9 154
1 154%.
1 154)
1 154) .
1 154-159.) .
1 1540
7 155
1 155%
1 155)
1 155-185]
1 155/365
1 1555
10 156
2 156)
2 156) ,
1 156) .
1 156-pg/ml
1 1560
1 1561
1 1561-1565]
1 1562
1 1563
14 157
1 157 ,
1 157,293
1 157-163] .
1 1577
1 1579-1583) .
15 158
1 158)
1 1581
1 1583
1 1585
1 1587
1 1589
9 159
1 159) :
1 159.4
1 159/365
1 1592) .
1 15:2170-2182] .
4 15;
1 15?130
1 15?mg/kg ,
1 15?ml)
1 15?weeks .
1 15a-c

1 15b
 1 15d
 1 15d,
 1 15days
 1 15g,
 1 15h,
 2 15mg/kg
 3 15min
 2 15months
 1 15n-
 1 15n-13c
 2 15o
 1 15o,
 1 15o-h2o
 3 15o-water
 1 15o2
 1 15q).
 1 15q12-14,
 1 15q21-q23,
 1 15q],
 1 15th
 1 15years.
 1 15±1.3%
 311 16
 17 16%
 1 16%),
 1 16%).
 4 16%,
 1 16%-65%
 1 16%.
 1 16%;
 16 16)
 8 16),
 3 16).
 14 16,
 1 16,066
 1 16,095
 2 16,17-pyrazolinyl
 1 16,706)
 1 16,926
 1 16-,
 2 16-18
 3 16-18-month-old
 1 16-19
 1 16-20)
 2 16-21
 2 16-22
 2 16-23

1 16-23.
1 16-24
1 16-26
1 16-56),
1 16-69-fold
1 16-channel
1 16-da-high
1 16-fold
2 16-item
3 16-kda
1 16-mer
7 16-month-old
3 16-substituted
1 16-triplet
5 16-week
2 16-week,
2 16-year
1 16.
6 16.0
1 16.0%
1 16.0),
1 16.01
4 16.1
2 16.1%
1 16.1)
1 16.10
1 16.13+/-1.76
1 16.15%,
1 16.2
1 16.2%
1 16.28,
3 16.3
1 16.3%
1 16.3%,
1 16.3%;
1 16.3)
1 16.30
1 16.31)
1 16.32
1 16.4%).
1 16.4%.
1 16.4%;
1 16.4,
1 16.4-70.9),
1 16.46,
1 16.48
1 16.49+/-2.15
2 16.5

1 16.5%
 1 16.5+/-5.4-fold
 1 16.58±2.73
 1 16.5?±1.7,
 1 16.6
 2 16.6%
 1 16.6%-33.0%).
 1 16.6%;
 1 16.6,
 1 16.61
 1 16.65±1.99
 3 16.7%
 1 16.7%)
 1 16.7%,
 1 16.7)
 1 16.7,
 1 16.72
 2 16.78
 1 16.8
 1 16.8%
 1 16.8%.
 1 16.80±0.36,
 1 16.86
 1 16.87
 1 16.89);
 1 16.9%
 1 16.9).
 1 16.9-18.3)
 1 16.9;
 1 16/16.
 1 16/18
 1 16/19
 1 16/24
 1 16/25;
 1 16/99
 22 160
 1 160,
 1 160-kd
 1 160-mm
 1 160.6
 1 1600
 2 1602
 1 16040294
 2 1607
 1 16095
 1 160;
 14 161
 1 161%

1 161)
 1 161,106
 1 161-163
 1 161.71%
 1 1612
 2 1614-1606
 1 16155-16163).
 2 1618
 10 162
 2 162)
 1 162),
 1 162,
 1 162,242
 1 162-fold).
 1 1621
 1 1625cm(-1).
 2 1628
 1 162±2.8
 6 163
 1 163%
 1 163)
 1 163,000
 1 1635
 2 1637
 1 1637-cm(-1)
 1 163797
 2 1639
 20 164
 1 164)
 1 164.8
 1 1640
 1 1640mgkg⁻¹.
 1 1641
 1 1641-1647]
 1 1646
 1 1649
 14 165
 1 165)
 1 165.31,
 1 1650
 1 1651,
 1 1651-1652-cm(-1)
 1 1652,
 1 1653
 1 1655)
 1 165±3
 11 166
 1 166)

1 166-178) .
 1 1667
 1 1668
 1 166ś4
 12 167
 1 167.5
 2 1674
 2 1674,
 1 1674-cm(-1)
 1 1676.10-6mm2/s
 1 1677
 1 1679) ,
 13 168
 2 168)
 1 168) ,
 1 168.06
 1 168.7
 1 1680
 1 1684-40-8) .
 1 1687
 1 1687 ,
 1 1689
 1 168?h
 6 169
 1 169.55
 1 1694
 1 1694 ,
 1 16 :
 1 16 :0 ,
 1 16 :1220-1225 .
 1 16 :865-873) .
 2 16 ;
 1 16 ?h
 1 16 ?weeks
 4 16 ?weeks .
 1 16a
 1 16d
 1 16h
 2 16hbe
 1 16p13.3 .
 7 16s
 1 16th ,
 233 17
 12 17 %
 1 17 %) ,
 1 17 %) .
 3 17 % ,
 1 17 %-54 %)

2 17%.
 1 17%;
 13 17)
 5 17),
 7 17).
 1 17):3977-88.
 18 17,
 3 17,008
 1 17,222
 1 17,228+/-1655,
 1 17,343
 1 17,700
 1 17,763
 1 17,780
 1 17,895
 1 17,918
 1 17,989
 1 17-(allylamino)-17-demethoxygeldanamycin
 2 17-20
 1 17-21
 1 17-21).
 1 17-21],
 3 17-24
 1 17-24.
 1 17-40
 1 17-88.1).
 4 17-aag
 2 17-aag,
 1 17-center,
 1 17-dmag,
 1 17-epi-17-f2t-dihomo-isop,
 1 17-hydroxyprogesterone
 2 17-item
 2 17-kda
 2 17-month
 3 17-month-old
 1 17-ohp
 1 17-point
 1 17-primary
 1 17-residue
 1 17-week-old,
 3 17-year
 1 17-
 8 17.
 2 17.0
 1 17.0%
 3 17.1
 1 17.15

4 17.2
 1 17.2)
 1 17.2
 1 17.3%,
 2 17.4
 1 17.4%
 1 17.4%,
 1 17.4%;
 1 17.4-32.5,
 1 17.49+/-3.26
 1 17.5%.
 1 17.5),
 1 17.500,
 1 17.52.
 3 17.6
 3 17.6%
 1 17.66])
 3 17.7
 2 17.7%
 1 17.7),
 1 17.7).
 1 17.7,
 1 17.70%
 3 17.8
 1 17.8%
 1 17.8).
 1 17.80%,
 1 17.847
 2 17.9
 1 17.9%,
 1 17.9%.
 1 17.9,
 1 17.9-19.3)
 1 17.93,
 1 17.9?±18.6%,
 1 17/19
 1 17/206
 1 17/25
 1 17/71
 8 170
 3 170)
 2 170),
 1 170.0
 1 170.24,
 2 1700
 2 1700-1600
 1 17000
 1 1705

1 1709
1 170mg/dl
12 171
1 171)
1 171),
1 171-174;
1 171-221
1 171?ś?51?pg/ml,
8 172
1 172),
1 172.1
1 172.8
12 173
1 173)
1 173,000
1 173-224
1 173.2
1 1738
1 173;
1 173?nm
10 174
2 174,
1 174,300
1 174.6
1 1746).
1 1747-1749] .
3 174g
23 175
1 1750
1 1755.10-6mm2/s;
2 1757
1 1759
1 175;
13 176
1 176).
1 176):
1 1760
1 1762
1 1767
1 176b).
12 177
2 177)
1 177-178)
1 177-88)
1 177.2mg/day
1 177.8,
1 1772.91
1 1779

14 178
2 178),
1 178,
1 178.0]
1 1784-1795] .
1 1789)
1 178n/129m
1 178n/129v
6 179
1 179)
1 179),
1 179.6])
1 1792
1 1795
8 17:
2 17;
1 17?h.
3 17a
1 17a)
1 17a,
1 17a-estradiol,
5 17beta-estradiol
1 17beta-hydroxysteroid
1 17beta-oestradiol
3 17d
1 17kb
1 17kda
1 17md
1 17md.
1 17mg/dl,
1 17min.
1 17p.
1 17q21-22
1 17q21.
1 17q22
1 17q23,
1 17q23.
1 17q24.2.
1 17th
9 17-estradiol
3 17-estradiol,
1 17-estradiol.
4 17-hsd10
2 17-hsd10,
1 17-hsd10.
2 17-hydroxysteroid
401 18
11 18%

2 18%)
2 18%),
3 18%,
2 18%.
21 18)
1 18))
10 18),
9 18).
1 18);
11 18,
1 18,157
1 18,240
1 18,246
1 18,313
1 18,5+/-3,8
1 18,672
1 18,800
1 18,887
3 18-,
1 18-194)
2 18-20
1 18-21-kd
1 18-22
1 18-22-month-old
1 18-23)
1 18-24
1 18-26
2 18-30
1 18-32
1 18-34%)
1 18-35
1 18-41
1 18-42
1 18-50%
1 18-55
1 18-65
1 18-66
1 18-71
1 18-78
1 18-81).
1 18-98),
1 18-amino
1 18-bed
1 18-day-old
1 18-f
1 18-fluorodeoxyglucose
1 18-item
3 18-kda

1 18-labeled
 17 18-month
 14 18-month-old
 7 18-months
 1 18-months,
 1 18-months.
 1 18-positron
 1 18-protein
 1 18-secondary
 2 18.
 3 18.1
 1 18.1%
 1 18.1+/-1.3,
 1 18.1:25.3:36.8:19.5.
 1 18.2
 3 18.2%
 1 18.2%,
 1 18.2-29.0)
 1 18.25
 2 18.3
 1 18.3;
 1 18.3?nm)
 1 18.4%
 1 18.44
 1 18.5%)
 1 18.5%),
 1 18.5%],
 1 18.5,
 1 18.6
 1 18.6%
 2 18.6%.
 1 18.6)
 1 18.6-fold
 1 18.63;
 1 18.64
 1 18.67,
 1 18.67;
 4 18.7
 1 18.7%
 1 18.8%
 1 18.8%)
 1 18.8%,
 1 18.8%.
 1 18.8),
 1 18.8).
 1 18.85±10.16
 2 18.89
 2 18.9

1 18.90
1 18.93
1 18.96
1 18/19
1 18/206
1 18/27
1 18/54
27 180
4 180)
3 180,
1 180-kd
2 180-kda
1 180-micron
1 180.0
4 1800
1 1800s.
1 18032-18044] .
3 180ř
1 180ř)
43 181
1 181)
2 181),
1 181).
2 181,
1 181,116
1 181-190).
1 181-190] .
1 181-fold
1 181.8
1 1810
1 1814)
1 1818
1 181c,
1 181p-tau,
7 182
1 182),
1 182).
1 1826
7 183
1 183)
1 183).
1 183,
1 183-94] ,
1 183.0
1 1836
8 184
1 184%.
1 184,666

4 184?m/z
 9 185
 1 185),
 1 185,449).
 1 185-208
 1 185-208,
 2 185-370
 1 185.9
 1 1850
 1 1853,
 1 1853.29
 1 1855).
 1 185;
 9 186
 1 186.1?35.9,
 1 186.2
 1 186.5
 1 1860,
 1 1860s,
 1 1864
 1 186nm,
 13 187
 14 188
 1 1886
 7 189
 1 189.40-774.74;
 1 189.7;
 1 1890
 1 1892
 1 18946-18951],
 1 1896,
 1 1898
 3 18986
 1 18986,
 2 18986--a
 1 1899
 1 1899.
 5 18:
 1 18:0)
 1 18:0,
 1 18:0.
 1 18:1_18:1,
 2 18;
 1 18?kda
 1 18?mg
 1 18?months.
 1 18]
 1 18ad

2 18d
 1 18dùhcl
 15 18f
 1 18f,
 1 18f-
 1 18f-(2-(1-{6-[(2-[18f]fluoroethyl)(methyl)amino]-2-naphthyl}ethylidene)
 1 18f-2
 3 18f-2-fluoro-2-deoxy-d-glucose
 17 18f-av-1451
 1 18f-av-1451)
 2 18f-av-1451,
 1 18f-av-1451.
 1 18f-av-45
 1 18f-av1451
 8 18f-av45
 2 18f-av45-pet,
 2 18f-bay94-9172
 1 18f-bay94-9172,
 1 18f-bay94-9172.methods:
 2 18f-deoxyglucose
 2 18f-dpa-714
 1 18f-dpa-714.
 7 18f-fc119s
 3 18f-fddnp
 1 18f-fddnp,
 22 18f-fdg
 2 18f-fdg,
 11 18f-fdg-pet
 4 18f-fdg-pet,
 2 18f-fdg-pet.
 1 18f-fdg.
 2 18f-florbetaben
 2 18f-florbetaben,
 15 18f-florbetapir
 2 18f-florbetapir,
 1 18f-florbetapir-pet
 1 18f-florbetapir.
 1 18f-flortaucipir
 1 18f-fluoro-2-deoxy-d-glucose
 2 18f-fluoro-2-deoxyglucose
 1 18f-fluoro-d-glucose
 1 18f-fluoro-deoxy-glucose
 19 18f-fluorodeoxyglucose
 1 18f-fluorodeoxyglucose,
 1 18f-fluorodeoxyglucose-based
 7 18f-flutemetamol
 1 18f-flutemetamol.
 4 18f-fph

10 18f-fpybf-2
 2 18f-fpybf-2.
 4 18f-ge-180
 11 18f-ge180
 1 18f-ge180,
 7 18f-labeled
 12 18f-mk-6240
 1 18f-mk-6240.methods:
 1 18f-pbr111
 1 18f-pbr111,
 1 18f-peripheral
 1 18f-ro6958948
 1 18f-ro6958948,
 1 18f-t807
 1 18f-thk-5351,
 6 18f-thk5351
 5 18fdg
 6 18fdg-pet
 1 18fluorodeoxyglucose-positron
 2 18kda
 1 18months,
 1 18q23
 4 18s
 1 18s).
 1 18th
 200 19
 16 19%
 1 19%).
 5 19%,
 1 19%.
 1 19(th)
 12 19)
 9 19),
 7 19).
 25 19,
 1 19,001
 1 19,463
 1 19,687
 1 19,829
 1 19,909
 1 19,972
 1 19-23)
 1 19-24),
 1 19-24,
 1 19-24?weeks
 1 19-27]
 1 19-28]
 1 19-35

1 19-66
 1 19-79
 1 19-91
 1 19-kda
 2 19-month-old
 7 19.
 1 19.0
 1 19.04
 1 19.05).
 1 19.08,
 1 19.1%
 1 19.10
 2 19.2
 1 19.2%.
 1 19.2)
 1 19.2,
 2 19.3%
 1 19.3±6.3,
 1 19.4%
 1 19.4%,
 1 19.41%
 1 19.44
 1 19.4?±?4.1.
 1 19.4?±?4.3,
 4 19.5
 1 19.5%),
 1 19.5-46.0
 1 19.5?±?7.0
 3 19.6
 1 19.6%
 1 19.6),
 1 19.66),
 2 19.67
 1 19.68
 1 19.69
 1 19.7
 1 19.7%
 1 19.75
 1 19.75,
 1 19.77
 1 19.7;
 1 19.8%
 1 19.89,
 1 19.9
 1 19.9%
 2 19.9%;
 1 19.9+/-1.3,
 2 19.9,

1 19.9-92.0,
1 19.98
1 19/23
2 19/34
1 19/86
11 190
1 190)
1 190).
1 190,000
1 190-250
1 190/158,
1 1900s.
7 1906
1 1906,
1 190685),
1 1907
6 1907,
1 1907;
1 1908
1 1909
8 191
1 191)
1 191),
2 1910.
1 1911
1 1914
1 1916
2 1918
1 191;
19 192
1 192)
1 192-igg
2 1921
1 1923,
1 1929
1 192h
1 192igg,
3 192igg-saporin
1 192igg-saporin.
2 192q/r
9 193
2 193)
1 193,
1 193-211.
1 1930
1 1930-1932.
2 1930s
1 1931-1940,

2 1932
1 1934
1 1934,
1 1935
5 1936
1 1936,
1 1938
1 1939
1 193nm
11 194
1 194)
1 194,200
1 194-1539
1 194050),
1 1941
1 1941.
1 1943
1 1945
2 1946.
1 194?nm
14 195
1 195,
1 195,024
1 195-5p,
1 1950
1 1950.
2 1950?mhz
2 1952
1 1953
1 19545
1 1958
2 1958,
1 1959
7 196
1 196)
1 196),
1 196*a
1 196,
1 196,850
1 196.9
1 1960
1 1960s
1 1961.
1 1963
1 1964
1 1964).
1 1964,
1 1964-1973

3 1965
4 1966
1 1966-may
2 1967
1 1968.
2 1969
2 196;
7 197
1 197) .
3 197,
1 197.
4 1970
2 1970) .
1 1970-2001.
1 1970.
3 1970s
1 1970s,
2 1970s.
1 1971
1 1971,
1 1972,
1 1972-2005
1 1972-2012)
1 1972-91.
1 1973.
1 1974
1 1974)
2 1974-2004.
1 1974-may
1 1974.
1 1975
1 1975,
1 1975-2014,
1 1975.
3 1976
1 1976,
1 1977) ,
1 1977) .
2 1977,
1 1977-november
2 1978
1 1979)
1 1979;
10 198
1 198+/-49
1 198,
15 1980
2 1980.

2 1980s
6 1980s,
1 1980s.
3 1981
1 1981).
1 1981.
5 1982
1 1982,
1 1982.
4 1983
1 1983).
1 1983,
3 1984
1 1984)
1 1984,
1 1984-1986
1 1984-1989.
1 1984.
1 1984;
12 1985
2 1985).
5 1985,
1 1985-1986
1 1985-july
1 1985;42:1097-105;
3 1986
1 1986),
1 1986).
2 1986,
1 1986;
1 1987
1 1987)
1 1987),
3 1987,
2 1987.
1 1987;67:271-288],
7 1988
1 1988)
2 1988),
2 1988).
1 1988,
1 1988-1994)
2 1988.
2 1989
1 1989,
1 1989-1994.
1 1989-90,
1 1989.

9 199
2 199/202
1 199/202,
24 1990
1 1990)
1 1990,
1 1990-1992
1 1990-2010.
1 1990-2013
1 1990-2016
1 1990-december
3 1990;
4 1990s
5 1990s,
2 1990s.
12 1991
1 1991),
2 1991).
1 1991);
1 1991,
1 1991-1992;
1 1991-1993
2 1991-1993.
1 1991-1995,
2 1991-93.
3 1991.
4 1991;
1 1991;41:479-86)
12 1992
2 1992)
2 1992),
7 1992,
1 1992-1994
4 1992.
1 1992/93
1 1992;
1 1992;40:122-6).
7 1993
1 1993).
5 1993,
1 1993-1994,
1 1993-1995
1 1993-2005
1 1993.
1 1993/94;
1 1993;
1 1993a,
14 1994

1 1994)
1 1994) .
8 1994 ,
2 1994-1996
1 1994-2002
2 1994-2015 .
1 1994-april
2 1994 .
1 1994 ;
10 1995
1 1995) ,
1 1995) .
6 1995 ,
1 1995-1997
1 1995-2011
1 1995-2011 ,
8 1995 .
2 1995 ;
1 1995 ; 8 : 429-431) .
1 1995a , b) ,
22 1996
4 1996)
1 1996) ,
7 1996 ,
1 1996-1997
1 1996-1998
8 1996 .
1 1996 / 6087
3 1996 ;
1 1996 ; 93 : 13808-13)) ,
17 1997
2 1997)
2 1997) ,
4 1997) .
5 1997 ,
1 1997-1999 ,
1 1997-1999 .
1 1997-2002
1 1997-2004 .
1 1997-2008
1 1997-february
3 1997 .
1 1997 / 98 ;
3 1997 ;
1 1997 ; 37 : 84-93) .
1 1997 ; 9
1 1997a .
23 1998

2 1998)
 4 1998,
 1 1998-1999
 12 1998.
 1 1998;
 1 1998;(3):cd000454.
 1 1998;64:588-94),
 1 1998;88:1337-42;
 17 1999
 1 1999)
 3 1999).
 4 1999,
 2 1999-2000
 1 1999-2001
 1 1999-2002
 2 1999-2004
 3 1999-2006
 1 1999-2014
 9 1999.
 1 1999;37:116-120.
 1 1999s.kargerag,
 4 1999s.kargerag,basel
 1 19:00)
 1 19:586-592;
 2 19;
 1 19a1
 1 19ad
 1 19b-3p
 1 19f
 1 19fnmr,
 1 19p13.12.
 1 19p13.2
 1 19p13.3
 1 19q12-13.2.
 1 19q13,
 2 19q13.
 1 19q13.2
 1 19q13.3-q13.4.
 1 19q13.3.
 1 19q13.32,
 1 19q13.42
 1 19q13;
 1 19s
 1 19th
 1 19th,
 1 19 \pm 11%
 13 1:
 18 1:1

2 1:1,
 1 1:1.
 1 1:10
 1 1:10);
 2 1:10.
 1 1:191-222;
 1 1:1:1
 3 1:2
 1 1:2.7
 1 1:200
 1 1:223-228).
 1 1:2:2.
 1 1:3.4
 1 1:4
 1 1:40.
 1 1:5
 1 1:73-80).
 1 1:73-80;
 14 1;
 1 1;125(pt
 1 1;96:164-165.
 1 1=5a-a-t-t,
 1 1?+?phosphatidylinositol-binding
 1 1?-?6
 1 1?-?amyloid-beta,
 1 1?:?2,
 1 1?=?unable
 1 1?billion.
 1 1?g,
 6 1?h
 1 1?hour
 1 1?january
 1 1?mg
 1 1?mg)
 1 1?mg,
 1 1?mg/kg
 1 1?mg/kg),
 1 1?month.
 3 1?week
 1 1?year
 1 1?year,
 1 1?year.
 1 1?tg/ml,
 2 1?tm
 1 1?tm)
 1 1?tm.
 1 1]);
 1 1].

16 1a
 1 1a)
 1 1a),
 3 1a,
 1 1a,25(oh)2-vitamin
 2 1a,25(oh)2d3
 1 1a,25(oh)2d3-induced
 1 1a,25-dihydroxyvitamin
 1 1a/1b-light
 4 1a11
 1 1acj
 2 1alpha
 2 1alpha,
 6 1b
 5 1b,
 1 1b-i
 1 1b.
 1 1bc)
 1 1bc-initiated
 1 1beta
 1 1beta,
 1 1beta.
 3 1c
 1 1c,
 1 1c.
 1 1c22
 1 1c22,
 2 1d
 1 1d-lc-ms/ms
 1 1de9
 3 1e
 1 1e-03)
 1 1e-05).
 1 1eũhcl
 19 1h
 1 1h-15n
 1 1h-[13c]-nmr
 1 1h-[13c]-nuclear
 8 1h-mrs
 1 1h-nmr
 1 1h-nuclear
 1 1h-pyrazole,
 1 1h-pyrrolo[3,2-c]quinoline
 1 1h.
 1 1hz
 1 1i
 1 1i,
 1 1kgp

1 1m
1 1mg
1 1mg/kg)
1 1mg/kg/day
1 1mg/kg/day)
1 1month
1 1mum
1 1ng/ml
1 1p.
1 1q42
1 1q42.1,
2 1r
1 1r/drug
1 1s),
1 1sd;
1 1sigma4
8 1st
1 1u)/1,
1 1x
1 1tg/tl,
2 1E
1 1E10(-4)
4 1
1615 2
1 2"
18 2%
1 2%)
4 2%,
3 2%.
2 2%;
1 2(map-2)
152 2)
17 2),
2 2)-like
14 2).
1 2).methods:
3 2);
5 2+
168 2,
4 2,000
1 2,000,000
1 2,003
1 2,011
1 2,016
1 2,021
1 2,022
2 2,025
1 2,050

1 2,055
1 2,071
1 2,079
1 2,089
1 2,091
1 2,095
1 2,106
1 2,122
1 2,135
1 2,140
1 2,141
1 2,156
1 2,163
1 2,175
1 2,179
1 2,186
1 2,198-bed
1 2,2,6,6-tetramethyl-4-piperidone,
1 2,2-azino-bis(3-ethyl-benzothiazoline-6-sulfonic
1 2,2-azinobis-(3-ethylbenzothiazoline-6-sulfonic
1 2,2-azinobis-(3-ethylbenzthiazoline-6-sulphonate)
1 2,2-azobis(2-amidino-propane)dihydrochloride
1 2,2-azobis(2-amidinopropane)
1 2,2-dichlorovinyl
1 2,2-dimethyldichlorovinyl
4 2,2-diphenyl-1-picrylhydrazyl
1 2,2-diphenyl-1-picrylhydrazyl.
1 2,203
1 2,211
1 2,212
1 2,220
1 2,233
1 2,234
1 2,245
2 2,254
1 2,296
1 2,3,5,4-tetrahydroxy
2 2,3,5,4-tetrahydroxystilbene-2-o--d-glucoside
1 2,3,5,4-tetrahydroxystilbene-2-o--d-glucoside,
1 2,3-[benzoyl-4-benzoyl]-atp
1 2,3-dehydrosilybin
1 2,3-dichlorophenyl
1 2,3-dihydro-1h-pyrrolo[3,4-b]quinolin-1-one.
2 2,3-dioxygenase
1 2,3-dioxygenase,
1 2,3-diphosphoglycerate
3 2,3-dpg
1 2,312

1 2,328
 1 2,329,
 1 2,356
 1 2,381
 1 2,4,6-tricarbohydrazide
 1 2,4-bis(p-hydroxyphenyl)-2-butenal
 2 2,4-d
 2 2,4-d,
 1 2,4-dhb
 1 2,4-dichlorophenoxyacetic
 1 2,4-dihydroxy
 1 2,4-dihydroxybutanoic
 1 2,4-dihydroxyphenyl
 2 2,4-dimethylphenylhydrazine
 1 2,4-dinitrophenylhydrazine
 1 2,4-dintrophenylhydrazine.
 1 2,4-diphenyl-1h-imidazole
 1 2,400
 1 2,400mg/day.
 1 2,426
 1 2,431
 1 2,464
 3 2,470
 1 2,476
 1 2,488,000
 1 2,5-diamino-benzoquinone
 1 2,5-dihydroxy
 1 2,5-diphenyl-1,3,4-oxadiazole
 1 2,5-diphenylthiophene
 1 2,500
 1 2,507
 1 2,509
 2 2,528
 1 2,575
 1 2,577
 1 2,578
 1 2,593
 1 2,597
 1 2,6-bis((e)-1-(2-phenyl-2-(pyridin-2yl)hydrazono)ethyl)isonicotinate),
 1 2,6-diamino-4-hydroxy-5-formamidopyrimidine
 1 2,6-diamino-4-hydroxy-5-formamidopyrimidine,
 1 2,6-diphenylpiperidin-4-one.
 1 2,603
 1 2,609
 1 2,611
 1 2,640
 1 2,7-dichlorfluorescein-diacetate
 3 2,7-dichlorofluorescein

1 2,7-dichlorofluorescin
1 2,706
1 2,722
1 2,744)
1 2,750
1 2,754
1 2,762
1 2,782
1 2,784),
1 2,785
1 2,795
1 2,798
1 2,816
1 2,881
1 2,915
1 2,923),
1 2,934
2 2,937
1 2,963
16 2-
1 2-(1-(6-((2-[18f]fluoroethyl)(methyl)amino)-2-naphthyl)ethylidene)malononitrile
1 2-(1-(6-(dialkylamino)naphthalen-2-yl)ethylidene)malononitrile
1 2-(1-methyl-1,2,5,6-tetrahydropyridin-3-yl)morpholine
1 2-(1-{6-[(2-[(18)f]fluoroethyl)(methyl)amino]-2-naphthyl}ethylidene)malonitrile
1 2-(18f)fluoro-2-deoxy-d-glucose
1 2-(2-[2-dimethylaminothiazol-5-yl]ethenyl)-6-(2-[fluoro]ethoxy)benzoxazole
1 2-(2-aminophenyl)-1h-benzimidazole
1 2-(2-benzofuranyl)-2-imidazoline
1 2-(2-hydroxyphenyl)benzothiazole
1 2-(2-hydroxyphenyl)benzoxazole
1 2-(3,4-dichlorophenyl)-1,4-naphthoquinone
1 2-(3-[(125)i]iodo-4-n-methylaminophenyl)benzothiazole
1 2-(3-arylureido)pyridines
1 2-(3-benzylureido)pyridines
1 2-(3-phenyl-1h-pyrazol-1-yl)nicotinamides
1 2-(4-(4-substituted
1 2-(4-[(18)f]fluorophenyl)-1,3-benzothiazole
1 2-(4-[11c]
1 2-(4-aminophenyl)benzothiazole
1 2-(4-aminophenyl)benzothiophene.
1 2-(4-aminophenyl)quinoline
1 2-(4-fluorophenyl)-1,3-benzothiazoles
1 2-(4-hydroxyphenyl)benzothiophene
1 2-(4-methylaminophenyl)-6-hydroxy-benzothiazole
1 2-(4-methylaminophenyl)-6-hydroxybenzothiazole
1 2-(4-nitrophenyl)-1,3-benzothiazole
1 2-(4-o-(2-[(18)f]fluoroethyl)hydroxyphenyl)benzothiophene
1 2-(4-o-(3-[(18)f]fluoropropyl)hydroxyphenyl)benzothiophene

1 2-(5-bromothieryl)-2-thienylglycolate
1 2-(a,a-dimethylallyl)coumestrol
1 2-(acetamido)-cg
1 2-(benzylamino-2-hydroxyalkyl)isoindoline-1,3-diones
1 2-(p-[(11)c]methylaminophenyl)-7-methoxyimidazo[2,1-b]
1 2-(s)-(3,5-bis(4-(trifluoromethyl)phenyl)phenyl)-4-methylpentanoic
2 2-,
1 2--subjects
1 2-/multiple-hit
1 2-11
1 2-14
1 2-16-month
1 2-161).
2 2-18
1 2-18)
1 2-2
1 2-2-azinobis-(3-ethylbenzothiazoline-6-sulfonic
1 2-20
1 2-22
1 2-24h).
17 2-3
1 2-3%
1 2-3)
1 2-3),
2 2-3,
1 2-3-fold,
1 2-3.79),
5 2-4
1 2-4)
1 2-4,
1 2-4-fold
1 2-4-months-old
1 2-40,
1 2-4:1,
1 2-4a-d
1 2-4c
3 2-5
2 2-6
1 2-6)
1 2-7
2 2-8)
1 2-80
1 2-8řc
2 2-9
2 2-9.
6 2-[(18)f]fa-85380
1 2-[(18)f]fluoro-2-deoxy-d-glucose
1 2-[(18)f]fluoro-3-(2(s)-azetidylmethoxy)pyridine

1 2-[(4-methylamino)phenyl]quinoline
 1 2-[(dimethylamino)-methyl-8-hydroxyquinoline,
 1 2-[18f]
 1 2-[18f]-fluoro-2-deoxy-d-glucose
 1 2-[18f]fluoro-
 2 2-[18f]fluoro-2-deoxy-d-glucose
 1 2-[18f]fluoro-a-85380
 1 2-[2-[4-(1-pyrrolidinyl)phenyl]ethenyl]-1,3,3-trimethyl-3h-indolium
 1 2-[2-[4-(diethylamino)phenyl]ethenyl]-1-butyl-3,3-dimethyl-3h-indolium
 1 2-[4-(4-substitutedpiperazin-1-yl)phenyl]benzimidazole
 1 2-acetyl-10-((3-chloro-4-methoxybenzyl)amino)-1,2,3,4-tetrahydrobenzo[b][1,6]naph
 2 2-ag
 1 2-amido-3-hydroxypyridin-4-one
 2 2-amino
 2 2-amino,
 1 2-amino-3-cyanothiophenes
 1 2-amino-5-bromobenzoate
 1 2-amino-6-chloro-4-phenylpyridine-3,5-dicarbonitrile
 1 2-amino-6-chloropyridine-3,5-dicarbonitrile
 2 2-aminoethoxydiphenyl
 1 2-aminoimidazole+aromatic
 1 2-aminopyridine
 1 2-aminopyridine-3,5-dicarbonitriles
 1 2-aminothiazole
 1 2-arachidonoyl
 2 2-arachidonoylglycerol
 1 2-arachidonylglycerol
 1 2-arylbenzofurans
 1 2-arylbenzothiazole-based
 5 2-arylbenzothiazoles
 1 2-arylbenzothiazoles,
 1 2-arylboronic
 1 2-arylethenylquinoline
 1 2-arylvinylboronic
 1 2-azinobis-(3-ethylbenzthiazoline-6-sulfonate)
 2 2-back
 1 2-benzoxazolinone
 2 2-benzoyl-6-benzylidenecyclohexanone
 1 2-benzylidene-benzofuran-3-ones
 7 2-bfi
 1 2-bp
 1 2-bromo-5,6-dimethoxy
 1 2-bromobenzoyl-
 1 2-carboxypiperzin-4-yl)
 1 2-chloro
 1 2-chloropyridine-3,5-dicarbonitriles
 8 2-d
 5 2-de

1 2-de,
1 2-decanoylamino-3-morpholino-1-propanol)
1 2-degree
1 2-deoxy-
1 2-deoxy-2-(18f)
3 2-deoxy-2-(18f)fluoro-d-glucose
1 2-deoxy-2-(f-18)
1 2-deoxy-2-[18]fluoro-d-glucose
1 2-deoxy-2-[18f]-fluoro-d-glucose
1 2-deoxy-2-[18f]fluoro
1 2-deoxy-2-[18f]fluoro-d-glucose
1 2-deoxy-2-[18f]fluoro-d-glucose-(fdg)
1 2-deoxy-2-[f-18]fluoro-d-glucose
2 2-deoxy-d-glucose
1 2-dependent.
11 2-dg
1 2-dg-induced
1 2-diabetes.
5 2-dimensional
1 2-dimyristoyl-sn-glycerol-3-phosphocholine
1 2-dipalmitoyl-sn-glycero-3-phosphocholine
1 2-diphenyl-3-furanmethanamine
1 2-epimerase/n-acetylmannosamine
1 2-estimate
2 2-fa
1 2-fa.
1 2-factor
1 2-fluoro-4-pyridyl.
1 2-fluorobenzoic
28 2-fold
3 2-fold)
1 2-fold),
1 2-fold);
1 2-fold,
1 2-fold.
2 2-h
4 2-hour
1 2-hydroxy-saclofen
1 2-hydroxy-saclofen;
1 2-hydroxybutyric
2 2-hydroxypropyl--cyclodextrin
1 2-hydroxypropyl--cyclodextrin.
1 2-indolinone,
2 2-induced
1 2-ma
1 2-macroglobulin
1 2-macroglobulin,
1 2-macroglobulin.

2 2-mercaptoethanol
1 2-methoxyhuprine
1 2-microglobulin
1 2-min
1 2-mm-thick
5 2-month
1 2-month,
3 2-month-old
1 2-month-treatment
2 2-ms
1 2-nm
1 2-o-sulfate
2 2-oh-gts-21
1 2-oxoglutarate.
1 2-period,
1 2-person
1 2-phase
2 2-phenylbenzothiazole
5 2-photon
2 2-position
1 2-propanol
1 2-ps2,
3 2-rd-2
1 2-receptors
4 2-related
1 2-sample
1 2-sentence
1 2-sequence,
1 2-sme-adp(a-s),
1 2-social
1 2-stage
2 2-step
1 2-styrylindolium
1 2-substituted
1 2-substituted-4,5-diphenyl-1h-imidazole
1 2-substituted-thio-n-(4-substituted-thiazol/1h-imidazol-2-yl)acetamide
1 2-test
1 2-tissue-compartment
1 2-tone
1 2-treatment,
1 2-way
20 2-week
2 2-x
80 2-year
2 2-year,
1 2-year-follow-up
2 2-year-old
2 2-years

1 2-
 78 2.
 32 2.0
 5 2.0%
 1 2.0%,
 1 2.0%.
 1 2.0%;
 1 2.0)
 4 2.0),
 1 2.0).
 1 2.0+/-0.2%
 4 2.0,
 1 2.0-147.3).
 1 2.0-3.1
 1 2.0-5.3)
 1 2.0-5.6)
 1 2.0-6.4
 1 2.0-7.0).
 1 2.0-9.9),
 1 2.0-kda
 1 2.0.
 2 2.00
 1 2.00),
 1 2.00).
 1 2.00,
 1 2.000,
 1 2.001,
 1 2.01
 1 2.01,
 1 2.01-237.43).
 1 2.01;
 1 2.02
 3 2.02;
 3 2.03,
 1 2.04
 2 2.04,
 1 2.04-fold
 2 2.04;
 1 2.04?tm,
 1 2.05-2.69,
 1 2.051);
 1 2.05;
 1 2.05],
 2 2.06
 1 2.06),
 1 2.06,
 1 2.06-2.35)
 1 2.06-9.39)

2 2.06;
 1 2.07
 1 2.075)
 1 2.078;
 1 2.07;
 3 2.08
 1 2.08) .
 2 2.08;
 1 2.09
 2 2.09,
 1 2.09.
 1 2.09;
 1 2.0;
 1 2.0?t1)
 16 2.1
 6 2.1%
 3 2.1%,
 2 2.1)
 1 2.1+/-1.7
 3 2.1,
 1 2.1-11.4) .
 1 2.1-27.0) .
 1 2.1-4.1]
 1 2.1-fold,
 1 2.1-kb
 1 2.10
 1 2.10%
 1 2.10),
 1 2.10;
 1 2.11
 1 2.11,
 1 2.11] .
 1 2.120-19.086),
 2 2.12;
 2 2.13
 1 2.13,
 1 2.13-3.44),
 1 2.13-6.08) .
 1 2.13;
 1 2.14-2.80) .
 1 2.14-24.27)
 3 2.15
 3 2.15,
 1 2.15-8.19),
 1 2.16
 1 2.16),
 2 2.16,
 1 2.16-21.43,

3 2.17
 1 2.17) .
 1 2.17:1) .
 1 2.17±3.66%,
 2 2.18,
 1 2.18-15.0;
 1 2.18.
 1 2.18;
 2 2.19
 1 2.19,
 1 2.19-4.91;
 1 2.19;
 2 2.1;
 1 2.1mm,
 21 2.2
 3 2.2%
 1 2.2%,
 1 2.2%/year;
 1 2.2)
 1 2.2),
 1 2.2) .
 4 2.2,
 1 2.2-10.4%
 1 2.2-2.3-fold
 1 2.2-fold
 1 2.2-fold)
 6 2.20
 1 2.20,
 1 2.20-3.02) .
 4 2.21
 1 2.21,
 1 2.21- ,
 1 2.21]
 3 2.22
 1 2.22%
 2 2.22,
 1 2.22-1.97)
 1 2.23
 2 2.23,
 4 2.23;
 1 2.24
 1 2.24%,
 1 2.24)
 2 2.24,
 1 2.24;
 2 2.25
 1 2.25,
 1 2.255,

1 2.26
 1 2.26)
 1 2.26-2.81,
 1 2.262
 1 2.26] ,
 1 2.27)
 1 2.27) .
 1 2.27,
 1 2.27;
 1 2.28
 1 2.28%
 1 2.28)
 2 2.28,
 1 2.28;
 1 2.29%,
 2 2.29)
 3 2.29,
 2 2.29;
 2 2.2;
 1 2.2E10(5)
 21 2.3
 3 2.3%
 1 2.3%) .
 1 2.3%,
 1 2.3%-5.3%)
 1 2.3%.
 1 2.3%;
 3 2.3)
 1 2.3) .
 1 2.3,
 1 2.3-11.5%,
 1 2.3-9.7)
 1 2.3-fold
 1 2.3.2.2;
 1 2.30) .
 1 2.30,
 1 2.302);
 1 2.30??š??0.24
 2 2.31
 2 2.31,
 1 2.31-19.84
 1 2.31-fold
 5 2.32
 2 2.32)
 1 2.32-11.70) .
 1 2.32;
 1 2.33
 1 2.331;

3 2.34
 2 2.34,
 1 2.34;
 1 2.34]
 4 2.35
 1 2.35)] .
 1 2.35,
 1 2.36
 2 2.36,
 1 2.36-fold
 1 2.36;
 3 2.37
 2 2.37,
 1 2.37:1) .
 1 2.37;
 1 2.38
 1 2.38),
 2 2.39
 1 2.39,
 1 2.39e-3) .
 2 2.3;
 1 2.3±1.1,
 1 2.3_{tm},
 19 2.4
 2 2.4%
 1 2.4%)
 1 2.4%) .
 2 2.4%,
 1 2.4%.
 2 2.4%;
 1 2.4)
 1 2.4),
 2 2.4) .
 1 2.4+1.5
 1 2.4,
 3 2.4-fold
 2 2.40
 1 2.40-11.62),
 1 2.40-19.04)
 1 2.40-9.38),
 1 2.405,
 1 2.40],
 2 2.41,
 1 2.41-12.46,
 2 2.42
 1 2.42) .
 1 2.42,
 1 2.43

1 2.43%
 2 2.43) .
 1 2.43;
 1 2.442-5.878) .
 1 2.44] ,
 2 2.45,
 1 2.45;
 2 2.46
 1 2.46,
 1 2.46-3.43)
 1 2.46±1.09
 1 2.47%)
 1 2.47,
 1 2.47-3.89)
 1 2.48
 1 2.48)
 1 2.48,
 1 2.487,
 1 2.49,
 1 2.49-3.06)
 2 2.49;
 2 2.4;
 1 2.4]
 1 2.4m
 37 2.5
 6 2.5%
 1 2.5%,
 1 2.5%-4.2%
 1 2.5%.
 1 2.5%;
 1 2.5) .
 5 2.5,
 1 2.5-
 1 2.5-0.5
 1 2.5-2700s,
 1 2.5-3.4
 1 2.5-4.5
 6 2.5-fold
 2 2.5-fold.
 1 2.5-month-old
 1 2.5-turn
 1 2.5-year
 1 2.5.5
 1 2.5.5)
 1 2.50
 1 2.50;
 1 2.51
 1 2.51,

1 2.528-6.382) .
 1 2.53,
 1 2.54+/-1.59
 1 2.54,
 2 2.55
 1 2.55) .
 2 2.56
 1 2.56%
 1 2.56-11.87) .
 1 2.56;
 1 2.56?s ,
 1 2.57
 1 2.57 ,
 1 2.57 ;
 1 2.58 ,
 1 2.59) .
 1 2.59 ;
 4 2.5 ;
 1 2.5?ś?1.5
 1 2.5?ťm)
 1 2.5]) .
 1 2.5days .
 1 2.5ťg/ml
 19 2.6
 4 2.6%
 1 2.6%)
 2 2.6% ,
 1 2.6% ;
 2 2.6)
 1 2.6) .
 1 2.6+/-1.4
 2 2.6+2.2
 5 2.6 ,
 1 2.6-47.6) .
 1 2.6-6.9] ,
 1 2.60 ,
 1 2.600
 1 2.604) .
 1 2.61% ,
 1 2.61-6.03) .
 1 2.62-4.71 ,
 1 2.62-6.00)
 1 2.62 ;
 1 2.63
 1 2.63-24.82) .
 3 2.64
 1 2.64) .
 1 2.64 ;

1 2.65
 1 2.65).
 1 2.65,
 1 2.66
 1 2.66,
 1 2.67
 1 2.67),
 1 2.67,
 1 2.67-5.46,
 1 2.68,
 1 2.69,
 1 2.69;
 1 2.6;
 1 2.6?_{tm}
 10 2.7
 3 2.7%
 2 2.7)
 1 2.7),
 2 2.7).
 1 2.7+/-0.01
 1 2.7+/-1.2-fold
 2 2.7,
 1 2.7-79.6)
 1 2.7.
 1 2.7.11.22)
 1 2.7.11.26)
 1 2.70
 1 2.70)
 1 2.70,
 1 2.70;
 3 2.71
 1 2.71,
 1 2.71E10-2;
 1 2.72-7.63).
 2 2.73
 2 2.74
 1 2.741).
 2 2.75
 1 2.75,
 1 2.75-4.48).
 3 2.76
 1 2.76)
 2 2.76,
 1 2.76-4.24
 1 2.76;
 2 2.77
 2 2.77,
 2 2.78

2 2.78%
 1 2.78),
 1 2.78,
 1 2.785,
 1 2.79%
 1 2.7915
 1 2.79;
 1 2.7;
 1 2.7?mmol/l
 1 2.7?µm,
 1 2.7a
 1 2.7±8.2µg
 22 2.8
 1 2.8%
 1 2.8%).
 3 2.8%,
 2 2.8)
 1 2.8)).
 1 2.8),
 1 2.8,
 1 2.8-
 1 2.8-13.4
 1 2.8-29.4).
 1 2.8-fold
 1 2.8-kb
 3 2.80
 1 2.80%
 2 2.80)
 1 2.80,
 1 2.81
 1 2.81;
 1 2.81±2.90,
 2 2.82,
 1 2.83
 2 2.83,
 1 2.83-5.26)
 1 2.83-8.06;
 1 2.84
 1 2.84).
 1 2.84,
 1 2.85
 2 2.85,
 1 2.86)
 1 2.87
 1 2.87%
 1 2.87-11.1
 1 2.877,
 1 2.88).

1 2.88,
 4 2.89
 1 2.8:1
 1 2.8;
 1 2.8 μ m,
 1 2.8E10-2
 10 2.9
 4 2.9%
 2 2.9%;
 3 2.9)
 1 2.9),
 2 2.9).
 1 2.9+/-1.1
 1 2.9,
 1 2.9-
 1 2.9-269.0)
 1 2.9-43.8).
 1 2.9-44.0)
 1 2.90
 1 2.90,
 2 2.91
 1 2.92).
 1 2.92-6.24)
 1 2.92;
 2 2.93)
 1 2.94
 1 2.94-46.94),
 1 2.95,
 1 2.96)
 1 2.96,
 1 2.97,
 1 2.971,
 2 2.98
 2 2.98,
 1 2.98].
 1 2.99-3.93).
 1 2.99e-8)
 4 2.9;
 1 2.9 \pm 1.3,
 1 2/1
 1 2/125
 3 2/2
 1 2/26
 4 2/3
 1 2/3)
 1 2/3.
 1 2/50
 1 2/9

1 2/9,
1 2/beclin-1
1 2/cell,
2 2/epsilon
1 2/pkc
1 2/provide
536 20
1 20!)
60 20%
3 20%)
1 20%) ,
1 20%) .
10 20% ,
1 20%-30%
1 20%-40%
1 20%-50%
3 20% .
1 20%;
19 20)
18 20) ,
1 20)-underwent
6 20) .
1 20+
25 20 ,
2 20,000
1 20,360
1 20,888
1 20-
1 20-140
1 20-21) ,
1 20-22
1 20-22-kda
1 20-22-month
1 20-23
1 20-24 ,
1 20-25
3 20-25%
1 20-25-nm
2 20-25-nm-wide
1 20-26
1 20-26)
1 20-28
1 20-29
1 20-29)
1 20-30
2 20-30%
1 20-30) .
1 20-30h

1 20-30min,
 1 20-35%
 1 20-35;
 1 20-40%
 1 20-40,
 1 20-41%;
 1 20-6.07) .
 1 20-65%
 1 20-70
 1 20-79
 1 20-85)
 1 20-88
 1 20-89
 2 20-90
 1 20-91
 1 20-91,
 1 20-amino
 5 20-fold
 1 20-fold.
 2 20-item
 3 20-kda
 1 20-mg
 1 20-microns
 3 20-min
 2 20-minute
 1 20-mm
 2 20-month
 1 20-ng/ml
 1 20-residue
 2 20-week
 1 20-week,
 6 20-year
 1 20.
 2 20.0
 1 20.0%
 1 20.0),
 1 20.0,
 1 20.09
 2 20.1
 1 20.1%
 1 20.1,
 3 20.2
 1 20.2%)
 1 20.2)
 1 20.3),
 1 20.3/50
 1 20.3µm
 2 20.4

2 20.4%
 1 20.4%)
 1 20.4+/-2.3%,
 1 20.4±2.6%
 2 20.5
 1 20.5%
 3 20.6
 3 20.6%
 1 20.6%,
 1 20.6%-46.2%,
 1 20.6%.
 1 20.64,
 2 20.7
 1 20.8
 1 20.8)
 3 20.9
 1 20.9%,
 1 20.9%.
 1 20.9),
 1 20.93%
 1 20.98),
 1 20.99
 1 20.9;
 1 20/10
 1 20/20
 1 20/50
 72 200
 1 200%
 1 200%,
 2 200)
 1 200),
 5 200,
 2 200,000
 1 200,400,
 1 200,400,600
 1 200-220min
 1 200-257
 1 200-257,
 1 200-299)
 1 200-300
 1 200-person
 1 200- τ_g
 1 200- τ_m
 1 200.0
 1 200.3
 1 200.4
 48 2000
 3 2000)

2 2000),
 1 2000).
 6 2000,
 1 2000-2002
 2 2000-2006
 1 2000-2011.
 1 2000-2013
 1 2000-august
 1 2000-january
 8 2000.
 1 2000."
 1 2000;
 1 2000;(3):cd001121.
 1 2000;(4):cd001015.
 1 2000;(4):cd001190.
 1 2000?s.
 1 2000april
 1 2000s
 1 2000s,
 12 2001
 3 2001).
 9 2001,
 1 2001-2003
 1 2001-2005.
 1 2001-2008
 1 2001-2010
 1 2001-2014)
 1 2001-august
 3 2001.
 1 2001:
 2 2001;
 1 2001;(1):cd000147.
 1 2001;(2):cd001011.
 22 2002
 1 2002)
 1 2002),
 2 2002).
 2 2002);
 1 2002,
 1 2002-2003.
 1 2002-2004
 1 2002-2004),
 1 2002-2007,
 1 2002-2009
 1 2002-2012.
 5 2002.
 1 2002;
 1 2002;23(19):3428-33).

17 2003
1 2003)
11 2003,
1 2003-2004
7 2003.
1 2003/04
1 2003:
2 2003;
1 2003] .
28 2004
2 2004)
3 2004) .
8 2004,
1 2004-2005.
1 2004-april
6 2004.
1 2004/096199
5 2004;
52 2005
5 2005)
4 2005) ,
3 2005) .
9 2005,
1 2005-11
3 2005-2006
1 2005-2007
2 2005-2011
1 2005-2012,
1 2005-2012.
1 2005-2015
1 2005-december
13 2005.
1 2005/06
1 2005/06 .
1 2005/07) .
3 2005;
1 2005?2011
25 2006
1 2006)
1 2006) ,
9 2006,
1 2006-2009,
1 2006-2009.
1 2006-2015
18 2006.
1 2006;
25 2007
1 2007)

2 2007) .
 8 2007 ,
 1 2007-2008 .
 1 2007-2009
 1 2007-2010 .
 1 2007-2014)
 1 2007-2017 .
 1 2007-december
 12 2007 .
 2 2007 ;
 1 2007 ; 3 : 186-91) .
 1 2007 ; 6 : 107-8) .
 36 2008
 3 2008)
 1 2008) ,
 4 2008) .
 7 2008 ,
 1 2008-2010 ,
 2 2008-2012
 18 2008 .
 1 2008/2009
 1 2008/2012
 1 2008 ;
 1 2008 ; 26 (3) : 203-11 .
 23 2009
 2 2009)
 1 2009) ,
 6 2009) .
 1 2009) ;
 11 2009 ,
 1 2009-10
 1 2009-2012 .
 1 2009-2014)
 1 2009-2015 .
 16 2009 .
 1 2009/2010 .
 1 2009 ;
 1 200?mg/kg
 2 200ad
 1 200k/129m
 2 200mg/kg
 1 200mg/kg ,
 1 200ns .
 1 200 μ g/ml)
 10 201
 1 201)
 1 201) .
 40 2010

1 2010(c)-6).
3 2010)
3 2010),
2 2010).
11 2010,
1 2010-2015
19 2010.
1 2010;
23 2011
1 2011)
2 2011),
4 2011).
8 2011,
1 2011-2013.
1 2011-march
16 2011.
3 2011;
31 2012
4 2012)
1 2012),
2 2012).
8 2012,
1 2012-002764-27;
1 2012-2017.
1 2012-2019.
12 2012.
1 2012.methods:
1 2012;
1 2012;11:cd002854.
28 2013
4 2013).
9 2013,
1 2013-2014
1 2013-2014.
1 2013-march
13 2013.
1 2013/10/m/nz1/00280
1 2013;12:58-66).
23 2014
2 2014)
6 2014).
8 2014,
1 2014-002976-10
25 2014.
1 2014/2015.
1 2014:
1 2014;7:cd007514.
1 2014a;

1 2014b).
 30 2015
 4 2015)
 1 2015),
 3 2015).
 15 2015,
 1 2015-010).
 1 2015-2016
 1 2015-2018
 1 2015-2053).
 1 2015-february
 30 2015.
 1 2015/19/n/nz3/00055
 1 2015:
 67 2016
 3 2016)
 2 2016),
 5 2016).
 1 2016)] .
 19 2016,
 1 2016-25217-001).
 37 2016.
 1 2016.

 1 2016/21/b/nz5/01411
 1 2016:crd42016033846;
 5 2016;
 1 2016;64:1562-1572.
 1 2016;64:1710-1732.
 1 2016;79:929-939.
 1 2016;80:202-210.
 1 2016;80:247-258.
 1 2016;80:301-306.
 1 2016;80:355-367.
 1 2016;80:368-378.
 1 2016;80:379-387.
 1 2016;80:456-460.
 1 2016;80:581-592.
 1 2016</xref>).
 51 2017
 2 2017)
 1 2017),
 5 2017).
 10 2017,
 47 2017.
 1 2017.the
 8 2017;
 1 2017;45:1786-1797.
 1 2017;81:871-882.

1 2017;82:128-132.
1 2017;82:247-258.
1 2017;82:311-314.
1 2017;82:484-488.
1 2017;82:602-614.
1 2017;82:622-634.
1 2017;82:706-718.
25 2018
1 2018).
10 2018,
14 2018.
5 2018;
1 2018;124:1326-34.
1 2018;47:1359-1372.
1 2018;48:449-458.
1 2018;83:142-152.
1 2018;83:248-257.
1 2018;83:387-405.
1 2018;83:544-552.
1 2018;83:718-729.
1 2018;84:302-314.
1 2018;84:424-435.
1 2019
10 2019.
1 2019;
18 202
1 202),
1 202).
1 202,
1 202.8
1 2020
3 2020,
2 2020.
1 2022
1 2025
1 2025,
1 2025.
2 203
1 203)
5 2030
2 2030,
1 2031,
2 2031.
1 2039
12 204
1 204),
1 2040).
1 2040,

2 2040.
 1 2042)
 1 2046
 10 205
 1 205),
 1 205).
 10 2050
 9 2050,
 18 2050.
 1 2057
 10 206
 1 206),
 1 206).
 1 206.8
 1 2062.96
 1 2065
 1 2067
 1 2068;
 13 207
 1 207)
 1 207),
 1 207).
 1 207,
 1 207-209]
 1 2072
 1 207;
 7 208
 1 208.06
 2 2082
 1 2083;
 12 209
 1 2091
 1 2092a>g
 1 2092a>g,
 1 2096-2102.
 1 2099
 1 209???,
 1 20:4
 1 20:4n-6),
 1 20:5
 1 20:5n-3),
 1 20:5n-3)],
 2 20:5n-3,
 7 20;
 1 20?mg/kg)
 1 20?mg/kgbwt
 1 20?nm.
 3 20?µm

1 20?µm)
2 20?µm.
1 20ad
1 20b-5p,
1 20beta-hydroxysteroid
1 20beta-steroid
1 20c
2 20e
2 20h
1 20kda
1 20mg/kgb
1 20min
1 20mm
1 20ms
7 20s
1 20s,
1 20sx,
1 20sy,
7 20th
1 20th,
3 20wr
1 20years
2 20years,
1 20ś4
1 20ś5
1 20tg/m3
4 20µm
1 20µm)
1 20µm),
266 21
20 21%
1 21%)
4 21%,
1 21(chr
1 21(st)
21 21)
11 21),
11 21).
33 21,
1 21,264
1 21,507
1 21,558),
1 21,692
1 21,864
1 21,9+/-4,3
1 21-
1 21-23,
1 21-23-nm

4 21-30
 1 21-30?kda
 1 21-36
 1 21-47
 1 21-70
 1 21-70),
 1 21-71)
 1 21-87
 1 21-89
 1 21-89-week-old
 1 21-channel
 1 21-day,
 1 21-days
 1 21-fold;
 2 21-item
 1 21-linked
 1 21-month
 1 21-month-old
 1 21-protein
 24 21.
 1 21.0
 2 21.0%.
 1 21.0)
 1 21.03,
 1 21.04+/-3.6,
 1 21.0±1.3%
 3 21.1
 1 21.1%
 1 21.1+/-4.5)
 1 21.2%
 1 21.2±6.6,
 1 21.2±7.1?nm
 1 21.3
 2 21.3%
 1 21.3%,
 1 21.3-33.4;
 1 21.3/30
 2 21.4%
 1 21.4),
 1 21.5%.
 1 21.50%,
 3 21.6
 2 21.6%
 2 21.6%,
 2 21.61
 2 21.7
 1 21.7),
 3 21.8

1 21.8%
1 21.8%.
1 21.87;
3 21.9
1 21.9%
1 21.9%,
1 21.9-y
1 21/30;
1 21/43
1 21/85
6 210
2 210)
1 210,
1 2100
10 211
1 211)
1 211).
1 211-214]
1 21160?pg/ml
1 211patients
8 212
1 212-2
1 212.74
1 212520
1 2128
13 213
1 213)
1 213.2
9 214
1 214,
1 2140).
1 2141).
2 2143
1 2145-2156] .
1 2146
9 215
1 215)
1 215.2%
1 2150
1 2151,
8 216
1 216)
1 216).
1 216.
1 216.10
1 2166
7 217
1 2171),

13 218
 1 218)
 1 2184-2193.
 3 2186
 4 219
 1 21;
 1 21?days.
 1 21?nm
 3 21mo
 1 21q
 1 21q,
 1 21q11-q21,
 1 21q21-q22.1
 13 21st
 197 22
 17 22%
 1 22%)
 4 22%,
 1 22%.
 12 22)
 1 22),
 4 22) .
 10 22,
 1 22,212
 1 22,234
 1 22,283
 1 22,384
 1 22,918
 2 22-23
 1 22-24
 2 22-24)
 2 22-35%
 1 22-46%
 1 22-51
 1 22-60%
 1 22-64%
 1 22-90
 1 22-90,
 1 22-bp
 2 22-kda
 2 22-year-old
 2 22.
 3 22.0%
 1 22.0%,
 1 22.0,
 1 22.01
 1 22.1%
 1 22.1+/-5.8%

1 22.1,
 1 22.1-210)
 1 22.2
 1 22.2%,
 1 22.2,
 1 22.22-22.26).
 1 22.26;
 1 22.29-22.34)
 3 22.3
 1 22.3)
 1 22.37
 2 22.4%
 1 22.4%;
 1 22.4.
 1 22.48
 3 22.5
 1 22.5).
 1 22.5+/-3.2.
 1 22.5+/-9.6).
 1 22.5-month
 2 22.6
 1 22.62
 2 22.7
 1 22.7%
 2 22.8
 1 22.8%
 2 22.8%;
 1 22.8-98.0
 1 22.88%
 1 22.9
 1 22.9%
 1 22.9).
 1 22/23
 1 22/23,
 1 22/26
 1 22/32
 1 22/38
 1 22/43
 13 220
 1 220,
 1 220-250
 1 220 μ g/ml,
 8 221
 1 221-248
 1 2212
 1 221:
 9 222
 1 222)

1 222,
 1 222-223.
 1 222?ng/ml
 11 223
 1 223,000
 1 22364-22372).
 10 224
 1 224)
 1 224).
 1 224t
 13 225
 1 225(80.0%)
 1 225)
 1 2254,
 1 225?kda
 12 226
 5 226-90
 2 226-90,
 1 2263
 5 227
 1 227.7
 1 2273953,
 9 228
 1 228-kda
 1 2283-2293
 1 2287
 1 229
 1 2299)
 1 22:4,
 1 22:5
 1 22:5n-6)
 1 22:6
 1 22:6)
 3 22:6n-3)
 2 22:6n-3),
 3 22;
 1 22?ś?4.
 1 22?£?109/g,
 3 22c11
 2 22c11,
 1 22microm
 1 22r-hydroxycholesterol
 2 22w40
 1 22w40,
 1 22ś5)
 183 23
 14 23%
 1 23%)

4 23%.
 13 23)
 8 23),
 3 23).
 1 23)],
 6 23,
 1 23,495
 1 23,677
 1 23-,
 1 23-128)
 1 23-231,
 1 23-24,
 1 23-26)
 2 23-28
 1 23-29
 1 23-31
 1 23-35
 1 23-45),
 1 23-fold
 1 23-item
 1 23-mg/day
 1 23-month
 1 23.03+/-9.3,
 1 23.05?±?5.03t
 1 23.1%
 2 23.1%,
 1 23.14
 1 23.17
 1 23.2
 1 23.2%
 1 23.29
 1 23.3%.
 1 23.3%;
 1 23.3+/-1.8,
 1 23.3±2.0).
 1 23.4%,
 1 23.4.
 1 23.4/100,
 1 23.43,
 1 23.5
 1 23.5%
 1 23.5%,
 1 23.5
 1 23.6%;
 1 23.6,
 1 23.69
 1 23.7
 2 23.7%

1 23.7%,
1 23.7,
1 23.7/100,
1 23.7?ś?6.5),
2 23.8
1 23.8%
1 23.8?ś?9.4y:
1 23.9
1 23/24
1 23/24).
1 23/24,
1 23/55).hallucinations
10 230
1 230-200
1 2300
1 2300-fold
1 2302
12 231
1 231)
1 231).
1 231.67
1 2311
1 2313
1 2318
1 231879)-preactivated
9 232
1 232)
1 232);
1 232,
1 2322
1 2323
1 2325
1 232:
6 233
1 233)
1 233),
1 233.
1 2330)
1 2334
1 23374
1 23390
11 234
1 234%
4 234bp
7 235
1 235)
1 235),
1 235,

12 236
 1 236)
 1 236c6-1.
 4 237
 1 2378)
 1 2379
 4 238
 1 238%
 1 238),
 1 238).
 1 238.5
 1 2381
 3 2384
 1 2386)
 1 2389
 4 239
 2 239-259].
 1 23:859-874).
 2 23;
 1 23?356
 1 23?mg
 5 23?mg/day
 1 23?mg/day,
 6 23e
 1 23e,
 1 23h
 1 23rd
 373 24
 10 24%
 1 24%).
 1 24%,
 1 24%-38%)
 1 24(s)-hydroxycholesterol
 1 24(s)-hydroxysterol
 12 24)
 5 24),
 6 24).
 1 24);
 14 24,
 1 24,000
 1 24,160
 1 24,325
 1 24,638
 1 24,771
 1 24-
 1 24-,
 1 24-100%).
 1 24-15

1 24-25
 2 24-27
 1 24-28
 1 24-30
 1 24-30.
 1 24-31
 1 24-78
 1 24-79)
 2 24-amino
 1 24-amino-acid
 1 24-dehydrocholesterol
 1 24-fold
 1 24-fold)
 16 24-h
 10 24-hour
 1 24-hour),
 2 24-hr
 5 24-hydroxycholesterol
 2 24-hydroxycholesterol,
 1 24-hydroxycholesterols
 8 24-hydroxylase
 1 24-hydroxylase)
 1 24-hydroxylase.
 1 24-mo-old
 12 24-month
 6 24-month-old
 1 24-months
 1 24-months,
 1 24-nucleotide
 2 24-oh
 3 24-oh,
 1 24-oh.
 1 24-ohc,
 3 24-residue
 13 24-week
 7 24-week,
 9 24.
 3 24.0
 1 24.1%
 1 24.1)
 1 24.15
 1 24.2%,
 1 24.22
 1 24.2±3
 3 24.3
 2 24.3%
 1 24.3%,
 1 24.3%;

1 24.36
 1 24.4
 1 24.4%.
 1 24.4-fold
 2 24.5
 1 24.5%
 1 24.5%.
 1 24.6%
 1 24.6/100
 1 24.68
 1 24.7%
 1 24.7%)
 1 24.8)
 1 24.8+/-2.7)
 1 24.8-27%
 2 24.9
 1 24.9%,
 1 24.9/100
 1 24/178
 1 24/25
 1 24/25,
 1 24/25/32/33).
 1 24/27
 1 24/30
 23 240
 2 240)
 1 240),
 1 240,000
 1 240-item
 1 2400
 2 240th
 4 241
 1 241)
 1 241-272)
 1 241/71).
 1 2415
 3 242
 1 242,
 1 242,959
 7 243
 1 243).
 1 243.5
 1 2435,
 1 244
 1 244-372)
 1 2448
 8 245
 1 2452

3 246
1 2466
10 247
1 247)
1 247-52.
1 2470;
4 248
1 248)
1 248).
1 248,
1 248,895/quality
1 2480
7 249
1 249)
1 249),
1 249,405
1 249-500
1 2497
1 24:
1 24:0
1 24:0)
4 24;
1 24;9(429):ra52.
1 24?569
8 24?h
3 24?h.
1 24?months
1 24]),
1 24a.
6 24b3
1 24b3,
17 24h
1 24h)
5 24h,
1 24h.
1 24mers
1 24month
1 24months,
1 24months.
1 24months;
5 24ohc
24 24s-hydroxycholesterol
4 24s-hydroxycholesterol,
1 24s-hydroxyckolesterol,
2 24s-hydroxylase
1 24s-hydroxylase.
6 24s-oh-chol
1 24s-oh-chol.

