

**Supplementary information for**  
**Bibliometric review of the literature on cone snail peptide toxins**  
**from 2000 to 2022**

Linh T. T. Nguyen<sup>1,2</sup>, David J. Craik<sup>1,2</sup>, Quentin Kaas<sup>1,2\*</sup>

<sup>1</sup> Australian Research Council Centre of Excellence for Innovations in Peptide and Protein Science, The University of Queensland, Brisbane, QLD 4072, Australia

<sup>2</sup> Institute for Molecular Bioscience, The University of Queensland, Brisbane, QLD 4072, Australia

\* Correspondence: [quentin.kaas@gmail.com](mailto:quentin.kaas@gmail.com)

---

<b>Page</b>	<b>Description</b>
2	Code S1: “01-retype.py” Reclassifies the publications as “Article” or “Review” according to PubMed.
4	Code S2: “02-rekeywords.py” Modify keywords to increase consistency. The list of keyword changes are provided in Table S1.
6	Code S3: “03-authors_replace.py” Modify authors first names to increase consistency. The list of first name changes are provided in Table S2.
7	Table S1: List of keyword changes
21	Table S2: List of Authors modifications

---

**Code S1:** “01-retype.py” Reclassifies the publications as “Article” or “Review” according to PubMed.

```
import os,sys

# Find pubmed type of each article

pmid = None
pubmed_type = {}
with open('00-data_orig/pubmed-conotoxins.txt') as f:
    for l in f:
        if l.startswith('PMID'):
            if pmid is not None:
                if article is None and review is None:
                    print(f'ERR>could not determine the type of {pmid}')
                    pubmed_type[pmid] = 'Review' if review else 'Article'
                pmid = l.strip().split()[1]
                article = review = False
            if l.startswith('PT - Journal Article'):
                article = True
            if l.startswith('PT - Review'):
                review = True
    pubmed_type[pmid] = 'Review' if review else 'Article'
# Read the list of pubmed used for initial retyping

if os.path.exists('01-retyped/pubmed_types.txt'):
    with open('01-retyped/pubmed_types.txt') as f:
        for l in f:
            F = l.strip().split()
            pubmed_type[F[0]] = F[1]

# Initialise outfile

for filename in ['articles.txt','reviews.txt']:
    filename = f'01-retyped/{filename}'
    with open(filename,'w') as f:
        f.write('FN Clarivate Analytics Web of Science\nVR 1.0\n')
for filename in ['review_changed_to_article.txt','article_changed_to_review.txt']:
    filename = f'01-retyped/{filename}'
    if os.path.exists(filename): os.unlink(filename)
# Reclassifying articles

def sort_wos(wos_def,wos_type,wos_pmid):
    print(wos_pmid)
    if not wos_pmid:
        new_type = wos_type
    elif wos_pmid in pubmed_type:
        new_type = pubmed_type[wos_pmid]

    for i,l in enumerate(wos_def):
        if l.startswith('DT '):
            wos_def[i] = f'DT {new_type}\n'
    wos_def.append('\n')

filename = 'reviews.txt' if new_type == 'Review' else 'articles.txt'
with open(f'01-retyped/{filename}','a') as f:
    f.write("".join(wos_def))
if wos_pmid:
    if new_type == 'Article' and 'Article' != wos_type:
        with open(f'01-retyped/review_changed_to_article.txt','a') as f:
            f.write("".join(wos_def))
```

```

elif new_type == 'Review' and 'Review' != wos_type:
    with open(f'01-retyped/article_changed_to_review.txt','a') as f:
        f.write(''.join(wos_def))
for infile in [f for f in os.listdir('00-data_orig') if f.endswith('.txt') and 'pubmed' not in f ]:
    print(infile)
    wos_def = None
    wos_type = None
    wos_pmid = None
    has_py = False # if no year then ahead of print
    with open(f'00-data_orig/{infile}') as f:
        for l in f:
            if l.startswith('PT '): # start of article
                if wos_def is not None and has_py:
                    sort_wos(wos_def,wos_type,wos_pmid)
                wos_def = []
                wos_type = wos_pmid = None
                has_py = False
            if l.startswith('PY '):
                has_py = True
            if l.startswith('DT '):
                wos_type = l.strip().split()[1]
                wos_type = 'Review' if wos_type == 'Review' else 'Article'
            if l.startswith('PM '):
                wos_pmid = l.strip().split()[1]
            if l.strip() == '': continue
            if l.startswith('EF'):continue
            if wos_def is not None:
                wos_def.append(l)
    if has_py:
        sort_wos(wos_def,wos_type,wos_pmid)

```

**Code S2:** “02-rekeywords.py” Modify keywords to increase consistency. The list of keyword changes are provided in Table S1.

```
import sys

def _keys_sorted(dic):
    kws = [kw for kw in dic]
    kws.sort(key=lambda x: dic[x], reverse=True)
    return kws

converts = {}
with open('keywords_changes') as f:
    for l in f:
        kw_from = l[:51].strip()
        kw_to = l[51:].strip()
        converts[kw_from] = None if kw_to == 'None' else kw_to

def keywords_lines (keywords,header='DE'):
    lines = []
    for w in keywords:
        if not lines: lines = [w]
        elif len(lines[-1])+2+len(w) > 72:
            lines[-1] += ';'
            lines.append(w)
        else: lines[-1] += ';' + w
    return f'{header} '+'\n '.join(lines)+'\n'

def modify_keywords(filein,fileout):

    kw_de_stats = {}
    kw_id_stats = {}

    in_de = in_id = False
    with open(fileout,'w') as out:
        with open(filein) as f:
            for l in f:
                # DE keywords
                if in_de and l.startswith(' '):
                    de += ' '+l[3:].strip().lower()
                    continue
                if in_de and not l.startswith(' '):
                    de = [i.strip() for i in de.split(';')]
                    de = [kw if kw not in converts else converts[kw] for kw in de \
                        if (kw not in converts or converts[kw] is not None)]
                    de = set(de) # count only a given keyword for each article
                    for kw in de:
                        if kw not in kw_de_stats: kw_de_stats[kw] = 0
                        kw_de_stats[kw] += 1
                    in_de = False
                    out.write(keywords_lines(de,'DE'))
                if l.startswith('DE'):
                    in_de = True
                    de = l[3:].strip().lower()
                    continue
                # ID keywords
                if in_id and l.startswith(' '):
                    idw += ' '+l[3:].strip().lower()
                    continue
                if in_id and not l.startswith(' '):
                    idw = [i.strip() for i in idw.split(';')]
                    idw = [kw if kw not in converts else converts[kw] for kw in idw \
```

```
        if (kw not in converts or converts[kw] is not None)]
    idw = set(idw) # count only a given keyword for each article
    for kw in idw:
        if kw not in kw_id_stats: kw_id_stats[kw] = 0
        kw_id_stats[kw] += 1
    in_id = False
    out.write(keywords_lines(idw,'ID'))
    if l.startswith('ID'):
        in_id = True
        idw = l[3:].strip().lower()
        continue
    out.write(l)
modify_keywords('01-retyped/articles.txt','02-rekeyworded/articles.txt')
modify_keywords('01-retyped/reviews.txt','02-rekeyworded/reviews.txt')
```

**Code S3:** “03-authors\_replace.py” Modify authors first names to increase consistency. The list of first name changes are provided in Table S2.

```
import sys

def split_name(name):
    L = name.split(' ')
    if len(L) == 1: return (name, "")
    L[1].replace('.', '')
    if L[0].startswith('De '):
        L[0] = 'de '+L[0][3:]
    if L[1].upper() == L[1]:
        L[1] = L[1].replace(' ', '')
    return (L[0].strip(), L[1].strip())

af_replace = {}
with open('af_replace.tab') as f:
    for l in f:
        last_name = l[0:27].strip()
        first_orig = l[27:53].strip()
        first_repl = l[53:].strip()
        if last_name not in af_replace: af_replace[last_name] = {}
        af_replace[last_name][first_orig] = first_repl

def replace_af_list(afs):
    new_af = []
    for af in afs:
        (last, first) = split_name(af)
        if last in af_replace and first in af_replace[last]:
            new_af.append(f'{last}, {af_replace[last][first]}')
        else:
            new_af.append(f'{last}, {first}')
    return new_af

# replace AF

with open('03-author_replace/articles.txt', 'w') as o:
    with open('02-rekeyworded/articles.txt') as f:
        in_af = False
        article_af = []
        numarticle = 0
        for l in f:
            if l.startswith('AF '):
                in_af = True
            elif in_af and l[:2] != ' ':
                article_af = replace_af_list(article_af)
                o.write(f'AF {article_af[0]}\n')
                for af in article_af[1:]:
                    o.write(f'  {af}\n')
                article_af = []
                in_af = False
            if in_af:
                article_af.append(l[3:].strip().replace('.', ''))
            else:
                o.write(l)

with open('03-author_replace/reviews.txt', 'w') as o:
    with open('02-rekeyworded/reviews.txt') as f:
        in_af = False
        article_af = []
```

```

numarticle = 0
for l in f:
    if l.startswith('AF '):
        in_af = True
    elif in_af and l[:2] != ' ':
        article_af = replace_af_list(article_af)
        o.write(f'AF {article_af[0]}\n')
        for af in article_af[1:]:
            o.write(f'  {af}\n')
        article_af = []
        in_af = False
    if in_af:
        article_af.append(l[3:].strip().replace('.', ','))
    else:
        o.write(l)

with open('03-author_replace/articles_noAU.txt','w') as o:
    with open('03-author_replace/articles.txt') as f:
        in_au = False
        numarticle = 0
        for l in f:
            if l.startswith('AU '):
                in_au = True
            elif in_au and l[:2] != ' ':
                in_au = False
            if not in_au:
                o.write(l)

```

**Table S1:** List of keyword changes

<b>Original Keyword</b>	<b>Replacement Keyword</b>
conotoxin	conotoxins
-conotoxin	conotoxins
conoptide	conoptides
cone snail toxin	conoptides
cone snail toxins	conoptides
conus peptide	conoptides
conus peptides	conoptides
conus-venom peptides	conoptides
contryphan	contryphans
mu-conotoxin	mu-conotoxins
omega-conotoxin	mu-conotoxins
alpha-conotoxin	alpha-conotoxins
mviia	omega-conotoxin mviia
ziconotide	omega-conotoxin mviia
intrathecal ziconotide	omega-conotoxin mviia
vc1.1	alpha-conotoxin vc1.1
alpha-conotoxin-mii	alpha-conotoxin mii
conotoxin-mii	alpha-conotoxin mii
mii	alpha-conotoxin mii
gi	alpha-conotoxin gi
imi	alpha-conotoxin imi
mi	alpha-conotoxin mi
pnia	alpha-conotoxin pnia
gvia	omega-conotoxin gvia
omega conotoxin gvia	omega-conotoxin gvia
piia	mu-conotoxin piia
kiaa	mu-conotoxin kiaa
mu-conotoxin-kiaa	mu-conotoxin kiaa
giiia	mu-conotoxin giiia
mu-conotoxin-giiia	mu-conotoxin giiia
kappa-conotoxin-pviia	kappa-conotoxin pviia
cyclic peptide	cyclic peptides
mouse	None
mice	None
calcium	None
rat	None
peptide	None
peptides	None
nicotine	None
toxin	None
cone snail venom	cone snail venoms
venom	venoms
conus	cone snails
cone snail	cone snails
gastropod genus conus	cone snails
patch-clamp	electrophysiology



p/q-type calcium channel  
p/q-type calcium channels  
r-type calcium channel  
r-type calcium channels  
voltage-gated sodium channel  
gated sodium-channel  
gated sodium-channels  
sodium-channels  
sodium-channel  
sodium channels  
sodium channel  
voltage gated sodium channel  
na<sup>+</sup>-channels  
voltage gated sodium channels  
na<sup>+</sup> channel  
voltage-sensitive sodium channel  
voltage-sensitive sodium channels  
nmda  
nmda receptor  
nmda receptors  
nmda-receptor  
nmda-receptors  
nmdar  
n-methyl-d-aspartate receptor  
k<sup>+</sup> channel  
voltage-sensitive potassium channel  
voltage-sensitive potassium channels  
nmr spectroscopy  
nmr  
solution structure  
nmr structure  
nmr structure calculation  
nuclear-magnetic-resonance  
nmr-spectroscopy  
disulfide  
disulfides  
disulfide bond  
disulfide bridge  
disulfide bridges  
peptide disulfide  
peptide disulfides  
transcriptome  
neuromuscular junction  
neurotoxin  
structure-activity relationship  
post-translational modification  
chromaffin cell  
agatoxin  
support vector machine

