The synthesis of thiophenic compounds, previously identified in Tagetes patula, revealed that 4– (5?Based on the affinity score (GlideScore = -5.7 kcal.mol- 1 ) and the proposed binding mode, Thio1 could be classified as a potential GluCl ligand, justifying the promising results observed in the anthelmintic assays.–bithiophene]–5–yl)but–3–yn–1–ol), or simply Thio1, has a pronounced in vitro anthelmintic effect against Haemonchus contortus, showing 100% efficacy in the egg hatch and larval development tests presenting EC50 = 0.1731 mg.mL– 1 and EC50 = 0.3243 mg.mL– 1, respectively.– ?(hydrox ymethyl)–[2,2]