1 24th
1 24řc
225 25
55 25%
2 25%),
1 25%).
2 25%,
1 25%-41%)
3 25%.
1 25%;
17 25(oh)d
1 25(oh)d.
14 25)
12 25),
3 25).
1 25);
20 25,
2 25,109
1 25,483
1 25,849
1 25,916)
2 25-
1 25-100
1 25-100?mg/kg
1 25-102-years-old
9 25-109
2 25-109.
2 25-109/2
1 25-28
23 25-35
3 25-35)
1 25-35),
1 25-35,
3 25-35-induced
2 25-35.
1 25-39.5řc
3 25-40%
2 25-50
1 25-56)
1 25-60%,
2 25-80%
1 25-day
1 25-fold
1 25-fold.
1 25-hydroxycholesterol
8 25-hydroxyvitamin
1 25-hydroxyvitamin-d3
6 25-item

10 25-kda
 1 25-kg
 1 25-mm-diameter
 1 25-oh
 1 25-ohd
 1 25-pm
 1 25-week
 1 25.0
 2 25.0%
 1 25.0-36.3) .
 1 25.1
 1 25.1%
 1 25.1-50.0,
 1 25.2%,
 1 25.22(5.74)
 1 25.2?tg/ml
 1 25.3
 1 25.3-31.9)
 1 25.3/1000
 1 25.33±0.3
 1 25.34
 2 25.4
 1 25.4) .
 1 25.4+/-7.7%
 4 25.5
 1 25.5%
 1 25.5)
 1 25.58
 1 25.5±27.3
 1 25.6%
 1 25.6±0.2µm)
 2 25.7
 2 25.7%,
 1 25.7)
 1 25.7,
 3 25.8%
 1 25.9
 1 25.9%
 1 25.9,
 1 25.96)
 1 25/27
 34 250
 1 250%
 1 250)
 3 250,
 1 250,000
 1 250-298,
 1 250-300

1 250-item
 2 250-kda
 1 250.0
 2 2500
 1 2504
 1 2505
 1 250?tm
 1 250nm
 2 251
 1 251,
 1 251,150
 1 2514
 8 252
 1 252)
 1 252,
 3 253
 1 253)
 1 253,
 6 254
 2 254)
 5 255
 1 255),
 1 255.25)
 1 2552
 1 2557-6809),
 1 255š
 9 256
 1 256(3):
 1 256)
 1 256),
 1 256.4,
 1 2565
 1 256;
 9 257
 2 2570
 8 2576
 2 258
 1 258),
 1 258,
 2 259
 1 259)
 1 25:203-213].
 2 25;
 1 25;11:380.
 1 25;19(1):97.
 1 25;54(1):99-107.
 1 25?days,
 2 25?mg

1 25?ng/ml
1 25?nm
8 25?tg/ml
1 25?tm).
3 25?tm,
1 25?tm.
1 25mg/kg),
1 25ms
5 25ohd
1 25ohd,
1 25ohd<68nmol/l
1 25ohd=68nmol/l
3 25th
1 25years,
1 25years.
1 25řc
1 25tm
2 25tm),
1 25tm,
183 26
24 26%
1 26%),
1 26%).
3 26%,
1 26%--all
1 26%;
8 26)
6 26),
2 26).
6 26,
1 26,341
1 26,782
1 26,800
2 26-230aa
1 26-44
1 26-63%
1 26-78
1 26-79)
1 26-amino
1 26-fold
1 26-kda
1 26-month
6 26-week
2 26-week,
1 26-weeks
1 26.
1 26.04±0.37
3 26.1

2 26.1%
 1 26.1%],
 1 26.1)
 1 26.13
 1 26.17
 3 26.2%
 1 26.2+/-0.8),
 1 26.3
 1 26.3%.
 1 26.35)
 1 26.35,
 3 26.5
 1 26.5%
 1 26.5)
 1 26.55
 2 26.6%
 1 26.68±26.28
 1 26.67±2.4),
 1 26.7
 1 26.7%
 1 26.7+/-2.4)
 1 26.7±0.3,
 3 26.8
 1 26.9%
 1 26.9%.
 1 26/27
 1 26/30
 1 26/31
 13 260
 1 260-290
 1 260.
 1 2600
 1 260mv
 3 261
 1 261)
 1 2612
 4 262
 1 262,
 1 2622;
 3 263
 1 263)
 1 263-407)
 6 264
 2 2649
 4 265
 1 265.6;
 1 2659
 5 266

1 266.
1 266.89)
1 266.9?ś?16.3;
1 2661
1 2663,
5 267
1 267-358
1 267-358.
1 267.8?ś?13.6;
1 2677g>t/a,
3 2677g?>?t/a
1 267c
4 268
1 268)
1 268,
1 2682
3 269
1 269-288
1 269.3?ś?13.6?tm,
1 26;
1 26]
10 26s
126 27
22 27%
3 27%),
1 27%).
4 27%,
1 27%-72%
1 27%;
1 27(s)-hydroxycholesterol
11 27)
4 27),
5 27).
1 27+/-3h
11 27,
1 27,480
1 27,655
1 27-30
1 27-30]
1 27-38
1 27-carbon
1 27-hydroxycholesterol
1 27-hydroxycholesterol)
4 27-hydroxycholesterol,
1 27-item
7 27-ohc
1 27.0
1 27.0%

1 27.0%),
 1 27.0+/-1.8),
 1 27.05
 1 27.13
 2 27.2
 1 27.2%
 1 27.2%,
 2 27.3
 1 27.3/30
 1 27.38±1.24;
 1 27.4.
 1 27.53
 3 27.6%
 1 27.6,
 1 27.67-32.32%),
 1 27.7
 1 27.7)
 1 27.8
 1 27.8%
 1 27.8%).
 1 27.86±1.34µg/ml,
 1 27.87%.
 1 27.9
 1 27.9%;
 1 27.9)
 1 27.94%
 1 27.9±2.6
 3 27/30
 1 27/50
 9 270
 1 270-fold
 1 2705
 1 2706
 1 271
 1 271).
 2 271,
 1 2717
 1 2719
 1 271;
 1 272
 1 272)
 1 272,
 1 272-281].
 4 273
 1 273)
 1 273,
 2 273-299
 1 273.7

1 273nm
 3 274
 2 274,
 1 274.4
 1 2741
 1 2749;
 8 275
 1 275-305:
 1 2750
 2 2757
 9 276
 1 276)
 1 276.1
 1 276:2045-2047,
 1 276:7366-7375].
 3 277
 1 277.0
 1 277.8 μ m
 3 278
 1 278)
 1 278),
 1 278,
 1 2781
 1 2788
 10 279
 1 279,
 3 27;
 1 27;1:cd002854.
 1 27])
 2 27a
 1 27had
 1 27ohc
 1 27ohc.
 1 27x32
 163 28
 17 28%
 3 28%)
 1 28%,
 7 28)
 1 28))
 6 28),
 4 28).
 12 28,
 1 28,089
 1 28,093)
 1 28,367
 2 28,768
 2 28-30

1 28-31%
 1 28-39) .
 1 28-49
 1 28-55
 1 28-85
 1 28-90 ,
 1 28-cu
 5 28-day
 1 28-fold
 2 28-kda
 2 28-month
 1 28-week
 1 28-year-old .
 1 28 .
 2 28.0
 1 28.0+/-18.5
 1 28.1
 1 28.1%
 1 28.1%) .
 1 28.14±0.9 ,
 1 28.2
 1 28.2%)
 1 28.28
 1 28.28 ,
 1 28.3
 1 28.3%
 1 28.33%
 1 28.4
 2 28.4%
 1 28.5
 1 28.5%
 1 28.5%) .
 1 28.5) ,
 2 28.6%
 2 28.6% ,
 1 28.7
 1 28.7%
 1 28.7%) .
 1 28.7+/-2.9% ,
 2 28.8
 1 28.8 ,
 1 28.9
 4 28.9%
 1 28.9]
 1 28/30)
 1 28/30 .
 9 280
 1 280%

1 280)
2 280,
1 280-330
1 280.19;
1 28000
1 28079-28089,
1 280?g
2 280?nm
1 280nm,
5 281
1 281)
1 281,
1 2816
6 282
1 282%
2 282,
1 282,862) .
1 282/447
2 282y
3 283
1 2835
3 284
2 284,
1 2841
1 284c51,
5 285
1 285)
1 2856
5 286
2 286,
1 2860
1 286:1897-1902,
5 287
1 287-304:
1 287-bp
6 288
1 2883
1 288bp
6 289
1 289) .
1 289-353
1 2897
4 28;
1 28;81(2):196-205.
1 28million
1 28n
1 28n.
4 28s

1 28s/18s
 102 29
 20 29%
 1 29%),
 2 29%,
 1 29(1)
 4 29)
 1 29))
 4 29),
 1 29).
 1 29+/-5h
 9 29,
 1 29,577,
 1 29-30
 1 29-35
 1 29-500
 1 29-74),
 1 29-amino-acid
 2 29-year-old
 4 29.
 1 29.0)
 1 29.0+/-0.3)
 2 29.1%
 1 29.1%),
 1 29.1+/-1.0),
 1 29.1-55.6),
 1 29.17%.
 1 29.1±11.2?nm,
 1 29.2
 1 29.2%,
 1 29.24±4.29
 1 29.32
 1 29.4%
 1 29.4),
 2 29.5
 1 29.6%)
 1 29.6%,
 1 29.66]
 1 29.68%
 1 29.6±3
 1 29.7
 1 29.7%
 1 29.79
 2 29.8
 1 29.8).
 1 29.80)
 1 29.865
 1 29.86±3.20,

1 29/30
1 29/30)
1 29/30) ,
1 29/30-kda
1 29/32
3 290
1 290.3
1 290.7
7 291
2 2915
10 292
1 292,
1 2921
27 293
2 293)
1 2931
1 293;
1 293t
3 294
1 294,109
1 294.5
7 295
1 295)
1 295.10,
1 295.20,
1 295.30,
1 295.60,
1 295.90;
1 295?mg/l;
8 296
1 296)
1 296) ,
1 296.00-296.06,
1 296.20-296.23,
1 296.30-296.33;
1 296.40-296.46,
1 296.50-296.56,
1 296.60-296.66,
1 296.7;
1 296.80;
1 296.89;
1 297-391
4 298
1 298)
1 298.
4 299
1 299,
1 299-312

1 299-312,
1 299-aa
1 299;
1 29;
1 29;9:66.
1 29a/b-1
1 29c-3p,
1 29ś1
12 2:
6 2:1
1 2:9-17,
8 2;
1 2=6a-g-t-t,
1 2?-?vascular
1 2?=?0.78,
1 2?=?25.2
1 2?=?91.4
1 2?=?somewhat
1 2?>?0.99)
1 2?a
1 2?h/day
1 2?h/day,
1 2?mg/kg
1 2?mg/kg.
1 2?mg?kg-1)
1 2?ml
1 2?nmol),
1 2?weeks
1 2?ś?1
1 2]
1 2] .
47 2a
3 2a)
5 2a,
2 2a-p
7 2a.
1 2alpha
1 2apb,
8 2b
3 2b,
1 2b.
1 2c)
1 2c-4c
1 2c.
1 2cm
19 2d
1 2d-abeta-wib
1 2d-descriptors,

1 2d-differential
3 2d-dige
1 2d-oxyblot
5 2d-pc
1 2d-photonic
1 2d-qsar
1 2d-qsar.
1 2d-screening
1 2d-screening,
1 2d/3d-qsar
2 2d6
1 2d6b
1 2de
2 2de,
1 2dge
7 2e
1 2e.
1 2fdp),
3 2h
1 2h)
2 2h-chromen-2-one
1 2h.
1 2hz;
1 2l
1 2mg/kg.
2 2min
1 2min)
1 2months
1 2n
1 2n4r?c20
9 2nd
3 2o
1 2p25.1;
1 2q32
3 2r
1 2r,
1 2s
2 2sd
1 2vo
1 2vo).
1 2vo,
1 2vo-operated
1 2weeks
1 2x2
2 2xabeta1-15
1 2xki
1 2
1 2,

1 2-carbomethoxy-3-(4-iodophenyl)-n-(3-fluoropropyl)-nortropane
 1 2å
 1102 3
 14 3%
 1 3%)
 1 3%).
 1 3%,
 1 3%-6%)
 1 3%.
 1 3%;
 1 3(pe)-40/42
 2 3(pe)-40/42.
 1 3(pe)-42
 1 3(rd)
 2 3(sd)
 104 3)
 6 3),
 14 3).
 2 3+
 121 3,
 1 3,000
 1 3,006
 1 3,012)
 1 3,014
 1 3,026
 1 3,030
 1 3,074
 1 3,086
 1 3,097)
 1 3,113
 1 3,135,974.
 1 3,200
 1 3,219
 1 3,3
 1 3,3-diaminobenzidine
 1 3,3-dityrosine
 1 3,3-hydroxymethylglutaryl-coenzyme
 1 3,319)
 1 3,334
 1 3,370
 1 3,372)
 1 3,4,5-trihydroxybenzoate;
 1 3,4,5-trisphosphate
 1 3,4-dihydro-2(1h)-quinoline-o-alkylamine
 1 3,4-dihydropyrimidin-2(1h)-thiones,
 3 3,4-dihydroxy
 2 3,4-dihydroxyphenylacetic
 1 3,4-dihydroxyphenylglycolaldehyde

1 3,4-dihydroxyphenyllactic
1 3,4-dimethoxyphenyl
1 3,4-tetrahydroacridine
1 3,430
1 3,473
1 3,481
1 3,499,378
1 3,5
1 3,5,4-trihydroxy-6,7,3-trimethoxyflavone
1 3,5,5-trimethylhexanoyl
1 3,5-cyclic
1 3,5-dihydroxyphenylglycine
1 3,5-dihydroxyphenylglycine.
1 3,5-dimethoxy-n,n-dimethylanilin-4-yl
1 3,5-dimethoxy-n,n-dimethylaniline-4-yl
2 3,5-diphenyl-1,2,4-oxadiazole
1 3,549
1 3,581
1 3,6-diamino-1h-pyrazolo[3,4-b]pyridine
1 3,6-diamino-4-phenyl-1h-pyrazolo[3,4-b]pyridine-5-carbonitrile
1 3,6-diaryl-7h-thiazolo[3,2-b][1,2,4]triazin-7-one
1 3,6-dithiothalidomide,
1 3,617
1 3,648
1 3,649)
1 3,673;
1 3,675
1 3,692
1 3,714;
1 3,753,758
3 3,777
1 3,813).
1 3,816
21 3-
3 3-((2,2-difluoro-5h-[1,3]dioxolo[4,5:4,5]benzo[1,2-d]imidazol-6-yl)carbamoyl)be
1 3-(+/-)
1 3-(2,4-dimethoxybenzylidene)-anabaseine
1 3-(3-s-n-pentyl-1,2,5-thiadiazol-4-yl)-1,2,5,
1 3-(4,
1 3-(4,5-dimethyl-thiazol-2-yl)-2,5-diphenyltetrazolium
1 3-(4,5-dimethylthiazol-2-yl)-2,
4 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium
1 3-(4-isopropylphenyl)hydrazone
1 3-(benzyloxy)-1-(5-[18f]fluoropentyl)-5-nitro-1h-indazole,
1 3-(p-hydroxyphenyl)-5-methoxy-1,4-naphthoquinone
5 3-
1 3--subjects
1 3-10

1 3-10-fold
1 3-10.
1 3-12
1 3-12.
1 3-18-month-old
1 3-20
1 3-21g
1 3-28;
1 3-29,
1 3-30,
1 3-36
6 3-4
1 3-4)
1 3-4,
1 3-42
1 3-4?nm.
8 3-5
2 3-5)
2 3-5,
1 3-5-fold
1 3-5-nm
1 3-5-nm-wide
5 3-6
1 3-6)
1 3-6).
1 3-71)
1 3-8
1 3-8).
1 3-9
1 3-9,
1 3-[(2,4-dimethoxy)benzylidene]-anabaseine
1 3-[(3-cholamidopropyl)dimethylammonio]-1-propanesulfonic
2 3-[1-(phenylmethyl)-4-piperidinyl]-1-(2,3,4,
1 3-[3-(3-florophenyl-2-propyn-1-ylthio)-1,2,5-thiadiazol-4-yl]-1,2,5,6-tetrahydro-
1 3-[4,5-dimethylthiazole-2-yl]-2,5-diphenyltetrazolium
1 3-[4,5-dimethylthiazol-2-yl]-2,5-diphenyl
1 3-aminobenzoate
1 3-armed
1 3-aryl
1 3-aryl-1-phenyl-1h-pyrazole
1 3-b]quinolin-3-yl)ethan-1-one
1 3-base
1 3-beats/min
1 3-beta-hydroxysterol
1 3-biotinylated
1 3-biotinylation
1 3-block
1 3-c3)

1 3-cdna.
1 3-chloro-2-hydroxymethylbenzenesulfonamide
1 3-chlorobenzoyl-
1 3-chlorotyrosine
2 3-cleaved
1 3-compartmental
1 3-cpg-island,
1 3-cyano-2,3-bis
1 3-cyclic
7 3-d
4 3-day
1 3-dihydro-7,8-
18 3-dimensional
1 3-dioxygenase
1 3-end
1 3-exonucleases,
1 3-fluorobenzoic
14 3-fold
1 3-group
2 3-h
3 3-haa
2 3-haa,
4 3-hana
1 3-head
10 3-hk
1 3-hk,
1 3-hour
1 3-hr
1 3-hydroxy
1 3-hydroxy-3-methylglutary-coa
3 3-hydroxy-3-methylglutaryl
1 3-hydroxy-3-methylglutaryl-coa
1 3-hydroxy-3-methylglutaryl-coenzyme
1 3-hydroxy-4-pyridinone
1 3-hydroxy-anthranilic
1 3-hydroxy-l-kyn
1 3-hydroxyacyl-coa
4 3-hydroxyanthranilic
1 3-hydroxybenzaldehyde
3 3-hydroxybutyrate
6 3-hydroxykynurenine
1 3-hydroxypyrrolidine
1 3-ii
11 3-k
1 3-k)
1 3-k),
3 3-kda
1 3-ketoacyl-coas,

20 3-kinase
 1 3-kinase)/pkc
 3 3-kinase,
 1 3-kinase/ak-transforming
 2 3-kinase/akt
 1 3-kinase/protein
 1 3-kinase;
 1 3-level
 1 3-ma.
 1 3-mediated
 2 3-methoxy
 1 3-methoxy-4-hydroxy-phenylglycol
 4 3-methoxy-4-hydroxyphenylglycol
 1 3-methoxy-4-hydroxyphenylglycol/na
 1 3-methoxybenzaldehyde
 3 3-methyl
 1 3-methyl-1-(5-hydroxyhexyl)-7-propylxanthine
 1 3-methyl-1-(5-oxohexyl)-7-propylxanthine)
 1 3-methyladenine
 1 3-methylcatechin
 1 3-methylepicatechin
 1 3-min
 1 3-minute
 1 3-mm
 16 3-month
 1 3-month,
 20 3-month-old
 1 3-month-old,
 1 3-morpholino
 1 3-morpholinosydnonimine,
 7 3-mrna
 1 3-mrnas
 1 3-nitro-tyrosine
 1 3-nitropropionate,
 1 3-nitropropionic
 6 3-nitrotyrosine
 1 3-nitrotyrosine)
 1 3-nitrotyrosine),
 1 3-nitrotyrosine,
 1 3-no2-tyr
 2 3-np
 3 3-np-induced
 1 3-nt,
 1 3-o-(4-benzoyl)benzoyl-atp
 1 3-o-b-glucosides
 3 3-o-glucoside
 1 3-o-sulfated-containing
 2 3-o--d:

1 3-o--glucopyranoside
1 3-oh
1 3-part
1 3-period
1 3-phase
2 3-phosphate
1 3-piperazinecarboxylate
1 3-plexed
5 3-point
1 3-polyadenylation
1 3-polyadenylation,
1 3-protected
2 3-quinuclidinyl
2 3-repeat
1 3-site
1 3-snp
1 3-stage
1 3-substituted
5 3-t
1 3-terminus
7 3-tesla
1 3-trial,
6 3-untranslated
4 3-utr
1 3-utr.
1 3-utr]
1 3-way
6 3-week
2 3-week-old
2 3-word
32 3-year
5 3-year,
1 3-year-old
3 3-years
64 3.
23 3.0
2 3.0%
2 3.0%,
1 3.0)
1 3.0+/-2.1%
1 3.0,
1 3.0-16.7)
2 3.0-t
2 3.0-tesla
2 3.0.
1 3.01
1 3.018
1 3.02-5.14

1 3.04).
 1 3.044,
 1 3.04;
 1 3.05
 1 3.06),
 1 3.06,
 2 3.07
 1 3.07%.
 1 3.07.
 1 3.078
 1 3.07;
 2 3.08
 1 3.08,
 2 3.09
 1 3.09,
 1 3.092,
 2 3.09;
 1 3.0?mg/kg
 1 3.0?ś?0.2
 1 3.0e+24].
 1 3.0t_g/ml
 16 3.1
 2 3.1%
 2 3.1%).
 1 3.1)
 2 3.1).
 3 3.1,
 1 3.1-7.5).
 2 3.1.1.7)
 1 3.1.1.7),
 3 3.1.1.8)
 1 3.1.4.11)
 1 3.10e-3).
 1 3.116;
 1 3.11E10,
 1 3.12
 1 3.12,
 2 3.13).
 1 3.130
 1 3.14
 1 3.14)
 3 3.14,
 1 3.14?t_m
 2 3.15
 1 3.16),
 1 3.16,
 1 3.17,
 1 3.18).

2 3.18,
 1 3.183,
 2 3.19
 1 3.19%,
 1 3.19?tm
 4 3.1;
 14 3.2
 4 3.2%
 1 3.2%,
 2 3.2)
 2 3.2,
 1 3.2-18.2),
 1 3.2-19.
 1 3.2-34.7tm)
 1 3.2-5.2
 1 3.2-5.4])
 1 3.2-fold
 1 3.2-point
 1 3.2-year
 1 3.20
 1 3.215
 2 3.21;
 2 3.22
 1 3.22-14.78).
 2 3.23
 1 3.23),
 2 3.24
 1 3.24,
 1 3.24:
 1 3.24]
 1 3.25
 1 3.25,
 2 3.25;
 1 3.26,
 1 3.27
 1 3.27%
 1 3.27,
 1 3.275
 1 3.29
 2 3.29,
 1 3.29-
 1 3.2;
 1 3.2\$1.9
 1 3.2\$2.2
 15 3.3
 1 3.3%
 1 3.3%,
 3 3.3)

1 3.3).
 1 3.3+/-0.2%
 1 3.3+/-1.0).
 2 3.3,
 1 3.3-fold
 1 3.3-kilobase
 1 3.301-fold
 1 3.30;
 1 3.31
 1 3.31)
 1 3.31).
 1 3.31-675.8).
 1 3.319
 1 3.32-6.84
 1 3.33
 1 3.33).
 1 3.35
 1 3.35;
 2 3.36
 1 3.37).
 1 3.38
 1 3.38)
 1 3.38+/-0.3
 1 3.391;
 1 3.3?±3.7?cm/s)
 1 3.3±1.7;
 1 3.3±3.8
 19 3.4
 4 3.4%
 1 3.4%)
 3 3.4%,
 1 3.4%;
 2 3.4)
 1 3.4),
 2 3.4).
 1 3.4-18.1;
 3 3.4-fold
 1 3.4-fold.
 1 3.4.15.1),
 1 3.4.24.11)
 1 3.40
 1 3.40,
 2 3.41
 1 3.41,
 1 3.41.
 1 3.42
 1 3.42).
 1 3.43%,

1 3.43,
 1 3.432;
 1 3.43;
 1 3.44
 2 3.45
 1 3.45,
 1 3.455,
 1 3.45E10-5mol/l
 2 3.46
 1 3.47
 1 3.47)
 1 3.47,
 1 3.47-5.31)
 1 3.47±1.31
 1 3.48%,
 1 3.48.
 1 3.49
 1 3.49-.75)
 1 3.491,
 1 3.49;
 1 3.4;
 1 3.4e+28],
 34 3.5
 3 3.5%
 1 3.5%,
 1 3.5%/year
 3 3.5)
 1 3.5),
 2 3.5).
 1 3.5+/-5.0
 2 3.5,
 1 3.5-10.5),
 1 3.5-7.4).
 1 3.5-71.8)
 1 3.5-fold
 1 3.5-fold),
 3 3.5-year
 2 3.5.
 1 3.5/1,000
 2 3.50
 2 3.50,
 1 3.50-171.54).
 1 3.50-3.95)
 1 3.51,
 1 3.52,
 1 3.53
 1 3.53,
 1 3.539,

1 3.54
 1 3.54) .
 1 3.54 μ m,
 2 3.55
 1 3.55,
 1 3.55;
 1 3.56) .
 1 3.561
 1 3.56;
 2 3.57
 2 3.57,
 1 3.58.
 1 3.59
 3 3.5;
 1 3.5h
 1 3.5 \pm 0.9 μ g
 6 3.6
 1 3.6%,
 1 3.6%/year;
 1 3.6%;
 1 3.6)
 1 3.6),
 1 3.6) .
 1 3.6,
 1 3.6-12%
 1 3.6-27.3) .
 1 3.6-35.2),
 1 3.6-8.0
 1 3.6-fold
 2 3.6.
 2 3.60
 1 3.60,
 1 3.60-9.70,
 1 3.605-32.128)
 1 3.612),
 1 3.62
 1 3.62),
 1 3.62,
 1 3.64
 1 3.64,
 1 3.64;
 1 3.65%,
 1 3.65;
 1 3.66
 1 3.66,
 1 3.67
 1 3.67%
 1 3.68)

1 3.68,
 1 3.68;
 1 3.69,
 1 3.6;
 1 3.6?±0.4
 7 3.7
 1 3.7%
 1 3.7%)
 1 3.7%) .
 3 3.7%,
 1 3.7%.
 1 3.7%/year;
 1 3.7%/year],
 2 3.7),
 2 3.7).
 1 3.7);
 1 3.7,
 1 3.7-104.3)
 1 3.7-fold
 1 3.71
 1 3.71;
 2 3.72
 1 3.72%
 1 3.72-12.13;
 1 3.72-7.03;
 1 3.73%),
 1 3.73±1.63
 1 3.761;
 1 3.78,
 1 3.783,
 1 3.789;
 4 3.7;
 1 3.7?±1.0
 1 3.7±2.7,
 1 3.7_{tm}
 12 3.8
 6 3.8%
 1 3.8%,
 2 3.8)
 2 3.8);
 1 3.8,
 1 3.8-
 1 3.8-6.2) .
 1 3.80,
 1 3.81,
 1 3.81e-6)
 2 3.82
 1 3.82,

1 3.82]
 1 3.83,
 1 3.83-fold
 1 3.84,
 1 3.85).
 1 3.85,
 1 3.85-50.28)
 1 3.85-6.44).
 1 3.85],
 2 3.86
 1 3.87).
 1 3.870,
 1 3.87],
 1 3.88,
 13 3.9
 5 3.9%
 1 3.9%,
 1 3.9)).
 2 3.9),
 1 3.9-20.9),
 1 3.9-47.6)
 1 3.90)
 1 3.90,
 1 3.90-6.25,
 1 3.91
 1 3.91%,
 1 3.91-24.0,
 1 3.91;
 1 3.92
 1 3.92),
 1 3.93
 1 3.94
 1 3.94,
 1 3.95
 1 3.96
 1 3.96,
 1 3.96;
 1 3.97
 1 3.97%,
 1 3.97;
 1 3.983;
 1 3.9_{tm}
 1 3/10
 1 3/2
 6 3/3
 1 3/3,
 5 3/4
 1 3/4).

1 3/4,
 2 3/5
 1 3/6-month-old
 3 3/7
 1 3/akt
 1 3/day
 2 3/epsilon
 1 3/tryptophan
 1 3/week
 353 30
 1 30"
 62 30%
 5 30%)
 1 30%) .
 5 30%,
 1 30%-50%
 5 30%.
 1 30%;
 1 30(5)
 14 30)
 9 30),
 7 30) .
 1 30+
 1 30+)
 21 30,
 1 30,900
 2 30-
 1 30-150
 3 30-40%
 1 30-42%
 1 30-45hz
 1 30-48%
 1 30-48,
 1 30-50
 3 30-50%
 1 30-50,
 1 30-50?km
 1 30-55%
 2 30-55,
 1 30-57%
 3 30-65
 1 30-69
 2 30-70%
 1 30-70?years
 1 30-80
 1 30-90
 1 30-92
 3 30-day

1 30-days
 1 30-fold
 6 30-item
 2 30-kda
 4 30-min
 10 30-minute
 2 30-minute,
 2 30-month
 2 30-week
 1 30-week,
 1 30-~~tm~~-thick
 4 30.
 1 30.02
 1 30.07%
 2 30.1%
 3 30.2
 1 30.2%
 1 30.2%,
 1 30.2%.
 1 30.20) .
 1 30.2±5.1
 2 30.4
 1 30.4%)
 2 30.5%
 1 30.5%,
 1 30.7%
 1 30.7%) .
 1 30.75,
 2 30.8%
 1 30.8%) ,
 1 30.8] ;
 1 30.9%) .
 1 30.93%
 35 300
 1 300%
 1 300) .
 1 300,000
 1 300-350-kda
 1 300-fold
 1 300-iteration
 1 300-kd
 1 3000
 1 3000)
 1 3001
 1 3001) .
 1 3002
 1 3002):
 2 3002,

2 3003
1 3003),
1 3003):
1 3003,
1 3009)
1 300?mg/day,
2 300m
1 300mg/kg
1 300mg/kg.
9 301
3 301.
8 302
1 302)
1 302,
1 302-325),
1 302.3
3 303
1 303,
1 303,958
6 304
1 304)
1 304),
1 304;
5 305
2 305)
1 305),
1 305).
1 305,
1 3054
6 306
1 306)
1 306-fold)
1 3061
1 3069
1 306vqivyk311
5 307
2 307,
1 3074,
4 308
1 308,000)
1 308.4
1 309
1 309)
1 30929-30934),
1 309550),
1 3098
2 30;
2 30?days

1 30?mg
1 30?min.
1 30?tg/ml
1 30]),
1 30days
1 30days)
1 30days),
2 30days.
1 30eyes
1 30mg/day
1 30min
1 30mpk
1 30nm
1 30s
2 30s,
1 30tg
1 30tg)
1 30tm
1 30tm).
128 31
11 31%
1 31%).
2 31%,
1 31%.
1 31%;
6 31)
5 31),
2 31).
24 31,
1 31,771
1 31-34
1 31-35
1 31-35,
1 31-36
1 31-38%
1 31-41
1 31-42
1 31-64).
1 31-month
2 31-year-old
1 31.0
1 31.0%
1 31.0,
1 31.1,
1 31.1?±18.5)
1 31.2
1 31.3
1 31.3%

1 31.3+/-6.9
1 31.32
1 31.4%.
1 31.42
1 31.43
1 31.5
2 31.5%
1 31.5%,
1 31.66%.
1 31.7
1 31.7%
1 31.7%,
4 31.8%
1 31.86
2 31.9
1 31.9%
9 310
1 310).
1 310,
1 310-fold
1 310-helix.
1 3102-3109]
3 311
1 311).
12 312
1 312)
1 3121
2 3123
5 313
1 313)
1 3136).
1 3138
1 3139)
3 314
1 314/543
1 3140
1 3141
5 315
1 315).
1 316
1 316.8
5 317
1 31746-31753;
1 3175
1 3176)
5 318
1 318)
1 318),

1 318).
1 318-335:
1 3186-9309
7 319
1 319+/-27
1 3193
1 3196),
4 31;
1 31p
1 31p-mrs
1 31thday,
113 32
12 32%
1 32%),
1 32%,
1 32%-83%),
1 32%.
6 32)
5 32),
2 32).
4 32,
2 32,000
1 32,000;
1 32,139
1 32,286
1 32-35,
1 32-37
1 32-41
1 32-44
1 32-60.
1 32-channel
1 32-day
1 32-item
2 32-kda
2 32-mer
1 32.0,
1 32.1
2 32.1%
4 32.2%
1 32.2).
1 32.2±0.3µm),
1 32.2±16.8
1 32.3%
1 32.4%
1 32.48],
2 32.5
1 32.6%
1 32.6%.

1 32.6+/-6.8
1 32.7
1 32.7%
1 32.7%-50.2%) .
1 32.8%
1 32.9
1 32.9%(p
1 32.9%.
1 32.96%
1 32.97
1 32.98±10.18
1 32/34)
3 320
1 320) .
1 320-row
1 320tg
5 321
1 321nm.
6 322
1 322.8
1 3220
1 322450
3 323
1 323) .
1 323,
1 323,409
1 323:1473-1477,
4 324
1 324) .
1 324446) .
5 325
1 325-329;
1 325-337] .
3 326
1 326) .
1 3268
3 327
1 327,
1 3274
4 328
1 3280
9 329
1 32:
3 32;
1 32?kda
1 32?ś?8?pg/ml),
4 32p
1 32p-labeled

1 32p]8n3atp
1 32p]adp
1 32p]atp
1 32p]atp.
91 33
21 33%
1 33%).
2 33%,
1 33%;
3 33)
1 33))
8 33),
3 33).
1 33+/-9
1 33,
1 33,214;
1 33-38
1 33-years-old)
1 33.0%,
1 33.0%.
1 33.07%,
1 33.1
1 33.1%
1 33.1%,
2 33.2
1 33.2%;
1 33.3
4 33.3%
2 33.3%,
1 33.3%female)
1 33.3,
2 33.4%
1 33.4%),
1 33.4±4.7µg/l,
1 33.5
1 33.6
1 33.6%
1 33.6,
1 33.65,
1 33.7
1 33.8%
1 33.846]).
1 33.9%;
8 330
1 330,
1 3301
2 3308
1 330:131-133,

3 331
1 331)
1 331-340;
1 331.0)
1 331.0) .
4 332
2 332)
2 33258
2 333
1 333/100,000
1 3332,706
5 33342
1 33342,
4 334
1 334,
1 334-338]
1 334-376
1 3340)
1 3344
7 335
1 335)
1 335) .
1 335,
1 335-338]
1 3350
1 3353
1 3358
1 336
1 336,
1 336-346,
1 3362
1 3369
4 337
1 337) .
1 33769
5 338
1 3385
4 339
1 339)
1 3397)
1 33?032
86 34
15 34%
2 34%)
5 34%,
8 34)
4 34),
2 34) .

5 34,
 1 34,174
 1 34,282
 1 34-161
 1 34-161,
 1 34-42
 1 34-90%),
 2 34-residue
 1 34.0%,
 1 34.0)
 1 34.05,
 1 34.1
 1 34.1%
 1 34.17
 3 34.2
 1 34.2%;
 1 34.2,
 1 34.2±24.2
 1 34.3
 2 34.3%
 1 34.4
 1 34.4%,
 1 34.45
 2 34.5%
 1 34.5-104.6
 2 34.7
 1 34.9.
 1 34.92%,
 1 34.92±6.58
 1 34/43
 6 340
 1 340-kd
 1 3403
 1 3404
 4 341
 1 341)
 1 341/100,000
 5 342
 1 342)
 1 342-3p
 1 342-bp
 1 342.
 1 343
 1 343)
 3 3435c?>?t
 1 3437-3445).
 3 344
 1 344)

1 344),
1 344-app21
5 345
1 345)
1 3451
4 34580
4 346
4 347
3 348
5 349
2 34;
1 34?534
1 34a
1 34g/a) .
1 34mg/dl
136 35
21 35%
3 35%,
3 35%.
1 35%;
4 35)
5 35),
3 35) .
9 35,
1 35,324
1 35,962
1 35-
1 35-100
1 35-25
1 35-25)
1 35-31)
1 35-37
2 35-50%
1 35-60
1 35-70
1 35-day
1 35-mhz
1 35-mile
1 35-month
1 35-residue
1 35-year
3 35.
2 35.0
1 35.0%
1 35.1%
1 35.15
2 35.2
1 35.2%

2 35.3
 1 35.30
 1 35.4&30.24
 2 35.5%
 2 35.6
 1 35.6%),
 1 35.684).
 2 35.7,
 1 35.7;
 1 35.7?&?15.2
 1 35.8%,
 1 35.8.
 2 35.9%
 1 35/144
 1 35/36
 8 350
 1 350)
 1 350+/-28
 1 3500?+?compounds
 2 351
 1 351/287)
 1 3511
 1 351:339-356).
 2 352
 1 352.5
 1 352?vol
 1 353
 2 353)
 1 353).
 2 353,
 1 35348,
 4 354
 1 3542
 1 3545
 4 355
 1 355)
 1 355.7+/-15.4
 1 3551
 1 3555
 1 356)
 1 356,
 9 357
 2 358
 1 358,
 1 3582
 4 359
 1 35926/ci-979
 1 35?mg/day,

1 35?nm,
 1 35s
 1 35th
 1 35řc
 125 36
 11 36%
 3 36%,
 1 36%-60%) .
 3 36%.
 1 36%;
 6 36)
 6 36),
 1 36+/-8%
 7 36,
 1 36,480
 2 36- ,
 1 36-100%,
 1 36-37
 1 36-45%
 1 36-45-year-old
 1 36-54
 1 36-54%,
 1 36-73
 1 36-hour
 2 36-item
 4 36-kda
 3 36-month
 1 36-point
 1 36-stranded
 1 36.
 1 36.0
 1 36.1
 1 36.1řm
 1 36.2
 1 36.21řř15.64
 1 36.3%
 1 36.3%.
 1 36.36)
 1 36.4ř4.7%
 1 36.5
 2 36.5%
 1 36.6-38.2
 1 36.7
 1 36.74
 1 36.8
 1 36.84%;
 1 36.9
 1 36/49,

10 360
1 360),
2 360,
1 360,000.
1 360-
1 360.3;
1 3609
1 360?mg/kg
2 361
1 3616) .
9 362
1 362),
1 3624
5 363
1 363)
1 3632
1 363;
5 364
1 364.4
3 365
1 365)
1 365),
1 365:
4 366
5 367
2 36742,
1 368
1 368-582
4 369
1 369.0
1 36:2)
1 36:9717,
1 36?months.
1 36nm
94 37
15 37%
3 37%,
1 37%.
6 37)
1 37),
2 37) .
2 37);
4 37,
4 37,154
1 37-62
1 37-83) .
1 37-92
1 37-96) .

1 37-item
1 37-year-old
1 37.
1 37.1%
1 37.1%,
1 37.2
1 37.2%
1 37.26
2 37.4
2 37.5%
1 37.5%,
1 37.54±12.29
2 37.8
1 37.8,
1 37.8-31.6%
1 37.9
1 37.9?mmol/l
7 370
2 370-740
1 370-740?gbq/μmol
1 37000
1 3703
1 3704
2 371
1 371).
1 372
1 372)
1 3721
1 3723
7 373
4 374
1 374)
1 374).
1 3746
1 3748)
2 375
1 375).
1 3752
1 375mg/kg
1 376
1 376).
1 376/501
4 377
4 378
1 378.5
1 379
1 379a>g;
1 37:1831-1841,

1 37:2114-2132,
1 37:2419-2430,
1 37:391-399,
1 37:4234-4247,
1 37:4581-4596,
2 37;
1 37?subjects
1 37l=
3 37r=
1 37řc
2 37řc,
1 37řc.
1 37ś14
91 38
21 38%
2 38%,
1 38%.
1 38&39kda
1 38(9),
9 38)
3 38),
5 38).
3 38,
1 38,-6,-20,
1 38-43
1 38-43-amino
1 38-82
1 38-96
1 38.
4 38.0
1 38.0%
1 38.1%
1 38.11%
1 38.2
1 38.2%)
1 38.25ś0.12ťm).
1 38.33
1 38.33%
1 38.4%,
1 38.41
1 38.43%,
1 38.49)
1 38.5%.
1 38.7
1 38.7%
1 38.7%,
1 38.83
1 38.9

3 380
1 380.9
1 3800
1 3805,
1 3808
4 381
5 382
1 3821) .
2 383
1 3837
5 384
1 384-well
1 385
5 386
1 386)
1 387
2 388
1 388?mg/l:
3 389
1 389,
1 38:151-164,
1 38:165-181,
1 38:271-282,
1 38:3804-3822,
1 38:4,
1 38:4212-4227,
1 38:4703-4715,
1 38:5019-5034,
1 38:5180-5194,
1 38:5905-5918,
71 39
15 39%
1 39%,
12 39)
2 39) .
4 39,
1 39,240
1 39,942,
3 39-
1 39-102
3 39-42
1 39-42-amino
4 39-43
1 39-43-amino
1 39-43-residue
1 39-43-residue-long
1 39-55,
1 39-amino

1 39-item
1 39-kb
1 39-year-old
1 39.
1 39.0%
1 39.03
1 39.09
1 39.0;
2 39.1
1 39.2%
1 39.2) ,
1 39.26±7.78
1 39.31m²/g
1 39.4%
4 39.5%
1 39.5%) ,
2 39.5%) .
2 39.6%
1 39.6%) .
1 39.9%)
1 39/148
1 39/40
1 39/43
6 390
3 391
1 3915)
2 392
1 3920)
4 393
1 393,
3 394
1 394,
1 394.
5 395
1 3953
1 3955
4 396
1 396) ,
1 396,
2 396/404
1 397
3 398
2 3984
1 3989
8 399
1 39ad
3 39l=
3 39r=

1 3:
3 3:1
1 3:1,
2 3;
1 3=6a-a-t-t,
1 3?-?cognitive
1 3?001?977
2 3?bp
1 3?d
1 3?h
1 3?kb
1 3?mg/kg)
1 3?mg/kg/d)
4 3?months
3 3?months.
1 3?s).
1 3?t
1 3?t-mri
1 3?weeks
3 3?years
1 3?tl
2 3?E?tg
11 3?E?tg-ad
1 3?E?tg-ad,
2 3?E?tgad
5 3a
1 3a,
1 3a-3i
2 3a1
1 3a1,
6 3alpha,5alpha-thp
1 3a
9 3b
1 3b,
10 3beta
1 3beta.
5 3c
2 3c,
2 3c6
1 3c6,
116 3d
3 3d,
3 3d-cnn
1 3d-conformation
1 3d-modeling
1 3d-molecular
1 3d-mri
1 3d-pharmacophore

6 3d-qsar
1 3d-qsar,
1 3d-smsn
7 3d-ssp
1 3d-ssp,
1 3d-ssp.
1 3d-stereotactic
1 3d-structure
2 3d-t1
1 3d.
3 3d6
1 3d6,
1 3dsnp
1 3dsrt
1 3dsrt,
2 3dsrt.
1 3dt1
1 3dt1-mri,
1 3dt1-weighed
1 3dt1w
3 3e
7 3f
1 3f,
2 3f4
2 3f4,
1 3f4-reactive
5 3f5
3 3g
1 3g,
1 3glu
5 3h
1 3h)
2 3h,
1 3h-1,2-dithiole-3-thione
1 3h-acetylcholine
4 3h-ach
1 3h-cholesterol-labeled
1 3h-cholesterol-rich
1 3h-ligands
5 3h-mk-6240
1 3h-nicotine,
3 3h-pib
1 3h-quinuclidinyl
1 3h-ro6924963
1 3h-ro6931643,
1 3h-t808
1 3h-t808;
1 3h-thymidine

2 3m
 2 3m.
 1 3ma
 1 3mg/kg
 1 3mg/kg)
 1 3mg/kg,
 1 3mg/kg/day)
 1 3min.
 1 3months
 1 3months.
 4 3ms
 1 3ms)
 1 3ms,
 7 3mse
 1 3ntyr10-a,
 5 3o
 1 3p26
 1 3p26.
 1 3pe
 1 3pe-28,
 1 3pe-40,
 5 3q
 1 3q25.2;
 37 3r
 1 3r+4r
 2 3r,
 2 3r-
 1 3r-4r
 3 3r-tau
 1 3r-tau/4r-tau
 2 3r/4r
 2 3r?+?4r
 11 3rd
 1 3rmbd
 1 3rmbd.
 1 3rtau
 4 3s
 45 3t
 4 3t,
 3 3t-mri
 1 3t-mri.
 3 3t.
 2 3t3
 1 3t3),
 1 3t3l1
 2 3td
 2 3untranslated
 10 3utr

4 3utr-to-cds
 1 3utrs
 1 3xgtg
 37 3xtg
 1 3xtg)
 204 3xtg-ad
 1 3xtg-ad,
 2 3xtg-ad-dnpak
 4 3xtg-ad/c3h
 1 3xtg.
 38 3xtgad
 6 3xtgad/pol+/-
 3 3xtgq-/-
 1 3t1/site)
 3 3E
 2 3Etg
 32 3Etg-ad
 3 3Etgad
 20 3
 6 3,
 791 4
 26 4%
 1 4%)
 2 4%).
 2 4%,
 1 4%.
 1 4(2),
 54 4)
 9 4),
 10 4).
 1 4);
 1 4)=1.7,
 6 4+
 1 4+),
 1 4+/-3
 64 4,
 1 4,...,
 1 4,015
 1 4,015)
 2 4,064
 1 4,114),
 1 4,145
 1 4,184
 1 4,2-dihydroxy-3,5-dimethoxychalcone
 1 4,229
 1 4,246
 1 4,300
 1 4,357

1 4,362
1 4,365
1 4,4
1 4,4-bis(1-anilinonaphthalene
1 4,4.
1 4,438
1 4,5-bisphosphate,
1 4,5-dianilinophthalimide
1 4,508
1 4,571
1 4,578
1 4,6-diamidino-2-phenylindole
1 4,6-diamino-2-phenylindole
1 4,6-diamino-5-formamidopyrimidine
1 4,626)
2 4,688
1 4,7,10-hexadecatrienoic
1 4,711)
1 4,731
1 4,8+/-1,9
9 4-
1 4-(pyrrolidine-3-yl-amino)-1h-pyrrolo[3,2-c]quinoline
4 4-,
1 4--subjects
1 4-10%
1 4-12
1 4-13
1 4-20
1 4-200
1 4-27,
7 4-5
1 4-5.5
1 4-5.5,
1 4-55%
5 4-6
1 4-6%
3 4-6)
3 4-7
1 4-7)
2 4-8
1 4-8hz,
1 4-9month-old
1 4-[2-(2-benzoimidazolyl)ethenyl]-n,n-diethylbenzenamine
1 4-allele-related
1 4-amino-5-methylamino-2,7-difluorofluorescein
1 4-aminobutyric
1 4-aminopyridine
1 4-aminoquinoline

3 4-ap
 1 4-bromo-a23187
 1 4-choice
 1 4-cholesten-3-one
 2 4-d
 1 4-day
 1 4-deoxy-4-iododoxorubicin
 1 4-dichloroisocoumarin
 1 4-dihydroxyphenyl-l-alanine;
 1 4-dimethylamine
 1 4-domains,
 1 4-flouro
 7 4-fold
 1 4-fold.
 1 4-group).
 1 4-h
 5 4-hne
 2 4-hne-
 1 4-hne.
 1 4-hydroxy
 1 4-hydroxy-2-
 1 4-hydroxy-2-alkenals
 8 4-hydroxy-2-nonenal
 1 4-hydroxy-2-nonenal)
 1 4-hydroxy-2-nonenal).
 1 4-hydroxy-2-nonenal,
 2 4-hydroxy-2-nonenal.
 1 4-hydroxy-2-transnonenal
 1 4-hydroxy-nonenal
 1 4-hydroxy-trans-2-nonenal
 1 4-hydroxyhexenal
 1 4-hydroxyl
 1 4-hydroxylase
 14 4-hydroxynonenal
 1 4-hydroxynonenal)
 1 4-hydroxynonenal,
 1 4-hydroxynonenal.
 1 4-hydroxynonenol,
 1 4-hz
 1 4-inch
 1 4-independent
 7 4-kda
 1 4-keto-substituted
 1 4-level
 1 4-mb
 2 4-meter
 1 4-methylgallic
 1 4-minutes

4 4-month
 1 4-month,
 10 4-month-old
 1 4-monthly
 2 4-months
 1 4-morpholine
 1 4-n-(1-benzylpiperidin-4-yl)thiosemicarbazone
 4 4-o-methylhonkiol
 10 4-o-methylhonokiol
 2 4-o-methylhonokiol,
 1 4-o-methylhonokiol-induced
 4 4-o-mh
 1 4-octyl-dimethylammonium,2,2,6,6-tetramethyl-piperidine-1-oxyl
 1 4-oh-flurbiprofen-chalcone
 2 4-oh-gts-21
 1 4-oh-gts-21,
 1 4-ol)
 1 4-oxo-trans-2-hexenal,
 1 4-oxo-trans-2-nonenal
 1 4-oxopiperidine-1-carboxylate
 3 4-pba
 1 4-pba,
 2 4-phenylbutyrate
 12 4-point
 1 4-positive.
 3 4-psq
 1 4-psq,
 2 4-pyridinylthiazole-2-amines
 2 4-pyridyl
 9 4-repeat
 1 4-repeats)
 1 4-repeats,
 1 4-slice
 1 4-substituted
 1 4-substituted-3-phenylquinoline-2(1h)-ones
 1 4-sulfate
 1 4-tetrahydroacridin-9-amine,
 1 4-tetrahydroxystilbene-2-o--d-glucoside
 1 4-triazolylalkyl
 1 4-vessels
 1 4-way
 12 4-week
 1 4-week)
 1 4-week,
 21 4-year
 1 4-year),
 1 4-{(e)-2-[4-(2-{2-[2-[18f]fluoroethoxy]ethoxy}ethoxy)phenyl]vinyl}-n-methylanilin
 35 4.

11 4.0
 1 4.0%
 2 4.0%) .
 1 4.0%,
 1 4.0%.
 2 4.0)
 4 4.0,
 1 4.0-
 1 4.0-13.0;
 1 4.0-5.5) .
 1 4.0-80.0
 2 4.0-sec
 1 4.0.
 1 4.00-21.93] ,
 1 4.005);
 1 4.01-9.49) .
 1 4.014,;
 2 4.01;
 1 4.03)
 1 4.04]
 1 4.04±0.37.
 1 4.05)
 1 4.05),
 1 4.05,
 1 4.05;
 1 4.06
 1 4.06±0.78
 1 4.07),
 1 4.07-5.75;
 2 4.07;
 1 4.09
 1 4.0;
 1 4.0nm
 1 4.0nm.
 1 4.0±2.0) .
 8 4.1
 2 4.1%
 1 4.1%;
 1 4.1)
 2 4.1) .
 1 4.1-23.5
 1 4.1-5.0-fold
 1 4.1.
 1 4.1.0,
 2 4.10;
 1 4.11?nm)
 1 4.14
 1 4.15%

2 4.17;
 1 4.18),
 1 4.18,
 2 4.1;
 1 4.1 μ m,
 12 4.2
 2 4.2%
 1 4.2%)
 1 4.2%) .
 1 4.2%.
 1 4.2%id/g
 3 4.2)
 1 4.2) .
 4 4.2,
 1 4.2-34.3;
 1 4.2-9.7%,
 1 4.2.
 2 4.20,
 2 4.21
 1 4.22%
 1 4.22;
 1 4.23
 2 4.24
 1 4.25
 1 4.25,
 1 4.26
 1 4.27,
 1 4.27;
 1 4.28;
 1 4.29
 2 4.2;
 1 4.2 \pm 1.24 μ g/ml,
 1 4.2 \pm 1.6.
 11 4.3
 1 4.3%
 1 4.3%)
 1 4.3%),
 1 4.3%) .
 1 4.3%;
 2 4.3),
 1 4.3) .
 1 4.3,
 1 4.308
 2 4.31
 1 4.31;
 1 4.33
 1 4.33,
 1 4.34,

3 4.35
 1 4.35)
 1 4.36
 1 4.37
 1 4.38,
 1 4.39,
 1 4.396,
 1 4.39;
 3 4.3;
 14 4.4
 4 4.4%
 3 4.4)
 1 4.4).
 2 4.4,
 1 4.41
 1 4.41,
 1 4.41-6.63).
 1 4.41±1.85
 2 4.42
 2 4.42)
 1 4.430,
 1 4.43;
 1 4.44%,
 1 4.44,
 1 4.446,
 1 4.45
 1 4.45;
 1 4.46
 1 4.46,
 1 4.46-12.19
 1 4.47
 1 4.49
 1 4.4?tm
 1 4.4ř
 1 4.4±1.0-years.
 18 4.5
 7 4.5%
 1 4.5%)
 3 4.5%,
 1 4.5)
 1 4.5).
 2 4.5,
 1 4.5-kd
 1 4.5-month-old
 1 4.5.
 1 4.5.0
 1 4.5.0)
 1 4.5.3(ge

1 4.51%
1 4.525,
1 4.526,
1 4.53
1 4.53,
1 4.54
1 4.54,
1 4.55
1 4.55,
1 4.56
1 4.56)
1 4.56,
1 4.56;
1 4.57-15.14) .
1 4.57;
2 4.58
1 4.59,
1 4.5:1 .
2 4.5;
1 4.5ř
11 4.6
2 4.6%
1 4.6%) ,
1 4.6%;
2 4.6)
1 4.6,
1 4.6-
1 4.6-14.7;
1 4.6-6.9)
2 4.6-kb
1 4.60?µm
1 4.62
1 4.63
1 4.63,
1 4.63;
1 4.64
1 4.64) .
1 4.64,
1 4.65
1 4.6565-374.979
1 4.66
1 4.665,
2 4.68;
2 4.6;
1 4.6?mm,
1 4.6ś2.2;
9 4.7
1 4.7%

1 4.7%)
 1 4.7%,
 1 4.7%;
 1 4.7-9.2)
 1 4.7-times
 2 4.7.
 1 4.70
 1 4.70,
 1 4.71
 1 4.71-8.22;
 1 4.73%
 1 4.73)
 1 4.74
 1 4.75,
 1 4.75;
 1 4.76%,
 2 4.76-a
 1 4.77
 2 4.77,
 1 4.78,
 1 4.783,
 1 4.79
 1 4.7;
 1 4.7]]).
 1 4.7t
 7 4.8
 4 4.8%
 1 4.8%.
 1 4.8),
 1 4.8).
 1 4.8- μ m
 1 4.81
 1 4.81,
 1 4.81-4.93)
 1 4.81?pg/ml
 1 4.84,
 1 4.86%
 1 4.87
 1 4.88
 1 4.88%
 1 4.89,
 1 4.89-fold
 8 4.9
 2 4.9%
 2 4.9%,
 1 4.9%.
 1 4.9%/year,
 2 4.9)

3 4.9,
 1 4.9-23.8)
 1 4.90-9.94) .
 2 4.92,
 1 4.93) .
 1 4.93,
 1 4.93;
 1 4.94,
 1 4.95
 1 4.95%
 1 4.976;
 1 4.98)
 1 4.98;
 1 4.99
 2 4.9;
 1 4/16
 1 4/3
 1 4/365
 10 4/4
 1 4/4,
 1 4/4.
 1 4/5
 1 4/6;
 1 4/mm2,
 288 40
 61 40%
 1 40%)
 4 40%,
 3 40%.
 1 40(3/4):475-498,
 12 40)
 4 40),
 5 40) .
 2 40);
 30 40,
 1 40,000
 1 40,000
 1 40,321
 1 40,404
 10 40-
 2 40-100
 1 40-107
 1 40-148
 8 40-42
 1 40-42-amino
 1 40-42-residue
 1 40-42/43
 1 40-43

1 40-44
 1 40-45
 2 40-45%
 1 40-45řc,
 1 40-49
 2 40-50
 2 40-50%
 1 40-59
 4 40-60
 3 40-60%
 1 40-63%.
 1 40-64
 1 40-64%).
 1 40-69
 2 40-80
 1 40-80-year-old
 1 40-85
 1 40-85,
 1 40-90
 1 40-amino
 2 40-direction
 1 40-ending
 2 40-fold
 1 40-induced
 1 40-kda
 2 40-mer
 1 40-mg
 1 40-min
 2 40-minute
 2 40-nm
 1 40-odor
 4 40-residue
 1 40-sesond
 5 40.
 1 40.0%
 1 40.0%)
 1 40.08ś31.2
 2 40.1%
 1 40.12
 1 40.2
 1 40.2%
 1 40.27?min,
 1 40.3%)
 1 40.3),
 1 40.38
 1 40.4
 1 40.5
 1 40.5%);

1 40.5,
1 40.52
1 40.6%
1 40.7
1 40.7%
1 40.7%)
2 40.8%
1 40.85,
1 40.9%
1 40/41
2 40/42
1 40/42-residue
1 40/42.
5 40/50
1 40/55)
1 40/abeta
34 400
1 400),
1 400,
1 400,000
1 400-mg
6 4000
1 4005
1 400?mg/kg
1 400mg/kg
2 401
5 402
1 402-1597;
1 402.8
4 403
1 4033
5 404
1 404)
1 404,
1 4045
5 405
1 405,072) .
1 4054???,
1 406
7 407
1 407)
3 408
1 408?mm3
1 409
1 409,306)
4 409306
2 40;
4 40?hz

1 40?ś?17;
 1 40b
 1 40mg/kg
 2 40r=
 1 40s
 1 40s) .
 2 40s .
 1 40řc
 82 41
 17 41%
 6 41%,
 1 41%-85%;
 7 41)
 3 41) ,
 1 41) .
 3 41 ,
 1 41-100%)
 1 41-45-kd
 1 41-45] .
 1 41-70
 1 41-80
 1 41-kd
 1 41-kda
 2 41.0%
 1 41.0)
 1 41.02%/24.95%.
 1 41.08
 2 41.2
 1 41.2%)
 1 41.3
 3 41.3%
 1 41.3 ,
 1 41.35ś1.6 ,
 1 41.36?ś?3.53
 1 41.4%
 1 41.4% ,
 1 41.4-57.7%
 1 41.6%
 1 41.60
 1 41.7% ,
 2 41.8%
 1 41/42
 6 410
 1 410,000
 4 411
 1 411) .
 1 4116
 1 4116)

4 412
1 412?mm3
1 413
1 4134
5 414
1 414)
1 4145
1 4153
1 416
1 416.0
1 4162
2 417
1 4171
3 418
1 4183-4190,
1 4184.2
2 419
1 41;
1 41st
267 42
25 42%
1 42%,
1 42%-100%),
1 42%.
1 42(43)
10 42)
1 42)),
3 42),
4 42).
32 42,
1 42,855
1 42,914
2 42-
2 42-50
1 42-59
1 42-60
1 42-66%
1 42-93
2 42-aa
13 42-amino
4 42-amino-acid
2 42-amino-acid-long
1 42-directed
1 42-lowering
3 42-mer
1 42-patient
13 42-residue
1 42-residue-long

2 42-specific
 1 42-week
 2 42-year-old
 10 42.
 1 42.0
 1 42.0%
 1 42.02%
 1 42.1%
 1 42.2%
 1 42.2%-64.0%) .
 1 42.2;
 1 42.3
 1 42.3%
 2 42.5%
 2 42.6%
 2 42.63)
 1 42.7%,
 1 42.7/50
 1 42.827[6.06-302.47]
 1 42.9
 1 42.9%
 4 42/40
 4 42/43
 2 42/43,
 2 42/a
 1 42/a
 1 42/a1
 5 420
 1 420) .
 9 421
 1 421)
 1 4215
 6 422
 1 4228
 1 422;
 1 423
 2 423)
 3 424
 1 424,
 1 4248
 4 425
 1 4251
 3 426
 1 426)
 1 426.8]) .
 6 427
 1 427%
 2 428

2 429
1 42:
1 42:40
3 42;
2 42]),
1 42kb
2 42nd
97 43
19 43%
3 43%,
1 43(4):593-611,
1 43(6):760-769,
2 43)
5 43),
4 43).
1 43+/-3%
1 43+/-5
8 43,
1 43,000
1 43-,
1 43-70
1 43-aa
1 43-amino
1 43-amino-acid
3 43-kda
1 43-year-old
3 43.
1 43.1%
1 43.1%.
1 43.1-46.3
1 43.2%,
1 43.3
1 43.5%
1 43.5)
1 43.5),
3 43.6%
1 43.69
2 43.7%
1 43.7%,
1 43.7%:
1 43.8
2 43.8%
1 43.8±2.0%
1 43.8±0.8µm).
1 43/44
1 43/44,
5 430
1 4309)

6 431
1 431) .
1 432
1 4324
1 4327
4 433
1 433,559)
1 433-587)
1 4336
1 4336) ,
2 434
2 435
1 435-451] .
4 436
3 437
1 437-443 ,
3 438
1 438?nm
2 439
1 439) ,
1 4396 ,
1 43?000
1 43?kda
5 43d
74 44
12 44%
1 44%)
1 44%) ,
2 44%) .
1 44% ,
4 44)
3 44) ,
1 44) .
9 44 ,
1 44,552
1 44,854
1 44-49
1 44-59%
1 44-65
1 44-77
1 44-base
1 44-fold
1 44-item
1 44-year
2 44-year-old
1 44.1%
1 44.1% ,
1 44.2-82.6)

1 44.4
1 44.4%
1 44.4%,
1 44.47%
1 44.4±0.9%,
1 44.53%
1 44.67
1 44.67–169.80nm
1 44.69
1 44.7
1 44.76?tg/ml
1 44.8%
1 44.8)
1 44/67
1 440
1 440–390
4 441
1 441).
1 441-residue
2 442
3 443
1 443–479.
1 443.0;
6 444
2 444),
1 445
1 445,280
1 445–467,
1 445–676
1 4455±623
1 445;
4 446
1 446)
2 447
2 448
1 449
1 449)
2 44;
84 45
15 45%
1 45%).
2 45%,
4 45)
5 45),
3 45).
1 45+/-9
8 45,
1 45,078

1 45,537
1 45,597
1 45-,
1 45-230
1 45-48kda
1 45-50
1 45-50-kda
1 45-55
1 45-60
1 45-60-min
1 45-64
1 45-75
1 45-88
1 45-97
1 45-day
2 45-kda
2 45-minute
1 45-year-old
1 45.
1 45.01
2 45.2
1 45.2+/-1.3%
1 45.2;
2 45.3
1 45.3%
1 45.3-81.1,
1 45.34
1 45.4
1 45.5%
1 45.5,
1 45.50%,
2 45.6%
1 45.7%
1 45.8%
1 45.9%).
1 45/group).
11 450
1 4502
1 450?k
1 450k
1 451
1 4510
1 4518
4 452
1 4526-4531]
1 454)
1 4544
1 4545

1 455?mm3
 1 456
 1 456) ,
 1 4564-4569
 2 457
 5 458
 1 458) .
 8 4580704
 1 458nm .
 1 459
 4 45;
 1 45?190
 3 45?days
 1 45?mg/kg)
 2 45ca
 1 45ũ67
 46 46
 14 46%
 1 46%)
 2 46%,
 4 46)
 3 46) ,
 1 46) .
 5 46,
 1 46- ,
 1 46-91
 1 46-days-old
 1 46-item
 2 46-kda
 1 46-year
 2 46-year-old
 4 46 .
 1 46.03
 1 46.0š6.8ťm ,
 1 46.1% ,
 1 46.2
 1 46.2%
 1 46.2%) ,
 1 46.22
 1 46.3
 1 46.3%
 1 46.3% ,
 1 46.4
 1 46.4
 1 46.5%
 1 46.6
 1 46.63%
 1 46.69

1 46.8
 1 46.8.
 1 46.8?years)
 1 46.96
 1 46/365
 1 460
 1 460%
 3 461
 1 462)
 1 463
 1 46381,
 3 464
 2 465
 1 4651
 3 466
 7 467
 2 468
 1 469
 1 469) .
 1 4698
 1 46:35-38,
 2 46a1
 1 46±8.7
 48 47
 13 47%
 1 47%) .
 2 47%,
 1 47%;
 4 47)
 4 47) ,
 3 47) .
 4 47,
 1 47,500,000
 1 47-66
 1 47-90%,
 1 47-year-old
 1 47.
 1 47.0%
 1 47.17
 1 47.2%
 1 47.2%.
 1 47.32;
 1 47.49±9.00ng/tl,
 1 47.5
 1 47.5%;
 1 47.6
 1 47.68µm.
 1 47.7,

1 47.8%
1 47.9%(p
1 47/50
1 470
1 470+/-135
1 4700
1 470;
5 471
2 472
1 4720-4727).
3 473
1 473.9])
2 474
1 474.64
1 4740)
1 475
3 476
1 476).
4 478
1 478)
3 479
1 47;
1 47nm.
2 47r=
1 47û5
111 48
16 48%
1 48%),
1 48%,
1 48%-99%).
1 48%.
1 48%;
5 48)
3 48),
1 48).
5 48,
1 48,508
1 48-353
1 48-57
1 48-72-hour
1 48-fold
1 48-week
1 48-year-old
1 48.0
1 48.0)
1 48.0?±1.53%
1 48.16%
1 48.2

1 48.2%
1 48.28%,
1 48.3
1 48.3%,
1 48.4%,
1 48.6%,
1 48.7%,
1 48.77
1 48.7?ś?9.8
1 48.8
1 48.8%
1 48.93
1 48/89
4 480
1 480,178
1 4800.
1 481
1 482
1 482.07;
1 4823
1 483
3 483)
1 483,399
1 4830
5 484
1 484)
1 485)
1 4851
1 4851) .
2 486
1 486.19
1 487
2 488
2 488-conjugated
1 488nm
1 489
1 48?h)
1 48?h?at
2 48?months
1 48?months.
4 48h
1 48h.
1 48h/96h.
47 49
14 49%
1 49%)
1 49%);
2 49%,

1 49%.
1 49)
5 49),
2 49).
1 49+/-4.98,
1 49,
1 49,349
1 49-93
1 49-year
3 49-year-old
1 49.0
1 49.1
1 49.1%.
1 49.2%
1 49.2%)
1 49.3%
1 49.4-54.9).
1 49.5+/-27.4
1 49.59%;
2 49.6
2 49.7
1 49.7%
5 490
1 4900
2 491
3 492
1 492,
2 493
1 493%
3 494
1 494)
5 496
2 497
1 497-5p
1 498
1 498,205
1 499
1 499)
1 499,844
1 49:1757-1766,
1 49:967-970,
2 4:
1 4:00
1 4:1,
6 4;
1 4=6a-a-a-t
1 4?h
1 4?months

1 4?nm,
 1 4?nm.
 2 4?řc
 1 4?E?10-13
 1 4].
 5 4a
 1 4a,
 1 4a,c,f,
 1 4a-o
 1 4a2,
 1 4ae
 1 4af
 5 4b
 1 4b,
 1 4b1
 1 4b1,
 1 4b2,
 1 4b5,
 5 4c
 1 4c,
 1 4c1,
 1 4c2
 1 4c2,
 1 4c3)
 5 4d
 1 4d,
 3 4d-cta
 2 4d-flow
 1 4e
 4 4e6
 1 4e6,
 2 4e6s
 4 4f
 1 4f,
 1 4f.
 4 4g
 1 4g,
 2 4g/4g
 1 4g/5g
 1 4g/5g:
 13 4g8
 3 4g8,
 1 4g8.
 4 4h
 1 4h,
 1 4h.
 1 4hpyran.
 1 4i

1 4i1;
1 4j
1 4k
1 4k,
1 4kda
4 4n
1 4nw
1 4o
1 4o,
1 4q25
1 4q25,
2 4q31.1
32 4r
2 4r,
1 4r-nft
5 4r-tau
2 4r-tau,
1 4r0n
2 4r1n
1 4rmbd
1 4rmbd)
1 4rmbd.
1 4s
1 4s]-containing
1 4t
9 4th
1 4th,
4 4u
1 4v
1 4weeks,
4 4x
1 4years).
1 4řc
2 4řc.
1 4tğ)
1 4û6
1 4ż/2
736 5
49 5%
2 5%)
1 5%),
3 5%).
5 5%,
1 5%-12%)
1 5%;
1 5%co2,
1 5(bq/ml)/(bq/g),
36 5)

8 5),
 14 5).
 1 5+5,
 48 5,
 3 5,000
 1 5,032
 1 5,077
 2 5,092
 1 5,10-methylenetetrahydrofolate
 1 5,164
 1 5,206
 1 5,227
 1 5,237
 1 5,267
 2 5,278
 1 5,329
 1 5,347
 1 5,473
 1 5,5-dimethyl-1-pyrroline
 1 5,5-dithio-bis-(2-nitrobenzoic
 1 5,531
 1 5,553
 1 5,6).
 1 5,6-bicyclic
 1 5,6-dichloronicotinic
 1 5,6-dimethoxy-1-oxo-2,3-dihydro-1h-2-indenyl-3,4,5-trimethoxyphenylmethanone
 1 5,6-dimethoxy-1h-indene-2-carboxamides
 1 5,6-dimethoxy-2-[(4-piperidinyl)methyl]-1-indanone
 1 5,6-dimethoxy-2-[(4-piperidinyl)methyl]indane
 1 5,6-dimethoxy-3-(pyridine-4-yl)spiro[indene-2,2-oxiran]-1(3h)-one
 1 5,6-dimethoxybenzo[d]isothiazol-3(2h)-one-n-alkylbenzylamine
 1 5,607,076
 1 5,692
 1 5,7,4-trihydroxy-6,3-diprenylisoflavone
 1 5,7,4-trihydroxy-6,8-diprenylisoflavone
 1 5,7-dichloro-2-((dimethylamino)methyl)quinolin-8-ol,
 1 5,7-dihydroxytryptamine
 1 5,7-disubstituted
 1 5,703
 1 5,748
 1 5,831
 1 5,971)
 6 5-
 1 5-((4-(2-(2-(2-fluoroethoxy)ethoxy)ethoxy)phenyl)ethynyl)-1h-indole
 1 5-((4-(2-(2-(2-fluoroethoxy)ethoxy)ethoxy)phenyl)ethynyl)indoline
 1 5-(3-ethyl-1,2,4-
 1 5-(5-(2-(2-(2-18f-fluoroethoxy)ethoxy)ethoxy)benzofuran-2-yl)-
 1 5-(5-(2-(2-(2-18f-fluoroethoxy)ethoxy)ethoxy)benzofuran-2-yl)-n-methylpyridin-2-a

1 5-(aroylhydrazinocarbonyl)escitalopram
 3 5-,
 1 5--6
 7 5-10
 1 5-10-fold
 1 5-10.
 1 5-11%
 2 5-13
 2 5-15
 1 5-15),
 1 5-15,
 1 5-18).
 2 5-20
 1 5-24
 1 5-24)
 2 5-25
 1 5-3-o-(thio)triphosphate
 1 5-45
 2 5-50
 4 5-6
 1 5-6)
 1 5-62%)
 4 5-7
 1 5-7%
 1 5-7)
 1 5-7,
 1 5-7-nm
 1 5-8).
 1 5-85
 1 5-[(123)i]iodo-3-[2(s)-azetidinylmethoxy]pyridine
 1 5-[[4-[(4-dialkylamino)butyl]-1-piperidinyl]acetyl]-10,
 4 5-ala
 3 5-ala-fed
 1 5-amino-2,2-difluoro-1,3-benzodioxole
 1 5-amino-3-n-oxime-indirubin
 1 5-amino-4-aryl-3,4,6,7,8,9-hexahydropyrimido
 1 5-aminoimidazole-4-carboxamide
 1 5-aminolevulinic
 1 5-aminopentanal
 1 5-aminopentanal,
 1 5-aryloxypyrimidine,
 1 5-aza-2-deoxycytidine
 1 5-azacytidine
 2 5-azc
 1 5-bisphosphate
 1 5-bisphosphate,
 1 5-bromo-2-deoxyuridine
 1 5-carboxyfluorescein

1 5-cyclic
1 5-cytosine-phosphate-guanine-3
1 5-d
5 5-day
1 5-day-old
1 5-days
1 5-days.
1 5-desmethylnobiletin
1 5-dimethylthiazol-2-yl)-2,5
1 5-diphenyltetrazolium
2 5-diphosphocholine
1 5-doxylstearate
1 5-ds
1 5-enolpyruvylshikimate-3-phospate
1 5-ethynyl-2
1 5-ethynyl-2-deoxyuridine.
1 5-factor
5 5-flanking
8 5-fold
1 5-fu
2 5-hiaa
1 5-hiaa)
1 5-hiaa,
1 5-hidroxytryptamine
2 5-hmc
43 5-ht
9 5-ht(1a)
4 5-ht(1a)r
6 5-ht(2a)
1 5-ht(3)
4 5-ht(4)
4 5-ht(6)
1 5-ht),
2 5-ht,
1 5-ht.
22 5-ht1a
4 5-ht1a-5-ht2a
1 5-ht1a-immunoreactivity
2 5-ht1a-ir
1 5-ht1a-specific
1 5-ht1a?5-ht2a
2 5-ht1a?fgfr1
1 5-ht1ar-abs
1 5-ht2
8 5-ht2a
1 5-ht2a,
4 5-ht2a-r
3 5-ht2a-rs

1 5-ht2br,
2 5-ht2c
1 5-ht2cr
1 5-ht3
1 5-ht3,
3 5-ht4
1 5-ht4).
11 5-ht4r
1 5-ht4r,
1 5-ht4r.
43 5-ht6
1 5-ht6),
10 5-ht6r
2 5-ht6r,
1 5-ht6rs
4 5-ht7
1 5-ht7),
2 5-ht7r
6 5-ht_{6}
6 5-htergic
1 5-htrs
4 5-htt
1 5-htt-lpr
14 5-httlpr
1 5-httlpr)
1 5-httlpr,
1 5-httlpr.
1 5-httplr
1 5-httplr,
5 5-hydroxycyclopenicillone
2 5-hydroxycyclopenicillone,
3 5-hydroxycytosine,
1 5-hydroxyindol-3-acetic
2 5-hydroxyindole
1 5-hydroxyindole-3-acetic
7 5-hydroxyindoleacetic
1 5-hydroxymethycytosine
2 5-hydroxymethylcytosine
1 5-hydroxymethylcytosine.
1 5-hydroxymethylfurfural
1 5-hydroxymethyluracil,
4 5-hydroxytryptamine
2 5-hydroxytryptamine,
1 5-hydroxytryptophol
3 5-hydroxyuracil,
1 5-lipoxygenase
12 5-lipoxygenase
1 5-lipoxygenase,

