PRODUCT MONOGRAPH INCLUDING PATIENT MEDICATION INFORMATION

BEXSERO

Multicomponent Meningococcal B Vaccine (recombinant, adsorbed)

0.5 mL suspension of Recombinant *Neisseria meningitidis* serogroup B NHBA fusion protein, 50 mcg;
Recombinant *Neisseria meningitidis* serogroup B NadA protein, 50 mcg;
Recombinant Neisseria meningitidis serogroup B fHbp fusion protein, 50 mcg; and,
Outer membrane vesicles (OMV) from Neisseria meningitidis serogroup B strain NZ98/254, 25 mcg
measured as amount of total protein containing the PorA P1.4
Suspension for Injection, Intramuscular

Active Immunizing Agent for the Prevention of Meningococcal Disease ATC Code: J07AH09

GlaxoSmithKline Inc. 100 Milverton Drive Suite 800 Mississauga, Ontario L5R 4H1 Date of Initial Authorization: December 6, 2013

> Date of Revision: November 9, 2023

Submission Control Number: 276312

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RECENT MAJOR LABEL CHANGES

Section	Date
4 DOSAGE AND ADMINISTRATION, 4.2 Recommended Dose and	APR 2023
Dosage Adjustment	

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PART I: HEALTH PROFESSIONAL INFORMATION

1 INDICATIONS

BEXSERO is indicated for active immunization of individuals from 2 months through 25 years old against invasive disease caused by *N. meningitidis* serogroup B strains.

As the expression of antigens included in the vaccine is epidemiologically variable in circulating group B strains, meningococci that express them at sufficient levels are predicted to be susceptible to killing by vaccine-elicited antibodies (see 10 CLINICAL PHARMACOLOGY).

1.1 Pediatrics

Pediatrics (<2 months): No data are available to Health Canada.

1.2 Geriatrics

Geriatrics (> 65 years of age): No data are available to Health Canada.

2 CONTRAINDICATIONS

BEXSERO should not be administered to individuals who are hypersensitive to this vaccine or to any ingredient in the formulation or components of the container closure.

For a complete listing, see <u>6 DOSAGE FORMS</u>, <u>STRENGTHS</u>, <u>COMPOSITION AND PACKAGING</u> of the Product Monograph.

4 DOSAGE AND ADMINISTRATION

4.2 Recommended Dose and Dosage Adjustment

Age at First Dose	Primary Doses	Intervals between Primary Doses	Booster
		3+1 schedu	ile:
Infants,	Three doses, each of 0.5 mL	Not less than 1 month	1 booster in 2 nd year of life with an interval of at least 6 months between the primary doses and booster.*
2 months to 5 months		2+1 schedu	ile:
	Two doses, each of 0.5 mL	Not less than 2 months	1 booster in 2 nd year of life with an interval of at least 6 months between the primary doses and booster.*
Infants, 6 months to 11 months	Two doses, each of 0.5 mL	Not less than 2 months	1 booster in 2 nd year of life with an interval of at least 2 months between the primary doses and booster.*
Children, 12 months to 23 months	Two doses, each of 0.5 mL	Not less than 2 months	1 booster given at an interval of 12 to 23 months between the primary series and booster.*
Children, Adolescents and Adults, 2 through 25 years	Two doses, each of 0.5 mL	Not less than 1 month	booster considered in individuals at continued risk of exposure to meningococcal disease, based on guideline recommendations.

^{*}The need for, and timing of further doses has not yet been determined (see 14 CLINICAL TRIALS).

Sufficient data are not available on the safety and effectiveness of using BEXSERO and other meningococcal group B vaccines interchangeably to complete the vaccination series. Therefore, it is recommended that subjects who receive a first dose of BEXSERO complete the vaccination course with BEXSERO.

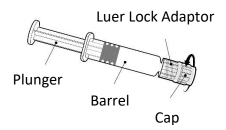
4.4 Administration

BEXSERO should be given by deep intramuscular injection, preferably in the anterolateral aspect of the thigh in infants or in the deltoid muscle region of the upper arm in older individuals.

Separate injection sites must be used if more than one vaccine is administered at the same time. The vaccine must not be injected intravenously, subcutaneously or intradermally and must not be mixed with other vaccines in the same syringe.

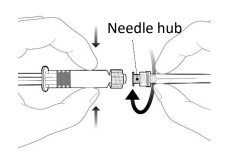
BEXSERO must not be mixed with other medicinal products.

Pre-filled syringe Instructions



Hold the syringe by the barrel, not by the plunger.

Unscrew the syringe cap by twisting it anticlockwise.



To attach the needle, connect the hub to the Luer Lock Adaptor and rotate a quarter turn clockwise until you feel it lock.

Do not pull the syringe plunger out of the barrel. If it happens, do not administer the vaccine.

5 OVERDOSAGE

There are no data with regard to overdose. In the event of overdose, monitoring of vital functions and possible symptomatic treatment is recommended.

For management of a suspected drug overdose, contact your regional poison control centre.

