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(54) **Título:** OBTENÇÃO DE EXTRATOS OU FRAÇÕES DE INFLORESCÊNCIAS OU PRODUTOS DE MUSA PARADISIACA L., USO DOS EXTRATOS OU FRAÇÕES DE INFLORESCÊNCIAS OU PRODUTOS DE MUSA PARADISIACA L. E FORMULAÇÕES COM EXTRATOS E FRAÇÕES DE INFLORESCÊNCIAS OU PRODUTOS DE MUSA PARADISIACA L.

(51) **Int.Cl.:** A61K36/88; A61P11/06; B01D11/00

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(57) **Resumo:** OBTENÇÃO DE EXTRATOS (FRAÇÕES DE INFLORESCÊNCIAS OU PRODUTOS) MUSA PARADISIACA L., USO DOS EXTRATOS (FRAÇÕES DE INFLORESCÊNCIAS OU PRODUTOS) MUSA PARADISIACA L. E FORMULAÇÕES COM EXTRATOS E FRAÇÕES DE INFLORESCÊNCIAS (PRODUTOS DE MUSA PARADISIACA L. A presente invenção refere-se à obtenção de extratos e frações inflorescências de Musa paradisiaca L., ao uso deste ao desenvolvimento de formulações na produção medicamentos a partir de produtos ou inflorescências Musa paradisiaca L. como antiasmático, anti-inflamatório e imunomodulador em asma aguda e crônica. propriedades fitoterápicas foram demonstradas através da diminuição da inflamação broncoalveolar (comprova por histopatológico) e sistêmica (diminuição de IgE) e diminuição da resposta Th2 em camundongos asmático.

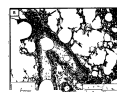


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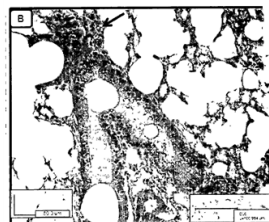


Figura 1B

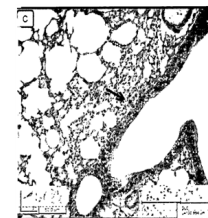


Figura 1C

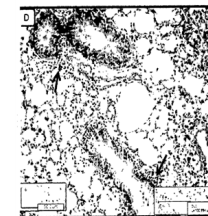


Figura 1D



Figura 1E



Figura 2A

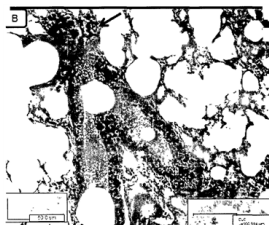


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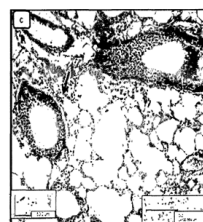


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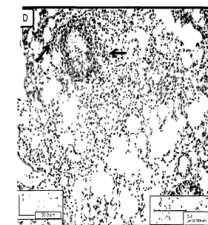


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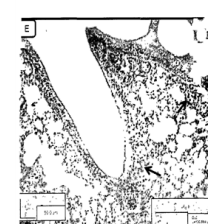


Figura 2E



Figura 3A

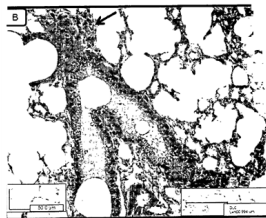


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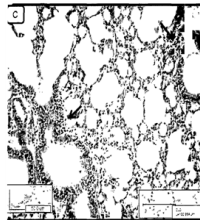


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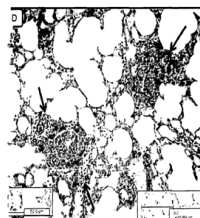


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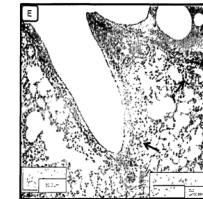


Figura 3E



Figura 4A

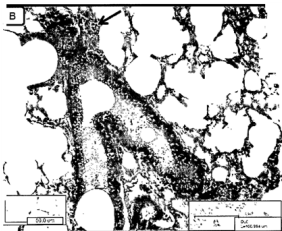


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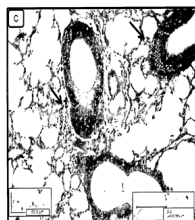


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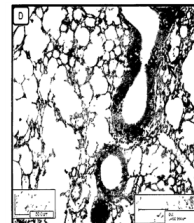


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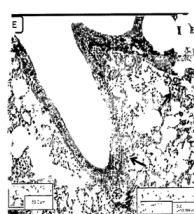


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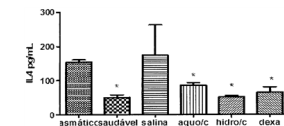


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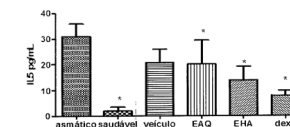


