



Laboratório de Ensaio acreditado
pela Cgcre/Inmetro de acordo com
a ABNT NBR ISO/IEC 17025.



Boletim de Ensaio

Pág. 1 de 19

Resp. Téc.: **Carina Casal**

Emitido em: **25/01/2011**

Lab-nº: **10/4070E**

Análise em amostras de solo

Cliente : Fundação Bio Rio / Petrobras – UN-BS
Endereço : Av. Carlos Chagas Filho, nº 791
Cidade Universitária - Rio de Janeiro - RJ
Localização do Projeto : Bacia de Santos
Data da Coleta : 25, 26, 27, 28 e 29/10/2010
Entrega das amostras : 05/11/2010
Início dos ensaios/extração : 05/11/2010
Término dos ensaios : 25/01/2011

INNOLAB do Brasil Ltda.
Rua Sacadura Cabral - 236
Saúde - Rio de Janeiro - RJ
Cep. 20221-161
CNPJ. 04.183.043/0001-00
Tel. (21) 3509-1750
Fax (21) 2233-4621

Projeto : PAI-Projeto de Avaliação de Impactos da Bacia de Santos
Gerente do Projeto : Cristina Falcão

Parâmetro	MXL_21_R1 (0-2cm) (mg/kg)	MXL_21_R2 (0-2cm) (mg/kg)	MXL_21_R3 (0-2cm) (mg/kg)	MXL_22_R1 (0-2cm) (mg/kg)	L.Q (mg/kg)	L.D. (mg/kg)
TPH	286	220	232	5	2	1
Quantidade de amostras (g)	20	20	20	20		
Diluição (N.º vezes)	-	-	-	-		

Parâmetro	MXL_22_R2 (0-2cm) (mg/kg)	MXL_22_R3 (0-2cm) (mg/kg)	MXL_23_R1 (0-2cm) (mg/kg)	MXL_23_R2 (0-2cm) (mg/kg)	L.Q (mg/kg)	L.D. (mg/kg)
TPH	5	5	4	3	2	1
Quantidade de amostras (g)	20	20	20	20		
Diluição (N.º vezes)	-	-	-	-		



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Parâmetro	MXL_23_R3 (0-2cm) (mg/kg)	MXL_24_R1 (0-2cm) (mg/kg)	MXL_24_R2 (0-2cm) (mg/kg)	MXL_24_R3 (0-2cm) (mg/kg)	L.Q (mg/kg)	L.D. (mg/kg)
TPH	28	13	8	4	2	1
Quantidade de amostras (g)	20	20	20	20		
Diluição (N.º vezes)	-	-	-	-		

Parâmetro	MXL_31_R1 (0-2cm) (mg/kg)	MXL_31_R2 (0-2cm) (mg/kg)	MXL_31_R3 (0-2cm) (mg/kg)	MXL_32_R1 (0-2cm) (mg/kg)	L.Q (mg/kg)	L.D. (mg/kg)
TPH	<2	2	3	3	2	1
Quantidade de amostras (g)	20	20	20	20		
Diluição (N.º vezes)	-	-	-	-		



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Resp. Téc.: **Carina Casal**

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Parâmetro	MXL_32_R2 (0-2cm) (mg/kg)	MXL_32_R3 (0-2cm) (mg/kg)	MXL_33_R1 (0-2cm) (mg/kg)	MXL_33_R2 (0-2cm) (mg/kg)	L.Q (mg/kg)	L.D. (mg/kg)
TPH	4	3	34	7	2	1
Quantidade de amostras (g)	20	20	20	20		
Diluição (N.º vezes)	-	-	-	-		

Parâmetro	MXL_33_R3 (0-2cm) (mg/kg)	MXL_34_R1 (0-2cm) (mg/kg)	MXL_34_R2 (0-2cm) (mg/kg)	MXL_34_R3 (0-2cm) (mg/kg)	L.Q (mg/kg)	L.D. (mg/kg)
TPH	4	5	51	366	2	1
Quantidade de amostras (g)	20	20	20	20		
Diluição (N.º vezes)	-	-	-	-		



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Parâmetro	MXL_41_R1 (0-2cm) (mg/kg)	MXL_41_R2 (0-2cm) (mg/kg)	MXL_41_R3 (0-2cm) (mg/kg)	MXL_42_R1 (0-2cm) (mg/kg)	L.Q (mg/kg)	L.D. (mg/kg)
TPH	2	2	6	3	2	1
Quantidade de amostras (g)	20	20	20	20		
Diluição (N.º vezes)	-	-	-	-		

Parâmetro	MXL_42_R2 (0-2cm) (mg/kg)	MXL_42_R3 (0-2cm) (mg/kg)	MXL_43_R1 (0-2cm) (mg/kg)	MXL_43_R2 (0-2cm) (mg/kg)	L.Q (mg/kg)	L.D. (mg/kg)
TPH	2	<2	4	<2	2	1
Quantidade de amostras (g)	20	20	20	20		
Diluição (N.º vezes)	-	-	-	-		



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Parâmetro	MXL_43_R3 (0-2cm) (mg/kg)	MXL_44_R1 (0-2cm) (mg/kg)	MXL_44_R2 (0-2cm) (mg/kg)	MXL_44_R3 (0-2cm) (mg/kg)	L.Q (mg/kg)	L.D. (mg/kg)
TPH	5	8	nd	2	2	1
Quantidade de amostras (g)	20	20	20	20		
Diluição (N.º vezes)	-	-	-	-		

Parâmetro	MXL_51_R1 (0-2cm) (mg/kg)	MXL_51_R2 (0-2cm) (mg/kg)	MXL_51_R3 (0-2cm) (mg/kg)	MXL_52_R1 (0-2cm) (mg/kg)	L.Q (mg/kg)	L.D. (mg/kg)
TPH	<2	<2	3	5	2	1
Quantidade de amostras (g)	20	20	20	20		
Diluição (N.º vezes)	-	-	-	-		



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Parâmetro	MXL_52_R2 (0-2cm) (mg/kg)	MXL_52_R3 (0-2cm) (mg/kg)	MXL_53_R1 (0-2cm) (mg/kg)	MXL_53_R2 (0-2cm) (mg/kg)	L.Q (mg/kg)	L.D. (mg/kg)
TPH	2	3	2	3	2	1
Quantidade de amostras (g)	20	20	20	20		
Diluição (N.º vezes)	-	-	-	-		

Parâmetro	MXL_53_R3 (0-2cm) (mg/kg)	MXL_54_R1 (0-2cm) (mg/kg)	MXL_54_R2 (0-2cm) (mg/kg)	MXL_54_R3 (0-2cm) (mg/kg)	L.Q (mg/kg)	L.D. (mg/kg)
TPH	2	3	3	4	2	1
Quantidade de amostras (g)	20	20	20	20		
Diluição (N.º vezes)	-	-	-	-		



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Boletim de Ensaio

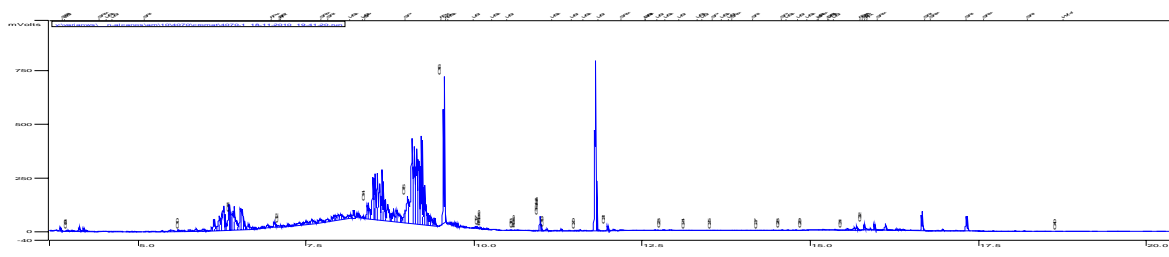
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Resp. Téc.: **Carina Casal**