6 DOSAGE FORMS, STRENGTHS, COMPOSITION AND PACKAGING

To help ensure the traceability of vaccines for patient immunization record-keeping as well as safety monitoring, health professionals should record the time and date of administration, quantity of administered dose (if applicable), anatomical site and route of administration, brand name and generic name of the vaccine, the product lot number and expiry date.

BEXSERO is supplied as a 0.5 mL suspension in a pre-filled syringe (Type I glass).

The tip cap of the syringe may contain natural rubber latex (see 7 WARNINGS AND PRECAUTIONS).

Available in packs of 1 or 10 syringes, supplied with or without needles.

Table 1 Dosage Form, Strength, Composition and Packaging

Route of Administration	Dosage Form / Strength/Composition	Non-medicinal Ingredients
Intramuscular injection	Suspension for injection.	Aluminium hydroxide 1.5 mg,
	Each 0.5 mL dose contains:	histidine 0.776 mg, sodium chloride 3.125 mg, sucrose 10
	Recombinant <i>Neisseria meningitidis</i> serogroup B NHBA fusion protein, 50 mcg ^{1,2,3} .	mg, water for injection. Residue*: kanamycin.
	Recombinant <i>Neisseria meningitidis</i> serogroup B NadA protein, 50 mcg ^{1,2,3} .	
	Recombinant <i>Neisseria meningitidis</i> serogroup B fHbp fusion protein, 50 mcg ^{1,2,3} .	
	Outer membrane vesicles (OMV) from <i>Neisseria</i> meningitidis serogroup B strain NZ98/254, 25 mcg measured as amount of total protein containing the PorA P1.4 ² .	
	¹ Produced in E. coli by recombinant DNA technology.	
	² Adsorbed on aluminium hydroxide (0.5 mg aluminium).	
	³ NHBA (Neisserial Heparin Binding Antigen), NadA (Neisseria adhesin A), fHbp (factor H binding protein).	

^{*}From the manufacturing process.

7 WARNINGS AND PRECAUTIONS

General

As with any vaccine, vaccination with BEXSERO may not protect all vaccine recipients.

BEXSERO is not expected to provide protection against all circulating meningococcal serogroup B strains.

The vaccine antigens present in BEXSERO are also expressed by meningococci belonging to serogroups other than serogroup B. However, protection against invasive meningococcal disease (IMD) caused by other serogroups has not been studied. Therefore, protection against IMD caused by other serogroups should not be assumed.

Do not inject intravascularly, subcutaneously or intradermally.

As with all injectable vaccines, appropriate medical treatment and supervision should always be readily available in case of an anaphylactic event following the administration of the vaccine.

Anxiety-related reactions, including vasovagal reactions (syncope), hyperventilation or stress-related reactions may occur in association with vaccination as a psychogenic response to the needle injection (see 8 ADVERSE REACTIONS). It is important that procedures are in place to avoid injury from fainting.

There are limited data on the use of BEXSERO in patients with chronic medical conditions.

As with all injectable pediatric vaccines, the potential risk of apnoea and the need for respiratory monitoring for 48-72 hours should be considered when administering the primary immunization series to very premature infants (born \leq 28 weeks of gestation) and particularly for those with a previous history of respiratory immaturity. As the benefit of vaccination is high in this group of infants, vaccination should not be withheld or delayed.

The tip cap of the syringe may contain natural rubber latex. Although the risk for developing allergic reactions is very small, health professional should consider the benefit-risk prior to administering this vaccine to individuals with known history of hypersensitivity to latex.

Kanamycin is used in early manufacturing process and is removed during the later stages of manufacture. If present, kanamycin levels in the final vaccine are less than 0.01 micrograms per dose. The safe use of BEXSERO in kanamycin-sensitive individuals has not been established.

Adults

Limited safety and immunogenicity data are available in individuals above 25 years of age. The safety and efficacy of BEXSERO in individuals above 50 years have not been established. See <u>8 ADVERSE</u> REACTIONS and 14 CLINICAL TRIALS.

Driving and Operating Machinery

BEXSERO has no or negligible influence on the ability to drive and use machines. However, some of the effects mentioned under section <u>8 ADVERSE REACTIONS</u> may temporarily affect the ability to drive or use machines.

Febrile Illness

As with many other vaccines, the physician should be aware that a temperature elevation may occur following vaccination of infants and children (less than 2 years of age). Prophylactic administration of acetaminophen at the time of, and closely after vaccination, can reduce the incidence and intensity of post-vaccination febrile reactions in infants and children (less than 2 years of age).

Administration of BEXSERO should be postponed in individuals suffering from an acute severe febrile illness. However, the presence of a minor infection, such a cold, should not be a reason to defer vaccination.

Hematologic

This vaccine should not be given to individuals with thrombocytopenia, hemophilia or any coagulation disorder that would contraindicate intramuscular injection, unless the potential benefit clearly outweighs the risk of administration.