p/q-type voltage-gated calcium channels  
p/q-type voltage-gated calcium channels  
r-type voltage-gated calcium channels  
r-type voltage-gated calcium channels  
voltage-gated sodium channels  
voltage-gated potassium channels  
voltage-gated potassium channels  
voltage-gated potassium channels  
nuclear magnetic resonance  
disulfide bonds  
transcriptomes  
neuromuscular junctions  
neurotoxins  
structure-activity relationships  
post-translational modifications  
chromaffin cells  
agatoxins  
support vector machines

calcium current  
potassium channel  
neurotransmitter  
conus venom  
brain slice  
sensory neuron  
peptide toxin  
synaptosome  
synapse  
spider toxin  
pc12 cell  
analgesic  
o-superfamily conotoxin  
gaba(b) receptor  
calcium channel blocker  
ca2+ channel blocker  
motor nerve terminal  
selenocysteine  
neuropeptide  
catecholamine  
antagonist  
molecular dynamics simulation  
molecular dynamic  
molecular dynamics  
sodium current  
ligand-gated ion channel  
venom peptide  
whole-cell recording  
dihydropyridine  
na+/ca2+ exchanger  
acetylcholine-binding protein  
d-amino acid  
hippocampal neuron  
ca2+ current  
sympathetic nerve  
conomarphin  
receptor  
conantokin  
conorfamide  
opioid  
peptidomimetic  
neuronal nicotinic receptor  
signal peptide  
excitatory junction potential  
conotoxin precursor  
alpha 6 subunit  
g-protein  
mollusc  
cyclotide

calcium currents  
potassium channels  
neurotransmitters  
conus venoms  
brain slices  
sensory neurons  
peptide toxins  
synaptosomes  
synapses  
spider toxins  
pc12 cells  
analgesics  
o-superfamily conotoxins  
gaba(b) receptors  
calcium channel blockers  
calcium channel blockers  
motor nerve terminals  
selenocysteines  
neuropeptides  
catecholamines  
antagonists  
molecular dynamics simulations  
molecular dynamics simulations  
molecular dynamics simulations  
sodium currents  
ligand-gated ion channels  
venom peptides  
whole-cell recordings  
dihydropyridines  
na+/ca2+ exchangers  
acetylcholine-binding proteins  
d-amino acids  
hippocampal neurons  
ca2+ currents  
sympathetic nerves  
conomarphins  
receptors  
conantokins  
conorfamides  
opioids  
peptidomimetics  
neuronal nicotinic receptors  
signal peptides  
excitatory junction potentials  
conotoxin precursors  
alpha 6 subunits  
g-proteins  
molluscs  
cyclotides

antiepileptic drug  
channel blocker  
active zone  
synaptic vesicle  
ryanodine receptor  
ng108-15 cell  
inhibitor  
xenopus oocyte  
oocyte  
peptide conformation  
glycopeptide  
marine toxin  
mglur  
antimicrobial peptide  
alpha 3 beta 4 nachr  
thiol  
afferent  
bk channel  
cholinergic interneuron  
pain model  
n-type calcium channel blocker  
p2y receptor  
orexin  
pyramidal neuron  
tachykinin  
scorpion toxin  
disulfide-rich peptide  
epsc  
nerve terminal  
seizure  
alpha 9 alpha 10 nachr  
neuron  
monkey  
nicotinic receptor subtype  
nicotinic receptor subtypes  
m-superfamily conotoxin  
histamine h-3 receptor  
neuronal network  
potassium current  
gpcr  
calcium channel antagonist  
dopaminergic neuron  
t-superfamily conotoxin  
cerebrocortical synaptosome  
nociceptor  
antioxidant  
dorsal root ganglion neuron  
synthetic peptide  
mu-opioid receptor

antiepileptic drugs  
channel blockers  
active zones  
synaptic vesicles  
ryanodine receptors  
ng108-15 cells  
inhibitors  
xenopus oocytes  
oocytes  
peptide conformations  
glycopeptides  
marine toxins  
mglurs  
antimicrobial peptides  
alpha 3 beta 4 nachrs  
thiols  
afferents  
bk channels  
cholinergic interneurons  
pain models  
n-type calcium channel blockers  
p2y receptors  
orexins  
pyramidal neurons  
tachykinins  
scorpion toxins  
disulfide-rich peptides  
epscs  
nerve terminals  
seizures  
alpha 9 alpha 10 nachrs  
neurons  
monkeys  
nicotinic acetylcholine receptor subtypes  
nicotinic acetylcholine receptor subtypes  
m-superfamily conotoxins  
histamine h-3 receptors  
neuronal networks  
potassium currents  
gpcrs  
calcium channel antagonists  
dopaminergic neurons  
t-superfamily conotoxins  
cerebrocortical synaptosomes  
nociceptors  
antioxidants  
dorsal root ganglion neurons  
synthetic peptides  
mu-opioid receptors

neurotrophic factor  
motoneuron  
n-type voltage-gated calcium channel  
secondary structure  
alpha-neurotoxin  
girk channel  
membrane protein type  
cannabinoid  
oscillation  
hydrophobicity pattern  
ampa receptor  
species interaction  
cerebellar granule cell  
gaba(a) receptor  
protein phosphatase  
repetitive action potential  
transcriptomic  
proteomic  
bioinformatic  
trypsin inhibitor  
protein kinase  
anticonvulsant  
phorbol ester  
nematocyst  
omega-toxin  
cerebellar granule neurone  
xenopus laevis oocyte  
cb1 receptor  
calcium channel subtype  
calcium channel subtypes  
excitotoxin  
molecular model  
assassin bug  
enkephalin  
sprague-dawley rat  
conoprotein  
homology model  
calcium oscillation  
point mutation  
nmda antagonist  
nicotinic agonist  
calcium antagonist  
alpha 6 nachr  
beta subunit  
hippocampal synaptosome  
calcium channels blocker  
excitatory amino acid  
dopamine receptor  
mimetic

neurotrophic factors  
motoneurons  
n-type voltage-gated calcium channels  
secondary structures  
alpha-neurotoxins  
girk channels  
membrane protein types  
cannabinoids  
oscillations  
hydrophobicity patterns  
ampa receptors  
species interactions  
cerebellar granule cells  
gaba(a) receptors  
protein phosphatases  
repetitive action potentials  
transcriptomics  
proteomics  
bioinformatics  
trypsin inhibitors  
protein kinases  
anticonvulsants  
phorbol esters  
nematocysts  
omega-toxins  
cerebellar granule neurones  
xenopus laevis oocytes  
cb1 receptors  
voltage-gated calcium channel subtypes  
voltage-gated calcium channel subtypes  
excitotoxins  
molecular models  
assassin bugs  
enkephalins  
sprague-dawley rats  
conoproteins  
homology models  
calcium oscillations  
point mutations  
nmda antagonists  
nicotinic agonists  
calcium antagonists  
alpha 6 nachrs  
beta subunits  
hippocampal synaptosomes  
calcium channels blockers  
excitatory amino acids  
dopamine receptors  
mimetics

primary neuronal culture	primary neuronal cultures
hyaluronidase	hyaluronidases
neuronal culture	neuronal cultures
alpha 7 subunit	alpha 7 subunits
cholinergic neuron	cholinergic neurons
voltage-gated ion channel	voltage-gated ion channels
subtype	subtypes
astrocyte	astrocytes
spinal neuron	spinal neurons
excitatory peptide	excitatory peptides
pyrethroid	pyrethroids
cephalopod	cephalopods
pyrazole	pyrazoles
enzyme	enzymes
a(1) adenosine receptor	a(1) adenosine receptors
protecting group	protecting groups
subfornical organ	subfornical organs
corticostriatal afferent	corticostriatal afferents
n-type voltage-dependent calcium channel	n-type voltage-dependent calcium channels
voltage-gated channel	voltage-gated channels
ionic channel	ionic channels
linear peptide	linear peptides
waglerin	waglerins
muscle relaxant	muscle relaxants
binding site	binding sites
binding assay	binding assays
ion channel blocker	ion channel blockers
sk channel	sk channels
ba <sup>2+</sup> current	ba <sup>2+</sup> currents
alpha(2)-adrenoceptor	alpha(2)-adrenoceptors
muscarinic receptor	muscarinic receptors
a(1) receptor	a(1) receptors
trigeminal neuron	trigeminal neurons
metabotropic glutamate receptor	metabotropic glutamate receptors
melanotrope	melanotropes
nmda receptor subunit	nmda receptor subunits
voltage-dependent calcium channel	voltage-dependent calcium channel
antagonist	antagonists
juvenile hormone acid	juvenile hormone acids
adrenal chromaffin cell	adrenal chromaffin cells
ca <sup>2+</sup> -activated k <sup>+</sup> channel	ca <sup>2+</sup> -activated k <sup>+</sup> channels
presynaptic ca <sup>2+</sup> channel	presynaptic ca <sup>2+</sup> channels
high-voltage-activated ca <sup>2+</sup> channel	high-voltage-activated ca <sup>2+</sup> channels
l-type voltage-dependent ca <sup>2+</sup> channel	l-type voltage-dependent ca <sup>2+</sup> channels
p2x receptor	p2x receptors
ionic liquid	ionic liquids
muscle-type nachr	muscle-type nachrs
kcng channel	kcng channels
knottin	knottins

polynucleotide  
g protein  
alpha d-conotoxin  
potassium channel blocker  
agonist  
calcium ion channel  
fluorescent probe  
alpha 3 beta 2 nachr  
alpha 4 beta 2 nachr  
acetylcholinesterase  
marine cone snail  
primary culture  
ca2+ uptake  
crystal-structure  
protein  
brain  
subunit  
mechanism  
channel  
ion-channel  
sequence  
skeletal-muscle  
calcium-channel  
model  
3-dimensional structure  
blocker  
binding-site  
block  
site  
secretion  
calcium-channel blocker  
messenger-rna  
guinea-pig  
snail  
system  
subunit messenger-rna  
ligand  
beta-subunit  
force-field  
database  
program  
binding protein  
disease  
gene  
d-aspartate receptor  
neuromuscular-junction  
membrane  
funnel-web spider  
precursor

polynucleotides  
g proteins  
alpha d-conotoxins  
potassium channel blockers  
agonists  
calcium ion channels  
fluorescent probes  
alpha 3 beta 2 nachrs  
alpha 4 beta 2 nachrs  
acetylcholinesterases  
marine cone snails  
primary cultures  
ca2+ uptakes  
crystal-structures  
proteins  
brains  
subunits  
mechanisms  
channels  
ion-channels  
sequences  
skeletal-muscles  
calcium-channels  
models  
3-dimensional structures  
blockers  
binding-sites  
blocks  
sites  
secretions  
calcium-channel blockers  
messenger-rnas  
guinea-pigs  
snails  
systems  
subunit messenger-rnas  
ligands  
beta-subunits  
force-fields  
databases  
programs  
binding proteins  
diseases  
genes  
d-aspartate receptors  
neuromuscular-junctions  
membranes  
funnel-web spiders  
precursors

calcium-channel antagonist  
domain  
drug  
delta-conotoxin  
intraspecific variation  
posttranslational modification  
cholinergic-receptor  
contraction  
capsaicin receptor  
duct  
amino-acid-sequence  
growth-factor  
target  
pathway  
residue  
plasma-membrane  
chemical-shift  
cell  
bond  
sensitive calcium-channel  
shaker k<sup>+</sup> channel  
receptor antagonist  
binding-protein  
algorithm  
tool  
sea-anemone  
cation channel  
animal-model  
cell-line  
simulation  
envenomation  
motif  
amino-acid  
ion  
fusion protein  
structural motif  
marine gastropod  
auxiliary subunit  
k<sup>+</sup> current  
mutant  
after-hyperpolarization  
receptor agonist  
aqueous-solution  
neurokinin-1 receptor  
pattern  
scaffold  
coiled-coil  
superfamily conotoxin  
increase

calcium-channel antagonists  
domains  
drugs  
delta-conotoxins  
intraspecific variations  
posttranslational modifications  
cholinergic-receptors  
contractions  
capsaicin receptors  
ducts  
amino-acid-sequences  
growth-factors  
targets  
pathways  
residues  
plasma-membranes  
chemical-shifts  
cells  
bonds  
sensitive calcium-channels  
shaker k<sup>+</sup> channels  
receptor antagonists  
binding-proteins  
algorithms  
tools  
sea-anemones  
cation channels  
animal-models  
cell-lines  
simulations  
envenomations  
motifs  
amino-acids  
ions  
fusion proteins  
structural motifs  
marine gastropods  
auxiliary subunits  
k<sup>+</sup> currents  
mutants  
after-hyperpolarizations  
receptor agonists  
aqueous-solutions  
neurokinin-1 receptors  
patterns  
scaffolds  
coiled-coils  
superfamily conotoxins  
increases