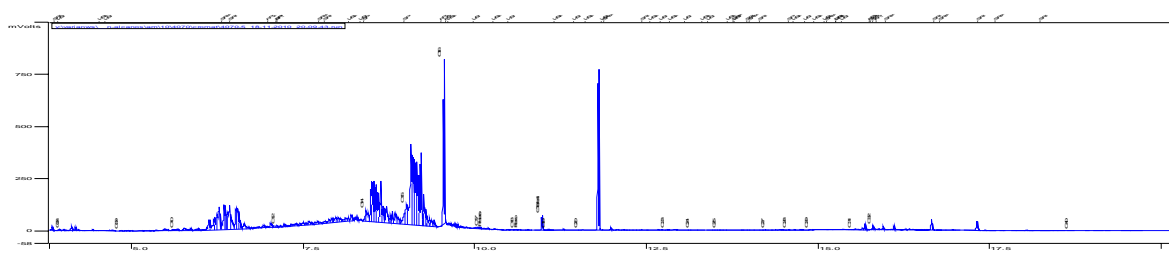
Emitido em: **25/01/2011**

Lab-nº: **10/4070E**

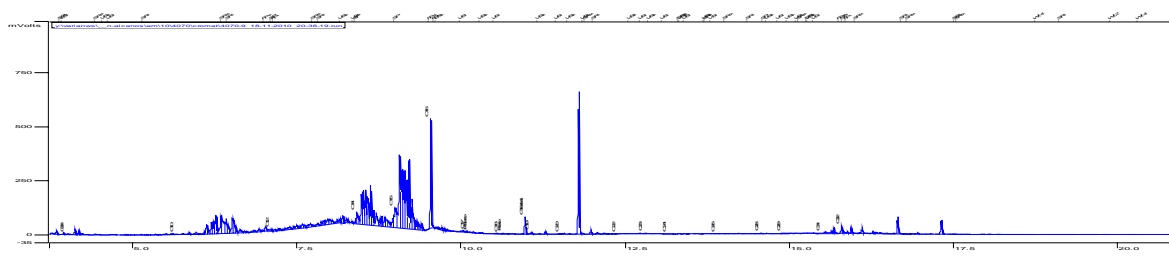
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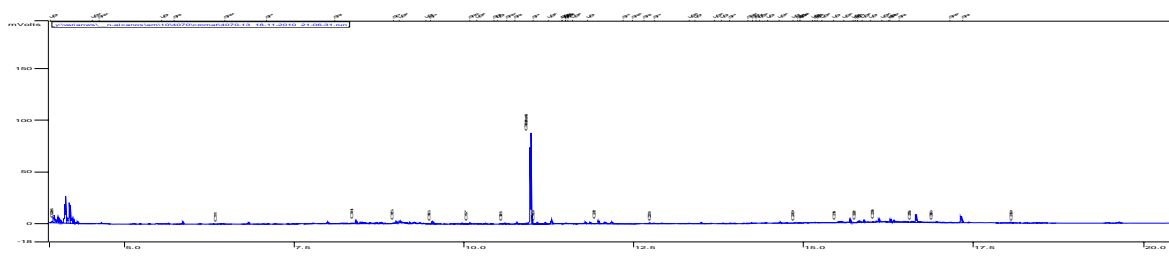
MXL_21_R2 (0-2cm)



MXL_21_R3 (0-2cm)



MXL_22_R1 (0-2cm)



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Boletim de Ensaio

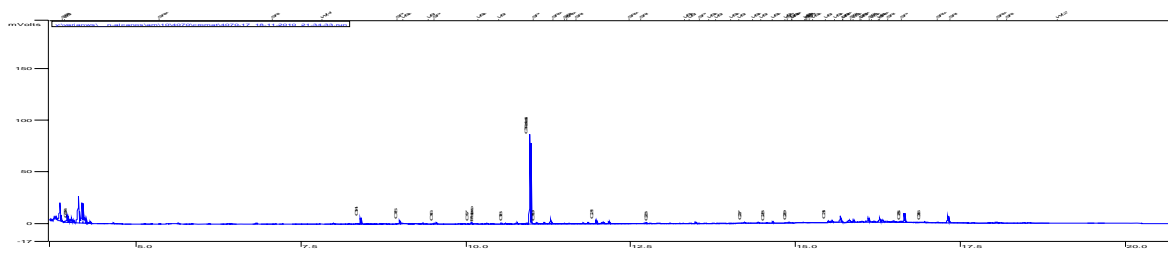
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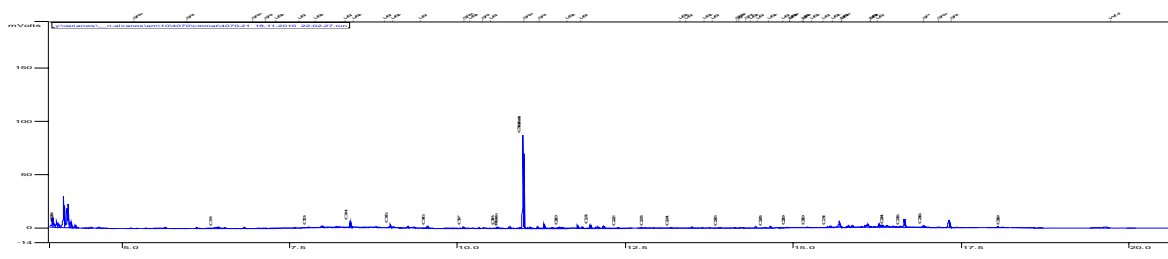
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Lab-nº: **10/4070E**

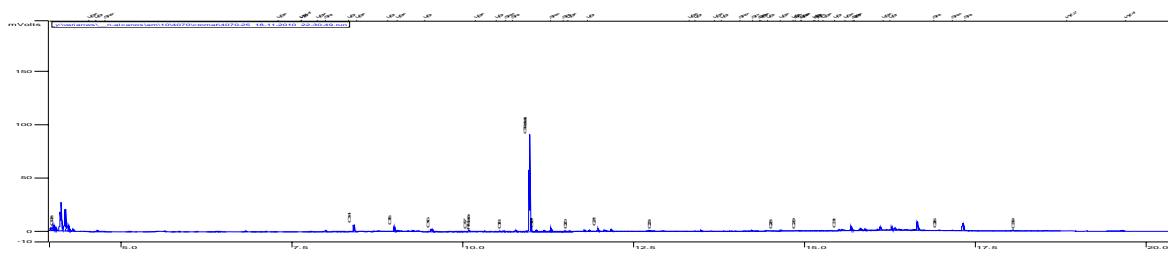
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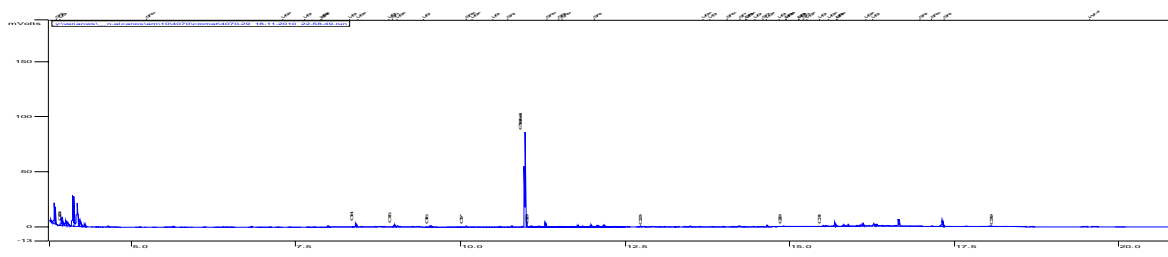
MXL_22_R3 (0-2cm)