1 5-lipoxygenase-
3 5-lo
2 5-lo.
31 5-lox
1 5-lox)
2 5-lox,
1 5-lox-deficient
1 5-lox-derived
1 5-lox-immunoreactive
1 5-mb-ggcgcgattttttttttt-sh-3
1 5-mdc
1 5-mdc)
1 5-membered
1 5-methoxyisatin
1 5-methoxytryptophol
1 5-methyl-2-deoxycytidine,
2 5-methylcytosine
3 5-methyltetrahydrofolate
2 5-mg
3 5-min
3 5-mm
1 5-mmp
1 5-monooxygenase
3 5-month
9 5-month-old
2 5-mthf
1 5-nitroanthranilic
2 5-non-coding
1 5-nt
1 5-nucleotidase
1 5-phosphorothioate
6 5-point
1 5-position
3 5-protein
1 5-region
1 5-session
1 5-step
2 5-tetrahydro-1h-1-benzazepin-8-yl)-1-propanone
4 5-triphosphate
1 5-triphosphate.
1 5-trisphosphate
5 5-untranslated
2 5-week
1 5-wk,
65 5-year
1 5-years-old)
15 5.
11 5.0

2 5.0%
 3 5.0)
 1 5.0),
 3 5.0).
 1 5.0);
 1 5.0-6.9,
 1 5.0-76.0
 1 5.0.3),
 1 5.00
 1 5.00),
 1 5.01
 1 5.03
 1 5.04
 1 5.05,
 1 5.07,
 1 5.08,
 1 5.09,
 1 5.0?w/kg
 11 5.1
 1 5.1%
 1 5.1),
 2 5.1.
 1 5.1.0)
 1 5.1.0.
 1 5.1.2)
 1 5.11
 1 5.12
 1 5.12 μ m
 1 5.14,
 1 5.15%,
 1 5.16;
 1 5.16 \pm 0.22,
 3 5.18
 1 5.18,
 1 5.191,
 10 5.2
 1 5.2%
 1 5.2%,
 4 5.2)
 3 5.2,
 1 5.2-24.3)
 1 5.20
 1 5.20),
 1 5.21+/-6.00
 3 5.22
 1 5.22 μ m,
 1 5.23-11.50%,
 1 5.24

1 5.24,
 1 5.24E10,
 1 5.25%
 2 5.25,
 1 5.26%
 1 5.29+/-0.66
 1 5.2;
 1 5.2?years,
 1 5.2a
 18 5.3
 5 5.3%
 2 5.3%)
 1 5.3%,
 1 5.3%;
 1 5.3)
 1 5.3+/-2.0
 2 5.3,
 1 5.3-14.3)
 1 5.3-fold
 1 5.31
 1 5.31),
 1 5.31).
 1 5.33
 1 5.34
 2 5.35)
 1 5.36
 1 5.38
 1 5.381;
 1 5.3;
 9 5.4
 3 5.4%
 1 5.4%).
 1 5.4).
 2 5.4,
 1 5.4-24.9),
 1 5.40
 1 5.40,
 1 5.40;
 1 5.41
 1 5.45
 1 5.45%,
 1 5.46
 1 5.48,
 1 5.49
 1 5.4;
 1 5.4 μ m,
 13 5.5
 1 5.5%

1 5.5%)
 1 5.5%;
 5 5.5)
 1 5.5).
 1 5.5);
 2 5.5,
 1 5.5-fold
 1 5.5-month-old
 1 5.5-months
 1 5.50
 1 5.50),
 2 5.52
 1 5.52,
 1 5.522;
 1 5.53-10.58)
 2 5.55;
 1 5.57
 1 5.59,
 1 5.5ř
 1 5.5ř;
 13 5.6
 1 5.6%
 1 5.6%).
 1 5.6%;
 1 5.6)
 1 5.6),
 1 5.6).
 1 5.6+/-2.9
 1 5.6.
 1 5.6/1,000
 1 5.6/30
 1 5.600
 1 5.63
 1 5.63,
 1 5.64,
 1 5.65),
 1 5.65,
 1 5.68
 1 5.68).
 1 5.69
 1 5.6;
 19 5.7
 4 5.7%
 1 5.7%),
 1 5.7%,
 1 5.7%;
 1 5.7,
 1 5.7-12%,

1 5.7-55%
 1 5.7-9.7),
 1 5.70
 1 5.70).
 1 5.73;
 1 5.74]
 1 5.75].
 1 5.77
 1 5.7],
 1 5.74.2
 9 5.8
 4 5.8%
 1 5.8%),
 1 5.8).
 1 5.8,
 1 5.8-10.8)
 1 5.82
 1 5.849],
 2 5.85,
 1 5.854
 2 5.87,
 2 5.88
 2 5.89
 1 5.89;
 2 5.8;
 7 5.9
 2 5.9%
 1 5.9%,
 1 5.9%;
 1 5.9)
 2 5.9,
 1 5.9-8.7
 1 5.91)
 1 5.91,
 1 5.92),
 1 5.92,
 1 5.92?tm
 1 5.93,
 1 5.94
 1 5/16).
 2 5/5
 1 5/5/5/6
 1 5/6
 1 5/7
 1 5/70
 1 5/7;
 1 5/80
 1 5/9

1 5/mm2.
 248 50
 123 50%
 2 50%)
 2 50%).
 11 50%,
 13 50%.
 1 50%/50%
 1 50%meoh,
 1 50(2):221-235,
 5 50)
 7 50),
 2 50).
 1 50+/-6h
 1 50+50
 12 50,
 2 50,000
 1 50,000-100,000
 1 50,932
 3 50-
 2 50-100
 1 50-54,
 1 50-56.
 1 50-59
 2 50-59,
 2 50-60
 3 50-60%
 2 50-65
 2 50-69,
 2 50-70
 3 50-70%
 3 50-78
 1 50-80
 1 50-800).
 1 50-82)
 3 50-85
 1 50-85,
 1 50-87
 1 50-89
 1 50-90
 1 50-90%
 1 50-90?years
 1 50-95
 1 50-99).
 1 50-fold
 1 50-fold)
 1 50-fold.
 3 50-kda

4 50-mg
 1 50-nm
 1 50-year
 6 50.
 1 50.0%-90.9%);
 1 50.1
 1 50.12nm).
 1 50.2%
 1 50.2+/-5.4%
 1 50.2±0.8µm)
 1 50.4
 2 50.5
 1 50.5±30.5
 1 50.6+/-10.8
 1 50.7%),
 1 50.7)
 1 50.9
 1 50/50
 34 500
 2 500)
 2 500,
 1 500,000
 1 500-kda
 1 500/525
 5 5000
 1 5000-8000
 1 5000?µg/ml
 1 5004
 1 500m).
 1 500mg/dl
 3 501
 1 501.
 1 5016
 3 502
 1 502-
 1 502-03/5-108-05/502-54-194,
 1 503
 3 504
 1 504,000.
 1 504?±44.24
 2 505
 1 5064
 1 507-522,
 5 508
 3 508f(fv)
 1 509
 1 50:1,
 1 50:937-945,

1 50;
1 50?%
1 50?~?60
1 50?nm
1 50?nm,
1 50?nmol/l,
1 50?ns
1 50?years
3 50?tg/ml
2 50?tg/ml)
4 50?tg/ml),
1 50?tg/ml).
1 50?tg/ml.
2 50?tm
1 50nm
3 50s
1 50th
1 50years
1 50ř
5 50tm
1 50tmol/kg-nahs-treated
42 51
12 51%
1 51%)
1 51%,
1 51%.
1 51)
1 51),
1 51).
5 51,
1 51-34-3)
1 51-34-3).
1 51-57%
1 51-59).
1 51-64).
1 51-compartment
1 51-year-old
1 51.1
2 51.2
2 51.2%
1 51.2+/-12.6
1 51.25%,
1 51.3
1 51.3%
1 51.3-59.8
1 51.4%
1 51.43%
1 51.5%

1 51.50
 1 51.588,
 1 51.7%
 1 51.78
 1 51.8-104
 1 51.81
 1 51.8±17.6ng/ml
 1 51.9
 1 51.9%
 1 51.9%,
 1 51.99%/16.36%;
 4 510
 1 510,
 1 5100
 2 511
 1 511-516.
 1 51176,
 1 51176;
 1 511c
 2 512
 1 512,
 2 513
 1 514
 1 515
 1 515;
 2 516
 1 516,645
 2 517
 1 518
 4 519
 1 51a
 1 51a,
 1 51ad
 1 51e
 70 52
 18 52%
 1 52%)
 1 52%),
 3 52%,
 1 52%.
 2 52%;
 4 52)
 1 52),
 2 52).
 4 52,
 1 52-63
 1 52-81
 1 52-82]

1 52-83
1 52-84
1 52-85%)
1 52-86
1 52-amino
1 52-point
1 52-week
1 52-week,
1 52-year-old,
2 52.0
1 52.1
1 52.2%
1 52.2%.
1 52.3%
1 52.4
1 52.4%
1 52.5
1 52.5%
3 52.6%
1 52.8+/-11.4%
1 52.8+/-6.2
1 52.8-70.2%
2 52.9
1 52.9;
1 52/365
8 520
2 521
2 522
8 523
1 523,
3 523-1
1 523-1,
3 523-1.
2 523-s/s
1 523-s/v1
1 523-v1/v1
1 523;
1 523?mm3
1 524
1 52432,
1 524;
1 525
3 526
3 527
1 52781]
2 528
2 528)
1 5283

2 529
 1 52] .
 1 52ad
 42 53
 21 53%
 1 53%) .
 5 53%,
 1 53%.
 4 53)
 2 53),
 2 53) .
 4 53,
 1 53-55
 1 53-74
 1 53-80
 1 53-85))
 1 53-95)
 1 53-fold;
 1 53-year-old
 1 53.1%
 1 53.2
 1 53.2%
 2 53.3
 2 53.3%
 1 53.48.
 1 53.4řc
 1 53.5
 1 53.5%
 1 53.5-83.4) .
 1 53.6+/-2.9%
 1 53.7%)
 1 53.7%,
 1 53.7?š?13.1
 1 53.7š23.9,
 1 53.8
 1 53.8%
 2 53.8%)
 1 53.9
 1 53/86) .
 1 530
 1 530)
 1 530.88
 1 5300
 4 532
 1 533
 1 533;
 1 534
 1 5340)

1 535?000
 1 536)
 1 5362
 1 5365-5375;
 3 537
 1 537-98-4)
 1 537-bp
 4 538
 1 538.7) .
 2 5396
 1 539]
 1 53bp1
 48 54
 19 54%
 3 54%,
 1 54%.
 2 54)
 2 54),
 3 54,
 1 54,000
 2 54-,
 1 54-71
 1 54-73
 2 54-month
 1 54-week
 2 54-year-old
 1 54.2
 1 54.3
 1 54.4%
 1 54.4%.
 1 54.6%
 1 54.6%;
 1 54.6x10(-3),
 1 54.7
 1 54.7%
 1 54.7,
 1 54.74%,
 1 54.8
 1 54.8%
 1 54.88),
 1 54.9
 1 54.94
 4 540
 1 540.05
 3 541
 1 541)
 1 5413
 2 542

1 542-560.
6 543
1 543) .
4 544
1 544)
1 544,000
1 545
1 545,
1 546
1 546)
1 54626,
1 5473
1 548
2 549
1 549) ,
1 549?692
1 54:2971-9,
1 54;
1 54?kda
95 55
28 55%
2 55%)
1 55%,
1 55%;
6 55)
2 55) ,
1 55) .
1 55+
1 55+ ,
1 55+-year
2 55 ,
1 55,707+/-5810
1 55,997
1 55-124 ,
1 55-64
1 55-64 ,
1 55-65
1 55-69
1 55-70% .
2 55-75
1 55-75)
1 55-85) ,
1 55-91
1 55-kda
1 55-year-old
2 55 .
2 55.0%
1 55.0% ,

1 55.1
 1 55.1%
 2 55.1%,
 1 55.1%.
 2 55.2%
 3 55.3%
 1 55.3%) .
 1 55.4
 2 55.5%
 1 55.5%;
 5 55.6%
 1 55.6)
 1 55.7
 1 55.74%.
 1 55.8%
 4 55.9
 1 55/1227)
 1 55/63
 6 550
 1 5500
 1 55060
 1 550k
 1 5512
 1 5517
 2 553
 2 554
 5 555
 1 555,904
 1 556
 1 557
 2 55845,
 6 559
 57 56
 15 56%
 1 56%) .
 1 56%,
 1 56%/79%
 2 56),
 1 56+
 1 56+/-3
 1 56+/-3%.
 1 56,
 1 56-100%,
 1 56-78
 1 56-79%) .
 1 56-80
 1 56-89
 1 56-89)

1 56-95
3 56-kda
1 56-month
3 56-year-old
1 56.0%;
1 56.1
1 56.17
1 56.21
1 56.3
1 56.3%
1 56.3?ś?6.2,
2 56.4%
1 56.41%
1 56.5%;
1 56.5)
2 56.6%
1 56.6?ś?12.0
1 56.76,
1 56.8
1 56/57
1 560
2 561
4 562
1 5622
6 563
1 563) .
2 563,980
1 56433
1 56433,
1 565
5 566
1 5666
1 567
1 567)
1 567?981
3 568
2 569
1 56999,
1 56;
1 56nm
1 56years.
32 57
18 57%
1 57%)
1 57%-81%)
2 57%.
3 57)
4 57),

2 57).
3 57,
1 57,000
1 57,617
1 57-79
1 57-80,
1 57-87
1 57-94
3 57-year-old
1 57.
2 57.0
1 57.0%,
1 57.09%
1 57.1%
1 57.1%)
1 57.11
1 57.2%
1 57.2,
1 57.3
1 57.4
1 57.4%
1 57.5
1 57.5%
1 57.6
1 57.6±10.6
1 57.7%
1 57.77%
1 57.8%
1 57.8%;
2 57.9
1 57.9%
2 570
1 5705
4 572
3 573
1 573.7
1 5731
1 574
1 574),
1 574/370,
1 575
1 575-587)
1 5756
5 576
1 576.7
1 577
5 579
1 579.

1 5797
45 58
18 58%
3 58%,
1 58%.
3 58)
1 58),
1 58).
3 58,
1 58,037
1 58-104)
1 58-78%
1 58-87
1 58-89,
1 58-year
1 58-year-old
1 58.0%,
1 58.0054
1 58.06%
2 58.2%
1 58.2%,
1 58.3
2 58.3%
1 58.38
3 58.4
1 58.4%
1 58.5
1 58.6
1 58.6%
1 58.7
1 58.8%.
1 58.9%.
1 58.91
1 58.9±3.2
1 580.
1 5800-patient
1 580:4015-4020]
2 581
1 5821
1 5823.
1 5825
3 583
1 584
1 584)
3 585
1 585)
2 587
1 5874,

1 588
 1 588)
 1 588,391
 1 5883.32
 1 589
 1 5895)
 1 58:1170-1174,
 1 58:24-32,
 1 58;
 1 58?years,
 1 58?ś?3t_g
 37 59
 12 59%
 1 59%) .
 2 59%,
 1 59%.
 4 59)
 2 59) .
 3 59,
 1 59-100,
 1 59-95
 1 59-year
 2 59.0%
 1 59.1%
 1 59.1%.
 1 59.2%
 1 59.27%
 2 59.3%
 1 59.4%) .
 1 59.4-62.8%
 2 59.5
 2 59.5%
 2 59.6
 1 59.6%
 5 59.8
 1 59.8%;
 1 59.81ś2.74t_g/ml,
 3 59.9
 2 591
 2 592
 1 594-conjugated
 2 595
 2 596
 1 597
 1 597),
 1 598
 1 5994
 1 599;

1 59;
3 5:
1 5:1,
4 5;
1 5=5a-a-t-c).
1 5=excellent)
1 5??tm
1 5?days/week
1 5?h
2 5?mg
1 5?mg),
1 5?mg,
1 5?million
1 5?ml
1 5?nm.min(-1).
1 5?w/kg,
3 5?years
3 5?tm
1 5?tm)
7 5a
1 5a-5g
1 5a-androstane-3a,17-diol
1 5a-androstane-3a,17-diol,
1 5a-androstane-3,17-diol,
1 5a-c
2 5alpha-pregnan-3alpha-ol-20-one
3 5b
2 5b,
13 5c
4 5d
1 5d,
1 5dpf.
4 5e
2 5e-5g
1 5end
1 5ends
2 5f
1 5f-5j,
1 5fs
1 5g
1 5g.
1 5g/5g
1 5g4)
1 5g7
4 5h
10 5hmc
1 5hmc,
1 5hmc-labeled

2 5ht
 1 5ht1a-ir
 1 5ht2a
 1 5htt
 5 5httlpr
 1 5httlpr)
 1 5httlpr,
 1 5hz
 2 5hz-rtms
 2 5i
 2 5j
 1 5k
 1 5k)
 3 5l
 5 5lo
 4 5mc
 1 5mc-
 1 5mg
 2 5min
 1 5mm
 1 5mm(2)
 1 5months
 1 5months.
 2 5phosphate
 1 5q23.1.
 1 5q35
 3 5r
 1 5r,
 1 5race-pcr
 1 5s)-8-(1-decynyl)benzolactam
 1 5t
 1 5t,
 6 5th
 1 5untranslated
 6 5utr
 1 5utr,
 1 5utr-controlled
 1 5utr-driven
 3 5x
 253 5xfad
 1 5xfad,
 1 5xfad-and
 2 5xfad-specific
 5 5xfad.
 2 5xfad/apoe-/-
 1 5xfad/apoe-/-ldlr
 6 5xfad/bche-ko
 1 5xfad/ldlr

1 5xfad/ldlr-/-
1 5xfad/tnf-a+/+.
2 5xfad/tnf-a-/-
1 5xfad;
2 5xfad;cd33-/-
1 5xfad;trem2-/-
8 5xy
4 5y
1 5t?)
1 5E10-8)
5 5Efad
760 6
19 6%
2 6%)
1 6%),
1 6%).
1 6%-10%,
1 6%-14%)
1 6%-15%
1 6%-22%).
2 6%;
1 6(2)
1 6(gpr6)
21 6)
16 6),
15 6).
2 6+
76 6,
2 6,000
1 6,041
1 6,073
1 6,100
1 6,132
1 6,195)
1 6,346
1 6,519;
1 6,542
1 6,667
7 6,7,4-thif
1 6,7,4-trihydroxyisoflavone
1 6,7-dimethoxycoumarin
1 6,755).
1 6,888
1 6,922
13 6-
1 6-(fluoro)-3-(1h-pyrrolo[2,3-c]pyridin-1-yl)isoquinolin-5-amine)
7 6-
3 6-1

3 6-10
 2 6-11
 10 6-12
 1 6-14
 1 6-14).
 1 6-15/1000
 3 6-18
 1 6-18)
 1 6-20
 1 6-27
 1 6-28).
 1 6-311++g(d,p)
 1 6-311+g(2df,2p)
 1 6-31g(d)
 1 6-32)
 1 6-36
 7 6-7
 1 6-7).
 1 6-7.5,
 4 6-8
 2 6-8),
 1 6-8,
 6 6-9
 1 6-9)
 1 6-9,
 1 6-[(3-cyclobutyl-2,3,4,5-tetrahydro-1h-3-benzazepin-7-yl)oxy]-n-methyl-3-pyridine
 1 6-amino-3-cyclopropylquinazolin-4(3h)-one
 1 6-carboxy-2,7-dichlorodihydrofluorescein
 2 6-chloro
 2 6-chlorotacrine
 2 6-chlorotacrine),
 2 6-chlorotacrine,
 1 6-chlorotacrine-scutellarin
 1 6-cl-tha
 2 6-cn-pib
 1 6-cn-pib,
 1 6-cu-his
 2 6-day
 1 6-day-prepared
 1 6-dimethoxy-indan-1-one
 1 6-dmsO
 1 6-ethyl
 1 6-fluoro-4-(4-(5-methyl-[1,2,4]triazolo[1,5-a]pyrimidin-7-yl)piperazin-1-yl)quino
 7 6-fold
 1 6-formyl
 2 6-hydroxy
 1 6-hydroxy-1,4-naphthoquinone
 4 6-hydroxydopamine

1 6-hydroxydopamine-lesioned
1 6-hydroxydopamine;
1 6-hydroxymelatonin
1 6-hz
4 6-item
1 6-kcal/mol
1 6-kda
1 6-keto
1 6-mannose
1 6-membered
1 6-methoxy
1 6-methoxyl
1 6-methyl-2-(4-[(18)f]fluorophenyl)-1,3-benzothiazole,
1 6-methylguanine
1 6-methyluracil,
1 6-micrometer-thick
1 6-min
2 6-minute
1 6-mo-old
71 6-month
2 6-month,
1 6-month-
33 6-month-old
1 6-month.
2 6-monthly
3 6-months
1 6-months,
1 6-nbdg
1 6-nitro-3-n-oxime-indirubin
1 6-nitrobenzothiazole
1 6-o-acetylgeniposide
1 6-o-sulfate
1 6-o-trans-cinnamoylgenipin
1 6-o-trans-p-coumaroylgenipin
1 6-o-trans-p-coumaroylgeniposide
1 6-o-trans-p-coumaroylgeniposidic
1 6-o-trans-sinapoylgenipin
1 6-o-trans-sinapoylgeniposide
1 6-oh-(r)-3-prop-2-ynylamino-indan,
1 6-oh-bta-1
1 6-ohda,
3 6-ohda-induced
2 6-ohda.
1 6-ohm
1 6-ohm.
1 6-oxygenated
4 6-phosphate
1 6-point

1 6-residue
 5 6-shogaol
 1 6-shogaol,
 2 6-shogaol-mediated
 1 6-substituted
 1 6-tetrahydro-1-methylpyridine
 3 6-vlt
 5 6-week
 1 6-week,
 1 6-week-old
 6 6-year
 1 6- μ m
 14 6.
 12 6.0
 2 6.0%
 1 6.0%,
 1 6.0)
 3 6.0,
 1 6.0-11.0,
 1 6.00
 1 6.03 \pm 5.11%,
 1 6.06 $\times 10^{-3}$;
 1 6.09
 1 6.09,
 1 6.0? \pm 0.2
 8 6.1
 2 6.1%
 1 6.1%,
 1 6.1,
 1 6.1-8.4
 1 6.1.
 1 6.100
 1 6.11);
 1 6.12).
 1 6.14
 1 6.14 \pm 1.59
 1 6.15%
 1 6.15+/-7.69%
 1 6.16).
 1 6.16,
 1 6.162
 1 6.17
 1 6.17;
 1 6.19
 1 6.19%
 2 6.1;
 1 6.1years
 7 6.2

3 6.2%
 1 6.2%.
 1 6.2)
 1 6.2),
 1 6.2-8.2 μ m
 1 6.2-times
 2 6.20
 1 6.20,
 1 6.207,
 1 6.21
 1 6.22
 1 6.25
 1 6.25,
 1 6.255)).
 1 6.26,
 1 6.28,
 1 6.29-109 μ g/ml
 1 6.2 \pm 2.5;
 11 6.3
 3 6.3%
 1 6.3%,
 1 6.3)
 2 6.3),
 2 6.3,
 1 6.3-19.2)
 1 6.32,
 1 6.32-24.81%).
 1 6.33
 1 6.33,
 1 6.34,
 1 6.34-1.51,
 1 6.35
 1 6.363,
 1 6.37
 1 6.37),
 1 6.38
 6 6.4
 2 6.4%
 1 6.4%,
 1 6.4%.
 1 6.4%;
 1 6.4,
 1 6.4-15.3),
 1 6.4/30,
 1 6.41
 1 6.42
 1 6.43
 1 6.43,

2 6.44%
 1 6.440
 1 6.44E10,
 1 6.46,
 1 6.46;
 1 6.48-7.20)
 1 6.49)
 1 6.4;
 12 6.5
 2 6.5%
 1 6.5%,
 1 6.5%.
 2 6.5)
 1 6.5),
 1 6.5).
 2 6.5,
 2 6.5-
 1 6.5-12
 1 6.5-fold
 1 6.5-year
 1 6.5.
 1 6.52,
 1 6.53
 2 6.55,
 1 6.561,
 1 6.565,
 1 6.56;
 1 6.57;
 1 6.59±0.36
 1 6.5?cm)
 1 6.5?h.
 7 6.6
 4 6.6%
 1 6.6%,
 1 6.6-mm
 1 6.6.
 1 6.61
 1 6.62
 1 6.64
 1 6.64).
 1 6.66%
 1 6.67%
 1 6.68
 1 6.68%,
 1 6.69,
 1 6.6?±5.6),
 1 6.6±1.0
 6 6.7

1 6.7%
1 6.7%;
1 6.7).methods:
1 6.7,
1 6.70
1 6.71
1 6.72,
1 6.73,
1 6.74
1 6.760
1 6.76?š?14.16.
1 6.77
1 6.781,
1 6.7microm,
8 6.8
2 6.8%
1 6.8),
1 6.8).
1 6.8-46.9).
1 6.8-nm
1 6.8.
1 6.80
1 6.80,
1 6.84
1 6.843],
1 6.88
1 6.89
1 6.896,
1 6.8;
1 6.8]).
8 6.9
1 6.9%),
1 6.9%;
1 6.90).
1 6.92
1 6.93
1 6.94
1 6.96
1 6.98)
1 6.9;
1 6.9š1.6
1 6/11
1 6/16),
1 6/32
1 6/8
1 6/8/9/10/11/12/22/24/46,
1 6/a-intron
1 6/a>c,

1 6/c-intron
 273 60
 56 60%
 2 60%)
 1 60%).
 4 60%,
 1 60%-70%
 2 60%.
 5 60)
 1 60)).
 1 60),
 1 60)],
 5 60+
 7 60,
 2 60,584;
 1 60-
 1 60-102
 1 60-180
 1 60-450?s
 1 60-64
 2 60-64,
 1 60-65
 1 60-65%.
 2 60-69,
 1 60-70
 4 60-70%
 1 60-70,
 1 60-70.5
 1 60-70].
 1 60-74
 1 60-75
 1 60-77
 6 60-80
 2 60-80%
 2 60-82
 1 60-83
 1 60-85,
 1 60-86
 1 60-87
 1 60-88
 1 60-89.
 1 60-90
 1 60-90%
 1 60-90)
 1 60-91
 1 60-93)
 1 60-94
 1 60-94).

1 60-channel
5 60-direction
1 60-fold
1 60-hz
3 60-item
1 60-mg
4 60-min
1 60-minute
1 60-s
5 60-year-old
1 60-~~tm~~-thick
3 60.
1 60.0
1 60.00%,
1 60.2
1 60.2%
1 60.3
1 60.31
1 60.4%):
1 60.4%,
1 60.4%.
1 60.4%;
2 60.5
1 60.6
3 60.6%
1 60.7
2 60.7%
1 60.75%
1 60.8%
1 60.8+/-13.6,
1 60.80
1 60/178
5 60/80
11 600
1 600)
1 600-800
3 6000
1 6000%
3 601
1 6013
1 6016,
3 602
1 603
1 603,
1 6030
1 6034
3 604
1 6040

2 605
 1 6057
 1 606) .
 1 607
 1 607+/-946)
 3 608
 1 609
 1 609-619) .
 1 60;
 1 60?days,
 1 60?mg/kg/d
 1 60?min.
 1 60?nm,
 1 60?years
 1 60days
 1 60days.
 1 60kda
 1 60mg/kg
 4 60min
 1 60min/day) ,
 1 60s
 1 60s .
 1 60th
 1 60řc
 52 61
 16 61%
 1 61%) .
 1 61) ,
 1 61) .
 1 61) ;
 2 61 ,
 1 61-77 .
 1 61-84 ;
 1 61-89
 1 61-95 ,
 1 61-year-old
 1 61.0
 1 61.05%
 1 61.2
 1 61.2%
 1 61.23%
 1 61.3%
 1 61.3-67.1%)
 1 61.4%
 2 61.4% ,
 1 61.4% ;
 4 61.5
 3 61.5%

1 61.5%,
 1 61.5±5
 1 61.6
 1 61.6±7.4
 1 61.7
 3 61.7%
 1 61.7±6.4
 2 61.8
 1 61.8%
 1 61.8%) .
 2 61.9
 1 61.9%
 1 61/68
 3 610
 1 610,091
 1 611
 2 612
 1 612+/-382
 1 613
 1 61334,
 3 614
 1 6141
 1 615) .
 1 6150
 1 615?nm
 5 616
 1 617
 1 617) .
 1 617-626) .
 1 618
 1 61years
 53 62
 16 62%
 1 62%)
 1 62%)) .
 1 62%,
 3 62%.
 1 62)
 2 62),
 1 62) .
 1 62+/-9.1
 3 62,
 1 62,450
 1 62-0.89])
 1 62-69
 1 62-73
 1 62-76
 1 62-90.

1 62-year
 1 62-year-old
 1 62.0
 1 62.0,
 1 62.06
 1 62.2%),
 2 62.2%,
 1 62.2–93.2%)
 1 62.2±7.7
 2 62.3
 1 62.34%/21.59%;
 1 62.4%
 1 62.5
 4 62.5%
 1 62.5)
 1 62.5,
 1 62.50,
 1 62.56
 2 62.6
 1 62.6%
 1 62.6%;
 1 62.6–66.8%)
 1 62.7
 1 62.7+/-12%
 1 62.75,
 3 62.8%
 3 62.9
 1 62.91±5.89
 3 620
 1 621
 1 621).
 3 622
 1 623
 1 62349,
 1 626)
 1 627,775
 1 627–1173
 1 628
 1 6294
 1 6295
 1 62;
 1 62±9
 43 63
 17 63%
 2 63%)
 3 63%,
 1 63%–73%]
 2 63)

1 63),
 1 63).
 1 63);
 1 63+/-55
 1 63,896)
 1 63-76
 1 63-78).
 1 63-81%).
 1 63-85
 1 63-90
 1 63-90).
 1 63-93
 1 63-year-old
 1 63.0
 1 63.0+/-6.2
 2 63.1%
 1 63.10
 2 63.2%.
 1 63.3%;
 1 63.32±18.06
 1 63.4
 1 63.4,
 1 63.48
 1 63.5
 3 63.5%
 1 63.5-72.1%
 1 63.57
 1 63.57±7.78
 1 63.6%)
 2 63.7
 1 63.7%
 1 63.7%,
 1 63.8
 1 63.9
 1 6304
 1 631
 2 632
 1 632,075
 2 632.8
 2 633
 1 633-642].
 1 63360)
 2 634
 1 634)
 1 635
 2 636
 1 6361
 1 637

1 638
1 6387
4 639
1 6393
1 63hh
65 64
11 64%
1 64%)
2 64%),
4 64%,
1 64%-100%),
1 64)
2 64).
1 64);
8 64,
1 64-83
1 64-88
1 64-year
1 64-year-old
1 64.0\$16.4,
2 64.2
1 64.2%
1 64.3
2 64.3%
1 64.3%,
1 64.4
1 64.4%
1 64.4;
2 64.5%
1 64.5,
1 64.57
2 64.6
1 64.6%
1 64.6.
2 64.7%
2 64.8
1 64.89
3 64.9
1 64.9\$9.8
2 641
1 6416
1 643
1 644)
2 645
1 645-694
1 6455
2 646
3 647

1 64:146-148),
 1 64;
 1 64?ś?9?years)
 1 64cu
 1 64cu,
 250 65
 15 65%
 1 65%).
 3 65%,
 1 65%.
 10 65)
 3 65),
 3 65).
 4 65+
 1 65+),
 1 65+,
 2 65+.
 1 65+/-9
 15 65,
 1 65-
 1 65-105
 5 65-69
 1 65-69-year
 5 65-74
 3 65-74,
 2 65-75
 3 65-79
 1 65-80%
 1 65-82%
 2 65-84
 1 65-84,
 1 65-85)
 2 65-90
 1 65-93
 1 65-93).
 1 65-95
 4 65-kda
 1 65-week-old
 1 65-year
 6 65-year-old
 9 65.
 3 65.0
 1 65.1+/-8.2
 2 65.2
 2 65.3%
 2 65.4
 1 65.4%
 1 65.49%

1 65.5+/-10.0.
 2 65.7
 1 65.75
 1 65.7ssd
 1 65.9
 1 65.9+/-5.6%
 4 650
 1 650nm
 1 650y
 1 651
 1 651)
 1 651,
 2 652
 1 6521
 2 653
 1 654
 2 655
 1 655)
 1 655.13
 1 656
 2 656,
 1 656-680.
 2 657
 1 658
 1 659
 1 65;
 1 65?y
 1 65?years
 1 65?years,
 1 65?ś?5
 1 65?ś?7
 1 65].
 47 66
 15 66%
 2 66%)
 2 66%,
 1 66%.
 1 66)
 1 66),
 1 66).
 1 66+/-9
 1 66,655
 1 66-100%)
 1 66-80
 1 66-90),
 1 66-91,
 1 66-96
 1 66-97)

1 66-compartment
 1 66.
 1 66.0
 1 66.1
 1 66.2%
 1 66.2±7.1,
 2 66.3
 1 66.3±14.2
 1 66.4
 1 66.4%
 2 66.5%
 4 66.6
 1 66.6%,
 1 66.6+/-28.5%;
 1 66.67%
 1 66.6±6.9,
 1 66.7
 6 66.7%
 1 66.7-90.9,
 2 66.8
 1 66.8%
 1 66.8%),
 1 66.86
 1 66.9
 1 66.9%
 1 66.9) .
 1 66.92
 1 66/178
 1 6600
 1 661-667),
 1 6617±425
 1 662
 1 664,
 1 6645
 2 665
 1 665-674) .
 1 6658t>c
 1 6658t>c:
 1 666
 1 666,986
 1 666]),
 3 667
 4 668
 1 669
 1 669) .
 1 66950) .
 1 66;
 1 66?years.

1 66ad
34 67
21 67%
2 67%),
1 67%).
1 67%);
3 67%,
1 67%;
1 67,
1 67,000
1 67-100
1 67-71
1 67-89
2 67-93
4 67-year-old
2 67.0
1 67.0%
1 67.0),
1 67.07
1 67.1
1 67.2%
1 67.2±13.2
1 67.3
1 67.37%.
1 67.4
1 67.4%
1 67.4%),
3 67.5
1 67.5+/-9.3)
1 67.50?tg/ml
1 67.56
1 67.5;
1 67.6
1 67.6%
2 67.7
2 67.7%
1 67.74
1 67.79
1 67.8%
1 67.84
1 67.8?±7.7
2 67.9
1 67.9,
1 67.93
1 67.9±8.2
3 670
1 670)
9 670/671

1 6706
1 671-672
1 6713
4 672
1 673
1 673) .
3 67333
2 67333,
2 674
1 6741
1 675)
6 676
1 676-695)
1 6762
1 677
1 677.5
4 678
2 679
1 679) .
1 679-687
1 67?ś?8,
44 68
15 68%
5 68%,
1 68%-99%) .
1 68%.
3 68)
2 68) ,
1 68) .
1 68+/-7.5
4 68,
1 68-78
1 68-85,
1 68-86
1 68-93)
1 68-98%)
3 68.1
1 68.1%
1 68.1+/-11.3
1 68.2
1 68.2+/-6.3
1 68.25%
1 68.28ś6.21
1 68.2;
1 68.4%
1 68.4-73.8)
1 68.5)
1 68.6

1 68.6%
 1 68.6-76.1%
 1 68.7
 1 68.7+/-5.6
 1 68.73
 1 68.75%.
 2 68.8
 2 68.8%
 1 68.8+/-7.3
 1 68.9
 1 68.9%
 1 68.9?ś?7.2
 1 68/69,
 1 680
 1 680/447,
 1 681
 3 682
 1 683
 6 684
 1 686
 1 688
 1 689
 1 689-695).
 2 68;
 1 68ga
 1 68ga.
 1 68~71%
 1 68~74%
 40 69
 19 69%
 2 69%)
 3 69%,
 2 69%.
 1 69)
 4 69).
 1 69+/-12%
 5 69,
 2 69,353
 1 69,780
 1 69-103,
 6 69-71
 1 69-73/81
 1 69-92
 1 69-96
 1 69.0
 1 69.07,
 3 69.1
 1 69.1%,

1 69.1?ś?6.7
 2 69.2
 1 69.2%
 2 69.3
 1 69.3%
 1 69.3%,
 1 69.4%
 1 69.4%)
 1 69.4%,
 1 69.46-81.27%,
 4 69.5
 1 69.5)
 1 69.5+/-8.3
 1 69.5+/-8.5
 1 69.5years;
 2 69.6
 1 69.6%.
 1 69.6)
 1 69.6+/-7.0)
 3 69.7
 1 69.7%,
 1 69.8
 1 69.8%
 1 69.8+/-7.1
 1 69.8?ś?9.5
 1 69.9
 1 69.9%
 1 690-696).
 2 691
 1 692
 1 692t_g/kg)
 1 692t_g/kg).
 5 693
 2 694
 12 695
 1 695,
 1 695-amino-acid
 1 695.
 1 696
 1 697
 1 698
 1 69:138-147]
 2 69;
 3 6:
 1 6:2
 6 6;
 1 6?=?3.23,
 1 6?=?6.36

1 6?d
1 6?h.
1 6?m
4 6?months
1 6?months.
1 6?weeks.
1 6]
3 6a
1 6a-6e
1 6a15-thc-c
2 6b
1 6b2
2 6b2,
1 6b2.
3 6c
3 6c,
4 6cit
3 6copy-a
9 6d
8 6d11
1 6d11.
14 6e10
3 6e10,
1 6e10-peg
3 6e10.
2 6f
3 6f,
2 6f/3d
1 6g1
1 6g1,
2 6h
1 6k
3 6m
1 6mm
1 6mm(2)
2 6months
1 6months,
1 6months.
1 6opri
1 6p21.3.
1 6q
1 6q16.3,
1 6q25.1
3 6q27,
6 6th
1 6years;
1 6Ehis
370 7

19 7%
 2 7%)
 1 7%),
 5 7%,
 1 7(abca7),
 1 7(th)
 28 7)
 10 7),
 7 7).
 1 7);
 33 7,
 1 7,086
 1 7,327
 1 7,340).
 1 7,424
 1 7,547
 1 7,625
 1 7,663)
 1 7,677
 1 7,694
 1 7,8
 7 7,8-dhf
 1 7,8-dihydro-8-oxoguanine
 1 7,8-dihydroxyflavone
 1 7,839
 1 7,873
 1 7,909
 1 7-
 1 7-(4-(6-chloro-2,3-dihydro-1h-cyclopenta[b]quinolin-9-ylamino)phenoxy)-4-methyl-2
 1 7-(4-fluorobenzyl)oxy
 2 7-->g
 1 7-10%
 1 7-11?nm)
 2 7-12
 1 7-12%
 1 7-12,
 1 7-13
 1 7-132.7)
 1 7-14
 1 7-14months.
 1 7-15
 1 7-18
 1 7-20
 1 7-240
 1 7-27
 1 7-28),
 3 7-30
 1 7-35,

2 7-5
 2 7-6
 1 7-74),
 4 7-8
 2 7-8)
 1 7-8-nm-wide
 1 7-8.3%
 1 7-8?month-old
 1 7-9
 1 7-9,
 1 7-amino-1,4-dihydro-2h-isoquinolin-3-one,
 1 7-chloro-4-(phenylselanyl)
 6 7-day
 1 7-exon
 3 7-fold
 1 7-k,
 1 7-ketocholesterol
 1 7-ketocholesterol/total
 1 7-m
 3 7-meota
 1 7-meota-adamantylamine
 1 7-meota-donepezil
 1 7-meota.
 3 7-methoxytacrine
 1 7-min
 1 7-minute
 2 7-month
 4 7-month-old
 1 7-months.
 4 7-mtha
 1 7-mtha,
 2 7-mtham
 1 7-mtham)
 1 7-mtham).
 5 7-point
 1 7-position
 2 7-t
 1 7-triplet
 1 7-week
 1 7-wk
 10 7-year
 15 7.
 12 7.0
 2 7.0%
 1 7.0%).
 6 7.0,
 1 7.0-12.7,
 1 7.0-20.6

1 7.0-7.9,
 2 7.0-tesla
 2 7.0.
 1 7.00).
 1 7.03
 1 7.072
 1 7.0t
 1 7.0t.
 7 7.1
 3 7.1%
 1 7.1%),
 3 7.1%,
 1 7.1%-11.2%
 1 7.1%.
 1 7.1),
 1 7.1+/-2.1
 1 7.1-fold
 1 7.10
 1 7.11±0.29)
 1 7.13-11.44;
 1 7.14%
 1 7.17
 1 7.17e-07,
 1 7.19
 1 7.19,
 1 7.190,
 9 7.2
 1 7.2%
 1 7.2%),
 1 7.2%,
 3 7.2%.
 1 7.2.
 1 7.20
 1 7.21;
 1 7.22
 2 7.24
 1 7.25,
 1 7.26,
 1 7.29±0.23
 1 7.2?y,
 1 7.2?±5.0?cm/s,
 6 7.3
 4 7.3%
 1 7.3%)
 1 7.3%).
 2 7.3%,
 2 7.3%.
 1 7.3%;

1 7.3),
1 7.3).
1 7.3,
1 7.30
1 7.30-fold
1 7.31
2 7.36).
1 7.37
1 7.3;
11 7.4
1 7.4%
1 7.4%).
1 7.4%.
1 7.4)
1 7.4)).
2 7.4).
6 7.4,
1 7.4-16.6).
1 7.4-fold
4 7.4.
1 7.42
1 7.42,
2 7.43
1 7.430;
1 7.44).
1 7.44;
2 7.45
1 7.45%
1 7.45).
1 7.46),
1 7.47%
1 7.47).
1 7.49,
1 7.4pg/ml;
18 7.5
2 7.5%
1 7.5%;
1 7.5)
3 7.5,
1 7.5-30
1 7.5-month
1 7.5/1,000
1 7.51
1 7.55
1 7.55),
1 7.56
1 7.57
1 7.58,

2 7.5;
 8 7.6
 1 7.6%
 1 7.6%)
 1 7.6)
 1 7.6.
 1 7.60;
 1 7.61
 1 7.63
 1 7.69
 1 7.6±0.6t_g
 5 7.7
 1 7.7%,
 1 7.7)
 1 7.712;
 1 7.73
 1 7.74
 1 7.77;
 1 7.7±4.0
 4 7.8
 2 7.8%
 1 7.8)
 1 7.8+/-1.2
 1 7.8,
 1 7.82,
 1 7.84)
 2 7.88
 1 7.89)
 1 7.8;
 4 7.9
 1 7.9%
 1 7.9%)
 2 7.9%,
 1 7.9)
 1 7.9,
 1 7.9-fold
 1 7.91
 1 7.92
 1 7.932
 1 7.948
 1 7.97-fold
 1 7.97±5.53
 1 7.9;
 1 7.9±0.07t_m,
 1 7/16
 1 7/16)
 1 7/16),
 1 7/206

1 7/24
1 7/7
1 7/8) .
1 7/8.
2 7/9
1 7/mm2)
107 70
59 70%
2 70%)
1 70%),
1 70%);
9 70%,
2 70%.
2 70)
5 70),
1 70) .
1 70+
2 70+ ,
1 70+/-9.7
6 70 ,
1 70,000
1 70,035)
1 70,718
1 70,718) .
1 70,719)
1 70-110
1 70-74
2 70-75
1 70-75 ,
2 70-78
3 70-79
4 70-79 ,
1 70-80
2 70-80%
1 70-80% ,
1 70-80 ,
1 70-80nm
1 70-89
2 70-90%
1 70-94% ,
1 70-95)
1 70-gene
1 70-item
2 70-kda
1 70-year
6 70-year-old
2 70 .
1 70.0

1 70.0%)
 1 70.0%,
 1 70.02
 3 70.1
 1 70.1?±4.8;
 1 70.2
 2 70.2%
 3 70.3
 2 70.3%
 1 70.3%),
 1 70.38%,
 1 70.4
 1 70.4%
 1 70.4+/-8.5
 1 70.45
 2 70.5
 1 70.5%
 1 70.5%,
 2 70.6
 1 70.6),
 1 70.6,
 1 70.6-94,
 1 70.7%
 1 70.7%,
 1 70.73
 1 70.7?±8.9?years,
 3 70.8
 1 70.8%
 1 70.8)
 1 70.8,
 1 70.81
 1 70.83%
 1 70.8±7.7
 1 70.9
 1 70.9%
 11 700
 1 700).
 1 700-2000
 1 700-aa
 1 700.
 1 700.000,
 2 7001
 1 700?nmol,
 1 701
 1 7017-7020],
 1 702-710).
 1 7024
 1 702;

2 703
 1 7037
 1 704
 2 7046
 1 705
 3 706
 1 706.5
 1 7065
 4 707
 2 708
 1 709
 1 7099.9
 1 70;
 1 70?ś?10
 1 70kda
 2 70s
 1 70s)
 1 70s.
 1 70ś7
 1 70û7
 44 71
 14 71%
 4 71%,
 2 71%.
 2 71)
 1 71),
 3 71,
 1 71,000
 1 71-77]
 1 71-87
 1 71-89
 1 71-92
 1 71-year
 1 71-year-old
 3 71.0
 1 71.0%
 1 71.0+/-3.2
 1 71.03;
 1 71.1%
 1 71.1%,
 1 71.1+/-4.9
 1 71.1?ś?7.1
 1 71.1ś3.4years;
 2 71.2
 1 71.3
 1 71.37
 1 71.4
 2 71.4%

1 71.42%
 3 71.5
 1 71.5,
 1 71.55
 1 71.5±7.7
 2 71.6
 4 71.7
 1 71.7+/-11.2
 1 71.8
 1 71.8%)
 2 71.8%,
 1 71.8+/-6.5)
 1 71.87
 3 71.9
 2 710
 1 712
 2 713
 1 713)
 3 713,
 2 713.
 3 7130
 2 714
 3 715
 1 715,
 1 7155
 1 7156
 1 7160
 2 717
 1 718).
 5 719
 1 719)
 1 719).
 1 719;
 2 71;
 1 71?±8?years)
 1 71kda,
 1 71±10;
 1 71±8;
 76 72
 16 72%
 3 72%,
 2 72%.
 2 72%;
 4 72)
 1 72).
 2 72,
 1 72,877,000
 1 72-168

1 72-77
 1 72-96)
 1 72-h
 2 72-month
 1 72-y-old
 1 72-year-old
 1 72.0
 1 72.0?ś?10.0
 1 72.0?ś?4.9;
 2 72.1
 1 72.14
 1 72.15
 1 72.2
 2 72.2%
 1 72.2,
 1 72.24
 2 72.3
 1 72.3%
 1 72.4%
 1 72.4)
 4 72.5
 1 72.5%
 2 72.6
 2 72.6%
 3 72.7
 2 72.7%
 1 72.7+/-7.3) .
 1 72.8%,
 3 72.9
 2 72.9%
 1 72.9%,
 1 72.93,
 1 72.95
 5 720
 4 721
 1 722,
 1 723
 1 724,
 1 724.14ś76
 2 726
 2 7288
 1 7288,
 1 729
 1 72?h
 1 72?hr) .
 2 72h,
 2 72h.
 1 72ś5

1 72ś7
 1 72ś8
 50 73
 16 73%
 1 73%),
 2 73%).
 2 73%,
 6 73)
 1 73+/-8
 3 73,
 1 73-135%
 7 73-6691
 1 73-6691.
 1 73-81%,
 1 73-90%
 1 73-99
 3 73-year-old
 2 73.
 1 73.0
 1 73.0%)
 2 73.1
 1 73.1%,
 1 73.10;
 1 73.11(sd
 2 73.2
 1 73.2+/-8.6
 2 73.3
 2 73.3%
 1 73.3;
 2 73.4
 3 73.4%
 1 73.4;
 1 73.5
 1 73.5%
 1 73.5+/-6.2
 1 73.5,
 3 73.6
 1 73.6+/-9.2
 1 73.636,
 2 73.7
 2 73.7%
 1 73.7%,
 3 73.8
 1 73.8%ś5.7%,
 3 73.9
 1 73.9%,
 1 73.9+/-7.9
 1 73.96

3 730
 1 730:
 2 731
 2 733
 1 734
 1 734,
 1 735
 1 735-745.].
 2 736
 1 737
 2 738
 1 73?years
 1 73nm
 1 73ś6
 1 73ś7
 1 73ś8
 56 74
 19 74%
 1 74%)
 1 74%).
 1 74%,
 2 74%;
 2 74)
 1 74),
 2 74).
 1 74+/-7
 1 74+/-8
 4 74,
 1 74,000
 1 74,300
 1 74-100%,
 1 74-87
 3 74-year-old
 1 74-year-olds
 1 74.0
 1 74.0%
 1 74.0).
 1 74.03
 1 74.03ś7.90
 1 74.04
 1 74.1%
 1 74.17
 1 74.1;
 1 74.1?ś?8.8)
 1 74.2
 1 74.2%
 1 74.2?ś?5.3
 1 74.2ś7.6

1 74.3
1 74.3+/-16.7
1 74.3+/-3.2
1 74.3;
1 74.4
1 74.47%
1 74.48
2 74.5
1 74.5řc,
1 74.5ś7.8
1 74.6
1 74.6%) .
1 74.67%,
4 74.7
1 74.7%
1 74.8
1 74.8%) ,
1 74.8+/-9.4
1 74.89
1 74.9
1 74.9%
1 74.93
4 740
1 740,
1 74046
1 740mbq
4 741
1 742
4 743
2 744
2 746
2 747
1 747;
1 748
1 749
1 74:765-769) ,
1 74;
1 74?ng/ml
1 74?ś6?years)
113 75
36 75%
2 75%)
1 75%) ,
1 75%) .
8 75%,
3 75%.
5 75%;
5 75)

1 75),
 2 75).
 4 75+
 2 75+,
 4 75,
 1 75,260
 1 75,327
 1 75-
 1 75-125
 1 75-79
 2 75-79-year
 3 75-84
 2 75-84,
 1 75-89
 1 75-90%
 1 75-94%
 1 75-94%),
 1 75-95%,
 1 75-95.
 1 75-fold,
 1 75-kd
 1 75-kda
 2 75-year-old
 1 75.
 4 75.0
 1 75.0%
 1 75.0%,
 1 75.19,
 2 75.2
 1 75.2%
 1 75.2%,
 1 75.2,
 1 75.23
 1 75.3
 1 75.3+/-8.0
 1 75.38%
 1 75.3±6.8),
 2 75.4
 3 75.4%
 1 75.4%).
 2 75.5
 1 75.5;
 3 75.6
 2 75.6%
 1 75.6+/-7.6
 1 75.7
 2 75.7%
 1 75.7+/-7.2

1 75.70±0.44
 4 75.8
 1 75.84;
 2 75.9
 1 75.9%.
 6 750
 1 750,
 4 751
 1 751-amino-acid
 1 751.
 1 752.7
 1 753.10-6mm²/s;
 1 7544
 1 754h7
 1 755
 1 755-761)
 3 756
 1 756-760).
 2 757
 2 758
 1 758)
 2 759
 3 75?mg
 1 75?years).
 1 75?years,
 1 75ad
 1 75mer
 2 75th
 1 75±6
 1 75±6
 48 76
 8 76%
 1 76%)
 1 76%).
 2 76%,
 1 76%.
 1 76%;
 2 76)
 2 76).
 2 76,
 1 76-77%
 1 76-90
 3 76.
 1 76.0
 1 76.0+/-15.5
 1 76.03±9.05%,
 2 76.1
 1 76.1%

1 76.1%.
 8 76.2
 1 76.3
 1 76.3%
 1 76.3,
 1 76.4
 1 76.4%
 4 76.5
 1 76.5%
 2 76.6%.
 1 76.6+/-3.0
 4 76.7
 3 76.7%
 3 76.9
 3 76.9%
 1 76.9%,
 1 76.9+/-6.7
 2 760
 19 761
 2 761)
 1 761),
 1 761).
 5 761,
 1 761-enhanced
 1 761-induced
 5 761r
 2 761r,
 7 761ö
 2 761ö,
 1 761ö-treated
 1 764
 1 765
 1 765-776).
 6 765g>c
 1 766)
 1 767
 1 767,
 1 76š4
 49 77
 16 77%
 8 77%,
 1 77%-86%
 1 77%-97%
 2 77%.
 1 77(5)
 3 77)
 1 77),
 2 77).

1 77+
2 77,
1 77-102),
1 77-81%,
1 77-84;
1 77-92%.
1 77-year
1 77-year-old
1 77.0
1 77.0%,
2 77.1
1 77.13%
3 77.2
1 77.2-79.2,
1 77.3
2 77.3%
1 77.3%,
1 77.3%.
1 77.32%
1 77.3?¿?3.4
2 77.4
1 77.4%
1 77.4%).
1 77.4,
2 77.5
1 77.5%
1 77.6
1 77.7
1 77.7%
1 77.7%,
1 77.78
2 77.8
3 77.8%
1 77.8%),
1 77.8%.
1 77.8/75/0.731
5 77.9
3 770
1 770,000
3 775
1 7750
1 7752.
1 7757
2 776
2 777
1 778
2 779
1 779)

1 779,
 1 77;
 1 77?years,
 1 77nm
 39 78
 12 78%
 1 78%).
 1 78%);
 3 78%,
 4 78%.
 4 78)
 2 78),
 7 78,
 1 78-87%).
 4 78-year-old
 2 78.
 1 78.0
 1 78.05%
 3 78.1
 1 78.1%.
 1 78.10%;
 2 78.2
 1 78.2%
 1 78.2%,
 1 78.28?5.27
 1 78.2;
 1 78.3
 1 78.3%
 1 78.3%,
 1 78.3,
 4 78.4
 1 78.4%
 3 78.4%.
 1 78.50%
 1 78.57%
 1 78.6
 1 78.6%
 1 78.6%,
 1 78.6%;
 1 78.6,
 1 78.64
 1 78.67
 1 78.68,
 1 78.7%).
 1 78.77%,
 2 78.8%
 1 78.80).
 1 78.87

1 78.87%,
 1 78.8;
 1 78.9%.
 1 78.9;
 1 782
 1 783
 1 783.
 1 784
 1 7859
 1 787-794]
 1 788
 1 78;
 1 78±5
 48 79
 9 79%
 1 79%)
 1 79%),
 6 79%,
 2 79%.
 2 79%;
 2 79)
 3 79),
 1 79).
 3 79,
 1 79-81%
 1 79-89
 1 79-93)
 1 79-95
 1 79-95)
 3 79-year-old
 1 79.0
 1 79.0%
 1 79.06%
 1 79.09
 1 79.1+/-8.7
 1 79.10
 1 79.14
 1 79.17%.
 3 79.2
 1 79.2%
 1 79.2%;
 1 79.2-82.2,
 1 79.26
 1 79.3
 1 79.3+/-5.1
 1 79.4%),
 1 79.45%
 1 79.49%

1 79.5
 1 79.5%),
 1 79.5%,
 1 79.5%;
 1 79.5±3.57
 2 79.6
 1 79.6%
 1 79.60%.
 3 79.7
 1 79.7%) .
 1 79.7?±7.6%)
 2 79.8
 1 79.8%)
 1 79.8%,
 2 79.9
 1 79.9%
 3 790
 1 790,
 1 790-730
 1 7900ht
 1 7901
 1 791
 1 7916
 2 792
 2 794
 2 7948
 2 796
 1 7966
 2 797
 1 7973
 1 798
 2 799
 1 79:677-683,
 2 79?years.
 1 7:
 2 7;
 1 7;7(1):4.
 1 7;81(1):98-107.
 1 7?days
 1 7?days,
 1 7?days.
 1 7?t
 1 7])
 7 7a
 2 7a,
 1 7a-7e)
 1 7a-u
 5 7b

1 7b,
6 7b2
2 7b2,
3 7b6
1 7beta-hydroxycholesterol
1 7beta-hydroxycholesterol,
2 7beta-oh
3 7c
7 7d
2 7days
2 7dy
1 7e
1 7ey
1 7ey,
7 7f
1 7f,
2 7fb
1 7h-thiazolo[3,2-b][1,2,4]triazin-7-one
2 7i
1 7i,
1 7i/d,
1 7ii
1 7j
1 7jy
1 7jy,
2 7k
4 7l
1 7l,
4 7m
1 7m,
1 7months
1 7months,
2 7ms
1 7n
1 7p21.1;
13 7pa2
1 7pa2)
1 7pa2-derived
1 7q11.2
11 7t
1 7t-qsm
4 7th
1 7u)(r=0.76,
1 7u)/1,3,7x)
1 7w?e9
1 7-hydroxycholesterol
1 7-hydroxycholesterol,
415 8

25 8%
 1 8%)
 1 8%),
 3 8%).
 3 8%,
 1 8%-11%)
 1 8%-17%.
 21 8)
 5 8),
 10 8).
 42 8,
 1 8,028
 1 8,080
 1 8,12-isoprostanef2alpha-vi
 1 8,213
 1 8,432
 1 8,5+/-1,1
 1 8,652
 1 8,692
 1 8,881
 1 8,935
 9 8-
 1 8-(cis-2,6-dimethylmorpholino)octylphysostigmine
 5 8-,
 3 8-10
 1 8-10-week-old
 1 8-10hz,
 1 8-11:
 3 8-12
 1 8-14
 4 8-15%
 1 8-15%))
 1 8-15.
 1 8-15hz
 1 8-16
 1 8-17
 1 8-20
 1 8-32%
 1 8-43
 3 8-9
 1 8-9.5,
 1 8-9?nm,
 1 8-aminoquinoline
 1 8-anilino-1-naphthalenesulfonic
 1 8-arm
 1 8-armed
 1 8-benzyl-substituted
 1 8-deoxygartanin,

1 8-epi
1 8-epi-pgf2alpha)
1 8-epipgf(2alpha)
1 8-epipgf2a
4 8-epipgf2alpha
5 8-fold
1 8-fold)
1 8-formyl
1 8-hour
1 8-hydroxy
11 8-hydroxy-2-deoxyguanosine
1 8-hydroxy-2-deoxyguanosine,
2 8-hydroxyadenine,
1 8-hydroxydeoxyguanosine
1 8-hydroxydeoxyguanosine,
1 8-hydroxyguanine
2 8-hydroxyguanine,
2 8-hydroxyguanosine
1 8-hydroxyquinolin
4 8-hydroxyquinoline
1 8-hydroxyquinoline)
1 8-hydroxyquinoline-2-carboxylic
1 8-iso-prostaglandinf2a
1 8-isopgf2a
2 8-isoprostane
1 8-isoprostane,
1 8-item
1 8-kb
1 8-m-bromobenzyl-substituted)
2 8-meter
1 8-mo-old
4 8-month
6 8-month-old
1 8-monthly
1 8-morpholinooctylphysostigmine
3 8-nitro-cgmp
1 8-nitroguanosine
3 8-oh-dg
1 8-oh-dg,
1 8-oh-dpat,
16 8-ohdg
1 8-ohdg)
3 8-ohdg,
2 8-ohdg.
1 8-oxo-2-deoxyguanosine
1 8-oxo-7,8-dihydro-2-deoxyguanosine
1 8-oxo-7,8-dihydroguanine
3 8-oxo2dg

5 8-oxog
 7 8-oxoguanine
 1 8-oxoguanine),
 1 8-phenethyl
 1 8-sulfonate)
 1 8-w
 8 8-week
 4 8-week,
 1 8-week-old
 1 8-weeks.
 3 8-year
 5 8.
 10 8.0
 1 8.0%
 2 8.0)
 1 8.0),
 2 8.0,
 1 8.0-9.9,
 1 8.0.
 1 8.01%
 1 8.01+/-7.07
 1 8.01,
 1 8.02
 1 8.02%
 1 8.04-fold
 1 8.06
 1 8.07)
 1 8.08
 1 8.09,
 9 8.1
 1 8.1%
 1 8.1)
 1 8.1-19.8),
 1 8.1-80
 1 8.13
 1 8.19%
 1 8.1;
 4 8.2
 1 8.2%)
 1 8.2%).
 1 8.2).
 1 8.2);
 1 8.21),
 1 8.24
 1 8.25
 1 8.25)
 1 8.2;
 7 8.3

3 8.3%
 1 8.3)
 3 8.3,
 1 8.30,
 1 8.34)
 1 8.34;
 1 8.376
 1 8.39%
 1 8.3?µm.
 1 8.3±4.1and
 5 8.4
 2 8.4%
 1 8.4%),
 1 8.4%,
 1 8.4%.
 3 8.4,
 1 8.43
 1 8.46
 1 8.48?±1.25
 1 8.49,
 1 8.4years,
 13 8.5
 1 8.5%
 1 8.5%),
 1 8.5%,
 1 8.5)
 1 8.5),
 1 8.5,
 1 8.5-14-month-old
 1 8.5-months
 1 8.5-months-old
 1 8.53),
 1 8.55
 1 8.56
 1 8.56+/-13.1)
 1 8.5?ml
 6 8.6
 2 8.6%
 1 8.6%.
 1 8.6%;
 2 8.6,
 1 8.6?nm
 1 8.6x10⁻⁵).
 3 8.7
 3 8.7%
 1 8.7%,
 1 8.7)
 1 8.71?±2.90

1 8.72,
 1 8.783,
 1 8.78;
 1 8.7;
 6 8.8
 3 8.8%
 1 8.8%.
 1 8.8)
 1 8.8-
 1 8.80;
 1 8.88
 1 8.89
 1 8.8±9.0,
 7 8.9
 1 8.9%
 1 8.91).
 1 8.91,
 1 8.93
 1 8.98).
 1 8.98,
 1 8.99
 1 8/16).
 1 8/17
 1 8/26)
 1 8/39
 1 8/69
 1 8/9)
 2 8/c-intron
 1 8/t>c
 143 80
 72 80%
 2 80%)
 1 80%),
 7 80%).
 12 80%,
 1 80%,?respectively,
 3 80%.
 2 80%;
 2 80)
 2 80),
 2 80).
 1 80+
 1 80+/-5
 5 80,
 1 80,000
 2 80-
 2 80-100
 1 80-84

1 80-84-year
 5 80-89
 2 80-90
 2 80-90%
 1 80-93%)
 3 80-nm
 1 80-year-old
 4 80.
 1 80.0%
 1 80.0%.
 1 80.0)
 1 80.08
 3 80.1
 1 80.1%) .
 1 80.2
 1 80.2+/-4.0
 1 80.24
 2 80.3%
 1 80.4%.
 1 80.4+/-6.6
 1 80.43%
 1 80.5
 2 80.5%
 1 80.5%.
 1 80.6
 1 80.6%;
 1 80.6)
 1 80.7
 2 80.7%
 1 80.7%.
 1 80.77%,
 1 80.7;
 1 80.8
 1 80.8%
 1 80.8-90.4%/55.6-86.4%)
 2 80.9
 2 80.9%,
 1 80.95%.
 11 800
 1 800)
 3 800,000
 1 800 μ m
 2 802
 1 802)
 1 8026
 2 803
 1 804
 2 805

2 808
 3 809
 1 80933),
 1 8098
 1 80:
 1 80?years
 1 80ad
 1 80s
 1 80řc
 1 80řc)
 1 80ś6y;
 41 81
 21 81%
 1 81%)
 2 81%),
 2 81%).
 8 81%,
 1 81%.
 3 81)
 3 81),
 1 81+/-7
 1 81,
 1 81,200x
 1 81,974
 1 81-89
 1 81-97
 1 81-year
 1 81.0%
 1 81.0)
 1 81.07
 1 81.1
 1 81.1%,
 3 81.2
 1 81.2%)
 1 81.3
 2 81.3%
 1 81.3%).
 1 81.33,
 3 81.4
 1 81.4%,
 1 81.4+/-8.5
 1 81.49ś8.45.
 2 81.5%
 1 81.5%)
 1 81.5%,
 1 81.5,
 1 81.5-126.5;
 1 81.50?ś78.16?years,

1 81.55%,
 1 81.6%
 1 81.7
 2 81.7%
 1 81.7%,
 1 81.79%
 1 81.7±15.9years
 4 81.8
 5 81.8%
 1 81.8%,
 1 81.9%
 1 81.9+/-1.8
 1 81.98%,
 1 81/64%
 1 81/94%
 1 810kb
 2 812
 1 812)
 2 813
 1 814)
 1 814;
 1 815
 1 8159
 1 816
 3 817
 1 817,
 1 817-827;
 6 818
 1 81:
 35 82
 16 82%
 1 82%),
 5 82%,
 4 82%.
 1 82%;
 2 82)
 2 82),
 1 82).
 1 82+/-62
 1 82,
 1 82,513
 1 82-185
 1 82-95%)
 1 82-97%).
 1 82-year-old
 1 82.05%
 3 82.1
 1 82.1%

1 82.1/85.7/0.948
 1 82.2
 1 82.2%,
 1 82.3%
 1 82.3+/-2.5
 1 82.37%
 1 82.4%
 3 82.5
 1 82.5%
 1 82.5%,
 1 82.5%-95.3%.
 1 82.51%
 1 82.54±7.77
 2 82.6
 2 82.6%
 1 82.6%.
 2 82.7
 2 82.7%
 1 82.75%
 1 82.8
 1 82.8%
 1 82.9%
 3 820
 1 821
 1 823
 1 824
 1 825
 1 826
 1 826,
 1 828.4
 1 829
 1 829)
 1 82:259]
 1 82e1,
 1 82e1.
 1 82±7
 25 83
 19 83%
 1 83%),
 1 83%).
 3 83%,
 1 83%.
 1 83%;
 1 83(11):
 3 83)
 1 83).
 1 83+/-6
 1 83,

4 83-14
 1 83-94%
 3 83-year-old
 1 83.0
 1 83.0) .
 1 83.1
 1 83.1%5mc ,
 1 83.10%
 1 83.2%5mc ;
 4 83.3%
 1 83.3%-87.2%) .
 1 83.3% .
 1 83.33%
 1 83.33% ,
 1 83.4%) ,
 1 83.4+/-7.8
 1 83.5%
 1 83.5+/-3.3
 1 83.5-97.4
 3 83.6
 1 83.6%5mc ,
 1 83.6 ,
 1 83.6?¿?7.1
 1 83.7%
 1 83.8%)
 1 83.8% ,
 1 83.86mv
 3 83.9%
 1 83.9%5mc ;
 1 83/100
 1 830
 2 831
 1 833] ,
 1 836
 1 838
 1 839
 1 839-846 .
 39 84
 18 84%
 3 84%)
 2 84%) ,
 2 84%) .
 2 84% ,
 5 84% .
 2 84% ;
 3 84)
 1 84) ,
 2 84) .

2 84,
 1 84,000
 1 84,043) .
 1 84,700
 1 84,975
 1 84-92%
 3 84-year-old
 1 84-year-old)
 1 84.
 1 84.0
 2 84.0%
 1 84.1
 1 84.1%
 1 84.17%,
 1 84.2
 1 84.2%,
 2 84.28
 1 84.262.4%
 1 84.3%,
 1 84.3%.
 1 84.30%
 1 84.33
 3 84.4
 3 84.4%
 1 84.4%;
 1 84.4,
 1 84.56%
 1 84.59) .
 1 84.6%,
 3 84.6,
 1 84.61
 1 84.62%
 1 84.7
 1 84.8%
 1 84.80%
 1 84.9
 1 84.9%
 1 84.9%)
 1 84.9;
 1 841
 2 842
 1 842) .
 2 843
 1 844
 2 845
 1 846
 1 847
 1 847,763

1 848
1 84:1257-1274.
1 84;
77 85
19 85%
1 85%)
1 85%).
10 85%,
1 85%-90%.
3 85%.
6 85)
1 85).
8 85+
1 85,
1 85,133
1 85-100%)
1 85-101
1 85-89
1 85-94%
3 85-95
1 85-95%
1 85-fold
2 85-kda
5 85-year-old
1 85-year-old,
1 85-year-olds
1 85-year-olds.
3 85.
1 85.0
2 85.1
1 85.2
2 85.2%
1 85.3%
1 85.37%
1 85.4%
1 85.5%
2 85.5%.
2 85.5,
1 85.5years
1 85.68
5 85.7%
1 85.7%,
1 85.7%.
1 85.7-86.8%
1 85.71%.
1 85.8
1 85.8%
2 85.9

1 85.9%
1 85.90%.
3 850
1 850,
2 852
1 854.71tğś122.71tğ
1 8543
1 855
1 856
1 856,
1 858
1 858,
1 85mg/dl.
49 86
25 86%
1 86%)
2 86%),
1 86%).
6 86%,
4 86%.
4 86)
1 86).
1 86,
1 86-107)
1 86-92-year-old
1 86-97%).
1 86-year-old
1 86.0,
1 86.1
1 86.2
1 86.2%
2 86.2%,
1 86.3%.
1 86.36
4 86.4%
2 86.5%
1 86.57
1 86.60%
1 86.65
1 86.67%,
1 86.7
1 86.7%
1 86.7%).
2 86.7%,
1 86.9
1 86.9%ś1.8%,
1 86.98%
2 860

1 861
1 862
1 862)
1 862,
2 865
1 867
1 869
42 87
15 87%
1 87%)
2 87%),
3 87%,
1 87%-91%),
1 87%-94%)
3 87%.
1 87%;
3 87)
1 87) .
1 87,816
1 87-year-old
1 87.2
1 87.2%
1 87.2%-89.0%) .
1 87.4%
1 87.4%.
5 87.5%
2 87.5%.
1 87.5-93.3
1 87.50%
1 87.6%
1 87.64±15.41;
1 87.7
3 87.9%
2 87.9%)
1 87.9%,
1 873
1 8732
2 874
3 875
1 876
1 877
1 878
1 878)
1 87;
1 87kda
32 88
19 88%
3 88%)

1 88%),
 1 88%).
 3 88%,
 1 88%.
 1 88(myd88),
 3 88)
 1 88).
 2 88,
 1 88,310+/-6994
 1 88-100).
 1 88-92%.
 1 88.
 1 88.1
 2 88.1%
 1 88.2%,
 1 88.2/94.1/0.969
 1 88.3%
 1 88.3%.
 2 88.5%
 1 88.6
 2 88.6%,
 1 88.7%
 1 88.7%)
 1 88.76±1.12%
 1 88.88%,
 1 88.89%,
 2 88.9%
 1 88/100,
 4 880
 1 880).
 1 881
 1 8828
 1 883,
 2 884
 2 885
 1 886-891.
 1 886-901.
 1 886.06±86
 1 887
 1 889.32
 3 889c
 1 88:616-620,
 58 89
 23 89%
 1 89%),
 3 89%).
 4 89%,
 4 89%.

