

SHAWL Vaccine Sub-study Collection Schedule

INSTRUCTIONS

- Review the tables to locate your initial vaccination date **“FIRST VACCINE”**:
 - That table will note your capillary collection schedule
 - The **“SECOND VACCINE”** date has been calculated based on the date of the first vaccine and the current 16wk/4mth schedule – **ONCE YOU RECEIVE YOUR SECOND DOSE, PLEASE LET US KNOW THE DATE**
 - **IF YOU PREFER – YOU CAN COLLECT EVERY TWO WEEKS AFTER YOUR FIRST DOES UNTIL 3 COLLECTIONS AFTER YOUR SECOND DOSE.**
 - Please number your blood collections in sequence and LOG them in your regular login portal after each drop-off
 - Your antibody results will be located under the results tab in your portal
 - You can find extra collection kits and blank labels in the self-serve study supplies area:
 - 60 Murray St., 5th floor elevator lobby
 - 600 University Ave., room 885A
 - OICR, 5th floor reception AND the loading dock

Please contact shawl@lunenfeld.ca if you have any questions or think there is an error in our information.

Thank you very much for all of your efforts on behalf of the SHAWL study.

First vaccine dose Feb 15 to Feb 21	First vaccine dose Feb 22 to Feb 28
Capillary collection Mar01/Mar02/Mar03	Capillary collection Mar01/Mar02/Mar03
Capillary collection Mar15/Mar16/Mar17	Capillary collection Mar15/Mar16/Mar17
Capillary collection Mar29/Mar30/Mar31	Capillary collection Mar29/Mar30/Mar31
Mid capillary collection Apr26/Apr27/Apr28	Mid capillary collection May10/May11/May12
Pre-#2 vaccine dose capillary collection stat/May25/May26	Pre-#2 vaccine dose capillary collection Jun07/Jun08/Jun09
Second vaccine dose Jun 07 to Jun 13	Second vaccine dose Jun 14 to Jun 20
Capillary collection Jun21/Jun22/Jun23	Capillary collection Jun21/Jun22/Jun23
Capillary collection Jul05/Jul06/Jul07	Capillary collection Jul05/Jul06/Jul07
Final capillary collection Jul19/Jul20/Jul2	Final capillary collection Jul19/Jul20/Jul21

First vaccine dose Mar 01 to Mar 07	First vaccine dose Mar 08 to Mar 14
Capillary collection Mar15/Mar16/Mar17	Capillary collection Mar15/Mar16/Mar17
Capillary collection Mar29/Mar30/Mar31	Capillary collection Mar29/Mar30/Mar31
Capillary collection Apr12/Apr13/Apr14	Capillary collection Apr12/Apr13/Apr14
Mid capillary collection May10/May11/May12	Mid capillary collection stat/May25/May26
Pre-#2 vaccine dose capillary collection Jun07/Jun08/Jun09	Pre-#2 vaccine dose capillary collection Jun21/Jun22/Jun23
Second vaccine dose Jun 21 to Jun 27	Second vaccine dose Jun 28 to Jul 04
Capillary collection Jul05/Jul06/Jul07	Capillary collection Jul05/Jul06/Jul07
Capillary collection Jul19/Jul20/Jul21	Capillary collection Jul19/Jul20/Jul21
Final capillary collection stat/Aug03/Aug04	Final capillary collection stat/Aug03/Aug04

SHAWL Vaccine Sub-study Collection Schedule

First vaccine dose Mar 15 to Mar 21	First vaccine dose Mar 22 to Mar 28
Capillary collection Mar29/Mar30/Mar31	Capillary collection Mar29/Mar30/Mar31
Capillary collection Apr12/Apr13/Apr14	Capillary collection Apr12/Apr13/Apr14
Capillary collection Apr26/Apr27/Apr28	Capillary collection Apr26/Apr27/Apr28
Mid capillary collection stat/May25/May26	Mid capillary collection Jun07/Jun08/Jun09
Pre-#2 vaccine dose capillary collection Jun21/Jun22/Jun23	Pre-#2 vaccine dose capillary collection Jul05/Jul06/Jul07
Second vaccine dose Jul 05 to Jul 11	Second vaccine dose Jul 12 to Jul 18
Capillary collection Jul19/Jul20/Jul21	Capillary collection Jul19/Jul20/Jul21
Capillary collection stat/Aug03/Aug04	Capillary collection stat/Aug03/Aug04
Final capillary collection Aug16/Aug17/Aug18	Final capillary collection Aug16/Aug17/Aug18

First vaccine dose Mar 29 to Apr 04	First vaccine dose Apr 05 to Apr 11
Capillary collection Apr12/Apr13/Apr14	Capillary collection Apr12/Apr13/Apr14
Capillary collection Apr26/Apr27/Apr28	Capillary collection Apr26/Apr27/Apr28
Capillary collection May10/May11/May12	Capillary collection May10/May11/May12
Mid capillary collection Jun07/Jun08/Jun09	Mid capillary collection Jun21/Jun22/Jun23
Pre-#2 vaccine dose capillary collection Jul05/Jul06/Jul07	Pre-#2 vaccine dose capillary collection Jul19/Jul20/Jul21
Second vaccine dose Jul 19 to Jul 25	Second vaccine dose Jul 26 to Aug 01
Capillary collection stat/Aug03/Aug04	Capillary collection stat/Aug03/Aug04
Capillary collection Aug16/Aug17/Aug18	Capillary collection Aug16/Aug17/Aug18
Final capillary collection Aug30/Aug31/Sep01	Final capillary collection Aug30/Aug31/Sep01

First vaccine dose Apr 12 to Apr 18	First vaccine dose Apr 19 to Apr 25
Capillary collection Apr26/Apr27/Apr28	Capillary collection Apr26/Apr27/Apr28
Capillary collection May10/May11/May12	Capillary collection May10/May11/May12
Capillary collection stat/May25/May26	Capillary collection stat/May25/May26
Mid capillary collection Jun21/Jun22/Jun23	Mid capillary collection Jul05/Jul06/Jul07
Pre-#2 vaccine dose capillary collection Jul19/Jul20/Jul21	Pre-#2 vaccine dose capillary collection stat/Aug03/Aug04
Second vaccine dose Aug 02 to Aug 08	Second vaccine dose Aug 09 to Aug 15
Capillary collection Aug16/Aug17/Aug18	Capillary collection Aug16/Aug17/Aug18
Capillary collection Aug30/Aug31/Sep01	Capillary collection Aug30/Aug31/Sep01
Final capillary collection Sep13/Sep14/Sep15	Final capillary collection Sep13/Sep14/Sep15

First vaccine dose Apr 26 to May 02	First vaccine dose May 03 to May 09
Capillary collection May10/May11/May12	Capillary collection May10/May11/May12
Capillary collection stat/May25/May26	Capillary collection stat/May25/May26
Capillary collection Jun07/Jun08/Jun09	Capillary collection Jun07/Jun08/Jun09
Mid capillary collection Jul05/Jul06/Jul07	Mid capillary collection Jul19/Jul20/Jul21
Pre-#2 vaccine dose capillary collection stat/Aug03/Aug04	Pre-#2 vaccine dose capillary collection Aug16/Aug17/Aug18
Second vaccine dose Aug 16 to Aug 22	Second vaccine dose Aug 23 to Aug 29
Capillary collection Aug30/Aug31/Sep01	Capillary collection Aug30/Aug31/Sep01
Capillary collection Sep13/Sep14/Sep15	Capillary collection Sep13/Sep14/Sep15
Final capillary collection Sep27/Sep28/Sep29	Final capillary collection Sep27/Sep28/Sep29