

### Instrument Method: IM 1mL 37 63

Stored: 26/01/06 09:28:17

Comments

Col. Daicel AD-RH 150mmx4,6mm 5µm 1mL/mn 37%acétonitrile 63%eau

Modified User System Locked No Method Id 1018

Method Version 1 Edit User

Revision History

Version 1 26/01/06 09:28:17 User Sample Information project. Version 1 17/11/04 10:09:47 User System Method copied into project.

SampleName

bj9596b-test

Injection

Injection Volume

Channel

Run Time

10,00 ul 996

90,0 Minutes

Sample Type

Unknown

Date Acquired

10/02/06 16:38:31

Acq Method Set

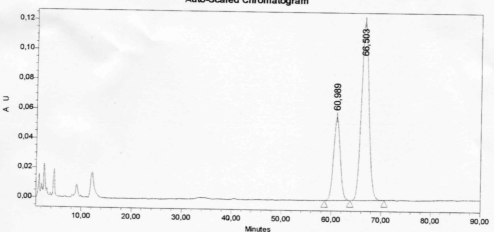
MS 1mL 37 63

Processing Method PM 1 mL 37 63

Date Processed

10/02/06 18:32:46





Processed Channel Descr. PDA 196,0 nm

analyse réalisée : température colonne = 25°C, température ambiante = 20°C

#### Peak Results

1	Name	RT	Area	% Area	Start Time	End Time
1		60,989	5212232	29,08	58,628	63,778
2		66,503	12708751	70,92	63,778	70,670

Pd(OAc)<sub>2</sub>, (R,R)-MeDUPHOS

Toluene, 50 °C, 17h

