

Emtree Terms Added and Changed (January 2026)

This is an overview of new terms added and changes made in the first Emtree release in 2026.

Overall, Emtree has grown by 524 preferred terms (285 drug terms and 239 non-drug terms) compared with the previous version released in September 2025. In total Emtree now counts 103739 preferred terms.

Because the terms added include replacements for existing preferred terms (which become synonyms of the new terms) as well as completely new concepts, the number of terms added exceeds the net growth in Emtree. Other changes could include the merging of two or more existing preferred terms into a single concept.

The terms added and changed are summarized below and specified in detail on the following pages.

Emtree Terms Added in January 2026

544 new terms (including 20 replacement terms and promoted synonyms) have been added to Emtree as preferred terms in version January 2026 (compared to September 2025):

- 293 drug terms (terms assigned to the Chemicals and Drugs facet).
- 251 non-drug terms (terms not assigned as Chemicals and Drugs).

The new terms (including the replacement terms and the promoted synonyms) are listed as *Terms Added* on the following pages. Note that many of these terms will have been indexed prior to 2026 (typically as candidate terms), sometimes for several years, before they were added to Emtree.

Emtree Terms Changed in January 2026

20 terms (8 drug terms and 12 non-drug terms) from Emtree September 2025 have been replaced by 14 different terms in January 2026 (8 drug terms and 6 non-drug terms).

Of these, 11 terms (7 drug terms and 4 non-drug terms) are new (e.g. new generic names for drug chemical names) and have been assigned creation date 2026; the remaining 3 replacement terms (1 drug terms and 2 non-drug terms) were already present in Emtree.

No drug terms were replaced by a non-drug term, No non-drug terms were replaced by a drug term. No preferred terms were deleted.

Changes are presented in alphabetical order of the *new* terms.

Drug terms

abdakibart
 acmopatide
 adibelivir
 adupegimer
 aga2115
 alcudacigib
 alimatravir
 alternative oxidase
 amdiglurax
 ametefgene parvec
 amlodipine plus indapamide plus telmisartan
 amsokigene autoleucel
 anafiltamig
 anflekitug
 angexostat
 apicotrep
 arcotatug
 arcotatug tavatecan
 asedebart
 asuptegravir
 ataglogene autogetemcel
 avian infectious bronchitis Newcastle disease
 avian infectious bursal disease avian reovirus
 and egg drop syndrome virus vaccine
 avigbagene parvec
 axareotide
 basic helix-loop-helix protein
 berahyaluronidase alfa plus pembrolizumab
 berobenatide
 blovacitinib
 brelovitug
 brenipatide
 brexetan
 bultecan
 buprenorphine caproate
 cadefrecitinib
 calderasib
 camtarkibart
 carbon nanomaterial
 carbon quantum dot
 cetoquagene parvec
 cevolisiran
 chondroitin sulfate proteoglycan 4
 clemimorexton
 comirnaty LP.8.1
 connexin 50
 cosiporfin
 crovozalpon
 cucurbituril
 cyclic GMP-AMP synthase
 dalvotoclax
 davalomilast
 davotifan
 dazodeunetant
 dentin sialophosphoprotein
 deutaleglitazar
 dezandrodeg
 diosuxentan
 dipalmitoylhydroxyproline
 DNA directed DNA polymerase kappa
 DNA excision repair protein ERCC-5
 DNA nanostructure
 drozuntecan
 edutirsen
 eflumenibep alfa
 efmirenbase alfa
 elatatug
 elatatug vedotin
 elipunercept
 elpipodect
 emaretamig
 emicabtagene leucel
 empty spiracles homeobox protein
 emvistegrast
 emzotamig
 endothelial PAS domain-containing protein 1
 engrailed 2 protein
 enicepatide
 ensavatatug
 envometinib
 epitranscriptome
 eratrectinib
 ercanetide
 erenapurstat
 etibutil
 etomoxil
 extracellular matrix protein
 faridoxorubicin
 federelin
 felcorekibart
 felivotide mopaxetan actinium ac 225
 fetrastobart
 fetrastobart vedotin
 filimelnotide
 FK506 binding protein 5
 fluralaner plus milbemycin oxime
 formyltetrahydrofolate dehydrogenase
 fosribnicotinamide
 fremocapavir
 frizzled-related protein
 fulamleucel
 fumiporexant
 gamgertamig
 gaspantatug
 gastric inhibitory polypeptide agonist
 gimvekibart
 girancitug
 glarivibart