activated protein-kinase  
sea-anemone toxin  
therapeutic target  
alpha-7 subunit  
vanilloid receptor  
spider venom  
molecular-dynamics simulation  
region  
salivary-gland  
inward current  
alpha(1a) subunit  
origin  
na<sup>+</sup>-channel  
k<sup>+</sup>-channel  
peptide ligand  
population  
dependent ca<sup>2+</sup> channel  
polypeptide  
competitive antagonist  
nmda receptor antagonist  
vaccine  
snake-venom  
charge  
gated potassium channel  
nerve  
state  
modulator  
cholinergic receptor  
protein-coupled receptor  
end-plate  
dependent k<sup>+</sup> channel  
protease inhibitor  
form  
alpha-1 subunit  
membrane-protein  
voltage sensor  
dendrotoxin  
h-3 receptor  
circular protein  
alpha(1) subunit  
sympathetic neuron  
beta-3 subunit  
line  
neuronal calcium-channel  
neonatal-rat  
isoform  
pain pathway  
lanthionine  
discharge

activated protein-kinases  
sea-anemone toxins  
therapeutic targets  
alpha-7 subunits  
vanilloid receptors  
spider venoms  
molecular-dynamics simulations  
regions  
salivary-glands  
inward currents  
alpha(1a) subunits  
origins  
na<sup>+</sup>-channels  
k<sup>+</sup>-channels  
peptide ligands  
populations  
dependent ca<sup>2+</sup> channels  
polypeptides  
competitive antagonists  
nmda receptor antagonists  
vaccines  
snake-venoms  
charges  
gated potassium channels  
nerves  
states  
modulators  
cholinergic receptors  
protein-coupled receptors  
end-plates  
dependent k<sup>+</sup> channels  
protease inhibitors  
forms  
alpha-1 subunits  
membrane-proteins  
voltage sensors  
dendrotoxins  
h-3 receptors  
circular proteins  
alpha(1) subunits  
sympathetic neurons  
beta-3 subunits  
lines  
neuronal calcium-channels  
neonatal-rats  
isoforms  
pain pathways  
lanthionines  
discharges

na<sup>+</sup> current  
movement  
muscle sodium-channel  
transition  
neurodegenerative disease  
alpha-subunit  
contribute  
chain  
induced relaxation  
glioma  
positive allosteric modulator  
reveal  
macrophage  
calcium-binding protein  
mutation  
amino-acid substitution  
subunit gene  
substitution  
potassium conductance  
protect  
alpha-6 subunit  
alpha-like toxin  
tissue  
cannabinoid receptor  
presynaptic calcium current  
ca-2<sup>+</sup> channel  
dynamics simulation  
subtype-selective ligand  
trp channel  
excitatory amino-acid  
store  
route  
insight  
release channel  
integrin  
ab-initio calculation  
hydrophobic interaction  
designed peptide  
potential wave-form  
gated na<sup>+</sup> channel  
p2y(1) receptor  
protease  
binding domain  
clinical-trial  
projection  
gastropod  
bridge  
hydrogen-bond  
injection

na<sup>+</sup> currents  
movements  
muscle sodium-channels  
transitions  
neurodegenerative diseases  
alpha-subunits  
contributes  
chains  
induced relaxations  
gliomas  
positive allosteric modulators  
reveals  
macrophages  
calcium-binding proteins  
mutations  
amino-acid substitutions  
subunit genes  
substitutions  
potassium conductances  
protects  
alpha-6 subunits  
alpha-like toxins  
tissues  
cannabinoid receptors  
presynaptic calcium currents  
ca-2<sup>+</sup> channels  
dynamics simulations  
subtype-selective ligands  
trp channels  
excitatory amino-acids  
stores  
routes  
insights  
release channels  
integrins  
ab-initio calculations  
hydrophobic interactions  
designed peptides  
potential wave-forms  
gated na<sup>+</sup> channels  
p2y(1) receptors  
proteases  
binding domains  
clinical-trials  
projections  
gastropods  
bridges  
hydrogen-bonds  
injections

heat  
activated potassium channel  
proton  
mossy fiber  
ca<sup>2+</sup>-activated k<sup>+</sup> current  
interface  
chloride channel  
adrenoceptor  
polymorphism  
ribbon synapse  
cardiovascular-disease  
fluctuation  
acetylcholine-receptor antagonist  
transient  
gtp-binding protein  
precursor protein  
allosteric interaction  
culture  
define  
component  
probe  
extract  
k-atp channel  
barrier hydrogen-bond  
beta-hairpin  
activated calcium-channel  
frog embryo  
chain fatty-acid  
protein-protein interaction  
neural-network  
linkage  
decrease  
5-ht<sub>3</sub> receptor  
alpha-adrenoceptor  
module  
variant  
trpv1 receptor  
support  
c-fiber  
analog  
protein conformation  
bungarotoxin binding-site  
polyamine  
pancreatic beta-cell  
conformational-change  
t-superfamily conotoxins  
conotoxin superfamily  
superfamily conotoxin  
superfamily conotoxins

heats  
activated potassium channels  
protons  
mossy fibers  
ca<sup>2+</sup>-activated k<sup>+</sup> currents  
interfaces  
chloride channels  
adrenoceptors  
polymorphisms  
ribbon synapses  
cardiovascular-diseases  
fluctuations  
acetylcholine-receptor antagonists  
transients  
gtp-binding proteins  
precursor proteins  
allosteric interactions  
cultures  
defines  
components  
probes  
extracts  
k-atp channels  
barrier hydrogen-bonds  
beta-hairpins  
activated calcium-channels  
frog embryos  
chain fatty-acids  
protein-protein interactions  
neural-networks  
linkages  
decreases  
5-ht<sub>3</sub> receptors  
alpha-adrenoceptors  
modules  
variants  
trpv1 receptors  
supports  
c-fibers  
analogues  
protein conformations  
bungarotoxin binding-sites  
polyamines  
pancreatic beta-cells  
conformational-changes  
t-superfamily  
superfamily  
superfamily  
superfamily

expression	None
identification	None
diversity	None
modulation	None
mechanisms	None
systems	None
na <sup>+</sup>	None
sodium	None
calcium	None
water	None

---

**Table S2:** List of Authors modifications

<b>Last Name</b>	<b>Original Last Name</b>	<b>Replacement Last Name</b>
Abdel-Rahman	Mohamed	Mohamed A
Abrahamsen	B	Bjarke
Acuna-Castroviejo	D	Dario
Adachi-Akahane	S	Satomi
Adams	DA	Denise A
Adams	DJ	David J
Adams	David	David J
Adams	David J	David J
Adams	David John	David J
Adams	Denise	Denise A
Adamson	KJ	Kevin J
Addy	Nii	Nii A
Aguanno	S	Salvatore
Aguilar	J	Justo
Aguilar	MB	Manuel B
Aguilar	Manuel	Manuel B
Agwa	Akello	Akello J
Ahn	Duck -Sun	Duck-Sun
Ait-Ghezala	G	Ghania
Akaike	N	Norio
Akbarali	Hamid	Hamid I
Akerman	S	Simon
Akita	T	Tenpei
Akiyama	T	Tsuyoshi
Akiyoshi	T	Takeshi
Akondi	Kalyana	Kalyana Bharati
Akondi	Kalyana B	Kalyana Bharati
Akondi	KB	Kalyana Bharati
Al-Sabi	A	Ahmed
Al-Sabi	AHMED	Ahmed
Albillos	A	Almudena
Alburac	Najla	Najla Ali
Aldea	M	Marcos
Alewood	D	Dianne
Alewood	P	Paul F
Alewood	PF	Paul F
Alewood	P F	Paul F
Alewood	Paul	Paul F
Alewood	Paul Francis	Paul F
Alfaro	Michael	Michael E
Alfonso	M	Miguel
Alger	B	Bradley E
Allen	CN	Charles N
Allen	Jeff	Jeffrey W
Almanza	A	Angelica
Almaraz	L	Laura

Althaus	M	Mike
Alvarez	J	Javier
Andersen	Tim	Timothy L
Andersen	Timothy	Timothy L
Anderson	DJ	David J
Anderson	Matthew	Matthew P
Anderson	Tatiana	Tatiana M
Andreasen	Jesper	Jesper Tobias
Andres-Mateos	E	Eva
Andresen	Michael	Michael C
Andrews	Robert K	Robert Keith
Angus	JA	James A
Angus	James	James A
Annunziato	L	Lucio
Apte	Deepak	Deepak Arun
Arbour	Christine	Christine A
Ardiles	Alvaro	Alvaro O
Arellano	Rogelio O.	Rogelio O
Argiolas	A	Antonio
Ariano	P	Paolo
Armishaw	C	Christopher J
Armishaw	Chris J	Christopher J
Armishaw	Christopher	Christopher J
Aronheim	A	Ami
Arreola	JL	Jose Luis
Artalejo	Antonio R	Antonio R
Ascenzi	P	Paolo
Astashev	Maxim E	Maksim E
Atchison	WD	William D
Atkins	A	Annette
Atkinson	RA	Robert Andrew
Audsley	N	Neil
Augustjns	Patrick	Patrick F
Ayabe	T	Tokiyoshi
Ayers	JT	Joshua T
Azam	L	Layla
Bacci	A	Alberto
Baell	JB	Jonathan B
Baell	Jonathan	Jonathan B
Bagalkot	Tarique	Tarique R
Baker	Margaret	Margaret R
Balaram	P	Padmanabhan
Balashovich	TV	Tatjana
Baldelli	P	Pietro
Ballard	C	Clive
Balsara	Rashna	Rashna D
Band-Schmidt	Christine J	Christine Johanna
Bandyopadhyay	P	Pradip K
Bandyopadhyay	PK	Pradip K

Bandyopadhyay	Pradip	Pradip K
Bansal	P	Paramjit S
Bansal	PS	Paramjit S
Barahona	MV	Maria Victoria
Barahona	Ma Victoria	Maria Victoria
Barbier	J	Julien
Barg	S	Sebastian
Bargas	J	Jose
Barnes	S	Steven
Barral	J	Jaime
Barran	Perdita	Perdita E
Basheer	Soorej	Soorej M
Baskin	Robert P	Robert Paul
Bathgate	Ross	Ross A D
Bathgate	RA	Ross A D
Batista	Cesar	Cesar V F
Baucum	Anthony	Anthony J
Baufreton	J	Jerome
Bautista	W	Wendy
Bayrhuber	M	Monika
Bean	BP	Bruce P
Beani	L	Lorenzo
Beattie	R	RE
Beaudet	A	AL
Becerril	B	Baltazar
Becker	A	Albert J
Becker	S	Stefan
Becq	F	Frederic
Beedle	AM	Aaron M
Beedle	Aaron	Aaron M
Beirao	PSL	Paulo S L
Beirao	Paulo	Paulo S L
Bencherif	M	Merouane
Benedito	S	Sara
Benham	CD	Christopher D
Benoit	E	Evelyne
Berecki	G	Geza
Berezhnov	Alexey	Alexey V
Berman	RF	Robert F
Berretta	N	Nicola
Bertrand	D	Daniel
Bertrand	Sandrine	Sandrine S
Bharadwaj	Vivek	Vivek S
Bhatia	S	Swapnil
Bian	X	Xiaochun
Bian	XC	Xiaochun
Bianciotti	LG	Liliana Graciela
Biass	D	Daniel
Biggs	Jason	Jason S

Biller	Anna	Anna Magdalena
Binda	Nancy	Nancy Scardua
Binda	Nancy S	Nancy Scardua
Bingham	J-P	Jon-Paul
Bingham	JP	Jon-Paul
Birembaut	P	Philippe
Bischofberger	J	Josef
Bisschops	R	Raf
Biswal	Himansu S	Himansu S
Bito	H	Haruhiko
Bjorkqvist	M	Maria
Blanchfield	J	Joanne T
Blanchfield	JT	Joanne T
Blanck	TJJ	Thomas J J
Blanck	Thomas	Thomas J J
Blandizzi	C	Corrado
Blom	AM	Anna M
Blumcke	I	Ingmar
Boccaccio	A	Anna
Boeckxstaens	Guy	Guy E
Boehm	S	Stefan
Boelens	R	Rolf
Bohr	I	Iwo
Bohr	IJ	Iwo
Boisbouvier	J	Jerome
Bolam	JP	J Paul
Bonsi	P	Paola
Bony	Anuja	Anuja R
Bordia	T	Tanuja
Borges	Marcia H	Marcia Helena
Borges	MH	Marcia Helena
Bornstein	Joel	Joel C
Borrelli	F	Francesca
Boschen	Karen	Karen E
Bose	U	Utpal
Bosmans	F	Frank
Bosse	Gabriel	Gabriel D
Bourne	Y	Yves
Bouryi	Vitali	Vitali A
Brailoiu	E	Eugen
Brain	KL	Keith L
Brain	Keith	Keith L
Branca	Jacopo	Jacopo Juno Valerio
Breedlove	S. Marc	S Marc
Brehm	P	Paul
Brierley	Stuart	Stuart M
Brimble	Margaret	Margaret A
Brock	JA	James A
Brock	James	James A

