

STATEMENT ON A NONPROPRIETARY NAME ADOPTED BY THE USAN COUNCIL

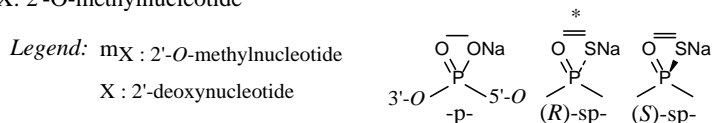
USAN (hi-115) ROVANERSEN SODIUM  
 PRONUNCIATION roe" va ner' sen  
 THERAPEUTIC CLAIM Treatment of Huntington's disease

CHEMICAL NAMES

1. DNA, d(rGm-[P(S)]-s<sup>p</sup>-rGm-rCm-rAm-rCm-[P(S)]-s<sup>p</sup>-A-[P(S)]-s<sup>p</sup>-A-[P(S)]-s<sup>p</sup>-G-[P(S)]-s<sup>p</sup>-G-[P(S)]-s<sup>p</sup>-G-[P(S)]-s<sup>p</sup>-C-[P(S)]-s<sup>p</sup>-A-[P(S)]-s<sup>p</sup>-C-[P(R)]-s<sup>p</sup>-A-[P(S)]-s<sup>p</sup>-G-[P(S)]-s<sup>p</sup>-rAm-rCm-rUm-rUm-[P(S)]-s<sup>p</sup>-rCm), sodium salt (1:19)  
 (Source: CAS)
2. [P(S)]-2'-O-methyl-*P*-thioguanlyl-(3'→5')-2'-O-methylguanylyl-(3'→5')-2'-O-methylcytidyl-(3'→5')-2'-O-methyladenyl-(3'→5')-[P(S)]-2'-O-methyl-*P*-thiocytidyl-(3'→5')-[P(S)]-2'-deoxy-*P*-thioadenyl-(3'→5')-[P(S)]-2'-deoxy-*P*-thioadenyl-(3'→5')-[P(S)]-2'-deoxy-*P*-thioguanlyl-(3'→5')-[P(S)]-2'-deoxy-*P*-thioguanlyl-(3'→5')-[P(S)]-2'-deoxy-*P*-thiocytidyl-(3'→5')-[P(S)]-2'-deoxy-*P*-thioadenyl-(3'→5')-[P(R)]-2'-deoxy-*P*-thiocytidyl-(3'→5')-[P(S)]-2'-deoxy-*P*-thioadenyl-(3'→5')-[P(S)]-2'-deoxy-*P*-thioguanlyl-(3'→5')-2'-O-methyladenyl-(3'→5')-2'-O-methylcytidyl-(3'→5')-2'-O-methyluridyl-(3'→5')-[P(S)]-2'-O-methyl-*P*-thiouridyl-(3'→5')-2'-O-methylcytidine (Source: USAN Program chemical consultant)

STRUCTURAL FORMULA

(3'-5') [mG=mG-mC-mA-mC=A=A=G=G=G=C=A=C=\*A=G=mA-mC-mU-mU=mC] 19-.19 Na<sup>+</sup>  
 mX: 2'-O-methylnucleotide



MOLECULAR FORMULA C<sub>202</sub>H<sub>240</sub>N<sub>82</sub>Na<sub>19</sub>O<sub>111</sub>P<sub>19</sub>S<sub>13</sub>  
 MOLECULAR WEIGHT 7034.7 Da  
 TRADEMARK None as yet  
 SPONSOR Wave Life Sciences  
 CODE DESIGNATIONS WV-1092, BMTR5150, WVE-120101  
 CAS REGISTRY NUMBER 2231347-41-2  
 UNII H255GGK3NZ

bww