$R^2 = 0.01$

The diagram shows a bar chart comparing ECS and ERFari+aci for different scenarios. The x-axis represents scenarios labeled E5H20, E6H22, E6H23, E6H23-GFAS34, and E6H23-10CC. The y-axis represents ECS/ERFari+aci, with values ranging from -2.0 to 3.0.

The chart indicates that ECS values for each scenario are generally higher than the corresponding ERFari+aci values, with the highest ECS value observed for E5H20 at approximately 3.2 and the lowest for E6H23-10CC at around 1.1.