Emtree Terms Added and Changed (January 2026) | 3

glucocorticoid receptor agonist
gosteganan
grebenmotide simolenin alfa
hippo kinase
homeobox A1 protein
invucabtagene geleucl
inclocibart
insulin icodec plus semaglutide
intercellular signaling peptides and proteins
intracellular signaling peptides and proteins
invobenitug
ipsoprubart
isupartob sodium
ivatmeran
izicopan
jr 446
lapiteronel
latarcibart
lazatatug
lecomkafusp alfa
ledasorexton
lemuplamor
lenacapavir pacfosacil
lenbelintide
lenipagrusin alfa
lepetegravir
libenucogene parvec
ligritinib
liscastobart
lixarkitug
lixarkitug samrotecan
lorotomidate
lotixparib
lumigolix
lumivatamig
lumocabtagene geleucl
luvesilocin
lysophospholipase D
mangaverate meglumine
MAPK activated protein kinase 2
masetecan
mebarase alfa
mefluleucine
merinetug
mesutoclax
midobrutinib
mocertatug
mocertatug rezetecan
modzatinib
mopaxetan
moponetug
morcamilast
N-myc downstream-regulated gene 1 protein
naperiglipron
nebaprubart
nelvutamig
neurabin
nolgileucl
notiretatug
notiretatug rezetecan
ocipumaltib
odafosfamide
ogivetgene parvec
olastrocel
olsutamig
onrogadgene parvec
orevandrodeg
pacfosacil
peclacabtagene geleucl
pelgifatamab mopaxetan actinium ac 225
pelitecan
pentagalloylglucose
pezulepistat
phosphoinositide 5-phosphatase
pilabactam
pizadagene parvec
pocuvotide satetraxetan lutetium lu 177
Polyoxometalate
ponumkibart
posmidisgene parvec
povovetug
proteoglycan 4
proteoglycan link protein
PTEN-induced putative kinase
quecitinib
quozovameran
raplemomeran
raxlaprazine etomoxil
rct002
refinicopan
relitegatide brexetan gallium ga 68
relsipatide
remigromig
repunapanor
retinoid isomerohydrolase
revbekitug
rezanecel
rezotcagene parvec
ribupatide
ricorfotide vedotin
rinzimetostat
risvutatug
risvutatug rezetecan
roltotatug
roltotatug vedotin
ruvonoflast
S100A10 protein
sacituzumab drozuntecan
sanritatug
satoprodil
sebaloxavir marboxil
sebrinoflast
selcodebart
sepidleucl

Emtree Terms Added and Changed (January 2026) | 4

serine racemase
serum and glucocorticoid regulated kinase
serum and glucocorticoid regulated kinase 3
sitneprotafib
socrodeucitinib
sodium 2 [3' [3 [1 [4 (tert butyl)benzyl] 4 ethyl 5
 oxo 4,5 dihydro 1h 1,2,4 triazol 3 yl]propyl] 4
 ethoxy [1,1' biphenyl] 3 yl]acetate
soficitinib
solute carrier family 6 member 6
sonvuterkib
spermidine spermine n1 acetyltransferase
spg 601
SS-A antigen
sunakiment
suvigletistat
tagarafdeg
taligantiniib
tambotatug
tambotatug pelitecan
tanerasertib
TAR RNA-binding protein
tasronetide
tavatecan
tegacorat
tenumomeran
tepilukimig
tezampanel etibutil
ticalicibart
tomostrocel
tonobafusp alfa
transcription factor REST
transforming growth factor beta-induced
trastuzumab bultecan
TRIM21 protein
trosovavilp alfa
turigrobart
turletricin
turmetabart
turmetabart adizutecan
UDP-galactose transporter
umiposgene parvec
vanoglipel
varsetatug
varsetatug masetecan
vasigrobart
velvakiment
velzatinib
vemzatatug
vemzatatug vedotin
vepugratinib
vipivotide tetraxetan actinium ac 225
vizenpistat
vla 1553
vobramitamab tavatecan
voderdeucitinib
vonaprument
vuragadgene parvec
Y-family DNA polymerase
zacamecogene parvec
zalgoleucel
zalobliddeg
zamristobart
zarutatug
zarutatug vedotin
zavabresib
zefamenib
zelestrocel
zemcelpro
zemlikafusp alfa
zenagamtide
zolucateptide
zovegalisib
zugocabtagene geleucel
zumilokibart