1 89%/79%
1 89(1):
1 89(16):7683-7687].
1 89)
2 89,
1 89-99%)
1 89-year
1 89-year-old
1 89.
1 89.0%
1 89.13%)
1 89.17
1 89.27
1 89.3
3 89.3%
1 89.36%
1 89.5%
1 89.5%)
1 89.5%,
1 89.56
1 89.5tm
2 89.6%
1 89.6%-93.4%
1 89.8%
1 89.9%
1 89/100
2 891
1 892)
4 894
1 895
1 899
1 8998
1 8:
1 8:00
1 8:42039530,g272r),
6 8;
5 8?h
1 8?kda
1 8].
1 8a
1 8a,
1 8a-o
2 8b
1 8br-camp
1 8d
1 8days.
1 8dùhcl
5 8e

1 8e,
 4 8f
 2 8f5,
 4 8g
 1 8hq
 1 8hqs
 1 8mm
 1 8months
 3 8ohdg
 1 8p.
 1 8p21.
 1 8q24
 1 8q24.
 1 8r
 2 8s
 6 8th
 1 8th,
 1 8th-10th
 1 8weeks
 334 9
 17 9%
 1 9%)
 1 9%),
 1 9%-12%)
 2 9%.
 1 9(a-j)
 1 9(a-j),
 23 9)
 11 9),
 7 9).
 38 9,
 1 9,317
 1 9,375,457).
 1 9,387
 1 9,41)
 1 9,438
 1 9,569
 1 9,619,000
 1 9,749
 1 9,786
 1 9,844
 1 9,861
 1 9,861)
 1 9,895
 1 9,9-(dodecane-1,12-diyl)bis(2-[(11)c]methyl-9h-pyrido[3,4-b]indol-2-ium)iodide
 1 9,9-(nonane-1,9-diyl)bis(2-[(11)c]methyl-9h-pyrido[3,4-b]indol-2-ium)iodide
 1 9,9-(pentane-1,5-diyl)bis(2-[(11)c]methyl-9h-pyrido[3,4-b]indol-2-ium)iodide
 1 9-

1 9-(dicyano-vinyl)julolidine
 1 9-,
 1 9-10
 1 9-11)
 3 9-12
 2 9-12-months-old
 1 9-14/33
 1 9-15
 2 9-15]
 1 9-17
 4 9-amino-1,2,3,4-tetrahydroacridine
 1 9-amino-1,2,3,4-tetrahydroaminoacridine
 1 9-aminoacridine
 1 9-aryl(heteroaryl)-n-methyl-9,10-dihydroacridines
 1 9-aryl(heteroaryl)-n-methyl-acridinium
 1 9-exclusive
 1 9-fluorenylmethoxycarbonyl
 1 9-fluorenylmethyl
 1 9-fluorenylmethyloxycarbonyl
 1 9-fluoropropyl-(+)-dihydratetrabenazine
 2 9-fold
 1 9-fold),
 1 9-heterocyclic
 1 9-inclusive
 1 9-item
 5 9-month
 12 9-month-old
 1 9-months
 9 9-oh
 2 9-week
 5 9-year
 8 9.
 6 9.0
 1 9.0%
 1 9.0%)
 2 9.0%,
 1 9.0).
 1 9.0-39.7)
 1 9.021;
 1 9.03)
 1 9.03-9.35)
 1 9.04
 1 9.04)
 1 9.09
 1 9.0;
 4 9.1
 1 9.1%
 1 9.1%,

1 9.1%;
 1 9.1).
 1 9.1,
 1 9.10
 1 9.19
 2 9.1;
 1 9.1±4.4
 4 9.2
 2 9.2%
 1 9.2%/year
 1 9.2)
 1 9.2).
 1 9.2+/-1.7%
 1 9.2,
 1 9.2-13.9)
 1 9.20-21325.7)
 1 9.21±0.01
 1 9.27,
 3 9.3
 1 9.3%
 1 9.3%,
 2 9.3),
 1 9.3,
 1 9.3-60.1).
 1 9.3/mm²;
 1 9.30,
 1 9.36%
 1 9.37
 1 9.37;
 5 9.4
 2 9.4?t.
 1 9.4t
 5 9.5
 2 9.5%
 1 9.5%.
 1 9.5)
 1 9.5,
 2 9.5-immunoreactive
 1 9.5.
 1 9.500,
 1 9.52
 1 9.53).
 1 9.54),
 1 9.55
 1 9.56?E?10-9,
 1 9.5cm
 5 9.6
 2 9.6%

1 9.6%)
 1 9.62%
 1 9.62]
 1 9.63
 1 9.63,
 1 9.68
 1 9.69
 3 9.7
 3 9.7%
 1 9.7%;
 2 9.7,
 1 9.73),
 1 9.79%
 1 9.79±7.59
 1 9.7±0.1%,
 4 9.8
 3 9.8%
 1 9.8%) .
 1 9.8%,
 1 9.83-14.50)
 1 9.86,
 1 9.8±15.9t_g
 8 9.9
 3 9.9%
 1 9.9%.
 1 9.9)),
 1 9.9-98.5,
 1 9.92
 1 9.926
 1 9.94±2.14,
 1 9.98%
 2 9.9;
 2 9/10
 1 9/16)
 2 9/16),
 1 9/17
 1 9/178
 1 9/484
 1 9/a
 1 9/a>g)
 1 9/g
 108 90
 78 90%
 1 90%)
 2 90%),
 2 90%).
 9 90%,
 15 90%.

1 90%:
1 90%;
1 90%cis
2 90)
2 90+
1 90+,
1 90+.
5 90,
1 90-100nm
1 90-107
1 90-110
1 90-120
1 90-130?nm.
1 90-231
1 90-94
1 90-96%)
1 90-kda
2 90-min
1 90-minute
1 90-node
2 90-second
1 90-year-old
2 90.
3 90.0%
1 90.0%,
1 90.0+/-9.5%
1 90.00%,
1 90.1%,
1 90.16
1 90.2%
1 90.4%
1 90.41
1 90.5
1 90.5%
1 90.6%
1 90.6%,
4 90.7%
1 90.7%;
1 90.76%
1 90.8%
1 90.86
2 90.9
1 90.9%
1 90/60
1 90/endpoint
1 90/heat
4 900
2 900)

1 900-1500
1 900-compound
1 900-mm
1 9000) .
2 901
1 902
1 904
1 904)
1 904,
1 906
1 907
1 907-914 .
1 909
1 909-913;
1 90:
1 90:421-424] .
1 90;
1 90?%
4 90?min
1 90?nm .
1 90days
1 90hz
1 90ms) .
1 90s
6 90th
1 90th/99th
1 90ř,
34 91
7 91%
1 91%) .
1 91%);
4 91%,
1 91%-better
4 91%.
1 91)
1 91-180 ,
1 91-98%,
2 91-year-old
2 91 .
1 91.06%
1 91.1
2 91.2%
1 91.2%,
1 91.3%
1 91.3,
1 91.5
2 91.5%
1 91.5%.

1 91.6;
 1 91.7
 3 91.7%
 1 91.73
 1 91.74%
 1 91.8%
 2 91.8%,
 1 91.9%
 3 910
 1 911) .
 1 911,
 1 912
 1 913-918.
 1 914
 1 914,000
 1 914.
 1 915
 1 916
 2 917
 1 918
 1 919)
 23 92
 24 92%
 1 92%) .
 4 92%,
 5 92%.
 3 92%;
 2 92)
 1 92) ,
 1 92) .
 2 92,
 1 92,425
 2 92.0%
 1 92.15
 2 92.3%
 1 92.3,
 2 92.4%
 1 92.4%.
 1 92.42%
 1 92.5
 1 92.50%.
 2 92.6%
 1 92.68%
 1 92.69±1.29%,
 1 92.73±1.03%,
 1 92.78%
 1 92.78±1.51%.
 1 92.8%,

1 92.8%.
 1 92.8-127
 1 92.82%/43.61%.
 2 92.9%
 1 92.9%,
 1 920
 1 921
 2 922
 1 922-1322).
 1 926
 1 929
 1 929,983
 1 9291
 1 92:508,
 1 92;
 1 92\$9
 31 93
 23 93%
 6 93%,
 1 93%.
 1 93%;
 1 93)
 2 93),
 1 93).
 1 93,
 1 93-5p
 1 93.
 1 93.08%
 2 93.1
 1 93.1%
 1 93.17
 1 93.2%
 1 93.2%.
 1 93.2,
 1 93.28%
 1 93.3
 4 93.3%
 1 93.3%)
 1 93.3%).
 1 93.33.
 1 93.4%
 1 93.5%
 1 93.56
 1 93.75%
 1 93.77%
 1 93.8%
 1 93.8%).
 1 93.86%

1 93.93%
1 930,
1 9304
1 931
1 932
1 932,000
1 932.07
1 933
3 935
2 936
1 938
33 94
27 94%
1 94%)
2 94%),
1 94%).
4 94%,
8 94%.
1 94),
1 94).
2 94,
1 94,790
1 94-110],
1 94-97%
1 94.0%
1 94.00)
2 94.1%
1 94.14%
1 94.2
1 94.20%) .
1 94.3%
1 94.4%.
1 94.4/88.89/0.978
1 94.6%;
2 94.7%
1 94.82%
1 940
1 941
1 942
1 9435
1 944
1 945
1 945-950.
1 9453
1 9460
1 948
1 949
1 94:098701-1]

1 94ad
 71 95
 1225 95%
 1 95%)
 4 95%,
 1 95%-ci
 6 95%.
 1 95%:
 2 95%;
 1 95%?ci?=70.47-0.98,
 1 95%?ci?=71.04-1.41,
 1 95%?ci?=71.06-1.45,
 1 95%?ci?=71.24-3.18,
 33 95%ci
 3 95%ci,
 26 95%ci:
 1 95%ci:0.191-0.858)
 1 95%ci:0.217-0.758)
 1 95%ci=
 1 95%ci=0.002-1.13,
 1 95%ci=0.004-0.203,
 1 95%ci=0.23-0.62,
 1 95%ci=0.308-0.998;
 1 95%ci=0.310-0.983).
 1 95%ci=0.35-1.41;
 1 95%ci=0.36-1.45).
 1 95%ci=0.39-1.69;
 1 95%ci=0.45-0.82,
 1 95%ci=0.56-1.17;
 1 95%ci=0.61-1.18;
 1 95%ci=0.628-0.968),
 1 95%ci=0.69-1.17;
 1 95%ci=0.734-1.049)
 1 95%ci=0.826-1.149).
 1 95%ci=0.853-1.051),
 1 95%ci=1.00,
 1 95%ci=1.014-1891).
 1 95%ci=1.016-2.463).
 1 95%ci=1.017-2.906;
 1 95%ci=1.02,
 1 95%ci=1.041-1.945),
 1 95%ci=1.07,
 1 95%ci=1.07-1.12).
 1 95%ci=1.38-2.62,
 1 95%ci=2.84-4.45,
 1 95%ci?=? .81-0.96)
 1 95%ci?=? [1.001,
 1 95%cl=1.70,

1 95)
3 95,
1 95,147
1 95,578
1 95-100
1 95-105)
1 95-113,
1 95-amino-acid
1 95-year-old
2 95.
1 95.0%,
1 95.00%,
1 95.1
3 95.2%
1 95.3%
1 95.3+/-2.2%
1 95.31%
1 95.33
1 95.4%,
1 95.5%.
1 95.5%;
1 95.6
1 95.6%
1 95.66%
1 95.70%) .
1 95.8
1 95.8%
1 95.87%
1 950
1 951-958.
1 953
1 954
2 956
3 958
2 959
1 95:221-227) .
1 95th
36 96
18 96%
2 96%)
1 96%) .
1 96%,
2 96%.
2 96)
1 96) ,
1 96) .
1 96,
1 96-base

1 96-gene
1 96-week
3 96-well
1 96.00)
1 96.1%,
1 96.23%
3 96.4%
1 96.4%)
1 96.7%
1 96.75
2 96.8%
1 96.9%
1 96.93%
2 960
1 9601n,
1 962
1 964
1 964e2,
2 966
1 967)
1 969
1 96?years,
2 96h
27 97
9 97%
1 97%)
2 97%,
3 97%.
1 97%;
2 97)
2 97,
1 97,5
1 97.0%,
1 97.2%
1 97.2%,
1 97.3%
1 97.4
1 97.4%,
1 97.5%
1 97.6%
1 97.7%
1 97.7%)
1 97.7%,
1 97.7)
1 97.8%.
1 97.80%
1 97.9
1 970

1 971
1 973) .
1 973-984 .
1 974
1 974-977]
1 975
1 9761-9768] .
2 9775t>a
2 978
29 98
11 98%
2 98% .
5 98)
1 98) .
1 98 ,
1 98-
2 98-kda
1 98-week
1 98.18%
1 98.2
1 98.2%
1 98.3%
1 98.3%) .
2 98.3% ,
1 98.3 ,
2 98.4%
3 98.5%
1 98.6%
1 98.63% ,
1 98.7?ś?12.2 ;
1 98.8%)
1 98.8% ,
1 98.81%
1 98.9%
1 98.95%
2 980
2 980)
1 980-910
3 98059
1 98059) ,
1 98059 ,
2 983
2 984
1 985/680 ,
1 986
1 9861
1 988
3 989

25 99
 6 99%
 1 99%)
 1 99%),
 1 99%,
 1 99%.
 1 99%;
 2 99).
 3 99,
 1 99-aa
 1 99-aminoacid
 3 99-residue
 1 99.0
 1 99.0%
 1 99.1%
 1 99.17%
 2 99.2%
 1 99.3%
 1 99.37
 1 99.4
 1 99.53
 1 99.5:0.5;
 1 99.6%,
 1 99.65
 1 99.6?š?10.0?ťm,
 1 99.9%
 1 99.9?š?8.7;
 1 991
 2 992
 1 993
 2 994
 1 994.
 1 995
 1 9952-9961;
 2 996
 1 996),
 1 9963
 1 997
 1 998
 1 9998
 1 9998128)
 2 99m
 6 99mtc
 4 99mtc-ecd
 1 99mtc-ethyl
 2 99mtc-ethylcysteinate
 10 99mtc-exametazime
 1 99mtc-hexa-methyl-propyleneamine

2 99mtc-hexamethyl
 1 99mtc-hexamethylpropyleneamine
 10 99mtc-hmpao
 1 99mtc-spect
 1 99mtc/123i
 1 99tc-hexamethyl-propyleneamineoxime
 1 99tcm-hexamethylpropylene
 2 99tcm-hmpao
 2 99th
 1 99tm-ethyl
 1 99u41%
 1 9:
 1 9:00
 4 9;
 1 9],
 5 9a
 1 9a-d
 4 9b
 2 9c
 1 9c,
 2 9d11
 2 9d11,
 5 9d5
 1 9d5,
 1 9e
 1 9e,
 1 9f,
 1 9g
 6 9i
 1 9i,
 1 9m
 2 9m,
 1 9months
 2 9p
 1 9p.
 1 9p21.
 1 9p21.1-p12.
 2 9p21.3
 1 9p21.3.
 1 9p24,
 1 9p])
 1 9q22
 2 9q22,
 1 9q22.2
 2 9th
 1 9t_{acm}-2.
 1 9t_m),
 1 9E10(-6)

21 :
 1 :40%-64%,
 1 :r26
 10 ;
 1547 <
 1 <-0.15)
 1 <.
 1 <.00)
 1 <.00),
 2 <.000).
 2 <.0001).
 4 <.001).
 1 <.01
 1 <.013.
 2 <.05)
 2 <.05),
 1 <.10)
 1 </=
 1 </=17
 1 </=9.4
 1 <0.0001)
 1 <0.0001),
 3 <0.0001).
 1 <0.0001;
 1 <0.000;
 6 <0.001
 1 <0.001%
 5 <0.001)
 1 <0.001),
 7 <0.001).
 3 <0.001;
 1 <0.003
 1 <0.01)
 5 <0.01).
 1 <0.01;
 1 <0.04
 2 <0.05)
 4 <0.05).
 2 <0.05,
 2 <0.05;
 1 <0.065,
 2 <0.075
 1 <0.5%
 1 <0.5,
 8 <1
 1 <1%
 1 <1%).
 1 <1%.

1 <1) .
1 <1,
1 <1.33) .
1 <1.35)
1 <1.56
5 <10
1 <10(-16)
1 <100
1 <1000pg/ml)
1 <11.4
2 <12
1 <12.
1 <12.8
1 <120
1 <13) .
1 <14
1 <15
1 <17) ,
2 <192
3 <2
1 <2%
1 <2-mb
2 <20
1 <20)
1 <21
1 <24,
1 <25
2 <25,
1 <26/30)
1 <26;
1 <28
1 <2c ,
1 <2t_m
1 <3
1 <3.3
1 <3.31 .
1 <30
1 <4
1 <4.13
1 <4/10 ,
1 <410
1 <416.5
3 <5
1 <5%
2 <5,
1 <5.7% ,
4 <50
2 <50 ,

3 <6
 1 <6.5%),
 1 <60
 1 <600
 2 <61
 1 <638.5
 12 <65
 1 <65),
 1 <7
 1 <7,
 2 <7.0%
 1 <7.0%.
 2 <75
 1 <8,
 1 <80
 1 <80%.
 1 <800
 2 <85
 1 <9%
 1 <9.315??g/ml,
 1 <9.5
 1 <9.53
 3 <90
 1 <90%.
 2 <94%
 1 <<
 1 <=65
 2 <?.01).
 5 <?0.001)
 2 <?0.001),
 2 <?0.001).
 1 <?0.001,
 1 <?0.05).
 1 <?18
 1 <a>t
 1 <a>t.
 1 <ad),
 12 <or=
 2 <or=1
 2 <or=2
 1 <p-value
 3 <p>
 1 <~200
 6097 =
 1 =-0.872,
 2 =-20
 1 =-70
 1 =-70řc.

1 =.0001) .
 1 =.002) .
 1 =.005) .
 1 =.006 ,
 1 =.007) .
 1 =.01)
 1 =.016) .
 1 =.02) .
 1 =.022) .
 1 =.03) .
 1 =.04)
 1 =.04) .
 1 =.11 ;
 1 =.33 ;
 1 =.76
 1 =0 .
 1 =0.0011)
 1 =0.002) .
 1 =0.003) ,
 1 =0.004)
 1 =0.004) .
 1 =0.005) .
 1 =0.01
 1 =0.01)
 1 =0.010%
 1 =0.011) .
 1 =0.017)
 1 =0.019%
 1 =0.02 ,
 1 =0.032)
 2 =0.04)
 2 =0.04) .
 1 =0.047) .
 1 =0.05
 1 =0.05)
 1 =0.05 .
 2 =0.215
 3 =0.5
 1 =0.5) .
 1 =0.526 ,
 1 =0.66-0.93 ,
 1 =0.75)
 1 =0.778
 1 =0.825
 1 =0.83
 1 =0.900)
 1 =0.9985 .
 21 =1

1 =1%.
 1 =1),
 1 =1).
 1 =1,
 1 =1-year
 1 =1.04
 1 =1.1
 1 =1.35).
 1 =1.5).
 1 =1.8.
 1 =1.93
 1 =1/y,
 6 =10
 1 =10%
 1 =10(-6)
 1 =10(-6),
 2 =10.0
 2 =100
 1 =11.5%
 4 =12
 1 =12.8
 1 =13
 1 =13)
 1 =14)
 1 =14.11±2.1µg/ml
 2 =140
 1 =15%,
 1 =15)
 2 =15),
 1 =15,
 1 =158.37±8.7µg/ml
 3 =16
 1 =16,
 1 =160
 2 =18
 1 =18.5
 1 =18/30)
 10 =2
 1 =2)
 1 =2,
 1 =2.5?µm
 1 =2.7
 1 =2/y),
 3 =20
 1 =20%
 1 =20)
 1 =20,
 1 =20;

1 =20?ml
 1 =21)
 1 =22
 2 =24)
 1 =24.
 2 =25
 1 =25,
 1 =25.0
 1 =26/30) .
 1 =27
 2 =27,
 1 =27.5
 8 =3
 1 =3)
 1 =3-point
 2 =3.
 1 =3.106,
 1 =3.10;
 1 =3.5
 1 =3.76
 3 =30
 1 =30%
 1 =30,
 1 =30.0
 2 =300
 1 =35
 3 =36
 1 =3?points
 4 =4
 1 =4%
 1 =4)
 2 =4-point
 1 =4.
 1 =4.5
 1 =4/yr,
 1 =40%,
 2 =400
 1 =45
 1 =45years
 1 =47.9%;
 6 =5
 3 =5,
 1 =5.32±0.8tg/ml
 1 =5.35) .
 1 =5/15
 11 =50
 1 =50%
 1 =50.

2 =54
 4 =55
 1 =55.1%;
 1 =59
 1 =5fmol/mg
 12 =6
 1 =6,
 1 =6.
 1 =6.5%]
 1 =6.9,
 17 =60
 1 =60%
 1 =60.0%;
 1 =62.9±9.3
 1 =6400
 31 =65
 1 =65)
 1 =65.
 1 =65years)
 1 =66.6%
 1 =68
 1 =68.
 1 =68nmol/l).
 2 =7
 2 =7.0%
 1 =7.0%),
 3 =70
 1 =70%,
 1 =709),
 1 =72.7±7.4
 1 =72.7±9.9
 4 =75
 1 =75%,
 1 =75.
 2 =8
 1 =8)
 1 =8.
 2 =80
 1 =80%)
 1 =83
 6 =85
 1 =85%)
 1 =85),
 1 =89.
 1 =9
 2 =9).
 2 =9/15
 9 =90

```

1 =90-year
1 =90-year-old
2 =95
1 =?
1 =?-0.16
1 =?-0.55,
1 =?-0.93
1 =?.59).
1 =?0.004).
1 =?0.01,
1 =?0.021)
2 =?0.05
1 =?0.08).
1 =?0.991).
1 =?1
1 =?2.99,
1 =as
1 =csf/serum)
1 =iii.
3 =p<
1 =with
275 >
3 >/=
1 >/=12
1 >/=12.9
2 >/=65
5 >0
1 >0)
1 >0,
1 >0.05).
1 >0.0779)
1 >0.333).
1 >0.5).
1 >0.58,
1 >0.6.
1 >0.7
1 >0.70.
1 >0.85).
1 >0.910).
15 >1
1 >1)
4 >1,
1 >1.1
1 >1.2,
1 >1.42),
1 >1.5
1 >1.56
1 >1.57,

```


1 >1.69,
1 >10
1 >100%
1 >100,000
1 >100-fold
1 >1000
1 >1000-fold
1 >1008
1 >12
1 >150
1 >15;
2 >18
1 >180
3 >2
2 >2,000
1 >2,500
4 >2-fold
1 >2.7
4 >20
2 >20)
1 >20) .
1 >200
1 >21
1 >220
1 >23
1 >23/30)
1 >24)
1 >24?h
1 >28
1 >288.94
1 >296.5
2 >3
1 >3) .
1 >3.3,
3 >3.31
1 >30%) .
1 >30),
1 >30-fold.
2 >35
1 >36
2 >4
2 >4-fold
1 >4.
1 >4/yr;
2 >40
1 >40%
1 >40,000
1 >49

1 >49.
 1 >49;
 1 >4c
 4 >5
 1 >5-fold
 5 >50%
 4 >500
 1 >53
 1 >53.65??g/ml
 1 >56.5
 4 >6
 5 >60
 3 >60%
 1 >60%.
 6 >65
 1 >65),
 1 >65yo;
 1 >7.
 1 >70
 1 >70)
 1 >70?%
 4 >75
 4 >75%
 2 >75%:
 1 >75(th)
 1 >76.9%
 1 >79.5%
 2 >8
 1 >80
 3 >80%
 1 >82%
 1 >85
 1 >85%
 1 >85?years
 1 >88
 1 >9);
 1 >9.
 5 >90%
 1 >90-year-old
 1 >95%,
 1 >98
 1 >98%
 2 >99%
 1 >99%).
 3 >99%,
 4 >>
 1 >?0.8),
 1 >ad,

1 >c-(17)ouúúh-(15)n
1 >e2).
1 >e3
1 >mao
5 >or=
1 >or=1.0
1 >or=12
1 >or=14
1 >or=15,
7 >or=2
1 >or=20
1 >or=20).
1 >or=21
2 >or=65
2 >or=85
1 >or=85%
1 >sv-ppa,
48 ?
8 ?(2)
1 ?(2)(4)=185.25;
1 ?(2)p
1 ?(c)
1 ?(p)2?=?0.019-0.047).
1 ?(t2-t0)when
1 ?)
1 ?),
4 ?,
2 ?-
1 ?-,
1 ?-0.14,
7 ?-3
1 ?-3)
2 ?-amino
12 ?-aminobutyric
1 ?-band
1 ?-byproducts
4 ?-cleavage
1 ?-cleavage,
1 ?-cleavages
1 ?-counting
1 ?-cut
1 ?-cyclodextrin,
1 ?-dna,
3 ?-ear-containing
2 ?-enolase,
1 ?-glycosylated
3 ?-gsh
1 ?-gsh,

1 ?-gsh-treated
1 ?-immunoglobulin).
5 ?-ketoaldehyde
1 ?-ketoaldehydes
2 ?-lactam
3 ?-mangostin
1 ?-oscillations
1 ?-scan.
354 ?-secretase
3 ?-secretase)
9 ?-secretase,
2 ?-secretase-associated
4 ?-secretase-associating
1 ?-secretase-catalyzed
2 ?-secretase-dependent
1 ?-secretase-dependent,
1 ?-secretase-in
1 ?-secretase-independent
6 ?-secretase-mediated
25 ?-secretase.
1 ?-secretase/mao-b
1 ?-secretase/substrate
1 ?-secretase;
15 ?-secretases
6 ?-secretases,
16 ?-secretases.
1 ?-shedding
1 ?-syn
3 ?-synuclein
1 ?-terpinene,
1 ?-tubulin,
3 ?.
1 ?/?
1 ?0.0001)
1 ?0.0001).
2 ?0.001),
4 ?0.001).
1 ?0.001;
1 ?0.0043
1 ?0.005,
1 ?0.01).
1 ?0.010,
1 ?0.02),
1 ?0.05
1 ?0.05).
1 ?0.1).
1 ?10).
1 ?100)

3 ?1d
 14 ?2
 1 ?2,
 1 ?2,3d
 1 ?2,3d)
 1 ?2-gaba(a)-receptor
 1 ?2.86E10-16).
 1 ?2/?2
 1 ?2/?3
 1 ?2/?3)
 1 ?2/?3,
 1 ?2/?4);
 1 ?2=19.26,
 1 ?2=35.68,
 1 ?2?=172.3,
 2 ?3
 1 ?3,
 6 ?3-pufa
 7 ?3/4
 1 ?3/4-associated
 3 ?3/?3
 1 ?3/?3)
 1 ?3/?4,
 127 ?4
 2 ?4)
 3 ?4+
 3 ?4,
 1 ?4-
 1 ?4-)
 1 ?4-).
 1 ?4-carriers,
 1 ?4-in
 1 ?4-negative
 1 ?4-positive
 3 ?4/?4
 1 ?4/?4)
 1 ?4]
 1 ?5.06
 1 ?60
 1 ?65%).
 1 ?71-82
 1 ?72%
 1 ?80%).
 2 ?89%
 1 ?9-tetrahydrocannabinol
 1 ?9-thc
 1 ?94%)
 1 ?<0.033).

2 ?=
 1 ?=0.44).
 1 ?=0.88,?=0.87
 1 ?=0.99)
 1 ?=3.67,
 6 ?=?
 1 ?=?-0.62,
 1 ?=?-0.73,
 1 ?=?0%,
 1 ?=?0.14;
 1 ?=?0.15)
 1 ?=?1.02,
 1 ?=?1.7,
 1 ?=?1.93
 1 ?=?6.26,
 1 ?=?7.6?pm
 1 ?=?85%,
 1 ?=?89.9?nm
 1 ??=?0.456,
 1 ??=?0.780,
 1 ???2027).
 1 ???681,
 1 ??c(t)
 1 ??of
 1 ??p
 1 ??p?<?.01
 6 ?b
 2 ?b.
 4 ?bm
 2 ?bm.
 1 ?bp65
 1 ?brillary
 3 ?cn
 1 ?cn-aa48
 1 ?cn.
 1 ?d
 1 ?d,
 1 ?d.
 1 ?ds
 1 ?e,
 4 ?e9
 2 ?e9)
 1 ?em,
 1 ?exon9
 1 ?flsa
 2 ?fosb
 1 ?fosb,
 1 ?fosb-mediated

4 ?fs
 1 ?fs,
 1 ?fs=? (48
 2 ?g
 1 ?g25,
 4 ?g?
 2 ?hela
 2 ?hz)
 13 ?k280
 1 ?k280).
 1 ?m.
 1 ?mmse,
 1 ?npi
 1 ?p35.
 2 ?p35ki
 3 ?pkc
 1 ?pkc-gfp
 2 ?pkc-gfp,
 1 ?pkc.
 3 ?syn
 1 ?syn,
 1 ?that
 1 ?š
 2 ?š1
 12 ?
 1 ?-induced
 1 ?1-40
 1 ?1-42
 1 ?42
 2 ?pps
 1 @cur/cq
 1 [
 1 [(+/-)-exo-2-(2-[18f]
 1 [(-0.96)-(-0.23)]),
 1 [(-4.45)-(-0.66)]).
 1 [(0.0001)-(0.005)]).
 1 [(0.002)-(0.20)]).
 1 [(0.16)-(0.59)]),
 1 [(0.31)-(0.93)]
 1 [(0.48)-(0.84)]).
 4 [(11)c]
 4 [(11)c](r)pk11195
 1 [(11)c](r)pk11195,
 3 [(11)c]-l-deprenyl
 1 [(11)c]-l-deprenyl,
 1 [(11)c]-pib
 1 [(11)c]-pittsburgh
 1 [(11)c]2--carbomethoxy-3-(4-fluorophenyl)

2 [(11)c]5
 1 [(11)c]6-oh-bta-1),
 3 [(11)c]azd2184
 3 [(11)c]azd2995
 1 [(11)c]azd2995.
 2 [(11)c]bf-227
 1 [(11)c]bf-227,
 1 [(11)c]ch(3)i
 1 [(11)c]ch(3)otf
 2 [(11)c]co(2)
 1 [(11)c]j147
 1 [(11)c]mei),
 5 [(11)c]mpdx
 1 [(11)c]n-methyl
 7 [(11)c]nml
 43 [(11)c]pib
 3 [(11)c]pib,
 2 [(11)c]pib-amyloid
 1 [(11)c]pib-negative
 1 [(11)c]pib-positive
 1 [(11)c]pib-positive)
 1 [(11)c]pib.
 5 [(11)c]pittsburgh
 3 [(11)c]rac
 1 [(11)c]raclopride
 2 [(11)c]sa4503
 1 [(11)c]sa4503.
 1 [(11)c]st1859
 3 [(123)i]5ia-spect
 1 [(125)i]-(e)-3-(1h-indol-5-yl)-1-(4-iodophenyl)prop-2-en-1-one,
 1 [(125)i]-labeled
 1 [(125)i]12,
 1 [(125)i]13,
 1 [(125)i]14,
 1 [(125)i]15
 1 [(125)i]4
 1 [(125)i]4,
 1 [(125)i]a-bungarotoxin
 1 [(125)i]bob-4
 1 [(125)i]cgp64213
 1 [(125)i]cgp71872
 1 [(125)i]impy
 1 [(125)i]impy.
 2 [(14)c]acetate
 5 [(18)f]
 1 [(18)f],
 1 [(18)f]-2-fluoro-2-deoxy-d-glucose
 4 [(18)f]-av-45

1 [(18)f]-av-45.
2 [(18)f]-av45
1 [(18)f]-av45,
6 [(18)f]-bf227
4 [(18)f]-fdg
2 [(18)f]-florbetaben
1 [(18)f]-florbetapir
2 [(18)f]-fluorodeoxyglucose
1 [(18)f]-fluorodeoxyglucose-positron
1 [(18)f]-fluorodesoxyglucose
2 [(18)f]14
2 [(18)f]17
1 [(18)f]17,
1 [(18)f]5,
2 [(18)f]8
5 [(18)f]av-133
11 [(18)f]av-45
1 [(18)f]deuteroaltanserine
4 [(18)f]fbb
1 [(18)f]fbb,
4 [(18)f]fddnp
23 [(18)f]fdg
1 [(18)f]fdg.
1 [(18)f]florbetapir,
1 [(18)f]fludeoxyglucose-positron
2 [(18)f]fluoride
1 [(18)f]fluorination,
1 [(18)f]fluoro-2-deoxy-d:
1 [(18)f]fluoro-deoxyglucose
3 [(18)f]fluorodeoxyglucose
1 [(18)f]flurodeoxyglucose
2 [(18)f]fpybf-1
2 [(18)f]mk-3328
2 [(18)f]mppf
7 [(18)f]t807
1 [(18)f]t807,
3 [(18)f]t808
6 [(18)f]thk5317
1 [(18)f]thk5317,
1 [(18)f]thk5317-pet
1 [(2r,3r)-5,7-dihydroxy-2-(3,4,5-trihydroxyphenyl)-3,4-dihydro-2h-1-benzopyran-3-y
1 [(3)h](r)-alpha-methylhistamine
1 [(3)h]1a
4 [(3)h]ach
6 [(3)h]azd2184
1 [(3)h]azd2995
1 [(3)h]bdmc
1 [(3)h]cgp27492,

1 [(3)h]cgp54626,
1 [(3)h]cgp5699,
1 [(3)h]cgp62349.
1 [(3)h]choline,
1 [(3)h]dizocilpine
1 [(3)h]ly354740,
1 [(3)h]nicotine
5 [(3)h]pib
1 [(3)h]quinuclidinylbenzilate.
1 [(3)h]sr141716a
1 [(35)s]gtp?s
1 [(8.39±3.85)years
1 [(89)zr]-desferal
4 [(89)zr]-df-bz-jrf/an/25
1 [(89)zr]-labeled
1 [(99m)tc]17
1 [(chi(2)
3 [(n-propargyl)-(3r)
1 [(n=?91)
1 [(s)-nife].
1 [(t(6)=3.05,
1 [(t(6)=3.57,
1 [*oh]
1 [-0.062,
1 [-0.3315
1 [-0.38
1 [-0.40,
1 [-0.41,
1 [-0.50
1 [-0.58,
1 [-0.63,
1 [-0.69,
1 [-0.71,
1 [-0.91,
1 [-0.95
1 [-1.0;
1 [-1.12
1 [-14.00,
1 [-16.64,
1 [-2.64%
1 [-22.221,
1 [-491a-427c]
1 [-7.6
1 [.32,
1 [.351-.885],
1 [.4.07-4.12]),
1 [.401-.888],
1 [.68,

1 [.76,
1 [.79,
1 [0,
1 [0.
1 [0.00-0.02],
1 [0.0003],
1 [0.0019-0.0067])).
1 [0.004],
1 [0.014]
1 [0.014];
1 [0.015-0.944],
1 [0.01],
1 [0.01];
1 [0.030];
1 [0.03];
1 [0.042];
1 [0.049];
1 [0.05,
1 [0.055];
1 [0.06-0.30],
1 [0.061];
1 [0.08,
1 [0.10],
1 [0.128];
1 [0.14,
1 [0.152];
1 [0.15]
1 [0.15],
1 [0.166-0.901])).
1 [0.17-0.67])).
1 [0.178]
1 [0.180];
1 [0.187]
1 [0.2%])).
1 [0.215];
1 [0.22
1 [0.23-0.98])
1 [0.28];
1 [0.3-1.0]
1 [0.300-0.953])
1 [0.35-0.95];
1 [0.36-0.77];
1 [0.37,
1 [0.37];
1 [0.38-0.65])
1 [0.39-1.33])
1 [0.4-1.0])
1 [0.40-0.60])

1 [0.46-2.29],
 1 [0.46];
 1 [0.5-1.0];
 1 [0.5-2.0].
 1 [0.5-2.8]
 1 [0.50];
 1 [0.55];
 1 [0.593,
 2 [0.5]
 1 [0.60,
 1 [0.60-0.92])
 1 [0.60-0.92]),
 1 [0.61-0.96]).
 1 [0.65],
 1 [0.69
 1 [0.69,
 1 [0.69-0.98])
 1 [0.6]
 1 [0.72-1.00])
 1 [0.74-0.88],
 1 [0.77-1.86],
 1 [0.78,
 1 [0.78-0.86])
 1 [0.78-1.60],
 1 [0.8
 1 [0.8-1.2]).
 1 [0.82,
 1 [0.8];
 1 [0.91,
 1 [0.91-1.29])
 1 [0.92-1.28],
 1 [0.95,
 1 [0.96-0.98])
 1 [0.96-3.95],
 1 [0.98-1.01]).
 2 [0.9];
 1 [1,
 1 [1,2-a]azepine-5,14,16-triones
 1 [1,2].
 2 [1,6-13c2]glucose
 1 [1,8]-naphthyridine
 1 [1-14c]eicosapentaenoic
 1 [1-2
 1 [1-2]
 1 [1-40],
 1 [1-42]).
 1 [1-4],
 1 [1-4].

1 [1.0
 1 [1.0-2.7]
 1 [1.00-1.44])).
 1 [1.003-1.028])
 1 [1.004-1.032])
 1 [1.008-
 1 [1.011-1.086])).
 1 [1.012-19.08];
 1 [1.03-2.06]
 1 [1.03-2.41],
 1 [1.03-2.68]);
 1 [1.03-3.86])).
 1 [1.05-1.07]
 1 [1.05-1.49]
 1 [1.06-1.32],
 1 [1.06-1.49],
 1 [1.06-3.34])
 1 [1.06-5.01],
 1 [1.06-5.18])
 1 [1.07-1.11]
 1 [1.07-1.50]),
 1 [1.072-20.29])
 1 [1.08-1.18];
 1 [1.08-1.62])
 1 [1.09-1.52];
 1 [1.09-4.38],
 1 [1.098-8.922]
 1 [1.1-2.0]),
 1 [1.10-62.3])
 1 [1.11-1.72]),
 1 [1.11-2.19]
 1 [1.12-1.20]
 1 [1.13-1.21]
 1 [1.14,
 2 [1.15,
 1 [1.15-1.34])
 1 [1.15-1.38],
 1 [1.15-1.70];
 1 [1.16-1.36]
 1 [1.16-2.64],
 1 [1.18-2.30],
 1 [1.19-2.13])
 1 [1.2-4.4]),
 1 [1.22-1.41])).
 1 [1.227-10.334],
 1 [1.27-2.91])).
 1 [1.297-9.082];
 1 [1.30-1.33];

1 [1.32-2.61],
1 [1.33,
1 [1.34-1.84]
1 [1.40-2.98],
1 [1.41-2.31],
1 [1.45-1.48])).
1 [1.480-
1 [1.5-2.3]);
1 [1.509,
1 [1.58,
1 [1.58-3.86],
1 [1.6
1 [1.6%])).
1 [1.61-8.47])).
1 [1.63];
1 [1.65];
1 [1.68,
1 [1.6]
1 [1.72-1.75])).
1 [1.8
1 [1.85-3.18],
1 [1.93-6.31],
1 [1.98,
4 [10
1 [10.4]
1 [10.5
1 [10.6%;
1 [100
2 [100%]
1 [10];
1 [114.79
4 [11c]
2 [11c] (r)-pk11195
1 [11c] (r)pk11195,
4 [11c] (r)pk11195-pet
3 [11c]-(r)-3
1 [11c]-(r)-pk11195,
1 [11c]-acetoacetate
1 [11c]-l-deprenyl-d2.
1 [11c]-labeled
5 [11c]-pib
1 [11c]-pib.
1 [11c]-pittsburgh
1 [11c] 2-(4-methylaminophenyl)-6-hydroxy-benzothiazole,
6 [11c]beta-cft
1 [11c]bf-227
1 [11c]bf-227-pet
1 [11c]ch3i

2 [11c]ch3otf
 2 [11c]co2
 2 [11c]ded
 1 [11c]ded,
 3 [11c]dtbz
 1 [11c]methyl
 1 [11c]mpdx
 1 [11c]n-methyl-4-piperidyl-acetate
 7 [11c]ne40
 1 [11c]pbr28
 4 [11c]pbt2
 23 [11c]pib
 6 [11c]pib-pet
 2 [11c]pib-pet,
 3 [11c]pittsburgh
 1 [11c]pk11195
 1 [12]
 1 [12-17] .
 1 [123i]-n-omega-fluoropropyl-2beta-carbomethoxy-3beta-(4-iodophenyl)
 1 [123i]impy,
 1 [123i]iodoamphetamine
 3 [123i]z-iqnp
 1 [125i]
 1 [125i]-a
 1 [125i]-sapprec.
 2 [125i]4e
 1 [125i]4e.
 2 [125i]5k
 1 [125i]epidepride
 2 [125i]z-iqnp
 1 [12]
 1 [12] .
 1 [135
 1 [13c-3-methyl]
 1 [14%])
 1 [14%]) .
 1 [14.67;
 1 [14.82-20.88];
 1 [141
 1 [147.6,
 1 [14c]-apo
 1 [14c]-sucrose
 1 [14c]-sucrose.
 1 [14c]2-deoxyglucose
 1 [14c]gts-21
 1 [15
 1 [156.1,
 1 [15] .

1 [15]h2o
 1 [166
 1 [176
 6 [18
 1 [18%]
 1 [185
 1 [1860.5ng/ml
 1 [18]
 1 [18],
 1 [18f
 10 [18f]
 2 [18f]-2-fluoro-2-deoxy-d-glucose
 9 [18f]-av-1451
 1 [18f]-av45-pet
 2 [18f]-fdg-pet
 2 [18f]-fdg-pet.
 1 [18f]-florbetaben
 1 [18f]-fluoro-2-deoxyglucose
 1 [18f]-fluoro-ethyl-tyrosine
 3 [18f]-fluorodeoxyglucose
 1 [18f]-fluorodeoxyglucose-pet/mri
 4 [18f]-ind1
 1 [18f]-ind1,
 3 [18f]-thk5351
 2 [18f]12a-d
 1 [18f]2-(6-fluoropyridin-3-yl)pyrrolo[2,3-b:4,5-c]dipyridine
 1 [18f]2-fluoro-2-deoxy-d-glucose
 1 [18f]2-fluoro-2-deoxy-d-glucose.
 1 [18f]2-fluorodeoxyglucose
 1 [18f]2fa
 1 [18f]2fa-85380
 2 [18f]altanserine
 6 [18f]av-1451
 4 [18f]av1451
 2 [18f]av1451-pet
 1 [18f]av1451-pet,
 3 [18f]av45
 2 [18f]fbb
 1 [18f]fbb)
 20 [18f]fdg
 1 [18f]fdg,
 7 [18f]fdg-pet
 1 [18f]fdg-pet,
 1 [18f]fdg-pet-scan
 2 [18f]feppa
 2 [18f]florbetaben
 10 [18f]florbetapir
 1 [18f]florbetapir-pet)

2 [18f]flortaucipir
 1 [18f]fluoride
 1 [18f]fluorodeoxy-glucose
 13 [18f]fluorodeoxyglucose
 1 [18f]fluorodeoxyglucose,
 1 [18f]fluorodeoxyglucose-pet
 1 [18f]fluorodeoxyglucose-pet,
 4 [18f]flutemetamol
 2 [18f]ge-180
 1 [18f]ge-180-pet
 3 [18f]ge180
 1 [18f]pbr06.
 1 [18f]pbr111
 3 [18f]thk-5117
 7 [18f]thk5317
 9 [18f]thk5351
 1 [18f]thk5351,
 1 [18ffdg
 1 [1941.0]
 1 [1995]
 4 [1]
 2 [1]).
 1 [1],
 7 [1].
 1 [1a,25(oh)2d3].
 2 [2
 1 [2%
 1 [2,3-b]
 1 [2,3-b] [1,4]benzodiazepin-6-ones
 1 [2-13c]acetate.
 1 [2.0-5.0],
 1 [2.09-25.06],
 1 [2.1-4.9]);
 1 [2.1-5.1]).
 1 [2.12-4.79];
 1 [2.27,
 1 [2.3-5.8]
 1 [2.35-6.40]
 1 [2.3]
 1 [2.59-122.80]
 1 [2.8%],
 1 [2.993,
 1 [20-30],
 1 [225
 1 [2250
 1 [247
 1 [25%];
 1 [25-75th

1 [25.2%]
1 [253
1 [26,27] .
1 [26.5%]
1 [269.7,
2 [27
1 [27.7%]
1 [28.62,
1 [28]
1 [29.7%]
1 [29] .
1 [2]) .
4 [2] .
1 [2] . [...].
1 [2];
4 [3
1 [3,
2 [3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium
1 [3-([1-dimethylaminoethyl)-phenol]),
1 [3-(benzyl(isopropyl)amino)-1-(naphthalen-2-yl)propan-1-one]
1 [3-utr]
1 [3.0%],
1 [3.0-5.0]
1 [3.3-6.2],
1 [3.3]
1 [3.50-7.33]
1 [3.5]
1 [3.6-9.4],
1 [3.60-14.59]) .
1 [3.7]
1 [3.8
1 [30
1 [31
1 [31,32] .
1 [31.8%]
1 [31.9%]
1 [32p]-labeled
1 [32p]8n3gtp
1 [348.0,
1 [35.9
1 [35/42]
1 [35s]-labeled
1 [35s]-methionine
1 [35s]cysteine.
3 [35s]methionine
1 [39.3%];
2 [3],
1 [3] .

1 [3d
 2 [3h]
 1 [3h](-)nicotine
 2 [3h](-)nicotine,
 1 [3h]-(+/-)-epibatidine
 1 [3h]-choline
 3 [3h]-epi
 1 [3h]-ligand
 1 [3h]8-cyclopentyl-1
 1 [3h]ach
 1 [3h]a1
 1 [3h]camp
 1 [3h]cholesterol
 2 [3h]cytisine,
 1 [3h]cytisine.
 1 [3h]dasb
 1 [3h]dizocilpine
 6 [3h]epibatidine
 1 [3h]epibatidine,
 1 [3h]etorphine
 7 [3h]forskolin
 1 [3h]galactose
 1 [3h]idazoxan
 1 [3h]imperatorin
 1 [3h]inositol(1,4,5)-trisphosphate
 1 [3h]inositol(1,4,5)trisphosphate
 1 [3h]inositol-1,4,5-trisphosphate
 1 [3h]ins(1,4,5)p3
 6 [3h]ip3
 1 [3h]ip3,
 3 [3h]ip4
 3 [3h]isradipine
 1 [3h]mk-801
 3 [3h]pdbu
 1 [3h]phorbol
 1 [3h]qnb
 1 [3h]qnb.
 1 [3h]sch
 1 [3h]tiagabine
 1 [3h]tiagabine.
 5 [3h]vesamicol
 1 [3m:
 1 [3r
 1 [4%])
 1 [4,3-b]
 1 [4,5-b]quinoline-2(1h)-thiones
 1 [4,5-d]
 1 [4-hydroxy-2-nonenal

```

1 [4.0]
1 [4.3-6.3]
1 [4.3])
1 [4.6-18.9]
1 [4.8]
1 [4.8]),
1 [40.4%]
1 [400x]
1 [41.5%]
1 [42
1 [45-55],
1 [45.5%]
1 [46,xx,rec(21)dup
1 [47%]
1 [47.19±15.11?mo
1 [48%)] .
2 [48%]
1 [48%)] .
1 [49%)]
1 [49-1038)] .
1 [49.1%],
1 [4]
1 [4],
1 [4] .
1 [4];
1 [4fe-
1 [4fe-4s]
1 [5
1 [5,
1 [5-ht2ar
1 [5.0]
2 [5.1]
1 [5.3]
1 [5.52±5.36
1 [5.58,
1 [5.65-15.05]
1 [5.99]
1 [5.9]
1 [50%)]
1 [50.45%)]
1 [50.7%]
1 [51%]
1 [51.43%]
1 [51.6%]
1 [523-1]:
1 [523-s]:
1 [523-v1]:
1 [53.13%)]

```

```

1 [54.0%]
1 [56.5%]
1 [58.5%]
1 [59.5%]),
1 [5]
2 [5] .
1 [5];
1 [5hmc])
1 [5mc])
1 [6.05]
2 [6.0]
1 [6.1]
1 [6.39-6.48]),
2 [6.3]
1 [6.9]
1 [60
1 [60]fullerene
1 [63-74])
1 [63-74]),
1 [63-90]).
1 [64
1 [64,102] .
1 [64.3%])
1 [64±8
1 [65.4%];
1 [67
1 [68
1 [68%;
1 [6]
1 [6] .
1 [6]]) .
1 [7,
1 [7.02]
1 [7.0]
1 [7.1]
1 [7.2]
1 [7.36]
2 [7.7]
1 [7.86]
1 [7.9]
1 [70-90])
1 [71.0%];
1 [74.2%]
1 [750
1 [76%]),
1 [76.4
1 [76br]brqnt,
1 [79.31%]),

```

```

1 [7:
4 [7]
1 [8.40]
1 [8.73]
1 [8.7]
1 [80%];
1 [87%])
2 [8]
1 [9-11].
1 [9.23];
1 [9.54]
1 [9.56];
1 [9.5]
1 [94,139])
86 [95%
2 [95%ci
1 [95%ci])
1 [9];
3 [<60
1 [=2]
1 [=3]
1 [>/=410
1 [?(2)]=7.25,
1 [?2?= ?1,152
1 [?2?= ?543
1 [a
1 [a.l.
1 [a7-nicotnic
1 [a]
1 [a],
1 [aa]
1 [abbey
1 [abeta(1-40)]
1 [abeta(1-42)],
1 [abeta(25-35)]
1 [abeta40]
1 [abeta42]),
2 [abeta]
3 [acta
4 [ad
1 [ad,
7 [ad]
2 [ad])
4 [ad],
2 [ad];
1 [adas-cog/11]
1 [adas-cog]
1 [adas-cog]).

```

1 [adas-cog],
1 [adcoms]),
1 [adcs-adl]),
1 [adcs-cgic]),
2 [adjusted
1 [adl],
1 [adni-go])
1 [adni2]
1 [adni],
1 [adp-ribose]
1 [after
2 [age
1 [age?=?71.5
1 [age?=?72.6
1 [age?=?73.1
1 [age?=?74.7
2 [agnew,
2 [ahr]
1 [ahr]?=?1.80,
1 [ahx35]abeta-(25-35)-amide
1 [alanine
1 [all
2 [alpha
1 [als,
1 [alvin])
4 [alzheimers
2 [amci],
2 [amnestic
1 [amygdala
3 [amyloid
1 [amyloid-1-42
1 [amyloids,
1 [amyotrophic
1 [ancova]
2 [ancova])
1 [annexin-v,
3 [aor]
1 [apo(a)],
1 [apoe
1 [apoe]
1 [apolipoprotein
1 [app((18-119)),
1 [app-sl
1 [app])
1 [appl
1 [approximate
1 [appswe/ps1de9](+/-)/rap(+/-)
2 [area

```

1 [atypical
1 [auc
2 [auc]
1 [auc]?=?0.872
1 [auditory
1 [a
1 [a(25-35)].
1 [a1-42]
1 [a42]),
1 [a42],
2 [a]
3 [b
1 [b6.cg-tg(appswe,
1 [b]
1 [b],
1 [b]?=?-0.50
2 [ba]
1 [bace-1]),
1 [baseline
1 [bbb]
1 [behavioral
1 [behl,
1 [beta-site
1 [bis(7)-tacrine],
1 [bmi]
1 [bp]?=?1.3?E?10-3)
1 [bpnd])
1 [bvftd]
1 [by
1 [c
1 [c(12)h(25)(ch(3))(2)n(ch(2))(6)n(ch(3))(2)c(12)h(25)]br(2)
1 [c-11]pib
1 [c-11]pibs
1 [c11]
1 [c]
5 [c]pib
1 [ca(++)](i),
4 [ca(2+)](i)
2 [ca(2+)]i
1 [ca++]i
1 [ca2+
2 [ca2+]
1 [ca2+],
14 [ca2+]i
3 [ca2+]i,
2 [ca2+]i.
1 [ca2+]int
1 [caa])

```


1 [cadasil],
1 [cadd]
1 [camara,
1 [catechins,
1 [cbs]),
6 [cdr]
1 [cdr],
1 [cdt])
2 [cerad-k
1 [cerad]
1 [ces-d]).
1 [cgbrs]
1 [cheis])
2 [chromosome
1 [ci,
3 [ci:
39 [ci]
1 [ci])
16 [ci],
16 [ci]:
1 [ci]=0.368-0.859,
1 [ci]=1.68-3.07).
1 [ci]?=?0.34-0.93)
1 [ci]?=?1.08,
1 [ci]?=?1.36?~?2.21,
1 [ci]?=?1.42-1.89)
1 [ci]?=?2.5-2.8).
1 [ci]?=?[0.903,
1 [cibic-plus],
6 [clinical
1 [cms-anhedonic
2 [cn],
1 [cnt],
1 [cnt];
1 [co-occurring
1 [cobb,
1 [cognitive
1 [compared
1 [conditioned
1 [control
1 [controls]),
1 [controls]).
1 [controls],
1 [corrected]
1 [correction
2 [corresponds
1 [cortical
1 [cpg] (m)-[ca] (n)

1 [crude
1 [csdd]
1 [cshr]
1 [ct],
1 [ctoni]).
1 [ctt]).
1 [cu(ii)
1 [cu-(ii)-orotate-dihydrate;
1 [cu],
1 [cuii(nkb)2]
1 [cv]).
1 [cxcl-10],
1 [cépidc]).
1 [d.
1 [d.f.]=2,
1 [d]
1 [d])
1 [d],
1 [davis,
1 [decrease
1 [decreased
1 [deg]
1 [dementia/disease?]
1 [df]
1 [dlb]
1 [dlbd],
1 [dota-caged
1 [ds-dat]),
1 [ds].
1 [dti])
1 [dv])
1 [e.c.
4 [e.g.
3 [e.g.,
1 [e.h.
4 [e318g]
1 [e]
1 [e],
1 [ead,
1 [early
1 [ease-ad]).
1 [ecf])
1 [ed(50)
2 [effect
1 [el-agnaf,
1 [emulsified
1 [end-of-life,
1 [enos]

```

1 [entorhinal
1 [eoad])).
1 [expression
2 [f
1 [f(1,15)
1 [f(1,17)
1 [f(1,77)=124.29;
1 [f(2,39)=12.49,
1 [f(2,46)=4.7,
1 [f(2,48)=4.6,
1 [f(2,?376)=603.547;
1 [f(2,?376)=7.905,
1 [f(3,102)=7.39,
1 [f(3,77)=4.98;
1 [f(4,
1 [f(4,99)=23.12,
7 [f-18]-av-1451
1 [f-18]-av-1451,
1 [f-18]-fluorodeoxyglucose
1 [f-18]-t807,
1 [f-18]-t807.
1 [f18]fluorodeoxyglucose
1 [f]
1 [f],
1 [f]-fluorodeoxyglucose
1 [f]-flutemetamol
1 [f]-flutemetamol.
4 [f]-thk5351
5 [f]fddnp
1 [fa])
1 [fa],
1 [fab])
1 [fab])).
1 [factor
1 [false
1 [fast]
2 [fcsrt])
1 [fe])
1 [figurre:
1 [fils]),
1 [flood,
1 [florbetapir]),
1 [flortaucipir])
24 [formula:
1 [ftd],
2 [full
1 [fus]
1 [fwe])).

```

```

1 [fwe]-corrected).
2 [g]
1 [gab2],
1 [gad],
2 [gamma
1 [gamma-32p]atp
1 [gds-sf])
1 [gds]
1 [gds]),
1 [gee]
1 [geriatric
2 [glutathione
1 [gly14]-humanin
1 [gm])
1 [golm1],
1 [group]
1 [gsh]i
1 [h+]i
1 [h.m.
12 [hazard
1 [hc],
1 [hct]
1 [he,
1 [hgb])
1 [hoehn
7 [hr
15 [hr]
5 [hr],
5 [hr]:
1 [hr]=2.42
1 [hr]?=?0.464,
1 [hr]?=?0.935;
1 [hr]per
1 [hrqol],
1 [hrt])
1 [hspgs]
2 [huang,
2 [human
1 [i.e.
4 [i.e.,
1 [i]abeta40
1 [i]abeta42
1 [iadl],
1 [ic(50)
2 [ic=95%;
1 [ica])
1 [icc=0.977/0.952
1 [icc=0.979

```

2 [icc]
 1 [identification
 1 [igu+)].
 1 [igu-]
 2 [il]-1,
 1 [imaging
 2 [including
 1 [initial
 3 [interleukin
 1 [international
 8 [interquartile
 1 [iqr]
 1 [iqr],
 1 [irr]
 1 [irr]?=?2.6,
 1 [itt]),
 1 [j.
 1 [j.n.
 2 [k(d)
 1 [k+]o,
 1 [k.
 1 [k1]
 1 [ka])
 1 [kapková,
 1 [kelly,
 1 [kirschenbaum
 1 [kirschvink
 1 [kittur,
 1 [kkt;
 1 [kn]
 1 [knowlton
 1 [kuru,
 1 [kuwano
 1 [l.
 1 [lacunes,
 1 [lad,
 1 [lad])
 1 [large
 1 [latin
 1 [lbv],
 1 [lc
 1 [lcm]
 1 [lcm]/"nanoparticle-derived"
 1 [leu(17)
 1 [light,
 1 [lima
 1 [liu
 1 [load]

```

1 [locus
1 [lp(a)]
1 [lpa]
1 [lpa])
1 [lph],
1 [lrp
1 [lrp1] .
1 [ls]
1 [lsmd]:
5 [m
1 [m(co)(3)](+)
1 [m-o](3+)
1 [m]
1 [maf]
1 [magnification
1 [malondialdehyde
1 [manova],
1 [may
1 [mci
1 [mci-fi,
1 [mci-fn,
1 [mci]
5 [mci])
1 [mci]),
2 [mci]).
5 [mci],
1 [mci];
1 [mcp-1],
1 [mcphee,
3 [md
1 [md]
1 [md];
11 [mean
1 [mean+/-sd]:
1 [mean]:
1 [meanssd]:
3 [median
1 [meldola
1 [men/women]:
1 [meno])
1 [messer,
1 [mild
3 [mini-mental
1 [mmse,
11 [mmse]
1 [mmse]),
1 [mmse],
1 [mniil1,

```

1 [mnl2]
1 [moca]
1 [moderate
1 [morimoto,
1 [mri])
2 [mri]),
1 [mrs]
1 [mst;
1 [mst])).
1 [mubada])
1 [mw],
1 [myeloid
1 [myo-3/a1-42
14 [n
1 [n(h)]
1 [n-phosphono-methylglycine
1 [n.
1 [n2pc
1 [n=14]),
1 [n=22]
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1 [nonemulsified

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1 [psmd])
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1 [pve])
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3 [r(25)
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1 [ritchie
1 [roc]

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1 [sppb],

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1 [tau
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1 [toluidine
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1 [tyr40]abeta40,
1 [tyr42]abeta42
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3 [ţ
1 [ż8f]fallypride
4 [żżc]pittsburgh
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2]
1])
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1]c
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48308 a
1 a",
1 a\$\beta\$
1 a&beta42-induced
1 aβ40.
1 aβ42,
2 a&t
5 a(1)
1 a(1)r
5 a(2)
1 a(2),
1 a(2)macroglobulin
1 a(21)),
4 a(2a)
1 a(2a)ar
1 a(3)ar
2 a(3)(4)
1 a(549)
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1 a(beta)1-40
1 a(beta)1-42

2 a(beta)1-42,
 1 a(beta)40
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 1 a(beta)42.
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 1 a)-1]
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 17 a+
 4 a+,
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 1 a+/t+/n- ,
 1 a+/t-/n- ,
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 1 a+n+ ,
 2 a+n+ .
 5 a+n+ :
 2 a+n- ,
 5 a+n- :
 1 a+t+
 2 a+t+n+
 1 a+t+nś
 2 a+tśn- .
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 3 a,-crystallin
 1 a,-unsaturated
 1 a,dh6/12 ,
 28 a-
 10 a- ,
 4 a-1
 1 a-192621
 2 a-2-macroglobulin
 1 a-2m
 1 a-2m ,
 1 a-705253
 1 a-705253 ,
 2 a-887755
 1 a-887755 .
 1 a-a
 1 a-actinin ,
 7 a-adas-cog
 1 a-adas-cog) ,
 2 a-adl
 3 a-adl-cdi
 3 a-adl-di
 1 a-adl-tool

3 a-allele
 1 a-amino-2,3-dihydro-5-methyl-3-oxo-4-isoxazolepropanoic
 1 a-amino-3-hydroxy-5-methyl-4
 1 a-amino-3-hydroxy-5-methyl-4-isoaxolepropionate
 5 a-amino-3-hydroxy-5-methyl-4-isoxazolepropionic
 1 a-amino-3-hydroxyl-5-methyl-4-isoxazole-propionate
 5 a-amylase
 2 a-amylase,
 1 a-asarone,
 1 a-app
 1 a-b-a-b
 1 a-b-crystalline,
 32 a-beta
 1 a-beta(40)
 3 a-beta,
 2 a-beta-42(43)
 1 a-beta-42(43).
 1 a-beta-phases
 1 a-beta-plaque
 1 a-beta-treated
 7 a-bisabolol
 2 a-bungarotoxin-binding
 3 a-c
 2 a-c-c
 1 a-c-terminal
 1 a-carboxyl-terminal
 1 a-carotene,
 1 a-casp3
 1 a-casp3;
 2 a-chain
 1 a-chain.
 1 a-chloro-?-hydroxy-d-keto
 4 a-cleavage
 1 a-containing
 1 a-crystallin
 2 a-ctf
 1 a-d-1,4-galap
 2 a-defensins
 1 a-derived)
 2 a-dicarbonyl
 1 a-disintegrin
 1 a-disintegrin-and-metalloproteases
 1 a-enolase
 1 a-enolase,
 1 a-enriched
 3 a-erps
 1 a-f
 1 a-f1

4 a-glucosidase
 2 a-glucosidase,
 1 a-granules,
 4 a-helical
 1 a-helices),
 1 a-helices.
 6 a-helix
 1 a-helix.
 1 a-hemolysin,
 7 a-i
 2 a-i,
 1 a-iadl-q
 1 a-iadl-q-sv
 2 a-iadl-q.
 1 a-ii
 1 a-implanted
 1 a-in
 1 a-induced
 1 a-injected
 2 a-internexin,
 1 a-iv
 1 a-iv,
 1 a-j
 1 a-ketoglutarate
 1 a-ketol
 6 a-kinase
 2 a-kinase,
 1 a-kinase-anchoring-protein
 1 a-klotho
 1 a-l-1,2-rhap
 1 a-l-1,5-araf.
 1 a-linolenic
 2 a-lipoic
 2 a-mangostin,
 29 a-mci
 8 a-mci,
 3 a-mci.
 1 a-mci/ad
 1 a-mcimd
 1 a-mediated
 2 a-melanocyte
 1 a-mmse
 5 a-msh
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 2 a-n+,
 1 a-n+.
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 1 a-n-,

1 a-n-.
5 a-n-:
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1 a-neta,
1 a-nitronyl
1 a-oligomers
2 a-pattern,
1 a-pinene,
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1 a-secretase-derived
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1 a-sfrp1-neutralizing
4 a-sma
1 a-sma-positive
1 a-srpkl
1 a-subunit
1 a-subunits
67 a-syn
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3 a-syn,
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7 a-syn-nabs
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3 a-syn119
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1 a-synuclein-positive
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1 a-synucleinopathies.
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 1 a-t-n-,
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 1 a-to-t
 1 a-to-v
 2 a-tocopherol
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 1 a-tubulin
 2 a-tubulin,
 7 a-type
 1 a--(1,
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 3 a.;
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 1 a.c.,
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 1 a.r.
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 3 a/b
 1 a/c
 1 a/extracellular
 1 a/g
 1 a/j
 1 a/rotenone
 2 a/s.
 1 a/secretogranin
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 3 a/t/n

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4 a0/a0
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1 a09dm)
36 a1
1 a1)
8 a1,
2 a1-3
1 a1-3.
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1 a1-antichymotrypsin,
1 a1-treated
1 a1-type
1 a1.
1 a1/2/1-blockers,
1 a1/c1
1 a10
1 a1046d
1 a11-soa
2 a12
1 a12-28,
1 a152t
1 a152t-variant
1 a172
1 a180
1 a1:
1 a1;
3 a1c
1 a1carriers
1 a1q177k
2 a1q177k
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1 a1r-mediated
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26 a2
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1 a2,6-linked
1 a2,6-sialylated
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1 a2-2-3,
2 a2-adrenoceptor
7 a2-antiplasmin
1 a2-carriers.

