- ¹ Insight into Ferrihydrite Effects on
- ² Methanogenesis in UASB Reactor Treating
- 3 High Sulfate Wastewater: Reactor Performance
- 4 and Microbial Community
- 6 Authors:

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16 Supporting Information: 4 pages, 3 figures.

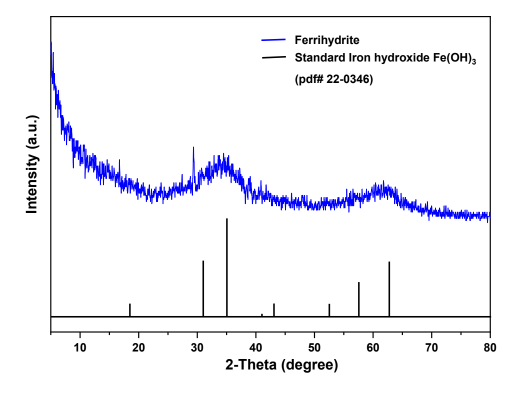


Figure S1. XRD of synthetic ferrihydrite.

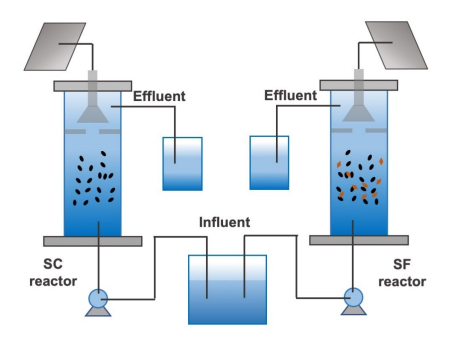


Figure S2. Schematic diagram of the SC and SF reactors setup

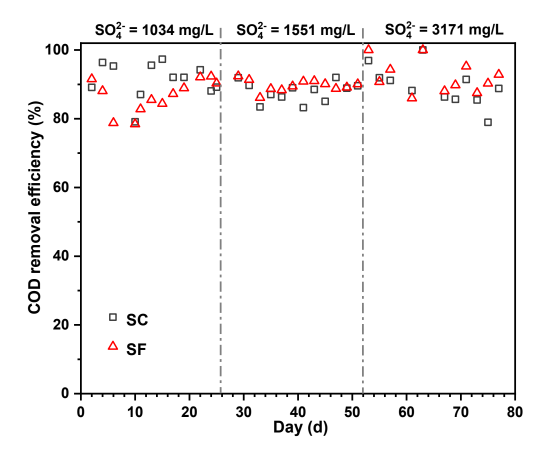


Figure S3. COD removal efficiency in SC and SF reactors during 78-day operation.