MXL_23_R1 (0-2cm)



MXL_23_R2 (0-2cm)



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Boletim de Ensaio

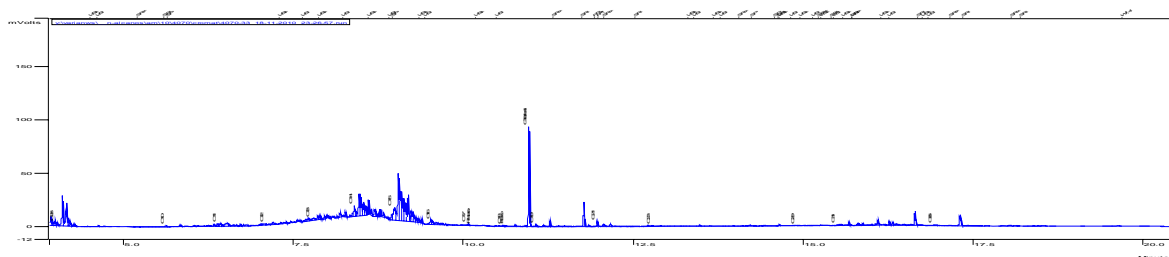
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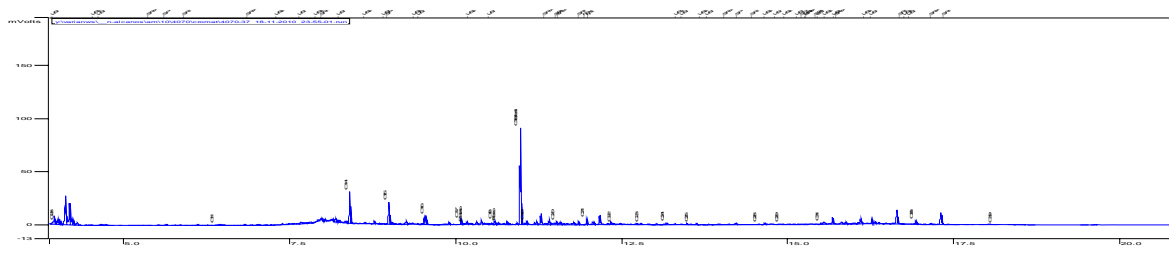
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Lab-nº: **10/4070E**

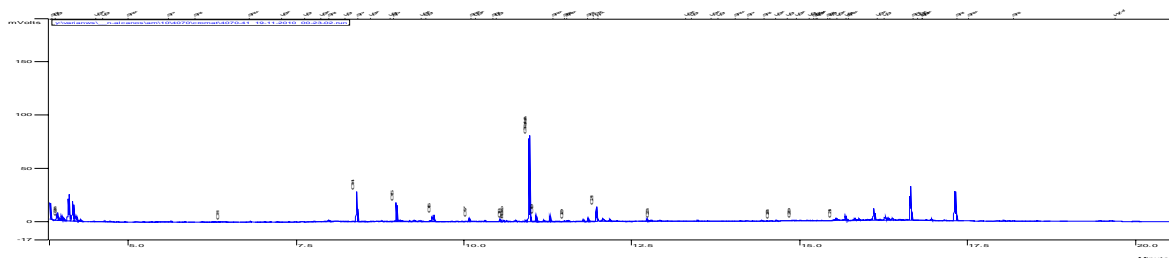
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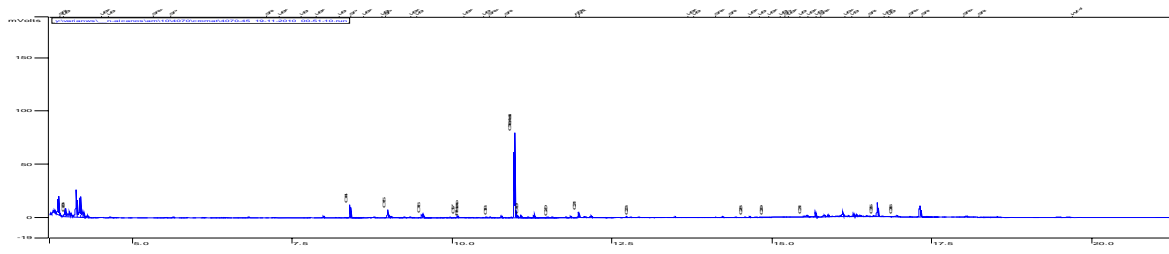
MXL_24_R1 (0-2cm)



MXL_24_R2 (0-2cm)



MXL_24_R3 (0-2cm)



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Boletim de Ensaio

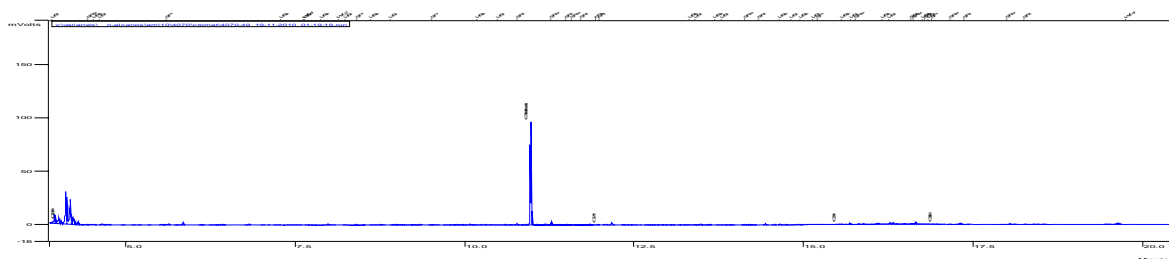
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Resp. Téc.: **Carina Casal**

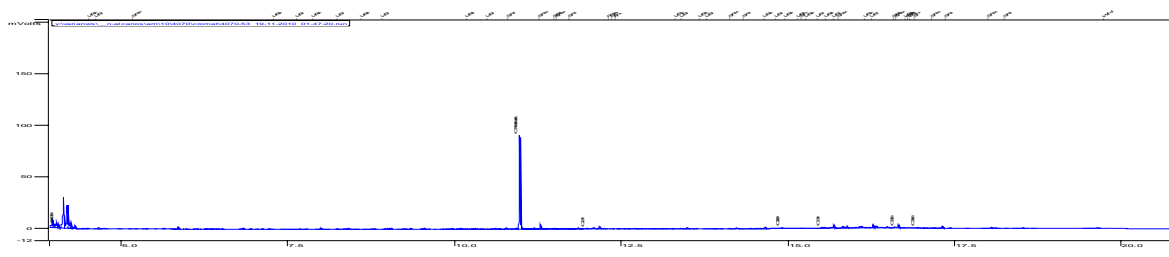
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Lab-nº: **10/4070E**

