

A scatter plot on a light gray grid background. It displays two clusters of data points. The first cluster, located in the bottom-left, consists of numerous blue points and a few green points, all tightly grouped around a thick green linear regression line. The second cluster, located in the top-right, consists of a few scattered points, including both blue and green ones, without a fitted line. The overall trend shows a positive correlation between the two variables.

400 600 800 1000 1200 1400 1600 1800  
Measured flux [ $\mu\text{mol/gdw/hr}$ ]