Non-drug terms

10q22-q23 duplication
 13q deletion syndrome
 15q11-q13 duplication
 15q13 microdeletion syndrome
 15q24 microdeletion syndrome
 16p11.2 deletion syndrome
 16p11.2 duplication
 17q12 duplication
 18q deletion syndrome
 19p13.3 duplication
 1p36 deletion syndrome
 1q21.1 duplication
 20p13 duplication
 22q11.2 duplication
 2q37 syndrome
 3q29 deletion syndrome
 3q29 microduplication
 45,X/46,XX
 47,XXY/46,XY
 4p16.3 duplication
 4q deletion syndrome
 5q35 duplication
 69,XXX
 69,XXY
 69,XXY
 7q11.23 duplication
 8p23.1 duplication
 92,XXYY/46,XY
 92,XXXX
 92,XXXY
 92,XXYY
 Acetivibrio
 Acetoanaerobium
 acute nephritic syndrome
 AIED
 Apple stem grooving virus
 Arctictis
 attenuated familial adenomatous polyposis
 autoimmune-inflammatory syndrome induced by
 adjuvants
 autosomal recessive neurological disorder
 bacilloscopy
 Bacillota
 Basan syndrome
 Bat coronavirus HKU10
 bilateral frontoparietal polymicrogyria
 bioisosterism
 Borago officinalis
 Brachypodium distachyon
 canadian longitudinal study on aging
 cancer immunoediting
 Carcinoscorpis rotundicauda
 carotid web
 CEDNIK
 Cercopithecus ascanius
 Cercopithecus mitis
 Charcot Marie Tooth disease type 1a
 chromatid break
 chromatid deletion
 chromatid gap
 chromosome instability syndrome
 chromosome inversion 10
 chromosome inversion 11
 chromosome inversion 12
 chromosome inversion 13
 chromosome inversion 14
 chromosome inversion 15
 chromosome inversion 16
 chromosome inversion 17
 chromosome inversion 2
 chromosome inversion 3
 chromosome inversion 4
 chromosome inversion 5
 chromosome inversion 6
 chromosome inversion 7
 chromosome inversion 8
 chromosome X inversion
 chronic nephritic syndrome
 Claes-Jensen syndrome
 cleft lip repair
 complex genetic disease
 congenital anomalies of kidney and urinary tract
 cortisol awakening response
 cuproptosis
 distal spinal muscular atrophy
 drinking establishment
 Emanuel syndrome
 epigenomics
 epitranscriptomics
 Escherichia phage St-1
 experimental chronic pancreatitis
 Filifactoraceae
 food market
 genetic kidney disease
 Harlequin ichthyosis
 Hatheway
 hereditary chromosome disorder
 hereditary genetic disorder
 hereditary hematuria
 hereditary hyperbilirubinemia
 hereditary mixed polyposis syndrome
 hereditary muscle disease
 hereditary polyposis syndrome
 hereditary xanthinuria
 HLRCC syndrome
 house dust mite-induced airway inflammation

Emtree Terms Added and Changed (January 2026) | 6

inborn genetic disorder
infographics as topic
integrated stress response
Kappaphycopsis
Kappaphycopsis cottonii
Kufor Rakeb syndrome
Lactiplantibacillus
LIG4 syndrome
lip augmentation
lip lift
lip reduction
lip surgery
Lonicera edulis
Lucheng Rn rat coronavirus
Lynch like syndrome
magnetic particle imaging
MDA-MB-231br cell line
MECP2 triplication syndrome
MERS-CoV (S protein) pseudotyped Lentivirus
MERS-CoV (S-protein) pseudovirus
MERS-CoV pseudovirus
microneedle drug delivery
Miniopterus bat coronavirus HKU8
Monkeypox virus (isolate
 MPXV/France/IRBA2211/2022)
Monkeypox virus (strain Copenhagen)
Monkeypox virus Clade Ia (strain Zaire 79)
monosomy 9p
mosaic trisomy 16
mosaic trisomy 20
mosaic trisomy 22
mosaic trisomy 8
mosaic trisomy 9
mosaic variegated aneuploidy
MUTYH associated polyposis
Myotis ricketti alphacoronavirus Sax-2011
nephritic syndrome
neurological genetic disorder
non hereditary genetic disorder
numerical autosome disorder
numerical sex chromosome disorder
Oscillospiraceae
Paraclostridium
parental balanced translocation
partial trisomy 1
partial trisomy 11
partial trisomy 12
partial trisomy 14
partial trisomy 15
partial trisomy 16
partial trisomy 17
partial trisomy 18
partial trisomy 19
partial trisomy 2
partial trisomy 20
partial trisomy 21
partial trisomy 22
partial trisomy 5
partial trisomy 6
partial trisomy 7
partial trisomy 8
partial X trisomy
Peptostreptococcales
perineuronal net
Philadelphia chromosome
polymerase proofreading associated polyposis
postactivation potentiation
Potocki Lupski syndrome
premature centromere division
primary microcephaly
procedural sedation
pseudothrombocytopenia
Rappaport
Rappaport-Vassiliadis medium
recipient vessel
reverse vaccinology
Rhamnus alaternus
Rhamnus pallasii
Rhinolophus bat coronavirus HKU2
Rhinosporidium seeberi
ring chromosome 1
ring chromosome 10
ring chromosome 11
ring chromosome 12
ring chromosome 13
ring chromosome 14
ring chromosome 15
ring chromosome 16
ring chromosome 17
ring chromosome 18
ring chromosome 19
ring chromosome 2
ring chromosome 20
ring chromosome 21
ring chromosome 22
ring chromosome 3
ring chromosome 4
ring chromosome 5
ring chromosome 6
ring chromosome 7
ring chromosome 8
ring chromosome 9
ring chromosome X
Ruminiclostridium
SARS-CoV-2 (GISAID clade GH)
SARS-CoV-2 (lineage BA.1) (clinical isolate hCoV-
 19/New Zealand/NZ11/2022)
SARS-CoV-2 (lineage BA.1.1) (S protein)
 pseudotyped AAV
SARS-CoV-2 (lineage K.1)
SARS-CoV-2 (lineage KP.2)
SARS-CoV-2 (lineage KP.3)
SARS-CoV-2 (lineage KP.3.1)
SARS-CoV-2 (lineage KP.3.1.1)

