



# **Elemental Analysis Service**

Please send completed form and samples to:

Stephen Boyer School of Human Sciences Science Centre London Metropolitan University 29 Hornsey Road London N7 7DD

Telephone: 020 7133 3605 Fax: 020 7133 2577

Email: s.boyer@londonmet.ac.uk

Sample submitted by: Izar Capel Berdiell

Address: Leeds LS2 9JT

Telephone: 07871257829 Email: cmic@leeds.ac.uk

Date Submitted: 4/04/2017

### Please submit ca. 5 mg of sample.

Sample Reference No.: ICB- 91

Name of Compound: 4-26 bis prize - prince

Molecular Formula:  $C_{f_3}H_{f_2}N_{f_3}$ 

Stability:

Hazards:

Other Remarks:

Element	Expected %	Found (1)	Found (2)	
Carbon	58,20	T8.03	18.07	
Hydrogen	4,51	4.11	4.70	
Nitrogen	31,33	30.82	30-92	

# Authorising Signature:

Date	Completed: ture:	11001	17 12
Signa	iture:	. 9	" ")

Comments:





## **Elemental Analysis Service**

Please send completed form and samples to:

Stephen Boyer School of Human Sciences Science Centre London Metropolitan University 29 Hornsey Road London N7 7DD

Telephone: 020 7133 3605 Fax: 020 7133 2577

Email: s.boyer@londonmet.ac.uk

Young

Sample submitted by: Izar Capel Berdiell

Address: Leeds LS2 9JT

**Telephone**: 07871257829

Email: cmic@leeds.ac.uk

Date Submitted: 30/01/2017

#### Please submit ca. 5 mg of sample.

Sample Reference No.: ICB- 1 - 5C

Name of Compound: bis (4-acetanize - 2,6 & (1) rezole) - Pyricine) iron II tetrethoroborche (Acetone)

Molecular Formula:  $C_{29}H_{30}N_{12}B_2F_8F_6O_3$ 

Stability: Unknown

Hazards: unknewn

Other Remarks: \_ [ Solvent melecule contained.]

Element	Expected %	Found (1)	Found (2)	
Carbon	42,27	4-2-15	42-19	
Hydrogen	3,67	3.46	3.53	
Nitrogen	20,40	20,29	30.93	

### Authorising Signature:

Date Completed.	Date	Completed:
-----------------	------	------------

Signature:





Comments:





## **Elemental Analysis Service**

Please send completed form and samples to:

Stephen Boyer
School of Human Sciences
Science Centre
London Metropolitan University
29 Hornsey Road
London N7 7DD

Telephone: 020 7133 3605 Fax: 020 7133 2577

Email: s.boyer@londonmet.ac.uk

Sample submitted by: Izar Capel Berdiell

Address: Leeds LS2 9JT

Telephone: 07871257829 Email: cmic@leeds.ac.uk

Date Submitted: 30/01/2017

#### Please submit ca. 5 mg of sample.

Sample Reference No.: ICB- 4-50

Name of Compound: bis (4-20torle-2,62; (proble) pridice) iren II perchade (technol

Molecular Formula: C29H30N12 QQM Fe

Stability: UNKnown

Hazards: UNKnown

Other Remarks: - [ Solvent redecte continued]

Element	Expected %	Found (1)	Found (2)	i a
Carbon	41,01	40.93	40,77	
Hydrogen	3,56	3.43	3-42	
Nitrogen	19,79	19.87	19-92	

## Authorising Signature:

Date Completed: Signature:	080217	M	
Comments:			