KCNJs expression Normal KCNJ12 ATP-sensitive inward rectifier potassium channel 12 Tumor KCNJ18 inward rectifier potassium channel 18 KCNJ2 inward\_rectifier\_potassium\_channel\_2 KCNJ4 inward\_rectifier\_potassium\_channel\_4 KCNJ14 ATP-sensitive\_inward\_rectifier\_potassium\_channel\_14 KCNJ3 G\_protein-activated\_inward\_rectifier\_potassium\_channel\_1 KCNJ9 G-protein-coupled\_inward\_rectifying\_potassium\_channel\_3 KCNJ5 G\_protein-activated\_inward\_rectifier\_potassium\_channel\_4 KCNJ6 G\_protein-activated\_inward\_rectifier\_potassium\_channel\_2 KCNJ8 ATP-sensitive\_inward\_rectifier\_potassium\_channel\_8 KCNJ11 ATP-sensitive\_inward\_rectifier\_potassium\_channel\_11 KCNJ16 inward\_rectifier\_potassium\_channel\_16 KCNJ13 inward\_rectifier\_potassium\_channel\_13 KCNJ1 ATP-sensitive\_inward\_rectifier\_potassium\_channel\_1 KCNJ10 ATP-sensitive\_inward\_rectifier\_potassium\_channel\_10 KCNJ15 ATP-sensitive\_inward\_rectifier\_potassium\_channel\_15