Immune

Individuals with impaired immune responsiveness, whether due to the use of immuno-suppressive therapy, a genetic disorder, or other causes, may have reduced antibody response to active immunisation. Immunogenicity data are available in individuals with complement deficiencies, and in individuals with splenic dysfunction or asplenia (see 14 CLINICAL TRIALS).

Individuals receiving treatment that inhibits terminal complement activation (for example, eculizumab) remain at increased risk of invasive disease caused by *Neisseria meningitidis* group B even following vaccination with BEXSERO.

Reproductive Health: Female and Male Potential

Fertility

There are no data on fertility in humans. No effects on fertility were observed in female rabbits receiving BEXSERO pre-mating and during pregnancy.

7.1 Special Populations

7.1.1 Pregnant Women

Insufficient clinical data on exposed pregnancies are available. The potential risk for pregnant humans is unknown. Nevertheless, vaccination should not be withheld when there is a clear risk of exposure to meningococcal infection.

Preclinical data

The reproductive toxicology data in rabbits do not indicate direct or indirect harmful effects with respect to pregnancy, embryo/fetal development or parturition (see 16 NON-CLINICAL TOXICOLOGY).

7.1.2 Breast-feeding

It is unknown if BEXSERO is excreted in human milk. The benefit-risk ratio must be examined before making the decision to immunise during breast-feeding.

Preclinical data

In a rabbit study, no effects on postnatal development were observed in nursing offspring of vaccinated maternal animals through day 29 of lactation.

7.1.3 Pediatrics (< 2 months of age)

No data are available to Health Canada.

7.1.4 Geriatrics (> 65 years of age)

No data are available to Health Canada.

8 ADVERSE REACTIONS

8.1 Adverse Reaction Overview

In clinical trials, the most frequent local and systemic adverse reactions after vaccination with BEXSERO were tenderness, erythema, induration, fever, irritability, unusual crying, sleepiness in infants and children (less than 2 years of age), and pain, erythema, induration, malaise, headache, myalgia in adolescents and adults. Higher rates of antipyretic use were also reported for infants vaccinated with BEXSERO and routine vaccines. When BEXSERO was given alone, the frequency of fever was similar to that associated with routine infant vaccines administered during clinical trials. Most solicited reactions were mild or moderate in severity and transient. No increase in the incidence or severity of the adverse reactions was seen with subsequent doses of the vaccination series.

8.2 Clinical Trial Adverse Reactions

Clinical trials are conducted under very specific conditions. The adverse reaction rates observed in the clinical trials; therefore, may not reflect the rates observed in practice and should not be compared to the rates in the clinical trials of another drug. Adverse reaction information from clinical trials may be useful in identifying and approximating rates of adverse drug reactions in real-world use.

The safety profile of BEXSERO is characterized by the safety population from 22 parent and extension studies which included a total of 10,913 subjects (from 2 months of age) who received at least one dose of BEXSERO. Of these subjects, 6,837 were infants (less than 2 years of age; V72P6, P9, P12, P12E1, P13, P13E1, P16, V72_28) and 1,503 were children (2 to 10 years of age; V72P6E1, P9E1, P12E1, P12E2, P13E2, V72_28, V72_28E1), 1,845 were adolescents (11 to 17 years of age; V72P10, V72_41) and 1,180 were adults (above 17 years of age; V72P4, V72P5, V72_29, V72_37, V72_59, V72_74, V102_03), respectively.

Data on solicited local (tenderness/pain, erythema, swelling and induration) and systemic adverse reactions (change in eating habits, sleepiness, irritability, unusual crying, vomiting, diarrhea, rash, fever ≥38°C in infants and children (less than 2 years of age); myalgia, arthralgia, nausea, malaise, headache and fever in adolescents and adults) were collected in clinical studies on the day of vaccination and for the following 6 days after vaccination (days 1-7 after vaccination). Most reactions were of a mild to moderate nature and resolved within 48 hours after vaccination with BEXSERO.

Infants and Children (less than 2 years of age)

In clinical studies in infants, when BEXSERO was given alone, the frequency of fever was comparable to that associated with concomitant use of routine infant vaccines [Pneumococcal 7-valent Conjugate Vaccine, Diphtheria CRM197 Protein (PREVNAR*) and diphtheria, tetanus, acellular pertussis, hepatitis B recombinant (adsorbed), inactivated poliomyelitis and adsorbed conjugated *Haemophilus influenzae* type b vaccine (INFANRIX HEXA)]. Fever occurred more frequently when BEXSERO was co-administered with routine infant vaccines. Higher rates of antipyretic use were also reported for infants vaccinated with BEXSERO and routine vaccines. When fever occurred, it generally followed a predictable pattern, with the majority resolving within 48 hours after vaccination.

