

IMPROVEMENT OF GENISTEIN CONTENT IN SOLID GENISTEIN/ $\beta$ -CYCLODEXTRIN COMPLEXES

Clarissa R. Xavier, Ana Paula C. Silva, Liege C. Schwingel, Greice S. Borghetti, Letícia S. Koester, Paulo Mayorga, Helder F. Teixeira e Valquiria L. Bassani\*

Faculdade de Farmácia, Universidade Federal do Rio Grande do Sul, Av. Ipiranga, 2752, 90610-000 Porto Alegre - RS, Brasil

Ivana S. Lula e Rubén D. Sinisterra

Departamento de Química, Instituto de Ciências Exatas, Universidade Federal de Minas Gerais, Av. Antônio Carlos, 6627, 31270-901 Belo Horizonte - MG, Brasil

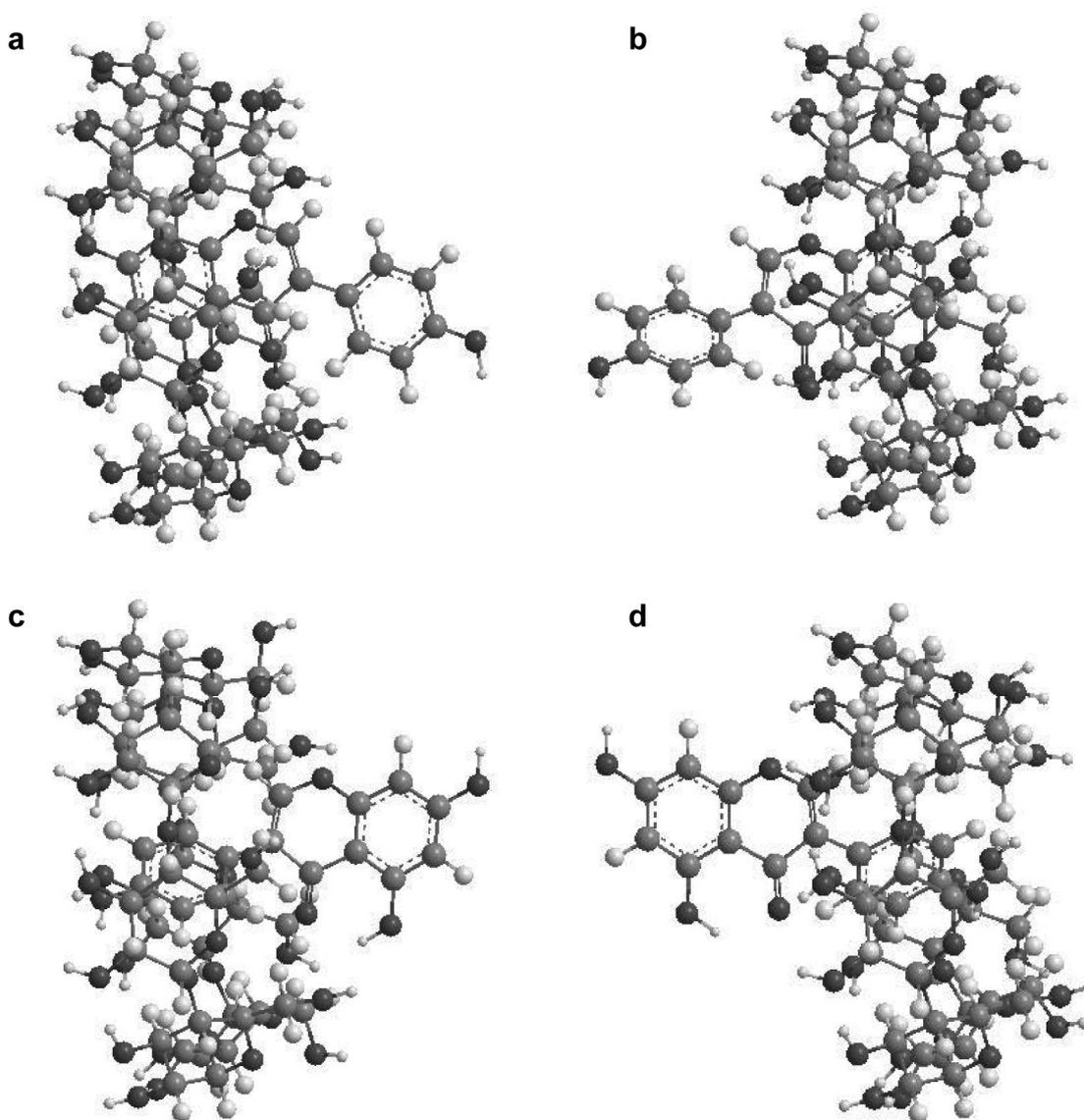


Figure 1S. Complexation simulation of genistein through the secondary (b: A-ring; d: B-ring) and primary (a: A-ring; c: B-ring) rims of  $\beta$ -cyclodextrin cavity

\*e-mail: valquiria@pq.cnpq.br