



UNIVERSITY
of
GLASGOW

To whom it may concern

Reference on behalf of Nicholas Armstrong

Covering the time he spent at Glasgow University

1st April 2005 to 30 June 2005

To whom it may concern

I can confirm that the above named worked in this laboratory over the above period of time.

During this period he gained a lot of experience of analytical techniques in particular HPLC and also GC to a more limited extent. He was presented with the problem of devising a rapid analytical method for measuring the concentration of a pesticide---chlorpropham (CIPC) which is used a great deal for helping to control the quality of stored potatoes destined for the processing market. This was quite a challenging project but Nicholas tackled it with considerable energy and fortitude. The result of all this effort was a very good piece of work which earned him much praise and a high mark for his efforts. He fitted in well here and was liked by all. He was a good team player but was not frightened to show initiative if and when required. We were all sorry to see him go when he returned home to France but we are all confident he will do well in his future career and we wish him much success. It goes without saying we think he is a high calibre student who deserves to do well and he is the type of person we would be very happy to employ in our lab.

Yours sincerely

Dr H J Duncan

Honorary Senior Research Fellow

DEPARTMENT OF CHEMISTRY

Joseph Black Building, University of Glasgow, Glasgow G12 8QQ

Telephone: 0141-339 8855 Ext

Fax: 0141-330 4888 Telex: 777070 UNIGLA