The characterization of the safety profile of BEXSERO in the infant and children (less than 2 years of age) populations was based primarily on data from 3 studies: V72P12 and V72P13 in infants 2 months

of age, and V72P13E1 in children 12 to 13 months of age. In studies V72P12 and V72P13, the main schedule investigated was a three-dose primary series of BEXSERO administered at 2, 4 and 6 months of age. A three-dose accelerated schedule given at 2, 3 and 4 months of age was also evaluated in V72P12. BEXSERO was routinely administered with infant vaccines, INFANRIX HEXA and PREVNAR*, except for one group of subjects in study V72P12 who received BEXSERO alone at 2, 4 and 6 months of age and the routine vaccines at 3, 5 and 7 months of age. In study V72P13E1, which was an extension of V72P13, subjects who previously received BEXSERO at the 2, 4, 6-month schedule received a fourth dose of BEXSERO at 12 months of age; control subjects who received only the routine infant vaccines in V72P13 (vaccine naive) were vaccinated with a two-dose catch-up schedule of BEXSERO at either 12 and 14 or 13 and 15 months of age.

Solicited Adverse Reactions

3+1 Infant Schedule

Data on local and systemic reactions after vaccination of infants with BEXSERO at 2, 4 and 6 months of age are shown in Table 3 and Table 4. Most of the reactions were transient and there was no clear trend of increasing frequency with subsequent doses. The reactogenicity profile was comparable for BEXSERO administered at the 2, 3, 4-month schedule.

Fever (≥ 38°C) was more frequently reported following vaccination with BEXSERO concomitantly with routine vaccines, compared with meningococcal C conjugate vaccine (MENJUGATE) with concomitant routine vaccines, or routine vaccinations only (Table 3). The onset of fever in the majority of BEXSERO recipients occurred within 6 hours of vaccination and the duration of the fever was transient, resolving within 48 hours after vaccination. This pattern was consistent for all three BEXSERO doses. There was a trend for subjects to have a higher probability of developing fever at a subsequent dose of BEXSERO if the subject experienced fever at the preceding dose(s).

More subjects used antipyretics after vaccination with BEXSERO and routine vaccines simultaneously than did those vaccinated with either BEXSERO or routine vaccines alone (Table 3). Even though fever rates were higher in subjects vaccinated with BEXSERO and concomitant vaccines, rates for fever in which a medical visit was sought were low and comparable to recipients of MENJUGATE with routine vaccines and routine vaccines only (Table 3).

Systemic reaction rates were comparable between the 2, 4, 6-month and 2, 3, 4-month schedules for recipients of BEXSERO with routine vaccines. For those subjects who received BEXSERO alone in the 2, 4, 6-month schedule without concomitant vaccines, fever rates were reduced (26% to 41% across the three doses) and comparable to the rates in subjects receiving only the routine infant vaccines.

Table 2 Percentage of Infants Experiencing Local Reactions on Days 1-7 Following Vaccination with BEXSERO and Routine Vaccines (INFANRIX HEXA, PREVNAR*) at 2, 4, and 6 Months of Age

		Percentage of Subjects With Injection Site Reactions (Severe or >100mm ^a)						
	Dose	BEXSERO Site ^b	INFANRIX HEXA Site ^c	Prevnar Sited				
	1	N=3,101	N=3,102	N=3,102				
	2	N=3,044	N=3,047	N=3,047				
	3	N=3,019	N=3,023	N=3,022				
Tenderness	1	66(14)	56(11)	54(11)				
	2	66(14)	57(11)	55(11)				
	3	65(14)	58(12)	56(11)				
Erythema	1	60(<1)	46(0)	41(0)				
	2	63(0)	57(0)	49(0)				
	3	64(<1)	58(0)	52(0)				
Induration	1	51(0)	33(0)	25(0)				
	2	54(0)	47(0)	35(0)				
	3	55(0)	49(0)	36(0)				
Swelling	1	26(<1)	16(0)	13(0)				
	2	27(<1)	21(0)	17(0)				
	3	31(<1)	23(0)	19(0)				

^a Severe tenderness - cried when injected limb was moved; erythema, induration and swelling - >100 mm;

^b BEXSERO: combined data of BEXSERO (studies V72P12 and V72P13) administered concomitantly with routine vaccines (INFANRIX HEXA, PREVNAR*) in a 2, 4, 6-month schedule;

^c INFANRIX HEXA vaccine administered in a 2, 4, 6-month schedule (studies V72P12 and V72P13);

^d PREVNAR* vaccine administered in a 2, 4, 6-month schedule (studies V72P12 and V72P13).

Table 3 Percentage of Infants Experiencing Systemic Reactions on Days 1-7 Following Vaccination with BEXSERO and Routine Vaccines (INFANRIX HEXA, PREVNAR*) at 2, 4 and 6 Months of Age