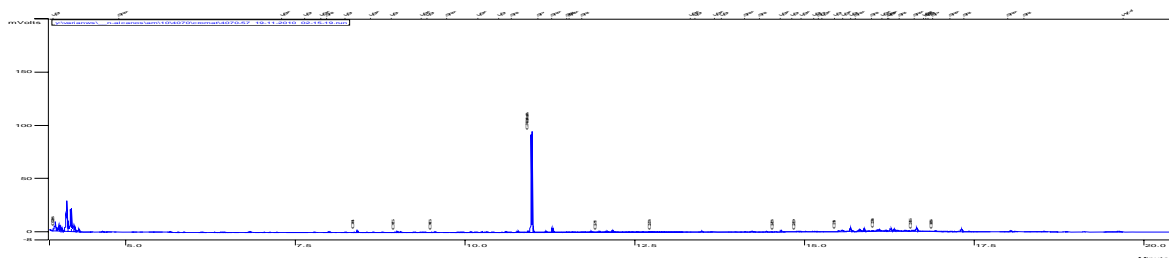
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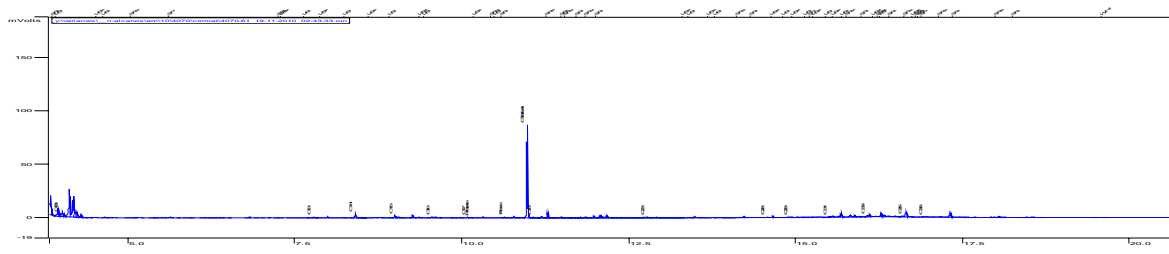
MXL_31_R2 (0-2cm)



MXL_31_R3 (0-2cm)



MXL_32_R1 (0-2cm)



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Boletim de Ensaio

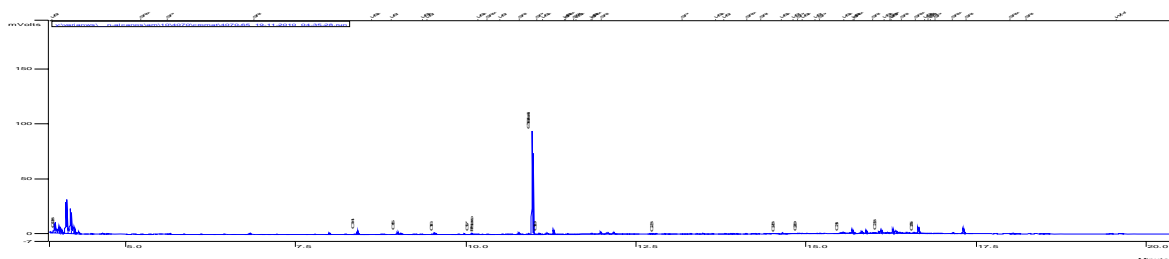
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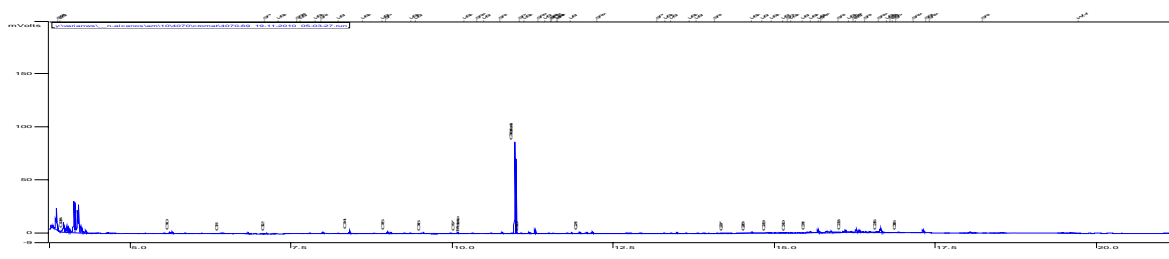
Emitido em: **25/01/2011**

Lab-nº: **10/4070E**

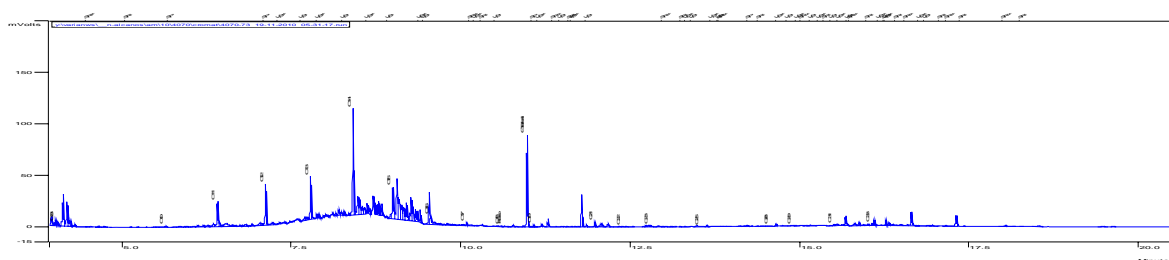
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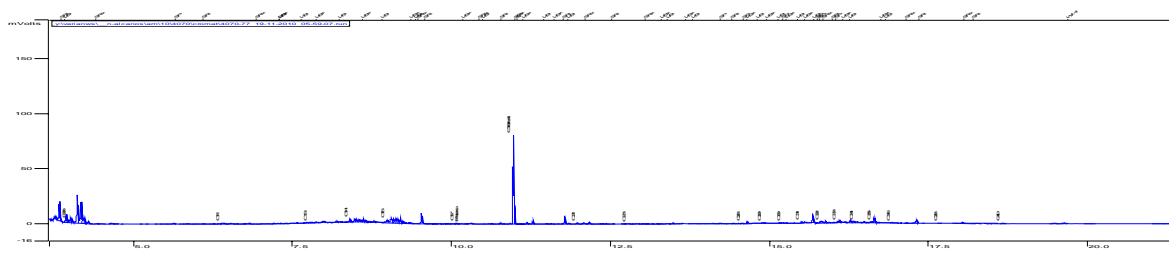
MXL_32_R3 (0-2cm)



MXL_33_R1 (0-2cm)



MXL_33_R2 (0-2cm)



Boletim de Ensaio

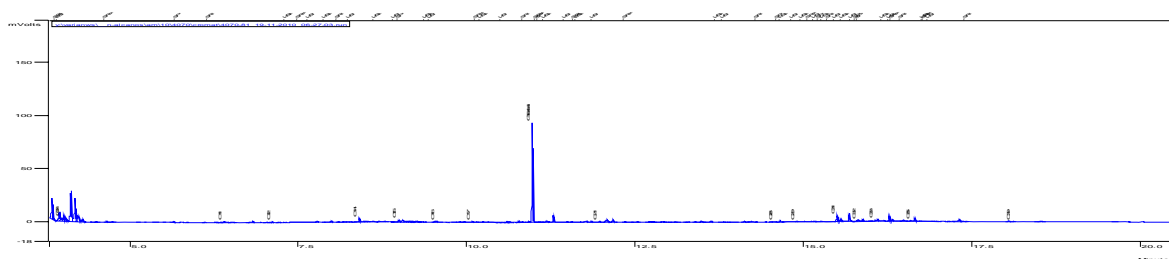
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Resp. Téc.: **Carina Casal**