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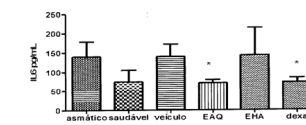


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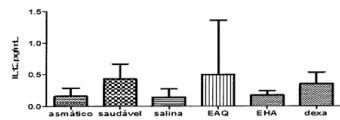


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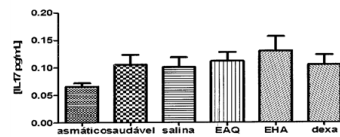


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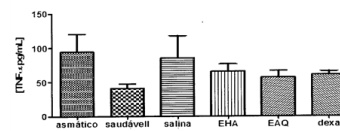


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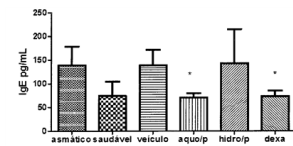


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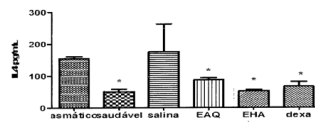


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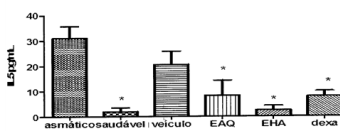


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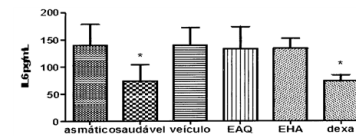


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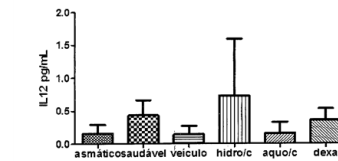


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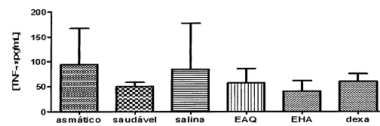
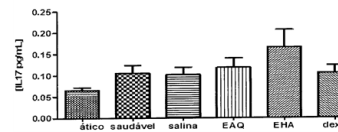


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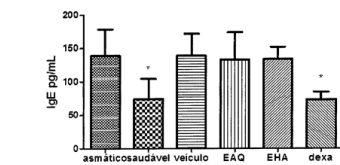


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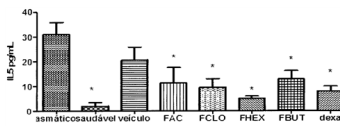
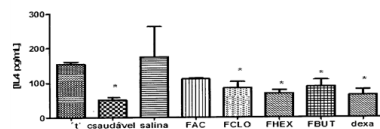


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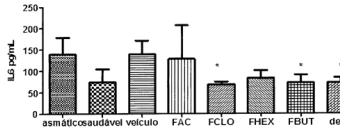


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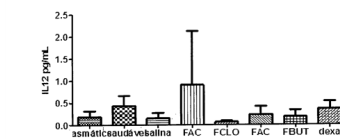


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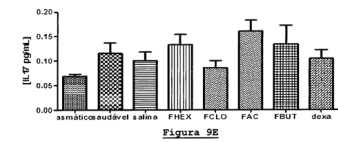


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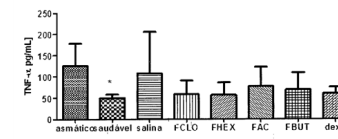


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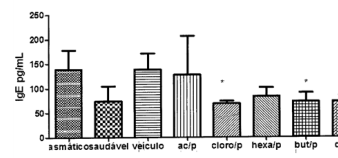


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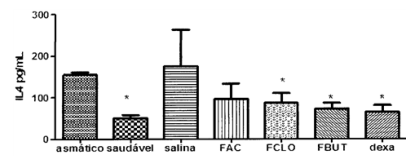


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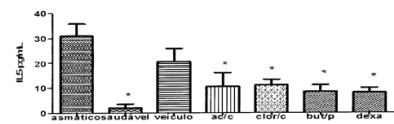


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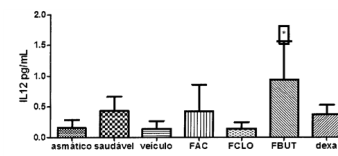
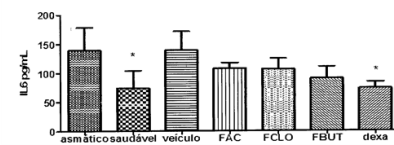


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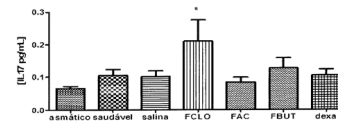


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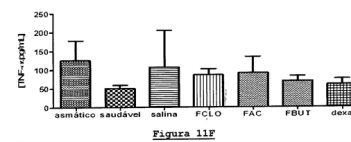


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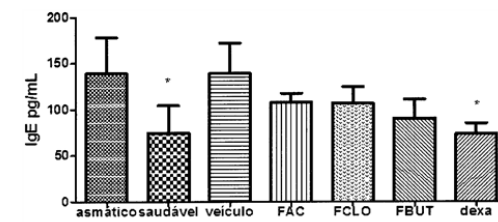


Figura 12