	Percentage of Subjects With Systemic (Severe ^a)Reactions						
	Dose	BEXSERO+Routine	MENJUGATE+Routine	Routine Vaccines			
	Dose	Vaccines Group ^b	Vaccines Group ^c	Only Group ^d			
	1	N=3,102	N=490	N=659			
	2	N=3,046-3,048	N=478-479	N=654			
	3	N=3,023-3,024	N=470-471	N=651			
	1	51(3)	31(1)	30(2)			
Change Eat. Habits	2	44(3)	32(1)	25(<1)			
	3	43(3)	29(1)	25(2)			
Sleepiness	1	72(3)	58(4)	56(2)			
	2	64(2)	45(1)	42(<1)			
	3	53(1)	35(1)	32(<1)			
Vomiting	1	13(1)	11(<1)	7(<1)			
	2	13(<1)	11(1)	6(<1)			
	3	12(<1)	9(<1)	7(<1)			
Diarrhea	1	24(1)	20(1)	17(1)			
	2	22(1)	15(<1)	17(<1)			
	3	18(1)	13(1)	12(<1)			
Irritability	1	79(6)	55(3)	61(2)			
	2	79(7)	58(4)	62(3)			
	3	76(6)	49(3)	54(1)			
	1	69(5)	52(3)	41(2)			
Unusual Crying	2	66(5)	50(4)	40(2)			
	3	56(4)	39(3)	30(2)			
Rash	1	5(1)	4(<1)	3(1)			
(Urticarial)	2	6(2)	4(<1)	5(1)			
	3	5(1)	3(0)	5(1)			
			Other Solicited Outcomes				
Fever ≥38°Ce	1	75(<1)	46 (0)	44(<1)			
(≥40°C)	2	79(1)	63(<1)	59(<1)			
	3	69(1)	42(0)	50(1)			
Analgesic/	1	75	40	43			
Antipyretic	2	81	52	52			
Medication use ^f	3	71	36	45			
Medically	1	1	1	1			
Attended Fever ^g	2	1	1	<1			
	3	1	2	1			

^a Definition of severe: change in eating habits-missed >2 feeds; sleepiness-sleeps most of the time, hard to arouse; vomiting-little/no intake for more prolonged time; diarrhea - ≥ 6 liquid stools, no solid consistency; Irritability-unable to console; Unusual crying-unusual, high pitched, screaming, unlike the child's normal crying, that persists for ≥3 hours;

^b BEXSERO+Routine Vaccines Group: combined data (studies V72P12 and V72P13) from BEXSERO administered concomitantly with routine vaccines (INFANRIX HEXA, PREVNAR*) at a 2, 4, 6-month schedule;

^c MENJUGATE+Routine Vaccines Group: data from MENJUGATE administered concomitantly with routine vaccines (INFANRIX HEXA, PREVNAR*) from study V72P13 at a 2, 4, 6-month schedule;

^d Routine Vaccines Only Group: data from routine vaccines (INFANRIX HEXA, PREVNAR) administered at a 2, 4, 6-month schedule from study V72P13;

^e Fever is based on actual temperature recorded with no adjustment for route of measurement.

Body temperature was measured mainly by the rectal route in study V72P13; in study V72P12 body temperature was measured by both the rectal and axillary routes (30-31% rectal, 58-61% axillary);

In an additional study, V72P16, BEXSERO was administered with INFANRIX HEXA and PREVNAR* at 2, 3 and 4 months of age, with or without prophylactic acetaminophen. Data from this study showed that there is a statistically significant reduction in the percentage of subjects reporting fever both within 3 days and 7 days after vaccination when prophylactic acetaminophen treatment is adopted, without impacting the immune responses (see 14.4 Immunogenicity).

Data on local and systemic reactions in children less than 2 years of age receiving either a fourth dose (booster) or two catch-up doses of BEXSERO are shown in Table 4 and Table 5. Additional data for a fourth dose of BEXSERO at 12 months of age in study V72P16 (after three doses at 2, 3 and 4 months of age) and at 12, 18 or 24 months of age in study V72P12E1 (after three doses at either 2, 4 and 6 months of age or 2, 3 and 4 months of age) confirmed these results. Data for a two-dose catch-up schedule of BEXSERO at either 12 and 14 or 18 and 20 months of age in control subjects who received only the routine infant vaccines in V72P12 are also in line with these observations.

In general, the majority of the local and systemic reactions following either a fourth dose or two-dose catch-up series of BEXSERO were transient, and most were mild or moderate in severity. Reactions (except tenderness) did not become more frequent after the second catch-up dose of BEXSERO.

^f Percentage of subjects who were treated with analgesic or antipyretic medication during the day 1-7 time period after study vaccination;

^g Percentage of subjects who had fever for which a medical visit was sought during the day 1-7 time period after study vaccination.

Table 4 Percentage of Children (less than 2 years of age) Experiencing Local Reactions on Days 1-7 Following Vaccination with a Fourth Dose of BEXSERO at 12 Months of Age or with Two Catch-Up Doses of BEXSERO at 13 and 15 or 12 and 14 Months of Age, With or Without Concomitant PRIORIX-TETRA (V72P16, V72P12E1, V72P12)