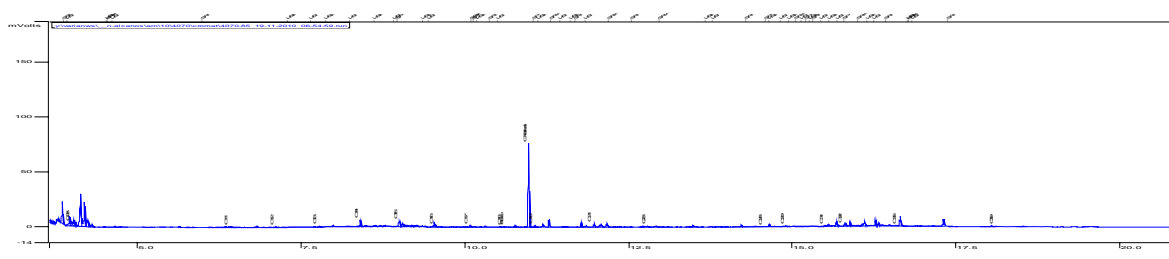
Emitido em: **25/01/2011**

Lab-nº: **10/4070E**

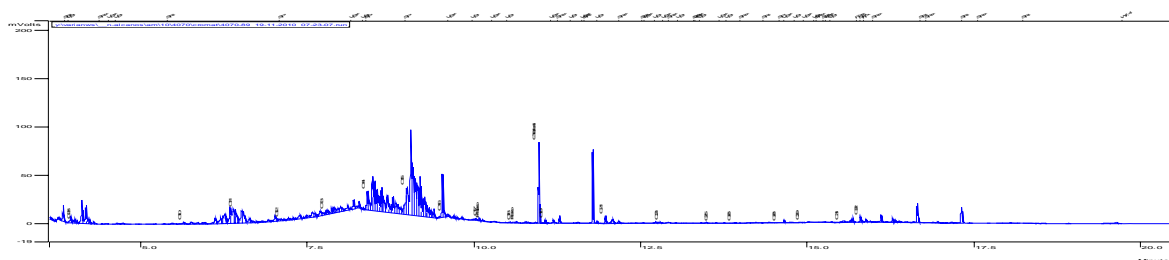
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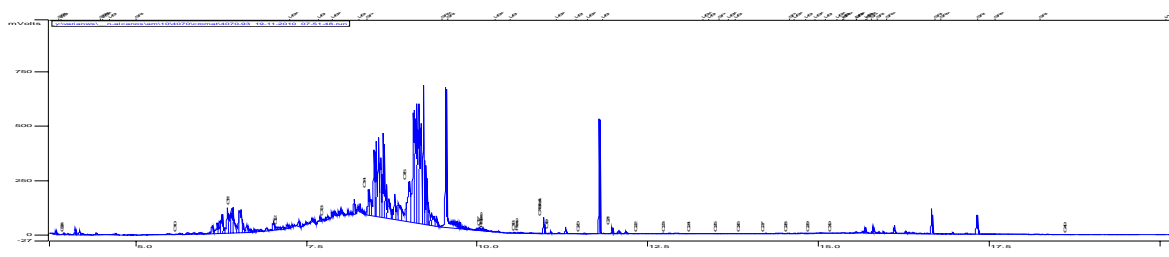
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MXL_34_R2 (0-2cm)



MXL_34_R3 (0-2cm)



Boletim de Ensaio

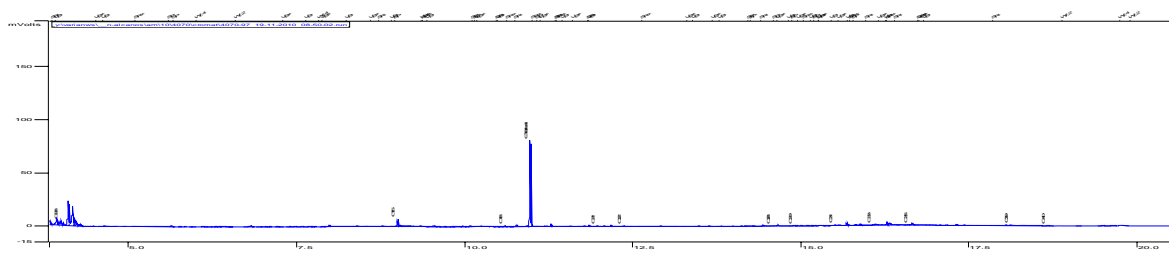
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Resp. Téc.: **Carina Casal**

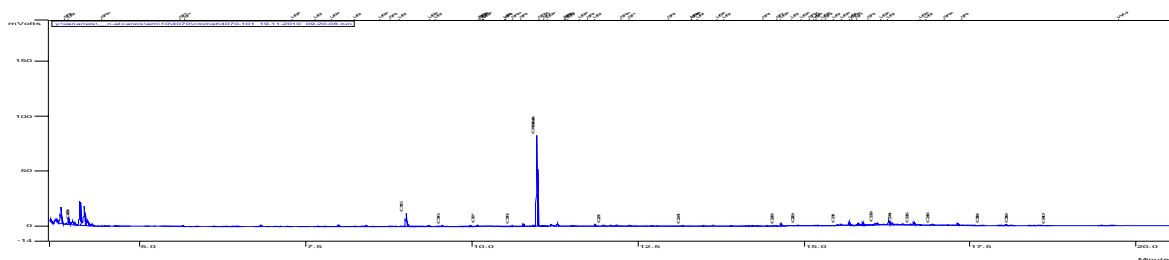
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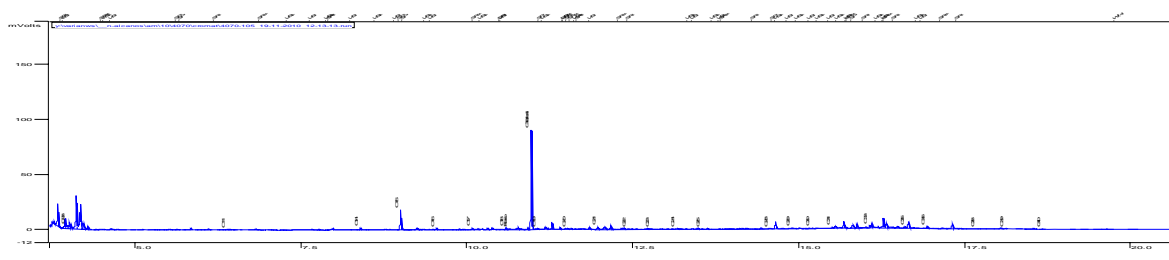
MXL_41_R1 (0-2cm)



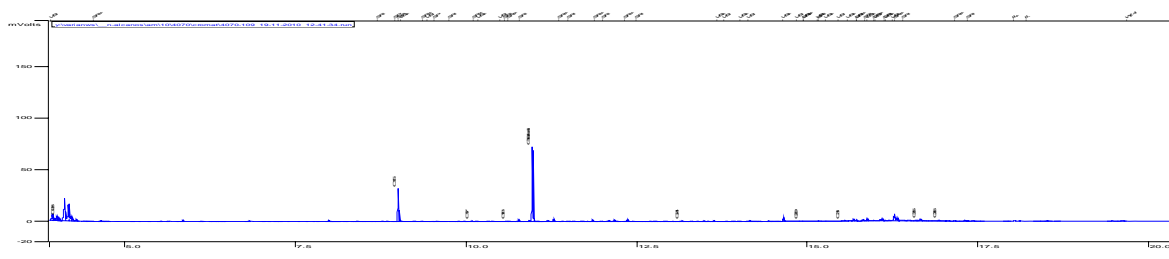
MXL_41_R2 (0-2cm)



MXL_41_R3 (0-2cm)



MXL_42_R1 (0-2cm)



