

広島県収受	
第	号
- 511.27	
処理期限	月 日
分類記号	保存年限

医薬薬審発 1127 第 1 号
令和 5 年 11 月 27 日

各都道府県衛生主管部（局）長 殿

厚生労働省医薬局医薬品審査管理課長
（ 公 印 省 略 ）

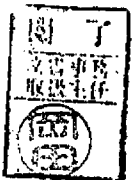
医薬品の一般的名称について

標記については、「医薬品の一般的名称の取扱いについて（平成 18 年 3 月 31 日薬食発第 0331001 号厚生労働省医薬食品局長通知）」等により取り扱っているところです。今般、我が国における医薬品の一般的名称（以下「JAN」という。）について、新たに別添のとおり定めたので、御了知の上、貴管下関係業者に周知方よろしく御配慮願います。

（参照）

「日本医薬品一般的名称データベース」<https://jpdb.nihs.go.jp/jan/>

（別添の情報のうち、JAN 以外の最新の情報は、当該データベースの情報で対応することとしています。）



(別表2) INNに記載された品目の我が国における医薬品一般的名称

(平成18年3月31日薬食審査発第0331001号厚生労働省医薬食品局審査管理課長通知に示す別表2)

登録番号 305-1-B6

JAN (日本名) : ザポメラン

JAN (英名) : Zapomeran

核酸配列

GAUGGGCGGC	GCAUGAGAGA	AGCCCAGACC	AAUUACCUAC	CCAAAAUGGA	50
GAAAGUUCAC	GUUGACAUCG	AGGAAGACAG	CCCAUUCUC	AGAGCUUUGC	100
AGCGGAGCUU	CCCAGAUUU	GAGGUAGAAG	CCAAGCAGGU	CACUGAUAAU	150
GACCAUGCUA	AUGCCAGAGC	GUUUUCGCAU	CUGGCUUCA	AACUGAUCGA	200
AACGGAGGUG	GACCCAUCCG	ACACGAUCCU	UGACAUUGGA	AGUGCGCCCG	250
CCCAGAAU	GUAUUCUAAG	CACAAGUAUC	AUUGUAUCUG	UCCGAUGAGA	300
UGUGCGGAAG	AUCCGGACAG	AUUGUAUAAG	UAUGCAACUA	AGCUGAAGAA	350
AAACUGUAAG	GAAAUAACUG	AUAAGGAAUU	GGACAAGAAA	AUGAAGGAGC	400
UGGCCGCGU	CAUGAGCGAC	CCUGACCUUG	AAACUGAGAC	UAUGUGCCUC	450
CACGACGACG	AGUCGUGUCG	CUACGAAGGG	CAAGUCGCUG	UUUACCAGGA	500
UGUAUACGCC	GUCGACGGCC	CCACCAGCCU	GUACCACCAG	GCCAACAAGG	550
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GACAGUGCUG	ACCGCCAGGA	ACAUCGGCCU	GUGCAGCAGC	GACGUGAUGG	700
AGAGGAGCCG	GAGGGGAUG	AGCAUCCUGA	GGAAGAAGUA	CCUGAAGCCC	750
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CUACGCCGCC	ACCAUGCACA	GGGAGGGCUU	CCUGUGCUGC	AAGGUGACCG	1000
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GCCACCCUGU	GCGACCAGAU	GACCGGCAUC	CUGGCCACCG	ACGUGAGCGC	1100
CGACGACGCC	CAGAAGCUGC	UGGUGGGCCU	GAACCAGAGG	AUCGUGGUGA	1150
ACGGCAGGAC	CCAGAGGAAC	ACCAACACCA	UGAAGAACUA	CCUGCUGCCC	1200
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 AAAAAAAAAA A 11861

A = アデノシン ; C = シチジン ; G = グアノシン ; U = ウリジン

1-3 : 5'キャップ構造部分

4-45 : 5'非翻訳領域 (16-45 : ベネズエラ馬脳炎ウイルス遺伝子 5'非翻訳領域由来の配列)

46-7527 : ベネズエラ馬脳炎ウイルス RNA 依存性 RNA ポリメラーゼの翻訳領域 (46-48 : 開始コドン ; 7525-7527 : 終止コドン)

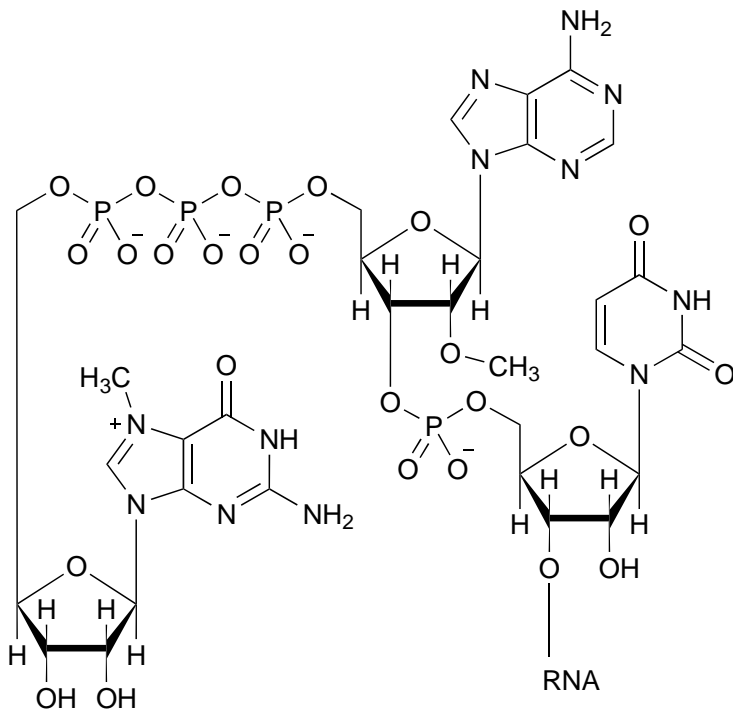
7528-7571 : intergenic region (サブゲノム RNA 産生に関わるプロモーター配列の一部を含む)

7572-11393 : SARS-CoV-2 のスパイクタンパク質類縁体の翻訳領域 (7572-7574 : 開始コドン ; 7575-7610 : SARS-CoV-2 スパイクタンパク質のシグナルペプチド ; 11391-11393 : 終止コドン)

11394-11731 : 3'非翻訳領域 (ベネズエラ馬脳炎ウイルス遺伝子 3'非翻訳領域由来の配列)

11732-11861 : ポリ A 転写スリップ

5'キャップ構造部分



ザポメランは、ベネズエラ馬脳炎ウイルス RNA レプリカーゼ (nsP1, nsP2, nsP3, nsP4) 及び SARS-CoV-2 のスパイクタンパク質類縁体 (D614G, R682G, R683S, R685S, K986P, V987P) 全長をコードする自己複製型 mRNA である。ザポメランは、5'キャップ構造、サブゲノムプロモーター配列、及びポリ A 配列を含む、11861 個のヌクレオチド残基からなる 1 本鎖 RNA である。

Zapomeran is a self-replicating mRNA encoding Venezuelan equine encephalitis virus RNA replicase (nsP1, nsP2, nsP3, nsP4) and full length of spike protein analog (D614G, R682G, R683S, R685S, K986P, V987P) of SARS-CoV-2. Zapomeran is a single-stranded RNA consisting of 11861 nucleotide residues including the 5' cap structure, subgenomic promoter and poly A sequence.

※ JAN 以外の情報は、参考として掲載しました。