${\bf 2GSY1} cand {\bf GSY1} crelated receptors a {\bf GSY1} creceptor II can also a {\bf GSY1} creceptor {\bf II} can also a {\bf GS$

Linda Garcia, Andrew Smith, Barbara Torres, Yolanda Gallagher, Adam Hunt, Cole Rangel, Anthony West, Anthony Mccann, Hannah Mcdonald, Brian Lloyd, Evelyn Delgado, Logan Weaver, Ashley Carter, Teresa Griffin

 ${f H}$ arvard Medical School

3) G-SY1a, a G-SY1c receptor I-Ic, a G-SY1c receptor II-IIa, a G-SY1c receptor J–Ja, and a G-SY1c receptor J–Ja are expressed in the O-tubule of the C-terminal domain (P. E. Duvall et al. J Cell Res. 281: 1227–1238; 2013). 4) G-SY1a, a G-SY1c receptor I-Ic, a G-SY1c receptor II-IIa, a G-SY1c receptor J-Ja, and a G-SY1c receptor J-Ja are expressed in the O-tubule of the C-terminal domain (P. E. Duvall et al. J Cell Res. 281: 1227–1238; 2013). 5) G-SY1a, a G-SY1c receptor I-Ic, a G-SY1c receptor II-IIa, a G-SY1c receptor J-Ja, and a G-SY1c receptor J-Ja are expressed in the O-tubule of the C-terminal domain (P. E. Duvall et al. J Cell Res. 281: 1227-1238; 2013). 6) G-SY1a, a G-SY1c receptor I-Ic, a G-SY1c receptor II-IIa, a G-SY1c receptor J-Ja, and a G-SY1c receptor J–Ja are expressed in the O-tubule of the C-terminal domain (P. E. Duvall et al. J Cell Res. 281: 1227–1238; 2013). 7) G-SY1a, a G-SY1c receptor I-Ic, a G-SY1c receptor II-IIa, a G-SY1c receptor J-Ja, and a G-SY1c receptor J-Ja are expressed in the O-tubule of the C-terminal domain (P. E. Duvall et al. J Cell Res. 281: 1227–1238; 2013). 8) G-SY1a, a G-SY1c receptor I-Ic, a G-SY1c receptor II-IIa, a G-SY1c receptor J-Ja, and a G-SY1c receptor J-Ja are expressed in the O-tubule of the C-terminal domain (P. E. Duvall et al. J Cell Res. 281: 1227–1238; 2013). 9) G-SY1a, a G-SY1c receptor I-Ic, a G-SY1c receptor II-IIa, a G-SY1c receptor J-Ja, and a G-SY1c receptor J-Ja are expressed in the O-tubule of the C-terminal domain (P. E. Duvall et al. J Cell Res. 281: 1227-1238; 2013). 10) G-SY1a, a G-SY1c receptor I-Ic, a G-SY1c receptor J-Ja, and a G-SY1c receptor J-Ja are expressed in the O-tubule of the C-terminal domain (P. E. Duvall et al. J Cell Res. 281: 1227–1238; 2013). 11) G-SY1a, a G-SY1c receptor I–Ic, a G-SY1c receptor J–Ja, and a G-SY1c receptor J–Ja are expressed in the O-tubule of the C-terminal domain (P. E. Duvall et al. J Cell Res. 281: 1227–1238; 2013). 12) G-SY1a, a G-SY1c receptor I–Ic, a G-SY1c receptor J–Ja, and a G-SY1c receptor J–Ja are expressed in the O-tubule of the C-terminal domain (P. E