

UKMFKB.2/2017/1/14/1/RR

Dr Wan Mohd Afiq Wan Mohd Khalik Executive Editor Malaysian Journal of Analytical Science (MJAS)

Thursday, 12th January 2017

Re: Manuscript "POLYETHERSULFONE/PLURONIC F127 BLENDED NANOFILTRATION MEMBRANES FOR XYLITOL PURIFICATION"

Dear Dr Wan Mohd Afiq Wan Mohd Khalik,

Thank you for your consideration of our submission to your journal (Manuscript Title: 'POLYETHERSULFONE/PLURONIC F127 BLENDED NANOFILTRATION MEMBRANES FOR XYLITOL PURIFICATION'). Please find below our comprehensive check for mistakes during formatting. We hope that the corrections made to the paper will allow the paper to be in a good shape for publication in the Malaysian Journal of Analytical Science (MJAS).

The revised manuscript is also attached together with this letter.

No.	Mistake	Correction	Section	Page No.
1	concentration and Cf is the	C _f (subscript)	Rejection test	5
	feed concentration			
2	The standard calibration curve	C _p (subscript)	Rejection test	5
	was plotted to calculate Cp			
3	(HPLC) <mark>ultimate</mark> 3000	Ultimate	Rejection test	5
4	ratios of Wf127/WPES	W_{f127}/W_{PES}	Permeate flux	7

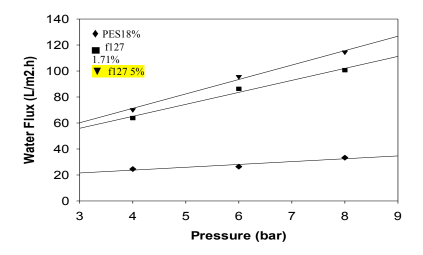
5- The legend of f127 5% is not shown in Figure 3. (Page 6)







JABATAN KEJURUTERAAN KIMIA & PROSES Universiti Kebangsaan Malaysia, 43800 UKM Bangi, Selangor Darul Ehsan, Malaysia.



6- First author Khalefa A. Faneer wishes to add his institute in the affiliation, the names and their affiliations will be as follow:

Khalefa A. Faneer^{1,2}, Rosiah Rohani¹*, Abdul Wahab Mohammad¹

Thank you in advance for your kind consideration of this paper for your journal and I look forward to hearing from you in due course.

Thank you.

Yours sincerely on behalf of the authors,











¹Department of Chemical and Process Engineering, Faculty of Engineering and Built Environment,

Universiti Kebangsaan Malaysia, 43600 UKM Bangi, Selangor, Malaysia.

²Department of Environment Engineering, High Institute for Comprehensive Professions, Bent Baya, Wadi Al-Ajal, Libya.



The National University of Malaysia

Dr. Rosiah Binti Rohani Department of Chemical and Process Engineering, Faculty of Engineering and Built Environment, UKM Bangi, 43600 Selangor, Malaysia Tel: 603-89216408; Fax: 603-8911834









