

Tipo de Amostra: Sedimento marinho
 Descrição da Amostra: 00240010042 estação 6 - réplica 3
 ID Amostra: DDL0018

Hidrocarbonetos Totais do Petróleo - HTP

Método EPA 8015C modificado

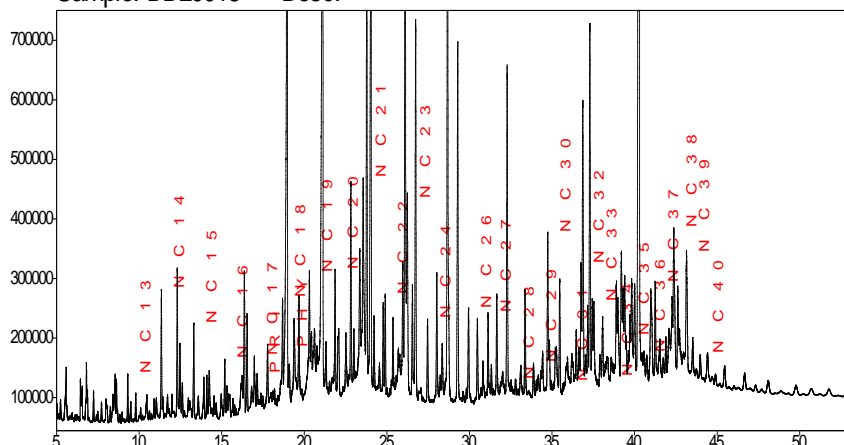
Alcanos (ug/kg, ppb)

n C8	N.D
n C9	N.D
n C10	N.D
n C11	N.D
n C12	N.D
n C13	1.6
n C14	4.9
n C15	3.9
n C16	2.7
n C17	2.6
Pri	0.3
n C18	6.1
Fit	1.0
n C19	3.9
n C20	4.9
n C21	13.6
n C22	5.3
n C23	8.4
n C24	5.3
n C25	N.D
n C26	4.9
n C27	4.5
n C28	N.D
n C29	6.9
n C30	3.4
n C31	7.0
n C32	4.2
n C33	5.4
n C34	1.2
n C35	5.8
n C36	N.D
n C37	4.0
n C38	4.6
n C39	11.8
n C40	6.9

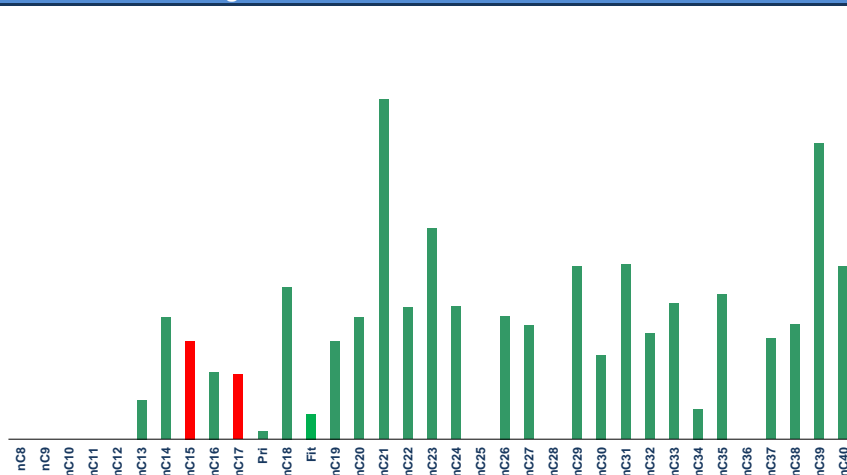
TOTAL 135.1

Cromatograma - GC FID

Sample: DDL0018 Desc:



Parâmetros Cromatográficos



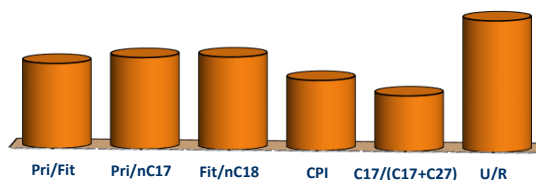
Quantificação (ug/kg, ppb)

n-Alcanos:	133.8
UCM:	439.5
HRP:	443.7
HTP:	883.2

LQ:	ug/kg, ppb
N-alcanos/Pri/Fit:	0.1
HTP/HRP/MNCR:	5.0

Parâmetros Geoquímicos

Pri/Fit:	0.6	CPI:	0.5
Pri/nC17:	0.7	C17/(C17+C27):	0.4
Fit/nC18:	0.7	U/R:	1.0



COMENTÁRIOS