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 1 a2-prostanoid
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 1 a2/c2
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 3 a21g
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 19 a2ar
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 1 a2b5+
 1 a2br,
 2 a2d-1
 42 a2m
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 2 a2m,
 6 a2m-2
 2 a2m-ile/val
 1 a2m-r/lrp,
 1 a2s
 3 a2t
 1 a2t.
 2 a2t<wt<a2v.
 10 a2v
 1 a2v-a2v
 1 a2v-wt
 1 a2v-wt.
 12 a3
 2 a3,
 13 a3/a2

1 a3/a2,
1 a3/a3
1 a30
1 a30-v36
1 a30p,
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1 a3397g,
1 a396t,
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3 a4.
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4 a6-a7
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3 a673v
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1 a69s
50 a7
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1 a7(1-208)-specific
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2 a7-nach

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 1 aa+ca
 2 aa+ga
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 2 aa-coa
 1 aa-coa-s
 1 aa-genotype,
 1 aa-induced
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 1 aa/ag
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 3 aa36
 1 aa36.
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 15 aaa
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 2 aaa.
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 4 aabs

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1 aav2g9,

1 aav5-wtcyp46a1
1 aav9.
1 aavrh.10
1 aavrh.10hapoe2-ha
1 aavrh.10hapoe2-ha,
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1 ab(1-40)
1 ab(1-42)
1 ab)
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4 ab.
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1 ab1-40,
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1 ab1-42,
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 1 abca1-/
 3 abca1-/-
 2 abca1-immunopositive
 1 abca1-mediated
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 2 abca1r219k
 9 abca2
 40 abca7
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 26 abcb1
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 1 abcc1
 3 abcc5
 3 abcc9
 1 abcc9,
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 1 abcg2-/-
 2 abcg2-knockout
 1 abcg2.
 7 abcg4
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 1 abdomen)
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 1 abdominocentesis
 1 abductor
 2 abelson
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 292 aberrant

3 aberrant,
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2 aberrations.
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1 abeta(1-42)-infused
1 abeta(1-42)-injected
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1 abeta(25-35)-injected
1 abeta(25-35)-treated
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1 abeta(25-40).
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1 abeta(35-25).
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1 abeta(37).
1 abeta(38)
2 abeta(39-42)
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1 abeta(42))
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1 abeta(9-16)
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1 abeta(x-42/43)
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1 abeta-(1-16)-l-iso-asp(7),
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3 abeta-(25-35)
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2 abeta-42
2 abeta-42.
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1 abeta-aggregate,
2 abeta-amyloid
1 abeta-amyloidosis
2 abeta-anti-abeta
1 abeta-app
9 abeta-associated
1 abeta-based
3 abeta-bearing
6 abeta-binding
1 abeta-challenged
2 abeta-cleaving
3 abeta-containing
1 abeta-cu
4 abeta-cu(2+)
1 abeta-cuii
1 abeta-degradation
8 abeta-degrading
3 abeta-dependent
2 abeta-depositing
1 abeta-deposition
3 abeta-deposits
4 abeta-derived
2 abeta-directed
1 abeta-engorged
1 abeta-epitopes
3 abeta-exposed
1 abeta-expressing
2 abeta-fe(ii)-nta
4 abeta-fe(iii)-nta
1 abeta-fibril
1 abeta-fibrils
1 abeta-fibrils,
1 abeta-formed

1 abeta-free
1 abeta-ganglioside
1 abeta-immunopositive
7 abeta-immunoreactive
1 abeta-immunotherapy
3 abeta-incubated
1 abeta-incubated.
3 abeta-independent
83 abeta-induced
1 abeta-initiated
1 abeta-injected
1 abeta-injection
1 abeta-injection-induced
1 abeta-inositol
1 abeta-level
2 abeta-like
1 abeta-lipid
1 abeta-lowering
14 abeta-mediated
6 abeta-metal
1 abeta-n-terminus.
1 abeta-pbm
6 abeta-peptide
2 abeta-peptide,
1 abeta-peptide-lowering
1 abeta-peptide-mediated
1 abeta-peptide-peaks
1 abeta-peptides
1 abeta-peptides,
1 abeta-peptides.
5 abeta-positive
1 abeta-precursor
1 abeta-profile
1 abeta-reactive
6 abeta-related
1 abeta-sds-page
1 abeta-secreting
1 abeta-selective.
15 abeta-specific
1 abeta-stimulated
1 abeta-topology,
1 abeta-toxicity
1 abeta-toxicity.
6 abeta-treated
1 abeta-unrelated
145 abeta.
2 abeta.copper
1 abeta/alpha-syn

2 abeta/amyloid
 1 abeta/apoa-i
 2 abeta/apoe
 1 abeta/cu
 1 abeta/cu(ii)
 1 abeta/cu(ii)|his-|cu(ii)/abeta)
 3 abeta1-15
 1 abeta1-16).
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 1 abeta1-38
 1 abeta1-39,
 25 abeta1-40
 8 abeta1-40,
 1 abeta1-40-damaged
 2 abeta1-40-induced
 2 abeta1-40.
 77 abeta1-42
 1 abeta1-42(43)
 1 abeta1-42)
 12 abeta1-42,
 6 abeta1-42.
 1 abeta1-42/1-40
 7 abeta1-42/43
 1 abeta1-42/43,
 1 abeta1-42/43.
 2 abeta1-42/abeta1-38
 1 abeta1-42/abeta1-38.
 1 abeta1-42/abeta1-38/p-tau
 1 abeta1-42/abeta1-40
 1 abeta1-42:alpha1-antichymotrypsin
 2 abeta1-42o
 1 abeta1-42o.
 1 abeta1-43
 1 abeta1-x
 1 abeta11-25
 2 abeta11-25,
 1 abeta12-28,
 1 abeta13
 2 abeta16
 1 abeta16-22,
 1 abeta16-22.
 1 abeta16-22[methylated]
 1 abeta16-22me
 1 abeta16-22me.
 1 abeta16/17
 1 abeta16;
 1 abeta17-24)

1 abeta17-24),
1 abeta17-28,
1 abeta17-x
1 abeta2-40
1 abeta25
15 abeta25-35
4 abeta25-35,
4 abeta25-35-induced
1 abeta25-35_k28ac
1 abeta25-35wt
1 abeta28
1 abeta28,
1 abeta37,
1 abeta38
1 abeta4,
122 abeta40
1 abeta40)
1 abeta40).
23 abeta40,
1 abeta40-immunopositive
1 abeta40-positive
10 abeta40.
5 abeta40/42
1 abeta40/tau
301 abeta42
1 abeta42(43)
2 abeta42(43),
3 abeta42)
2 abeta42).
47 abeta42,
1 abeta42-
1 abeta42-carboxy-terminal-like
1 abeta42-depositing
1 abeta42-induced
1 abeta42-labeled
1 abeta42-mediated
1 abeta42-producing
1 abeta42-promoting
1 abeta42-specific
1 abeta42-the
30 abeta42.
1 abeta42/40
1 abeta42/43
6 abeta42/abeta40
1 abeta42/total
1 abeta42:abetatoal
1 abeta43
1 abeta:monocyte

3 abeta;
1 abeta_{1-42}
6 abeta_{40}
1 abetaa-induced
1 abetaas
1 abetacc
1 abetacc)
2 abetadeposits
2 abetadutch
1 abetadutch1-40
1 abetadutch1-40)
5 abetaf
1 abetain
1 abetan1(d)
1 abetan1(d),
2 abetan1(rd)
2 abetan1(rd).
1 abetan17(l)
1 abetan17(l)-x
3 abetan3(pe)
2 abetan3(pe),
1 abetan3(pe)-specific
1 abetao-induced
1 abetaos
5 abetap
2 abetap[1-40]
1 abetap[1-40]-evoked
51 abetapp
1 abetapp(s)
2 abetapp,
1 abetapp-derived
1 abetapp-transgenic
2 abetapp.
2 abetapp/ps1)
1 abetappalpha,
4 abetapps
1 abetapy11-42
2 abetapy3-42
1 abetapy3-42.
8 abetas
2 abetas,
1 abetaspecies.
1 abetatotal
1 abetatotal,
1 abetav34w
1 abetav40w,
3 abetawt
3 abetax-40

1 abetax-40,
1 abetax-42
1 abetax-42(43)
1 abetax-42(43).
1 abetax-42)
1 abetax-42,
1 abetay10w)
1 abholz
2 abi
1 abi,
1 abi3
4 abid
2 abide
1 abide)
2 abide:
1 abided
1 abies
212 abilities
2 abilities)
48 abilities,
64 abilities.
1 abilities:
1 abilities;
1021 ability
1 ability)
75 ability,
1 ability-with
45 ability.
1 ability;
1 abiotic
2 abl
1 abl-sh3,
1 ablate
3 ablated
3 ablating
32 ablation
2 ablation,
2 ablation-inductively
1 ablation.
1 ablation/rescue
599 able
7 abluminal
1 abluminal-to-luminal
1 abmi
4 abn
2 abner,
673 abnormal
1 abnormal).

5 abnormal,
1 abnormal-a42
1 abnormal-a42),
1 abnormal-t-tau
1 abnormal-t-tau),
1 abnormal-t-taua42
1 abnormal-t-taua42).
434 abnormalities
51 abnormalities,
1 abnormalities-edema/effusion
1 abnormalities-hemorrhage/hemosiderin
56 abnormalities.
1 abnormalities;
73 abnormality
1 abnormality)
5 abnormality,
9 abnormality.
1 abnormality.methods:
1 abnormality.no
122 abnormally
2 abnormities
1 abnormity
8 abolish
66 abolished
3 abolished,
1 abolished.
11 abolishes
4 abolishing
3 abolition
2 aboriginal
1 aborigines
1 aborted
3 abortive
1 abos
1 abound.
1 abounds
1305 about
172 above
2 above)
7 above,
1 above-average
1 above-chance
1 above-described
15 above-mentioned
1 above-named
1 above-selected
9 above.
1 abovementioned

4 abp
2 abp-p4-5
1 abp-p4-5,
1 abp.
3 abp280
1 abp280)
2 abp280/fh1
3 abpm
1 abpm.
1 abpm;
4 abpp-ps1
3 abps
1 abramowski,
4 abri
1 abri,
2 abridged
1 abroad.
7 abrogate
19 abrogated
5 abrogates
2 abrogating
4 abrogation
1 abrogation.
7 abrupt
1 abruptly
3 abs
1 abs)
1 abs),
2 abs.
1 abscess
1 abscisic
414 absence
1 absence/presence
78 absent
10 absent,
20 absent.
1 absent;
1 absenteeism,
121 absolute
1 absolute,
1 absoluteidq
2 absoluteidqõ
3 absolutely
5 absorb
1 absorbability
14 absorbance
19 absorbed
1 absorbed.

1 absorber
1 absorptiometry
1 absorptiometry,
73 absorption
7 absorption,
1 absorption-distribution-metabolism-excretion-toxicity
6 absorption.
1 absorption/blood
1 absorptive
1 abstarct:
1 abstinence
1 abstr.
47 abstract
2 abstract,
3 abstract.
1 abstract:
1 abstractbackground:access
1 abstractbackground:both
1 abstractbackground:cognitive
1 abstractbackground:decision
1 abstractbackground:in
1 abstractbackground:prescribed
1 abstractbackground:previous
1 abstractbackground:to
2 abstractbackground:we
8 abstracted
2 abstracting
6 abstraction
2 abstraction,
2 abstraction.
1 abstractobjective:the
24 abstracts
8 abstracts,
1 abstracts;
1 absurd
1 absurdist
10 abt-126
5 abt-239
1 abt-239.
1 abt-288
1 abt-627
1 abt-627-treated
1 abtest
7 abts
1 abts(+)
1 abts+?
1 abtsû+
1 abuh,

91 abundance
 6 abundance,
 6 abundance.
 7 abundances
 186 abundant
 9 abundant,
 25 abundantly
 10 abuse
 6 abuse,
 6 abuse.
 1 abuse/dependence.
 1 abuse;
 1 abused
 5 abusive
 1 abusiveness,
 2 abx
 1 abx-exposed
 1 abx-induced
 52 ac
 1 ac)
 5 ac,
 1 ac-acm
 1 ac-a(16-22)-nh2
 3 ac-i
 1 ac-ii
 1 ac-iv
 1 ac-lvffark-nh2
 1 ac-pc
 2 ac-phf6
 1 ac-tyr5-pro6-tyr7-asp8-ile9-pro10-leu11-nh2,
 1 ac-v/vi
 3 ac.
 2 ac1mlnkk
 3 ac253
 1 ac253,
 2 ac253.
 2 ac29
 1 ac50
 3 ac:
 1 ac;
 3 acad
 7 acad.
 8 academia
 2 academia,
 1 academia.
 58 academic
 1 academically
 2 academics

3 academics,
 5 academy
 1 acarbose
 6 acat
 2 acat1
 2 acc
 1 acc)
 7 acc-001
 2 acc.
 109 accelerate
 1 accelerate,
 164 accelerated
 4 accelerated,
 2 accelerated.
 49 accelerates
 1 accelerates,
 31 accelerating
 38 acceleration
 1 acceleration,
 2 accelerations
 4 accelerator
 6 accelerometer
 1 accelerometer-measured
 1 accelerometer.
 1 accelerometers,
 1 accelerometers.
 2 accelerometry
 1 accelryső
 1 accents,
 8 accentuated
 1 accentuates
 1 accentuating
 22 accept
 1 accept,
 11 acceptability
 2 acceptability,
 1 acceptability.
 51 acceptable
 4 acceptable,
 4 acceptable.
 1 acceptable:
 1 acceptably
 30 acceptance
 1 acceptance)
 2 acceptance,
 6 acceptance.
 1 acceptance;
 106 accepted

2 accepted"
1 accepted",
7 accepted,
5 accepted.
1 accepted;
1 accepting
11 acceptor
2 acceptor,
2 acceptor-binding
1 acceptor.
3 acceptors
1 accepts
156 access
7 access,
4 access.
1 access:
8 accessed
2 accessed.
21 accessibility
2 accessibility,
68 accessible
5 accessible,
2 accessible.
11 accessing
1 accession
8 accessory
2 accident
1 accident,
2 accident.
1 accident/stroke,
8 accidental
7 accidents
1 accidents)
4 accidents,
1 accidents.
1 acclaimed
1 acclimation
1 accn1
3 accoa
1 accoa,
9 accommodate
6 accommodated
2 accommodates
2 accommodating
4 accommodation
2 accommodation,
1 accommodations
1 accomodation

316 accompanied
16 accompanies
1 accompanying
27 accompany
1 accompany,
42 accompanying
13 accomplish
22 accomplished
1 accomplished.
2 accomplishes
4 accomplishing
1 accomplishments
4 accord
2 accord,
41 accordance
1 accordance,
1 accorded
709 according
1 according-to-protocol
5 accordingly
110 accordingly,
2 accordingly.
1 accordingly:normal
317 account
1 account)
11 account,
18 account.
1 account;
1 accountability
1 accountability,
4 accountable
101 accounted
81 accounting
71 accounts
1 accounts,
1 accounts.
1 accouting
2 accredited
4 accretion
2 accrual
2 accrue
1 accrue.
6 accrued
1 accrued,
1 accrues
1 accrues,
1 accruing
4 accs

1 accs.
 1 acculturated
 2 acculturation
 1 acculturation,
 1 acculturation.
 12 accumbens
 1 accumbens)
 5 accumbens,
 3 accumbens.
 134 accumulate
 1 accumulate)
 5 accumulate,
 5 accumulate.
 111 accumulated
 3 accumulated,
 5 accumulated.
 112 accumulates
 4 accumulates,
 2 accumulates.
 127 accumulating
 2 accumulating,
 1 accumulating.
 1444 accumulation
 97 accumulation,
 1 accumulation-based
 99 accumulation.
 2 accumulation;
 62 accumulations
 1 accumulations)
 3 accumulations,
 1 accumulations.
 20 accuracies
 2 accuracies,
 1 accuracies.
 620 accuracy
 1 accuracy(area
 1 accuracy(auc=0.97) .
 1 accuracy)
 2 accuracy),
 4 accuracy).
 52 accuracy,
 2 accuracy-based
 76 accuracy.
 2 accuracy:
 6 accuracy;
 1 accuracy=71.7%) .
 1 accuracy=80.2%)
 1 accuracy=?0.874) .

1 accuracy?=70.913;
247 accurate
20 accurate,
5 accurate.
124 accurately
2 accurately,
2 accurately.
2 acd.
3 acds
99 ace
1 ace),
1 ace).
9 ace,
1 ace-1
1 ace-1,
1 ace-2.
1 ace-evoked
4 ace-i
1 ace-i-induced
2 ace-i/i
3 ace-iii
6 ace-is
1 ace-is.
1 ace-positive
9 ace-r
1 ace-r,
1 ace-r.
2 ace.
1 ace2,
2 ace200
1 acea,
6 acei
7 aceis
1 aceis,
3 aceis.
2 acellular
4 acerosa
1 acers1800764
1 acers4291
1 acetabular
6 acetaldehyde
2 acetaldehyde,
2 acetaldehyde.
1 acetamidated
1 acetamide
1 acetamides,
4 acetaminophen
1 acetaminophen,

1 acetaminophen.
1 acetanilide
25 acetate
1 acetate)
7 acetate,
1 acetate-soluble
1 acetate.
1 acetate:dichloromethane
2 acetazolamide
3 acetylcholinesterase
3 acetic
2 acetoacetate
1 acetoacetate)
1 acetoacetate),
3 acetoacetate,
1 acetoacetyl-coa
1 acetobacter
3 acetone
1 acetone.
5 acetonitrile
1 acetonitrile-ammonium
1 acetonitrile-water
2 acetonitrile.
1 acetonitrile/water
1 acetophenone
1 acetoxyl
1 acetyl-l-carnitine
29 acetyl
5 acetyl-
1 acetyl-(ache)
1 acetyl-2-benzoxa
3 acetyl-cholinesterase
1 acetyl-cholinesterase-inhibitor
1 acetyl-cholinesterase.
1 acetyl-coa
3 acetyl-coa,
1 acetyl-coa/acetylcholine
2 acetyl-coenzyme
6 acetyl-l-carnitine
1 acetyl-l-carnitine)
1 acetyl-l-carnitine,
1 acetyl-p53
1 acetyl-selective
1 acetyl/butyrylcholinesterase
1 acetylacetone
22 acetylated
1 acetylated.
45 acetylation

- 6 acetylation,
- 2 acetylation-mediated
- 2 acetylation-phosphorylation
- 7 acetylation.
- 2 acetylcholinesterase
- 1 acetylcholin
- 273 acetylcholine
- 1 acetylcholine),
- 21 acetylcholine,
- 2 acetylcholine-binding
- 1 acetylcholine-competitive
- 3 acetylcholine-degrading
- 1 acetylcholine-enhancing
- 1 acetylcholine-esterase
- 1 acetylcholine-gated
- 1 acetylcholine-hydrolyzing
- 1 acetylcholine-mediated
- 1 acetylcholine-sensitivity
- 1 acetylcholine-sterase
- 1 acetylcholine-transporter,
- 21 acetylcholine.
- 1 acetylcholine/acetylcholine-esterase,
- 1 acetylcholine/oxygen
- 3 acetylcholinergic
- 536 acetylcholinesterase
- 1 acetylcholinesterase(ache).
- 26 acetylcholinesterase,
- 1 acetylcholinesterase-
- 1 acetylcholinesterase-inhibiting
- 1 acetylcholinesterase-inhibitor
- 2 acetylcholinesterase-positive
- 10 acetylcholinesterase.
- 2 acetylcholinesterase:
- 1 acetylcholinesterase;
- 3 acetylcholinesterases
- 1 acetylcholinesterases,
- 1 acetylcholinesterse
- 2 acetylcholinestrace
- 1 acetylcholineterase
- 1 acetylene-terminated
- 1 acetylhydrolase
- 1 acetylpyridines
- 1 acetylsalicylic
- 1 acetylshikonin
- 1 acetylthiocholinesterase
- 77 acetyltransferase
- 3 acetyltransferase,
- 1 acetyltransferase-immunonegative

2 acetyltransferase-labeled
 3 acetyltransferase-positive
 1 acetyltransferase-stained
 4 acetyltransferase.
 3 acetyltransferases
 1 acetyltransferease
 1 aceetylcholinesterase
 7 acg
 1 acg.
 1 acg3
 66 ach
 2 ach)
 6 ach,
 1 ach-degrading
 1 ach-esterase
 1 ach-related
 1 ach-relaxation
 1 ach-relaxation,
 1 ach-stimulated
 5 ach.
 1 ach/hr/100
 558 ache
 1 ache%
 56 ache,
 1 ache-
 1 ache-activity
 2 ache-amyloid
 2 ache-associated
 1 ache-associated,
 1 ache-bche
 2 ache-buche
 1 ache-drug
 1 ache-e
 1 ache-i
 13 ache-induced
 1 ache-inhibiting
 3 ache-inhibitor
 1 ache-inhibitors
 1 ache-inhibitors.
 3 ache-is
 1 ache-ligand
 1 ache-like
 1 ache-mediated
 1 ache-pas
 4 ache-positive
 3 ache-r
 1 ache-readthrough/synaptic
 2 ache-s

1 ache-selectivity
1 ache-stained
1 ache-transgenic
54 ache.
1 ache/bche.
5 ache/buche
1 ache/buche,
3 ache:
1 ache;
1 ache_ia14)
34 achei
1 achei+memantine
2 achei+memantine.
1 achei,
3 achei.
24 acheis
6 acheis,
5 acheis.
4 aches
7 achievable
105 achieve
213 achieved
1 achieved)
3 achieved,
19 achieved.
12 achievement
2 achievement,
1 achievement.
8 achievements
1 achievements,
1 achievements.
17 achieves
1 achieves,
30 achieving
2 achillea
1 achitectonic
5 achr
1 achr.
8 achrs
985 acid
24 acid)
5 acid),
1 acid)-poly
1 acid).
1 acid)],
113 acid,
1 acid-
1 acid-activated

1 acid-a1-42
 1 acid-b
 1 acid-base
 1 acid-based
 6 acid-binding
 2 acid-catalyzed
 1 acid-containing
 2 acid-derived
 1 acid-ergic
 1 acid-extractable
 2 acid-extracted
 6 acid-induced
 2 acid-lesioned
 1 acid-ligustrazine
 1 acid-loading
 6 acid-long
 1 acid-lysine
 1 acid-memoquin
 1 acid-positive
 5 acid-reactive
 1 acid-related
 2 acid-releasing
 1 acid-schiff
 2 acid-soluble
 1 acid-to-alanine
 1 acid-treated
 32 acid.
 1 acid/(pyridoxal
 1 acid/5-ht
 1 acid/5-hydroxyindoleacetic
 1 acid/da
 1 acid/non-acid
 3 acid;
 1 acidergic
 140 acidic
 13 acidification
 2 acidification.
 1 acidity
 1 acido-basic
 1 acidophilus,
 6 acidosis
 1 acidosis,
 257 acids
 4 acids)
 1 acids)-dna
 1 acids).
 56 acids,
 36 acids.

2 acinar
5 acitretin
1 acitretin,
1 acitretin.
1 acitretin:
6 acknowledge
23 acknowledged
1 acknowledged,
3 acknowledged.
3 acknowledgement
1 acknowledges
5 acknowledging
10 acm
1 acm)
1 acm,
1 acm.
1 acn
4 aco
3 aco2
1 aco2,
1 aco2.
2 aconitase
1 aconitase,
5 acorus
19 acoustic
23 acp
1 acp,
2 acp.
2 acpa
1 acpa,
1 acpp
1 acquaint
3 acquainted
23 acquire
156 acquired
3 acquired,
8 acquired.
1 acquires
7 acquiring
100 acquisition
9 acquisition,
5 acquisition.
1 acquisition:
4 acquisitions
1 acquisitions.
1 acquity
10 acr
1 acr,

1 acr.
11 acridine
1 acridine-chromenone
1 acridine-orange-positive
3 acridines
4 acrocentric
17 acrolein
5 acrolein,
5 acrolein-klh
1 acrolein-klh-immunoreactive
1 acrolein-modified
3 acrolein.
1 acronym
1 acrophase
2 acrosomal
978 across
1 across-bout
1 across-domains
1 across-individuals
1 across-site
1 across-subject
1 across-tasks
1 acrp
1 acrp30
2 acrylamide
3 acrylic
2 acs
5 acsf
1 acsf).
2 acsf,
1 acsf.
1 acsf:
2 acsrp
358 act
4 act*a
1 act*aa
1 act*t
5 act,
5 act.
2 act/a
6 act/aa
1 act/tt
3 act:
4 acta
1 acta.
1 actb,
23 acted
1 acted,

1 acetyltransferase
2 actf
1 actf,
6 acth
2 acth,
1 acth.
4 actifcare
4 actigraph
1 actigraph,
1 actigraph.
11 actigraphic
1 actigraphic-derived
3 actigraphically
4 actigraphs
1 actigraphs,
14 actigraphy
6 actigraphy,
2 actigraphy.
1 actillum
1 actimetry
1 actimetry.
70 actin
4 actin,
4 actin-binding
1 actin-expressing
1 actin-regulating
1 actin-rich
1 actin.
117 acting
1 acting,
1 actinobacteria
1 actinobacteria,
1 actinobacteria.
1 actins
423 action
2 action"
2 action)
33 action,
1 action,"
2 action-focused
75 action.
1 action:
7 actionable
147 actions
1 actions)
1 actions).
14 actions,
18 actions.

1 activatable
118 activate
528 activated
8 activated,
6 activated.
83 activates
1 activates/inactivates
94 activating
1572 activation
5 activation)
1 activation),
1 activation).
113 activation,
1 activation-dependent
2 activation-induced
2 activation-related
1 activation-state
144 activation.
1 activation/chemokine
2 activation/inhibition
4 activation;
1 activational
11 activations
53 activator
11 activator,
1 activator-based
1 activator-type
28 activators
2 activators"
2 activators,
4 activators.
1 activatory
688 active
1 active).
12 active,
1 active-controlled
2 active-exosite
7 active-site
1 active-site.
2 active-treatment
13 active.
1 active/inactive
2 active/non-active
45 actively
2 actives
1 activation
20 activin
1 activin-like

1 activins
 1 activist
 953 activities
 3 activities)
 109 activities,
 2 activities-of-daily-living
 174 activities.
 1 activities/expressions
 1 activities/tasks,
 1 activities:
 4 activities;
 3187 activity
 10 activity)
 4 activity),
 1 activity).
 397 activity,
 1 activity-
 1 activity-appear
 1 activity-based
 1 activity-dementia
 28 activity-dependent
 1 activity-focused
 1 activity-guided
 1 activity-independent
 1 activity-induced
 2 activity-regulated
 3 activity-related
 1 activity-specific
 1 activity-underwent
 483 activity.
 1 activity.in
 1 activity.pio
 1 activity/pathway
 16 activity;
 1 activity?"
 2 actors
 1 actors.
 5 actpg
 1 actrn12608000037303.
 1 actrn12618001690246.
 118 acts
 2 acts.
 84 actual
 1 actual,
 49 actually
 2 actually,
 2 actuarial
 1 actuators

2 acu-954
 5 acuity
 3 acuity,
 1 acuity.
 1 acuminata
 1 acupoint
 3 acupoints
 1 acupoints,
 1 acupoints.
 40 acupuncture
 2 acupuncture,
 1 acutally
 1 acutangula)
 341 acute
 4 acute,
 1 acute-care
 3 acute-onset
 11 acute-phase
 1 acute-treated
 1 acute.
 24 acutely
 1 acutely,
 1 acuteness
 2 acy-738
 1 acyclic
 1 acyclicity
 1 acyclicity.
 8 acyl
 1 acyl-binding
 1 acyl-coa
 1 acyl-coa:
 2 acyl-coenzyme
 1 acyl-peptide
 3 acylamidase
 3 acylation
 1 acylation,
 1 acylcarnitine
 1 acylcarnitines
 3 acylcarnitines,
 1 acylhydrazone
 5 acyltransferase
 1 acyltransferase,
 1 acyltransferases
 2 acz-induced
 20352 ad
 5 ad"
 1 ad")
 2 ad",

1 ad".
1 ad"d.
2 ad&ftd
75 ad)
18 ad),
48 ad).
2 ad);
1 ad)?>?3r
1 ad+
1 ad+,
1 ad+.
3 ad+as19
1 ad+cerebrovascular
8 ad+cvd
6 ad+dlb
3 ad+dlb,
2 ad+dlb.
2 ad+ea
1 ad+ea.
1 ad+ga
13 ad+lb
5 ad+lb.
1 ad+lewy
3 ad+saline
2917 ad,
1 ad,abca7encoding
1 ad,vad,
6 ad-
1 ad-,
1 ad--e.g.
1 ad--either
1 ad--namely,
2 ad--the
1 ad-18
1 ad-3,4-dihydroxybenzeneacetic
1 ad-5d.
2 ad-a+
1 ad-a+),
1 ad-a-
1 ad-a-).
35 ad-affected
1 ad-afflicted
1 ad-alb,
2 ad-alb.
3 ad-and
1 ad-as,
1 ad-as.
124 ad-associated

1 ad-asymptomatic
1 ad-autonomy
1 ad-bec.
10 ad-biomarker
1 ad-biomarker,
1 ad-biomarkers,
1 ad-biomarkers.
1 ad-blood
1 ad-braak
3 ad-brain
1 ad-brain.
1 ad-brains
2 ad-bxd
1 ad-bxds
1 ad-can
2 ad-causative
3 ad-causing
4 ad-cbs
1 ad-cbs,
1 ad-cc
1 ad-changes
2 ad-con
5 ad-control
1 ad-control,
1 ad-converters
1 ad-critical
3 ad-csf
1 ad-csf.
8 ad-d
7 ad-d.
9 ad-dementia
2 ad-dementia.
3 ad-dep
4 ad-derived
1 ad-dlb)
1 ad-dm
1 ad-drivers.
1 ad-driving
1 ad-epsilon4
2 ad-free
1 ad-genes.
1 ad-genetic
1 ad-group
6 ad-grs
1 ad-grs.
1 ad-hhc
1 ad-high
1 ad-hoc

1 ad-in
 1 ad-index
 7 ad-induced
 1 ad-intermediate
 1 ad-involved
 1 ad-ipsc-derived
 1 ad-is
 237 ad-like
 1 ad-like,
 1 ad-like-neuropathological
 15 ad-linked
 2 ad-m
 1 ad-mannitol,
 8 ad-mci
 1 ad-mci)
 2 ad-mci,
 6 ad-md
 1 ad-md,
 3 ad-mediated
 1 ad-metabolite
 3 ad-mice
 3 ad-mid
 2 ad-mid,
 1 ad-mild
 1 ad-mirnas,
 2 ad-mirnas.
 6 ad-model
 3 ad-modifying
 1 ad-mouse
 4 ad-n
 1 ad-nd
 1 ad-nft
 1 ad-nph
 2 ad-only
 7 ad-p
 1 ad-p,
 2 ad-p.
 1 ad-pathogenesis,
 5 ad-pathology
 2 ad-pathology,
 2 ad-pathology.
 2 ad-patient
 3 ad-patients
 1 ad-patients,
 2 ad-patients.
 1 ad-pattern).
 1 ad-pd
 1 ad-pd,

1 ad-phenotype
 1 ad-pmca
 1 ad-ppa
 1 ad-predisposing
 1 ad-preventing
 1 ad-probable
 3 ad-prone
 1 ad-prp(95-110)
 1 ad-prp(95-110),
 1 ad-prp(95-110)-agnps
 1 ad-prp(95-110)-agnps.
 3 ad-prs
 4 ad-rai
 1 ad-rais
 1 ad-rats
 340 ad-related
 1 ad-related,
 13 ad-relevant
 1 ad-resembling
 1 ad-resistant
 3 ad-risk
 7 ad-signature
 2 ad-slowng
 29 ad-specific
 1 ad-specific.
 1 ad-stroke
 1 ad-succinic
 1 ad-susceptibility
 3 ad-tau
 1 ad-temporoparietal
 10 ad-tg
 1 ad-therapeutics.
 1 ad-tissue-injected
 5 ad-transgenic
 1 ad-treated
 1 ad-triggered
 56 ad-type
 1 ad-type,
 9 ad-typical
 2 ad-vad
 3 ad-vm
 18 ad-vulnerable
 1 ad-wmd
 1 ad-wmd,
 6244 ad.
 1 ad.-goetzl,
 1 ad.-guan,
 1 ad..

1 ad.conclusion:
1 ad.evidence
1 ad.from
2 ad.methods:
6 ad.significance
1 ad.significance:
2 ad.the
1 ad.we
1 ad/
1 ad/11
1 ad/6797
1 ad/796
3 ad/a
1 ad/a.
2 ad/abeta
1 ad/ad)
2 ad/ad-alb.
2 ad/b,
2 ad/b.
3 ad/caa
1 ad/caa,
2 ad/cn
1 ad/controls:
1 ad/ctl)
4 ad/dementia
1 ad/dementia-related
6 ad/dlb
1 ad/dlb)
2 ad/dlb:
1 ad/downs
1 ad/dpd
1 ad/ftld);
1 ad/hc,
4 ad/lbd
1 ad/lbd.
1 ad/lewy
20 ad/mci
2 ad/mci.
1 ad/metabolic
1 ad/nc
1 ad/nincds-adrda-criteria)
6 ad/park
1 ad/park)
3 ad/park,
1 ad/park.
9 ad/pd
1 ad/pd,
1 ad/pd.

10 ad/sdat
 6 ad/sdat,
 5 ad/tg
 1 ad/ttrś
 1 ad/ubqln1
 3 ad/vad,
 1 ad/vad.
 1 ad/vascular
 2 ad/vd
 1 ad/vd,
 2 ad/vd.
 3 ad02
 2 ad1
 1 ad1.
 4 ad10
 1 ad102,
 7 ad11
 3 ad2
 2 ad2).
 1 ad3
 6 ad36
 1 ad7c
 24 ad7c-ntp
 5 ad7c-ntp,
 3 ad7c-ntp.
 2 ad8
 59 ad:
 1 ad:nc,
 106 ad;
 1 ad=135,
 1 ad=138,
 1 ad=20;
 1 ad=41,
 1 ad=43,
 1 ad=68).
 1 ad?
 1 ad?"
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 2 ad?+?cvd
 1 ad?+?cvd.
 4 ad?+?dlb
 1 ad?= ?113)
 1 ad?= ?253)
 1 ad?= ?253),
 1 ad[+dm].
 1 ad[-dm]
 2 ad[-dm].
 1 ad]

1 ad].
1 ad_vad
1 ad_vad,
1 ada
1 adac
21 adad
2 adad,
11 adad.
9 adam
3 adam-1
1 adam-10
1 adam-induced
87 adam10
12 adam10,
1 adam10-dependent
1 adam10-selective
1 adam10-sirna-independent,
1 adam10-specific
11 adam10.
1 adam10/a-secretase
1 adam10/synapse-associated
2 adam10f
1 adam12,
9 adam17
1 adam17)
3 adam17,
1 adam17.
5 adam30
1 adam30-dependent
3 adam9
2 adam9,
3 adamantane
1 adamantane-based
2 adamantine
17 adams
1 adams,
2 adams.
2 adamts
1 adamts-13,
1 adamts.
1 adamts3
6 adan
1 adan)
1 adan/mutant
1 adap
1 adapalene,
25 adapt
1 adapt)

2 adapt,
 6 adaptability
 2 adaptability,
 6 adaptable
 55 adaptation
 1 adaptation),
 9 adaptation,
 5 adaptation.
 1 adaptation;
 1 adaptational
 10 adaptations
 2 adaptations.
 2 adaptative
 52 adapted
 1 adapted,
 1 adapted/administered
 1 adapted/validated
 10 adapter
 2 adapter-inducing
 1 adapter.
 13 adapting
 1 adaption
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 1 adaptive,
 1 adaptive-network-based
 2 adaptively
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 1 adaptor,
 1 adaptor/scaffold
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 1 adarb2,
 21 adas
 1 adas)
 3 adas,
 1 adas-adl
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 1 adas-adl23
 178 adas-cog
 2 adas-cog)
 1 adas-cog).
 16 adas-cog,
 1 adas-cog-mmse
 1 adas-cog-skt
 17 adas-cog.
 6 adas-cog/11
 1 adas-cog/11,
 4 adas-cog11
 3 adas-cog11,

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1 adas-cog11:
2 adas-cog12
1 adas-cog12;
1 adas-cog13
1 adas-cog13,
2 adas-cog:
4 adas-cog;
1 adas-cognitive
2 adas-cogs
3 adas-jcog
1 adas-mod
1 adas-noncog,
1 adas-scores
1 adas-total
2 adas.
1 adas.all
1 adas11
1 adas11).
1 adas:
1 adas_cog,
1 adasc
1 adasc,
2 adascog
1 adascog,
1 adascog:
29 adc
1 adc(max-min)/adc(mean))
1 adc(mean)
2 adc)
1 adc,
1 adc:
2 adccavg
5 adci
1 adci.
1 adclt
2 adcmmean
5 adcoms
7 adcs
1 adcs,
2 adcs-activities
7 adcs-adl
2 adcs-adl,
1 adcs-cgic
1 adcs-cgic,
5 adcs-pacc
2 adcs.
1 adcs/adl
1 adcs/mci/adl18

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1 adcs/mci/adl24
 1 adcs/mci/adl24)
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 1 add),
 12 add,
 18 add-on
 10 add.
 1 add?
 110 added
 1 added)
 1 added).
 5 added.
 1 added:
 1 addenbrooke
 11 addenbrookes
 1 addenda
 1 addendum
 6 addiction
 5 addiction,
 4 addiction.
 2 addictive
 52 adding
 1 addis,
 501 addition
 1116 addition,
 1 addition,c57bl/6j
 5 addition.
 660 additional
 2 additional,
 73 additionally
 345 additionally,
 2 additionally,
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 68 additive
 6 additive,
 3 additive.
 2 additive/synergistic
 1 additive:
 5 additively
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 1 additives,
 2 additives.
 1 additives:
 7 addl
 1 addl)-induced
 1 addl-immunoreactivities
 4 addl-induced
 2 addl-like

1 addl-triggered
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1 addls)
3 addls,
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1 addneuromed,
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283 address
3 address.
1 address:
143 addressed
4 addressed,
31 addressed.
36 addresses
88 addressing
1 addressing.
24 adds
3 addtc
1 addtc).
1 addtion,
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3 adduct,
1 adducted
1 adducting
1 adduction
14 adducts
6 adducts,
3 adducts.
2 adducts/10(6)
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1 adem,
1 adem.
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1 adenine[14c]nad.
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1 adeno-associated-viruses
1 adeno/neurohypophysis
1 adenoassociated
4 adenocarcinoma
1 adenomatous
113 adenosine
6 adenosine,
1 adenosine-5,3-monophosphate
1 adenosine.
1 adenosyltransferase

1 adenotonsillectomy
6 adenoviral
1 adenoviral-s100a7
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2 adenovirus-mediated
12 adenylate
7 adenylyl
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1 adequately.
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1 adf
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2 adfacs-iadl
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73 adherence
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3 adherence-activated
1 adherence-enhancing
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11 adherent
1 adherents
1 adheres
3 adhering
97 adhesion

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 2 adhesion-relevant
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 2 adhesions
 4 adhesive
 2 adhesive.
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 1 adiantaceae
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 2 adipocyte-derived
 1 adipocyte-secreted
 2 adipocytes
 6 adipocytokines
 1 adipocytokines,
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 2 adipokines
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 32 adiponectin
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 6 adiponectin,
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 1 adiponectin/leptin
 7 adipor1
 1 adipor1,
 1 adipor1-
 1 adipor1-mediated
 1 adipor1/ampk/sirt1/srebp2
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2 adjuncts
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2 adjustable
298 adjusted
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1 adjusted-stand
1 adjusted.
202 adjusting
134 adjustment
1 adjustment);
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32 adjustments
3 adjustments,
2 adjustments.
37 adjuvant
1 adjuvant)
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2 adjuvant.
1 adjuvanticity.
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9 adls.

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1 administrating
626 administration
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38 administration,
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80 administration.
1 administration:
2 administration;
1 administration?
1 administrationmer,
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2 administrations.
19 administrative
1 administrative/clinical
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1 admiration
65 admission
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1 admission;
17 admissions

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1 admittance
53 admitted
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1 adni-go).
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1 adni-gwas
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1 adni1,
1 adni1:
1 adni2/go
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1 adnp-deficiency
2 adnp.
1 adnps
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5 adolescence,
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1 adolescent,
1 adolescent/adult-onset
7 adolescents
6 adomet

32 adopt
 60 adopted
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 1 adoptively
 13 adopts
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 1 adp,
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 1 adp-ribosylation,
 2 adp/atp
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 1 adpedi-(a1-6)(11),
 2 adpedi-(a1-6)(11).
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 1 adrenoleukodystrophy.
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 2 adsorbents
 1 adsorbents.
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 1 adsorption,
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 1 adsorption.
 1 adsorption/entrapping
 1 adsorptive-mediated
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9 adt
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 2 adt-oh,
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 533 adult
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 17 adult-onset
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 793 adults
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 193 adults.
 2 adults:
 3 adults;
 3 adv
 1 adv,
 100 advance
 2 advance.
 461 advanced
 6 advanced,
 1 advanced-glycation
 1 advanced-glycosylation
 1 advanced-stage
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 28 advancement
 26 advancements
 219 advances
 12 advances,
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 6 advances:
 71 advancing
 87 advantage
 5 advantage.
 3 advantaged

17 advantageous
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1 advantageous.
77 advantages
6 advantages,
1 advantages.
1 advantages:
3 advax(cpg)
1 advax(cpg),
2 advc
32 advent
2 adventitia
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7 adversity
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1 adversity.
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3 advertisements
2 advertising
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1 advshc
1 adw
1 ads
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4 ae+ct
5 ae.

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2 ae58054)
1 ae58054).
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1 aea)
1 aebsf
1 aebsf.
3 aed
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2 aeds
2 aep,
1 aep.
2 aequorin
6 aerial
63 aerobic
1 aerobic-strength
1 aerobics
1 aerodynamic
1 aeronautics
2 aerp
1 aerp/~~mmn~~
3 aerps
14 aes
3 aes,
1 aes-10
1 aes-c
5 aes.
1 aes;
1 aesculus
1 aesthetics,
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1 aethiopicum)
1 aethiopicum,
1 aethiops
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6 aetiologial
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3 aetiologies
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4 aetiopathogenesis
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4 aetiopathogenic

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2 af,
3 af-gp
6 af.
2 af102b
2 af102b,
1 af150(s)),
1 af4,
2 af64a
1 af64a-induced
1 af64a-treated
6 af710b
2 afe-t
1 afe-t)
9 affairs
5 affairs,
3 affairs.
645 affect
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2 affect)
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1 affect-gradior,
1 affect-such
4 affect.
1 affect/withdrawal
987 affected
25 affected,
1 affected-brain
1 affected-relative-pair
57 affected.
2 affected:
2 affecteds
1 affecteds-only
308 affecting
8 affection
2 affection,
1 affection.
1 affection;
2 affections
76 affective
1 affective)
6 affective,
1 affective-like
2 affective/behavioural

335 affects
3 affects.
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3 afferents
2 afferents.
4 affi-gel
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2 affiliates
3 affiliation
2 affiliation,
2 affiliation.
4 affiliations
1 affiliations,
1 affiliative
1 affiliative/social
4 affine
1 affinis
58 affinities
2 affinities.
310 affinity
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1 affinity--elution
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1 affinity-depleted
4 affinity-purified
2 affinity-regulating
1 affinity-tags
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1 affinity/inhibitory
2 affinity/specificity
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1 affitopeső
1 affixed
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3 affording
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5 affymetrix
1 afghanistan
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1 aframomum
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1 aft25@cumc.columbia.edu.
2907 after
7 after,
1 after-pq2
1 after-study
2 after.
1 afterdepolarization
1 afterhyperpolarizations
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1 afternoon.

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 1 afterward,
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 3 afterwards,
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 1 ag(+)
 1 ag(+),
 3 ag,
 1 ag/agcl
 1 ag/agcl)
 1 ag/agcl,
 1 ag?+?gg
 1 aga-(c8r)hng17
 1 aga-(c8r)hng17,
 52 again
 1 again).
 6 again,
 5 again.
 1537 against
 1 against,
 1 against.
 2 agar
 3 agarose
 17 agd
 1 agd-related
 3 agd.
 1 agd;
 2653 age
 2 age"
 2 age(tm)
 23 age)
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 11 age).
 1 age*diagnosis
 1 age*quinolinic
 995 age,
 177 age-
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 24 age-adjusted
 1 age-adjustment

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1 age-and-education-matched
1 age-appropriate
1 age-approximated
99 age-associated
2 age-associated,
1 age-at-death
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2 age-at-onset,
2 age-at-onset.
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1 age-between
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1 age-corrected,
1 age-correction,
1 age-crosslinked
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2 age-groups
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1 age-inhibitors,
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1 age-matching
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1 age-modified
1 age-of-onset
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2 age-predicted
1 age-qualified
4 age-rage
1 age-range
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8 age-related,

1 age-related.
 1 age-sensitive
 1 age-series
 1 age-sex
 1 age-sex-matched
 2 age-similar
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 1 age-standardized,
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 2 age-treated
 1 age-varying
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 1 age/ale
 1 age/gender
 1 age/rage/gsk-3
 4 age/sex
 1 age/sex/brain
 54 age:
 18 age;
 1 age=38)
 1 age=45)
 1 age=45.1(3.9)years).
 1 age=66.9?y;
 1 age=67.4 \pm 7.8,
 1 age=67.64 \pm 7.93;
 1 age=68.90 \pm 7.48;
 1 age=71.1,
 1 age=71.5(3.0)
 1 age=71.8(5.7)
 1 age=72.98 \pm 7.43;
 1 age=75.2
 1 age=75.3+/-7.3,
 1 age=76.7
 1 age=76 \pm 5
 1 age=77(5)
 1 age=80.5
 1 age=82.5
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 2 age>50)
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 1 age=?57.7
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 1 age=?70.4,
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1 aged-people
3 aged-related
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1 aged=65
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191 ageing
1 ageing)
41 ageing,
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1 ageing-alzheimers
1 ageing-associated
3 ageing-related
47 ageing.
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4 agency,
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264 agent
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1 agent-based,
40 agent.

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1 agent;
541 agents
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66 agents,
142 agents.
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1 agers").
2 agers");
191 ages
35 ages,
45 ages.
1 ages/rage
2 ages:
1 ageéssd
1 age
1 agglomerans
3 agglomerates
2 agglomeration
2 agglomeration,
1 agglomeration/clustering,
1 agglomerations
1 agglutinative
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1 agglutinin-1
1 agglutinin-positive
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7 aggravating
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2 aggregate-prone
1 aggregate-selective

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 1 aggregation-determining
 1 aggregation-driven
 1 aggregation-incompetent
 1 aggregation-induced
 1 aggregation-prediction
 2 aggregation-promoting
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 1 aggregation/deposition
 1 aggregation/fibrillization,
 1 aggregation/inhibition
 1 aggregation/solubility
 2 aggregation:
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 1 aggregation=0.73).
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 1 aggression-lowering
 1 aggression-related
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 2 aggressively
 1 aggressively.
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 3 aging"
 1 aging".
 3 aging)
 1 aging),
 1 aging).
 239 aging,
 5 aging-
 1 aging-ad
 1 aging-alzheimer
 10 aging-alzheimers
 15 aging-associated
 1 aging-dementia
 1 aging-dependence
 4 aging-dependent
 4 aging-funded
 2 aging-induced
 1 aging-like
 1 aging-mci-ad
 2 aging-reagan
 48 aging-related
 246 aging.
 1 aging.bidirectional
 1 aging/alzheimers
 1 aging/neurodegenerative

1 aging/pathological
2 aging:
4 aging;
1 aging?
1 agingrelated
1 agings
1 agitans
1 agitate
38 agitated
4 agitated,
1 agitated/aggressive
151 agitation
1 agitation)
1 agitation),
1 agitation).
74 agitation,
1 agitation-reducing
26 agitation.
7 agitation/aggression
3 agitation/aggression,
1 agitation/anxiety
2 agitation/disinhibition
1 agitation/psychosis
1 agitation;
1 agk,
3 aglycone
1 aglycone.
1 aglycones
2 agm
8 agmatine
4 agms
1 agms.
2 agnew
10 agnosia
8 agnosia,
3 agnosia.
1 agnosias,
1 agnostic
1 agnp
1 agnp-based
6 agnps
2 agnps-based
4 agnps.
21 ago
1 ago),
1 ago);
17 ago,
10 ago.

1 agonal
5 agonism
2 agonism.
134 agonist
1 agonist"
3 agonist)
39 agonist,
1 agonist-antagonist
11 agonist-induced
1 agonist-inhibited.
10 agonist.
1 agonist/5-ht6r
1 agonist/antagonist
8 agonistic
1 agonistic-potential
117 agonists
2 agonists)
26 agonists,
21 agonists.
1 agoniwith
1 agora,
1 agouti-related
1 agp
2 agp,
2 agp.
2 agps
4 agrammatic
9 agrammatism
2 agrammatism,
2 agranular
5 agraphia
1 agraphia,
19 agree
1 agreeableness
2 agreeableness,
39 agreed
1 agreed.
3 agreeing
179 agreement
1 agreement)
1 agreement),
6 agreement,
14 agreement.
1 agreements.
2 agrees
4 agricultural
1 agriculture,
11 agrin

4 agrin,
2 agrin.
1 agrins
1 agrobacterium-mediated
1 ags
2 ags.
1 aguilera
1 aguix
2 agées
1 ah
1 ah,
5 aha1
1 ahdc
7 ahead
2 ahead.
9 ahm
1 ahm.
2 ahmed,
3 ahn.
1 ahr
1 ahrs
2 ahs
12 ai
1 ai,
1 ai-total
2 aibl
1 aibl.
1 aicar
37 aicd
1 aicd".
6 aicd,
1 aicd-induced
2 aicd-mediated
2 aicd-tg
2 aicd.
2 aicd50
2 aicd57,
1 aicde48
1 aicde51
1 aicde51)
1 aicde51,
1 aicds
1 aicds,
167 aid
3 aid,
3 aid.
1 aida-1,
1 aide

1 aide.
14 aided
3 aides
1 aides,
1 aides.
12 aiding
26 aids
6 aids,
1 aids-related
4 aids.
1 aii,
5 aiib3
1 aiib3,
1 aiib3.
3 ailment
4 ailments
2 ailments,
4 ailments.
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10 aim,
1 aim/goal:
9 aim2
1 aim2-/-,
3 aim2-/-;5xfad
121 aim:
651 aimed
46 aiming
1 aimless
1 aimlessly,
234 aims
2 aims,
1 aims.
2 aims/hypothesis:
114 aims:
1 aip1,
49 air
1 air-exposed
1 air-filled
1 air.
4 airborne
1 airens
1 aires,
1 airiti
1 airlie
1 airport,
12 airway
16 ais
2 ais)

2 ais,
2 ais.
1 ais/tdb
2 ait
1 ait-082,
1 aiv
1 aj
1 ajou
1 ak-7)
1 ak1
1 akaike
2 akap4
1 akap4.
1 akap5,
1 akap9,
4 akebia
3 akin
1 akinesia
3 akinetic
1 akinetic-rigid
2 ak1-f
1 ak1-f-mediated
5 ako
56 akt
1 akt)
19 akt,
1 akt-dependent
5 akt.
2 akt/gsk-3/camp
3 akt/gsk-3
4 akt/mtor
1 akt/mtor/p70s6k.
1 akt/pi3k
1 akt1
1 akt2,
2 akt308,
2 akt473,
1 aktip),
75 al
5 al(3+)
1 al(3+))
4 al(3+)-induced
1 al(iii)
1 al):
18 al,
1 al-amyloidosis
1 al-amyloidosis,
1 al-atp

2 al-containing
 1 al-dfo-treated
 7 al-induced
 1 al-mohanna
 1 al-mohanna,
 1 al-related
 5 al-treated
 1 al-uptake
 83 al.
 1 al.)
 1 al.)).
 3 al.).
 89 al.,
 1 al.,1991)
 1 al..
 5 al.;
 2 al.s
 6 al/g
 2 al1
 1 al2si2o5(oh)4
 19 al3+
 1 al4-9)
 3 al7
 1 al;
 11 ala
 1 ala(21)]
 1 ala)
 3 ala,
 3 ala-42
 1 ala-site
 1 ala.
 1 ala169
 1 ala2
 1 ala21),
 1 ala21,
 2 ala21-->gly
 1 ala21-ala30
 1 ala42
 2 ala42,
 1 ala42-thr43,
 1 ala42.
 1 ala463
 1 ala7-conantokin-g
 1 alafuzoff
 2 alamandine
 20 alanine
 1 alanine,
 1 alanine-2.

3 alanine-rich
1 alanine-scanning
1 alanine42/threonine43
2 alanines
1 alanyl-aminopeptidase
1 alanyl-aminopeptidase.
5 alarm
1 alarm,
2 alarm.
1 alarmine
4 alarming
3 alarmingly
3 alarms
1 alarms,
1 alarms.
3 alas2
1 alaska
2 alaternin
1 alaternin,
1 alatp
1 alava
5 alb
2 alb-ssr
1 alb-ssr,
32 albeit
1 albeit.
1 alberta
1 albicans
8 albino
1 album
90 albumin
9 albumin,
1 albumin-creatinine
1 albumin-disulphide
1 albumin-like
1 albumin-plasma
1 albumin-to-creatinine
1 albumin-trapped
8 albumin.
2 albuminemia,
1 albumins
5 albuminuria
7 alc
1 alc,
1 alc.
1 alcadein-a.
1 alcadeina,
1 alcar

1 alcar,
1 alcesteö
7 alcl(3)
2 alcl(3),
3 alcl(3)-treated
1 alcl(3).
27 alcl3
2 alcl3+d-gal
3 alcl3+d-galactose
1 alcl3-developed
13 alcl3-induced
1 alcl3-mediated
2 alcl_{3}
1 alcl_{3}.
101 alcohol
1 alcohol)
7 alcohol,
1 alcohol-associated
1 alcohol-consumption.
1 alcohol-dependent
1 alcohol-induced
2 alcohol-related
1 alcohol-withdrawal
6 alcohol.
1 alcohol/substance
9 alcoholic
2 alcoholics
1 alcoholics,
2 alcoholics.
2 alcoholism
1 alcoholism)
6 alcoholism,
6 alcohols
15 aldehyde
1 aldehyde,
11 aldehydes
4 aldehydes,
1 aldehydes.
2 aldehydic
1 aldh18a1.
1 aldh111,
14 aldh2
2 aldh2)
3 aldh2*2
2 aldh2,
1 aldh2-/-
3 aldicarb
1 aldol

1 aldolase
1 aldolase,
1 aldolase.
4 aldose
2 aldosterone
1 aldosterone,
2 alds
3 ale
1 ale,
2 alegre
2 alegre,
2 alendronate,
1 alerc
6 alert
1 alert,
1 alert.
1 alerting
5 alertness
1 alertness)
3 alertness,
1 alerts
1 alerts.
1 aleurodiscus
3 alexa
1 alexa-350,
1 alexa488
5 alexander
3 alexia
1 alexian
1 alexic
1 alfa
3 alfa-aminobutyric
7 alff
1 algae,
2 algal
4 algebra
1 algebra)
1 algebra,
1 algebraic
1 algebras,
1 alginate,
151 algorithm
1 algorithm)
17 algorithm,
2 algorithm-based
39 algorithm.
9 algorithmic
2 algorithmically

65 algorithms
6 algorithms,
12 algorithms.
1 alzheimers
1 alhydrogel(ö),
1 ali-asghar
1 alia,
1 alice
1 alien
1 aligator
5 align
16 aligned
1 aligned.
1 aligning
19 alignment
1 alignment).
1 alignment,
4 alignment.
1 alignments.
2 aligns
3 alike
1 alike,
8 alike.
1 alike?",
5 aliphatic
1 aliphatic,
1 aliphatic-aliphatic
3 aliquot
1 aliquoted
1 aliquoting
2 aliquots
1 alisma
10 alive
1 alive,
5 alive.
1 alkali
13 alkaline
1 alkalization.
1 alkalizing
42 alkaloid
1 alkaloid)
2 alkaloid,
1 alkaloid.
2 alkaloidal
34 alkaloids
1 alkaloids)
11 alkaloids,
3 alkaloids.

1 alkene
2 alkenylated
1 alkenylboronic
2 alkoxy
1 alks-33
8 alkyl
1 alkyl-dihydroxyacetonephosphate-synthase
1 alkyl-disulfide
3 alkyl-substituted
1 alkylamines
1 alkylammonium
1 alkylated
1 alkylated,
2 alkylating
4 alkylation
2 alkylation.
1 alkylene
1 alkylsulfonyl
3 alkyne
1 alkynes
3152 all
2 all"
2 all)
1 all),
3 all).
48 all,
1 all-
1 all-amide
15 all-atom
83 all-cause
2 all-cause,
1 all-consumed;
1 all-d
2 all-d-enantiomeric
2 all-female
1 all-l
1 all-l-enantiomeric
1 all-listed
1 all-male
1 all-or-none
1 all-time
3 all-trans
1 all-trans-retinoic
5 all-type
7 all.
1 all."]objective:
1 all/both
1 allay

2 alleged
1 allegedly
1 allele
1273 allele
2 allele(s)
1 allele(s).
4 allele)
1 allele).
1 allele);
92 allele,
1 allele-carrying
2 allele-dependent
4 allele-specific
1 allele-specific,
3 allele-wise
137 allele.
5 allele:
1 allele;
1 allele].
228 alleles
3 alleles)
1 alleles).
37 alleles,
30 alleles.
4 alleles:
1 alleles;
2 alleles]
85 allelic
2 allelic,
4 allen
8 allergic
2 allergic,
3 allergy
1 allergy.
1 allergy;
72 alleviate
52 alleviated
1 alleviated.
17 alleviates
39 alleviating
17 alleviation
4 alliance
1 alliance)
9 allicin
2 allicin,
1 allicin-treated
1 allicins
9 allied

1 allies)
4 allo
1 allo-
1 allo-levels.
1 alloantigen-induced
1 alloantigens
1 allocate
13 allocated
1 allocated,
4 allocating
11 allocation
3 allocation,
5 allocation.
1 allocation/signaling,
2 allocations
14 allocentric
1 allocentric,
4 allocortex
4 allocortex,
2 allocortical
1 allocryptopine,
2 allodynia
1 allodynia.
4 alloform
2 alloforms
2 alloforms,
3 alloforms.
1 allogeneic
2 allograft
5 allometric
1 allometrically
7 allopregnanolone
3 allopregnanolone,
1 allopregnanolone:
1 allopurinol
16 allostatic
64 allosteric
6 allosterically
1 allostery
1 allothetic
1 allotype
1 allotype,
236 allow
1 allowable
1 allowable,
1 allowance,
131 allowed
1 allowed,

1 allowed.
94 allowing
191 allows
1 alloxan,
1 allport
1 allude
1 alluded
1 allure
1 allyl
1 allylation
1 almenar
1 almiñana
228 almost
1 alogliptin
1 alogliptin,
22 alois
1 alom
260 alone
56 alone,
1 alone-treated
115 alone.
1 alone:
2 alone;
444 along
22 alongside
3 alonso
3 aloud
1 aloud,
6 alox5
1 alox5,
2 alox5ap
1 alox5ap,
1 aloys
1 alp
1 alp.
1 alpaca
305 alpha
2 alpha(1)-antichymotrypsin
1 alpha(1).
4 alpha(2)
1 alpha(2))
1 alpha(2)-adrenoceptor
3 alpha(2)-macroglobulin
1 alpha(2)m*.
1 alpha(4)beta(2)
4 alpha)
2 alpha),
23 alpha,

1 alpha,beta-methylene
 2 alpha,beta-unsaturated
 18 alpha-
 13 alpha-,
 1 alpha-/-
 4 alpha-1
 1 alpha-1,
 1 alpha-1-acid
 11 alpha-1-antichymotrypsin
 1 alpha-1-antichymotrypsin)
 1 alpha-1-antichymotrypsin,
 1 alpha-1-antitrypsin,
 13 alpha-2
 1 alpha-2(vi)
 1 alpha-2-delta-1
 8 alpha-2-macroglobulin
 2 alpha-2-macroglobulin,
 1 alpha-2a
 2 alpha-7
 1 alpha-7-achr
 1 alpha-actinin-4,
 1 alpha-adrenergic
 1 alpha-amino
 2 alpha-amino-3-hydroxy-5-methyl-4-isoxazole-propionic
 2 alpha-amino-3-hydroxy-5-methyl-4-isoxazolepropionic
 1 alpha-amino-isoxazolepropionic
 1 alpha-aminobutyric
 1 alpha-antichymotrypsin
 1 alpha-app
 5 alpha-band
 1 alpha-bromo
 3 alpha-bungarotoxin
 1 alpha-bungarotoxin,
 2 alpha-calcium/calmodulin-dependent
 1 alpha-carotene
 2 alpha-catenin
 1 alpha-centroids
 1 alpha-chain,
 2 alpha-cleavage
 1 alpha-cleavage.
 1 alpha-enolase
 1 alpha-enolase,
 1 alpha-form
 1 alpha-gp
 2 alpha-granule
 16 alpha-helical
 2 alpha-helices
 1 alpha-helices,

1 alpha-helices.
14 alpha-helix
1 alpha-helix-->beta-sheet
1 alpha-helix-containing
1 alpha-helix.
1 alpha-hydroxy-alpha-(1-iodo-1-propen-3-yl)-alpha-phenyl-acetate
1 alpha-hydroxy-alpha-(1-iodo1-propen-3-yl)-alpha-phenylacetat
4 alpha-hydroxy-dhea
1 alpha-hydroxylation
1 alpha-immunopositive
2 alpha-immunoreactive
1 alpha-interferon
1 alpha-internexin,
1 alpha-isozyme-specific
1 alpha-keto-methylthiobutyrate
10 alpha-ketoglutarate
3 alpha-kgdh
2 alpha-kgdhc
1 alpha-kgdhc.
1 alpha-l-fucosyl
2 alpha-linolenic
3 alpha-lipoic
1 alpha-motoneurons
1 alpha-or
1 alpha-oxoglutarate
1 alpha-phenyl-tert-butyl-nitrone
1 alpha-phenyl-tert-butylnitrone
2 alpha-pinene
1 alpha-pkc
1 alpha-reductase,
3 alpha-sapp
71 alpha-secretase
8 alpha-secretase,
1 alpha-secretase-dependent
3 alpha-secretase-derived
2 alpha-secretase-like
1 alpha-secretase-mediated
3 alpha-secretase-type
5 alpha-secretase.
3 alpha-secretases
1 alpha-secreted
2 alpha-smooth
2 alpha-spectrin
2 alpha-subunit
25 alpha-syn
2 alpha-syn,
1 alpha-syn.
85 alpha-synuclein

10 alpha-synuclein,
 1 alpha-synuclein-based
 2 alpha-synuclein-immunoreactive
 6 alpha-synuclein-positive
 1 alpha-synuclein-positive,
 1 alpha-synuclein-related
 4 alpha-synuclein.
 1 alpha-synuclein/lewy
 1 alpha-synucleinopathies
 1 alpha-synucleinopathies,
 1 alpha-synucleinopathy,
 1 alpha-synucleinopathy.
 1 alpha-terpineol
 15 alpha-tocopherol
 5 alpha-tocopherol,
 1 alpha-tocopherol.
 1 alpha-tubulin
 1 alpha-tubulin,
 1 alpha-tubulin.
 10 alpha.
 3 alpha/beta
 1 alpha/beta-hydroxysteroid
 1 alpha/beta/gamma
 2 alpha/delta
 1 alpha/theta
 8 alpha1
 3 alpha1,
 2 alpha1,0
 1 alpha1-anti-chymotrypsin
 23 alpha1-antichymotrypsin
 4 alpha1-antichymotrypsin,
 1 alpha1-antichymotrypsin-like
 1 alpha1-antichymotrypsin.
 2 alpha1-antitrypsin
 3 alpha1-pdx
 12 alpha2
 4 alpha2,
 1 alpha2-adrenergic
 1 alpha2-adrenergic,
 1 alpha2-macroglobin
 17 alpha2-macroglobulin
 2 alpha2-macroglobulin,
 1 alpha2-macroglobulin.
 13 alpha2m
 2 alpha2m*
 1 alpha2m*-induced
 1 alpha2m,
 2 alpha2m-r/lrp

1 alpha2m.
1 alpha2m/a
17 alpha3
4 alpha3,
1 alpha3-
1 alpha3-containing
1 alpha3-expressing
1 alpha3/alpha2
13 alpha4
4 alpha4,
2 alpha4-like
6 alpha4beta2
31 alpha7
1 alpha7,
1 alpha7-like
2 alpha7-nicotinic
16 alpha7nachr
1 alpha7nachr,
1 alpha7nachr-dependent
1 alpha7nachr.abeta(1-42)
1 alpha7nachrs
1 alpha:
1 alpha;
1 alpha=0.05).
1 alpha=0.79).
1 alpha=0.88).
1 alpha=?0.05,
2 alphaapp
1 alphaapps;
4 alphab-crystallin
1 alphabet
2 alphabeta
1 alphabeta,
2 alphabeta.
3 alphabetic
2 alphabetical
1 alphah
1 alphaigm-induced
2 alphao
4 alphao-/-
10 alphas
1 alphas-derived
7 alphas
1 alphoscerate
1 alpinae
1 alpine
2 alpinia
1 alpiniae

1 alprazolam,
1 alptüzün,
1 alr
1 alr,
241 already
1 already-formed
4 alrs
105 als
1 als).
29 als,
2 als-
1 als-associated
2 als-ftd
1 als-ftd,
1 als-ftd.
2 als-linked
1 als-pdc
1 als-related
25 als.
2 als/ftd
4 als/ftld
1 als/ftld-tdp-43
12 als/pdc
1 als/pdc,
1 als/pdc.
2 als-ci
1 als-ci,
1 als-ci.
3 alsfrs-r
5618 also
164 also,
5 also.
1 alsova
1 als-pac.
11 alt
1 alt,
2 alt:
1 altea
213 alter
1 alter,
189 alteration
1 alteration),
6 alteration,
6 alteration.
890 alterations
59 alterations,
1 alterations-tangles,
62 alterations.

1 alterations:
731 altered
10 altered,
19 altered.
70 altering
30 alternate
1 alternated
1 alternately
1 alternately,
14 alternating
27 alternation
4 alternation,
3 alternations
1 alternations,
373 alternative
7 alternative,
4 alternative.
1 alternative;
24 alternatively
26 alternatively,
2 alternatively-spliced
17 alternatives
3 alternatives,
3 alternatives.
1 alternatives;
80 alters
1 alters.
1678 although
10 although,
2 altitude
13 altogether
55 altogether,
2 altogether.
1 altricial
1 altruism
1 altruism,
1 altruistic.
1 alzheimers
1 alzheimers,
2 alu
2 alu,
1 aludrox
5 alum
1 alum,
1 alum.
1 alumina
51 aluminium
1 aluminium(iii)

2 aluminium,
 1 aluminium-based
 1 aluminium-containing
 1 aluminium-related
 1 aluminium-treated
 4 aluminium.
 1 aluminium/glutamate-treated
 1 aluminium?
 1 aluminol
 1 aluminoses
 1 aluminosilicates
 1 aluminosis
 1 aluminosis;
 131 aluminum
 1 aluminum)
 14 aluminum,
 2 aluminum-induced
 1 aluminum-loaded
 2 aluminum-overload
 2 aluminum-rich
 1 aluminum-stressed
 1 aluminum-sulfate
 1 aluminum-sulfate-
 1 aluminum-sulfate-inducible
 3 aluminum-treated
 8 aluminum.
 1 aluminum/hyperphosphorylated
 1 aluminum:
 1 aluminum;
 5 alveolar
 1 alveolar-capillary,
 1 alveus
 2 alveus,
 1 alveus-fimbria
 1 alvin
 84 always
 1 always,
 1 always.
 9 alz
 1 alz+d
 9 alz-50
 2 alz-50,
 2 alz-50-stained
 1 alz-50.
 1 alz-d
 1 alz-heimer
 2 alz-heimers
 3 alz.

2 alz50
 2 alz50,
 1 alz50-reactive
 1 alzahra
 5 alzbio3
 1 alzeimers
 1 alzet
 9 alzgene
 4 alzgene,
 2 alzhcpi
 1 alzhcpi,
 3944 alzheimer
 1 alzheimer"
 1 alzheimer")
 2 alzheimer's
 1 alzheimer's
 2 alzheimer's
 16 alzheimer’s
 1 alzheimer’s,
 1 alzheimer’s:
 2 alzheimer)
 1 alzheimer).
 69 alzheimer,
 3 alzheimer-affected
 11 alzheimer-associated
 1 alzheimer-characteristic
 1 alzheimer-dementia=?ad)
 1 alzheimer-derived
 1 alzheimer-diagnostic
 4 alzheimer-disease
 1 alzheimer-disease.
 3 alzheimer-diseased
 1 alzheimer-epo
 1 alzheimer-epo.
 1 alzheimer-induced
 61 alzheimer-like
 1 alzheimer-linked
 1 alzheimer-probiotics
 1 alzheimer-probiotics,
 19 alzheimer-related
 1 alzheimer-relevant
 1 alzheimer-sites
 5 alzheimer-specific
 126 alzheimer-type
 1 alzheimer-type,
 3 alzheimer-type.
 1 alzheimer-typical
 21 alzheimer.

