Basic Search and Full text Access from British Pharmacopoeia

Revised since 25/08/2020
Go to https://nusearch.nottingham.edu.my and click on 'Sign in'.
Select “University IT account”
Type in your ‘university username & password’ and click on ‘Login’

Note: Please ensure that you are at the authentication page with the Malaysia url link (.edu.my)
Your name appeared on the top right of the homepage indicate that you have successfully login to NUsearch. Click on “Databases”.
1. Key in the full or partial database name/publisher and click on the search icon.

2. Once the database is found, click on ‘Available online’.
You have successfully logged into the British Pharmacopoeia.

Click on the 'Browse publications' link to access University's subscription.
Click on the ‘BP 2020 (Ph. Eur. 10.1, Ph. Eur. 10.0, Ph. Eur. 10.1 update)’ or ‘BP 2020 (As Published)’ tab and browse the contents from the chart list.

Type in your ‘key phrase’ and click ‘search’ or browse the contents from the chart list.
Click on the text link to access your interested content.
Click on the ‘print’ button to print the article of your interests.
Measles, Mumps and Rubella Vaccine, Live

General Notices

(Measles, Mumps and Rubella Vaccine (Live), Ph. Eur. monograph 1057)

The label may state "MMR".

Ph Eur

DEFINITION

Measles, mumps and rubella vaccine (live) is a freeze-dried preparation of suitable attenuated strains of measles virus, mumps virus and rubella virus.

The vaccine is reconstituted immediately before use, as stated on the label, to give a clear liquid that may be coloured owing to the presence of a pH indicator.

PRODUCTION

The 3 components are prepared as described in the monographs Measles vaccine (live) (10213), Mumps vaccine (live) (10538) and Rubella vaccine (live) (1062) and comply with the requirements prescribed therein.

FINAL BULK VACCINE

Virus harvests for each component are pooled and clarified to remove cells. A suitable stabiliser may be added and the pooled harvests diluted as appropriate. Suitable quantities of the pooled harvest for each component are mixed.

Only a final bulk vaccine that complies with the following requirements may be used in the preparation of the final lot.

Bacterial and fungal contamination

Carry out the test for sterility (2.5.1), using 10 mL for each medium.