

## Class A Orphans in GtoPdb v.2023.1

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### Abstract

Table 1 lists a number of putative GPCRs identified by **NC-IUPHAR [161]**, for which preliminary evidence for an endogenous ligand has been published, or for which there exists a potential link to a disease, or disorder. These GPCRs have recently been reviewed in detail [121]. The GPCRs in Table 1 are all Class A, rhodopsin-like GPCRs. Class A orphan GPCRs not listed in Table 1 are putative GPCRs with as-yet unidentified endogenous ligands.

**Table 1:** Class A orphan GPCRs with putative endogenous ligands

*GPR3 GPR4 GPR6 GPR12 GPR15 GPR17 GPR20*  
*GPR22 GPR26 GPR31 GPR34 GPR35 GPR37 GPR39*  
*GPR50 GPR63 GPR65 GPR68 GPR75 GPR84 GPR87*  
*GPR88 GPR132 GPR149 GPR161 GPR183 LGR4 LGR5*  
*LGR6 MAS1 MRGPRD MRGPRX1 MRGPRX2 P2RY10 TAAR2*

In addition the orphan receptors [GPR18](#), [GPR55](#) and [GPR119](#) which are reported to respond to endogenous agents analogous to the endogenous cannabinoid ligands have been grouped together ([GPR18](#), [GPR55](#) and [GPR119](#)).

## Contents

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## Database links

### Class A Orphans

<https://www.guidetopharmacology.org/GRAC/FamilyDisplayForward?familyId=16>

### Introduction to Class A Orphans

<https://www.guidetopharmacology.org/GRAC/FamilyIntroductionForward?familyId=16>

### Receptors

#### *GPR3*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=83>

#### *GPR4*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=84>

#### *GPR6*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=85>

#### *GPR42*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=228>

#### *GPR12*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=86>

#### *GPR15*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=87>

#### *GPR17*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=88>

#### *GPR19*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=90>

#### *GPR20*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=91>

#### *GPR21*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=92>

#### *GPR22*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=93>

#### *GPR25*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=95>

#### *GPR26*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=96>

#### *GPR27*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=97>  
*GPR31*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=98>  
*GPR32*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=99>  
*GPR33*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=100>  
*GPR34*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=101>  
*GPR35*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=102>  
*GPR37*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=103>  
*GPR37L1*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=104>  
*GPR39*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=105>  
*GPR45*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=106>  
*GPR50*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=107>  
*GPR52*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=108>  
*GPR61*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=110>  
*GPR62*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=111>  
*GPR63*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=112>  
*GPR65*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=113>  
*GPR68*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=114>  
*GPR75*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=115>  
*GPR78*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=116>  
*GPR79*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=117>  
*GPR82*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=118>  
*GPR83*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=119>  
*GPR84*

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<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=121>  
*GPR87*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=122>  
*GPR88*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=123>  
*GPR101*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=125>  
*GPR132*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=128>

*GPR135*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=129>

*GPR139*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=130>

*GPR141*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=131>

*GPR142*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=132>

*GPR146*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=133>

*GPR148*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=134>

*GPR149*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=135>

*GPR150*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=136>

*GPR151*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=137>

*GPR152*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=138>

*GPR153*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=139>

*GPR160*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=140>

*GPR161*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=141>

*GPR162*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=142>

*GPR171*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=143>

*GPR173*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=144>

*GPR174*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=145>

*GPR176*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=637>

*GPR182*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=146>

*GPR183*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=81>

*LGR4*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=147>

*LGR5*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=148>

*LGR6*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=149>

*MAS1*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=150>

*MAS1L*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=151>

*MRGPRD*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=152>

*MRGPRE*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=153>

*MRGPRF*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=154>  
*MRGPRG*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=155>  
*MRGPRX1*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=156>  
*MRGPRX2*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=157>  
*MRGPRX3*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=158>  
*MRGPRX4*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=159>  
*P2RY8*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=164>  
*P2RY10*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=165>  
*TAAR2*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=167>  
*TAAR3*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=168>  
*TAAR4P*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=169>  
*TAAR5*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=170>  
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<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=171>  
*TAAR8*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=172>  
*TAAR9*

<https://www.guidetopharmacology.org/GRAC/ObjectDisplayForward?objectId=173>

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