4 alzheimer/vascular
 1 alzheimer:
 1 alzheimer;
 1 alzheimer;s
 6 alzheimer?s
 13 alzheimer`s
 1 alzheimerdisease
 3 alzheimeric
 15825 alzheimers
 1 alzheimers)
 1 alzheimers).
 39 alzheimers,
 1 alzheimers-affected
 2 alzheimers-disease
 1 alzheimers-disease-associated
 2 alzheimers-disease-related
 1 alzheimers-diseased
 16 alzheimers-like
 9 alzheimers-related
 14 alzheimers-type
 26 alzheimers.
 1 alzheimers/dementia,
 1 alzheimers/dementia.
 1 alzheimers/vascular
 1 alzheimers;
 1 alzheimersdisease
 2 alzheimerss
 1 alzheimertype
 37 alzheimerts
 1 alzheimerts,
 1 alzheimeris
 22 alzheimers
 2 alzheimes
 1 alzhemed),
 1 alzhemedtrade
 1 alzhemiers
 1 alzhiemer
 2 alzhiemers
 1 alzhimers
 1 alzmed)-was
 21 am
 4 am+
 3 am,
 1 am-bec,
 5 am.
 1 am1
 3 am251
 1 am630

4 am630.
5 am80
1 am;
1 amacrine
1 amacrines
3 amadori
2 amalaki
1 amalgamates
1 amalgamating
1 amalgamation
1 amanita
5 amantadine
1 amantadine,
1 amaranthus
3 amaryllidaceae
2 amassed
1 amassing
1 amateur
1 amazon
2 amazonian
1 amb,
1 ambassadors
1 amber
1 amber-f99sb-ildn
1 ambidextrousness
1 ambience
15 ambient
2 ambiguities
1 ambiguities.
5 ambiguity
1 ambiguity.
16 ambiguous
3 ambiguous,
10 ambiguous.
1 ambiguous:
1 ambiguously
4 ambitious
6 ambivalence
1 ambivalence.
2 ambivalent
1 amblyopia,
1 amblyopia.
1 ambulate
4 ambulation
1 ambulation)
1 ambulation.
26 ambulatory
1 amc

1 amc.
326 amci
1 amci)
57 amci,
3 amci-ad
1 amci-ad,
1 amci-control
1 amci-converter
1 amci-converters
1 amci-multiple
1 amci-non-converter
1 amci-non-converters
1 amci-non-converters,
1 amci-related
1 amci-single
1 amci-specific
48 amci.
2 amci/ad
2 amci/ad.
1 amci/aware
2 amci/aware.
3 amci/d+
1 amci/prodromal
3 amci/unaware
1 amci;
1 amcim
2 amcim,
5 amcis
2 amcis,
31 amd
5 amd,
1 amd-affected
1 amd-related
7 amd.
1 amd;
1 amd?
1 amebicide
6 ameboid
1 ameboid,
1 amed
1 amed,
115 ameliorate
128 ameliorated
1 ameliorated,
3 ameliorated.
50 ameliorates
46 ameliorating
44 amelioration

3 amelioration.
2 ameliorations
15 ameliorative
1 ameloriating
1 amelyoid-beta
2 amenability
24 amenable
2 amend
2 amended
1 amendments
2 amenities
16 america
7 america,
11 america.
143 american
4 american)
1 american),
1 american).
2 american,
1 american-born
1 american-population
1 american.
91 americans
20 americans,
33 americans.
1 americas
1 americas,
1 amerindian
1 ameroid
2 ames
3 ami
1 ami.
2 amid
1 amidate-cu
2 amidated
1 amidation,
20 amide
1 amide-ages.
2 amide-i
1 amide-ii
1 amides
1 amidine
1 amidine-containing
1 amidines,
1 amido
4 amidst
1 amigdala
1 amigdala,

23 amine
 1 amine),
 2 amine,
 1 amine-carrier
 2 amine-containing
 1 amine.
 3 aminergic
 13 amines
 1 amines,
 1 amines-polyamines
 3 amines.
 429 amino
 1 amino,
 1 amino-
 1 amino-3-hydroxyl-5-methyl-4-isoxazole-propionate
 2 amino-acid
 3 amino-acids
 1 amino-n-methyl-9,10-dihydroacridine
 1 amino-peptidases
 20 amino-terminal
 1 amino-terminal-truncated
 2 amino-terminally
 2 amino-terminus
 2 amino-truncated
 1 aminoacetamide
 2 aminoacid
 1 aminoacid-long
 1 aminoacidic
 1 aminoacids
 1 aminoacids,
 1 aminoadamantane
 1 aminoadamantanes
 1 aminobenzothiazole
 1 aminochalcone
 1 aminochalcones
 1 aminochlorobenzophenone
 1 aminocyclohexyl
 1 aminoestrogen
 1 aminoethyl
 1 aminoethyl-
 2 aminoethyl-curcumin
 1 aminoguanidine
 1 aminoindan
 1 aminoindan-5-yl)-ethyl
 3 aminoindan-5yl)-ethyl
 7 aminopeptidase
 1 aminopeptidase-catalyzed
 1 aminopeptidases)

1 aminopeptidases.
1 aminophospholipids
1 aminoprocaltitonin
1 aminopyridazine
1 aminopyrido[2,3-d]pyrimidin-7-ones
1 aminopyrimidine
1 aminotermius
8 aminotransferase
2 aminotransferase)
4 aminotransferase,
1 aminotransferase.
1 aminotransferase]
1 aminotrasferases),
5 amiridin
2 amiridin.
1 amish
1 amish.
1 amiss
13 amisulpride
5 amitriptyline
1 amitriptyline,
4 amkl
2 amkl.
3 amlodipine
1 amlyoid-
1 amlyoidogenic
1 amman,
4 ammn
32 ammonia
1 ammonia,
2 ammonia-induced
2 ammonia-lowering
1 ammonia-related
1 ammonia.
13 ammonis
1 ammonis)
9 ammonium
8 ammons
4 amnart
45 amnesia
15 amnesia,
1 amnesia-inducing
10 amnesia.
39 amnesic
1 amnesic)
1 amnesic-ad
2 amnesic-mci
1 amnesics

353 amnestic
5 amnestic,
1 amnestic-mci
2 amnestic-mild
1 amnesticmci,
1 amniote
1 amniotic
1 amoebification.
1 amoeboid
1 amoeboid,
2287 among
46 amongst
8 amorphic
1 amorphizing,
1 amorphophallus
24 amorphous
2 amorphous,
3 amotl1
285 amount
4 amount,
1 amount.
4 amounted
2 amounting
140 amounts
1 amounts,
3 amounts.
1 amoxapine
3 amoxapine,
1 amoxapine.
1 amoxapines
19 amp
2 amp,
10 amp-activated
2 amp-dependent
2 amp-regulated
1 amp-response
47 ampa
1 ampa,
1 ampa-,
2 ampa-type
1 ampa/kainate,
1 ampa/kainate-type
1 ampa/nmda
1 ampa4
13 ampar
2 ampar,
1 ampar-
1 ampar-dominated

6 ampars
2 ampars.
1 amperometric
1 amph
1 amphetamine
1 amphetamine,
2 amphetamine-regulated
1 amphetamine-type
1 amphetamine.
1 amphetamines
1 amphibian,
4 amhipathic
1 amhipatic
1 amhiphile
3 amhiphiles
9 amhiphilic
1 amhiphysin
1 amphotericin
1 ampicillin.
27 ampk
4 ampk,
1 ampk-dependent
1 ampk-mtor
1 ampk-ulk1
1 ampk-unc-51
1 ampk.
1 ampk/akt/mtor/p70s6k
1 ampk/gsk3
3 ampk/mtor
1 ampk/mtor.
1 ampk/raptor
1 ampk/sirt1-dependent
1 ampk1
1 ampka
12 ample
11 amplicon
1 amplicon).
1 amplicon-based
3 amplicons
1 amplifiable
31 amplification
3 amplification,
2 amplification.
29 amplified
1 amplified.
1 amplifier
9 amplifies
17 amplify

4 amplifying
 115 amplitude
 1 amplitude)
 1 amplitude);
 10 amplitude,
 1 amplitude-amplitude
 4 amplitude.
 1 amplitude...)
 20 amplitudes
 3 amplitudes,
 4 amplitudes.
 1 amplitudes:
 3 amply
 1 amprenavir,
 1 amprolium
 3 amps
 1 amr/gpcr
 1 ams
 16 amsterdam
 1 amsterdam,
 2 amsterdam.
 6 amt
 1 amt),
 1 amt,
 1 amtl
 2 amts
 1 amts,
 1 amts.
 1 amurensin
 10 amurensis
 1 amusia
 13 amy
 6 amy+
 1 amy-
 1 amy-pet,
 1 amy1a
 1 amy2a
 157 amygdala
 1 amygdala)
 63 amygdala,
 1 amygdala-dependent
 6 amygdala-hippocampal
 2 amygdala-hippocampus
 2 amygdala-predominant
 1 amygdala-specific
 33 amygdala.
 1 amygdala:
 2 amygdalae

1 amygdalae,
10 amygdalar
2 amygdalas
1 amygdalas.
1 amygdalohippocampal
12 amygdaloid
1 amygdaloid,
1 amygdalus
4 amylacea
1 amylase
77 amylin
2 amylin)
10 amylin,
1 amylin-containing
2 amylin-induced
1 amylin-inhibitor
1 amylin-related
1 amylin-type
2 amylin.
1 amylin
1 amyliod-
1 amylogenic
1 amylogenicity
5985 amyloid
1 amyloid".
8 amyloid)
1 amyloid),
1 amyloid+/fdg+
1 amyloid+/fdg-
53 amyloid,
8 amyloid-
1 amyloid-β
1 amyloid-(
1 amyloid-(ape3)
1 amyloid-/fdg+
1 amyloid-/fdg-
3 amyloid-[formula:
1 amyloid-activated
1 amyloid-affected
1 amyloid-affinity
1 amyloid-antiaggregation
16 amyloid-associated
6 amyloid-based
2 amyloid-bearing
521 amyloid-beta
1 amyloid-beta(42)
1 amyloid-beta(abeta)
1 amyloid-beta(abeta42),

14 amyloid-beta,
1 amyloid-beta-
2 amyloid-beta-42
3 amyloid-beta-containing
1 amyloid-beta-derived
1 amyloid-beta-immunoreactive
1 amyloid-beta-induced
6 amyloid-beta-peptide
2 amyloid-beta-protein
1 amyloid-beta-rich
1 amyloid-beta-stained
2 amyloid-beta.
1 amyloid-beta1
2 amyloid-beta1-40
1 amyloid-beta1-40,
5 amyloid-beta1-42
1 amyloid-beta1-42.
1 amyloid-beta40
2 amyloid-beta42
1 amyloid-beta42,
1 amyloid-betas
6 amyloid-binding
2 amyloid-cascade
3 amyloid-centric
5 amyloid-containing
3 amyloid-dependent
1 amyloid-depositing
1 amyloid-derived
1 amyloid-dna
1 amyloid-enhancing
6 amyloid-forming
9 amyloid-imaging
7 amyloid-independent
12 amyloid-induced
1 amyloid-inhibitory
5 amyloid-laden
17 amyloid-like
1 amyloid-like,
1 amyloid-loaded
1 amyloid-loss
2 amyloid-lowering
1 amyloid-mediated
5 amyloid-mice
3 amyloid-modifying
1 amyloid-modulating
15 amyloid-negative
2 amyloid-negative,
1 amyloid-negative.

1 amyloid-negatives
1 amyloid-nucleating
1 amyloid-pathology
27 amyloid-pet
4 amyloid-pet,
1 amyloid-pet.
1 amyloid-plaques,
27 amyloid-positive
1 amyloid-positive).
4 amyloid-positron
2 amyloid-precursor
1 amyloid-precursor-protein
1 amyloid-precursor-protein-cleaving
1 amyloid-processing
1 amyloid-promoting
1 amyloid-protein
1 amyloid-reducing
1 amyloid-reduction
30 amyloid-related
1 amyloid-rich
1 amyloid-specific
1 amyloid-targeted
3 amyloid-targeting
1 amyloid-tau
1 amyloid-tracer
1040 amyloid-
4 amyloid-(1-40)
4 amyloid-(1-42)
1 amyloid-(25-35)
1 amyloid-(a)
24 amyloid-
1 amyloid-,while
1 amyloid--42
1 amyloid--ao-binding
1 amyloid--binding
1 amyloid--containing
2 amyloid--induced
1 amyloid--mediated
1 amyloid--negative
3 amyloid--peptide
1 amyloid--peptide-induced
1 amyloid--peptides
1 amyloid--positive
1 amyloid--positive)
2 amyloid--related
1 amyloid--stimulated-t
1 amyloid--targeted
1 amyloid--targeting

2 amyloid--treated
 22 amyloid-.
 1 amyloid-/a4
 1 amyloid-1-38,
 3 amyloid-1-40
 1 amyloid-1-40,
 15 amyloid-1-42
 1 amyloid-1-42(0.142±0.029µg/l)and
 4 amyloid-1-42,
 1 amyloid-1-42.
 1 amyloid-25-35
 4 amyloid-40
 1 amyloid-40)
 30 amyloid-42
 2 amyloid-42,
 1 amyloid-42-negative,
 1 amyloid-42.
 1 amyloid-42/40
 1 amyloid-42/amyloid-40
 1 amyloid-42;
 1 amyloid-peptide
 54 amyloid.
 1 amyloid.from
 1 amyloid/oligomer
 1 amyloid/oligomers
 1 amyloid/oligomers,
 1 amyloid/tau
 1 amyloid25-35
 3 amyloid;
 1 amyloid?
 1 amyloidal
 2 amyloidbeta
 4 amyloidbeta(1-42)
 1 amyloidbeta-peptide
 2 amyloidbeta.
 1 amyloidgenesis
 1 amyloidocentric
 1 amyloidogenesic
 53 amyloidogenesis
 16 amyloidogenesis,
 14 amyloidogenesis.
 288 amyloidogenic
 1 amyloidogenic"
 3 amyloidogenic,
 1 amyloidogenic-cytotoxic
 2 amyloidogenic.
 1 amyloidogenic;
 4 amyloidogenicity

1 amyloidogenicity.
2 amyloidoma
1 amyloidoma.
4 amyloidopathy
1 amyloidopathy.
1 amyloidophaty
1 amyloidophilic
8 amyloidoses
7 amyloidoses,
10 amyloidoses.
107 amyloidosis
1 amyloidosis)
29 amyloidosis,
3 amyloidosis-beta
2 amyloidosis-beta,
1 amyloidosis-beta.
1 amyloidosis-dutch
1 amyloidosis-lowering
37 amyloidosis.
1 amyloidosis:
7 amyloidotic
1 amyloidprecursor-protein
36 amyloids
5 amyloids,
1 amyloids-
10 amyloids.
2 amyloids:
1 amyloid-protein
1 amyloid1742
1 amyloid
1 amylospheroids
1 amylospheroids,
1 amylotrophic
1 amyloid-pet.
2 amylnpred2
1 amylnpred2,
1 amylnotropic
1 amyloid-
1 amyloid
186 amyotrophic
1 amyotrophy
1 amyotropic
1 amyotrophic
11105 an
1 an-
2 an1792
1 an1792,
1 ana

1 ana;hlylatoxin
1 anabaseine
1 anabaseine,
1 anabaseine.
7 anabolic
1 anabolism
1 anaemia.
5 anaerobic
6 anaesthesia
1 anaesthesia,
2 anaesthesia.
1 anaesthesia:
1 anaesthetic,
2 anaesthetics
2 anaesthetised
2 anaesthetized
5 anagram
3 analgesia
1 analgesia.
11 analgesic
2 analgesic,
1 analgesic/antipyretic
11 analgesics
2 analgesics,
1 analgesics.
1 analgosedation
1 analyze
36 analog
10 analog,
1 analog.
4 analogies
33 analogous
2 analogously,
47 analogs
1 analogs)
12 analogs,
1 analogs.
43 analogue
1 analogue),
8 analogue,
1 analogue.
1 analogue:
69 analogues
1 analogues).
5 analogues,
7 analogues.
4 analogy
1 analogy,

46 analyse
1 analyse,
146 analysed
4 analysed,
21 analysed.
1 analyser
1026 analyses
2 analyses)
1 analyses).
124 analyses,
136 analyses.
2 analyses.methods:
4 analyses:
3 analyses;
23 analysing
3099 analysis
10 analysis)
3 analysis),
5 analysis).
355 analysis,
1 analysis--often
2 analysis-based
435 analysis.
1 analysis.resultspathogenic
22 analysis:
2 analysis;
1 analysis?(ppga)
1 analyst
3 analysts
5 analyte
2 analyte,
1 analyte-spare-ad
1 analyte.
33 analytes
2 analytes,
6 analytes.
29 analytic
1 analytic,
81 analytical
2 analytical,
9 analytically
7 analytics
239 analyze
3 analyze,
854 analyzed
1 analyzed)
1 analyzed).
28 analyzed,

105 analyzed.
1 analyzed:
5 analyzer
1 analyzer)
1 analyzer,
1 analyzer-assisted
2 analyzer.
1 analyzers.
5 analyzes
1 analyzes.
67 analyzing
1 anamneses,
2 anamnesis
2 anamnesis,
1 anamnestic
1 anamnestic,
2 anandamide
1 anandamide,
1 anaphase
2 anaphase-promoting
1 anaphylatoxin
1 anaplerosis
3 anaplerotic
9 anapsos
1 anapsos.
1 anat
6 anatabine
2 anatabine,
1 anatabines
44 anatomic
1 anatomic,
149 anatomical
1 anatomical,
1 anatomical-system
1 anatomical/functional
20 anatomically
1 anatomically-based
1 anatomically-distinct,
1 anatomists.
1 anatomo-pathologic
1 anatomo-physiological
1 anatomopathological
29 anatomy
8 anatomy,
2 anatomy.
1 anavex
1 anavex1-41.
1 anavex19-144,

4 anavex2-73
 1 anavex2-73,
 1 anc,
 1 ancestor,
 4 ancestral
 1 ancestries
 1 ancestries.
 8 ancestry
 1 ancestry,
 5 ancestry.
 13 anchor
 1 anchor).
 2 anchor,
 1 anchor-based
 1 anchor-points.
 2 anchor.
 5 anchored
 15 anchoring
 1 anchoring,
 4 anchorless
 1 anchorless),
 1 anchors
 10 ancient
 1 ancient,
 11 ancillary
 13 ancova
 1 ancova,
 1 ancova.
 3 ancovas
 1 ancrod,
 121867 and
 1 and"
 1 and)
 397 and,
 1 and--employing
 1 and--less
 1 and-2818
 1 and-independent
 1 and-phospho-tau
 1 and-to
 4 and/
 685 and/or
 1 and16
 3 and;
 1 andalusia
 1 andean-patagonian
 1 andersen
 1 andg9a.

1 andis
1 andmci.
1 andp
1 andplasma
1 andprogression.
1 andrea
1 andresen,
1 andrija
9 andro
1 andro),
46 androgen
1 androgen-based
1 androgen-deprivation
1 androgen-metabolising
1 androgen-responsive
5 androgens
3 androgens,
1 androgens.
1 andrographis
1 andrographolide
3 android
1 andronov-hopf
1 andropause,
1 androstane
1 androstenedione
5 anecdotal
1 anecdotal,
1 anemarrhena
19 anemia
7 anemia,
4 anemia.
1 anemic
1 anemonia
48 anesthesia
8 anesthesia,
5 anesthesia-induced
7 anesthesia.
1 anesthesia/surgery
2 anesthesia/surgery-induced
2 anesthesiologists
1 anesthesiologists,
1 anesthesiology,
15 anesthetic
1 anesthetic,
1 anesthetic-induced
30 anesthetics
2 anesthetics,
1 anesthetics.

16 anesthetized
 1 anesthetizing
 6 aneuploid
 1 aneuploidies
 1 aneuploidogen
 1 aneuploidogenic
 11 aneuploidy
 1 aneuploidy).
 3 aneuploidy,
 1 aneuploidy.
 1 aneurysm,
 8 ang
 1 ang-(1-7)
 2 ang-(1-7),
 1 ang-(1-9),
 3 angeles
 1 angeles)
 1 angeles,
 4 angelica
 2 angelman
 5 anger
 4 anger,
 1 anger-hostility,
 1 anger/frustration,
 1 anger/hostility,
 2 anger;
 1 angermeyer
 1 angiitis
 1 angiitis.
 4 angina
 3 angina,
 1 angio-architectural
 21 angiogenesis
 10 angiogenesis,
 1 angiogenesis-related
 8 angiogenesis.
 4 angiogenic
 1 angiogenin,
 1 angiogram
 2 angiographic
 8 angiography
 2 angiography,
 2 angiopathic
 1 angiopathies
 1 angiopathies,
 168 angiopathy
 1 angiopathy(caa),
 1 angiopathy)

1 angiopathy),
33 angiopathy,
2 angiopathy-related
35 angiopathy.
1 angiopathy;
1 angiopep
1 angiopeptins,
60 angiotensin
28 angiotensin-converting
3 angiotensinogen
1 angiotensins
1 angiotomographies
1 angiv/at4r
24 angle
1 angle,
3 angled
8 angles
3 angles,
3 angles.
1 anglican
1 anglo-canadians
1 anglo-saxon
2 angry
1 angstrom
1 angstroms
26 angular
2 angular,
1 angustifolia,
1 angustifolium)
5 anhedonia
1 anhedonia,
1 anhedonia-like
6 anhydrase
1 anhydrase-ii,
2 anhydrases
1 anhydride
1 anhydride/acid)
4 aniline
1 aniline,
1 anilinic
6 animacy
744 animal
6 animal,
1 animal-assisted
1 animal-based
1 animal-derived
1 animal-model
4 animal.

1 animal;
352 animals
5 animals)
2 animals),
1 animals).
64 animals,
133 animals.
1 animals:
3 animals;
1 animals=4
2 animation
23 anion
3 anion,
3 anion-exchange
4 anion-selective
57 anionic
2 anions
1 anions,
1 anions.
1 aniracetam,
1 aniracetam.
1 anisms
1 anisometropia.
4 anisomycin
1 anisomycin,
1 anisomycin-induced
3 anisotropic
1 anisotropies
95 anisotropy
1 anisotropy)
9 anisotropy,
1 anisotropy-though
4 anisotropy.
1 ank
1 ank1
1 ank1,
4 ank3
1 ank3,
1 ank3.
4 ank3/unc-44
1 ank3/unc-44,
1 ank6
1 ank7,
1 ankara,
1 ankg.
3 ankle-brachial
1 anks1b,
1 ankyrin

40 ann
1 ann.
1 anna
1 annealing
1 annealing,
1 annex
14 annexin
1 annexins
2 annihilation
1 anniversary
3 annotate
14 annotated
1 annotated,
1 annotating.
15 annotation
2 annotation,
3 annotation.
11 annotations
1 annotations,
1 annotations.
1 announce
1 annp/
3 annp/sirna
178 annual
1 annual,
19 annualized
33 annually
3 annually,
6 annually.
17 annular
1 annulation
1 annulled.
2 annum
1 annum,
6 anodal
2 anode
1 anoikis,
21 anomalies
2 anomalies,
1 anomalies.
14 anomalous
2 anomaly
10 anomia
1 anomia,
2 anomic
2 anonymised
2 anonymized
1 anonymized,

2 anonymous
1 anonymously
5 anorexia
1 anorexia",
5 anorexia,
2 anosmia
1 anosmia,
1 anosmia.
1 anosodiaphoria
89 anosognosia
7 anosognosia,
2 anosognosia.
1 anosognosic
290 another
1 another)
9 another,
17 another.
1 another;
1 anothers
36 anova
1 anova)
8 anova).
2 anova,
4 anova.
1 anova:
6 anovas
1 anoxia
1 anoxia,
2 anoxic
1 anoxic/ischemic
1 anp
1 anp-
1 anp.24
1 anp32
8 anp32a
1 anp32a-shrna
1 anp;
1 anpe
1 anpe,
1 anril
1 anril,
4 ans
4 anserine
1 anserine/carnosine
1 anserines
1 anstraightepsilon4
26 answer
1 answer,

4 answer.
1 answer:
1 answerable
23 answered
2 answered.
4 answering
20 answers
1 answers).
2 answers,
4 answers.
2 ant
1 ant,
5 antagomir
1 antagomir-214-3p
2 antagomir-control
1 antagonises
17 antagonism
2 antagonism,
1 antagonism.
165 antagonist
7 antagonist)
1 antagonist),
1 antagonist).
44 antagonist,
2 antagonist-gpcr
15 antagonist.
11 antagonistic
1 antagonistic-
1 antagonistically.
96 antagonists
1 antagonists)
20 antagonists,
10 antagonists.
1 antagonizable
15 antagonize
12 antagonized
6 antagonizes
7 antagonizing
3 antarctic
2 ante
9 ante-mortem
1 antecede
14 antecedent
1 antecedent,
8 antecedents
1 antecedents.
1 antedate
1 antedated

1 antedating
48 antemortem
2 antemortem.
2 antenna
1 antenna,
1 antennae
1 antennas.
293 anterior
8 anterior,
12 anterior-posterior
3 anterior-to-posterior
1 anteriorisation
1 anteriorly
1 anteriorly,
1 antero-lateral
1 antero-mesial
1 antero-posterior
3 anterodorsal
37 anterograde
3 anterograde,
1 anterogradely,
1 anteroinferior
2 anterolateral
1 anterolateral,
9 anteromedial
1 anteromesial
4 anteroposterior
1 anteroventral
1 anthocyanin
1 anthocyanin-loaded
7 anthocyanins
4 anthocyanins,
1 anthracenone
4 anthranilic
3 anthraquinones
1 anthraquinones.
9 anthropometric
2 anthropomorphic
11 anti
4 anti-
1 anti-"exon
8 anti-a
2 anti-a2ar
1 anti-aberrantly
48 anti-abeta
1 anti-abeta(1-16)
1 anti-abeta(1-17)
1 anti-abeta(17-24)

1 anti-abeta(42)
1 anti-abeta-antibody-coated
1 anti-abeta-specific
1 anti-abeta.
3 anti-abeta40
1 anti-abeta40,
5 anti-abeta42
1 anti-abeta42,
1 anti-abetan3(pe)
1 anti-abetap
9 anti-acetylcholinesterase
1 anti-acetylcholinesterase,
13 anti-ache
1 anti-ache,
91 anti-ad
3 anti-addl
1 anti-addls
1 anti-adf
1 anti-ageing
1 anti-aggregant
4 anti-aggregating
9 anti-aggregation
1 anti-aggregative
2 anti-aggressive
10 anti-aging
3 anti-aging,
1 anti-allergic,
1 anti-alpha3
1 anti-alpha4
1 anti-alpha4,
1 anti-alpha7,
68 anti-alzheimer
1 anti-alzheimer,
42 anti-alzheimers
1 anti-amnesiac
8 anti-amnesic
1 anti-amy
55 anti-amyloid
5 anti-amyloid,
4 anti-amyloid-
37 anti-amyloidogenic
2 anti-amyloidogenic,
1 anti-amyloidogenicity
1 anti-amyloid
3 anti-angiogenic
1 anti-ap-1,
1 anti-ap-2,
1 anti-ap-4

1 anti-ap-5,
3 anti-apoe
2 anti-apoe-c
2 anti-apoe-n
1 anti-apoe.
3 anti-apoe4
1 anti-apoj
1 anti-apopotic
3 anti-apoptosis
1 anti-apoptosis,
37 anti-apoptotic
1 anti-apoptotic,
10 anti-app
1 anti-app,
1 anti-app-stained
1 anti-app770
1 anti-arrhythmic
2 anti-arrhythmic,
1 anti-arthrititis,
1 anti-atherosclerotic
1 anti-atherosclerotic,
1 anti-autophagic
71 anti-a
1 anti-a(1-17)
1 anti-a(1-42)
1 anti-a-aggregation
1 anti-a-antibodies,
1 anti-a.
1 anti-a1-15
1 anti-a1-42
4 anti-a42
2 anti-aimmunotherapy
3 anti-an11(pe)
1 anti-app
1 anti-bace-1
2 anti-bace1
3 anti-bche
2 anti-beta
2 anti-beta-amyloid
1 anti-beta-amyloid,
1 anti-beta/a4,
2 anti-beta2
1 anti-butyrylcholinesterase
2 anti-c.
1 anti-calcitox
9 anti-cancer
5 anti-cancer,
1 anti-carcinogenic

1 anti-cd-20
1 anti-cd44,
1 anti-cd59
1 anti-cd59.
2 anti-cdk5
1 anti-cell
3 anti-che
1 anti-choline
1 anti-cholinergic
7 anti-cholinesterase
2 anti-cholinesterasic
1 anti-citrullinated
1 anti-clu
1 anti-coagulants,
2 anti-correlated
1 anti-correlated)
2 anti-correlation
1 anti-correlation.
1 anti-crosslinking,
1 anti-cxcr2
2 anti-cystatin
37 anti-dementia
1 anti-depressant-like
1 anti-depressants,
1 anti-depressants.
3 anti-diabetes
15 anti-diabetic
4 anti-diabetic,
1 anti-diarrhea
3 anti-epileptic
1 anti-epileptics
1 anti-epileptics,
1 anti-epo
1 anti-er
1 anti-estrogenic
1 anti-estrogens,
1 anti-excitotoxicity
1 anti-exon
3 anti-fibrillation
3 anti-filamin
3 anti-flt-1
2 anti-free
1 anti-fungal
1 anti-gfap
2 anti-glial
1 anti-glycating
1 anti-glycation
1 anti-glycative

6 anti-gm-csf
4 anti-gm1
1 anti-gm1,
1 anti-granulocyte-macrophage-colony
1 anti-histaminic,
3 anti-hiv
1 anti-hiv,
1 anti-hiv.
2 anti-hmgb1
2 anti-hne
1 anti-ho-1
4 anti-hsv-1
1 anti-htlv-i
4 anti-human
1 anti-hypercholesterolaemic,
1 anti-hyperglycemics
1 anti-hyperlipidemic,
1 anti-hyperphosphorylated
10 anti-hypertensive
1 anti-hypertensives
1 anti-hypertensives.
1 anti-i-gondi
1 anti-ifn-?
1 anti-il-1beta,
1 anti-immunoglobulin
7 anti-inflammation
2 anti-inflammation,
2 anti-inflammation.
1 anti-inflammatories,
339 anti-inflammatory
1 anti-inflammatory),
32 anti-inflammatory,
1 anti-inflammatory.
1 anti-inflammatory/anti-oxidant
1 anti-inflammatory;
1 anti-inflammmatory
1 anti-influenza,
1 anti-insulin
1 anti-interference
1 anti-ischemic
1 anti-keap1
1 anti-kinase
1 anti-l1cam
1 anti-ldl
1 anti-lrp/lr
1 anti-lrrk2
1 anti-mac-1
1 anti-malarial

1 anti-malignant
1 anti-mao-b
1 anti-map2
1 anti-mark
3 anti-mbp
1 anti-metallothionein
1 anti-metallothionein.
1 anti-mhc
2 anti-microbial
3 anti-microbial,
3 anti-mir-200a-3p
1 anti-mir-200a-3p.
1 anti-mir-nc
2 anti-mog
1 anti-mt3-mmp
2 anti-n-methyl-d-aspartate
1 anti-necrotic
1 anti-neurodegenerative
3 anti-neuroinflammation
14 anti-neuroinflammatory
2 anti-neuronal
8 anti-nfh
1 anti-nft
8 anti-ngf
5 anti-nmdar
1 anti-nociceptive
1 anti-nociceptive,
1 anti-nptc
4 anti-obesity
1 anti-obesity,
1 anti-oligomer-
1 anti-oligomeric
1 anti-oncogene
31 anti-oxidant
6 anti-oxidant,
6 anti-oxidants
2 anti-oxidants,
3 anti-oxidation
2 anti-oxidation.
19 anti-oxidative
2 anti-oxidative,
2 anti-p67
1 anti-p97
1 anti-pad
1 anti-pad,
2 anti-pad.
1 anti-pag
1 anti-paired

3 anti-parallel
2 anti-parasitic
4 anti-parkinson
1 anti-parkinsonian
1 anti-pd
3 anti-peptide
3 anti-phase
5 anti-phf
1 anti-phf-tau)
1 anti-phospho-antibodies.
1 anti-phosphorylation
1 anti-platelet
1 anti-polymerisation
1 anti-polyuria
1 anti-pp2a
3 anti-proliferative
1 anti-protein
2 anti-prp
2 anti-psychotic
1 anti-psychotics,
1 anti-pvy
2 anti-rage
1 anti-rat
1 anti-salivation,
1 anti-sapp
3 anti-senescence
1 anti-sincitial
1 anti-soa
1 anti-sod
1 anti-srpkl
1 anti-stigmatic
2 anti-t.
2 anti-t2d
1 anti-talla1
1 anti-tangles
21 anti-tau
1 anti-tau,
1 anti-tau-related
1 anti-tdp-43
1 anti-tfr/bace1
1 anti-tg2
1 anti-thrombotic
1 anti-thrombotic,
2 anti-tlr2
4 anti-tnf
3 anti-tnf-a
1 anti-tnf-alpha
1 anti-toxoplasma

1 anti-tpki
1 anti-transforming
1 anti-transthyretin
1 anti-trem2
1 anti-trkb
1 anti-tryptophan
1 anti-tubercular,
1 anti-tumor
2 anti-tumor,
1 anti-tumour
1 anti-ubi(71-76
2 anti-ubiquitin
2 anti-ucth
1 anti-uv-ddb/p127
1 anti-viral
1 anti-xiap
3 anti--amyloid
1 anti--secretase
1 antiacetylcholinesterase
3 antiaggregant
5 antiaggregating
11 antiaggregation
1 antiaggregation,
3 antiaging
1 antiaging-related
1 antialzheimer,
1 antiamnesiac
4 antiamnesic
12 antiamyloid
1 antiamyloidigenic
6 antiamyloidogenic
1 antiandrogen,
1 antiangiogenic
1 antiangiogenic.
1 antianxiety
1 antiapoe4
2 antiapoptosis
1 antiapoptosis,
20 antiapoptotic
2 antiapoptotic,
1 antiarrhythmic
4 antibacterial
2 antibacterial,
11 antibiotic
2 antibiotic,
5 antibiotics
4 antibiotics,
2 antibiotics.

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79 antibodies.
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1 antibodies;
433 antibody
3 antibody)
2 antibody),
1 antibody)-positive
3 antibody).
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1 antibody-amyloid
3 antibody-antigen
8 antibody-based
1 antibody-bound
2 antibody-coated
1 antibody-conjugated,
1 antibody-dependent
1 antibody-fragments
1 antibody-immobilization
1 antibody-independent
1 antibody-independent,
1 antibody-induced
3 antibody-injected
1 antibody-like
8 antibody-mediated
2 antibody-mimetic
1 antibody-producing
1 antibody-screening
1 antibody-secreting
1 antibody-targeted
1 antibody-treated
40 antibody.
1 antibody/a
1 antibody42
1 antibodydependent
1 antibodyopsonized
1 antibody
3 anticalins
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1 anticalins.
19 anticancer
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1 anticaries
2 anticeramide
1 antiche

5 antiches
1 antiches,
1 antichlamydial
1 anticholesterol
30 anticholinergic
5 anticholinergics
26 anticholinesterase
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3 anticholinesterases
1 anticholinesterases,
1 anticholinesterases.
2 anticholinesterasic
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3 anticipates
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4 anticipation
1 anticipations
5 anticipatory
11 anticoagulant
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1 anticoagulant-related
1 anticoagulant.
4 anticoagulants
1 anticoagulants,
1 anticoagulated
6 anticoagulation
1 anticoagulation,
2 anticompetitive
4 anticonvulsant
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24 antidiabetic
2 antidiabetic,
2 antidiabetics
1 antidiarrheal
1 antidiuretic
1 antidopaminergic
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1 antidromic
1 antidromically.
1 antidrug
1 antidrug-antibody
10 antiepileptic
1 antiepileptic.
1 antiepileptics,
1 antiepileptics.
1 antiepileptogenesis.
1 antiestrogens
1 antiferritin
1 antifibrillization
1 antifibrinolytic
1 antifibrogenic
2 antifungal
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1 antigen)
1 antigen).
4 antigen,
1 antigen-adjuvant
5 antigen-antibody
4 antigen-binding
2 antigen-coated
1 antigen-committed
1 antigen-dr
1 antigen-loaded
2 antigen-positive
1 antigen-presentation
4 antigen-presenting
1 antigen-presenting,
1 antigen-sensitized
2 antigen-specific
7 antigen.
12 antigenic

3 antigenicity
1 antigenicity,
1 antigenotoxic
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2 antigluocorticoid
1 antiglucoSIDase,
5 antiglycation
1 antiglycative
3 antihistamine
1 antihistamines,
57 antihypertensive
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1 antihypertensive/cardiac
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1 antihypertensives,
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3 antiinflammatory,
1 antimalarial
17 antimicrobial
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1 antimicrobials
1 antimir-512
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2 antimony,
6 antimuscarinic
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1 antimycin
6 antineoplastic
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2 antineuroinflammatory
1 antineutrophil
2 antinociceptive
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4 antioquia,
2 antiox
7 antioxid.
504 antioxidant
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1 antioxidant-conjugated
1 antioxidant-metal-chelator
1 antioxidant-related
4 antioxidant.
1 antioxidant/monoamine
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3 antioxidation
1 antioxidation).
2 antioxidation,
32 antioxidative
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1 antiplatelet,
3 antiproliferative
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1 antipsychotic-naïve
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54 antipsychotics
1 antipsychotics),
1 antipsychotics).
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1 antisaccade
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2 antisera.
14 antiserum
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1 antisickling
1 antispasmodic,
1 antisperm

1 antisymmetric
1 antitau
4 antithrombotic
1 antithrombotics
1 antithrombotics,
1 antitrust
4 antitumor
2 antitumor,
1 antitumour
1 antitussive
16 antiviral
4 antiviral,
1 antonio
1 antoun
1 antrodia
4 antroquinonol
1 antroquinonol,
1 antwerp
1 antó
3 anu-adri
2 anu-adri-sf
1 anu-adri-tb.
1 anu-adri.
1 anucleate
1 anus,
1 anx-based
17 anxa1
1 anxa1.
1 anxa1:
1 anxa7)
2 anxff
7 anxieties
1 anxieties/phobias,
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4 anxiety)
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2 anxiety).
86 anxiety,
2 anxiety-
1 anxiety-assessing
1 anxiety-associated
2 anxiety-depression
20 anxiety-like
1 anxiety-mood
7 anxiety-related
33 anxiety.
2 anxiety/depression
2 anxiety/depression-like

1 anxiety/depression.
 1 anxiogenic
 12 anxiolytic
 2 anxiolytic,
 1 anxiolytic-like
 1 anxiolytic.
 1 anxiolytic/hypnotic
 3 anxiolytics
 7 anxiolytics,
 1 anxiolytics.
 1 anxiolytics/sedatives/hypnotics,
 9 anxious
 1 anxious,
 2 anxious-like
 1 anxious.
 1 anxious/angry
 898 any
 4 any)
 15 any,
 3 any-stage
 1 any-type
 1 any.
 1 anyhow,
 2 anymore.
 1 anyone
 2 anything,
 1 anytime
 2 anywhere
 1 anästhesiologie,
 1 aoa
 2 aoep2
 2 aoep2,
 4 aof
 1 aof,
 3 aon
 1 aoo
 2 aoo.
 1 aope3
 1 aopp),
 5 aor
 1 aor?=0.31,
 1 aor?=0.59,
 1 aor?=1.827,
 3 aorta
 3 aorta,
 4 aorta.
 2 aortae
 1 aortae.

15 aortic
1 aortic/mitral
4 aos
4 aos/agrammatism
4 aos/no
1 aotas
5 aox
1 aox,
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7 ap(1-40)
1 ap(1-40),
3 ap)
2 ap,
1 ap-(1-40).
12 ap-1
1 ap-1)
1 ap-1,
1 ap-1-binding
1 ap-1-dna
2 ap-1.
1 ap-1/cjun
7 ap-12
1 ap-12)
1 ap-12).
1 ap-2
1 ap-2,
1 ap-2-binding
1 ap-25-35
2 ap-3
1 ap.
2 ap1-42.
12 ap180
5 ap180,
1 ap20187
2 ap25-35
1 ap25-35,
1 ap25-35.
1 ap2a2,
8 ap39
1 ap422
2 apa
1 apa,
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1 apart)
1 apart),
1 apart).
4 apart,
10 apart.

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14 apathetic
1 apathetic"
1 apathetic,
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1 apathy-anxiety
1 apathy-composite
2 apathy-free
3 apathy-like
25 apathy.
1 apathy/depression
4 apathy/indifference
1 apathy/indifference,
1 apathy:
4 apba3
1 apba3)
1 apba3.
6 apc
1 apc,
1 apc.
8 apc/c
2 apd
13 apde9
1 apde9,
1 apdisp
1 apdisp,
1 ape1
3 ape1,
2 ape1-aspl48glu
2 apeh
1 apeh-proteasome
7 apen
1 aperio
1 aperture
1 apes
1 apex
3 apex1
1 apex1,
4 aph-1
2 aph-1,
1 aph-1.
5 aph-1a
3 aph-1a/1
1 aph-1a/1,
3 aph-1b
3 aph1

2 aph1,
 1 aph1-?-secretase
 1 aph1-variant,
 3 aph1a
 1 aph1a-
 1 aph1al
 1 aph1as,
 1 aph1as.
 1 aph1b)
 1 aph1b).
 1 aph1b,
 1 aph1bc-secretases
 105 aphasia
 1 aphasia"
 1 aphasia)
 4 aphasia),
 33 aphasia,
 16 aphasia.
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 2 aphasia;
 1 aphasia].
 4 apasias
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 1 aphaso-agnoso-apractic-amusia
 1 aphrodisiac,
 8 api
 24 apical
 1 apices
 1 apicomplexan
 2 apid
 10 apigenin
 1 apigenin,
 1 apigenin.
 1 apkc
 1 apkc-mediated
 3 apl
 16 apl-1
 1 apl-1,
 2 apl-1.
 3 apl-binding
 1 aplidin.
 1 aplolipoprotein
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 1 aplp1)
 8 aplp1,
 5 aplp1.
 45 aplp2

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 3 aplp2)
 1 aplp2),
 8 aplp2,
 2 aplp2-751
 1 aplp2-751,
 1 aplp2-ecm
 4 aplp2.
 3 aplps
 1 apls
 1 aplysia
 1 apmi
 9 apn
 16 apnea
 4 apnea,
 2 apnea-hypopnea
 5 apnea.
 2 apneas
 1 apneas,
 1 apneic
 1 apneic/hypoxic
 1 apnoea,
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 2 apo-
 4 apo-1/fas
 1 apo-a1,
 10 apo-e
 5 apo-ee4
 3 apo-epsilon4
 1 apo-lactoferrin
 1 apo-lactoferrin-galantamine
 1 apo-sus
 1 apo.
 1 apo4
 1 apo?4
 30 apoa-i
 1 apoa-i(ko)
 3 apoa-i,
 1 apoa-i-based
 1 apoa-i-containing
 3 apoa-i-m
 1 apoa-i-milano
 1 apoa-i-to-apoe
 2 apoa-i-wild
 1 apoa-i.
 2 apoa-i/hdl
 1 apoa-i/hdl,

2 apoa-ii
1 apoa-ii,
1 apoa-ii-containing
3 apoa-iv
1 apoa-iv1
2 apoa-iv2
1 apoa-iv2.
3 apoa1
10 apoa1,
2 apoa2,
8 apoa4
6 apoai
1 apoai.
2 apoaiiv
6 apob
3 apob,
1 apob-100.
1 apobxapp
4 apoc1
3 apoc1,
1 apoc1:
1 apoc2
1 apoc2)
2 apoc2,
1 apoc3
7 apoc3,
1 apoc4,
1 apoceruloplamin
11 apoci
1 apocyclen
1 apocyclen-tagged
1 apocynin
1 apocynin),
2 apocynin,
12 apod
3 apod,
2219 apoe
4 apoe(+/+)
2 apoe(+/-)
8 apoe(-/-)
1 apoe(-/-)),
6 apoe)
2 apoe*2
2 apoe*2,
3 apoe*3
2 apoe*3,
20 apoe*4
2 apoe*4,

1 apoe*e2
1 apoe*e3
5 apoe*e4
3 apoe*e4-related
1 apoe*epsilon4
1 apoe+/+
1 apoe+/-
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1 apoe-
5 apoe-/-
2 apoe-/-/appsw-tg
1 apoe-001
1 apoe-001,
2 apoe-2
1 apoe-3)
20 apoe-4
2 apoe-4,
1 apoe-4-associated
1 apoe-4.
3 apoe-4/4
2 apoe-4/x
10 apoe-?4
1 apoe-?4,
1 apoe-?4/?4.
1 apoe-?4/bche-k*
1 apoe-?4;
1 apoe-[latin
3 apoe-abeta
1 apoe-apoa-ii
1 apoe-associated
2 apoe-a
1 apoe-by-testosterone
1 apoe-cholesterol
2 apoe-containing
10 apoe-deficient
1 apoe-deficit
3 apoe-dependent
1 apoe-derived
1 apoe-directed
1 apoe-e2,
50 apoe-e4
1 apoe-e4).
1 apoe-e4,
2 apoe-e4-negative
2 apoe-e4.
1 apoe-ee4
1 apoe-encoded
11 apoe-epsilon

3 apoe-epsilon2
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2 apoe-epsilon4,
1 apoe-epsilon4-
1 apoe-epsilon4-negative
1 apoe-epsilon4-positive
3 apoe-epsilon4.
1 apoe-epsilone
2 apoe-genotyped
1 apoe-hdl
1 apoe-immunopositive
3 apoe-immunoreactive
1 apoe-immunoreactivity
2 apoe-independent
1 apoe-induced
2 apoe-knock-out
2 apoe-knockout
2 apoe-ko
1 apoe-ko?>?apoe4?>?apoe3?>?apoe2,
1 apoe-lipoproteins
4 apoe-mediated
2 apoe-mp
2 apoe-mp,
1 apoe-peptide-functionalization,
4 apoe-positive
3 apoe-related
2 apoe-rich
1 apoe-status
1 apoe-targeted-replacement
1 apoe-transgenic
1 apoe-type
6 apoe-varepsilon4
1 apoe-variants
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1 apoe/abeta
12 apoe/a
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1 apoe/dimeric
1 apoe/epsilon
1 apoe/igg
2 apoe/ldl
1 apoe/ldlr
1 apoe/lipid
1 apoe/tomm40

2 apoe141-148
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2 apoe2-treated
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1 apoe2/3-a
1 apoe2/apoe3
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1 apoe3-conditioned
1 apoe3-like
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1 apoe3-treated
6 apoe3.
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2 apoe3/3,
4 apoe3/4
1 apoe33
1 apoe3:a
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1 apoe4(1-272)
1 apoe4(1-272),
1 apoe4(1-272).
1 apoe4(1-299)
1 apoe4(241-272)
3 apoe4)
5 apoe4+
1 apoe4+/+/fad-/-)
20 apoe4,
3 apoe4-
1 apoe4-,
1 apoe4-associated
1 apoe4-a
1 apoe4-carrier
1 apoe4-carriers
1 apoe4-clear
1 apoe4-dependent
3 apoe4-driven
1 apoe4-expressing
3 apoe4-induced
1 apoe4-linked
1 apoe4-mediated
3 apoe4-negative
1 apoe4-negative,
1 apoe4-noncarrier
9 apoe4-positive
2 apoe4-related

1 apoe4-specific
1 apoe4-targeted
1 apoe4-that
4 apoe4-tr
1 apoe4-treated
18 apoe4.
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1 apoe?4?+?carriers,
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1 apoeepsilon2/2,
1 apoeepsilon2/3,
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7 apoeepsilon4
1 apoeepsilon4-positive
1 apoeepsilon4/4,
1 apoehhai
1 apoep
3 apoepsilon3
5 apoepsilon4
7 apoer2
2 apoer2,
3 apoer2-ctf
1 apoer2/vldlr
3 apoer
1 apoevarepsilon4
20 apoj
2 apoj)

4 apoj,
2 apoj-mp
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1 apolf-gal
1 apolioprotein
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3 apolipoprotein(a)
1 apolipoprotein-
1 apolipoprotein-?
11 apolipoprotein-e
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1 apolipoprotein-e4
1 apolipoproteina-i
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1 apolipoproteine4
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3 apolipoproteins,
1 apolipoproteins.
3 apoliprotein
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7 apoptosis-inducing
1 apoptosis-inhibition
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1 apoptosis-signaling-related
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7 app(695)
2 app(695),
1 app(695).
1 app(740-747)
2 app(751)
1 app(751),
3 app(770)
1 app(770),
1 app(770).
1 app(arc)
1 app(e599q),
3 app(e693?)-transgenic
8 app(e693q)
1 app(ind),
1 app(ind)/app(sw,ind)
1 app(k670n,
1 app(k670n,m6711)
1 app(nlh)
1 app(nli)
1 app(pt668)
1 app(s)
5 app(sw)
2 app(sw))
5 app(sw)/tau(vlw)

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3 app(sw,ind)
1 app(sw,ind))
1 app(sw,ind),
4 app(swe)
3 app(swe),
1 app(swe).
2 app(swe)/ps-1(a246e)
3 app(swe)/ps1
5 app(swe)/ps1(?e9)
4 app(swe)/ps1(de9)
4 app(swe)/ps1(deltae9)
1 app(swe,ind)
2 app(swind)
1 app(v717f
11 app(v717f)
2 app(v717f+/-)
2 app(wt)
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7 app)
2 app),
1 app).
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2 app+/+
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1 app+1,
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4 app-c100
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1 app-c31
1 app-c470
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2 app-c99
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2 app-cleaved
35 app-cleaving
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1 app-cp-/-
7 app-ctf
1 app-ctf.
13 app-ctfs
1 app-ctfs,
1 app-ctfs.
2 app-ctf,
1 app-cts
2 app-deficient
1 app-degrading
7 app-dependent
2 app-derived
2 app-expressing
2 app-fkbp
1 app-gal4,
1 app-ge4
1 app-go
1 app-immunopositive
3 app-induced
6 app-ki
1 app-knockin
4 app-ko
1 app-laden
6 app-like
1 app-matrix
1 app-nt.
1 app-null
1 app-overexpressed
6 app-overexpressing
1 app-position
4 app-positive
1 app-presenilin-1
1 app-prp-depleted
1 app-ps1
1 app-ps1-ge4
1 app-ps1-te4
3 app-psen1-srebf2
2 app-qconcat
1 app-qconcat(s)
3 app-related
2 app-selective
1 app-sl
9 app-swe

2 app-swe.
 1 app-te4
 3 app-tg
 3 app-tg(+)
 1 app-thr668
 2 app-tlr2(-/-)
 2 app-transfected
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 13 app-transgenic
 2 app-transgenic,
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 1 app-trka
 5 app-v715m
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 1 app/aicd
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 1 app/ar(+/-)
 14 app/a
 1 app/ax-15
 4 app/e4
 3 app/fat-1
 1 app/go
 3 app/grn+/-
 2 app/london
 1 app/pn2.
 2 app/ps
 10 app/ps-1
 536 app/ps1
 2 app/ps1*cb2-/-
 3 app/ps1,
 1 app/ps1-21
 1 app/ps1-ctrl
 1 app/ps1-ctrl)
 5 app/ps1-dbn1
 2 app/ps1-de9
 2 app/ps1-high
 1 app/ps1-ob/ob
 2 app/ps1-rtg4510
 1 app/ps1-transfected
 1 app/ps1-transgenic

1 app/ps1-treated
5 app/ps1/ai
1 app/ps1;abca7(-/-)mice,
1 app/ps1?+?ica,
3 app/ps1?e9
3 app/ps1?e9/apoa-i(ko)
4 app/ps1de9
1 app/ps1de9,
8 app/ps1ki
1 app/ps1mice.
12 app/psen1
1 app/psen1.
1 app/psen1/psen2
1 app/psen1;
2 app/sod1
2 app/swedish
1 app/ctf
1 app18-32,
3 app21
60 app23
1 app23)
2 app23),
3 app23).
1 app23,
1 app23-transgenic
1 app23.
4 app23/abca1-/-
2 app23/appdutch
1 app23/ps45
4 app23?+?cch
2 app23?+?hp
3 app23tg
1 app23xps45
3 app23xtau58
1 app24
1 app301-316,
1 app48xtau58
1 app48xtau58,
1 app51
2 app51/16xtau58
1 app51/16xtau58,
1 app670-686,
4 app670/671
1 app670/671.
1 app671-726wt
1 app686-726
1 app686-726,
1 app690

6 app692
1 app692ala-->gly
4 app693
1 app693.
32 app695
1 app695(sw),
1 app695)
6 app695,
1 app695-derived
1 app695-expressing
2 app695.
3 app695swe
1 app695wt
1 app717
8 app751
2 app751,
1 app751.
1 app751/app695
1 app751sw.
1 app756-770
12 app770
3 app770,
1 app770.
1 app770
3 app:
3 app;
1 app;c3(-/-)
1 app[v717i]
1 app_swedi
1 app_swedi)
7 appa
4 appa,
1 appa.
9 appalpha
1 appalpha,
3 appalpha.
1 appalpha7ko
1 appalpha;
16 apparatus
8 apparatus,
2 apparatus.
1 apparc)
4 apparcswe
175 apparent
6 apparent,
17 apparent.
64 apparently
4 apparently,

2 apparition
1 appb
2 appb,
1 appbeta
1 appdeltac
1 appdeltac10
3 appdutch
1 appdutch,
2 appe19
2 appeal
1 appeal,
4 appealing
1 appeals
398 appear
4 appear,
12 appear.
134 appearance
5 appearance,
1 appearance-and
1 appearance-based
8 appearance.
1 appearance;
2 appearances
1 appearances,
206 appeared
3 appeared,
5 appeared.
25 appearing
1 appearing.
398 appears
1 appears.
1 appeasement.
1 appended
6 appendicular
16 appetite
1 appetite)
6 appetite,
4 appetite.
1 appetite/eating
2 appetite;
4 appetitive
1 appgpx4+/+
2 appgpx4+/-
1 appkotg30
1 appl
1 appl),
1 appl,
1 appl-goat

1 appl.
6 appl1
1 appl1-positive
2 applanation
15 applause
1 apple
1 appliances;
48 applicability
3 applicability,
6 applicability.
63 applicable
2 applicable,
2 applicable.
1 applicated
356 application
2 application)
12 application,
1 application-site
1 application-specific
19 application.
2 application:
1 application;
135 applications
15 applications,
39 applications.
1 applications.statement
1 applications/clinical
3 applications:
595 applied
8 applied,
1 applied,and
38 applied.
2 applied:
14 applies
1 applon
1 applon)
81 apply
2 apply,
1 apply.
100 applying
3 appnl-f
2 appnl-f/nl-f
1 appnl-f/wt
2 appnl-g-f
5 appnl-g-f/nl-g-f
4 appoint
1 appointed
6 appointment

1 appointment.
2 appointments
2 apposed
12 apposition
1 apposition.
2 appositions
2 apposk
22 appps1
1 appps1,
5 appps1-21
1 appps1?e9
4 appq+/+
3 appq-/-
19 appraisal
2 appraisal,
1 appraisal.
3 appraisals
9 appraise
1 appraise,
6 appraised
1 appraised.
1 appraises
2 appraising
7 appreciable
1 appreciably,
4 appreciate
15 appreciated
3 appreciated,
1 appreciated.
2 appreciating
15 appreciation
1 appreciative
1 apprehend
1 apprehension
1 apprehension.
2 apprised
1023 approach
1 approach"
2 approach)
2 approach),
1 approach).
128 approach,
1 approach-dependent
1 approach-snotrap
142 approach.
2 approach/problem-solving
6 approach:
1 approachable.

22 approached
1 approached,
576 approaches
1 approaches)
69 approaches,
101 approaches.
5 approaches:
11 approaching
310 appropriate
12 appropriate,
10 appropriate.
1 appropriated
20 appropriately
3 appropriately,
3 appropriately.
16 appropriateness
1 appropriateness,
24 approval
2 approval,
4 approval.
1 approvals
2 approvals.
173 approved
1 approved.
1 approved;
1 approx.
22 approximate
5 approximated
390 approximately
1 approximately,
1 approximately?11%
2 approximates
5 approximating
8 approximation
1 approximations
37 apps
5 apps,
5 apps.
1 appsa
1 appsec
10 appsl
1 appsl/ps1m1461
4 appslxps1mut
2 appsm
1 appsm)
28 appsw
3 appsw(+/-)
3 appsw)

1 appsw).
1 appsw,
3 appsw,ind
1 appsw,ind,
2 appsw-tg
2 appsw-transgenic
1 appsw/ps1-de9
1 appsw/ps1de9
2 appsw/psen1deltae9
1 appsw/psen1deltae9-sti571-treated
2 appsw/tg2576
1 appswdi
1 appswdi,
32 appsw
5 appsw,
1 appsw-expressing
1 appsw-induced
1 appsw-n2a
1 appsw-overexpressing
3 appsw-ps1?e9
1 appsw-ps1?e9/dock2+/+
1 appsw-ps1?e9/dock2-/-
2 appsw-ps1deltae9
2 appsw/
1 appsw/deltae9
1 appsw/ind
1 appsw/ind-transfected
1 appsw/lon
1 appsw/presenilin
1 appsw/ps
4 appsw/ps1
31 appsw/ps1?e9
1 appsw/ps1de1
119 appsw/ps1de9
7 appsw/ps1deltae9
1 appsw/ps1e9
4 appsw/ps1m146v
1 appsw/ps1m146v/taup3011
2 appsw/ps?e9
1 appsw/psen1?e9
5 appsw/psen1de9
3 appswedi
1 appswedish
1 appswedish-expressing
1 appsweps1delta9
1 apptg
1 apptg/cebpd-/-
1 appthr668

1 appv717f
7 appv717i
3 appwt
1 appwt).
12 appxps1
1 appxps1xtau
4 appEps1
4 app
3 app,
1 apr
1 apr;14(4):225-236.
60 apraxia
1 apraxia),
1 apraxia).
11 apraxia,
13 apraxia.
2 apraxic
2 apraxic,
39 april
1 april,
3 aprotinin
18 aps
2 aps,
3 apsy
1 apsy,
3 apt
1 apt-modified
1 apt@aunp
1 apt@aunps
10 aptamer
2 aptamer,
2 aptamer-antibody
1 aptamer.
1 aptamer/antibody
16 aptamers
1 aptamers,
2 aptasensor
1 aptitudes
2 aptt
1 aptt,
2 apulia,
7 aq
1 aq-d),
1 aq-d,
1 aq.
7 aqp1
1 aqp1,
2 aqp1-expressing

27 aqp4
 2 aqp4,
 2 aqp4.
 1 aqp4/glt-1
 1 aqs
 2 aqua
 2 aquaporin
 1 aquaporin-1
 3 aquaporin-4
 1 aquarium
 2 aquariums
 1 aquatic
 72 aqueous
 5 ar
 1 ar-m1896.
 1 ar.
 5 ara
 1 ara)
 2 arab
 1 arabia
 5 arabic
 2 arabic,
 1 arabic.
 3 arabidopsis
 1 arabidopsis,
 1 arabinose,
 3 arachidonate
 34 arachidonic
 1 arachidonoylethanolamide
 1 arachidonyl-coa
 1 arachidonylethanolamide
 6 arachnoid
 1 arap3,
 4 arb
 2 arb,
 1 arb-ad
 1 arb.
 1 arbaclofen
 2 arbitrarily
 1 arbitrariness
 11 arbitrary
 1 arbitrary,
 1 arbor
 2 arbor.
 1 arborisation
 6 arborization
 2 arborization,
 2 arborization.

1 arbors
1 arbors.
1 arbovirus
17 arbs
1 arbs.
11 arc
2 arc,
2 arc-activated
1 arc.
6 arc/arg3.1
1 arca
2 arccreert2
2 arch
3 arch.
1 archaea,
1 archer,
2 archetypal
1 archetype
1 archi-
3 archi-
1 archicerebellum
1 archicerebral
1 archicortex
1 archicortex,
1 archicortex.
1 archicortical
1 architectonic
3 architectonics
3 architectural
1 architectural,
56 architecture
10 architecture,
12 architecture.
5 architectures
9 archival
1 archival:
1 archive
3 archive.
4 archived
1 archived,
1 archived.
2 archives
1 arci
1 arci,
4 arcs
2 arctau
32 arctic
1 arctic,

1 arctic.
 2 arctic/c5ar1ko
 1 arctic/c5ar1ko.
 7 arctigenin
 7 arcuate
 3 ard
 2 ard/pard
 1 ard/pard.
 4 ards
 2 ards.
 13646 are
 21 are,
 1 are-luciferase
 3 are.
 11 are:
 577 area
 10 area)
 3 area).
 1 area*sex*
 69 area,
 3 area-specific
 3 area-under-curve
 2 area-under-the-curve
 1 area-wise
 71 area.
 1 area:
 2 area;
 1 area=?0.92).
 2 areal
 783 areas
 2 areas)
 1 areas),
 114 areas,
 1 areas-in
 124 areas.
 1 areas/regions,
 7 areas:
 2 areas;
 1 areas;suprachiasmatic
 2 areca
 15 arecoline
 3 arecoline,
 3 arecoline-induced
 1 arecoline.
 5 arena
 1 arena.
 1 arenas.
 1 arendt

2 ares
1 arf
1 arf,
2 arf-binding
1 arf.
2 arf6
1 arf6,
1 arfgap3/pacsin2)
1 arfgef2
2 arg
1 arg,
1 arg-1,
5 arg-61
2 arg-mimetic
1 arg/arg
1 arg1
1 arg2
2 arg2),
1 arg399gln)
1 arg469
3 arg46gln
1 arg72pro
1 argemone
4 argentina
2 argentina,
2 argentine
1 argentophilia
2 argentophilic
2 argentophilic.
1 argi-ninosuccinate,
5 arginase
4 arginase-1
3 arginases
1 arginases,
39 arginine
1 arginine).conclusions:
4 arginine,
2 arginine-rich
1 arginine-sepharose
3 arginine.
1 arginine/phenylalanine)
1 arginines
4 argininosuccinate
1 argraves,
1 arguable
8 arguably
2 arguably,
66 argue

21 argued
1 argued,
1 argued.
16 argues
10 arguing
11 argument
10 arguments
1 arguments,
2 argyrophilia.
57 argyrophilic
4 argyrophilic,
1 argyrophilic.
2 argyrophylic
2 arhgef3
7 arhl
2 ari-like
8 aria
1 aria,
13 aria-e
1 aria-e,
1 aria-e-rating
1 aria-e/h
3 aria-h
2 aric
2 aricept
1 aricept),
1 aricept,
2 aricept.
1 arid1b,
1 aries)
18 aripiprazole
3 aripiprazole,
1 aripiprazole-treated
2 aris
77 arise
4 arise,
3 arise.
8 arisen
22 arises
1 arises,
2 arises.
1 arises:
35 arising
2 arisugacin
2 arisugacins
12 arithmetic
1 arithmetic)
1 arithmetic).

3 arithmetic,
1 arithmetical
2 arithmetics
1 arithmetics,
6 arizona
1 arkansas
1 arl13b
1 arl5b
46 arm
1 arm)
1 arm).
2 arm,
1 arm.
1 armadillo
1 armamentarium
1 armamentarium,
1 armd
1 armd,
1 armed
2 armin
1 armodafinil,
5 arms
5 arms,
1 arms:
2 army
1 arn
2 arn14140
1 arn14140,
1 arna
1 arnaud
4 arni
1 arni-treated
1 arni.
1 arnica
1 arnold
3 arnolds
1 aroclor-matched
1 aroma
1 aroma,
14 aromatase
1 aromatase,
1 aromatase-immunoreactivity
2 aromatherapy
1 aromatherapy;
62 aromatic
1 aromatic,
1 aromatic-aromatic
2 aromatic/hydrophobic

1 aromaticity
 4 aromaticum
 1 aromaticum.
 1 aromatisation
 10 arose
 1 arotid
 223 around
 20 arousal
 4 arousal,
 1 arousal-driving
 1 arousals.
 2 arouse
 3 aroused
 6 arousing
 4 arp2
 1 arp2,
 1 arp2/3
 1 arp2/3,
 2 arpe-19
 2 arps
 1 arr
 1 arran,
 2 arrange
 7 arranged
 17 arrangement
 4 arrangement,
 5 arrangement.
 7 arrangements
 4 arrangements,
 5 arrangements.
 1 arrangements;
 1 arranging
 110 array
 3 array,
 4 array-based
 7 array.
 1 arrayed
 1 arrayexpress).
 2 arraying
 12 arrays
 5 arrays,
 7 arrays.
 1 arraystar
 4 arrb1
 1 arrb1,
 1 arrb1.
 1 arrb1/2
 4 arrb2

27 arrest
5 arrest,
1 arrest-specific
4 arrest.
11 arrested
5 arrestin
1 arrestin-dependent
1 arrestin-erk1/2
10 arresting
3 arrests
1 arreys
2 arrhythmia
3 arrhythmia,
3 arrhythmias
3 arrhythmias,
2 arrhythmic
5 arrival
1 arrival.
7 arrive
3 arrived
1 arrives
2 arriving
1 arrixaca
1 arrow
2 arrow)
1 arrowsmith
6 ars
2 ars,
2 arsa,
1 arsb,
3 arsenal
3 arsenic
1 arsenite,
1 arss.
17 art
2 art.
2 art90
1 art90),
1 art90;
1 artefact
1 artefact-free
1 artefact.
9 artefacts
1 artefacts,
2 artefacts.
1 artefactual
6 artemisinin
143 arterial

1 arterial,
44 arteries
4 arteries,
10 arteries.
1 arteries/
1 arteries/arterioles
1 arteries;
25 arteriolar
3 arteriole
22 arterioles
4 arterioles,
4 arterioles.
6 arteriolosclerosis
6 arteriolosclerosis,
1 arteriolosclerotic
1 arteriopathic
2 arteriopathies
7 arteriopathy
4 arteriosclerosis
5 arteriosclerosis,
1 arteriosclerosis.
2 arteriosclerosis/alzheimers
11 arteriosclerotic
1 arteriosclerotic,
2 arteriovenous
1 arterioventricular
1 arteritis
98 artery
3 artery,
3 artery.
1 artherosclerotic
2 arthritic
17 arthritis
13 arthritis,
5 arthritis.
1 arthropathy,
2 arthroplasty.
1 artic
462 article
2 article)
114 article,
19 article.
1 article.)=1.89
3 article:
202 articles
23 articles,
25 articles.
3 articulate

3 articulated
1 articulating
2 articulation
2 articulatory
10 artifact
3 artifact-free
1 artifact.
18 artifacts
1 artifacts,
4 artifacts.
3 artifactual
84 artificial
6 artificially
1 artist
1 artistic
14 arts
1 arts-based
2 arts.
3 arwmc
1 arwmc.
12 aryl
1 aryl-
1 aryl-acylhydrazone
1 aryl/heteroaryl
2 arylesterase
1 arylsulfatase
1 arylsulfonamide
1 arylsulfonamides.
1 arylsulfonyl
1 arylsulfonylhydrazones
18131 as
26 as,
1 as-constructed
1 as-fabricated
1 as-ir
10 as-iv
1 as-iv.
3 as-needed
1 as-odn
1 as-odn-treated
1 as-prepared
1 as-synthesized
8 as-tbs
1 as-tbs)
3 as-treated
1 as.
1 as/lewy-related
2 as19

15 as:
6 asa
1 asad7c-ntp
4 asas
2 asberg
1 asc,
5 asc-cm
1 asc-dependent
1 ascend
15 ascending
2 ascending-dose
1 ascent/descent
1 ascentis
44 ascertain
2 ascertain,
39 ascertained
2 ascertained,
4 ascertaining
25 ascertainment
3 ascertainment,
1 ascertainment.
1 ascher
2 ascl1,
1 asclepiadaceae)
16 ascorbate
2 ascorbate,
2 ascorbate-induced
3 ascorbate-stimulated
1 ascorbate.
22 ascorbic
1 ascribable
2 ascribe
20 ascribed
1 ascribes
2 ascribing
18 asd
1 asd)
1 asd,
1 aseesment
2 aseptic
2 ashkenazi
1 ashs
1 asht
1 asht,
1 ashworth
11 asia
5 asia,
6 asia-pacific

15 asia.
1 asialylated
46 asian
1 asian"-specific,
1 asian)
4 asian,
1 asian-pacific
1 asian-specific
5 asians
1 asians,
5 asians.
3 asiatic
1 asiatica
2 asiatica,
1 asid.
16 aside
3 asif
17 ask
1 ask.com.
5 ask1
2 ask1.
1 ask:
124 asked
1 asked.
16 asking
2 asks
20 asl
6 asl-mri
1 asl-pmri
1 aslant
4 asleep
1 asleep),
4 asleep,
1 asleep.
6 asm
1 asm,
1 asm-cer
5 asma
1 asma).
6 asn
1 asn(175)
1 asn,
1 asn-141
1 asn-pro-x-tyr
1 asn-tyr-asp/glu,
1 asn.
2 asn27,
2 asn291ser(rs268)

2 asn291ser(rs268),
 1 asn37,
 1 asn382
 1 asn467
 1 asneurofibrillary
 17 asp
 1 asp).
 1 asp-72,
 3 asp.
 3 asp1
 1 asp1-lys16.
 1 asp1-tyr10,
 2 asp228
 1 asp228)
 1 asp23
 2 asp23,
 3 asp23-lys28
 1 asp257
 4 asp32
 1 asp32.
 2 asp421
 3 asp664
 1 asp664)
 1 asp664.
 3 asp7
 1 asp:
 8 asparagine
 1 asparagine,
 1 asparagines
 2 asparaginy1
 30 aspartate
 1 aspartate),
 2 aspartate,
 1 aspartate-specific
 2 aspartate1,
 4 aspartates
 17 aspartic
 1 aspartryl
 33 aspartyl
 1 aspartyl-protease
 1 aspartyl-type
 1 aspartyl.
 1 aspartyls
 2 aspd
 4 aspbs
 1 aspecific
 66 aspect
 2 aspect,

3 aspect.
414 aspects
2 aspects)
2 aspects).
15 aspects,
14 aspects.
1 asper
1 aspergillosis
2 aspergillus
1 asphodeloides
1 asphyxia
1 asphyxia/café
2 asphyxiation
2 aspirated
1 aspirated,
15 aspiration
1 aspiration)
1 aspiration).
1 aspiration,
2 aspiration.
1 aspire
3 aspires
12 aspirin
4 aspirin,
1 aspirin-like
2 aspirin.
1 aspr=0.9%),
1 aspr=2.3%)
3 asps
1 asr
3 ass
2 ass2324
2 ass234
2 ass234,
1 assails
4 assault
1 assaultive
6 assaults
1 assaults.
438 assay
11 assay)
6 assay),
3 assay).
1 assay):
107 assay,
1 assay-one
1 assay-vendor
122 assay.

1 assay:
4 assay;
59 assayed
7 assayed.
8 assaying
237 assays
3 assays)
58 assays,
1 assays-on-demand
86 assays.
1 assd
1 assemblage
35 assemble
1 assemble,
30 assembled
1 assembled.
13 assemblies
66 assemblies
7 assemblies,
20 assemblies.
6 assembling
204 assembly
1 assembly"
1 assembly",
23 assembly,
1 assembly-dependent
1 assembly-promoting
28 assembly.
1 assembly;
2 assent
2 assert
1 asserted
2 assertion
1 assertions
1 assertions.
1 assertiveness
1 assertives
1 assertives.
3 asses
1 asses-based
964 assess
3 assess,
2 assess.
2 assessable
1436 assessed
1 assessed),
16 assessed,
105 assessed.

6 assessed:
1 assessed;
32 assesses
297 assessing
1168 assessment
2 assessment)
2 assessment).
96 assessment,
1 assessment,"
2 assessment-geriatric
1 assessment-memory
1 assessment-short
94 assessment.
4 assessment:
2 assessment;
213 assessments
1 assessments).
27 assessments,
55 assessments.
3 assessments:
1 assessments;
4 assessors
1 assessors.
5 asset
1 asset,
1 asset.
1 assets
1 assia,
1 assia.
6 assign
123 assigned
1 assigned,
2 assigned.
1 assigned:
5 assigning
16 assignment
1 assignment,
4 assignment.
8 assignments
3 assigns
1 assimilate
1 assimilated
1 assimilation
90 assist
32 assistance
1 assistance"
2 assistance,
2 assistance.

