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**f3-ijms-13-16812:**XRD result on Al2(SO4)3·18H2O sample before and after calcinations at 400–1400 °C for 3 h, where H = Al2(SO4)3·18H2O; S = aluminium sulfate; γ = γ-alumina; θ = θ-alumina; δ = δ-alumina; α = α-alumina.