	Percentage of Subjects With Injection Site Reactions (Severe or >50mm ^a)							
		4 th Dose of BEXS	ERO	Two Catch-up Doses of	BEXSERO			
	Schedule	BEXSERO with PRIORIX- TETRA at 12 mos.	BEXSERO at 12mos.	Dose 1: PRIORIX-TETRA at 12 mos.	Dose 1: BEXSERO with PRIORIX-TETRA at 12 mos.			
				Dose 2: BEXSERO at 13 mos.	Dose 2: BEXSERO at 14 mos.			
				Dose 3: BEXSERO at 15 mos.				
		N=765	N=789	N=281	N=117			
	Dose							
Tenderness	1	71(14)	71(15)	20(1) ^b	57(10)			
	2	-	-	56(10)	67(18)			
	3	-	-	66(16)	-			
Erythema	1	66(8)	68(7)	42(0) ^b	68(2)			
	2	-	-	62(1)	60(2)			
	3	-	-	58(3)	-			
Induration	1	51(4)	54(3)	19(0) ^b	49(1)			
	2	-	-	40(<1)	46(<1)			
	3			42(<1)	<u>-</u>			
Swelling	1	37(6)	36(5)	9(0) ^b	31(1)			
	2	-	-	29(1)	28(1)			
	3	-	-	30(3)	-			

^a Severe tenderness-cried when injected limb was moved; erythema, induration and swelling - >50 mm; ^b Local reactions at the PRIORIX-TETRA injection site; mos: months.

Table 5 Percentage of Children (less than 2 years of age) Experiencing Systemic Reactions on Days 1-7 Following Vaccination with a Fourth Dose of BEXSERO at 12 Months of Age or with Two Catch-Up Doses of BEXSERO at 13 and 15 or 12 and 14 Months of Age, With or Without Concomitant PRIORIX-TETRA (V72P16, V72P12E1, V72P12)

	Percentage of Subjects With Systemic Reactions (Severe ^a)					
		4 th Dose of BEXS	SERO	Two Catch-up Doses of BEXSERO		
	Schedul	e BEXSERO with PRIORIX- TETRA at 12 mos.	BEXSERO at 12 mos.	Dose 1: PRIORIX-TETRA at 12 mos.	Dose 1: BEXSERO with PRIORIX- TETRA at 12 mos.	
				Dose 2:	Dose 2:	
				BEXSERO at 13 mos.	BEXSERO at 14 mos.	
		N-764 76F	N-700	Dose 3: BEXSERO at 15 mos.	N-44C 447	
	Dasa	N=764-765	N=789	N=274-284	N=116-117	
Change in	Dose 1	41(2)	40(2)	25(1)	38(0)	
Eating Habits	2	-	-	34(1)	37(3)	
	3	-	-	30(2)	-	
Sleepiness	1	47(1)	45(1)	30(<1)	47(1)	
	2	-	-	39(1)	41(0)	
.,	3	- 7/ 4)		39(1)	- 2/0)	
Vomiting	1	7(<1)	5(<1)	7(0)	2(0)	
	2 3	-	-	5(<1) 3(0)	3(1)	
Diarrhea	1	25(1)	20(1)	16(1)	29(0)	
J.a.rrica	2	-	-	15(0)	22(0)	
	3	-	-	15(0)	-	
Irritability	1	73(4)	68(3)	43(1)	70(3)	
	2	-	-	60(2)	63(3)	
	3	-	-	56(3)	-	
Unusual	1	43(2)	37(2)	19(1)	35(2)	
Crying	2	-	-	28(1)	36(3)	
	3		-	27(1)		
Rash	1	7(3)	7(2)	7(3)	8(1)	
(Urticarial)	2	-	-	5(2)	3(2)	
Fover	3 1	47(1)	41(<1)	4(1) 24(<1)	46(0)	
Fever ≥38°C	1	4/(1)	41(<1)	Z4(<1)	40(U)	
≥38°C (≥40°C)	2	-	-	37(0)	43(0)	
, , , -,	3	-	-	35 (<1)	-	
Antipyretic		57	51	23	57	
Medication use ^b	2	-	-	42	50	
	3	-	-	39	-	
Med. Attended Fever ^c	1	1	2	1	1	

	Percentage of Subjects With Systemic Reactions (Severe ^a)					
	4 th Dose of BEXS	SERO	Two Catch-up Doses of BEXSERO			
Schedul	Schedule BEXSERO with PRIORIX- TETRA at 12 mos.		Dose 1: PRIORIX-TETRA at 12 mos.	Dose 1: BEXSERO with PRIORIX- TETRA at 12 mos.		
	N=764-765	N=789	Dose 2: BEXSERO at 13 mos. Dose 3: BEXSERO at 15 mos. N=274-284	Dose 2: BEXSERO at 14 mos. N=116-117		
2	-	-	0	2		
3	-	-	1	-		

^a Definition of severe: change in eating habits-missed >2 feeds; sleepiness-sleeps most of the time, hard to arouse; vomiting-little/no intake for more prolonged time; diarrhea - ≥ 6 liquid stools, no solid consistency; Irritability-unable to console; Unusual crying-unusual, high pitched, screaming, unlike the child's normal crying, that persists for ≥3 hours;

mos: months

2+1 Infant Schedule

In an additional study, V72_28, the occurrence of solicited local and systemic reactions in infants vaccinated with the 3+1-dose schedule (Group I received 3 primary doses of BEXSERO at 2½, 3½ and 5 months, followed by a booster at 11 months of age) were similar to the 2+1-dose schedule (Group II received 2 primary doses of BEXSERO at 3½ and 5 months, followed by a booster at 11 months of age). There were no new significant safety signals in the 2+1 BEXSERO vaccination group (Group II), apart from that of the known safety profile from the 3+1 dose schedule.