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Boletim de Ensaio

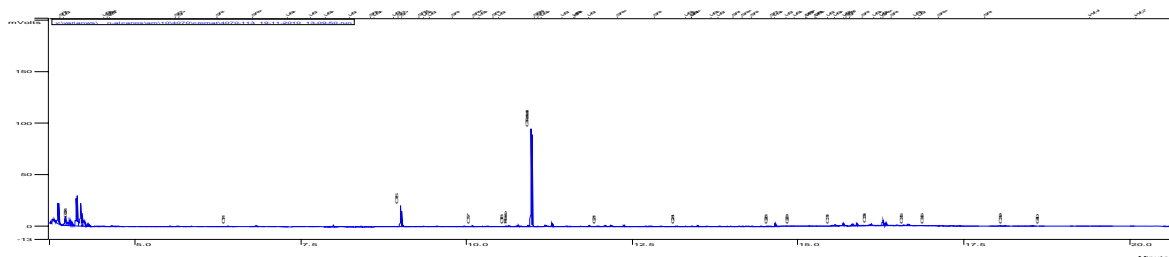
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Resp. Téc.: **Carina Casal**

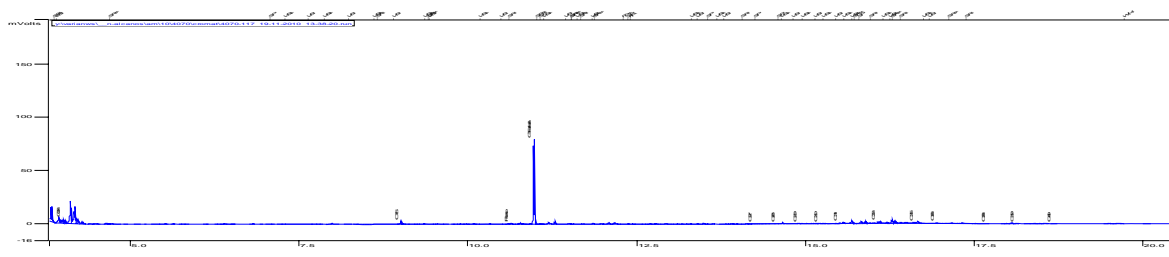
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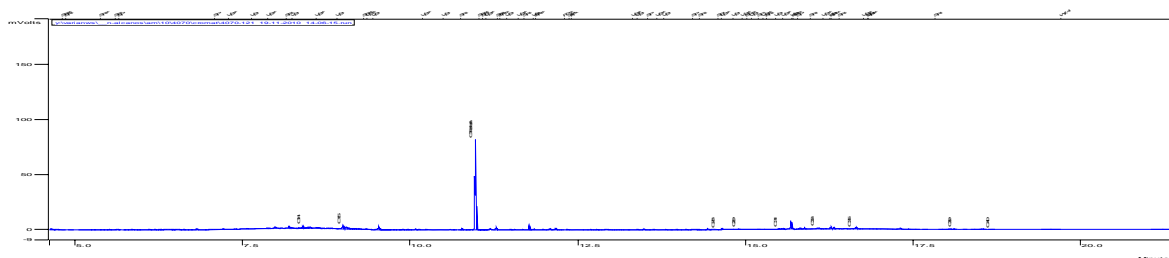
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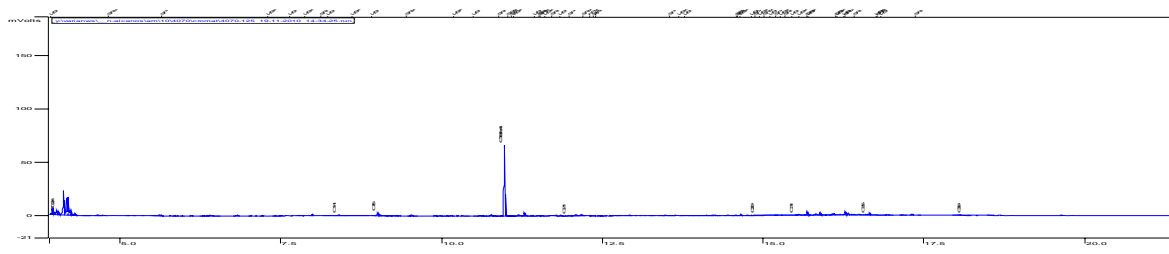
MXL_42_R3 (0-2cm)



MXL_43_R1 (0-2cm)



MXL_43_R2 (0-2cm)



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Boletim de Ensaio

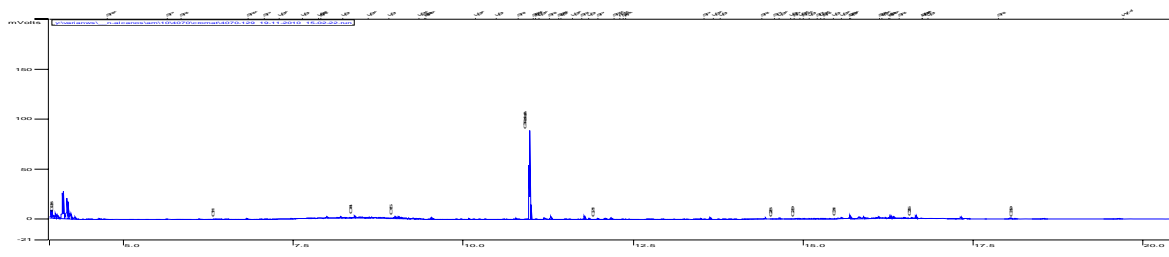
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Resp. Téc.: **Carina Casal**

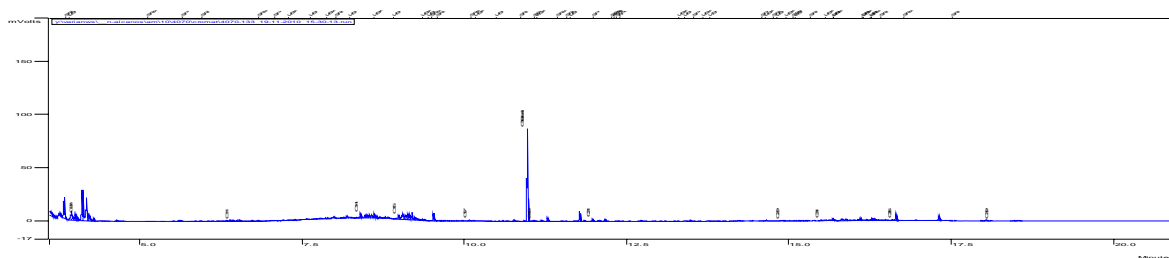
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Lab-nº: **10/4070E**

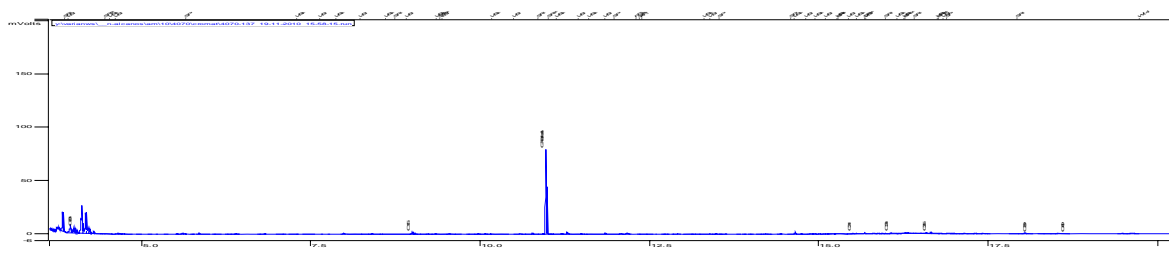
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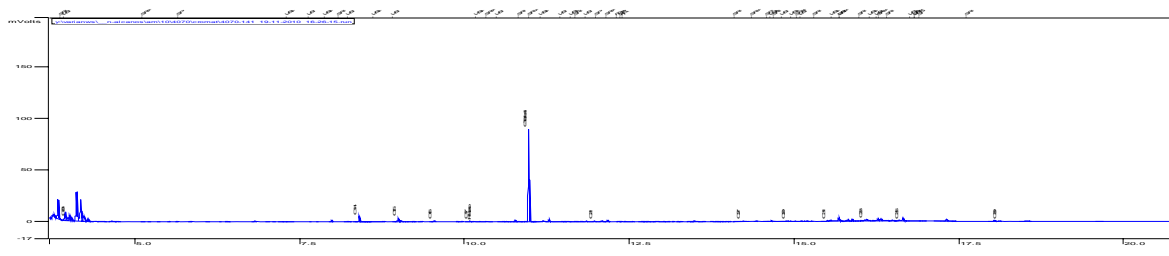
MXL_44_R1 (0-2cm)



