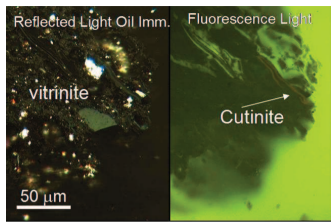
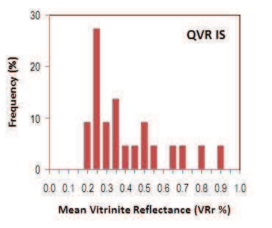
## Sample Analyzed for DOMVR in the Commission II of the ICCP



Insert a microscopy image of the sample with graphic scale



Insert the distribution of vitrinite reflectance means

n the	Commiss	sion II o	r the	
	Sample In	formation		
	Code: QVF	R IS	Year o	of Analysis: 2004
	Type of Sam	nple: Quarry/M	ine	
	Location an	d/or Fm.:  Irati Lo	wer Seam. P	Paraná Basin
	Country:	Brazil		Age (Period): Permian
	Dep. Enviro	nment: Marine-	Fransitional	
	Coordinates	s Long.		Coordinates Lat.
ICCP WG:	Qualifying Vitrinite for Reflectance Analysis			
Convenor:	A.G. Borrego E-mail: angele		ngeles@incar.csic.es	
Exercise I	nformation			Other data Available
Report: Borrego 2006 Participants I			N: 22	Chemical Analysis Rock Eval
Group Mean (VRr% ) 0.44 Group Stdv.: 0.199			Spectral Fluorescence Macerals	
Averaged Unsigned Multiple Stdv.: 0.80				Geochemistry           X         Images available
Coef. of Variation: 45.8 Scattering Index			x: 2.08	Others (indicate in comments)

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Comments:

Identification of more than one vitrinite population. The lowest reflecting one with relatively higher reliability. The highest reflecting vitrinite population is poorly defined. Organic-rich oil shale with suppressed reflectance. Sample with relatively abundant vitrinite, which proved to be particularly difficult to analyze. See MOD 28 and MOD 29 for further results on the same oil shale.

## Sample Analyzed for DOMVR in the Commission II of the ICCP LEGEND

Code: refers to the sample code as distributed for the round robin exercises

ICCP WG: name of the WG in which the exercise was run

**Microscopy images:** Please indicate in the image as much information as possible regarding illumination conditions and identification of components. If you use fluorescence and white light images. Insert them as a single image.

Histogram with reflectance readings: Please build up an histogram with the individual vitrinite reflectance means reported by participants to represent the scatter of the readings in the exercise

**Report:** indicate the name of the report in which the results of this sample are available as recorded in the webpage (i.e. Bostick 1982; Borrego 2006, etc...)

Participants N: number of results included in the exercise

Group mean (VRr %): refers to the group mean resulting of averaging the individual mean reflectance values reported by participants.

Group Stdv: refers to the group standard deviation resulting from the individual mean reflectance values reported by participants.

<u>Averaged Unsigned Multiple Stdv.</u>: refers to the Average value of the individual Unsigned Multiple of the Standard Deviations, calculated for each participant against the group mean and group standard deviation data. This statistical is used in the ICCP Accreditation Programms to assess the precision of the participants. Average Unsigned Multiple Stdv.=Summa(absolute value [participant VRr-Group Mean)/Group Stdv.])

**<u>Coefficient of Variation</u>**: allows comparing the dispersion of results regardless the value of the mean. Coefficient of variation=Group Stdv \*100/ Group Mean.

<u>Scattering Index</u>: allows an estimation of the reliability of the values based on the Coefficient of Variation and the number of participants. Scattering Index=Coefficient of Variation/N of participants

**<u>Comments</u>**: Please indicate whatever information you consider relevant. Information to include is: objectives of the working group, indication about fluorescence properties, abundance of vitrinite particles to be measured, difficulties in sample preparation or polishing, possibility of suppressed values, the main conclusions about the characterization of the samples.