Unsolicited Adverse Events

3+1 Infant Schedule

Between study day 1 and 7 months of age (1 month after the third dose), the percent of subjects experiencing unsolicited AEs in the BEXSERO with concomitant routine vaccines, MENJUGATE with concomitant routine vaccines, and routine vaccines only groups are shown in Table 6.

Overall, between study day 1 and 7 months of age, the most commonly reported AEs after any vaccination with BEXSERO were injection site reactions (most considered as possibly related to vaccination as these local reactions of induration, erythema, and swelling were solicited AEs continuing after the 7-day vaccination window) and upper respiratory tract infections (10%; mostly considered unrelated to vaccination).

^b Percentage of subjects who were treated with any antipyretic medication during the day 1-7 time period after study vaccination;

^c Percentage of subjects who had fever for which a medical visit was sought during the day 1-7 time period after study vaccination;

Table 6 Overview of Unsolicited Adverse Events of BEXSERO Administered with Concomitant Routine Vaccines at 2, 4 and 6 Months of Age, Collected From Study Day 1 to 7 Months of Age, by Vaccine Group

	Percentage of Subjects with Adverse Events					
	BEXSERO+Routine Vaccines Group ^a N=3,155	MENJUGATE +Routine Vaccines Group ^b N=488	Routine Vaccines Only Group ^c N=658			
Any AEs	77	63	71			
At least possibly related AEs	52	42	34			
Serious AEs	4	3	3			

^a BEXSERO+Routine Vaccines Group: combined data (studies V72P6, V72P12 and V72P13) from BEXSERO administered concomitantly with routine vaccines (INFANRIX HEXA, PREVNAR*) at a 2, 4, 6-month schedule;

AEs: Adverse Events.

The percentage of subjects who experienced unsolicited AEs after a two-dose catch-up schedule of BEXSERO in vaccine naive children (in their second year of life) was 17% after the first dose and 15% after the second dose of the vaccine; 3% had AEs considered by the investigator to be at least possibly related to vaccination and <1% to 6% were considered serious. The most commonly reported AEs were local injection site reactions and systemic reactions that were originally solicited, but continued past day 7 after vaccination. All of the injection site reactions were at least possibly related to study vaccination. The percentage of subjects who experienced unsolicited AEs after the fourth dose of BEXSERO in the second year of life was 44% and 74% for subjects who received BEXSERO alone and those who received BEXSERO with concomitant PRIORIX-TETRA vaccine, respectively. The most commonly reported AE was injection site induration. Most of the other AEs were due to local injection site reactions and systemic reactions that were originally solicited, but continued past day 7 after the vaccination.

2+1 Infant Schedule

In an additional study, V72_28, the percentage of subjects with unsolicited adverse events in infants vaccinated with the 3+1 dose schedule (Group I received 3 primary doses of BEXSERO at 2½, 3½ and 5 months, followed by a booster at 11 months of age) were similar to the 2+1 dose schedule (Group II received 2 primary doses of BEXSERO at 3½ and 5 months, followed by a booster at 11 months of age).

Children (aged 2 years to 10 years)

The characterization of the safety profile of BEXSERO in this population is based on data from 4 studies in more than 290 subjects: V72P12E1 and V72P13E2 in children 24 months of age, V72P6E1 and V72P9E1 in children 40 to 62 months of age. In all these studies, the schedule investigated was a two-dose primary series of BEXSERO administered with an interval of 2 months between doses.

^b MENJUGATE+Routine Vaccines Group: data from MENJUGATE administered concomitantly with routine vaccines (INFANRIX HEXA, PREVNAR*) at a 2, 4, 6-month schedule from study V72P13;

^c Routine Vaccines Only Group: data from routine vaccines (INFANRIX HEXA, PREVNAR*) administered at a 2, 4, 6-month schedule from study V72P13;

^{*} Trademark owned by Wyeth LLC

Solicited Adverse Reactions

Data on local and systemic reactions following vaccination with BEXSERO in children 2 to 10 years of age are shown in Table 7 and Table 8. Most of the solicited reactions were mild or moderate in severity and transient. The percentages of subjects with fever ranged from 10% to 28% in this age group. These rates were lower with increasing age. Few children (0-3% of subjects) experienced body temperature ≥ 40°C. Fever associated with BEXSERO vaccination occurred early after vaccination, and was transient, with the majority resolving within 2 days. Medically attended fever events occurred in no more than 3% of children.