6 assistant
2 assistant.
10 assistants
1 assistants,
1 assistants.
27 assisted
9 assisting
20 assistive
7 assists
2 assiut
68 associate
11 associate-recognition
1 associate.
6648 associated
6 associated,
8 associated.
36 associates
1 associates).
1 associates.
15 associating
2708 association
5 association)
35 association,
2 association-dissociation
1 association-greater
67 association.
1 association:
1 association;
2 associational
763 associations
13 associations,
47 associations.
1 associationő.
82 associative
3 associative,
1 associative-learning
2 associative/functional
1 associatively
1 associativity
1 assp
1 assp-specific
4 assr
1 assr.
1 asst
19 assume
65 assumed
1 assumed,
9 assumes

20 assuming
39 assumption
1 assumption,
1 assumption.
24 assumptions
1 assumptions,
6 assumptions.
1 assumptions;
1 assurance
1 assurance.
3 assure
2 assured
2 assured.
1 assures
1 assuring
3 ast
2 ast,
2 astand-scores
1 astand-scores.
5 astaxanthin
1 astaxanthin-producing
1 astemizole,
1 asteraceae
1 asterixis
1 asthana,
1 asthenia
3 asthma
5 asthma,
1 asthma.
1 asthma/chronic
1 asthma/copd
1 asthma/copd,
3 astilbin
1 astilbin,
1 astilbin-treated
1 astogliososis
1 astragaloside
2 astro-
120 astrocyte
3 astrocyte,
1 astrocyte-
2 astrocyte-based
1 astrocyte-conditioned
10 astrocyte-derived
1 astrocyte-enriched
1 astrocyte-induced
3 astrocyte-like
2 astrocyte-mediated

3 astrocyte-neuron
 3 astrocyte-secreted
 5 astrocyte-specific
 1 astrocyte-targeted
 3 astrocyte.
 1 astrocyte/neuron
 1 astrocyte/nissl-stained
 512 astrocytes
 1 astrocytes)
 113 astrocytes,
 107 astrocytes.
 1 astrocytes:
 4 astrocytes;
 108 astrocytic
 1 astrocytic)
 1 astrocytic,
 1 astrocytic-like
 1 astrocytic.
 6 astrocytoma
 29 astrocytosis
 1 astrocytosis)
 11 astrocytosis,
 5 astrocytosis.
 20 astroglia
 4 astroglia,
 4 astroglia.
 81 astroglial
 1 astroglial-derived
 1 astroglial-mediated
 2 astrogliogenesis
 3 astroglioma
 1 astrogliomas,
 35 astrogliosis
 13 astrogliosis,
 1 astrogliosis-defined
 10 astrogliosis.
 1 astrogliosis;
 1 astronaut
 4 astronauts
 1 astronauts.
 1 astropathies,
 3 asxl1
 3 asymad
 1 asymad,
 1 asymad.
 22 asymmetric
 1 asymmetric,
 8 asymmetrical

1 asymmetrical,
2 asymmetrically
17 asymmetries
2 asymmetries,
1 asymmetries.
65 asymmetry
10 asymmetry,
8 asymmetry.
134 asymptomatic
6 asymptomatic,
3 asymptomatic.
11 asymptotic
2 asymptotically
39 asyn
1 asyn)
3 asyn,
1 asyn-positive
2 asyn.
1 asynchronous
3 asynchrony
4 asynd
1 asís
8596 at
4 at(2)
2 at(n)
4 at,
1 at-100
1 at-280
2 at-8
1 at-home
3 at-nrf2-ko
3 at-nrf2-wt
2 at-rich
1 at-rich,
45 at-risk
1 at.
4 at1
11 at100
3 at100,
2 at100-immunoreactivity
1 at100/at8/phf1
6 at180
2 at180)
1 at180,
1 at2,
2 at270
2 at4
1 at4r

1 at4r-mediated
14 at8
2 at8)
1 at8),
2 at8*
1 at8*,
5 at8,
3 at8-immunoreactive
2 at8-positive
1 at8-stained
4 at8.
1 at8/tau5
1 at:
1 ata
26 ataxia
1 ataxia).
9 ataxia,
2 ataxia-telangiectasia
1 ataxia-telangiectasia.
5 ataxia.
2 ataxias
1 ataxias,
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1 ataxin2,
1 atb-346
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1 atdcs,
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1 atf4,
3 atg
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2 atg16l1
1 atg4,
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1 atg5-dependent
1 atg5-dependent.
2 atg7
3 atg7,
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4 atherogenesis
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1 atlas-based,
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1 atlases.
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1 atp-activated
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3 atp-induced
1 atp-linked
1 atp-mediated
1 atp-regenerating
2 atp-sensitive
1 atp-sensitive-potassium-(katp)
1 atp-stimulated
12 atp.
2 atp/adp
1 atp2a3)
1 atp2b4,
1 atp50,
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3 atp6v0c
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1 atp6v1e1,
2 atp7a
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1 atrophic-degenerative
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1 atrophy-positive
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1 atropine-sensitive
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1 att3
1 att4
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1 attach,

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1 attachment,
2 attachment.
23 attack
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5 attack.
1 attack/lacunar
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2 attacking
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1 attacks)
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2 attained,
1 attained.
4 attaining
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1 attainment).
1 attainment);
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1 attendance.
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1 attention--compounds
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1 attention-deficit/hyperactivity
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1 attention-dependent
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1 attention-reaction
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1 attention-speed,
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3 attention/concentration,
2 attention/concentration.
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1 attention/registration,
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3 attentional,
1 attentionally
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4 attributes,
5 attributes.
1 attributes:
4 attributing
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2 attribution,
2 attribution.
6 attributions
1 attributions.
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5 attrition.
1 attrition:
1 attt(5-8).

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1 auc(0-24)
1 auc(0-8)]
1 auc(0-infinity),
1 auc(0-t),
1 auc(infinity)
1 auc(ss),386.37
1 auc)
5 auc,
2 auc-roc
1 auc.
2 auc0-
8 auc0-24h
2 auc0-8
1 auc0-8,
1 auc0-8h)
1 auc0-last)
1 auc0-last,
1 auc0-t
2 auc0?8,
3 auc:
1 auc=0.64).
1 auc=0.74(sensitivity
1 auc=0.83);
1 auc=0.89),
1 auc=0.90).
1 auc=0.92
1 auc=88.2%,
1 auc>0.750).
1 auc=?0.72,
1 auc=?0.78,
1 auc=?0.84,

1 auc?=0.886
1 auc?=0.893
1 auc?=0.914,
1 auc?=0.962,
1 aucinf
1 aucs
1 aucs?>0.90
2 aucx
1 audience.
4 audio
2 audio-recorded
1 audio-recorded,
1 audiometer)
1 audiometric
3 audiometry
3 audiometry,
1 audiorecording
1 audiotape
5 audiotaped
1 audiotaped,
8 audiovisual
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2 audit.
1 auditing
3 audition,
1 auditorily
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5 auditory-verbal
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1 aug;132(2):i1.
1 aug;2(8):306-14.
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1 augmentative
41 augmented
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8 augments
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1 august,
1 augustamine
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3 aunp
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1 aunrs
1 auns.

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1 aurea,
1 aureole
2 aureus
1 aureus,
6 auroc
6 aurone
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3 auspices
2 auspicious
1 austin
16 australia
2 australia)
1 australia),
5 australia,
9 australia.
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1 austrian,
1 australians
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1 austria)
1 austria,
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4 austrian
1 austrian)
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1 authenticated.
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3 authored
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4 authority
1 authority.
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1 authorize

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2 authors;
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1 autism)
6 autism,
1 autism-like
6 autism.
1 autism:
1 autistic
3 auto
2 auto-acetylation
4 auto-activation
1 auto-activation;
1 auto-amplified
3 auto-antibodies
1 auto-associative
1 auto-assp
1 auto-catalytic
1 auto-cleavage.
1 auto-contractive
1 auto-encoder,
2 auto-fluorescence
1 auto-immune
1 auto-immunogenic
1 auto-immunogenic.
1 auto-inflammatory
1 auto-lysosomes.
1 auto-oxidation
1 auto-phagosomal
1 auto-proteolysis
1 auto-proteolytic
1 auto-reactive
1 auto-replicating
1 autoactive
36 autoantibodies
2 autoantibodies.
4 autoantibody
1 autoantigen
1 autoantigenes,
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5 autocatalytic
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7 autocrine
6 autodock
1 autodock-vina,
1 autodocktools
1 autoencoder,
1 autofluoresce)
6 autofluorescence
2 autofluorescence,
3 autofluorescence.
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1 autographic
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1 autoimmune,
5 autoimmunity
2 autoimmunity,
3 autoimmunity.
2 autoimmunity?
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1 automatic,
1 automatic-anatomical-labeling-roi
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4 automation
2 automation,
1 automation.
1 automation:
1 automatization
2 autometallographic
1 autometallography
1 automobile
1 automobile.
1 autonoetic

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 1 autonomic)
 4 autonomic,
 5 autonomic-related
 16 autonomous
 1 autonomous)
 1 autonomous.
 1 autonomously
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 16 autonomy
 1 autonomy",
 2 autonomy)
 1 autonomy).
 10 autonomy,
 1 autonomy-impairing
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 1 autophage
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 2 autophagic,
 1 autophagic-endocytic-lysosomal
 3 autophagic-lysosomal
 1 autophagocytosed
 1 autophagocytosis
 1 autophagolysosome
 1 autophagolysosomes
 10 autophagosome
 10 autophagosomes
 2 autophagosomes,
 4 autophagosomes.
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 3 autophagy)
 1 autophagy),
 1 autophagy).
 54 autophagy,
 1 autophagy-
 5 autophagy-associated
 4 autophagy-based
 1 autophagy-coordinated
 2 autophagy-dependent
 1 autophagy-endolysosomal
 1 autophagy-hyperactive
 1 autophagy-independent
 1 autophagy-inducing
 16 autophagy-lysosomal
 2 autophagy-lysosome
 2 autophagy-mediated
 1 autophagy-regulating

12 autophagy-related
 1 autophagy-targeting
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 1 autophagy.abbreviations:
 1 autophagy/mitophagy
 1 autophagylysosomal
 1 autophagys
 4 autophosphorylation
 1 autopropagate
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 1 autopsied,
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 1 autopsies,
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 2 autopsy-based
 1 autopsy-confirmation
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 1 autopsy-confirmed:
 2 autopsy-defined
 5 autopsy-derived
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 1 autopsy-documented
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 5 autoptic
 3 autoradiograms
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 1 autoradiographical
 1 autoradiographically
 2 autoradiographs
 40 autoradiography
 5 autoradiography,
 6 autoradiography.
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 2 autoreceptor
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 10 autoregulation
 1 autoregulation,

1 autoregulation.
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 1 autoshim,
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 16 autosomal-dominant
 4 autosomal-recessive
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 34 av-1451
 1 av-1451,
 1 av-1451-pet
 2 av-1953r
 1 av-1953r,
 2 av-1955
 1 av-1955.
 4 av-1959r
 1 av-1959r/av-1980r
 1 av-1959r/av-1980r.
 3 av-1980r
 9 av-45
 2 av-45,
 1 av1451)
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 1 avagacestat,
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 10 availability,
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 1 availability:
 777 available
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 1 available),
 1 available).
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2 available;
1 avant.
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1 avarol
2 avarol,
1 avarol-3-thiosalicylate
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1 avenue,
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3 avenues.
382 average
1 average"
1 average).
20 average,
7 average.
31 averaged
1 averaged)
1 averaged).
1 averaged,
4 averages
1 averages).
11 averaging
1 averaging,
1 aversely
2 aversion
12 aversive
1 aversive/untolerated
1 aversively
1 aversiveness.
3 avert
1 averted
2 averting
1 averts
2 avian
1 avicenna
1 avicennia
2 avid
1 avidin-based
1 avidities.
23 avidity
1 avidity,
1 avidity.
4 avidly
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1 avlt)
2 avlt),

3 avlt.
6 avn-492
1 avn-492.
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1 avoid.
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1 avoidable.
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3 avoidance)
2 avoidance),
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3 avoidance,
2 avoidance.
1 avoidance;
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1 avoidances)
5 avoidant
14 avoided
1 avoided,
3 avoided.
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6 avoids
1 avon
11 avp
4 avs
1 avs,
2 avsis
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1 awaited
3 awaited.
12 awaits
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1 awakenings.).
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40 aware
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1 awareness".
12 awareness,
1 awareness-raising

13 awareness.
 2 awareness;
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 1 awe-inspiring
 6 awol-mrf
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 2 awv,
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 2 axillaris,
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 1 axo-spinous
 3 axodendritic
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 1 axon-enriched
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 2 axon.
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 1 axona(ö),
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 1 axonal-dendritic
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1 axons,and
13 axons.
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2 axons;
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1 axoplasm.
7 axoplasmic
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3 ayurveda
3 ayurveda,
4 ayurvedic
1 ayyalusamy
2 az
1 az.
1 az>tc
1 aza-diels-alder
1 aza-ene-type
1 azabicyclic
1 azabicyclo[2.2.2]octan-5-ones
1 azd-1480
1 azd-3293,
7 azd0530
6 azd2184
2 azd2184,
3 azd2995
1 azd2995,
1 azd3293)
1 azd3293,
1 azd3355
1 azd4694,
1 azd530
1 azd8055
1 azepanone
1 azf
1 azheimers
7 azide
1 azide).
3 azide,
2 azide-alkyne
1 azide-labeled
1 azide.
1 azides
1 azido
2 aziridinium
2 azoospermic

1 azure
1 a|*beta*|
5177 a
1 a((1-42))
1 a(+)
1 a(1-
5 a(1-16)
1 a(1-16))
1 a(1-17)
1 a(1-38)
48 a(1-40)
8 a(1-40),
2 a(1-40)-induced
6 a(1-40).
1 a(1-40);
1 a(1-40)met(35)(o)
2 a(1-40/42)
147 a(1-42)
1 a(1-42))
1 a(1-42)).
1 a(1-42)+allicin
1 a(1-42)+pbs
11 a(1-42),
1 a(1-42)-dependent
13 a(1-42)-induced
2 a(1-42)-infused
1 a(1-42)-toxicity.
10 a(1-42).
3 a(1-42)/cfa
2 a(1-42)/cfa-immunized
1 a(1-42)/cfa.
2 a(1-42)/saline
1 a(1-42.)
3 a(1-x)
7 a(10-40)
1 a(10-40).
1 a(11-25),
1 a(11-40)
1 a(11-42)
1 a(12-28)
2 a(12-28p)
1 a(12-28p),
2 a(14-23)
1 a(16),
2 a(16-20)
1 a(16-28).
1 a(16-35)
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3 a(17-28)
1 a(17-28),
1 a(17-35)
1 a(19-24)
1 a(2/3-42).
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4 a(25-35),
8 a(25-35)-induced
1 a(25-35)-treated
2 a(25-35).
1 a(27-32),
3 a(4-10)
6 a(40)
1 a(40)(l17a/f19a)
1 a(40),
5 a(40).
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2 a(42)/t-tau,
1 a(42)/t-tau.
2 a(42):a(40)
2 a(42/40)
1 a(42/40)),
2 a(cat)
1 a(his13gly)-heme
1 a(his14gly)-heme.
1 a(his6gly)-heme,
1 a(n3pe),
1 a(tox)
1 a(x-42)
3 a)
3 a).
2 a*56
3 a*56,
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2 a++
1 a+.
3 a+?mci
1 a+groups.
1 a+nd+
1 a+nd+(n=?33),
1 a+nd+.
1 a+nd-(n=?32),
1 a+nd-
1 a+rtms
2 a+tsg
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2 a-(1-40)
1 a-1
1 a-17-hsd10
1 a-25-35,
1 a-38,
3 a-4
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2 a-40,
1 a-40/42,
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1 a-42)
5 a-42,
1 a-42.
1 a-5
3 a-7
1 a-7).
1 a-abad
1 a-accumulated
1 a-activated
1 a-active
1 a-affected
4 a-aggregation
1 a-aggregation,
1 a-aggregation.
8 a-amyloid
1 a-amyloid,
1 a-amyloid-laden
2 a-amyloidosis
1 a-and
1 a-anti-aggregating,
2 a-antibody
1 a-antibody16
1 a-antibody16.
2 a-antibody42
1 a-apoe
1 a-apolipoprotein-e
1 a-aptamer
5 a-associated
3 a-based
1 a-bexarotene
10 a-binding
2 a-bound
1 a-burden
3 a-challenged
1 a-chromatin
1 a-clearance
1 a-clearing
1 a-confirmed

7 a-containing
1 a-cp+/+
1 a-cp-/-
1 a-degradationenzymes.this
29 a-degrading
14 a-dependent
1 a-depositing
1 a-depositing,
3 a-deposition
5 a-derived
1 a-dimer,
3 a-directed
2 a-dna
1 a-drp1
3 a-enriched
1 a-epitope
2 a-evoked
4 a-exposed
1 a-expressing
1 a-expression
3 a-fibril
1 a-fibrils
1 a-fibrin(ogen)
9 a-fibrinogen
1 a-group.
10 a-heme
1 a-hp--cd
3 a-hsa
1 a-ifc
2 a-immunoreactive
1 a-immunostainings
1 a-immunotherapy
1 a-immunotherapy,
2 a-impaired
1 a-increased
7 a-independent
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1 a-inducing
1 a-infusion
11 a-injected
1 a-injected,
2 a-insulted
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2 a-like
1 a-linked
1 a-lipoprotein
1 a-loaded

4 a-lowering
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3 a-membrane
1 a-metal
1 a-nanobodies
1 a-nanobodies,
1 a-nd-(n?=736)
3 a-nd-and
4 a-negative
1 a-negative,
1 a-negative.
1 a-oligomers
1 a-oligomers,
1 a-overexpressing
1 a-oversynthesizing
1 a-participants
1 a-participants.
3 a-pathology
1 a-pathology,
6 a-peptide
2 a-peptides
2 a-peptides,
3 a-peptides.
4 a-pet
2 a-plaque
1 a-plaque-associated
2 a-plaques
3 a-plaques,
3 a-plaques.
2 a-polyglutamine
1 a-polyq
10 a-positive
1 a-positivity
4 a-positivity.
1 a-precursor
1 a-preferred
2 a-pretreated
2 a-producing
2 a-promoted
1 a-proteoglycan
3 a-rage
1 a-reducing
30 a-related
2 a-removal
4 a-rich
1 a-sensitive
1 a-sinap
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- 19 a-specific
- 3 a-stimulated
- 1 a-subgroups,
- 1 a-subjects
- 2 a-target
- 3 a-targeted
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- 1 a-toxicity,
- 19 a-treated
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- 2 a/amyloid
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- 2 a/apoe
- 2 a/app
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- 1 a/dkk1
- 1 a/fl-app/ctfs
- 1 a/nf-?b
- 1 a/p-tau
- 1 a/p75ntr-mediated
- 1 a/phosphorylated
- 1 a/sapp
- 1 a/sorl1
- 1 a/tau
- 1 a040
- 6 a1
- 3 a1-
- 1 a1-14
- 1 a1-14,
- 3 a1-15
- 3 a1-15,
- 1 a1-15-cmv(248)
- 1 a1-15-cmv(392)
- 1 a1-15-cmvs
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- 1 a1-16(a2v),
- 1 a1-16)
- 1 a1-16,
- 1 a1-17
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1 a1-40-damaged
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5 a1-40.
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1 a1-40/42.
1 a1-40;
3 a1-41
444 a1-42
4 a1-42)
1 a1-42),
2 a1-42).
2 a1-42+
1 a1-42+anti-aggregating
3 a1-42+pro-aggregating
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1 a1-42-biotin
1 a1-42-expressing
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5 a1-42-infused
5 a1-42-injected
3 a1-42-injection
3 a1-42-mediated
1 a1-42-neurotoxicity
1 a1-42-transgenic
6 a1-42-treated
1 a1-42-treatment
35 a1-42.
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2 a1-42/p-tau
1 a1-42/t-tau
1 a1-42/tau,
1 a1-42:
1 a1-42;
1 a1-42?<?823?pg/ml
1 a1-42]
1 a1-42],

1 a1-42in
1 a1-43
2 a1-6
1 a1-x
2 a11
1 a11-40
3 a11-42
1 a12-28
2 a12-28?p
1 a15-20
2 a16
1 a16,
2 a16-22
1 a17-21).
1 a17-24,
2 a17-36
1 a17-40
3 a17-42
2 a17-42.
2 a18-35,
2 a18-35.
9 a1?40
1 a1?40,
1 a1?40-induced
1 a1?40.
12 a1?42
1 a1?42.
1 a1[isoasp]-16,
77 a25-35
7 a25-35,
1 a25-35-
3 a25-35-exposed
1 a25-35-incubated
38 a25-35-induced
1 a25-35-induceded
6 a25-35-injected
1 a25-35-injured
1 a25-35-mediated
2 a25-35-stimulated
8 a25-35-treated
10 a25-35.
1 a25-35in
1 a25?-?35
8 a25?35
5 a25?35-induced
1 a3-10
3 a3-10-klh
1 a3-10-klh,

1 a3-11,
 2 a3-16
 1 a3-42e3q,
 1 a3-6
 1 a3- \mathbb{E}
 4 a31-35
 1 a31-35,
 3 a31-35-induced
 1 a35-31
 4 a37
 1 a37.
 14 a38
 13 a38,
 2 a38.
 1 a38/a40/a42
 1 a3?42.
 1 a3[pe]-16
 1 a3[pe]-16.
 1 a3[pe]-x
 1 a4-15
 1 a4-16
 6 a4-x
 266 a40
 2 a40(42)
 1 a40(42).
 2 a40)
 2 a40),
 38 a40,
 4 a40-cu2+
 2 a40-induced
 1 a40-like
 1 a40-o
 1 a40-perverted
 1 a40-related
 21 a40.
 2 a40/42
 1 a40/42,
 5 a40/a42
 1 a40:42
 1 a40d
 1 a40l
 727 a42
 2 a42(37v),
 6 a42(43)
 1 a42(43)/a40
 1 a42(g37v)
 1 a42(g37v),
 15 a42)

3 a42),
3 a42).
1 a42);
1 a42+
1 a42+a43-to-a40
119 a42,
1 a42-
7 a42-a7nachr
1 a42-a7nachr-like
1 a42-a38
1 a42-binding
4 a42-expressing
20 a42-induced
1 a42-labeled
1 a42-m(ii)
6 a42-mediated
1 a42-recognizing
1 a42-related
1 a42-selective
3 a42-specific
8 a42-treated
1 a42-triggered
1 a42-zn(ii)/cu(ii)
1 a42-zn2+
40 a42.
1 a42/
18 a42/40
1 a42/40,
5 a42/a38
40 a42/a40
1 a42/a40)
4 a42/a40,
1 a42/a42-os
1 a42/a42-os-exposed
5 a42/a43
1 a42/a43.
2 a42/p-tau
3 a42/p-tau181
3 a42/tau
1 a42:
1 a42:40
1 a42:a40
2 a42;
1 a42?39
3 a42c6k
1 a42c6k.
5 a43
4 a43,

1 a43-a40.
1 a43-containing
1 a43-induced
2 a43.
2 a48
1 a48-
1 a48-38
1 a48-42
1 a49,
1 a49-
2 a49-40
3 a:
1 a:metal
3 a:zn
11 a;
2 a?
1 a?:?hp--cd
1 a?>?(a?+?ra-cur)?>?(a?+?83-14
1 a[1-16],
1 a[1-40]
4 a[1-42]
1 a[13-28]
1 a[13-28]+g
1 a[25-42]
1 abrain
1 acu(i)
6 adps
1 afs.
2 aid
2 air
1 ams
1 an3(pe),
65 ao
3 ao,
1 ao-binding
1 ao-channel
2 ao-dependent
18 ao-induced
1 ao-infused
1 ao-injected
6 ao-mediated
1 ao-prpc-mglur5,
1 ao-treated
1 ao-triggered
3 ao.
1 ao/prpc
41 aos
6 aos,

2 aos-induced
 1 aos-injected
 2 aos-specific
 5 aos.
 1 aos;
 8 ap
 3 ap1-40
 1 ap1-40,
 14 ape3
 1 ape3,
 5 ape3-42
 2 ape3-42,
 2 ape3-42.
 2 ape3.
 68 app
 3 app)
 8 app,
 1 app-carboxyterminal
 1 app-cleaving
 1 app-derived
 4 app-like
 5 app-ps1
 1 app-tg
 5 app.
 1 app/amyloid-
 1 app/a
 1 app/a-associated
 1 app/presenilin/tau
 20 app/ps1
 1 app/ps1ki
 5 app/psen1
 1 app695
 1 app:
 1 app;
 1 appa
 3 appsw
 2 appsw
 1 appsw,
 1 appsw/ps1?e9
 4 appsw/ps1de9
 2 appsw/psen1de9
 7 as
 1 as.
 1 as26c
 1 at
 1 atotal
 1 atotal,
 1 ax-16

1 ax-40
1 ax-42
1 axx
5 acasr
424 b
1 b(1),
9 b(12)
4 b(12),
1 b(2)
3 b(6)
29 b)
3 b),
6 b).
1 b);
54 b,
1 b-
17 b-12
7 b-12,
1 b-12.
1 b-50)
3 b-6
2 b-6,
1 b-6.
1 b-94
5 b-adl
3 b-adl,
1 b-amyloid
1 b-amyloid.
1 b-blocked
1 b-c1
19 b-cell
1 b-cells
1 b-cells)
2 b-cgmp
1 b-crystallin,
1 b-dependent
1 b-dna.
1 b-driven
1 b-form,
1 b-induced
3 b-mode
1 b-modified
1 b-negative
1 b-p
1 b-pattern,
2 b-pet
2 b-positive
5 b-positron

1 b-protein
 1 b-ring:
 1 b-secretase
 1 b-series
 1 b-spline
 1 b-treatment
 1 b-value
 4 b-vitamin
 1 b-vitamin-dependent
 3 b-vitamins
 3 b-vitamins,
 1 b-vitamins.
 1 b-wave
 38 b.
 8 b.,
 1 b.;
 3 b.l.,
 1 b.t.,
 2 b.w.)
 1 b/a4
 1 b/akt
 1 b/c).
 1 b/p65(nf-?b/p65)-
 10 b1
 1 b1)
 1 b1).
 6 b1,
 2 b1-3
 1 b1-behaviour)
 1 b103
 1 b10ap
 38 b12
 1 b12).
 2 b12);
 12 b12,
 4 b12.
 1 b12/folate
 1 b12/folate,
 7 b2
 3 b2,
 1 b2-cognition)
 1 b2b2
 2 b3
 1 b3),
 2 b3,
 2 b3lyp
 1 b3lyp/6-31?+?g(d,p)
 1 b48.

1 b4a1
1 b4c1,
1 b4c1a,
1 b4e,
2 b5
1 b5,
1 b5-2.
1 b55a
1 b561
1 b561.
2 b5b
1 b5b.
2 b5b;
9 b6
1 b6),
4 b6,
2 b6-12
1 b6-tg
1 b6129pf3/j
1 b6129s1
1 b6129sf2
1 b6129sf2/j
2 b6c3
2 b6d2
1 b6sjl).
1 b6sjlf1
1 b9
2 b92
2 b:
1 b:112.5±47.1;
1 b:7.7±2.7;
4 b;
1 b?=?-0.294,
1 b?=?-9.09,
1 b]quinolin-3-ol
29 ba
1 ba).
1 ba,
1 ba-46.
1 ba.
1 ba12
4 ba17
1 ba36,
1 ba39.
1 ba46.
2 ba9
2 baa
1 babble

1 babesiosis,
1 babies
2 babinski
3 baboon
1 baboon,
3 baboons
1 baboons,
2 baby
2 bac,
68 bace
1 bace(-/-)
1 bace(-secretase
1 bace)
1 bace+
3 bace,
69 bace-1
1 bace-1)
11 bace-1,
1 bace-1-cleaved
1 bace-1-targeted
3 bace-1.
3 bace-2
1 bace-2,
1 bace-inhibitor
2 bace.
1 bace/beta-secretase
545 bace1
5 bace1(+/-)
2 bace1(+/-)ü5xfad
1 bace1(-/-)
1 bace1(arg))
5 bace1)
2 bace1),
57 bace1,
1 bace1-
6 bace1-/-
2 bace1-/-.
1 bace1-/-;
3 bace1-as
1 bace1-cleaved
3 bace1-deficient
2 bace1-directed
1 bace1-expressing
2 bace1-inhibiting
1 bace1-kv3.4
2 bace1-labeled
11 bace1-mediated
3 bace1-null

1 bace1-rfp
1 bace1-ser498
3 bace1-tm
3 bace1-tms
59 bace1.
1 bace1/3d6
1 bace1/mao-b
1 bace1/mg
1 bace1/-secretase
2 bace1;
1 bace1and
6 bace2
1 bace2,
1 bace2-/-
2 bace2.
2 bace1
1 bach1,
1 bachelor
1 bachelors
1 bachmann
1 bachurin
1 bacilli
1 bacillus
3 bacitracin
50 back
1 back-averaging
1 back-fill
1 back-propagating
3 back-to-back
5 back-to-sit
1 back-to-sit,
1 back-translation
1 back-translation,
27 backbone
1 backbone)
1 backbone,
1 backbone-backbone
1 backbone.
1 backbones
2 backcrossed
1 backdrop
1 backend
2 backflow
1 backflow,
2 backflow-free
281 background
3 background)
1 background),

17 background,
1 background-related
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1 background/aims.
78 background/aims:
5 background/objective:
8 background/objectives:
1 background/purpose:
5 background/rationale:
2 background/study
1806 background:
1 background:more
2 background;
11 backgrounds
2 backgrounds,
9 backgrounds.
1 backgrounds:
1 backout
1 backprojection
1 backpropagation
1 backs
1 backup
45 backward
4 backward,
1 backwards
1 backwards)
2 backwards,
5 baclofen
1 baclofen,
1 baclofen-sensitive
1 bacon
12 bacopa
1 bacopa)
1 bacopa,
1 bacoside
1 bacosides
1 bacosides.
1 bacs,
34 bacteria
8 bacteria,
1 bacteria-based
1 bacteria-derived
3 bacteria.
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1 bacteriolysis.
1 bacteriorhodopsin
1 bacteriostatic

1 bacteriotherapy
2 bacterium
1 bacterium,
1 bacterium-like
3 bacterium.
1 bacteriuria
1 bacteroidales,
1 bacteroides
1 baculovirus-infected
17 bad
1 bad)
4 bad,
1 bad.
3 baddeley,
1 badge
1 badges
1 badges:
2 badl
1 badl.
4 badls
1 badls/iadls
3 badly
2 bads
2 bae
5 baf
1 bafa1,
6 bafilomycin
1 bafilomycin,
4 bag
1 bag-1
5 bag-1m
1 bag-1m-nf-?b
10 bag3
1 bag3-client
1 bag3.
1 bagetta,
2 bagging
1 bagging,
5 baicalein
1 baicalein)
1 baicalein,
3 baicalensis
1 baicolin,
1 baigés
2 baihui
1 baill
4 bait
1 baits.

2 bak
1 bak)
3 bak,
1 bak1
1 bak1,
1 bakers
1 balaguer
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2 balance)
1 balance),
1 balance).
27 balance,
1 balance-test
1 balance-training
11 balance.
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5 balances
1 balancesin
14 balancing
7 balb/c
1 baldus,
7 bali
1 bali,
2 balint
3 balints
2 balkan
1 ballistic
4 ballooned
1 ballot.
1 ballroom
1 balls
1 balls,
1 balm),
1 balota,
13 baltimore
1 baltimore,
2 bam
1 bambusae
1 bams
1 ban052
1 ban052,
4 ban2401
1 ban2401.
2 ban50
1 ban50.
1 banana
1 banco
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2 band),
 7 band,
 3 band-limited
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 1 band;
 1 banded),
 3 banding
 2 bandlimited
 2 bandpass
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 1 bands)
 1 bands).
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 22 bands.
 2 bands:
 1 bandwidth
 1 bandwidths
 1 banging,
 3 bangui
 1 bani,
 12 bank
 1 bank)
 3 bank,
 2 bank.
 3 banked
 1 banking
 1 banking,
 5 banks
 1 banks,
 1 bannayan-riley-ruvalcaba
 1 banned
 1 banner
 7 bans-s
 1 bans-s).
 1 bans.s
 1 banxia
 26 bapineuzumab
 2 bapineuzumab,
 1 bapineuzumab-associated
 3 bapineuzumab.
 2 bapineuzumab?+?bapineuzumab
 1 bapta,
 1 bapta-am,
 1 bapta-am.
 4 bapwv
 1 bapwv,
 9 bar
 1 bar,

1 bar-/disk-shaped)
1 bar-domain
2 barba
2 barba,
4 barbiturate
2 barcelona
3 barcelona,
2 barcelona.
3 bare
7 barely
1 bargain
5 bariatric
3 bark
1 bark,
1 barkers
13 barnes
1 barochamber
2 baroreflex
1 barpress
1 barquero
2 barranquilla,
9 barrel
2 barrel-stave
1 barrel.
3 barrels
1 barren
392 barrier
1 barrier(bbb)
1 barrier)
41 barrier,
1 barrier-permeable,
52 barrier.
1 barrier;
87 barriers
9 barriers,
9 barriers.
1 barrio
2 bars
1 bars"
15 barthel
1 barthel,
1 barthel-adl,
1 barthels
1 bartus
1 barycentric
1 bas
1 bas18/19
3 bas18/19,

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1 basal)
3 basal,
1 basal-
3 basal-cortical
1 basal-forebrain
1 basal.
72 basalis
3 basalis,
2 basalis.
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1 base"
6 base,
1 base-case
1 base-excision
1 base-independent
5 base.
1916 based
5 based,
1 based-on
2 based.
4 basel
1 basel,
1 basel.
1240 baseline
9 baseline)
4 baseline),
3 baseline).
1 baseline):
170 baseline,
1 baseline-mri
133 baseline.
1 baseline/control
1 baseline/early
1 baseline/screening.
4 baseline:
7 baseline;
18 basement
1 basement-membrane
19 bases
2 bases,
1 bases.
270 basic
3 basic,
1 basic-helix-loop-helix
2 basic-level
11 basically
1 basicities

2 basics
1 basigin,
2 basilar
1 basilicum
1 basimglurant
1 basimglutant
5 basin
1 basing
1 basins,
1 basins.
566 basis
12 basis,
16 basis.
3 basket
14 basolateral
1 basomedial
1 basomedial.
2 basophil
1 basophilic
1 basophils
1 basophils,
1 basophils.
3 basque
7 bat1
1 bat1,
1 bat1.
1 bata,
11 batch
1 batch-correction
1 batch-to-batch
1 batch.
1 batched
5 batches
8 bath
1 bath-applied.
7 bathing
1 bathocuproine,
2 bathroom
5 batimastat
1 batimastat,
1 batimastat-
1 batimastat.
1 batten,
24 batteries
1 batteries,
5 batteries.
1 battering
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2 battery)
 2 battery).
 1 battery).objectives:
 30 battery,
 2 battery-dementia
 1 battery-japanese
 36 battery.
 1 battery;
 2 battle
 2 baumann,
 1 bavachalcone,
 1 bavachin,
 1 bavachinin,
 1 bavarian
 46 bax
 1 bax)
 25 bax,
 1 bax-a
 1 bax-alpha
 1 bax-deficient
 1 bax-deficient,
 1 bax-immunoreactive
 1 bax-mediated
 1 bax-positive
 4 bax.
 1 bax/bcl
 8 bax/bcl-2
 3 bax/bcl-2.
 1 bax/bcl2
 2 bax/caspase-3
 1 bax/caspase-3,
 1 bax:bcl-2.
 13 bay
 1 bay.
 1 bay11-7082.
 1 bay60-7550
 1 baycrests
 2 bayer
 7 bayes
 1 bayes,
 4 bayes-glmm
 2 bayes.
 1 bayesfactor
 46 bayesian
 1 bayf5:yb,er
 8 baylor
 1 bayón
 1 bazan:

- 2 baacs
- 6 bb
- 2 bb,
- 1 bb-specific
- 2 bb17
- 1 bb17/conjugate
- 1 bb17/conjugates
- 2 bb2116
- 245 bbb
- 13 bbb,
- 1 bbb-dependent
- 1 bbb-disruption,
- 1 bbb-impermeable
- 1 bbb-integrity
- 1 bbb-leakages
- 1 bbb-mimicking
- 6 bbb-penetrating
- 1 bbb-penetrating.
- 1 bbb-penetration.
- 2 bbb-related
- 23 bbb.
- 1 bbb;
- 2 bbet
- 1 bbmec
- 1 bbmeCs
- 5 bbr
- 2 bbr-treated
- 1 bbs
- 1 bbs)
- 3 bbsi
- 8 bc
- 1 bc,
- 1 bc-derivatives
- 1 bc05
- 1 bc05,
- 1 bc200
- 1 bc200)
- 1 bc3net
- 1 bc3net10,
- 1 bca
- 1 bcae-1
- 1 bcam,
- 1 bcar1-cfdp1,
- 1 bcb/bbb
- 1 bccao
- 1 bccao),
- 2 bccao-a
- 1 bce

5 bcec
 2 bcec-monolayer
 3 bcg-dna
 122 bche
 2 bche)
 1 bche).
 14 bche,
 7 bche-associated
 1 bche-associated,
 1 bche-containing
 1 bche-induced
 20 bche-k
 2 bche-k*
 2 bche-k*,
 1 bche-modulating
 2 bche-positive
 1 bche-specific
 21 bche.
 2 bche;
 1 bches
 1 bches.
 1 bcl
 70 bcl-2
 21 bcl-2,
 5 bcl-2-associated
 2 bcl-2-related
 5 bcl-2.
 16 bcl-2/bax
 5 bcl-x
 11 bcl-x(l)
 2 bcl-x(l),
 1 bcl-x(l)-containing
 2 bcl-x(l).
 1 bcl-x(s)
 3 bcl-x,
 2 bcl-xl
 3 bcl-xl,
 1 bcl-xs,
 6 bcl2
 3 bcl2,
 1 bcl2-antagonist/killer
 1 bcl2-associated
 5 bcrp
 1 bcrp),
 1 bcrp.
 7 bcs
 1 bcs,
 4 bcs.

4 bcsfb
1 bcx
29 bd
3 bd,
3 bd.
1 bd1047,
1 bda-410
1 bdae-complex
2 bdae-syntax
1 bdh1,
9 bdi
2 bdi)
1 bdi,
3 bdi-ii
1 bdkrb2)
3 bdmc
1 bdmc,
1 bdmc.
1 bdms
281 bdnf
1 bdnf)
24 bdnf,
1 bdnf-as
1 bdnf-based
1 bdnf-gfp,
1 bdnf-immunoreactive
1 bdnf-inducible
1 bdnf-infused
1 bdnf-mediated
1 bdnf-nscs
1 bdnf-nscs-derived
1 bdnf-overexpressing
1 bdnf-related
1 bdnf-system
3 bdnf-trkb
7 bdnf.
2 bdnf/ml)
1 bdnf/ml).
2 bdnf/trkb
1 bdnf/trkb/creb
1 bdnf:
1 bdnfexpressing
4 bdrs
1 bdrs.
2 bds
3 bds-i
3 bds-i,
1 bds-i.

4 bds-i[1-8]
1 bds.
1 bdsd
2 bdz
1 bdz+
1 bdz-
11394 be
2 be(2)-c
9 be,
1 be.
1 be?
1 be?=?90%
2 beach,
1 beaches,
9 beacon
1 beacons
4 bead
2 bead-based
3 beadchip
1 beadchip.
1 beadchips
1 beadchips.
3 beaded
1 beading
1 beading,
18 beads
2 beads,
2 beads.
1 beadstation
3 beagles
1 beagles,
2 beagles.
1 beal,
2 bealei
1 bealei),
10 beam
1 beam,
1 beam-walk
1 beam-walking
1 beam.
1 beam/scanning
3 beamformer
3 beamformer-based
1 beamformer-reconstructed
3 beams
1 beams).
1 bean
1 bean,

1 beans.
17 bear
1 bear,
2 bear.
2 bearers.
81 bearing
1 bearing-down
1 bearing.
11 bears
2 beats
1 beats/min
1 beats/min);
1 beats/min,
1 beats/min.
1 beautiful"
1 beautiful,"
1 beauty
1 beaver
1 bec
1 bec96
77 became
996 because
6 because,
9 beck
1 beckes
15 beclin
4 beclin-1
1 beclin-1)
2 beclin-1,
1 beclin-1.
1 beclin1,
2 becn
2 becn1
1 becn1,
1 becn1-bcl2
1 becn1-dependent
1 becn1-mediated
1 becn1f121a-mediated
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92 becomes
1 becomes,
99 becoming
1 becs
2 becs,
19 bed
2 bed,
1 bed-ridden
5 bed.

1 bedding
4 bedford
1 bedridden
1 bedroom
1 bedroom,
6 beds
3 beds,
5 bedside
3 bedside.
1 bedsore
2 bedtime
2 bedtime,
2 bedtime.
2 bee,
1 beecham
6142 been
3 been,
5 beers
854 before
1 before),
12 before,
1 before-a
1 before-after
2 before-and-after
1 before-pq2
10 before.
1 beforehand
1 beforehand.
1 begacestat,
38 began
2 began.
2 beggs
63 begin
1 begin,
3 begin.
126 beginning
3 beginning,
1 beginning.
1 beginnings
48 begins
3 begins,
2 begs
27 begun
1 begun,
1 beh
9 behalf
1 behav
16 behave

21 behave-ad
 1 behave-ad),
 5 behave-ad,
 1 behave-ad-fw)
 1 behave-ad.
 6 behaved
 8 behaves
 3 behaving
 479 behavior
 3 behavior"
 3 behavior)
 2 behavior),
 3 behavior).
 118 behavior,
 1 behavior,"
 1 behavior-based
 1 behavior-linked
 1 behavior-list.
 84 behavior.
 1 behavior/mood
 1 behavior:
 5 behavior;
 1237 behavioral
 1 behavioral)
 39 behavioral,
 1 behavioral-dependent
 1 behavioral-inhibition
 8 behavioral-variant
 1 behavioral/agitation
 1 behavioral/neuropathological
 1 behavioral/psychiatric
 5 behaviorally
 6 behaviorally,
 1 behaviorally-relevant
 1 behaviorally-tested
 189 behaviors
 1 behaviors).
 37 behaviors,
 34 behaviors.
 1 behaviors:
 130 behaviour
 1 behaviour),
 1 behaviour).
 21 behaviour,
 21 behaviour.
 278 behavioural
 5 behavioural,
 1 behavioural-anatomical

5 behavioural-variant
1 behavioural/neuropsychiatric
1 behaviourally
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7 behaviours,
1 behaviours-and
5 behaviours.
1 beheshti,
52 behind
1 behoove
1 behrens,
1 bei%
1 beibel,
3 beijing
1 beijing.
788 being
1 being",
1 being,
2 being.
4 beings
1 beings,
1 beings;
1 beis
1 belangeri
1 belfast
14 belgian
1 belgium
2 belgium)
1 belgium),
2 belgium,
1 belgium.
12 belief
2 belief,
23 beliefs
3 beliefs,
2 beliefs.
1 belies
57 believe
204 believed
2 believed,
1 believed.
3 believing
1 bell
1 bell-shape
3 bell-shaped
1 bells
1 bellwethers
40 belong

12 belonged
54 belonging
1 belonging,
20 belongs
115 below
2 below)
1 below,
1 below-average
2 below.
3 beltrami
1 benavides
4 bench
2 bench-to-bedside
9 benchmark
4 benchmark.
1 benchmarks,
9 bend
1 bend.
8 bend.3
1 bending
1 bene
2 beneath
1 benedek,
539 beneficial
8 beneficial,
10 beneficial.
1 beneficial:
1 beneficial;
5 beneficially
31 beneficiaries
6 beneficiaries.
1 beneficiaries;
3 beneficiary
312 benefit
1 benefit"
13 benefit,
29 benefit.
1 benefit/workload
1 benefit;
12 benefited
4 benefiting
318 benefits
23 benefits,
27 benefits.
1 benefits:
2 benefitted
1 benefitting
1 benevolent

1 bengt
21 benign
2 benign,
2 benign.
1 benin
2 benjamini
1 bennett,
1 benson
1 bent
1 benth.
5 benton
1 benussi,
2 benzamide
1 benzenamine
5 benzene
1 benzenesulfonamides
1 benzenesulfonyl
1 benzenoid
1 benzil
2 benzilate
1 benzilate,
1 benzimidazole
1 benzimidazole-based
1 benzo[a]pyrene
1 benzo[d]oxazol-5-amine
3 benzoate
1 benzoate,
1 benzoates
1 benzochromenopyrimidinetrienes
33 benzodiazepine
1 benzodiazepine.
19 benzodiazepines
5 benzodiazepines,
4 benzodiazepines.
1 benzodioxole
8 benzofuran
1 benzofuranones
1 benzofurans
1 benzofuranyl
1 benzofuropyridine
1 benzohomoadamantanamine
1 benzoic
1 benzonitrile
5 benzopyran
1 benzopyrone
1 benzothiazepine
17 benzothiazole
1 benzothiazole-aniline

1 benzothiazole-coumarin
 2 benzothiazolone-2
 1 benzothiazolyl
 5 benzothiophene
 1 benzoxazole
 1 benzoyl
 2 benztropine
 9 benzyl
 1 benzyl-isopropyl-amide]
 2 benzylamino
 1 benzyliidenaniline
 1 benzylidene-benzofurane-3-ones
 4 benzylideneaniline
 1 benzylideneanilines
 1 benzylidenephenylpyrrolizinones
 2 benzyloxy
 1 benzyloxy),
 1 benzyloxybenzene
 3 benzylpiperidine
 1 benzyltetrahydroisoquinoline
 22 ber
 1 ber,
 1 ber-involved
 1 berardi,
 27 berberine
 6 berberine,
 3 berberis
 1 berche
 3 bereaved
 5 bereavement
 3 bereavement,
 3 bereavement.
 6 berg
 1 berg.
 2 bergen,
 2 berger
 1 bergmann
 1 berkeley:
 1 berl.,
 2 berlin
 1 bermejo-pareja
 1 berri,
 4 berries
 2 berries,
 13 beside
 92 besides
 40 besides,
 1 besides,we

1 besieged
4 bespoke
1 besse1
408 best
5 best,
1 best-available
1 best-characterized
1 best-documented
2 best-established
2 best-fit
1 best-fitting
2 best-known
1 best-practice
1 best-validated
1 best-worst
6 best.
1 best;
7 bet
1 bet,
1649 beta
1 beta(1)-adrenergic
1 beta(1-16)
2 beta(1-16),
2 beta(1-28)
11 beta(1-40)
2 beta(1-40))
8 beta(1-40),
5 beta(1-40).
1 beta(1-40/42);
19 beta(1-42)
2 beta(1-42))
1 beta(1-42)),
4 beta(1-42),
3 beta(1-42)-induced
3 beta(1-42).
1 beta(1-42)/a
1 beta(1-42,)
2 beta(1-42;)
1 beta(1-42;).
1 beta(17-23)
1 beta(17-23)-positive
1 beta(17-40/42);
3 beta(2)-adrenergic
1 beta(2)-ar
1 beta(2)-receptors,
4 beta(25-35)
1 beta(25-35)-induced
1 beta(3)-ar

1 beta(3)-ars
3 beta(3-42)
1 beta(3-42).
2 beta(40)
1 beta(40),
5 beta(42)
1 beta(42))
1 beta(42)).
1 beta(42),
1 beta(42)-lowering
2 beta(42)/a
1 beta(8-17)
1 beta(abeta)
1 beta(asp1),
1 beta(glu11)
1 beta(leu17)
93 beta)
29 beta),
1 beta)-associated
1 beta)-induced
12 beta).
54 beta,
35 beta-
6 beta-(1-40)
1 beta-(1-40),
2 beta-(1-42)
1 beta-(1-42),
3 beta-(1-42)-infused
3 beta-(1-42).
1 beta-(40-1)-infused
1 beta-(a)
1 beta-(bace1)
9 beta-
1 beta-/gamma-secretase
6 beta-1
1 beta-2
4 beta-42
1 beta-a4
2 beta-ache
7 beta-actin
1 beta-actin,
1 beta-actin.
1 beta-acylations,
2 beta-adrenergic
1 beta-adrenoceptor
3 beta-aggregating
1 beta-agonist
1 beta-amlyoid

876 beta-amyloid
 15 beta-amyloid(1-42)
 3 beta-amyloid(1-42),
 2 beta-amyloid(25-35),
 1 beta-amyloid(25-35)--the
 1 beta-amyloid(25-35)-induced
 34 beta-amyloid,
 1 beta-amyloid-
 1 beta-amyloid-(1-42)-peptide
 1 beta-amyloid-1-42
 1 beta-amyloid-40,
 1 beta-amyloid-42
 1 beta-amyloid-associated
 1 beta-amyloid-bearing
 1 beta-amyloid-containing
 1 beta-amyloid-decreasing
 1 beta-amyloid-immunoreactive
 1 beta-amyloid-immunostained
 8 beta-amyloid-induced
 2 beta-amyloid-mediated
 2 beta-amyloid-positive
 1 beta-amyloid-protein
 2 beta-amyloid-stimulated
 1 beta-amyloid-treated
 16 beta-amyloid.
 1 beta-amyloid/ptau
 1 beta-amyloid1-42
 1 beta-amyloid1?40
 2 beta-amyloid25-35
 1 beta-amyloid25-35.
 1 beta-amyloid42
 1 beta-amyloid42,
 3 beta-amyloidogenesis
 6 beta-amyloidosis
 3 beta-amyloidosis,
 6 beta-amyloidosis.
 3 beta-amyloids
 1 beta-amyloids,
 1 beta-and
 1 beta-ap(1-40)-mediated
 8 beta-app
 2 beta-app+
 1 beta-app,
 1 beta-app.
 1 beta-arrestin
 4 beta-associated
 2 beta-band
 3 beta-barrel

1 beta-barrels
 1 beta-blockers),
 1 beta-blockers.
 2 beta-c-terminal
 3 beta-carboline
 1 beta-carbolines
 1 beta-carbolinium
 5 beta-carotene
 32 beta-catenin
 8 beta-catenin,
 4 beta-catenin-lef/tcf
 1 beta-catenin-t
 3 beta-catenin.
 1 beta-catenins
 2 beta-cell
 2 beta-cells
 1 beta-cells,
 1 beta-cells.
 1 beta-chains,
 1 beta-chemokine
 1 beta-coefficient
 1 beta-conformation-rich
 1 beta-conformation.
 1 beta-containing
 1 beta-converting
 1 beta-cop.
 1 beta-crystallin-positive
 1 beta-crystallites,
 5 beta-ctf
 1 beta-ctf-expressing
 1 beta-cyclodextrin
 1 beta-d-galactosyl
 1 beta-d-xylosyltransferase
 1 beta-fibers.
 1 beta-fibrils
 1 beta-forms).
 1 beta-fragments
 1 beta-funaltrexamine.
 1 beta-galactosidase
 1 beta-galactosidase,
 1 beta-galactosidase-expressing
 1 beta-globin
 1 beta-glucuronidase
 1 beta-glucuronidase,
 1 beta-glucuronidase.
 3 beta-hairpin
 1 beta-hairpin-like
 2 beta-hairpins

1 beta-hairpins.
5 beta-hch
1 beta-hexachlorocyclohexane
1 beta-hydroxybutyrate
2 beta-hydroxybutyrate,
2 beta-hydroxylase
1 beta-hydroxysteroid
2 beta-immunolabeled
26 beta-induced
1 beta-injected
1 beta-isotypes
1 beta-labeled
1 beta-lactam
1 beta-lactamase
1 beta-lactoglobulin
1 beta-maf
1 beta-mercaptoethanol.
1 beta-metal
1 beta-neuronal
1 beta-oxidation
2 beta-oxidation,
1 beta-oxidized
1 beta-pathies
93 beta-peptide
3 beta-peptide)
2 beta-peptide),
9 beta-peptide,
2 beta-peptide-binding
6 beta-peptide.
1 beta-peptide1-42
8 beta-peptides
1 beta-phenylethylamine
11 beta-pleated
4 beta-positive
1 beta-precursor
77 beta-protein
2 beta-protein)
2 beta-protein,
1 beta-protein-related
1 beta-protein.
1 beta-protein/a4
1 beta-rage
1 beta-receptors.
1 beta-related
2 beta-responsive
4 beta-rich
1 beta-sandwich
103 beta-secretase

- 7 beta-secretase,
- 2 beta-secretase-1
- 1 beta-secretase-derived
- 2 beta-secretase-like
- 5 beta-secretase.
- 1 beta-secretases
- 1 beta-secretases,
- 1 beta-series
- 66 beta-sheet
- 2 beta-sheet-beta-sheet
- 1 beta-sheet-containing
- 2 beta-sheet-rich
- 2 beta-sheet.
- 2 beta-sheeted
- 11 beta-sheets
- 2 beta-sheets,
- 2 beta-sheets.
- 31 beta-site
- 1 beta-site(s)
- 1 beta-specific
- 2 beta-stimulated
- 2 beta-strand
- 3 beta-strand-turn-beta-strand
- 2 beta-strands
- 2 beta-strands,
- 2 beta-strands.
- 13 beta-structure
- 1 beta-structure,
- 6 beta-structure.
- 2 beta-structured
- 2 beta-subunit
- 1 beta-subunits
- 1 beta-sulfatation
- 1 beta-synthase
- 1 beta-synucleins
- 1 beta-to-alpha
- 1 beta-transducin
- 1 beta-treated
- 2 beta-tubulin
- 1 beta-tubulin,
- 3 beta-turn
- 1 beta-turn,
- 34 beta.
- 6 beta/a4
- 1 beta/a4-amyloid,
- 2 beta/a4-peptide
- 1 beta/a4-stage
- 6 beta1

6 beta1,
6 beta1-40
3 beta1-40,
20 beta1-42
1 beta1-42)
1 beta1-42).
3 beta1-42,
1 beta1-42o
11 beta2
1 beta2(alpha2/beta2
6 beta2,
2 beta2/3
1 beta25-35
1 beta25-35)
2 beta25-35,
5 beta3
3 beta3,
1 beta35-25
7 beta40
2 beta40,
21 beta42
1 beta42(43)
1 beta42(43),
1 beta42(43).
1 beta42).
2 beta42.
1 beta42/40
1 beta42/43
1 beta4galt7
1 beta5
2 beta:
1 beta;
1 beta=-0.35)
1 beta=0.47).
1 beta=0.64;
1 beta=0.66;
1 beta=1.02;
1 beta=1.24;
2 beta[25-35]-induced
1 beta]
5 betaa
3 betaa25-35
3 betaa25-35,
1 betaa25-35-induced
28 betaa4
1 betaa4,
3 betaa4-amyloid
2 betaa4-amyloid-containing

1 betaa4-levels
1 betaa4-like
1 betaa41-42
1 betaamyloid
6 betaap
5 betaap(1-40)
4 betaap(25-35)
1 betaap,
3 betaap-induced
68 betaapp
1 betaapp(alpha)
2 betaapp,
1 betaapp-immunoreactive
1 betaapp-transgenic
6 betaapp.
2 betaapp695
1 betaapp695.
1 betaapps,
1 betaare
1 betactf
2 betactf99
1 betactfs
1 betaeta-amyloid
1 betaf4w
1 betagamma
1 betaii
12 betaine
2 betaine.
1 betan3(pyroglu)-42
13 betapp
5 betapp-deficient
1 betapp.
1 betaprotein
1 betas
3 bethanechol
989 better
6 better,
1 better-informed
1 better-preserved
2 better-targeted
1 better-than-chance
1 better-understand
2 better.
1 betula
1 betulinic
8138 between
4 between,
4 between-

2 between-array
1 between-classes
1 between-country
42 between-group
5 between-groups
2 between-item
1 between-laboratory
1 between-lobe
1 between-modality
1 between-person
2 between-rater
1 between-scan
9 between-study
7 between-subject
1 between-subjects
1 between-subjects,
8 between.
1 between1979
3 between:
4 betweenness
1 betweenness,
4 bevacizumab
1 bevacizumab).
3 beverage
3 beverage.
6 beverages
2 beverages,
2 beverages.
1 bewildering
25 bexarotene
1 bexarotene,
2 bexarotene.
138 beyond
1 beyond),
1 beyond-ii
2 beyond.
1 beyreuther,
1 beyreuther/iberian
18 bf
1 bf-126,
1 bf-158
2 bf-158,
1 bf-168.
1 bf-170
1 bf-170,
12 bf-227
1 bf-227-pet
1 bf-227.

2 bf227
1 bf227.
1 bf2649
1 bfcn
6 bfcns
1 bfcns,
1 bfcns.
1 bfcs
1 bfcs.
2 bfgf
1 bfgf,
2 bfr
3 bfrs
1 bfrt
2 bfv
1 bfvs
6 bgin
1 bgin-mediated
1 bgin/poly-ub
1 bgin/rac1
1 bgin/ub
6 bgl
2 bgl-associated
1 bh
2 bh-pen
4 bh3-only
1 bhatti,
1 bhff),
3 bhi
1 bhi,
1 bhlhe40
1 bht
1 bht,
10 bi
2 bi,
1 bi-
1 bi-annual
1 bi-centro
1 bi-centroparietal
4 bi-cistronic
2 bi-dimensional
1 bi-directional
1 bi-factor
2 bi-level
1 bi-model
1 bi-parietal
1 bi-partite
1 bi-pronged

1 bi-thiophene-vinyl-benzothiazoles
1 bi-ventricular
1 biacore
6 biallelic
3 biannual
1 biannually
1 biarsenical
138 bias
1 bias).
14 bias,
3 bias-adjusted
1 bias-free
50 bias.
1 bias."
2 bias:
19 biased
2 biased.
27 biases
3 biases,
3 biases.
4 biasing
6 biat
10 bibliographic
3 bibliographical
5 bibliographies
1 bibliographies.
1 bibliography
1 bibliography-sorted
3 bibliometric
3 bibn
1 bicarbonate)
1 bicarbonate.
4 bicaudate
1 bicaudate,
3 bicelles
2 biclustering
1 biconditional
1 bicontinuous
2 bicrotonol
3 bicuculline
1 bicuculline-insensitive
1 bicultural
1 bicyclic
1 bicyclononyne
6 bid
3 bid)
1 bid.
1 bid/week

5 bidentate
1 bidimensional
2 biding
1 bidirected
29 bidirectional
1 bidirectional,
1 bidirectionally
3 bielchowsky
20 bielschowsky
1 bielschowsky,
1 bielschowsky-hiranos
1 bielschowsky-stained
2 bielschowskys
1 bielschowskys,
5 biennial
1 biennially
1 biernat,
1 bifactor
1 bific.
1 bifidobacterium
1 biflavones,
1 biflorus
2 bifrontal
2 bifrontal,
13 bifunctional
1 bifunctionality
1 bifurcated
9 bifurcation
2 bifurcation,
2 bifurcation.
23 big
1 big,
1 big-five
15 bigenic
9 bigger
5 biggest
1 beginelli
1 biguanides,
1 bihea
1 bihemispheric
2 bii
1 biii,
1 biii.
1 bik
1 bikunin
1 bilabo
258 bilateral
1 bilateral,

1 bilaterality
1 bilaterality,
45 bilaterally
1 bilaterally)
1 bilaterally),
12 bilaterally,
13 bilaterally.
1 bilaterally:
1 bilaterally;
18 bilayer
5 bilayer,
1 bilayer-mimicking
8 bilayer.
7 bilayers
1 bilayers)
3 bilayers,
4 bilayers.
5 bile
1 bile,
9 biliary
1 bilin
11 bilingual
4 bilingualism
2 bilinguals
1 bilinguals,
1 bilinguals.
1 bilinguals:
1 bilipid
3 bilirubin
7 bilirubin,
1 bilirubin-ix-alpha,
11 biliverdin
1 biliverdin-ix-alpha
1 biliverdin-ix-alpha,
1 biliverdin.
2 bill
3 billing
21 billion
3 billion,
7 billion.
6 billions
46 biloba
1 biloba)
13 biloba,
4 biloba.
3 bilobalide
2 bilobalide,
1 bilobalide.

1 bilshovsky
4 bim
3 bimanual
6 bimodal
1 bimodal:
2 bimolecular
1 bin,
1 bin-kat,
1 bin-size)
65 bin1
2 bin1)
13 bin1,
3 bin1-sh3
1 bin1.
1 bin1iso1
1 bin1iso1,
1 binarization
1 binarization.
1 binarize
1 binarizing
39 binary
1 binary,
3 binary-classification
1 binary-scale
1 binary-valued
237 bind
3 bind,
1 binder
1 binder,
1 binder.
7 binders
3 binders,
1 binders.
1626 binding
2 binding)
1 binding),
1 binding).
42 binding,
1 binding--particularly
1 binding-proteins
1 binding-site
68 binding.
1 binding.methods:
2 bindings
1 bindings,
210 binds
1 binds.
3 binet

1 binetti,
1 bing,
2 binge
1 binge-eating,
4 bingo
1 bingo."
7 binning
1 binning/collapsing
3 binocular
6 binomial
2 binominal
1 bins
2 binswanger
1 binswanger-type
6 binswangers
2 binuclear
1 binucleated
1 binzhou
2 bio
1 bio-
1 bio-activities
1 bio-availability.
1 bio-availability;
1 bio-drugs
1 bio-incompatibility
1 bio-labeling
2 bio-marker
1 bio-markers
1 bio-medicine
1 bio-ontologies
1 bio-ontologies.
1 bio-physical
1 bio-recognition
1 bio-repository.
1 bio-similar
1 bio-stability
1 bio-synthesized
2 bio/chemo
1 bio/chemoinformatics
2 bio124
1 bio124.
63 bioactive
5 bioactivities
1 bioactivities,
4 bioactivities.
7 bioactivity
2 bioactivity,
2 bioactivity.

1 bioadhesion
1 bioaffinity
1 bioanalytical
5 bioassay
2 bioassay-guided
1 bioassay.
1 bioassayed.
1 bioassays
1 bioassays.
1 bioautography
1 bioavailabilities
52 bioavailability
12 bioavailability,
10 bioavailability.
1 bioavailabilty
28 bioavailable
3 bioavailable,
5 biobank
1 biobank.
1 biobanking
1 biobehavioral,
3 biocard
1 biocat,
2 biochanin
2 biochem
2 biochem.
489 biochemical
26 biochemical,
1 biochemical/anatomical
1 biochemical/biophysical
2 biochemical/genetic
1 biochemical/physiological
27 biochemically
3 biochemically,
39 biochemistry
6 biochemistry,
2 biochemistry.
1 bioclimatic
3 biocompatibility
3 biocompatibility,
10 biocompatible
1 biocompatible,
1 biocomputation
1 bioconjugate
2 biocytin
5 biodegradable
1 biodegradation-induced
2 biodelivery

- 1 biodem
- 1 biodetectors
- 30 biodistribution
- 7 biodistribution,
- 1 biodistrubution
- 9 bioelectrical
- 2 bioelectromagnetics
- 1 bioelectromagnetics.
- 38 bioenergetic
- 1 bioenergetic-related
- 1 bioenergetically
- 15 bioenergetics
- 6 bioenergetics,
- 4 bioenergetics.
- 2 bioenergy
- 1 bioengineered
- 3 bioequivalence
- 1 bioequivalent
- 1 bioequivalent,
- 1 bioessential
- 1 bioethical
- 1 bioethics
- 1 biofactor
- 2 biofactors,
- 1 biofeedback
- 1 biofidelic
- 5 biofinder
- 1 biofinder)
- 1 bioflavanoid,
- 2 bioflavonoid
- 1 bioflavonoid,
- 1 bioflavonoids
- 7 biofluid
- 1 biofluid-based
- 1 biofluid/organ
- 1 biofluid/organs
- 3 biofluids
- 2 biofluids,
- 3 biofluids.
- 1 biogen,
- 31 biogenesis
- 7 biogenesis,
- 5 biogenesis.
- 1 biogenesis;
- 1 biogenetic
- 10 biogenic
- 1 biogenically
- 4 biographical

- 1 biography
- 1 bioheat
- 4 bioimaging
- 1 bioimaging,
- 13 bioinformatic
- 1 bioinformatic,
- 1 bioinformatical
- 44 bioinformatics
- 6 bioinformatics,
- 1 bioinformatics-predicted
- 3 bioinformatics.
- 2 bioinformation
- 1 bioinorganic
- 3 bioisostere.
- 1 bioisosteres.
- 1 bioisosterism,
- 1 biokinetics
- 1 biol
- 23 biol.
- 32 biologic
- 786 biological
- 8 biological,
- 1 biological/chemical
- 1 biological/pathogenic
- 68 biologically
- 1 biologically-active
- 1 biologically-inactive,
- 1 biologically-relevant
- 2 biologically.
- 1 biologicals
- 3 biologics
- 1 biologics.
- 1 biologique,
- 4 biologists
- 1 biologists,
- 1 biologists.
- 126 biology
- 27 biology,
- 2 biology-based
- 15 biology.
- 4 bioluminescence
- 1 bioluminescent
- 1 biomacromolecule
- 1 biomacromolecule-bound
- 1 biomark
- 1 biomarkapd
- 759 biomarker
- 1 biomarker(s)

3 biomarker)
 2 biomarker),
 24 biomarker,
 11 biomarker-based
 1 biomarker-combination.
 1 biomarker-confirmed
 1 biomarker-data
 1 biomarker-defined
 1 biomarker-driven
 3 biomarker-guided
 2 biomarker-index
 1 biomarker-negative
 1 biomarker-positive
 1 biomarker-proven
 1 biomarker-supported
 23 biomarker.
 1 biomarker.methods:
 1 biomarker/genome-based
 1 biomarker:
 1 biomarker;
 1214 biomarkers
 2 biomarkers)
 2 biomarkers),
 3 biomarkers).
 117 biomarkers,
 1 biomarkers--real
 148 biomarkers.
 1 biomarkers."
 1 biomarkers/therapeutic
 7 biomarkers:
 3 biomarkers;
 1 biomass
 3 biomaterial
 3 biomaterials
 1 biomaterials.
 1 biomathematical
 7 biomechanical
 2 biomechanical,
 1 biomechanics
 1 biomechanics,
 1 biomechanics-based
 56 biomedical
 2 biomedical,
 1 biomedicinal
 2 biomedicine
 3 biomedicine.
 4 biomembrane
 4 biomembranes

18 biometal
7 biometals
1 biometals,
1 biometals.
1 biometric
7 biomimetic
1 biomimetic-imprinted
1 biomimicry
1 biomineral
1 biomineralization
12 biomolecular
4 biomolecule
6 biomolecules
2 biomolecules,
3 biomolecules.
1 bionanosensors
3 biondi
1 bionic
2 bioorganic
1 bioorthogonal
1 bioorthogonality
1 biopanning
1 biopesticides
1 biopharma
2 biopharmaceutical
1 biophase
1 biophys.
74 biophysical
1 biophysical,
3 biophysically
5 biophysics
1 biopolyelectrolytes
2 biopolymer
1 bioprocesses
2 bioprospecting
3 biopsied
1 biopsied);
21 biopsies
3 biopsies)
2 biopsies.
51 biopsy
4 biopsy,
1 biopsy-documented
8 biopsy.
8 biopsychosocial
1 bioreactive
4 bioreactor
1 bioreactor,

1 bioreceptor
1 bioreceptors
1 bioreceptors,
1 bioreductively
2 biorelevant
1 biorepository
1 bioresource.
1 bioresources
1 biorithm
2 biosafety
1 biosamples
1 biosamples,
1 biosciences)
5 biosensing
1 biosensing.
25 biosensor
1 biosensor.
7 biosensors
4 biosensors,
2 biosensors.
4 biosis,
1 biostatistics.
32 biosynthesis
14 biosynthesis,
6 biosynthesis.
1 biosynthesize
2 biosynthesized
8 biosynthetic
1 biosynthetically,
1 biosystems
1 biosystems,
1 biosystems;
1 biotechnol.
2 biotechnological
6 biotechnology
1 biotechnology).
3 biotemporal
1 biotemporally
1 biotherapeutics
1 biothiol
5 biotin
1 biotin-a
1 biotin-labeled
10 biotinylated
1 biotinylation
1 biotinylation,
1 biotinylation.
1 biotransformation.

7 biovision
1 biovision.
1 bip),
1 biparietal
1 biparietal,
1 bipartite
1 biperiden.
16 biphasic
1 biphasic,
1 biphenyl
1 biphenylacetamide
1 biphenyls
1 biphosphate
55 bipolar
3 biracial
1 biracial,
1 birc3
2 bird/non-bird
1 bird/non-bird).
1 birdcage,
3 birds
1 birds)
1 birds,
1 birds-eye
2 birefringence
2 birefringent
1 bireme,
1 birhinal
38 birth
9 birth,
1 birth-,
1 birth-matched
3 birth.
5 births
2 births,
1 birthweight,
5 bis(7)-tacrine
1 bis(7)-tacrine,
1 bis(7)-tacrine.
1 bis(9)-(-)-nor-meptazinol
1 bis(maltolato)oxidovanadium
1 bis(thiosemicarbazone)
1 bis-alkylated
1 bis-benzyl
1 bis-benzylisoquinoline
1 bis-chelated
1 bis-dehydroxy-curcumin
3 bis-histidine

2 bis-indole
 2 bis-isoalloxazine
 5 bis-mep
 1 bis-riboflavin
 1 bis-s-trityl
 2 bis-styrylbenzene
 1 bis-styrylbenzenes
 1 bis-styrylbenzenes,
 1 bis-tris
 1 bis[5-(1,2,3,4-tetrahydroacridin-9-ylamino)pentyl]disulfide
 5 bisbenzylisoquinoline
 4 bisdemethoxycurcumin
 1 bisdemethoxycurcumin,
 1 bisdemethylcurcumin)
 2 bisect
 1 bisect-type
 1 bisected
 5 bisecting
 2 bisection
 2 bispecific
 1 bisperoxo-(5-hydroxypyridine-2-carboxyl)-oxovanadate
 1 bisphenolic
 7 bisphosphonate
 1 bisphosphonate,
 3 bisphosphonates
 1 bisphosphonates,
 1 bispyridinium-type
 1 biss,
 1 bistable
 1 bisulfide
 8 bisulfite
 2 bisulfite-pcr
 3 bitemporal
 1 biting
 1 biting,
 1 bitransgenic
 1 bitten
 3 bitter
 1 bitter),
 21 bivalent
 15 bivariate
 1 bivariate,
 2 biweekly
 1 bizarre
 1 bizarre.
 1 bj
 29 bk
 1 bk)

1 bk,
3 bk-mediated
1 bk.
5 bl
1 bl-treated
1 bl.
1 bl21
1 bl21(de3),
2 bl23
2 bla
52 black
1 black)
4 black,
2 black-gold
2 black.
1 black/white
3 black;
1 blackberry,
1 blackcurrant,
13 blacks
1 blacks,
1 blacks;
10 bladder
2 bladder,
1 bladder.
1 blade
1 blaming
1 blanching--were
4 bland-altman
5 blank
1 blank,
1 blanked.
3 blast
4 blast-induced
2 blastocyst
1 blastocyst-derived
1 blasts
1 blasts,
1 blebbing,
1 bled
1 bleed;
16 bleeding
2 bleeding,
2 bleedings
1 bleedings,
2 bleeds
1 bleeds,
1 blend,

4 blended
1 blended-care
1 blending
1 blends
3 bleomycin
36 blessed
1 blessed,
3 bli
1 blin
38 blind
3 blind,
55 blinded
4 blinded,
2 blinded.
2 blinding
1 blinding,
8 blindly
1 blindly.
11 blindness
2 blindness,
1 blindness.
3 blink
6 bll
4 blob
2 blobs
145 block
4 block,
1 block-
1 block-design
2 block-level
3 block.
1 block4
1 block4.
70 blockade
5 blockade,
6 blockade.
15 blockage
132 blocked
2 blocked,
3 blocked.
16 blocker
6 blocker,
1 blocker-neprilysin
2 blocker.
1 blocker;
31 blockers
9 blockers,
3 blockers.