Brookes	S	SJH
Brookes	SJ	SJH
Brown	Robert	Robert W B
Broxton	N	NM
Brunzell	DH	Darlene H
Bubis	J	Jose
Buczek	O	Olga
Buczek	P	Pawel
Buehler	Markus J.	Markus J
Bugianesi	RM	Randal M
Buhlman	LM	Lori M
Buhlman	Lori	Lori M
Bulaj	G	Grzegorz W
Bulaj	Grzegorz	Grzegorz W
Bulaj	Grzeorz	Grzegorz W
Bunn	SJ	Stephen J
Bunnett	NW	Nigel W
Buratini	J	Jose
Buschard	K	Karsten
Butler	Margi	Margi I
Cabalteja	Chino	Chino C
Cabang	April	April B
Cabot	PJ	Peter John
Cabot	Peter J	Peter John
Caceres	AI	Ana I
Calabresi	P	Paolo
Calixto	JB	Joao Batista
Callaghan	B	Brid P
Callaghan	Brid	Brid P
Campbell	Adrian	Adrian P
Campos	Maria	Maria Martha M
Cannon	Jason	Jason R
Cano-Abad	Maria F.	Maria F
Cano-Abad	MF	Maria F
Cano-Abad	Maria	Maria F
Canzoniero	LMT	Lorella Maria Teresa
Cao	J	Jinshan
Cao	Zhijian	Zhi-Jian
Capasso	R	Raffaele
Capogna	M	Marco
Carbone	E	Emilio
Cardenas	AM	Ana Maria
Cardoso	Valbert N	Valbert Nascimento
Cardoso	FC	Fernanda C
Carlomagno	T	Teresa
Carrera	P	Paola
Carrillo-Reid	L	Luis
Carroll	FI	F Ivy
Carta	M	Mario

Carvalho	AP	Arselio P
Carvalho	CM	Caetana M
Castellino	FJ	Francis J
Castiglioni	AJ	Andrew J
Castillo	C	Cecilia
de Castro	Celio J	Celio Jose
de Castro	Cello J	Celio Jose
de Castro	CJ	Celio Jose
Cater	Heather	Heather L
Catlin	P	Philip
Celie	PH	PHN
Cellek	S	Selim
Cembella	Allan	Allan D
Centonze	D	Diego
Cervantes-Luevano	Karla	Karla E
Cervantes-Luevano	KE	Karla E
Cervetto	C	Chiara
Chagot	B	Benjamin
Chaim	Olga	Olga Meiri
Chalon	S	Sylvie
Chan	Lai Y	Lai Yue
Chang	Yongchang	Yong-chang
Changeux	J-P	Jean-Pierre
Changeux	JP	Jean-Pierre
Chapman	V	Victoria
Charnet	P	Pierre
Cha	SK	Seung-Kyu
Chen	Dejie	De-jie
Chen	Hanchun	Han-chun
Chen	Jisheng	Ji-Sheng
Chen	Zongyun	Zong-Yun
Cheng	Q	Qiong
Chernyavsky	Alexander	Alexander I
Chevaleyre	V	Vivien
Chew	Lindsey	Lindsey A
Chi	Chengwu	Cheng-wu
Chi	Cheng-Wu	Cheng-wu
Chin	Yanni	Yanni K -Y
Choudhary	G	Gaurav
Chougule	N	Nanasaheb
Christensen	Sean	Sean B
Christoph	P	Palle
Christophersen	P	Palle
Chudzinski-Tavassi	Ana M	Ana M.
Chuhma	N	Nao
Chun	Joycelyn B	Joycelyn B S
Chung	JM	Jong Min
Cho	J-H	Jin-Hwa
Cho	JH	Jin-Hwa

Choi	I-S	In-Sun
Christie	MJ	MacDonald J
Christie	Macdonald J	MacDonald J
Chugunov	AO	Anton O
Cohen	BN	Bruce N
Ciccarelli	A	Alessandro
Cilleros	Vctor	Victor
Cizkova	D	Dasa
Clark	RJ	Richard J
Clark	Richard	Richard J
Clementi	F	Francesco
Cobley	Claire M.	Claire M
Colgrave	ML	Michelle L
Colgrave	Michelle	Michelle L
Colless	B	Barbara
Colli-Dula	Reyna C	Reyna Cristina
Collier	Abby	Abby C
Collins	AC	Allan C
Collins	Mark	Mark O
Compain	P	Philippe
Conceicao	IM	Isaltino Marcelo
Conceicao	Isaltino M	Isaltino Marcelo
Conibear	Anne	Anne C
Connolly	J	Jacklyn
Conyers	C	Chris
Cooke	I	Ian M
Cooke	Ian	Ian M
Cooper	J	John F
Cooper	Matthew A.	Matthew A
Copeland	RL	Robert L
Copeland	Robert	Robert L
Cordeiro	MN	Marta Nascimento
Cordeiro	Marta N	Marta Nascimento
Cordeiro	Marta do N	Marta Nascimento
Cordeiro	Marta do Nascimento	Marta Nascimento
Cordeiro	Sonke	Soenke
Cordova	Marco	Marco A
Cornil	Charlotte A	Charlotte Anne
Correia-De-Sa	P.	Paulo
Correia-De-Sa	P	Paulo
Correia-de-Sa	P	Paulo
Cortez	LM	Leonardo
Cory	JS	Jenny S
Corzo	G	Gerardo
Costa	C	Cinzia
Costa	G	Gonzalo
Costa	M	Marcello
Costa	Pedro M	Pedro M.
Cragg	Stephanie	Stephanie J

Cragg	SJ	Stephanie J
Craig	PJ	Patricio O
Craig	P	Patricio O
Craik	D	David J
Craik	D J	David J
Craik	DJ	David J
Craik	David	David J
Croker	DE	Daniel E
Croker	Daniel	Daniel E
Crooks	PA	Peter A
Cruz	LJ	Lourdes J
Cruz	Lourdes	Lourdes J
Cruz	Ronald Allan	Ronald Allan L
Cui	Jibin	Ji-Bin
Cumming	P	Paul
Cummins	Scott	Scott F
Cummins	SF	Scott F
Cummins	TR	Theodore R
Cunha	Thiago M	Thiago Mattar
Currie	Kevin P	Kevin P M
Curro	D	Diego
D'Abramo	M	Marco
Dai	Peng	Pingli
Dai	Qiuyun	Qiu-Yun
Dai	QY	Qiu-Yun
Dai	X	Xiandong
Dai	XD	Xiandong
Dale	Camila	Camila S
Dale	N	Nicholas
Dalmolin	Gerusa D	Gerusa Duarte
Dalmolin	Geruza	Gerusa Duarte
Daly	NL	Norelle L
Daly	Norelle	Norelle L
Damaj	MI	M Imad
Damjanovich	S	Sandor
Dani	JA	John A
Dave	JR	Jitendra R
David	Adam	Adam Z
Davies	Alexander	Alexander J
Dawson	LA	Lee A
Day	M	Margot
Dayanithi	G	Govindan
Deaciuc	AG	Agripina G
Deak	F	Ferenc
Degenaar	P	Patrick
Demel	SL	Stacie L
Del Tacca	M	MD
Delaney	KR	Kerry R
Delgado-Lezama	R	Rodolfo

Denisov	Stepan	Stepan S
Dergacheva	O	Olga
Deuis	Jennifer	Jennifer R
Di Angelantonio	S	Silvia
Di Marzo	V	Vincenzo
Di Monte	Donato	Donato A
Diamond	Jeffrey	Jeffrey S
Diaz	Mary	Mary E
Dickenson	AH	Anthony H
Dickson	Suzanne	Suzanne L
Diener	M	Martin
Dierssen	M	Mara
Ding	Jiuping	Jiu-Ping
Dirnagl	U	Ulrich
Dissing	S	Steen
Distasi	C	Carla
Dobrev	D	Dobromir
Dodd	PR	Peter Ronald
Doering	C	CJ
Dolezal	V	Vladimir
Dolgikh	Dmitry	Dmitry A
Dolphin	AC	Annette C
Donaldson	Lucy	Lucy F
Donevan	S	SD
Dong	F	Fangting
Dong	H	Hua-Jin
Donly	C	Cam
Dos Santos	RG	Raquel Gouvea
Douville	Renee	Renee N
Dowell	C	Cheryl D
Dowell	CD	Cheryl D
Dowell	Cheryl	Cheryl D
Down	J	JG
Drenan	RM	Ryan M
Drinkwater	R	Roger
Drucker	DJ	Daniel J
Du	Weihong	Wei-Hong
Duarte	CB	Carlos B
Duda	TF	Thomas F
Dudley	SC	Samuel C
Dudley	Samuel	Samuel C
Dudley	Samuel C	Samuel C
Duggan	PJ	Peter J
Dun	NJ	Nae J
Duran	R	Rafael
Duran-Riveroll	Lorena	Lorena M
Durnin	L	Leonie
Dutertre	S	Sebastien
Dutton	J	Julie L

Dutton	JL	Julie L
Dutton	Julie	Julie L
Dwoskin	LP	Linda P
Dy	CY	Catherine Y
Dy	Catherine	Catherine Y
Edwards	Jeff	Jeffrey G
Efremov	RG	Roman G
Egorova	Natalia S	Natalya S
Ekberg	J	Jenny
Ekberg	JA	Jenny
Eksteen	J Johannes	Jacobus Johannes
El Ayadi	A	Amina
El-Seedi	Hesham R.	Hesham R
Elgorban	Abdallah	Abdallah M
Eliasson	L	Lena
Eliseo	T	Tommaso
Elliger	C	C A
Elliger	CA	C A
Ellinor	Patrick	Patrick T
Ellison	M	Michael
Elmslie	KS	Keith S
Elmslie	Keith	Keith S
Emidio	Nayara B	Nayara Braga
Engel	JA	Jorgen A
Engel	Jorgen	Jorgen A
Engisch	KL	Kathrin L
Engle	Staci	Staci E
Engle	SE	Staci E
Ennes	HS	Helena S
Escames	G	Germaine
Escoubas	P	Pierre
Espino	Samuel	Samuel S
Esquerda	Josep	Josep E
Estephan	R	Rima
Estrada	Juan	Juan A
Evans	Edward	Edward R J
Exley	R	Richard
Fainzilber	M	Mike
Falcon	A	Andres
Fan	Chongxu	Chong-Xu
Fan	CX	Chong-Xu
Fan	H	Hong
Fan	Yingxu	Yong-Xian
Fang	Gemin	Ge-Min
Fang	Y	Yaping
Faria	M	Miguel
Farrell	Spring	Spring R
Farrugia	G	Gianrico
Favreau	P	Philippe

Favreau	Ph	Philippe
Favreau	Philippe	Philippe
Fawley	Jessica	Jessica A
Fedosov	Alexander	Alexander E
Felicori	Liza F	Liza Figueiredo
Felix	R	Ricardo
Feng	Jianchen	Jiancheng
Feng	Yonge	Yuchao
Ferber	M	Michael
Ferguson	AV	Alastair V
Fernandes	Vitor S	Vitor Samuel
Ferreira	J	Juliano
Ferreira	Renata C M	Renata Cristina Mendes
Ferris	Mark	Mark J
Ferris	MJ	Mark J
Fiedler	B	Brian
Fields	GB	Gregg B
Filchakova	Olena	Olena M
Finley	Michael	Michael F A
Finol-Urdaneta	Rocio K.	Rocio K
Fischer	H	Harald
Fleck	Roland	Roland A
Flinspach	M	Mack
Floran	B	Benjamin
Flores-Soto	E	Edgar
Foehring	Robert	Robert C
Forni	PE	Paolo E
Forni	Paolo E.	Paolo E
Forsyth	SA	Stewart A
Forti	L	Lia
Fouda	Maged	Maged M A
Fowler	Christie	Christie D
Fozzard	HA	Harry A
Fragale	A	Alessandra
Franchini	A	Antonella
Franklin	Jayaseelan B	Jayaseelan Benjamin
Fredriksson	R	Robert
Freiman	T	Thomas
Freiman	TM	Thomas
French	RJ	Robert J
Fricke	D	Desdemona
Fronius	M	Martin
Fruttero	R	Roberta
Fujita	S	Shuji
Fukushima	Fabiola B	Fabiola Bono
Furie	BC	Barbara C
Furness	JB	John B
Furukawa	K	Ken-Ichi
Fuxe	K	Kjell