Emtree Terms Added and Changed (January 2026) | 7

SARS-CoV-2 (lineage LP.8.1)
SARS-CoV-2 (lineage NB.1.8.1)
SARS-CoV-2 (lineage XBB.1.5.19)
SARS-CoV-2 (lineage XEC)
SARS-CoV-2 (lineage XFG)
SARS-CoV-2 (M153R) (S1 protein) pseudovirus
SARS-CoV-2 (N501Y) (S protein) pseudovirus
SARS-CoV-2 (N74K) (S1 protein) pseudovirus
SARS-CoV-2 (S protein) pseudotyped AAV
SARS-CoV-2 (strain QHmusX)
SARS-CoV-2 (Wuhan (S protein del19))
pseudotyped Lentivirus
SARS-CoV-2 (Wuhan-Hu-1) (S protein)
pseudotyped AAV
SARS-CoV-2 Alpha (S protein) pseudotyped
Lentivirus
SARS-CoV-2 Delta (clinical isolate hCoV-19/New
Zealand/NZ8/2022)
SARS-CoV-2 Delta (clinical isolate hCoV-19/New
Zealand/NZ9/2022)
SARS-CoV-2 Epsilon (S protein) pseudotyped
Lentivirus
SARS-CoV-2 Gamma (S protein) pseudotyped
Lentivirus
SARS-CoV-2 Iota (S protein) pseudotyped
Lentivirus
SARS-CoV-2 Kappa (S protein) pseudotyped
Lentivirus
SARS-CoV-2 Kappa (S protein) pseudovirus
SARS-CoV-2 Lambda (S protein) pseudotyped
Lentivirus
SARS-CoV-2 Mu (clinical isolate hCoV-19/New
Zealand/NZ10/2022)
SARS-CoV-2 Theta (S protein) pseudovirus
sex chromosome disorder
skin aging
spastic ataxia of Charlevoix-Saguenay
spatial transcriptomics
surrogacy
tetrasomy 15q
tetrasomy 18p
thermal comfort
transcatheter mitral valve replacement
trisomy 21 mosaicism
vascular health
Y chromosome microdeletions

Drug terms

New or pre-existing term

** indicates pre-existing term*

avigbagene parvec
efmirenbase alfa
ercanetide
fosribnicotinamide
fremocapavir
lepunafusp alfa*
pentagalloylglucose
velzatinib

Old (replaced) term

These terms become synonyms of the new term

flt201
inz 701
nnz 2591
nicotinamide nucleotide
dezecapavir
jr 171
glucose pentagallate
gsk 6042981

Non-drug terms

New or pre-existing term

** indicates pre-existing term*

Bacillota

marigold*

MDA-MB-231br cell line

Oscillospiraceae

Sapindaceae*

sex chromosome disorder

Old (replaced) term

These terms become synonyms of the new term

Firmicutes

Tagetes

MDA-MB-231-BR cell line

Ruminococcaceae

Aceraceae

sex linked disease