MXL_44_R2 (0-2cm)



MXL_44_R3 (0-2cm)



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Boletim de Ensaio

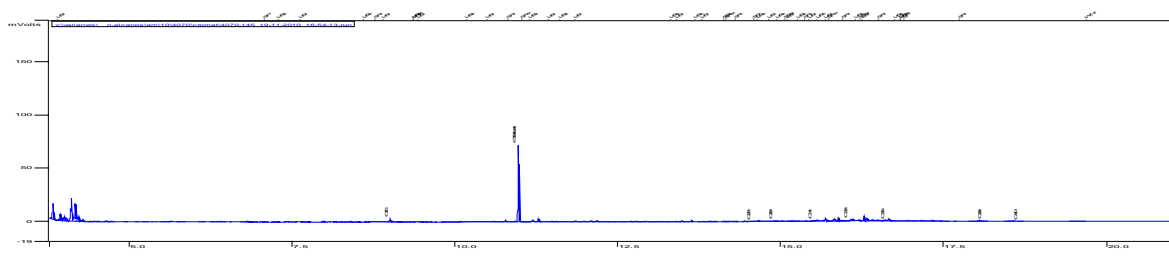
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Resp. Téc.: **Carina Casal**

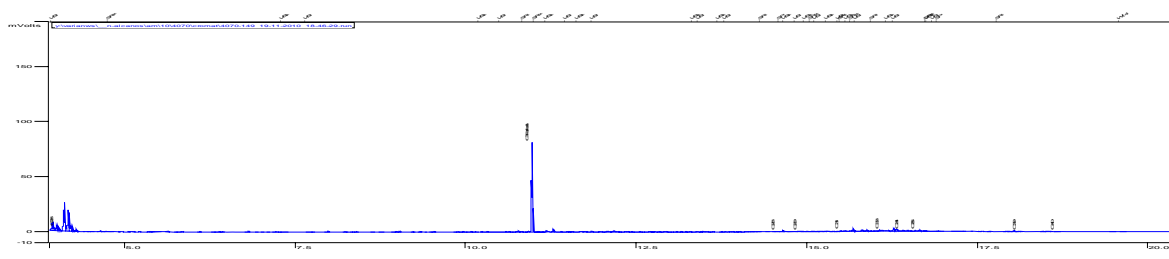
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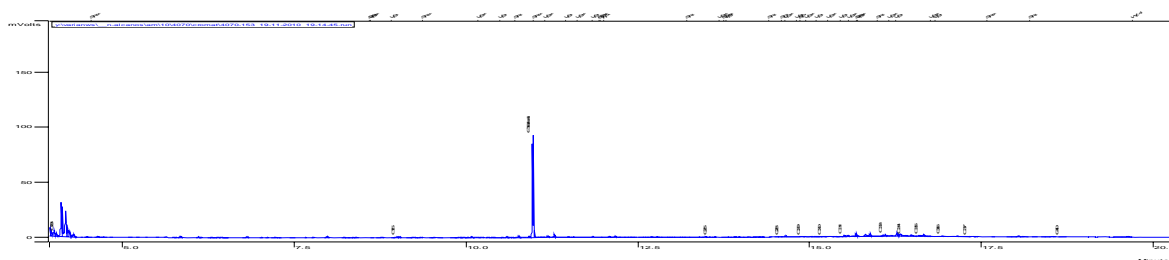
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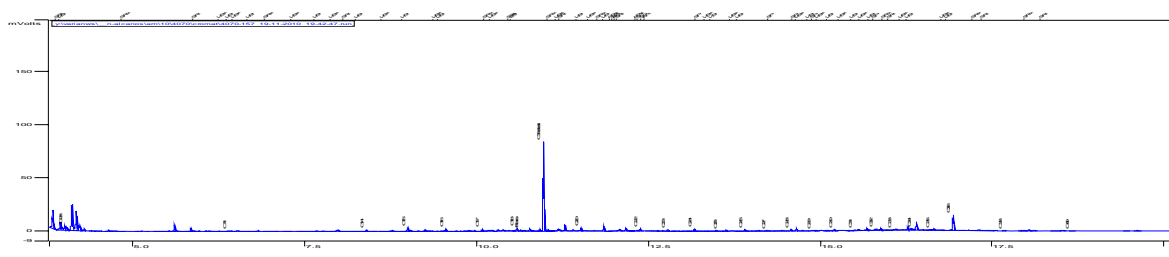
MXL_51_R2 (0-2cm)



MXL_51_R3 (0-2cm)



MXL_52_R1 (0-2cm)



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Boletim de Ensaio

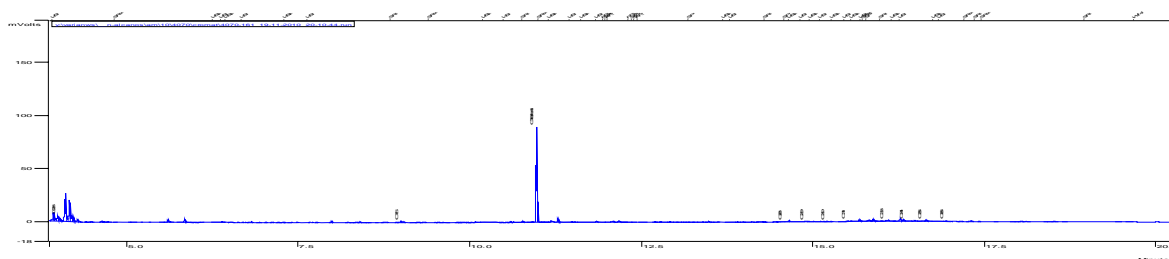
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Resp. Téc.: **Carina Casal**

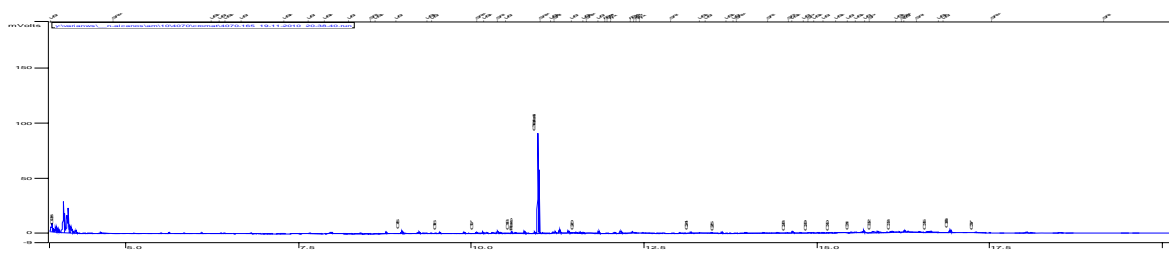
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Lab-nº: **10/4070E**