Gable	RW	Robert W
Gable	Robert	Robert W
Gagliardi	RJ	Rubens J
Galanis	Athanassios	Athanassios S
Galanis	Athanassios S	Athanassios S
Galanis	Athanassios S.	Athanassios S
Galarraga	E	Elvira
Gale	Jonathan	Jonathan E
Galea	Charles	Charles A
Gallagher	OP	Oliver P
Galligan	JJ	James J
Galvan	E	Emilio J
Galvan	Emilio	Emilio J
Gandia	L	Luis
Gao	Bingmiao	Bing-Miao
Gao	F	Fen-fei
Gao	Fenfei	Fen-fei
Garcia	AG	Antonio G
Garcia	Alfredo J	Alfredo J
Garcia	David	David E
Garcia	E	Edgar
Garcia	J	Javier
Garcia	N	Neus
Garcia-Pascual	A	Angeles
Garcia-Rill	E	Edgar
Garcia-Sacristan	A	Albino
Garcia-Sancho	J	Javier
Gardner	A	Alice
Garrett	JE	James E
Gasparini	S	Sonia
Gautier	Helene	Helene O B
Gaydukov	A	Alexander
Gayler	K	KR
Geiger	James	James H
Geijo-Barrientos	E	Emilio
Gelmi	Maria L	Maria Luisa
Gemignani	A	Angelo
George	A A Paul	Ajay Abisheck Paul
Georgiou	J	John
Gershwin	LA	Lisa-Ann
Ghelardini	C	Carla
Giannone	G	Gregory
Gibbs	A	Alan
Gilles	N	Nicolas
Gilly	WF	William F
Gilquin	B	Bernard
Giulianotti	Marc	Marc A
Glaaser	I	IW
Glick	SD	Stanley D

Goadsby	PJ	Peter J
Gobert	Geoffrey	Geoffrey N
Gomes	AV	Aldrin V
Gomez	MV	Marcus Vinicius
Gomez	Marcus V	Marcus Vinicius
Gomez	Renato S	Renato Santiago
Gondarenko	Elena	Elena A
Gonzalez	C	Carmen
Gonzalez	M	Monica
Gopel	S	SO
Gorini	C	Christopher
Goto	K	Kenichi
Gotti	C	Cecilia
Govarthanam	M	Muthusamy
Govarthanam	M.	Muthusamy
Gowd	K Hanumae	Konkallu Hanumae
Gowd	KH	Konkallu Hanumae
Gowd	Konkallu H	Konkallu Hanumae
Grady	SR	Sharon R
Graf	R	Roland
Grando	Sergei	Sergei A
Grassi	C	Claudio
Green	BR	Brad R
Green	AR	A Christopher
Greening	D	David
Gremski	Luiza H	Luiza Helena
Gribble	Fiona	Fiona M
Gribble	FM	Fiona M
Griffith	David	David A
Grinevich	Andrey	Andrey A
Grinevich	V	Vladimir P
Grinevich	VP	Vladimir P
Grinnell	AD	Alan D
Grohovaz	F	Fabio
Grossman	Y	Yoram
Grottesi	A	Alessandro
Gruber	Christian	Christian W
Gruber	HJ	Hermann J
Gruber	Hermann J.	Hermann J
Grundy	D	David
Grunnet	M	Morten
Guatimosim	C	Cristina
Guendisch	D	Daniela
Guerineau	Nathalie	Nathalie C
Guilloteau	D	Denis
Guimaraes	Andre L S	Andre Luiz Sena
Gulyas	J	Jozsef
Gulyas	Josef	Jozsef
Gulyas	Joszeff	Jozsef

Guo	Y	Ye
Guo	Zhan-yun	Zhan-Yun
Gutierrez	LM	Luis M
Gutierrez	Luis	Luis M
Gutierrez-Merino	C	Carlos
Haberberger	RV	Rainer Viktor
Habib	AM	Abdella Mohammed
Hackeng	Tilman	Tilman M
Haddad	Vidal	Vidal
Hagan	R	Rebecca H
Hagenacker	T	Tim
Hainaut	Pierre	Pierre L
Hainsworth	AH	Atticus H
Hainsworth	Atticus H.	Atticus H
Hamann	MT	Mark T
Hamann	Mark	Mark T
Hamann	Mark T.	Mark T
Hamilton	B	Brett
Hammond	Donna	Donna L
Han	HC	Hee Chul
Han	YuHong	Yu-Hong
Han	Yuhong	Yu-Hong
Handley	Thomas	Thomas N G
Hanson	GR	Glen R
Hansson	K	Karin
Hao	Marlene	Marlene M
Harrington	Andrea	Andrea M
Harris-Warrick	Ronald	Ronald M
Hartley	O	Oliver
Hascup	Erin R	Erin Rutherford
Hascup	Kevin	Kevin N
Hasegawa	T	Takafumi
Haubner	A	AJ
Hawrot	E	Edward
Haythornthwaite	A	Alison
He	Yawen	Ya-Wen
Heath	Christopher	Christopher J
Heimer	P	Pascal
Heinemann	SH	Stefan H
Heinemann	Stefan H.	Stefan H
Heintz	N	Nathaniel
Henao	F	Fernando
Henckaerts	Els	Els Jeanny V
Heralde	Frank M	Francisco M
Hernandez	M	Medardo
Hernandez-Guijo	JM	Jesus Miguel
Hernandez-Samano	Arisai C	Arisai C A
Herring	N	Neil
Herrington	J	James B

Herrington	James	James B
Hilber	K	Karlheinz
Hildebrand	ME	Michael E
Hilder	Tamsyn	Tamsyn A
Hill	JM	Justine M
Hillard	CJ	Cecilia J
Hillyard	DR	David
Himaya	SWA	Siddhihalu W A
Hinds	MG	Mark G.
Hinks	T	Timothy
Hirabayashi	T	Tetsuya
Hirota	K	Kazuyoshi
Hocking	Henry	Henry G
Hocking	HG	Henry G
Hofmann	F	Franz
Hofmann	Mackenzie	Mackenzie E
Hogg	R	Ron C
Hogg	RC	Ron C
Hoggard	Mickelene	Mickelene F
Hollmann	M	Michael
Hone	Arik	Arik J
Hone	AJ	Arik J
Hong	SK	Soo-Kyung
Hooper	D	David
Hoot	Michelle	Michelle R
Hopping	G	Gene G
Hopping	Gene	Gene G
Horinouchi	T	Takahiro
Horn	John P.	John P
Horvath	G	Gyongyi
Horvath	Martin	Martin P
Hossain	Mohammed	Mohammed Akhter
Hovius	R	Ruud
Hu	Honggang	Hong-Gang
Hu	Youtian	You-Tian
Huang	Feijuan	Fei-juan
Huang	Johnny	Johnny X
Huang	Shu Kuei	Shu-Kuei
Hubbard	Jeffrey	Jeffrey M
Huck	S	Sigismund
Hudecz	F	Ferenc
Hui	K	KY
Hur	EM	Eun Mi
Hutchinson	Dana	Dana S
Huxford	T	Tom
Huys	I	Isabelle
Ibanez-Tallon	I	Ines
Ichida	S	Seiji
Iengar	P	Prathima

Iijima	T	Toshihiko
Ikeda	M	Motoko
Ikeda	SR	Stephen R
Ikeda	Stephen	Stephen R
Illesinghe	Jayamini	Jayamini P
Imanishi	T	Takashi
Imhof	D	Diana
Imoto	K	Keiji
Imperial	J	Julita S
Imperial	JS	Julita S
Imperial	Julita	Julita S
Indurthi	Dinesh C	Dinesh C C
Inserra	Marco	Marco C
Irwin	RP	Robert P
Isa	T	Tadashi
Ishibashi	H	Hitoshi
Ishida	Y	Yukisato
Ishii	K	Kunio
Ishizuka	T	Toru
Ivanov	V	VT
Ivanov	IA	Igor A
Iwata	S	Seinosuke
Izzo	AA	Angelo A
Izzo	Angelo	Angelo A
Jabba	Sairam	Sairam V
Jackson	Kathryn	Kathryn A V
Jacobsen	R	Richard B
Jacobsen	RB	Richard B
Jacobsen	Richard	Richard B
Jahromi	Babak S.	Babak S
Jakubowski	JA	Jennifer A
Jamieson	Andrew	Andrew G
Jansen-Olesen	I	Inger
Jang	I-S	Il-Sung
Jang	IS	Il-Sung
Jara	Javier	Javier H
Jen	J	Jonas
Jenkins	Timothy P	Timothy P
Jennings	Ernest	Ernest A
Jensen	Anders	Anders Asbjorn
Jensen	Anders A	Anders Asbjorn
Jensen	Jonas	Jonas E
Jensen	LJ	Lars Jorn
Jeong	HJ	Hyo-Jin
Jeong	JY	Ji-Hyun
Jeong	SW	Seong-Woo
Jergova	S	Stanislava
Jerlhag	E	Elisabet
Jespersen	T	Thomas

Jiang	Z	Zherui
Jimenez	EC	Elsie C
Jimenez	Elsie	Elsie C
Jin	Ai-Hua (Jean)	Ai-Hua
Jin	AH	Ai-Hua
Jin	Ai-hua	Ai-Hua
Jin	Aihua	Ai-Hua
Jin	Zhichao	Zhi-Chao
Jobling	P	Phillip
Johnson	Philip	Philip L
Jois	SDS	Seetharama D S
Jonas	P	Peter
Jones	A	Alun
Jones	BE	Barbara E
Jones	SR	Sara R
Joshi	Dinesh	Dinesh C
Kaczorowski	GJ	Gregory J
Kalapothakis	E	Evanguedes
Kalia	Yogeshvar	Yogeshvar N
Kaneko	S	Shuji
Kang	TS	Tse Siang
Kannan	Rajesh R	Rajaretinam Rajesh
Kantor	Yuri	Yuri I
Kara	I	Irina
Karas	John	John A
Karas	JA	John A
Kasheverov	I	Igor E
Kasheverov	IE	Igor E
Kasheverov	I E	Igor E
Kasheverov	Igor	Igor E
Kashiwagi	A	Atsunori
Kashiwayanagi	M	Makoto
Kasten	Michael	Michael R
Kato	A	Akira
Katsura	M	Masashi
Kaufenstein	S	Silke
Kaufmann	WA	Walter Anton
Kawada	T	Toru
Kawaguchi	A	Akinori
Kawakami	T	Takako
Kawano	Y	Yuhei
Kawasaki	H	Hideya
Kawasaki	Hideya	Hideya
Keating	Damien	Damien J
Keays	D	DA
Kelber	O	Olaf
Kellar	KJ	Kenneth J
Kelley	WP	Wayne P
Kelly	Lauren	Lauren S

Kelstrup	Christian D	Christian Dahl
Kemenes	G	George
Kendel	Y	Yvonne
Kerekes	N	Nora
Kern	Steven	Steven E
Khammy	Makhala	Makhala M
Kho	KH	Kang Hee
Khoo	Keith	Keith K
Khruschov	Alexey	Alexey Yu
Khruschov	Alexey Y	Alexey Yu
Khwaja	M	Miriam
Kieffer	B	Bruno
Kilduff	TS	Thomas S
Kim	DH	Do H
Kim	KM	Kwang Myung
Kim	SJ	Sung Joon
Kim	Sung-Joon	Sung Joon
Kim	TJ	Tae Jin
Kim	Veronica	Veronica J
Kimura	S	Sadao
Kimura	T	Tomohiko
King	GF	Glenn F
King	Glenn	Glenn F
Kini	RM	R Manjunatha
Kirchner	Matthew	Matthew K
Kirk	Steven	Steven R
Kirkup	AJ	Anthony J
Klar	M	Maximilian
Klimis	H	Harry
Knapp	O	Oliver
Kobayashi	K	Kiyotaka
Koganei	H	Hajime
Ko	WH	Wun-Chang
Koh	Jennifer	Jennifer M S
Kohgo	Y	Yutaka
Kohlmeier	KA	Kristi A
Kohlmeier	Kristi A.	Kristi A
Kompella	Shiva	Shiva Nag
Kompella	Shiva N	Shiva Nag
Kong	ID	In Deok
Konno	K	Katsuhiro
Korf	Horst	Horst-Werner
Korkosh	Viacheslav	Viacheslav S
Korkosh	Vyacheslav	Viacheslav S
Korngreen	A	Alon
Koromyslova	Anna	Anna D
Koua	D	Dominique
Krais	Annette	Annette M
Krashia	Paraskevi	Paraskevi A

