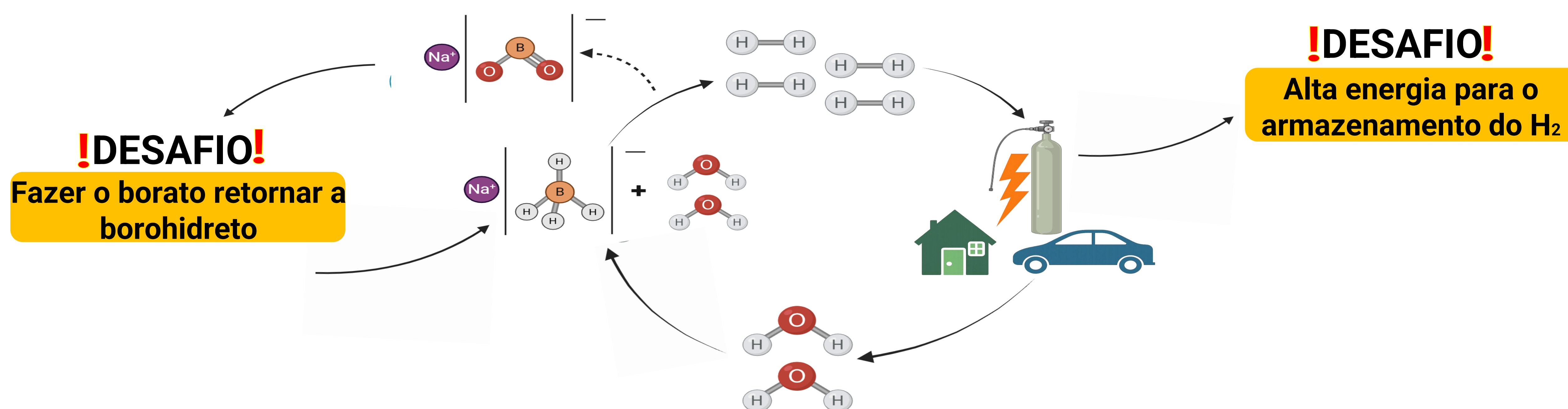


INVESTIGAÇÃO DA VIABILIDADE DE USO DE ÓXIDOS DE METAIS DE TRANSIÇÃO COMO ELETOCATALISADORES NA REDUÇÃO DE BORATO A BOROHIDRETO.

Gabriel H. M. O. Pinto^{1*} (G), Luiz P. F. Santos¹ (G), Túlio A. C. Barros (EM) e Garbas A. Dos Santos Junior (PQ).