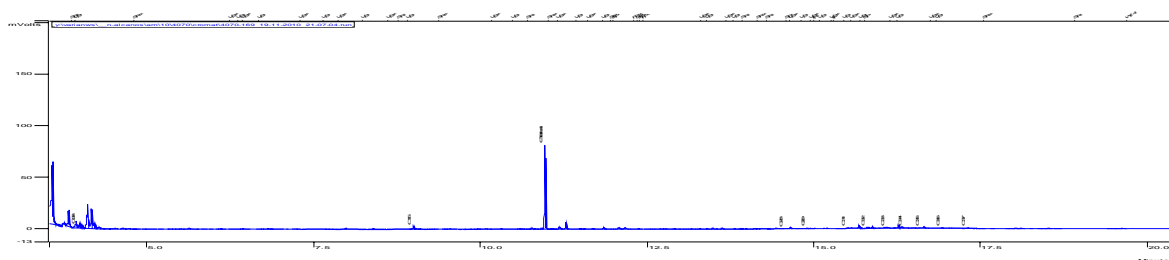
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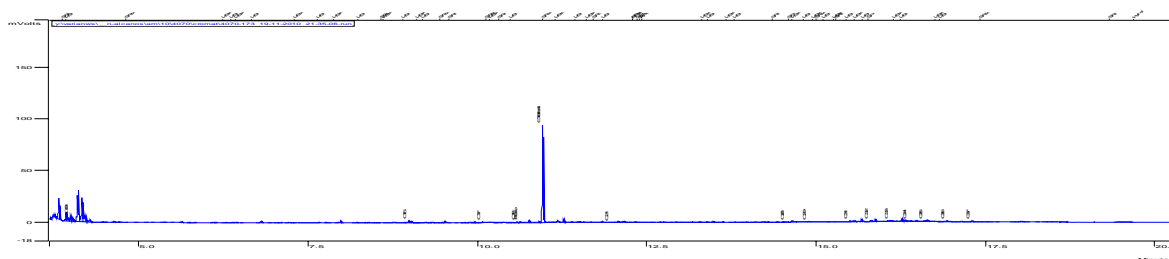
MXL_52_R3 (0-2cm)



MXL_53_R1 (0-2cm)



MXL_53_R2 (0-2cm)



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Boletim de Ensaio

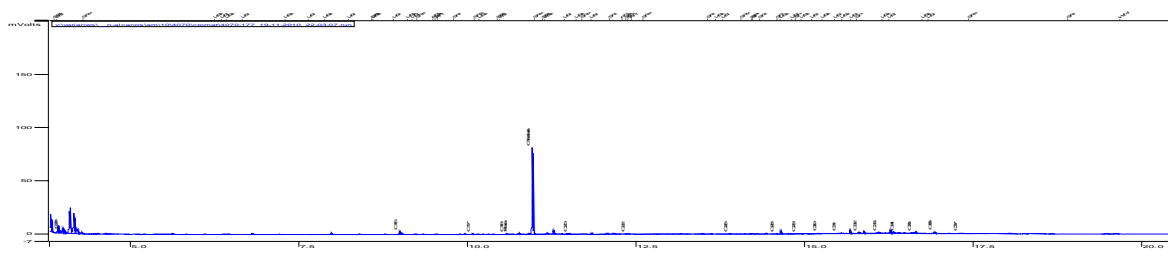
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Resp. Téc.: **Carina Casal**

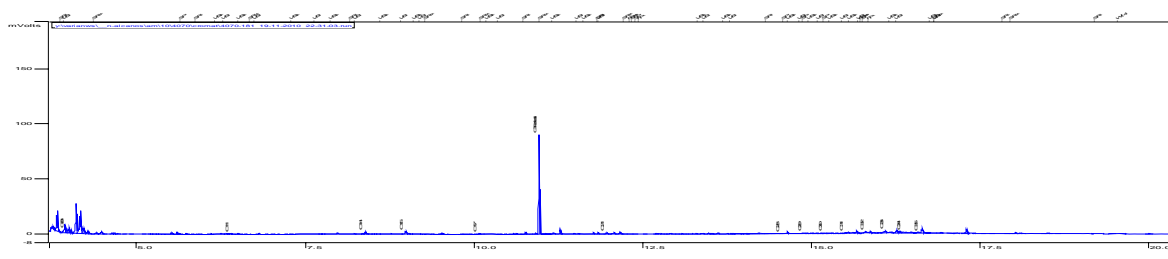
Emitido em: **25/01/2011**

Lab-nº: **10/4070E**

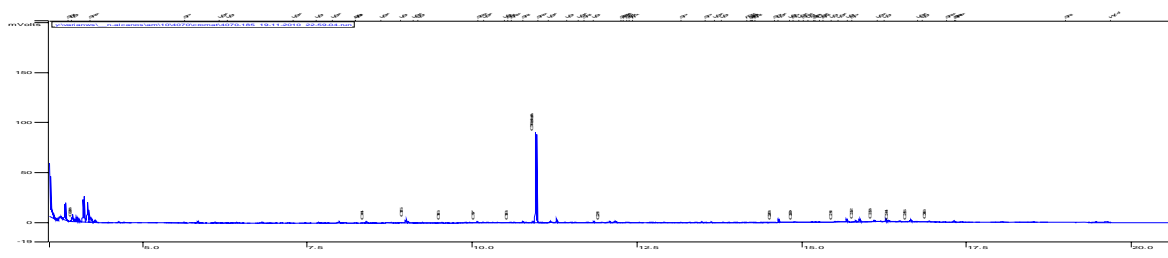
MXL_53_R3 (0-2cm)



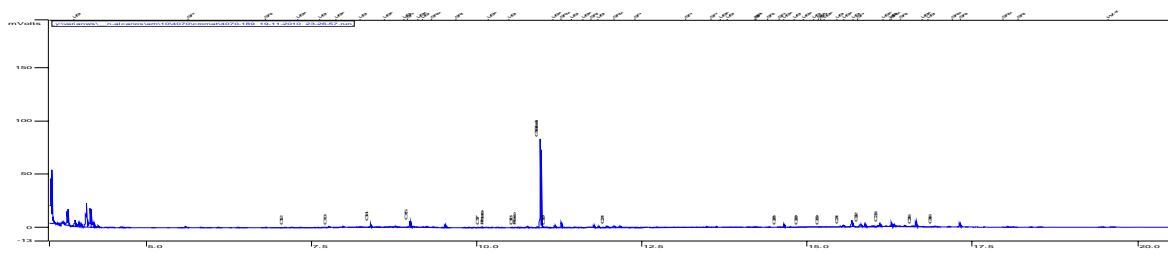
MXL_54_R1 (0-2cm)



MXL_54_R2 (0-2cm)



MXL_54_R3 (0-2cm)



conferido



Laboratório de Ensaio acreditado
pela Cgcre/Inmetro de acordo com
a ABNT NBR ISO/IEC 17025.



Boletim de Ensaio

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Resp. Téc.: **Carina Casal**

Emitido em: **25/01/2011**

Lab-nº: **10/4070E**

Padrões de Controle Analítico – PCA

Taxa de Recuperação (Faixa de Aceitação: 70-130%)
(%)


PCA	85
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FM-004-L3A – Rev.00 18/02/2009– Apr. FEV/09

Observações

1. Ref. Método – ISO 16703:2001
2. Nos ensaios são utilizados padrões rastreáveis ao SI (Sistema Internacional de Medidas).
3. Foram utilizados Brancos de Controle conforme metodologia informada conferido


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CRQ – 03311142 CREA - 791006469


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