Krasteva-Christ	G	Gabriela
Kravchenko	Irina	Irina N
Kreis	ME	Martin E
Kreissl	S	Sabine
Krishnan	KS	Kozhalmannom S
Krishtal	O	Oleg A
Krishtal	OA	Oleg A
Kristensen	Jesper	Jesper Langgaard
Krizaj	I	Igor
Krnjevic	K	Kresimir
Kryukova	EV	Elena V
Kryukova	Elena	Elena V
Kuba	K	Kenji
Kubista	H	Helmut
Kubo	T	Tomoya
Kuch	U	Ulrich
Kudlacek	O	Oliver
Kudryashova	Ksenia	Ksenia S
Kudryavtsev	Denis	Denis S
Kudryavtsev	DS	Denis S
Kukolja	J	Juraj
Kukwa	W	Wojciech
Kumar	GS	Gopinatha Suresh
Kuo	J-S	Jon-Son
Kuo	Jinn Rung	Jinn-Rung
Kuo	Yuh-chi	Yuh-Chi
Kuok	WM	W-M
Kurniawan	Nyoman	Nyoman D
Kuryatov	A	Alexander
Kushmerick	C	Christopher
Lachapelle	P	Pierre
Lafourcade	Carlos	Carlos A
Lal	S	Sahil
Lalo	U	UV
Lamas	JA	J Antonio
Lamas	J. Antonio	J Antonio
Lambeau	G	Gerard
Lambert	DG	David G
Lambert	David	David G
Lambert	G	Gavin W
Lambert	Gavin	Gavin W
Lamthanh	H	Hung
Landa-Jaime	V	Victor
Lang	B	Bethan
Langeslag	M	Michiel
Lanuza	MA	Maria A
Lapied	B	Bruno
Lavergne	V	Vincent
Lavidis	NA	Nickolas A

Lawrence	N	Nicole
Layer	RT	Richard T
Le Caer	Jean-Piere	Jean-Pierre
Le Novere	N	Nicolas
Leao	RM	Ricardo M
Leao	Ricardo	Ricardo M
Lebaric	Z	Z N
Lebaric	ZN	Z N
Lebbe	Eline	Eline K M
Lecoq	A	Alain
Lee	C. Justin	C Justin
Lee	Reggie	Reggie Hui-Chao
Lee	SE	Sarah E
Lee	Sarah E.	Sarah E
Lee	SY	Sue Yeon
Lefebvre	RA	Romain A
Legros	C	Christian
Leipold	E	Enrico
Leite	R	Romulo
Lena	C	Clement
Leprince	J	Jerome
Leslie	FM	Frances M
Lester	HA	Henry A
Letchworth	SR	Sharon R
Levi	R	Roberto
Levoye	A	Angelique
Lewis	R	Richard James
Lewis	RJ	Richard James
Lewis	R J	Richard James
Lewis	Richard	Richard James
Lewis	Richard J	Richard James
Li	Fengmin	Feng-Min
Li	Wenxin	Wen-Xin
Li	Zhanchao	Zhan-Chao
Liang	SP	Songping
Liew	Yih-fong	Yih-Fong
Lihrmann	I	Isabelle
Lima	Pedro	Pedro A
Lindstrom	J	Jon M
Lindstrom	JM	Jon M
Lindstrom	Jon	Jon M
Lin	Tzu Yu	Tzu-Yu
Ling	C	CS
Lipkind	G	Gregory M
Lipscombe	D	Diane
Lipski	J	Janusz
Lirazan	M	MB
Liu	Yanli	Yan-Li
Liu	Yiqiao	Yi-qiao

Livett	B	Bruce G
Livett	BG	Bruce G
Livett	B G	Bruce G
Llames	Sara	Sara G
Lluisma	Arturo	Arturo O
Loane	David	David J
Lobanov	Alexander	Alexander V
Locatelli	V	Vittorio
Lockman	Paul	Paul R
Lok	YP	Y Phei
Lomax	Alan	Alan E
London	B	Barry
Long	L	Li-hong
Long	Paul	Paul F
Longhi	R	Renato
Lopez	MG	Manuela G
Lopez-Vera	E	Estuardo
Loughnan	M	Marion L
Loughnan	ML	Marion L
Loughnan	Marion	Marion L
Louiset	E	Estelle
Lovelace	ES	Erica S
Luchian	T	Tudor
Luetje	CW	Charles W
Lujan	R	Rafael
Lukacova	N	Nadezda
Lukas	RJ	Ronald J
Luke	M	Mark
Lukewich	Mark	Mark K
Lumb	Bridget	Bridget M
Luna-Ramirez	Karen	Karen S
Lund	TM	Trine Meldgaard
Lundeen	Rachel	Rachel A
Luo	Ji	Jing
Luo	Su-lan	Sulan
Luo	ZD	Z David
Lu	Cheng Wei	Cheng-Wei
Lusardi	T	Theresa
Lyeth	Bruce	Bruce G
Lyseng-Williamson	Katherine	Katherine A
Lyukmanova	Ekaterina	Ekaterina N
Ma	Xiaokuang	Xiao-Kuang
Ma	Xiao-kuang	Xiao-Kuang
MacDonald	Patrick	Patrick E
MacRaid	Christopher	Christopher A
Macdonald	RL	R Loch
Madeo	G	Graziella
Magistretti	J	Jacopo
Magyar	K	Kalman

Maillo	M	Maria
Maisonneuve	IM	Isabelle M
Malagoli	D	Davide
Malagon	M	Maria M
Maldonado	R	Rafael
Malhotra	A	Arun
Malomouzh	Artem	Artem I
Mameli	M	Manuel
Mandel	G	Gail
Mann	M	Matthias
Mans	Ben J.	Ben J
Mansbach	Rachael	Rachael A
Mansuelle	P	Pascal
Manzoni	OJ	Olivier J
Manzoni	Olivier	Olivier J
Marchetti	B	Bianca Maria
Mari	F	Frank
Marino	S	Silvia
Mark	Alan	Alan E
Marks	M	Michael J
Marks	MJ	Michael J
Marks	M J	Michael J
Marques	Antonio C	Antonio Carlos
Marrion	NV	Neil V
Martella	G	Giuseppina
Marthan	R	Roger
Martin	Jennifer L.	Jennifer L
Martin	M	Matthew P
Martin-Moutot	N	Nicole
Martin-Romero	FJ	Francisco Javier
Martinez	AC	Ana Cristina
Martinez	Ana	Ana Cristina
Martinez-Pinna	J	Juan
Martire	M	Maria
Martorana	A	Alessandro
Marubio	L	LM
Marvizon	JCG	Juan Carlos
Marx	UC	Ute C
Marx	Ute C.	Ute C
Mascia	MS	Maria Stefania
Masetto	S	Sergio
Maskos	U	Uwe
Massensini	AR	Andre Ricardo
Massensini	Andre	Andre Ricardo
Massensini	Andre R	Andre Ricardo
Massilia	GR	Gabriella Raybaudi
Matias	I	Ignacio R R
Matias	Ignacio R. R	Ignacio R R
Matsuda	T	Tomoki

Matsushima	K	Kayoko
Matteoli	M	Michela
Matthews	EA	Elizabeth A
Matthews	Elizabeth	Elizabeth A
Mattson	MP	Mark P
Matzno	S	Sumio
Maurice	T	Tangui
Mayer	AMS	Alejandro M S
Mayer	Alejandro	Alejandro M S
Maza	Julio	Julio R
Mazeh	Amna	Amna C
Mazzuoli	G	Gemma
McArthur	Jeff R	Jeffrey R
McArthur	Jeffrey	Jeffrey R
McArthur	JR	Jeffrey R
McCabe	RT	R Tyler
McCallum	SE	Sarah E
McClelland	D	David E
McClure-Begley	Tristan	Tristan D
McConnell	Matthew	Matthew J
McCool	BA	Brian A
McCool	Brian	Brian A
McCumber	D	Damon
McDonough	SI	Stefan I
McDougal	O	Owen M
McDougal	OM	Owen M
McDougal	Owen	Owen M
McIntosh	J M	J Michael
McIntosh	JM	J Michael
McIntosh	M	J Michael
McIntosh	Michael	J Michael
McKeith	I	Ian
McKeith	IG	Ian
McLachlan	EM	Elsbeth M
McLeod	Malcolm D.	Malcolm D
McMahon	Kirsten	Kirsten L
McManus	Don	Donald P
McManus	OB	Owen B
McMaster	D	Denis
McWhinnie	Fergus	Fergus S
Meaney	D	David
Mebs	D	Dietrich
Meder	W	WP
Medina-Franco	Jose	Jose L
Meissner	Gabriel	Gabriel Otto
Melaun	C	Christian
Meldal	M	Morten
Melis	MR	Maria Rosaria
Melis	T	Tiziana

Melo	Eliane G	Eliane Goncalves
Melo	EG	Eliane Goncalves
Melo	Marilia	Marilia Martins
Melo	Marilia M	Marilia Martins
Mendelowitz	D	David
Mendoza	E	Ernesto
Mercado	F	Francisco
Mercuri	NB	Nicola Biagio
Mercuri	Nicola B	Nicola Biagio
Meredith	Andrea	Andrea L
Mergler	S	Stefan
Meriney	SD	Stephen D
Merola	F	Fabienne
Messing	RO	Robert O
Messing	Robert	Robert O
Meunier	FA	Frederic A
Meyer	Christopher	Christopher P
Meyer	Erin	Erin L
Mezo	G	Gabor
Michel	K	Klaus
Michel	PP	Patrick Pierre
Middleton	Leah	Leah J
Mikoshiba	K	Katsuhiko
Miles	LA	Luke Anthony
Miles	Luke	Luke Anthony
Miljanich	G	George P
Millard	EL	Emma L
Milne	TJ	Trudy J
Miloslavina	Alesia	Alesia A
Minakata	H	Hiroyuki
Minami	K	Kazuhisa
Miranda	L	Les P
Mishra	Santosh	Santosh K
Miwa	JM	Julie M
Miwa	Julie	Julie M
Miyamoto	N	Norimasa
Moczydlowski	EG	Edward G
Mogg	A	AJ
Moglie	Marcelo	Marcelo J
Moglie	Marcelo J.	Marcelo J
Mohammadi	Sarasa	Sarasa A
Mohammed	Afrah	Afrah Eltayeb
Mohammed	Afrah E.	Afrah Eltayeb
Mohammed	Afrah E	Afrah Eltayeb
Mok	K. Hun	K Hun
Mok	KH	K Hun
Mokler	DJ	David J
Mokler	David J.	David J
Moldavan	MG	Mykhaylo G

Molenaar	P	Peter
Molgo	J	Jordi J
Molgo	Jordi	Jordi J
Moller	C	Carolina
Momiyama	T	Toshihiko
Montano	LM	Luis M
Montero	M	Mayte
Montiel	C	Carmen
Moore	J	Jessi
Mora	D	Daniel
Morales	MA	Miguel Angel
Morales	Miguel A	Miguel Angel
Morales	Rodrigo	Rodrigo A V
Moran	O	Oscar
Morandini	Andre C	Andre Carrara
Mordvintsev	DY	Dmitry Y
Moretta	M	Melissa
Moretti	M	Milena
Morimoto	S	Shin-ichi
Morita	H	Hiromitsu
Mori	H	Hidezo
Morlighem	Jean-Etienne	Jean-Etienne R L
Mortensen	M	Martin
Moser	A	A James
Moser	T	Tobias
Motin	L	Leonid
Mozar	Christine	Christine A
Mozar	CA	Christine A
Mueller	A	Alexander
Mugnaini	M	Manolo
Muizelaar	JP	J Paul
Mulder	RJ	Roger J
Muldoon	PP	Pretal P
Mule	F	Flavia
Mullan	M	Michael
Mulvenna	Jason	Jason P
Munhall	A	Adam
Murakami	M	Manabu
Murakami	N	Noboru
Muraki	Y	Yo
Murayama	T	Takanori
Musachio	J	JL
Musci	Giovanni	Giovannti
Mutafova-		
Yambolieva	VN	Violeta N
Nada	SA	Somaia A
Nagashima	M	Michio
Nagasu	T	Takeshi
Naidoo	V	Vinogran

Nair	Sudarslal Sadasivan	Sudarslat Sadasivan
Nakagawasai	O	Osamu
Nakajima	M	Mayumi
Nakamura	M	Mitsuhiro
Nakao	Y	Yoichi
Nam	Hannah	Hannah H
Napier	IA	Ian A
Naranjo	D	David
Nashmi	R	Raad
Nathani	Neelam	Neelam M
Natochin	Yu V	Yury V
Navarra	P	Pierluigi
Needham	K	Karina
Neelands	TR	Torben R
Neher	E	Erwin
Neves	Jorge	Jorge L B
Nevin	S	Simon T
Nevin	ST	Simon T
Nevin	S T	Simon T
Nevin	Simon	Simon T
Newton	PM	Philip M
Newton	Philip	Philip M
Ngo	Shyuan	Shyuan T
Nguyen	Tam	Tam H
Nichols	Colin	Colin G
Nichols	RA	Robert A
Nicholson	Graham	Graham M
Nicke	A	Annette
Nielsen	CK	Carsten K
Nielsen	J	JS
Nielsen	KJ	Katherine J
Nielsen	Lau	Lau D
Nieto	Juan J.	Juan J
Nimmervoll	B	Benedikt
Noakes	Peter	Peter G
Noebels	JL	Jeffrey L
Noebels	Jeffrey	Jeffrey L
Nonaka	K	Kiku
Nordberg	A	Agneta
Norenberg	W	Wolfgang
North	RA	R Alan
Norton	RS	Raymond S
Norton	Raymond	Raymond S
Nunes	Kenia	Kenia P
Nurnberg	B	Bernd
O'Donnell	Tracy	Tracey
O'Leary	Kathryn	Kathryn T
O'Mara	Megan	Megan L
O'Neill	C	Christopher

