Conseil d'examen du prix des médicaments brevetés

IN THE MATTER OF the Patent Act R.S.C. 1985, c. P-4, as amended

AND IN THE MATTER OF Alexion Pharmaceuticals Inc. (the "Respondent") and the medicine "Soliris"

ORDER REGARDING SCHEDULING OF THE PRE-HEARING CONFERENCE AND CROSS-EXAMINATION ON THE AFFIDAVITS

Decided by the Hearing Panel on the basis of the Case Management Conference and associated written and oral submissions made by the Parties.

Date of Order: May 1, 2015

1. FURTHER to the Case Management Conference of April 29, 2015 and associated written and oral submissions made by the Parties.

THE BOARD ORDERS THAT:

- 1. The Pre-Hearing Conference, under section 23 of the Patented Medicine Prices Review Board Rules of Practice and Procedure (the Rules), be in-person, in Ottawa on June 22, 23 and 24, 2015.
- 2. Parties seeking relief from the Panel pursuant to Rule 25 must serve and file their application materials, in accordance with section 10 of the Rules, by 5:00 pm (Eastern Time) on May 15, 2015.
- 3. Responding materials must be filed, in accordance with section 10 of the Rules, by 5:00 pm (Eastern Time) on May 29, 2015.
- 4. Any Reply materials must be filed, in accordance with section 10 of the Rules, by 5:00 pm (Eastern Time), on June 5, 2015.
- 5. The Parties are granted leave to cross-examine on any affidavits filed in accordance with section 25 of the Rules, and that transcripts of the cross-examinations be served on all Parties and filed with the Board by 5:00 pm (Eastern Time) on June 17, 2015. For greater clarity, this provision does not apply to the affidavit of Mr. Lun as the cross-examination of Mr. Lun is one of the issues that will be dealt with at the Pre-Hearing Conference.





DATED at Ottawa, this 1st day of May, 2015

Mitchell Levino

Signed on behalf of the Board by Dr. Mitchell Levine

COUNSEL / REPRESENTATIVES:

For Board Staff:

Parul Shah David Migicovsky Chris Morris

For the respondent:

Alan West Malcom Ruby

For British Columbia:

Barbara Walman Sharna Kraitberg