



Robertson Microlit Laboratories

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 www.robertson-microlit.com

ANALYSIS REQUEST

Sample ID#			Date:	M.P.
OVER FOR ADDITIONAL SAMPLES <input type="checkbox"/>				
Report to:			Emp. Form	M.W.
			All Elements Present (REQUIRED)	
CHARGE TO:			Remarks	
PO# OR CREDIT CARD INFO: (REQUIRED)				
Analyses Requested (REQUIRED)			Dry to Constant Weight Yes <input type="checkbox"/> No <input type="checkbox"/> (additional charges apply)	
Rush <input type="checkbox"/> Priority Rush <input type="checkbox"/>			Optimum Combustion Conditions Yes <input type="checkbox"/> No <input type="checkbox"/> (additional charges apply)	
Element Theory or Range %C	RML Use Only	RML Use Only	GLP/GMP (+30% surcharge) Yes <input type="checkbox"/> No <input type="checkbox"/>	
%H			Single Analysis <input type="checkbox"/>	
%N			Duplicate Analysis <input type="checkbox"/>	
%			Duplicate if not in range <input type="checkbox"/>	
%			If not in range / DCW <input type="checkbox"/>	
%			If not in range do KF <input type="checkbox"/>	
KF			Please Report Results by:	
			<input type="checkbox"/> Fax Fax #: () -	
			<input type="checkbox"/> Telephone Phone #: () -	
			<input type="checkbox"/> E-mail	
			<input type="checkbox"/> First Class Mail	

ANALYSES OFFERED BY RML

Elemental Analysis

- CHNS
- Halogens
- Metals

Atomic Spectroscopy

- ICP-OES
- ICP-MS
- AAS
- Multielement Scan

Spectroscopy

- FTIR Spectroscopy
- UV/VIS Spectrophotometry
- Polarimetry**
- Optical rotation

Chromatography

- IC
- HPLC
- Method Validation
- Method Development

Bioavailability

- pKa
- Log D
- Log P
- Solubility
- Lipophilicity

USP/Compendial Testing

- Heavy Metals
- Residue on Ignition
- Monograph Testing

Calorimetry

- DSC

Titrimetry

- Potentiometric Titrations

Aquametry

- Karl Fischer

Residue On Ignition

- Microash



Robertson Microlit - Where speed and accuracy are elemental

FDA Inspected, GLP/cGMP Available

ELEMENTS REQUESTED FOR ANALYSIS

SAMPLE ID#	%C	%H	%N	%	%	%	KF	OTHER ELEMENTS PRESENT OR EMP. FORM	DCW	OCOMB	S	D	DNR	DNR/DCW	REMARKS
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