O'Neill	Heidi	Heidi C
Oba	Y	Yuichi
Obermair	G	G J
Obermair	GJ	G J
Obis	T	Teresa
Oda	M	Masataka
Oh	SB	Seog Bae
Ohkuma	S	Seitaro
Ohmori	H	Harunori
Ohtake	A	Atsuko
Ojomoko	Lucy	Lucy O
Okada	M	Motohiro
Okada	S	Shoshiro
Okada	Yohei	Yasunobu
Olesen	J	Jes
Olesen	SP	Soren P
Oliva	C	Carolina
Oliveira	Joaquim M.	Joaquim Miguel
Oliveira	Joaquim M	Joaquim Miguel
Oliveira	L	Laura JF
Oliveira	Sara M	Sara Marchesan
Olivera	BM	Baldomero M
Olivera	Baldomera M	Baldomero M
Olivera	Baldomero	Baldomero M
Olsen	Jesper	Jesper V
Omatsu-Kanbe	M	Mariko
Onaka	T	Tatsushi
Ono	F	Fumihito
Ono	K	Kentaro
Oppenheim	RW	Ronald W
Orensanz	LM	Luis M
Orr-Urtreger	A	Avi
Ortiz	E	Ernesto
Osipov	Alexey	Alexey V
Osipov	Aleksei	Alexey V
Osipov	AV	Alexey V
Ostroumov	V	Vitaly
Ottaviani	E	Enzo
Otuki	Michel	Michel Fleith
Pacher	P	Pal
Paci	M	Maurizio
Page	CP	Clive Peter
Pakhomov	Andrei	Andrei G
Palant	E	Elka
Pan	Q	Quan
Pan	Yi	Yaping
Panatier	A	Aude
Pankratov	Y	YV
Pannaccione	A	Anna

Paolini-Bertrand	M	Marianne
Parameswaran	N	Neeraja
Pardos-Blas	Jose R	Jose Ramon
Parente	V	Valeria
Parsadaniantz	S Melik	Stephane Melik
Patel	Dharmeshkumar	Dharmeshkumar Jethalal
Patel	R	Ryan
Patil	Nitin	Nitin A
Patzlaff	NE	Natalie E
Paulino	N	Niraldo
Peckys	D	Diana B
Peckys	Diana	Diana B
Peckys	Diana B.	Diana B
Peers	C	Chris
Peigneur	S	Steve
Pemberton	K	KE
Pennington	MW	Michael W
Perez	Edwin	Edwin G
Perez	XA	Xiomara A
Perrotti	L	Linda
Perry	DC	David C
Perry	E	EK
Perry	R	RH
Perugini	Matthew	Matthew A
Petrou	S	Steven
Phillips	PEM	Paul E M
Phillips	Paul	Paul E M
Phillips	Paul E. M.	Paul E M
Picciotto	MR	Marina R
Picciotto	Marina R.	Marina R
Pickering	Anthony	Anthony E
Piccolo	G	Gisele
Piggott	M	MA
Pilowsky	PM	Paul Martin
Pilowsky	Paul M	Paul Martin
Pimenta	Adriano M. C.	Adriano M C
Pimenta	AMC	Adriano M C
Pimenta	DC	Daniel C
Pinborg	Lars H	Lars Hageman
Pineda	JC	Juan Carlos
Pinto	FM	Francisco M
Pinto	Francisco M.	Francisco M
Piriz	J	Joaquin
Pisani	A	Antonio
Pivavarchyk	M	Marharyta
Platt	Randall	Randall J
Plazas	PV	Paola V
Plazas	Paola	Paola V
Polidano	M	MA

Polticelli	F	Fabio
Poncer	JC	Jean Christophe
Portales-Casamar	E	Elodie
Portaro	F	Fernanda
Portaro	FCV	Fernanda
Possani	LD	Lourival D
Post	Michael	Michael R
Poulter	CD	C Dale
Poulter	Russell	Russell T M
Pouzat	C	Christophe
Pozo	Maria	Maria J
Prashanth	JR	Jutty Rajan
Prado	MAM	Marco Antonio Maximo
Prado	Marco A M	Marco Antonio Maximo
Prado	Marco Antonio M	Marco Antonio Maximo
Prado	Vania F	Vania Ferreira
Prator	Cecilia	Cecilia A
Prevette	D	David
Price-Carter	M	Marian
Priego	M	Mercedes
Prieto	D	Dolores
Priller	J	Josef
Prorok	M	Mary
Pszczolkowski	MA	Maciej A
Puillandre	N	Nicolas
Pupo	AS	Andre Sampaio
Purcell	Anthony	Anthony W
Purcell	AW	Anthony W
Qadri	F	Firdausi
Qin	N	Ning
Quik	M	Maryka
Raghothama	S	Srinivasarao
Ragnarsson	L	Lotten
Raimondi	L	Laura
Raiteri	M	Maurizio
Rajesh	Rajaian P	Rajaian Pushpabai
Rajnavolgyi	E	Eva
Ramaswami	M	Mani
Ramiro	Iris Bea	Iris Bea L
Ranasinghe	Shiwanthi	Shiwanthi L
Rajesh	RP	Rajaian Pushpabai
Ramirez	JM	Jan-Marino
Ray	M	MA
Recio	P	Paz
Recio-Pinto	E	Esperanza
Reeh	Peter W.	Peter W
Reeves	M	Matthew
Reid	Robert	Robert C
Reimann	F	Frank

Reis	Rui L.	Rui L
Renart	J	Jaime
Reynolds	Eric	Eric C
Rhim	H	Hyewhon
Rich	MM	Mark M
Richardson	M	Michael
Richter	K	Katrin
Rigo	Flavia K	Flavia Karine
Rigual	R	Ricardo
Rittenhouse	AR	Ann R
Rivera	A	Alicia
Rivera	L	Luis
Rivera-Reyes	R	Reginaldo
Rivier	J	Jean E
Rivier	JE	Jean E
Rivier	JEF	Jean E
Rivier	Jean	Jean E
Robbe	D	David
Robinson	Samuel	Samuel D
Rodriguez-Farre	E	Eduard
Rodriguez-Farre	E.	Eduard
Rodriguez-Tapia	Eileen	Eileen S
Roeper	J	Jochen
Rohlf	F. James	F James
Rola	R	Rafal
Rolando	B	Barbara
Roman-Gonzalez	Sergio A	Sergio Agustin
Roman-Gonzalez	Sergio A.	Sergio Agustin
Romano Silva	Marco A	Marco Aurelio
Romano-Silva	MA	Marco Aurelio
Romano-Silva	Marco A	Marco Aurelio
Romeo	C	Cristina
Roper	Stephen	Stephen D
Rorsman	P	Patrik
Rosa	Juliana M	Juliana Martins
Rosado	Isabel R	Isabel Rodrigues
Rosenbaum	T	Tamara
Rosengren	K. Johan	K Johan
Rosengren	KJ	K Johan
Rossato	Mateus F	Mateus Fortes
Rossi	F	Francesco Mattia
Rossi	FM	Francesco Mattia
Rossi	ML	Maria Lisa
Rostene	W	William
Roubos	EW	Eric W
Roussel	C	Christian
Rozhkova	A	AM
Rudd	John A.	John A
Rugiero	F	Francois

Rutledge	Malcolm	Malcolm T
Rutten	K	Kris
Rybin	Matt	Matthew J
Rychkov	Grigori	Grigori Y
Rykov	Vladimir	Vladimir A
Sabareesh	V	Varatharajan
Safronova	Valentina	Valentina G
Saito	H	Hiroko
Saito	M	Maki
Sakuma	Y	Yasuo
Salas	R	Ramiro
Saleem	Moin	Moin A
Salehi	A	Albert
Salgado	H	Humberto
Salminen	O	Outi
Salvador-Reyes	Lilibeth	Lilibeth A
Salzet	M	Michel
Samigullin	Dmitry	Dmitry V
Samigullin	Dmitry V.	Dmitry V
Sanchez-Prieto	J	Jose
Sand	O	Olav
Sandall	D	David W
Sandall	DW	David W
Sandall	David	David W
Sanjakdar	SS	Sarah S
Sanders	KM	Kenton M
Sandkuhler	J	Jurgen
Sandtner	W	Walter
Sanfeliu	C	Coral
Sanjakdar	Sarah	Sarah S
Sansom	MSP	Mark S P
Santafe	MM	Manel M
Santafe	Manel	Manel M
Santiago	Ana R	Ana Raquel S
Santicioli	P	Paolo
Santos	AD	Ameurfina D
Sarma	SP	Siddhartha P
Sarma	Siddhartha	Siddhartha P
Sasakawa	T	Tomoki
Sasaki	S	Shigekazu
Saska	Z	Zsuzsanna
Satoh	E	Eiki
Sato	K	Kazuki
Sauer	Susanne	Susanne Katharina
Scadden	Mickl	Mick'l
Scamps	F	Frederique
Scanlon	Martin	Martin J
Schafer	Laurel	Laurel L
Scheenen	W	Wim

Schemann	M	Michael
Schemm	R	Rudolf
Schiavo	G	Giampietro
Schilaty	Nate	Nathan
Schilaty	Nathan	Nathan D
Schinina	M Eugenia	Maria Eugenia
Schinina	ME	Maria Eugenia
Schioth	Helgi	Helgi B
Schirinzi	T	Tommaso
Schmachtenberg	O	Oliver
Schmidt	JJ	James J
Scholze	A	Alexandra
Scholze	P	Petra
Schousboe	A	Arne
Schroder	W	Wolfgang
Schroeder	CI	Christina I
Schroeder	Christina	Christina I
Schroeder	Christina I.	Christina I
Schulz	J	Joseph R
Schulz	JR	Joseph R
Schwarting	R	Rainer
Schwarting	RAINER	Rainer
Schwartz	A	AD
Schwarz	Stephan	Stephan K W
Sciamanna	G	Giuseppe
Scornik	FS	Fabiana S
Seagar	M	Michael
Seagar	MJ	Michael
Secondo	A	Agnese
Selvankumar	T	Thangaswamy
Selvatici	R	Rita
Sendtner	M	Michael
Serebryakova	Marina	Marina V
Serov	Dmitriy	Dmitriy A
Servent	D	Denis
Sethupathy	S	Subramaniam
Seyedi	N	Nahid
Shafer	Steven	Steven L
Shafer	TJ	Timothy J
Shafer	Timothy	Timothy J
Shah	M	Mala
Shaitan	KV	Konstantin V
Shao	Xiaoxia	Xiao-Xia
Shao	XX	Xiao-Xia
Sharp	T	Trevor
Sharpe	IA	Iain A
Shelukhina	Irina	Irina V
Shelukhina	IV	Irina V
Shen	J	Jintao

Sheng	Z	Zhenyu
Shepherd	Nicholas	Nicholas E
Shi	L	Liyang
Shibuya	I	Izumi
Shigemoto	R	Ryuichi
Shinozuka	K	Kazumasa
Shishido	T	Toshiaki
Shoudai	K	Kiyomitsu
Shulepko	Mikhail	Mikhail A
Siciliano	Cody	Cody A
Sihra	TS	Talvinder S
Sikdar	SK	Sujit K
Silva	AP	Ana Paula
Silva	Carla	Carla Maria O
Silva	Carla M O	Carla Maria O
Silva	Cassia R	Cassia Regina
Silva	Juliana F	Juliana Figueiredo
Silva	Juneo F	Juneo Freitas
Silver	RB	Randi B
Simone	Luiz Ricardo L.	Luiz Ricardo L
Singh	Brij	Brij B
Siniavin	Andrei	Andrei E
Siniscalchi	A	Anna
Sirockin	F	Finton
Sivilotti	Lucia	Lucia G
Sixma	TK	Titia K
Skalicky	Jack	Jack J
Smit	AB	August B
Smith	Alexander	Alexander C W
Smith	BJ	Brian J
Smith	D	DH
Smith	Jennifer J	Jennifer Jean
Smith	MT	Maree T
Smith	McHardy	McHardy M
Smith	PA	Paul A
Smith	Paul	Paul A
Smout	Michael	Michael J
Smulski	Cristian	Cristian R
Smyth	LM	Lisa M
Smyth	N	Neil
Smythe	Mark	Mark L
Snutch	TP	Terrance P
Sobey	CG	Christopher G
Sochivko	D	Dmitry
Soderpalm	B	Bo
Son	Lina	Lina V
Souza	Alessandra H	Alessandra Hubner
Sparatore	F	Fabio
Spat	A	Andras