91 blocking
1 blocking,
1 blocking/unblocking
76 blocks
2 blocks,
5 blocks.
1 blocks:
1 bloedel
1525 blood
1 blood)
1 blood),
37 blood,
2 blood-
41 blood-based
8 blood-borne
374 blood-brain
9 blood-brain-barrier
1 blood-brain-barrier,
1 blood-brain-csf
8 blood-cerebrospinal
5 blood-csf
7 blood-derived
1 blood-derived-mesenchymal
1 blood-glucose
1 blood-glucose,
1 blood-grafted
1 blood-oxygen-level
1 blood-oxygen-level-dependent
1 blood-oxygenation-level
2 blood-oxygenation-level-dependent
1 blood-screening
1 blood-tissue
4 blood-to-brain
45 blood.
1 blood/plasma,
1 blood/serum
1 blood/serum/plasma,
1 blood:
2 blood;
1 bloodbrain
1 bloodstream
4 bloodstream.
3 bloomberg
1 bloomington,
1 blossoming
2 blossoms
199 blot
24 blot,

20 blot.
24 blots
3 blots,
6 blots.
1 blott
80 blotting
22 blotting,
40 blotting.
2 blotting;
2 blown
1 blows
2 blp-based
1 blps
6 blsa
45 blue
2 blue)
1 blue+depth)
2 blue,
2 blue-binding
5 blue-enriched
1 blue-native
1 blue-nonbinding
1 blue-stained
1 blue.
1 blue;
3 blueberries
1 blueberry
1 blueberry,
2 blueprint
2 bluetooth
1 bluetooth-enabled
1 blume,
5 blunt
1 blunt-ended
1 blunte
12 blunted
3 blunting
4 blunting,
1 blur
3 blurred
7 bm
3 bm,
6 bm-derived
3 bm-msc
3 bm-mscs
1 bm-transplanted
3 bm:
12 bmaa

1 bmaa,
1 bmaa-human
1 bmaa-mediated
9 bmal1
2 bmal1,
1 bmal1nestin-/-
1 bmap
4 bmax
1 bmax)
7 bmd
1 bmd.
6 bmet
5 bmf
95 bmi
2 bmi).
16 bmi,
1 bmi-decreasing
10 bmi.
1 bmi/fm
1 bmi;
1 bmis
2 bmi(Eapoe4
1 bmj
2 bmm
2 bmms
1 bmms,
2 bmms.
1 bmov
1 bmp
5 bmp-9
3 bmp-9,
1 bmp-9-derived
1 bmp-9.
8 bmp4
2 bmps
1 bms-299896
2 bms-299897
1 bms-299897,
1 bms-299897.
1 bms-708163,
1 bms-869780
1 bms-984923)
1 bms-986168
1 bmy-21502,
2 bn
1 bna,
2 bndf
3 bnip

16 bnt
1 bnt-60
1 bnt.
1 boada
19 board
2 board,
1 board-certified
3 board.
1 boards
1 boards.
1 boc-gly-pro-arg(no(2))-fca-ome
1 bodian
1 bodian-positive
1 bodian-stained
456 bodies
1 bodies")
5 bodies)
2 bodies),
2 bodies).
83 bodies,
1 bodies,"
1 bodies,microtubules,and
50 bodies.
3 bodies/parkinsons
1 bodies:
2 bodies;
1 bodies]
1 bodig
7 bodily
1 bodles,
734 body
2 body)
27 body,
3 body-associated
1 body-based
1 body-like
2 body-mass
1 body-related
25 body.
3 body:
1 body;
5 bodys
2 bodyweight
2 bodyweight)
2 bodyweight,
1 bodys
1 bogalusa
1 bogged

1 boheic
1 boiled
4 boiling
1 boils
1 boisterously
1 boke
1 boland,
25 bold
1 bold/mmhg
2 boldine
1 boldine,
1 boldo
1 bolism
1 bolmont,
1 bolognesi
3 bolster
2 bolstering
1 bolts
2 boltzmann
9 bolus
1 bomb
1 bomb"
3 bombardment
1 bombesin-induced
1 bombesin-releasable
1 bombina
4 bombinin
2 bombinins
1 bombyx
7 bona
1 bona-fide
31 bond
2 bond,
7 bond.
1 bonded
5 bonding
3 bonding,
3 bonding.
34 bonds
5 bonds,
7 bonds.
89 bone
2 bone,
1 bone-marrow-derived
1 bone.
1 bones
1 bones.
1 bonferonni

30 bonferroni
4 bonferroni-corrected
1 bonferroni-holm
3 bonferronis
1 bonn.
6 book
2 book)
1 book,
1 book.
1 book;
1 booked
1 booklet-like
6 books
1 books);
3 books,
1 boolean
1 boom
1 boom,
1 boomers
1 boomers"
1 boomers,
1 boon
1 boon.
15 boost
1 boosted
6 booster
1 booster.
1 boosters,
14 boosting
1 boosting)
4 boosts
1 booth.
18 bootstrap
4 bootstrap-based
1 bootstrap-validated
1 bootstrap.
1 bootstrapped
3 bootstrapping
1 bootstrapping.
3 bop
1 bop)
2 bop.
2 borate
2 borchelt,
1 bordeaux
10 border
1 border-line
1 border.

1 bordered
1 borderland
1 borderland.
19 borderline
1 borderline-normal
1 borders
1 borderzones
1 bordetella
1 bordex-3
4 bore
2 borgs
11 born
1 born,
1 born-based
5 borne
1 bornyl
1 borohydride-reducible
1 borohydride.
7 borrelia
1 borreliosis,
2 borrowing
2 bortezomib,
3 bortezomib-induced
1 bosentan,
1 bosnian,
44 boston
5 boston,
1 boston-area
1 boston.
2 botanical
1 botanicals
5159 both
5 both)
1 both),
10 both).
30 both,
1 both-mouse
33 both.
2 both;
1 both?
1 bothersome
1 bothersome.
1 botrytis,
1 bottle).
1 bottle,
2 bottleneck
7 bottom
1 bottom-line

6 bottom-up
3 botulinum
1 botulinum,
1 bought
1 boules"
149 bound
1 bound,
1 bound.
19 boundaries
1 boundaries,
4 boundaries.
12 boundary
2 boundary,
1 boundary.
2 bounded
2 bounding
1 bounds
5 bout
3 bouton
8 boutons
1 boutons,
3 bouts
1 bouts,
1 bouts/24
26 bovine
1 bovine-free
1 bow-shaped
12 bowel
1 bowmans
31 box
3 box,
1 box-1
1 box-behnken
1 box.
2 boxer
1 boxer,
4 boxers
1 boxers,
3 boxers.
51 boxes
2 boxes"
1 boxes)
3 boxes),
5 boxes,
2 boxes.
1 boxing,
1 boy
3 boys

58 bp
 6 bp(nd)
 1 bp(nd),
 3 bp(nd).
 2 bp(p)
 5 bp)
 2 bp),
 1 bp).
 3 bp,
 3 bp.
 1 bp?=70.091).
 1 bp?=70.129).
 1 bp?=70.413),
 1 bp?=74.17E710-3).
 1 bp?=75.07E710-3).
 4 bpa
 1 bpc
 1 bpei-coated
 3 bpei@cds
 1 bpei@cds.
 1 bpmse
 1 bpmse-
 5 bpmse-ko
 7 bpmse-sp
 1 bpn14770)
 22 bpnd
 1 bpnd,
 1 bpnd.
 2 bpns
 1 bpns.
 1 bpns?zn2+
 1 bpps
 5 bpr
 4 bprs
 1 bprs,
 14 bps
 1 bps,
 1 bpsa
 1 bpsa).
 77 bpsd
 1 bpsd(g
 1 bpsd)
 17 bpsd,
 2 bpsd-like
 1 bpsd-related
 19 bpsd.
 2 bpsd:
 1 bpsd;

5 bpsds
 1 bpssd.
 1 bpsvad
 21 bptf
 3 bptf,
 1 bptf-deficient
 2 bptf-dependent
 3 bpv
 9 br
 1 br.
 1 br5270)
 1 br5271)
 238 braak
 1 braak)
 3 braak,
 1 braak-braak
 1 braak-stages.
 9 braak.
 9 braaks
 1 brace,
 1 brachial
 1 brachial-ankle
 1 bracing
 1 bracing,
 1 bradford
 5 bradycardia
 1 bradycardia),
 1 bradycardia,
 7 bradykinesia
 5 bradykinesia,
 1 bradykinesia.
 10 bradykinin
 4 bradykinin,
 1 bradykinin-induced
 1 bradykinin-sensitive
 4 bradyphrenia
 1 bradyphrenia.
 1 braf
 2 braf,
 1 brahmi
 1 brahmi-derived
 2 braim
 1 braim,
 8628 brain
 1 brain"),
 2 brain".
 8 brain)
 2 brain),

1 brain).
620 brain,
1 brain-
1 brain--ifn-gamma,
1 brain-accessible
3 brain-activating
2 brain-activation
1 brain-area
2 brain-associated
1 brain-based
1 brain-behaviour
1 brain-behavioural
2 brain-copper
1 brain-damage
5 brain-damaged
134 brain-derived
1 brain-dreived
4 brain-enriched
1 brain-entering
1 brain-expressed
1 brain-glucose
1 brain-gut-environment
4 brain-imaging
1 brain-independent
1 brain-initiated
1 brain-injured
1 brain-local
2 brain-mapping
1 brain-metabolite
1 brain-net
9 brain-penetrant
3 brain-penetrating
1 brain-permeable,
1 brain-pkc
1 brain-plasma
3 brain-region
1 brain-region-specific
1 brain-regions.
2 brain-related
4 brain-resident
1 brain-retained
2 brain-selective
1 brain-site-specific
1 brain-skin
16 brain-specific
1 brain-specific,
1 brain-stem
2 brain-targeted

1 brain-to
5 brain-to-blood
1 brain-to-plasma
1 brain-vascular
4 brain-wide
1215 brain.
1 brain.significance
1 brain/behavior
1 brain/blood
2 brain/serum
1 brain/spinal
8 brain:
19 brain;
1 brain?
6 brainage
1 braineac,
1 brainparser,
1234 brains
1 brains).
189 brains,
369 brains.
1 brains2
3 brains:
3 brains;
1 brains?"
60 brainstem
1 brainstem).
10 brainstem,
1 brainstem-predominant
1 brainstem-related
1 brainstem-stimulation-elicited
1 brainstem-type
7 brainstem.
1 brainstem/diencephalon
4 brainstems
1 brainstem;of
1 brainvisa
1 brainvoyager
1 brains
3 brake
1 braking
1 brambilla,
10 branch
1 branch-and-bound
1 branch-chained
1 branch.
8 branched
1 branched,

9 branches
1 branches,
1 branches;
13 branching
2 branching,
1 brand-name
1 brand-williams
3 brands
1 brannock
1 braph
1 braph,
1 brass
5 brazil
4 brazil,
10 brazil.
27 brazilian
1 brazilians;
9 brazilin
1 brazilin.
1 brazzaville
2 brazzaville.
1 brb
1 brb-loaded
5 brca1
1 brca1(ser1524)
1 brca1,
3 brcs
3 brcs.
1 brd2,
1 brd3,
1 brd4
1 brdt-on
3 brdu
1 brdu(+)/vwf(+)
1 brdu-labeled
2 brdu-positive
1 brdu/double-cortin
1 brdu/neun-
2 breach
1 bread
1 breadth
13 break
5 breakage
1 breakage,
84 breakdown
3 breakdown,
2 breakdown.
1 breakdown:

1 breakdown;
1 breakdowns
1 breakdowns.
6 breaker
1 breaker,
1 breakers,
1 breakers.
1 breakfast
1 breakfast.
5 breaking
1 breaking-point.
1 breaking.
1 breakpoints.
16 breaks
1 breaks)
2 breaks,
4 breaks.
10 breakthrough
1 breakthrough.
8 breakthroughs
55 breast
5 breast,
1 breast-cancer
1 breast.
13 breath
1 breath,
1 breath-by-breath
5 breath-hold
2 breath-holding
6 breathing
1 breathing)
3 breathing,
1 breathing.
12 bred
2 breed
1 breed.
2 breeding
1 breeds
1 breeds,
3 brefeldin
1 brefeldin,
1 brequinar
1 breslin,
2 breslow
1 bret
1 bretonneau
2 breviscapine
1 breviscapus,

5 brevity
3 brevity,
3 bri
3 bri(2)
1 bri-abeta42
1 bri-a40
1 bri-a42
1 bri.
20 bri2
1 bri2(+/-)
1 bri2,
3 bri2/itm2b
1 brian
13 brichos
1 brichos,
1 brichos.
1 brick
17 bridge
3 bridge,
6 bridge.
1 bridged
1 bridgehead
7 bridges
1 bridges"
1 bridges,
1 bridges-some
2 bridges.
13 bridging
153 brief
18 brief,
1 briefer
87 briefly
4 briefly,
3 briefly.
2 briefs)
1 brigade
2 briggs
11 bright
2 bright-field
1 brightest
1 brightness
1 brillary
3 brilliant
1 brilliantly
33 bring
7 bringing
14 brings
1 brink

1 brisk
9 bristol
4 britain
1 britain).
26 british
1 brittle
1 brixton
1 brm
1 brn2
2 brn2,
140 broad
2 broad,
4 broad-beam
4 broad-spectrum
1 broad.
1 broadband
1 broadcast
1 broadcast-based
4 broaden
10 broadened
5 broadening
1 broadening.
51 broader
2 broadest
43 broadly
2 broadly,
1 broadly-defined
1 broadly-used
1 broadly.
1 broadman
6 broca
2 broca,
2 broca:
11 brocas
1 broccoli
2 brochure
3 brodman
17 brodmann
5 brodmanns
1 brodys
2 broke
3 broken
1 bromate
5 bromelain
1 bromelain,
2 bromelain.
13 bromide
2 bromide)

1 bromide;
2 bromide]
1 brominated
1 bromo-pyrrole
3 bromocriptine
1 bromodeoxyuridase
2 bromodeoxyuridine
3 bromodeoxyuridine-positive
7 bromodomain
1 bromodomain,
1 bronchial
6 bronchopneumonia
1 bronchospastic
1 bronchus,
1 brookfield
4 brookmeyer
1 brooks
1 brooks,
2 broth
2 brother
3 brothers
1 brothers,
33 brought
1 brousseau,
8 brown
1 brown-norway
1 brown-peterson
1 browse
2 browser
1 browser,
1 browser.
2 brqnt
2 brqnt,
1 brs
1 brs.
11 brsd
2 brucei,
1 bruchpilot
1 bruchs
1 brugada
2 bruker
1 brunt
3 brush
1 brushed),
1 brushing
1 brussels
1 brutlach,
1 bryan

5 bryostatin
2 bryostatin,
1 bryostatin-1)
1 bryostatin-1,
1 bryozoan
7 bs
3 bs-ach
1 bs-ach)
2 bs-mab
1 bs-mabs
7 bsa
1 bsa-glucose
1 bsa-mgo
2 bsa.
3 bsas
1 bsas,
1 bsc
2 bsc.
1 bsd
1 bsd,
1 bsd.
8 bse
1 bse-infected
13 bsi
2 bsi,
1 bsis
2 bsit
1 bsli
1 bso).
1 bst1,
4 bt
1 bt-000775
1 bt-000775,
1 bt-474.
1 bt.
1 bta-1.
1 bta-3
1 bta-3)
1 bta-app
3 bta-eg4
1 bta-eg4,
1 bta-eg6
1 btbd3
1 bts
1 btvbt
2 bub
21 buccal
1 buccofacial

2 buchanania
82 buche
2 buche)
3 buche),
3 buche).
10 buche,
2 buche-associated
1 buche-containing
1 buche-i,
3 buche-idol
1 buche-is
2 buche-k
1 buche-k,
1 buche-selective-inhibitors,
1 buche-specific
20 buche.
1 buche.mtdl-3
2 buche/ache
1 buche;
2 buckwheat
1 bucladesine
1 bud
1 buddhism/taoism,
1 budding
1 budesonide)
4 budget
1 budget.
3 budgetary
1 budgets
1 budgets,
1 budgets.
2 buds
1 buds),
1 buenos
42 buffer
1 buffer).
4 buffer,
1 buffer-soluble
1 buffer.
1 buffer]
7 buffered
13 buffering
2 buffering,
1 buffering.
8 buffers
1 buhm.han@amc.seoul.kr.
33 build
11 build-up

2 build-up,
1 build-up.
1 build.
53 building
1 building)
2 building,
2 building.
12 buildup
3 buildup.
38 built
2 built,
4 built-in
2 built.
36 bulb
5 bulb,
1 bulb-like
13 bulb.
7 bulbar
4 bulbectomized
1 bulbectomy
1 bulbectomy,
1 bulbi
1 bulbous
1 bulbous,
10 bulbs
1 bulbs),
2 bulbs,
1 bulbs.
26 bulk
1 bulk-endocytosis
1 bulkier
3 bulky
1 bulletins
1 bullido
1 bump.
2 bun
1 bunched
26 bundle
1 bundle),
3 bundle,
3 bundle.
2 bundled
15 bundles
1 bundles,
1 bundles.
5 bundling
3 bunge
2 bunge,

1 bunge.,
1 bungeanum),
1 bunina
1 buoy
1 buoyant
1 buprenorphine,
751 burden
1 burden)
2 burden).
114 burden,
145 burden.
1 burden/strain,
1 burden:
12 burden;
2 burdened
1 burdened,
23 burdens
3 burdens,
6 burdens.
9 burdensome
2 burdensome.
1 burdick
4 bureau
1 bureau.
7 burgdorferi
1 burgeoned
5 burgeoning
1 burgeoning,
4 burial
4 buried
7 burnout
1 burnout,
2 burnout.
1 burns
5 burrowing
1 burrowing,
1 bursitis
15 burst
2 burst")
1 burst,
2 bursting
7 bursts
1 bursts,
2 bursts.
1 burying
1 busch.
1 buschke
1 bush,

4 bushenyisui
2 business
1 buspirone
1 busy
5194 but
38 but,
1 butanol,
1 butaryl
1 buteryl
1 buthionine
2 butrylcholinesterase
1 butterbur
2 butterfield
1 buttoning
2 buttons
1 buttresses
1 butyl
2 butylated
1 butylcholinesterase
1 butylhydroperoxide-
4 butylphthalide
2 butyrate
1 butyrate-primed
3 butyric
1 butyrolactone
1 butyrrylcholinesterase
4 butyryl
1 butyryl-cgmp
1 butyryl-cholineesterases
5 butyryl-cholinesterase
8 butyrylcholine
140 butyrylcholinesterase
11 butyrylcholinesterase,
1 butyrylcholinesterase-delivered
1 butyrylcholinesterase-positive
7 butyrylcholinesterase.
1 butyrylcholinesterases
1 butyrylcholinesterases.
1 buying
1 bv
22 bv-2
1 bv-2.
2 bv-ftd
18 bv2
1 bv2,
1 bv2-conditioned
1 bv8/prokineticin
1 bvf

1 bvf(ica)
1 bvf(va)),
183 bvftd
23 bvftd,
35 bvftd.
2 bvftd;
5 bvftld
1 bvftld/ftld),
3 bvmt-r
1 bvmt-r)
1 bvmt-r.
1 bvr
7 bvr-a
1 bvr-a,
1 bvrt.
5 bw
1 bw.
2 bw284c51
1 bw284c51,
1 bwm:
1 bwt)
5 bxd
17418 by
1 by,
1 by-passing
8 by-product
1 by-product.
3 by-products
1 by-products,
1 by-products.
6 by:
1 by?>90%
1 bymodulating
12 bypass
1 bypass,
1 bypassed
4 bypassing
2 byproduct
2 byproducts
1 byrd
3 bystander
1 bzd
11 bzdr
1 bzdr,
5 bzdrs
4 bzds
2 bzs
1 bzs.

```

1 bzap1-as)
1 b-chains
380 c
1 c"
3 c(-889)
3 c(-889)t
2 c(1)
1 c(1).
2 c(12)c(6)c(12)br(2)
1 c(12)c(6)c(12)br(2))
1 c(15)o-gas
1 c(18)
1 c(1d)
4 c(2)
1 c(6)-c(7)n-alkyl
1 c(b)
1 c(beta)
2 c(f)
1 c(gamma)
1 c(max)
1 c(max))
2 c(max),
1 c(ssav),
1 c(ssmax),
1 c(ssmin),
22 c)
7 c),
3 c).
1 c);
1 c+
1 c++
75 c,
7 c-
2 c-,
1 c-->g)
1 c-/n-terminal
1 c-11
2 c-2,
2 c-20,
1 c-26
1 c-3
1 c-3,
1 c-4,
3 c-5
1 c-5,
4 c-547
4 c-6
1 c-629a

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3 c-8
1 c-8,
1 c-970t
1 c-?
1 c-a
1 c-abelson
20 c-abl
1 c-abl/cables/p-cdk5
1 c-abl/mst1/yap
2 c-abl/p73
1 c-allele
1 c-alpha
1 c-amidated
2 c-apen
1 c-atoms)
1 c-b12
1 c-c-a-c
1 c-c-g-g
1 c-dag.
3 c-dcf-detectable
2 c-delta1
2 c-delta1,
1 c-dependent
1 c-f
1 c-fibre
10 c-fos
8 c-fos,
1 c-fos-positive
1 c-fos;
1 c-g-a-c
2 c-gamma1
1 c-gamma1,
1 c-glycosylflavone
1 c-h
7 c-hgh
1 c-i
1 c-iap-1/hiap-2,
1 c-iap-2/hiap-1,
1 c-iap2
1 c-index
1 c-isotopologue
56 c-jun
3 c-jun,
1 c-jun-associated
2 c-jun-deficient
1 c-jun-mediated
1 c-jun-n-terminal
1 c-jun-positive

2 c-jun.
 1 c-jun/c-fos
 1 c-jun/c-jun
 1 c-kinase
 1 c-labeled
 1 c-mci
 2 c-mediated
 2 c-mscs
 4 c-myc
 2 c-myc,
 1 c-myc.
 6 c-peptide
 1 c-peptide,
 3 c-peptide/higher
 1 c-peptide/insulin
 2 c-peptide/lower
 11 c-pib
 3 c-pittsburgh
 2 c-promoter
 42 c-reactive
 1 c-s
 1 c-src
 1 c-src/jnk
 1 c-subunit
 6 c-tail
 2 c-tails
 270 c-terminal
 1 c-terminal)
 2 c-terminal,
 1 c-terminal-c-terminal
 1 c-terminal-n-terminal
 1 c-terminal-truncated
 3 c-terminal.
 13 c-terminally
 8 c-termini
 1 c-termini)
 1 c-termini,
 26 c-terminus
 1 c-terminus,
 1 c-terminus-dependent,
 8 c-terminus.
 1 c-to-t
 1 c-truncated
 2 c-x-c
 117 c.
 1 c.*283c>g
 2 c.*50c>t
 3 c.*83a>c

1 c.*83a>cE
15 c.,
1 c.-239c>a
1 c.-441g>a
1 c.-441g>ac.*50c>tEc.*50c>t
1 c.-468t>g
1 c.-468t>gEc.*50c>t
3 c.-7c>t
1 c.-7c>tEc.*50c>t
3 c.-8g
1 c.1020-8g>a
1 c.116
1 c.116c
1 c.1196a>g
1 c.1202a>g)
1 c.1243g>a:p.gly415arg
1 c.142
1 c.148g>a
1 c.1570c>t
2 c.17c
1 c.1858g>a
1 c.200+4a>g
1 c.3050-2a?>?g
1 c.3050-2a?>?g,
1 c.332c>t
1 c.34g>a),
1 c.34g>a).
1 c.379_382delxxxxinsg
1 c.421c>a
1 c.42c
2 c.444t>g
1 c.444t>gEc.*50c>t
1 c.449c>t,
1 c.497_498dupc
1 c.5195g?>?c,
1 c.580c>t
1 c.71g>a,
1 c.776g>c
1 c.869-22_869-23ins18
2 c.871a
1 c.902c>t)
2 c.977c>g
1 c.977c>gEc.*50c>t
1 c.;
1 c.a.mey.
4 c.a.t.
1 c.a959g
1 c.i.

3 c.i.:
 1 c.k.)
 1 c.k.).
 1 c.l.
 2 c.o.
 1 c.tarralis
 1 c.w.,
 1 c/a
 2 c/apaf
 9 c/c
 1 c/c:
 1 c/diacylglycerol
 3 c/ebp
 1 c/ebp-homologous
 7 c/g
 3 c/g)
 2 c/g,
 1 c/p).
 6 c/t
 5 c/t)
 1 c/z
 18 c1
 1 c1)
 1 c1*2
 1 c1,
 1 c1-esterase
 14 c1-inh
 2 c1-inh,
 1 c1-inhibitor
 7 c100
 1 c100,
 1 c100-3xflag
 1 c102
 1 c10orf112,
 1 c1236t,
 1 c12h,
 1 c12orf75.
 1 c13-leucine
 1 c14/c14
 2 c14:1
 1 c14:1)
 1 c14orf40
 1 c14orf79
 1 c15o,
 1 c15o2,
 3 c16
 1 c16,
 4 c16-cellulose

1 c16/c14
1 c16/c16
1 c1603t
1 c16:0
2 c16:0,
1 c16:0.
1 c16:0;
2 c16:1
1 c16:1)
1 c16?:?0
1 c16?:?0,
1 c17
2 c18
1 c18:1
2 c18:1,
1 c18:2,
1 c18:3,
1 c18e9.6.
1 c18h
1 c1orf132
1 c1orf132,
23 c1q
15 c1q,
1 c1q-activated
3 c1q-coated
1 c1q-containing
1 c1q-deficient
1 c1q-mediated
1 c1q-sufficient
1 c1q.
1 c1qa,
1 c1qalpha
4 c1r
3 c1r,
5 c1s
4 c1s,
15 c2
6 c2,
1 c2.
1 c20-o-amidated
2 c20-oh
1 c20?:?0
1 c20?:?0,
1 c213s
4 c22:0
1 c22:6,
1 c22:6;
2 c22?:?0

1 c23
2 c230s
4 c24:0
1 c24?:?0
1 c24?:?0,
1 c24?:?0.
1 c24?:?1
1 c25
3 c2664t
1 c270t
2 c270t,
2 c282y
2 c28f5.4
1 c2n-8e12,
1 c2orf40
26 c3
1 c3"
1 c3),
11 c3,
1 c3-c4,
1 c3-deficient
1 c3-independent
2 c3.
3 c31
2 c31,
1 c31-induced
1 c31/app
2 c322a
1 c36:6
1 c3?>?k64r/c3?>?vh-k64r?=?scfv-h3d6;
4 c3a
4 c3b
2 c3b,
1 c3b-dependent
3 c3c,
1 c3c/d
2 c3d
5 c3d,
2 c3lp1
10 c4
9 c4,
1 c4-side
2 c4408r
1 c4408r)
1 c466
2 c4b
2 c4b,
2 c4b-binding

3 c4b2
5 c4bp
1 c4c/d,
3 c4d
2 c4d,
4 c4s
1 c4s,
2 c5
5 c5,
1 c5-derived
1 c5-oh
1 c5-substituted
1 c50,
1 c501
7 c57
2 c57/bl6
2 c57b6/j
39 c57bl/6
16 c57bl/6j
1 c57bl/6j-app
1 c57bl/6jxc3h/hej
1 c57bl/6n
1 c57bl/6n)
1 c57bl/6ncr1
5 c57bl6
1 c57bl6/j
2 c57bl6j
10 c5a
3 c5a,
1 c5a-mediated
1 c5a/c5ar
1 c5ar
1 c5ar)
2 c5ar-ko
1 c5ar.
9 c5ar1
1 c5ar1,
1 c5ar1.
7 c5b-9
2 c5b-9),
1 c5b-c9
5 c5l2
6 c6
5 c6,
5 c60
3 c60(oh)16
3 c609t
1 c65/bl6

8 c677t
4 c7
4 c7,
1 c7-o-
3 c7-oh
1 c7-oh,
2 c706
1 c706,
1 c73a-kcnb1,
1 c73a-mutant
1 c75),
11 c766t
1 c766t,
1 c766t.
1 c7s
3 c8
1 c8,
3 c83
1 c83,
1 c89
1 c8h,
1 c8orf38
2 c9
2 c9)
31 c99
1 c99+
5 c99,
1 c99-induced
1 c99.
1 c99/spa4ct-fkbp.
1 c991-55
2 c9923-55
1 c9ftd/als,
1 c9neo)
46 c9orf72
5 c9orf72,
1 c9orf72-associated
1 c9orf72-encoded
4 c9orf72.
4 c9orf72re
7 c:
1 c:147.4±56.0
1 c:8.2±1.5
5 c;
1 c=0.887,
1 c>a
1 c>t
3 c?

4 c]-1
 1 c_ad:
 61 ca
 1 ca(++)
 171 ca(2+)
 4 ca(2+),
 1 ca(2+)-
 4 ca(2+)-activated
 3 ca(2+)-atpase
 3 ca(2+)-binding
 1 ca(2+)-carrying
 1 ca(2+)-channels,
 11 ca(2+)-dependent
 1 ca(2+)-depleted
 7 ca(2+)-independent
 1 ca(2+)-induced
 1 ca(2+)-influx
 3 ca(2+)-mediated
 1 ca(2+)-myristoyl
 3 ca(2+)-permeable
 2 ca(2+)-regulating
 1 ca(2+)-response
 1 ca(2+)-sensitive
 1 ca(2+)-sensor
 1 ca(2+)-signal
 1 ca(2+)-signaling
 4 ca(2+).
 1 ca(2+)/calmodulin
 4 ca(2+)/calmodulin-dependent
 1 ca(2+)/calmodulin/camkii/cav1.2
 1 ca(2+)/cam
 1 ca(2+)/camp-response
 1 ca(2+)dependency
 2 ca)
 1 ca),
 3 ca).
 4 ca++
 14 ca,
 1 ca-
 2 ca-074me
 1 ca-1/subiculum
 1 ca-1/subiculum,
 1 ca-15
 1 ca-18
 1 ca-18,
 1 ca-18-treated
 3 ca-grs
 4 ca-induced

1 ca-suppressed
 10 ca.
 244 ca1
 1 ca1)
 1 ca1),
 2 ca1).
 23 ca1,
 2 ca1-2
 1 ca1-2,
 1 ca1-3
 2 ca1-ca2
 1 ca1-ca3
 1 ca1-ca3,
 1 ca1-ltp
 1 ca1-subiculum
 6 ca1.
 3 ca1/subiculum
 12 ca2
 213 ca2+
 5 ca2+,
 3 ca2+-
 1 ca2+-activated
 2 ca2+-atpase
 1 ca2+-atpases.
 1 ca2+-binding
 8 ca2+-dependent
 1 ca2+-dysregulation
 2 ca2+-homeostasis
 2 ca2+-independent
 1 ca2+-ionophore(a
 1 ca2+-permeable
 1 ca2+-regulated
 1 ca2+-release
 1 ca2+-stimulated
 3 ca2+.
 1 ca2+/calmodulin
 11 ca2+/calmodulin-dependent
 1 ca2+/calmodulin-sensitive
 1 ca2+/cam-insensitive
 3 ca2+/cam-sensitive
 2 ca2+/camkiv
 1 ca2+/camp
 1 ca2+signaling
 4 ca2,
 10 ca2-3
 1 ca2-4
 1 ca2-ca3
 1 ca2-ca4

1 ca2-immunopositive
3 ca2/3
3 ca2/3,
1 ca2>/=ca3>/=ca1
45 ca3
4 ca3&dg
2 ca3)
9 ca3,
1 ca3-4
7 ca3-ca1
1 ca3-lesioned
2 ca3.
1 ca3/4
1 ca3/ca1
1 ca3/ca4-lesioned
1 ca3/dg
1 ca3c
8 ca4
1 ca4),
5 ca4,
1 ca4-dg
3 ca4.
1 ca;2+
193 caa
2 caa)
1 caa),
29 caa,
2 caa-affected
6 caa-am
2 caa-am.
12 caa-associated
1 caa-dependent
1 caa-dependent/correlated
2 caa-i
1 caa-i,
1 caa-independent
1 caa-like
1 caa-positive
7 caa-related
1 caa-selective
1 caa-specific
1 caa-type1
51 caa.
1 caa/amyloid
3 caa;
3 caad
2 caah
1 caah)

1 caah.
1 caat
1 caballero
2 cabernet
2 cable
1 Cabrera
3 cabs
5 cac
7 cache
2 cachectic
2 cachexia
1 cachexia,
1 cacl(2),
4 cacao-2
1 cacao-2,
1 cacao2
1 cact
6 cacybp/sip
1 cacybp/sip.
23 cad
3 cad,
7 cad-31
1 cad-eold
1 cad-eold)
1 cad-rats
5 cad106
1 cad106,
7 cadasil
2 cadasil,
2 cadasil.
1 cadaver
4 cadaveric
1 cadaverine
1 cadaverine,
1 cadd
2 caddementia
3 caddies
1 caddies,
1 cadence.
1 cadherin-type
1 cadherin/catenin
1 cadherins
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6 cadmium,
1 cadmium-saturated
1 cadrats
1 caecal
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2 caesarea
1 caesarea,
1 caffarra
1 caffeate,
28 caffeic
1 caffeinated
36 caffeine
11 caffeine,
1 caffeine-activated
1 caffeine-target
1 caffeine-treated
1 caffeine.
1 caffeine/methylxanthine
1 caffeine/peptide
1 caffeines
5 café
33 cag
1 cag/glutamine
4 cage
1 cage.
6 caged
3 cages
2 cages.
2 caging
1 cagt
2 cai
17 caide
5 caii
1 caii.
1 caim
1 cais
1 cais,
2 cajal-retzius
1 cajal.
2 calabar
1 calabria
2 calabria,
2 calabrian
1 calaycay,
10 calbindin
4 calbindin,
1 calbindin-d28k
11 calcarine
1 calcarine,
1 calcein
8 calcification
5 calcification.

7 calcifications
 3 calcifications,
 1 calcifications.
 1 calcifications:
 1 calcified
 1 calcifies
 2 calcilytics
 38 calcineurin
 4 calcineurin,
 4 calcineurin.
 1 calcineurin/nfat
 2 calcitonin
 2 calcitox
 1 calcitox.
 2 calcitriol
 511 calcium
 1 calcium),
 17 calcium,
 3 calcium-activated
 2 calcium-amyloid
 11 calcium-binding
 1 calcium-calmodulin
 1 calcium-channel
 1 calcium-conducting
 14 calcium-dependent
 1 calcium-homeostasis
 1 calcium-homeostasis.
 1 calcium-imposed
 1 calcium-independent
 1 calcium-induced
 2 calcium-mobilizing
 4 calcium-permeable
 1 calcium-phospholipid-dependent
 1 calcium-regulated
 1 calcium-related
 5 calcium-sensing
 6 calcium-sensitive
 2 calcium-signaling
 11 calcium.
 1 calcium/calmodulin
 8 calcium/calmodulin-dependent
 1 calcoco2/ndp52,
 2 calcofluor
 1 calculable
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 1 calculate,
 298 calculated
 6 calculated,

57 calculated.
2 calculates
28 calculating
36 calculation
4 calculation,
3 calculation.
32 calculations
1 calculations)
1 calculations,
10 calculations.
1 calculative
1 calculus
1 calcyclin
12 calendar
1 calendars
1 calero,
1 caletensis
1 caletensis,
1 calexcitin
3 calf
2 calgary
1 calgary,
8 calhm1
2 calhm1,
1 caliber,
7 calibers
1 calibers.
17 calibrated
1 calibrated,
1 calibrating
17 calibration
3 calibration,
4 calibration.
1 calibration:
1 calibrations
1 calibrator
1 calibrators
1 calibrators,
1 calibrators.
40 california
8 california,
1 california-san
1 california/southern
2 californian
5 californica
1 californica)
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1 call.

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1 called,
1 called-secretase.
1 called.
9 calling
1 callipers
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1 callosal,
3 callosomarginal
1 callosomarginal,
78 callosum
1 callosum).
17 callosum,
6 callosum.
1 callosums
18 calls
2 calls,
1 calls.
5 calm
1 calm-agitation.
1 calm/cooperative
1 calm1
1 calmidazolium,
10 calmodulin
3 calmodulin,
1 calmodulin-binding
1 calmodulin-dependent
2 calmodulin-like
1 calmodulin-sepharose
1 calmodulin.
7 calmyrin
28 caloric
6 calorie
1 calorie-restricted
3 calories
2 calorimetric
12 calorimetry
1 calorimetry,
2 calorimetry.
86 calpain
8 calpain,
4 calpain-1
1 calpain-1,
1 calpain-1-mediated
6 calpain-10
1 calpain-calcineurin
1 calpain-calpastatin

2 calpain-cast
 1 calpain-cdk5
 3 calpain-induced
 1 calpain-like
 8 calpain-mediated
 1 calpain-promoted
 3 calpain.
 1 calpain/calpastatin
 1 calpain1
 1 calpain2),
 6 calpains
 5 calpastatin
 1 calpastatin)
 1 calpastatin,
 1 calpha,
 1 calphostin
 1 calreticulin,
 3 calretinin
 2 calretinin,
 2 calretinin-like
 2 calretinin.
 2 calstabin2
 1 calstabin2,
 1 calsyntenin
 3 calsyntenin-1
 1 calsyntenin-1,
 1 calsyntenin-1-dependent
 3 calsyntenin-1/app
 1 calsyntenin-3
 1 calu-3
 1 calyculin
 1 calyx
 14 cam
 1 cam-regulatory
 5 cam.
 1 cam/herbal
 1 cam/small
 1 camarades
 7 camberwell
 28 cambridge
 1 cambridge,
 1 cambridgeshire
 5 camci
 26 camcog
 1 camcog)
 4 camcog,
 1 camcog-r
 2 camd

1 camd-sponsored
1 camden,
3 camdex
1 camdex,
1 camdex.
37 came
1 cameleon
1 camelid
2 camelids
3 camellia
1 camello
13 camera
1 camera)
3 camera,
6 camera.
5 cameras
1 cameras.
1 camillo
2 camk
13 camkii
2 camkii,
1 camkii-nmdar
5 camkiia
1 camkiia),
3 camkiv
1 camkiv),
1 camkiv,
1 camkiv/creb
1 camkk
1 camkk2
1 camocg-r
71 camp
1 camp)
1 camp,
1 camp-
1 camp-activated
2 camp-binding
1 camp-creb-bdnf
9 camp-dependent
1 camp-linked
2 camp-pka-creb
2 camp-regulated
7 camp-response
2 camp-responsive
1 camp-second
1 camp-signaling
1 camp-specific
5 camp.

1 camp/cgmp
1 camp/cgmp-dependent
1 camp/cgmp-responsive
1 camp/creb
1 camp/epac
3 camp/pka
1 camp/protein
12 campaign
3 campaign,
1 campaign.
6 campaigns
1 campanulatus
1 campbell,
1 campbell-switzer
1 campbell/switzer
1 camphene
1 camphor
1 camphorata,
2 camptothecin
3 campus
2 campus,
4133 can
10 can,
3 can-dependent
1 can-independent.
1 can-mediated
1 can.
9 canada
10 canada,
12 canada.
1 canadas
41 canadian
1 canadian-vietnamese
2 canadians
1 canadians.
1 canal
2 canard
1 canberra,
1 canceled
13 cancellation
1 cancellation.
3 cancellations
3 cancelled
1 cancelling
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1 cancer)
2 cancer).
93 cancer,

3 cancer-related
65 cancer.
1 cancer/invasive
5 cancer;
2 cancerous
18 cancers
20 cancers,
19 cancers.
1 cand1,
8 candesartan
1 candesartan,
1 candiate
4 candida
1 candida,
1 candidacy
369 candidate
7 candidate,
1 candidate-drugs
1 candidate-gene
1 candidate-gene-based
8 candidate.
194 candidates
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27 candidates.
1 candidiasis),
5 candidosis
2 candidosis.
2 candy
8 cane
1 cane.
1 canina
1 canina),
16 canine
3 canines
1 canines,
5 cannabidiol
2 cannabidiol,
2 cannabimimetic
1 cannabimimetics
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1 cannabinoid,
1 cannabinoid-treated
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4 cannabinoids,
2 cannabinoids.
3 cannabis
1 cannabis-based
1 cannabis.

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1 cannot,
2 cannot.
6 cannula
1 cannula.
1 cannulated
1 cannulated.
1 cannulation
1 canon
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1 canonical,
2 cant
7 cantab
1 cantab,
5 cantilever
1 cantilever)
1 cantley,
1 cantly
4 cantonese
1 cantonese-speaking
1 canvas
1 cant
1 cao
1 cao.
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1 cap-dependent
1 cap-dependent.
1 cap-independent
1 cap-structure
1 cap.
1 cap1,
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2 capabilities,
8 capabilities.
63 capability
1 capability,
6 capability.
1 capability;
232 capable
2 capacitative
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2 capacities,
12 capacities.
1 capacitive
359 capacity
1 capacity)
1 capacity),
36 capacity,

55 capacity.
1 capactity
1 capases
3 capati
1 capati.
1 capa
2 capa.
7 capcaa
9 cape
1 cape:
1 capensis
12 capgras
3 capgras.
47 capillaries
1 capillaries)
11 capillaries,
3 capillaries.
1 capillaries;
1 capillarity
116 capillary
1 capillary,
1 capillary-level
1 capillary.
1 capital
2 capitalize
1 capitalizes
1 capitated
1 caplain2,
1 capped
2 capping
2 caprine
1 caproctamine
1 caprospinol.
8 caprylidene
1 caprylidene,
2 caps
1 capsaicin
1 capsid
1 capsids
2 capsular
22 capsule
6 capsule,
2 capsule.
1 capsule/ventral
24 capsules
4 capsules,
6 capsules.
1 capsules/administration,

1 captive
1 captivity
4 captopril
105 capture
1 capture,
1 capture-based
1 capture.
23 captured
3 captured,
4 captured.
15 captures
17 capturing
1 capzb,
5 capzb2
1 capzb2,
5 car
1 car-parrinello
2 car90
1 car90);
1 caralluma
1 carasal
1 carasil
10 carbachol
2 carbachol,
1 carbachol-induced
4 carbachol-stimulated
1 carbachol.
1 carbachol/gtp(g)s.
1 carbacrine
8 carbamate
1 carbamate).
2 carbamate-based
2 carbamate]
1 carbamate].
4 carbamates
1 carbamates,
11 carbamazepine
1 carbamazepine,
1 carbamazepine.
1 carbamazepine;
1 carbamoyl
1 carbamoyl)oxy)indolin-1-ium
1 carbamoylatine)
1 carbamoylating,
1 carbamoylation
1 carbamoylation.
1 carbamylating,
5 carbamylation

1 carbamylation,
1 carbamylcholine
1 carbazole
1 carbazole-based
1 carbazole-type
1 carbazoles
1 carbenoxolone
1 carbobicyclic
4 carbogen
10 carbohydrate
1 carbohydrate-
3 carbohydrates
5 carbohydrates,
1 carbohyrdrate
1 carbolinium
41 carbon
1 carbon,
3 carbon-11
3 carbon-11-labeled
1 carbon-carbon
2 carbonate
1 carbonate)
2 carbonate-insoluble
1 carbonate-soluble
1 carbonell
9 carbonic
36 carbonyl
3 carbonyl,
1 carbonyl-based
1 carbonyl-labeled
1 carbonyl-mediated
1 carbonyl.
3 carbonylated
11 carbonylation
13 carbonyls
1 carbonyls),
7 carbonyls,
2 carbonyls.
3 carboxamide
1 carboxamido
7 carboxy
1 carboxy-methyl
14 carboxy-terminal
1 carboxy-terminus
1 carboxybenzyl
24 carboxyl
2 carboxyl,
29 carboxyl-terminal

1 carboxyl-terminal-specific
1 carboxyl-terminus
8 carboxylate
1 carboxylation
1 carboxylesterase
1 carboxylesterase,
1 carboxylesterase.
9 carboxylic
3 carboxymethyl
1 carboxymethyl,
1 carboxymethyl-lysine
1 carboxymethylated
1 carboxymethyllysine,
2 carboxymethyltransferase
3 carboxypeptidase
1 carboxypeptidase-like
1 carboxyterminal
3 carcinogenesis
1 carcinogenesis,
1 carcinogenesis.
5 carcinogenic
11 carcinoma
3 carcinoma,
1 carcinomas.
16 card
1 card-sorting
1 cardia
115 cardiac
4 cardiac,
2 cardiac-cerebral
1 cardiac-gated
1 cardiff
27 cardinal
1 cardio-
1 cardio-cerebral
2 cardio-cerebrovascular
1 cardio-vascular
1 cardio/cerebrovascular
1 cardioankle
1 cardiobacterium
2 cardioembolic
1 cardiogenesis
5 cardiolipin
3 cardiolipin,
4 cardiology
1 cardiology,
6 cardiometabolic
4 cardiomyocyte

6 cardiomyocytes
3 cardiomyocytes,
1 cardiomyopathy
1 cardiomyopathy,
1 cardioprotection--probably
1 cardioprotection.
4 cardioprotective
3 cardioprotective,
1 cardioprotective.).
4 cardiopulmonary
20 cardiorespiratory
3 cardiotoxicity.
1 cardiotrophin-1
368 cardiovascular
6 cardiovascular,
1 cardiovascular-related
1 cardis
1 cardona
4 cards
1513 care
2 care"
1 care",
6 care)
1 care),
2 care).
112 care,
2 care-as-usual.
1 care-assistance
1 care-associated
2 care-givers
2 care-giving
2 care-home
1 care-ideas
1 care-planning
5 care-recipient
5 care-recipients
4 care-related
2 care-resistant
3 care-setting
2 care-setting,
189 care.
1 care.declaration
1 care/week,
2 care:
3 care;
25 cared
1 cared-for-person.
1 cared.

5 career
2 career,
1 career.
1 careers,
51 careful
57 carefully
1 carefully.
590 caregiver
3 caregiver)
22 caregiver,
1 caregiver-administered
1 caregiver-care
1 caregiver-completed
1 caregiver-expressed
5 caregiver-patient
1 caregiver-provided
6 caregiver-rated
2 caregiver-related
1 caregiver-report
4 caregiver-reported
1 caregiver-supervised
43 caregiver.
1 caregiver/cared-fors
1 caregiver/cr
1 caregiver/member
3 caregiver/patient
2 caregiver;
1061 caregivers
4 caregivers)
107 caregivers,
204 caregivers.
1 caregivers.purpose:
1 caregivers/family
1 caregivers:
5 caregivers;
140 caregiving
1 caregiving)
1 caregiving),
1 caregiving).
12 caregiving,
1 caregiving-related
9 caregiving.
1 caregiving:
2 caregiving;
63 carer
1 carer)
1 carer).
1 carer,

1 carer-based
1 carer-rated
7 carer.
1 carer/relative.
152 carers
4 carers)
2 carers),
1 carers).
1 carers);
18 carers,
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1 carotid-radial
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77 carry
3 carry-over
213 carrying
2 cars

1 cars,
 1 cars.
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 2 cartesian
 1 carthamus
 1 cartier
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 1 case-cohort.
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 256 case-control
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 3 case-control,
 1 case-control/observational

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1 case-controls
6 case-crossover
7 case-finding
4 case-manager
1 case-mix.
1 case-notes
1 case-register
1 case-series
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1 casp4/app/ps1
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1 casp6a-mediated
1 casp6a.
2 casp6
1 casp7
3 casp8
97 caspase
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1 caspase(s)-cleaved
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1 caspase-3)
1 caspase-3).
24 caspase-3,
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1 caspase-3-generated
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2 caspase-3-mediated
1 caspase-3-mediated)
2 caspase-3-positive
9 caspase-3.
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1 caspase-3;
11 caspase-4
26 caspase-6
1 caspase-6-mediated
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12 caspase-8
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3 caspase-8.
10 caspase-9
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1 caspase-9/3.
1 caspase-activated
1 caspase-a
3 caspase-cleavage
9 caspase-cleaved
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6 caspase-like
3 caspase-mediated
1 caspase-resistant

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1 cataracts,

KeyboardInterrupt

Traceback (most recent call last)

```
<ipython-input-10-57b616339619> in <module>
      2 uniqWords = sorted(set(words)) #remove duplicate words and sort
      3 for word in uniqWords:
----> 4     print(words.count(word), word)
```

KeyboardInterrupt:

```
In [17]: len(uniqWords)
```

```
Out[17]: 143291
```

```
In [ ]: words = open("Alz_data_cleaned_summary.txt", "r").read().lower().split() #read the words
        uniqWords = sorted(set(words)) #remove duplicate words and sort
```

```
        for word in uniqWords:
            print(words.count(word), word)
```

```
In [20]: import re
```

```
        words = re.findall(r'\w+', text) #This finds words in the document
```

```
In [22]: len(words)
```

```
Out[22]: 3366577
```

```
In [23]: from collections import Counter
```

```
        cap_words = [word.upper() for word in words] #capitalizes all the words
```

```
        word_counts = Counter(cap_words) #counts the number each time a word appears
```

```
In [24]: word_counts
```

```
Out[24]: Counter({'TO': 59389,
                  'DEVELOP': 743,
                  'PET': 1624,
                  'TRACERS': 86,
                  'FOR': 29255,
                  'IMAGING': 2308,
                  'OF': 137661,
                  'ALZHEIMERS': 16180,
                  'DISEASE': 25484,
```

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'THEIR': 4571,
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'WITH': 43956,
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'11C': 241,
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'TASK': 928,
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'IT': 4258,
'DOES': 505,
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'UNIQUE': 351,
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'FORCE': 118,
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'SAFETY': 377,
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'PREDICTING': 163,
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'FOLLOWED': 622,
'REPEATED': 234,
'EVALUATIONS': 141,
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'YEARS': 3581,
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'SUBSTITUTION': 98,
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'COX': 437,
'PROPORTIONAL': 142,
'HAZARDS': 78,
'MODELS': 2322,
'CONTROLLED': 583,
'CONFOUNDERS': 65,
'INCREASED': 4905,
'ALL': 3433,
'HAZARD': 263,
'HR': 369,
'41': 299,
'P': 7136,
'0001': 327,
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'82': 262,
'001': 1121,
'03': 266,
'TREND': 218,
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'09': 129,
'FOUND': 4141,
'CONCLUSION': 2026,
'VARIOUS': 1148,
'Marginally': 44,
'CONSEQUENCE': 194,
'NUMBER': 1804,
'DISCRETE': 56,
'CEREBRAL': 2041,
'ABNORMALITIES': 545,
'CONSIDERED': 935,
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'PRACTICE': 403,
'SCORE': 1517,
'SHOULD': 1031,

'SEEN': 682,
'WARNING': 6,
'SIGN': 79,
'EVOLUTION': 140,
'CONSIDERABLE': 224,
'CONTROVERSY': 38,
'SERUM': 1020,
'VITAMIN': 475,
'D': 1465,
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'SYNTHESIZE': 35,
'PUBMED': 166,
'EMBASE': 104,
'COCHRANE': 101,
'LIBRARY': 109,
'DATABASES': 223,
'PROSPECTIVE': 379,
'STUDIES': 6241,
'RESULT': 795,
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'INTERVALS': 157,
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'SUBJECTED': 114,
'SUBGROUP': 199,
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'ABOUT': 1323,
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'L': 645,
'RANDOM': 259,
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'ESTIMATE': 290,
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'ESTABLISHED': 637,
'PER': 531,
'SD': 618,
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'EVALUATE': 900,
'DIAGNOSTIC': 1425,
'IDENTIFICATION': 620,
'NONCHRONIC': 1,
'NCNRPD': 5,
'REVIEWED': 356,
'RECORDS': 119,
'EVALUATED': 1337,
'INSTITUTION': 14,
'BUENOS': 1,
'AIRES': 1,
'ARGENTINA': 6,
'2017': 141,
'CHRONIC': 930,
'RECEIVER': 180,
'OPERATING': 181,
'CHARACTERISTIC': 516,
'CURVES': 100,
'104': 59,
'29': 365,
'WHOM': 141,
'75': 472,
'MONTH': 692,
'CUTPOINT': 2,
'89': 297,
'SPECIFICITY': 791,
'AREA': 783,
'UNDER': 912,
'CURVE': 249,
'965': 5,
'935': 11,
'DECISION': 251,
'TREE': 45,
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'THK5351': 32,
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'HIGH': 3031,
'AFFINITY': 422,
'PAIRED': 247,
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'FILAMENT': 76,
'YET': 594,
'DIVERSE': 246,
'OFF': 190,
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'BINDINGS': 3,
'RECENT': 1740,
'SUPPORT': 1363,
'HYPOTHESIS': 1045,
'BINDS': 211,
'MONOAMINE': 102,
'OXIDASE': 163,
'B': 1397,
'MAO': 244,
'EXPRESSED': 748,
'REACTIVE': 593,
'ASTROCYTES': 740,
'TOWARD': 379,
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'EVIDENCE': 2821,
'LACKING': 232,
'HEAD': 214,
'COMPARISON': 759,
'SPORADIC': 745,
'CREUTZFELDT': 73,
'JAKOB': 69,
'CJD': 100,
'CORRELATION': 1079,
'CASE': 974,
'PRESENTATION': 171,

'67': 267,
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'MAN': 62,
'VISITED': 15,
'CLINIC': 409,
'HISTORY': 536,
'DISTURBANCE': 221,
'AKINETIC': 4,
'MUTISM': 5,
'WEIGHTED': 252,
'CORTICAL': 1970,
'RESTRICTIONS': 20,
'LEFT': 739,
'TEMPORO': 53,
'PARIETO': 51,
'OCCIPITAL': 299,
'REGIONS': 2087,
'18F': 484,
'UPTAKE': 671,
'LARGELY': 315,
'OVERLAPPING': 85,
'AREAS': 1040,
'WEAKLY': 38,
'14': 946,
'PRION': 376,
'RAPID': 367,
'ALONG': 445,
'MYOCLONIC': 12,
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'DIED': 119,
'HIS': 143,
'VISIT': 95,
'MORTEM': 245,
'IMMUNOREACTIVITY': 405,
'PRPSC': 32,
'NO': 3679,
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'TANGLES': 1137,
'ABUNDANT': 196,
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'CAUSED': 606,
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'BENEFICIARIES': 38,
'2008': 85,
'2015': 105,
'EXPOSURES': 60,
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'FIBRILLATION': 88,
'CORONARY': 75,
'HYPERLIPIDEMIA': 24,
'HYPERTENSION': 321,
'SLEEP': 718,
'APNEA': 27,
'DIABETES': 751,
'MELLITUS': 187,
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'FAILURE': 301,
'PERIPHERAL': 635,
'VASCULAR': 1762,
'KIDNEY': 77,
'OBSTRUCTIVE': 32,
'PULMONARY': 38,
'VALVULAR': 7,
'TOBACCO': 12,
'ALCOHOL': 124,
'ABUSE': 24,
'OUTCOME': 663,
'IDIOPATHIC': 57,
'MARGINAL': 39,
'ADJUSTING': 202,
'DEPENDENT': 1545,
'CONFOUNDING': 93,
'CHARACTERIZE': 294,
'RENAL': 56,
'COLIC': 3,
'AMONG': 2292,
'035': 18,
'536': 3,
'MEAN': 1945,
'15': 1153,
'531': 3,
'DIAGNOSED': 733,
'81': 272,
'974': 7,

```

'INCLUDING': 2859,
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'39': 285,
'MAGNITUDES': 11,
'ATTENUATED': 319,
'CONFIRMING': 64,
'VALIDITY': 353,
'ANALYTICAL': 93,
'INTERPRETATION': 220,
'EFFECT': 3264,
'COMPARABLE': 305,
'ANN': 47,
'NEUROL': 44,
'2019': 13,
'RARE': 287,
'CODING': 216,
'VARIANTS': 774,
'RECEPTOR': 1931,
'MYELOID': 68,
'CELLS': 4270,
'TREM2': 248,
'GENE': 2658,
'HOMOZYGOUS': 102,
'FUNCTION': 3487,
'FAMILIES': 345,
'MONOGENIC': 15,
'FRONTOTEMPORAL': 551,
'WITHOUT': 1637,
'BONE': 94,
'WHOLE': 560,
...})

```

```
In [40]: top_words = open("all_word.txt", "w")
```

```

    for item in sorted(word_counts.items(), key=lambda pair: pair[1], reverse=True):
        top_words.write(str(item) + "\n")

```

```
In [39]: show_wordcloud(text)
```



```

290         if loc is None or loc == _locale.setlocale(_locale.LC_CTYPE):
291             return p

```

TypeError: unhashable type: 'list'

```

In [2]: def find_count(file, index):
        f = open(file, 'r')
        listOfLines = f.readlines()
        item_list = []
        for line in listOfLines:
            if line.startswith("#") == True:
                continue
            else:
                if line.split(",")[index] not in item_list:
                    item_list.append(line.split(",")[index])
        return item_list

In [4]: path = find_count("../Barb_suggested/CTD_pathways.csv", 0)

In [21]: def find_match_count(attr):
        count = 0
        for words in attr:
            count += text.lower().count(words.lower())
            #if text.lower().count(words.lower()):
            #print(words)
        return count

In [15]: find_match_count(path)

```

ABC transporters
 Acetylation
 "Activation
 Activin signaling
 Acute myeloid leukemia
 Adaptive Immune System
 Adherens junction
 African trypanosomiasis
 Alcoholism
 Amyotrophic lateral sclerosis (ALS)
 Antimicrobial peptides
 Apoptosis
 Arachidonic acid metabolism
 Arginine and proline metabolism
 Asthma
 Axon guidance
 Base excision repair
 Base Excision Repair

beta-Oxidation
Bladder cancer
Breast cancer
Calcium signaling pathway
cAMP signaling
cAMP signaling pathway
Carbon metabolism
Cardiac conduction
Cell-Cell communication
Cell cycle
Cell Cycle
"Cell Cycle
Cellular responses to stress
Cellular Senescence
Ceramide biosynthesis
cGMP signaling
Cholesterol biosynthesis
Cholinergic synapse
Circadian Clock
Circadian entrainment
Circadian rhythm
Clathrin-mediated endocytosis
Colorectal cancer
Complement cascade
CREB phosphorylation
Cytochrome c oxidase
Cytokine-cytokine receptor interaction
Defensins
Detoxification of Reactive Oxygen Species
Developmental Biology
Dilated cardiomyopathy
Disease
DNA methylation
DNA Repair
DNA replication
DNA Replication
Dopamine receptors
Dopaminergic synapse
Dorso-ventral axis formation
Downstream signal transduction
Eicosanoids
Endocytosis
Endometrial cancer
ErbB signaling pathway
Eukaryotic Translation Initiation
Extracellular matrix organization
Fatty acid metabolism
Fatty acids

Ferroptosis
Fertilization
Focal adhesion
G1 Phase
G1/S Transition
G2 Phase
GABAergic synapse
GABA synthesis
Gap junction
Gene Expression
Glioma
Gluconeogenesis
Glucose metabolism
Glucose transport
Glucuronidation
Glutamatergic synapse
Glutathione conjugation
Glycerophospholipid metabolism
Glycogen synthesis
Glycolysis
Glycosphingolipid metabolism
Glyoxylate and dicarboxylate metabolism
Graft-versus-host disease
Hemostasis
Hepatitis B
Hepatitis C
Histamine receptors
HIV Infection
Homologous recombination
HSF1 activation
HTLV-I infection
Immune System
Immunoproteasome
Infectious disease
Inflammasomes
Inflammatory bowel disease (IBD)
Influenza A
Influenza Infection
Innate Immune System
Insulin resistance
Insulin secretion
Insulin signaling pathway
Interleukin-1 signaling
Ion homeostasis
IRS activation
JAK-STAT signaling
Ketone body metabolism
Kinesins

Leishmaniasis
Ligand-receptor interactions
Linoleic acid metabolism
Lipoprotein metabolism
Long-term depression
Long-term potentiation
Lysosome
Macroautophagy
Malaria
MAPK signaling pathway
Measles
Meiosis
Meiotic recombination
Melanogenesis
Melanoma
Membrane Trafficking
Metabolic pathways
Metabolism
Methylation
Mitochondrial biogenesis
Mitophagy
Molybdenum cofactor biosynthesis
M Phase
mRNA Splicing
mTOR signaling pathway
mTOR signalling
Muscarinic acetylcholine receptors
Muscle contraction
Neuroactive ligand-receptor interaction
Neurodegenerative Diseases
Neuronal System
Neurotrophin signaling pathway
Nicotine addiction
Non-small cell lung cancer
Notch signaling
Notch signaling pathway
Nuclear pore complex
Nucleotide excision repair
Nucleotide Excision Repair
O-linked glycosylation
Opsins
Organic cation transport
Osteoclast differentiation
Oxidative phosphorylation
P2Y receptors
Pentose and glucuronate interconversions
Pentose phosphate pathway
Peroxisome

Pertussis
Phagosome
Phospholipid metabolism
Physiological factors
PI3K/AKT activation
PI3K-Akt signaling
PKA activation
Platelet activation
Platelet degranulation
Potassium Channels
Prion diseases
Programmed Cell Death
Prostate cancer
Proteasome
Protein export
Protein folding
Protein methylation
Purine metabolism
Pyruvate metabolism
Regulated Necrosis
Regulation of actin cytoskeleton
Regulation of Apoptosis
Renal cell carcinoma
Renin-angiotensin system
Reproduction
Respiratory electron transport
Retinol metabolism
Rheumatoid arthritis
Ribosome
RNA polymerase
RNA transport
Serotonin receptors
Signal amplification
Signal attenuation
Signal Transduction
Small cell lung cancer
Smooth Muscle Contraction
S Phase
Sphingolipid metabolism
Starch and sucrose metabolism
Steroid biosynthesis
SUMOylation
Synaptic vesicle cycle
Synthesis of DNA
Synthesis of PE
Synthesis of PG
Systemic lupus erythematosus
T cell receptor signaling pathway

Telomere Maintenance
 The NLRP3 inflammasome
 Tight junction
 TNF signaling
 Toll-like receptor signaling
 Toll-like receptor signaling pathway
 Toxoplasmosis
 Translation
 Tryptophan catabolism
 Tryptophan metabolism
 Tuberculosis
 Type II diabetes mellitus
 Unfolded Protein Response (UPR)
 Urea cycle
 Vascular smooth muscle contraction
 VEGF signaling pathway
 Vitamins
 Wnt signaling
 Wnt signaling pathway
 Xenobiotics
 Zinc transporters

Out[15]: 1645

In [18]: chem = find_count("../Barb_suggested/CTD_chemicals.csv", 0)

In [22]: find_match_count(chem)

Out[22]: 167964

In [23]: dis = find_count("../Barb_suggested/CTD_diseases.csv", 0)

In []: find_match_count(dis)

```
In [51]: with open("Alz_data_cleaned_summary.txt") as f:
          lines = f.readlines()
          text = "".join(lines)
```

In [58]: selected_abstracts = random.choices(lines, k=200)

```
In [59]: ##### Alzheimer school ==> Pubmed giving in search result
          selected_abstracts[0].rstrip("\n")
```

Out[59]: 'The authors compared 218 black and 68 white nursing home patients with dementia for c

In [13]: COLOR = ['red', 'blue', 'orange', 'violet', 'green']

```
text = ""Graham says that Perl is cooler than Java and Python than Perl. In some cir
```



```
In [21]: import re

patterns = [ 'this', 'that' ]
text = 'Does this text match the pattern?'

for pattern in patterns:

    if re.search(pattern, text):
        print 'found a match!'
    else:
        print 'no match'

File "<ipython-input-21-6bdf5b556c2d>", line 7
print 'Looking for "%s" in "%s" ->' % (pattern, text),
    ^
SyntaxError: invalid syntax
```

```
In [22]: def find_count(file, index):
        f = open(file, 'r')
        listOfLines = f.readlines()
        item_list = []
        for line in listOfLines:
            if line.startswith("#") == True:
                continue
            else:
                if line.split(",")[index] not in item_list:
                    item_list.append(line.split(",")[index])
        return item_list
dis = find_count("../Barb_suggested/CTD_diseases.csv", 0)
```

```
In [37]: len(dis)
```

```
Out[37]: 10276
```

```
In [41]: def find_match_count(text, attr):
        count = 0
        for words in attr:
            if text.lower().count(words.lower()) > 0:
                print(words)
            count += text.lower().count(words.lower())
            #if text.lower().count(words.lower()):
            #print(words)
        return count
```

```
In [60]: selected_abstracts[2].rstrip("\n")
```

```
Out[60]: 'Our previous studies indicated that Alzheimers disease (AD) related amyloid beta pep
```

```
In [61]: find_match_count(selected_abstracts[2].rstrip("\n"), dis)
```

Disease

```
Out[61]: 2
```

```
In [40]: print("\033[44;33mHello World!\033[m")
```

```
Hello World!
```

```
In [66]: def find_match_countc(text, attr):
        count = 0
        i = 30
        #'\033[{0}mcolour\33[0m'.format(i) for i in range(30, 38))
        for words in attr:
            if text.lower().count(words.lower()) > 0:
                pattern = re.compile(words, re.IGNORECASE)
                text = pattern.sub("\033[44;33m" + "#####" + str(words) + "\033[m", text)

                print(text)
                count += text.lower().count(words.lower())
                #if text.lower().count(words.lower()):
                #print(words)
```

```
In [67]: count, text = find_match_countc(selected_abstracts[2].rstrip("\n"), dis)

        print(text)
```

Our previous studies indicated that Alzheimers #####Disease (AD) related amyloid beta pep
Our previous studies indicated that Alzheimers #####Disease (AD) related amyloid beta pep

```
In [44]: import re
        colourFormat = '\033[{0}m'
        colourStr = colourFormat.format(32)
        resetStr = colourFormat.format(0)
        s = "This is a sentence where I talk about interesting stuff like sencha tea."

        lastMatch = 0
        formattedText = ''
        for match in re.finditer(r'sen\w+', s):
            start, end = match.span()
            formattedText += s[lastMatch: start]
            formattedText += colourStr
            formattedText += s[start: end]
            formattedText += resetStr
            lastMatch = end
```

```

formattedText += s[lastMatch:]

print (formattedText)

```

This is a sentence where I talk about interesting stuff like sencha tea.

```

In [46]: from colorama import init, Fore
import re

init() # only necessary on Windows
s = "This is a sentence where I talk about interesting stuff like sencha tea."
s1= re.sub(r'(sen\w+)', Fore.RED + r'\1' + Fore.RESET, s)
s1

```

```

Out[46]: 'This is a \x1b[31msentence\x1b[39m where I talk about interesting stuff like \x1b[31m

```

```

In [47]: print(s1)

```

This is a sentence where I talk about interesting stuff like sencha tea.

```

In [68]: abstract = 'The brain mechanisms underlying the effect of intellectual enrichment may

```

```

In [69]: abstract

```

```

Out[69]: 'The brain mechanisms underlying the effect of intellectual enrichment may evolve al

```

```

In [71]: attr = find_count("../Barb_suggested/CTD_chemicals.csv", 0)
len(attr)

```

```

Out[71]: 153051

```

```

In [109]: def find_match_countc(text, attr):
    count = 0
    i = 30
    for char in '-.,\n':
        text=text.replace(char, ' ')
        text = text.lower()
        text = " ".join(text.split())

    #'\033[{0}mcolour\33[0m'.format(i) for i in range(30, 38)))
    for words in attr:
        if text.lower().count(words.lower()) > 0:
            #temp = "r"+"'\b"+words+"\b'"/r'(\w+)\S*$'
            #"^[?|.!/|-(/)/|\b]" + words + "*[?|.!-( ),\b]$"
            pattern = re.compile(words, re.IGNORECASE)
            text = pattern.sub("\033[44;33m" + "####" + str(words) + "#####" + "\033

```

```

        count += text.lower().count(words.lower())
    print(text)
    #if text.lower().count(words.lower()):
        #print(words)

```

In [110]: count,text = find_match_countc(abstract.rstrip("\n"), attr)

```

    print(text)

```

the brain mechanisms underlying the effect of intellectual enrichment may evolve along the norm

TypeError Traceback (most recent call last)

```

<ipython-input-110-078bf69aaee7> in <module>
----> 1 count,text = find_match_countc(abstract.rstrip("\n"), attr)
      2
      3 print(text)

```

TypeError: 'NoneType' object is not iterable

In [115]: import re

```

text = 'This is some text -- with punctuation.'

```

```

print (text)

```

```

pattern = r'^(\w+)'
# word at start of string

```

```

#r'(\w+)\S*$',          # word at end of string, with optional punctua
# r'(\bt\w+)\W+(\w+)', # word starting with 't' then another word
# r'(\w+t)\b',         # word ending with 't'
# ]:

```

```

regex = re.compile(pattern)
match = regex.search(regex, text)
print (match)

```

This is some text -- with punctuation.

TypeError

Traceback (most recent call last)

```
<ipython-input-115-2c9839bd49b9> in <module>
    13             # ]:
    14     regex = re.compile(pattern)
--> 15     match = regex.search(regex, text)
    16     print (match)
```

TypeError: 'str' object cannot be interpreted as an integer

```
In [120]: import xml.etree.ElementTree as ET
```

```
In [122]: tree = ET.parse("../Barb_suggested/hmdb_proteins.xml")
          root = tree.getroot()
```

```
In [123]: root.tag
```

```
Out[123]: '{http://www.hmdb.ca}hmdb'
```

```
In [124]: root.attrib
```

```
Out[124]: {}
```

```
In [127]: #for child in root:
          #     print(child.tag, child.attrib)
```

```
In [128]: #[elem.tag for elem in root.iter()]
```

```
In [ ]: for movie in root.iter('movie'):
          print(movie.attrib)
```