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**Global stability and cost-effectiveness analysis of COVID-19 considering the impact of the environment: using data from Ghana**

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108	The dynamics of COVID-19 with quarantined and isolation. <b>2020</b> , 2020, 425		83
107	Mathematical analysis of the effects of controls on transmission dynamics of SARS-CoV-2. <b>2020</b> , 59, 5069-5078		15
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105	Mathematical modeling for novel coronavirus (COVID-19) and control. <b>2020</b> ,		27
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