Figures A to G show the results of experiments with different conditions.

**Figure A**
- WT vs Sort^−/−
- mPGRN and mSORT1 are detected by western blotting.
- GAPDH serves as a loading control.

**Figure B**
Pgrn concentration in ng/ml for WT and Sort^−/−

**Figure C**
Normalized total outgrowth (µm) for WT and Sort^−/−

**Figure D**
Normalized total outgrowth (µm) for rPGRN nM 0, 25, 125, 625 (Sort^−/−)

**Figure E**
Normalized total branching for rPGRN nM 0, 25, 125, 625 (Sort^−/−)

**Figure F**
Normalized total outgrowth (µm) for rPGRN nM 0, 25, 125, 625 (WT)

**Figure G**
Normalized total branching for rPGRN nM 0, 25, 125, 625 (WT)