Spirova	EN	Ekaterina N
Sporning	A	Annett
Staheli	S	ST
Staras	K	Kevin
Steen	H	Hanno
Stenflo	J	Johan
Stephens	Gary	Gary J
Stevens	K	Kate
Stevenson	Kate	Kate E
Stewart	James	James C
Stiles	JR	Joel R
Stockdill	Jennifer	Jennifer L
Stocker	M	Martin
Stoecklin	R	Reto
Storer	RJ	Robin James
Storey	KB	Kenneth B
Stout	Kristen	Kristen A
Striessnig	J	Joerg
Strosznajder	Joanna	Joanna B
Su	Ruibin	Rui-Bin
Succu	S	Salvatora
Sudweeks	Sterling	Sterling N
Sugimachi	M	Masaru
Sulzenbacher	G	Gerlind
Sumithran	SP	Sangeetha P
Summers	RJ	Roger J
Sun	Xiaoping	Xiao-Ping
Sun	Zhihua	Zhi-hua
Surges	R	Rainer
Surowy	CS	Carol S
Susilawathi	Ni M	NI Made
Suwansa-ard	S	Saowaros Mai
Suzuki	T	Tsotonu
Svensson	L	Lennart
Swartz	KJ	Kenton J
Swartz	Timothy	Timothy D
Swedberg	Joakim	Joakim E
Sweedler	JV	Jonathan V
Swensen	Andrew	Andrew M
Symington	SB	Steven B
Szabo	G	Gabor
Szucs	G	Geza
Szulczyk	P	Pawel
Tabakmakher	Valentin M.	Valentin M
Tabakmakher	VM	Valentin M
Tabor	Alethea	Alethea B
Taccola	G	Giuliano
Tack	J	Jan
Tadano	T	Takeshi

Taglialatela	M	Maurizio
Taguchi	K	Kyoji
Takahara	A	Akira
Takahashi	E	Eiki
Takahashi	M	Masataka
Takahashi	T	Tomoyuki
Takeuchi	K	Koh
Takigawa	M	Morikuni
Talley	Todd	Todd T
Tamiya	E	Eiichi
Tan	Roger	Roger S
Tan-No	K	Koichi
Tanaka	H	Hiromasa
Tanaka	K	Keiko
Tanaka	N	Naoko
Tarasova	Olga S.	Olga S
Tassone	A	Annalisa
Taupignon	A	Anne
Taylor	K	KL
Taylor	P	Palmer
Taylor-Clark	Thomas	Thomas E
Tayo	Lemmuel	Lemmuel L
Tecuapetla	F	Fatuel
Teichert	RW	Russell W
Teichert	Russell	Russell W
Terpinskaya	TI	Tatiana I
Tekinay	AB	Ayse Begum
Terlau	H	Heinrich
Terpinskaya	Tatiana	Tatiana I
Thakur	Suman	Suman S
Theilmann	DA	David A
Thomas	L	Linda
Thompson	Philip	Philip E
Thompson	SM	Scott M
Thompson	Stuart	Stuart A
Tian	Changlin	Chang-Lin
Tieleman	DP	D Peter
Tieleman	D.Peter	D Peter
Tietze	Alesia	Alesia A
Tikhonov	DB	Denis B
Tikhonov	Denis	Denis B
Timmermann	DB	Daniel B
Timperley	Christopher	Christopher M
Todt	H	Hannes
Toledo-Aral	JJ	Juan J
Tomas	J	Josep
Tomas	M	Marta
Torok	TL	Tamas L
Torres	A	Angela

Torres	J	Josep Lluís
Torres	M	Magdalena
Torres	Natalia	Natalia S
Tostes	Rita	Rita C
Toth	I	Istvan
Tournier	JM	Jean-Marie
Townsend	A	Amanda L
Tran	Hue	Hue Ngoc Thi
Tran	Hue N T	Hue Ngoc Thi
Tranberg	C Elisabet	Charlotte Elisabet
Trevisan	Gabriela	Gabriela GT
Tringham	Elizabeth	Elizabeth W
Troncone	LRP	Lanfranco R P
Troncone	Lanfranco R. P.	Lanfranco R P
Tsetlin	V	Victor I
Tsetlin	VI	Victor I
Tsetlin	V I	Victor I
Tsetlin	Victor	Victor I
Tsien	RW	Richard W
Tsigelny	I	Igor
Tsujimura	A	Atsushi
Tsuneki	H	Hiroshi
Tuck	Kellie	Kellie L
Tuominen	R	RK
Turner	Matt	Matthew W
Twede	Vernon	Vernon D
Tyndall	JDA	Joel D A
Tyndall	Joel	Joel D A
Tynngard	N	Nahreen
Tytgat	J	Jan
Tzartos	Socrates	Socrates J
Tzeng	Woan-fang	Woan-Fang
Uchida	T	Takahiro
Uchitel	OD	Oswaldo D
Uchitel	Oswaldo	Oswaldo D
Ueberheide	Beatrix	Beatrix M
Ueda	H	Hiroshi
Ueta	Y	Yoichi
Uhrenholt	TR	Torben R
Uhrenholt	Torben R.	Torben R
Ulens	C	Chris
Upert	G	Gregory
Uramura	K	Kazuhide
Uray	K	Katalin
Urbano	FJ	Francisco J
Uribe	Juan E.	Juan E
Usowicz	Maria	Maria M
Utkin	Y	Yuri N
Utkin	YN	Yuri N

Utkin	Yu N	Yuri N
Utkin	Yuri	Yuri N
Utkin	Yuri N.	Yuri N
Valli	P	Paolo
Van Renterghem	C	Catherine
Vanden Berghe	P	Pieter
Vanthuyne	N	Nicolas
Vargas	MH	Mario H
Vargas	Mario H.	Mario H
Vaughan	Christopher	Christopher W
Vaughan	CW	Christopher W
Veenstra	Jan	Jan Adrianus
Veenstra	Jan A	Jan Adrianus
Vega	R	Rosario
Veith	Paul	Paul D
Venkatesha	MA	M Achanna
Venter	DJ	Deon J
Verderio	C	Claudia
Vernier	P. Thomas	P Thomas
Vetter	Douglas E.	Douglas E
Vieira	LB	Luciene Bruno
Vieira	Luciene B	Luciene Bruno
Viero	C	Cedric
Vigh	J	Jozsef
Vijayaragavan	K	Kausalia
Vijayasathy	M	Marimuthu
Villegas	E	Elba
Viniegra	S	Salvador
Viola	Maria	Maria Francesca
Vizi	ES	E Sylvester
Voge	H	Heiko
Volsen	S	SG
Vulfius	CA	Catherine A
Vulfius	Catherine	Catherine A
Vyskocil	F	Frantisek
Wada	T	Tetsuyuki
Wade	JD	John D
Wade	John	John D
Wageman	CR	Charles R
Wagstaff	JD	John D
Wagstaff	John	John D
Wakamori	M	Minoru
Walker	Andrew	Andrew A
Walker	C	Craig S
Walker	CS	Craig S
Wallace	MJ	Melisa J
Wallace	Melisa	Melisa J
Walsh	J	JP
Wang	C-I Anderson	Ching-I Anderson

Wang	Ching-I A	Ching-I Anderson
Wang	CZ	Cheng Z
Wang	Conan	Conan K L
Wang	Conan K	Conan K L
Wang	G	Gang
Wang	Huili	Hui-Li
Wang	Su-Jane	Su Jane
Wang	Su-jane	Su Jane
Wang	Yujia	Yu-Jia
Wanke	E	Enzo
Watkins	M	Maren
Watson	M	Maureen
Webb	RC	Robert Clinton
Weinreich	D	Dan
Wen	H	Hua
Wennemuth	G	Gunther
West	P	PJ
Westermann	Jan-C	Jan-Christoph
Westfall	TC	Thomas C
White	Fletcher	Fletcher A
White	H. Steve	H Steve
White	HS	H Steve
Whiteaker	P	Paul
Whitt	Joshua	Joshua P
Wickenden	AD	Alan D
Wiedenmann	B	Bertram
Wilbanks	Sigurd	Sigurd M
Wilcox	KS	Karen S
Wills	Zachary	Zachary P
Williamson	NA	Nicholas A
Wilson	David	David T
Winkel	KD	Kenneth D
Winkel	Kenneth D	Kenneth D
Winkel	Kenneth D.	Kenneth D
Winkfein	R	RJ
Witzemann	V	Veit
Wolf	JA	John A
Wolf	M	Miriam
Wolfart	J	Jakob
Wolfe	BB	Barry B
Wong	Clarence T T	Clarence Tsun Ting
Wonnacott	S	Susan
Wood	JN	John N
Woodward	Taylor	Taylor J
Woycechowsky	Kenneth	Kenneth J
Wray	S	Susan
Wright	CE	Christine E
Wright	Christine	Christine E
Wright	E	Elizabeth M

Wu	Fangming	Fang-Ming
Wu	Xuechen	Xue-Chen
Wu	Yingliang	Ying-Liang
Wunder	C	Cora
Xie	JY	Jennifer Y
Xie	Jennifer	Jennifer Y
Xu	B	Bing
Xu	F	Fang
Xu	AL	Anlong
Xue	L	Liang
Xue	T	Tian
Yada	T	Toshihiko
Yadav	J	Jhillu Singh
Yaksh	TL	Tony L
Yaksh	Tony	Tony L
Yamanaka	A	Akihiro
Yamazaki	K	Koji
Yamazaki	T	Toji
Yamboliev	IA	Ilia A
Yan	C	Cui
Yanai	K	Kazuhiko
Yanchanka	Tatsiana	Tatsiana L
Yanchanka	TL	Tatsiana L
Yang	Weishan	Wei-Shan
Yasuda	RP	Robert P
Yasuda	T	Takahiro
Yawo	H	Hiromu
Ye	JH	Jiang-Hong
Yearwood	T	Thomas
Yokotani	K	Kunihiko
Yon	L	Laurent
Yoon	SH	Shin Hee
Yorgason	Jordan	Jordan T
Yorgason	JT	Jordan T
Yoshida	M	Masashi
Yoshida	S	Shigeru
Yoshikami	D	Doju
Yoshinaga	T	Takashi
Young	Heather	Heather M
Young	Neil	Neil D
Yu	C	Chunlu
Yu	Eizadora	Eizadora T
Yuan	Duoduo	Duo-Duo
Zajicek	J	Jaroslav
Zaki	Nazar	Nazar M
Zambelli	Vanessa	Vanessa O
Zamora-Bustillos	R	Roberto
Zamponi	GW	Gerald W
Zamponi	Gerald	Gerald W

Zanardi	A	Alessio
Zaveri	Nur T	Nurulain T
Zaveri	NT	Nurulain T
Zeilhofer	HU	Hanns Ulrich
Zelepuga	Elena	Elena A
Zelepuga	EA	Elena A
Zeng	J	Jie
Zhan	JB	Jin-Biao
Zhan	Jin-biao	Jin-Biao
Zhan	Jinbiao	Jin-Biao
Zhang	Min-Mm	Min-Min
Zhang	Minmin	Min-Min
Zhang	Tongliang	Tong-Liang
Zhangsun	Dongting	Dong-ting
Zhangsun	Donting	Dong-ting
Zhao	Ruiming	Rui-Ming
Zhao-Shea	Rubing	Rubin
Zheng	Yiwu	Yufei
Zhmak	M	Maxim N
Zhmak	MN	Maxim N
Zhmak	M N	Maxim N
Zhmak	Maxim	Maxim N
Zhorov	BS	Boris S
Zhorov	Boris	Boris S
Zhorov	Boris S.	Boris S
Zhou	HM	H Mimi
Zhou	Xiaowei	Xiao-Wei
Zhu	J	Jiang
Ziganshin	Rustam	Rustam H
Zoli	M	Michele
Zorn	S	Stefan
Zou	X-Y	Xiao-Yong
Zucca	G	Giampiero
Zugasti-Cruz	A	Alejandro
Zweckstetter	M	Markus
da Silva	Juliana	Juliana Figueira
da Silva	JF	Juliana Figueira
de Araujo	Aline D	Aline Dantas
de Curtis	M	Marco M
de Curtis	Marco	Marco M
de Diego	Antonio M G	Antonio Miguel G
de Dios	AC	Angel C
de Haro	L	Luc
de Kater	AnneliesW	Annelies
de Veer	Simon	Simon J
de la Cotera	EPH	Edgar P Heimer
de Biasi	M	Mariella
de Leon-Nava	Marco A.	Marco A
de Lima	ME	Maria Elena

de Marco	L	Luiz
de Marinis	Yang	Yang Zhang
de Nucci	G	Gilberto
de Pascual	R	Ricardo
de Pra	Samira	Samira Dal-Toe
de Waard	M	Michel
van Elk	R	Rene
van Luijtelaar	G	Gilles
van der Donk	Wilfred	Wilfred A
von Kugelgen	I	Ivar
de Souza	AH	Alessandra Hubner

---