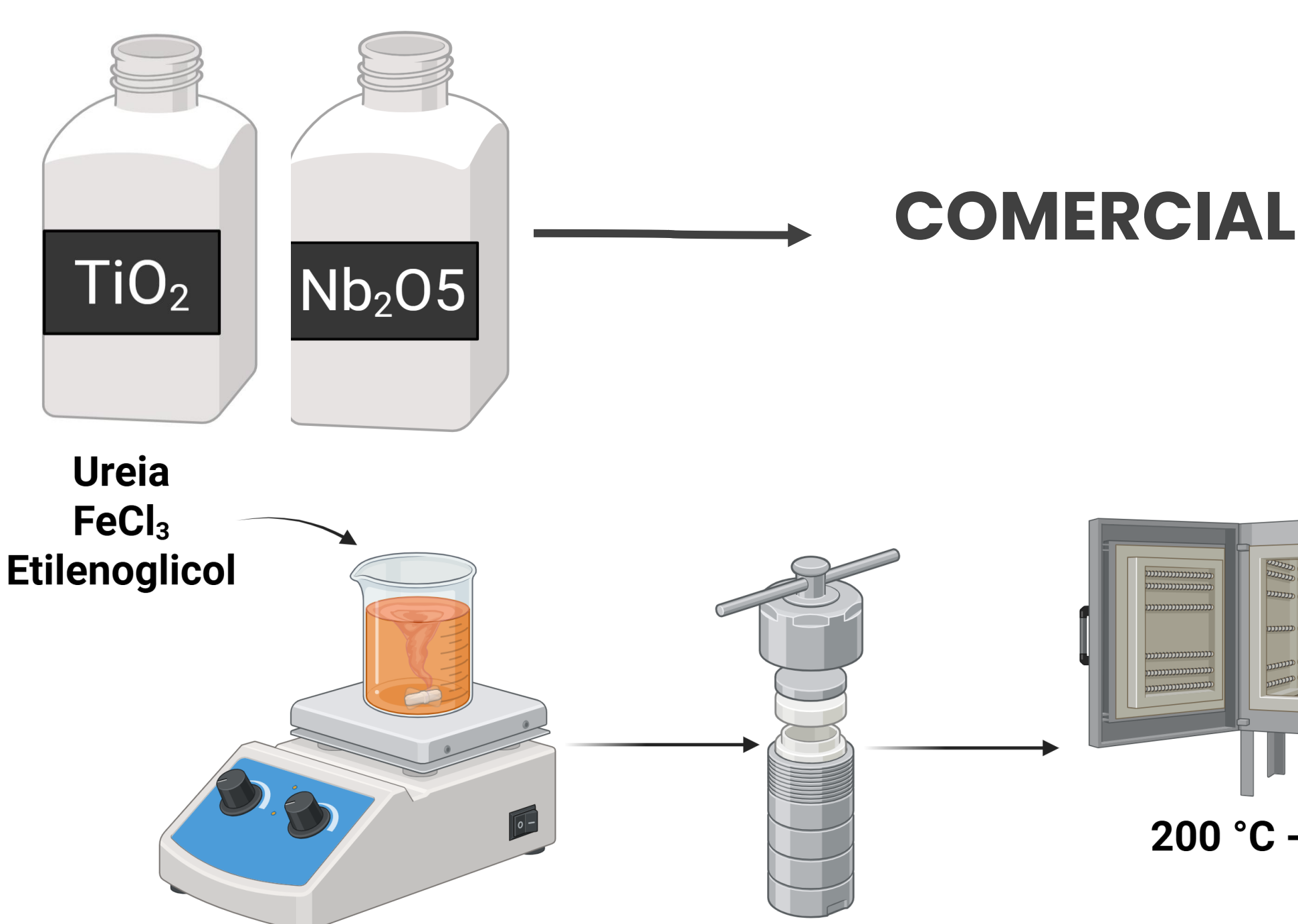


Introdução

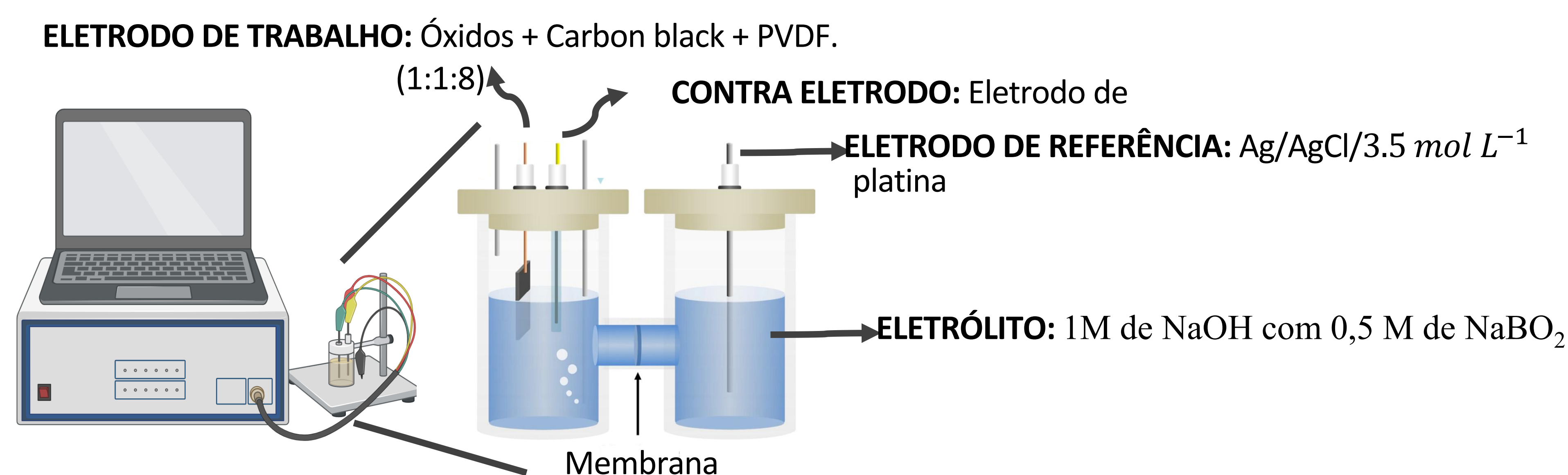


Metodologia

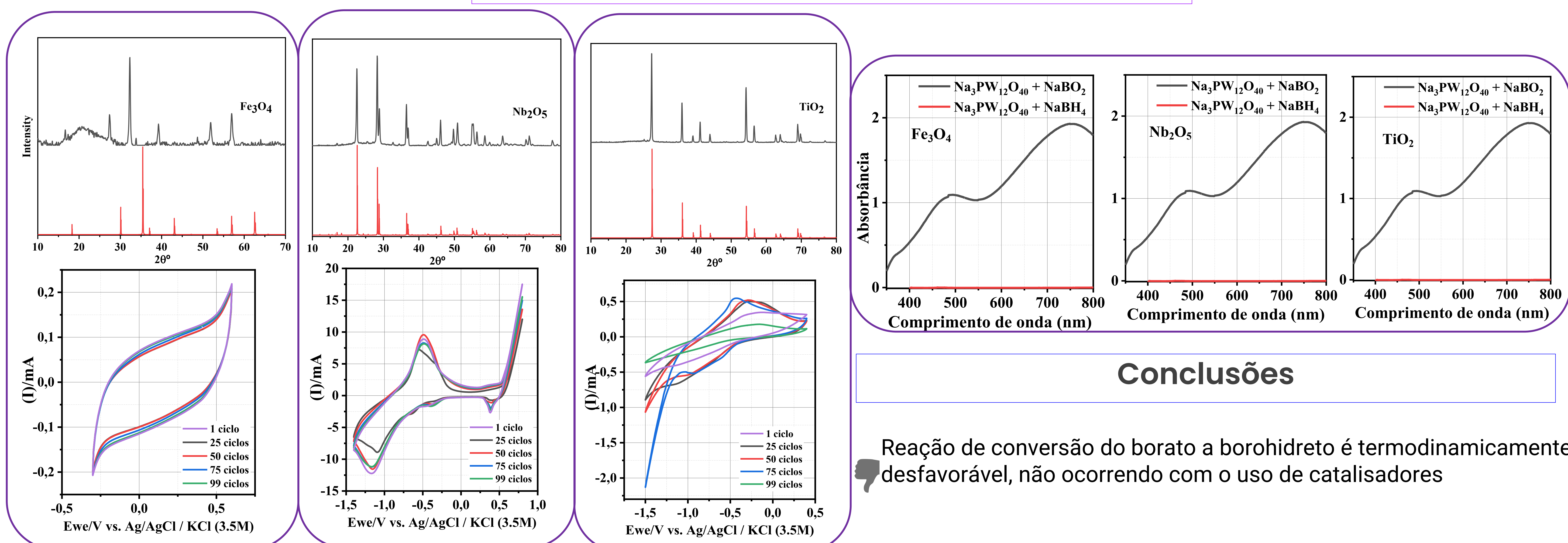
MATERIAIS USADOS:



REDUÇÃO DO BORATO:



Resultados



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Apoio Financeiro