Table 7 Percentage of Children (2 to 10 Years of Age) Experiencing Local Reactions on Days 1-7 Following Vaccination with BEXSERO (Studies V72P12E1, V72P13E2, V72P6E1, V72P9E1)

	V/ZFJLI	,				
			Percentages	of Subjects With	Any (Severe) Re	action
		24 to 26 mg	onths of age	40-44 mon	ths of age	60-62 months of age
	Study	V72P12E1	V72P13E2	V72P6E1	V72P9E1	V72P9E1
Local		(N=54)	(N=112)	(N=42)	(N=41)	(N=48)
Reaction	Dose					
Pain	1	-	-	93 (21)	87 (8)	92 (10)
	2*	-	-	85 (15)	95 (24)	91 (13)
Tenderness	1	87 (26)	88 (10)	-	-	-
	2*	81 (35)	89 (18)	-	-	-
Erythema	1	72 (2)	77 (0)	98 (0)	92 (0)	94 (0)
	2*	60 (0)	73 (1)	93 (0)	97 (0)	87 (0)
Induration	1	50 (0)	49 (0)	33 (0)	44 (0)	40 (0)
	2*	42 (0)	56 (0)	49 (0)	49 (0)	44 (0)
Swelling	1	35 (0)	31 (0)	48 (0)	26 (0)	46 (0)
	2*	37(0)	39 (0)	63 (0)	41 (0)	44 (0)

^{*} local reaction after second dose was evaluated in at least N=52 in study V72P12E1, N=108 in study V72P13E2, N=41 in study V72P6E1, N=37 in study V72P9E1 (40-44 months cohort) and N=45 in study V72P9E1 (60-62 months cohort).

Table 8 Percentage of Children (2 to 10 Years of Age) Experiencing Systemic Reactions Days 1-7 Following Vaccination with BEXSERO (Studies V72P12E1, V72P13E2, V72P6E1, V72P9E1)

	V/ZP9E1)							
			Percentages of Subjects With Any (Severe) Reaction					
		24 to 26 m	onths of age	40-44 moi	nths of age	60-62 months of age		
	Study	V72P12E1	V72P13E2	V72P6E1	V72P9E1	V72P9E1		
Systemic		(N=54)	(N=112)	(N=42)	(N=39)	(N=48)		
Reaction	Dose							
Change Eat.	1	46 (2)	34 (0)	38 (2)	33 (3)	21 (2)		
Habits	2*	40 (4)	36 (3)	34 (0)	35 (3)	22 (2)		
Sleepiness	1	33 (2)	46 (0)	48 (5)	51 (8)	40 (6)		
	2*	35 (0)	46 (3)	37 (2)	46 (8)	30 (0)		
Vomiting	1	11 (2)	8 (0)	2 (0)	3 (0)	10 (0)		
	2*	8 (2)	5 (0)	0	11 (0)	7 (0)		
Diarrhea	1	37 (0)	13 (0)	14 (0)	5 (0)	4 (0)		
	2*	13 (4)	12 (0)	2 (0)	5 (0)	4 (0)		
Irritability	1	52 (7)	59 (2)	76 (7)	62 (0)	44 (4)		
	2*	44 (4)	58 (5)	59 (5)	62 (5)	43 (2)		
Unusual	1	28 (2)	33 (1)	-	-	-		
Crying	2*	29 (4)	27 (3)	-	-	-		
Headache	1	-	-	10 (0)	10 (0)	13 (2)		
	2*	-	-	10 (2)	11 (0)	20 (0)		
Arthralgia	1	-	-	31 (7)	23 (3)	31 (2)		
	2*	-	-	22 (7)	19 (5)	33(2)		
Rash	1	4 (0)	7 (3)	2 (2)	5 (0)	6 (0)		
	2*	0	6 (0)	5 (0)	3 (0)	9 (2)		
Fever [Body	1	28 (0)	21 (0)	10 (0)	15 (3)	10 (0)		
Temp. ≥38°C (≥40°C)]	2*	25 (0)	26 (1)	12 (0)	11 (0)	11 (0)		
Medical	1	2 (-)	0 (-)	0 (-)	0 (-)	0 (-)		
Attended Fever	2*	0 (-)	2 (-)	0 (-)	3 (-)	0 (-)		

^{*} systemic reaction after second dose was evaluated in at least N=52 in study V72P12E1, N=108 in study V72P13E2, N=41 in study V72P6E1, N=37 in study V72P9E1 (40-44 months cohort) and N=46 in study V72P9E1 (60-62 months cohort)

Unsolicited Adverse Events

Table 9 provides an overview of unsolicited adverse events collected up to month 62 in children 2 to 10 years of age.

Table 9 Overview of Unsolicited Adverse Events in Children (2 to 10 Years of Age) After the Two-Dose Schedule of BEXSERO

	Percentage of Subjects with Adverse Events						
	24 to 26 m	onths of age	40-44 mor	nths of age	60-62 months of age		
Study	V72P12E1	V72P13E2	V72P6E1	V72P9E1	V72P9E1		
	N=55	N=112	N=42	N=41	N=48		
Any AEs	75	86	43	61	38		
Possibly related	29	36	14	15	27		
SAEs	2	5	2	10	2		

Adolescents (aged 11 to 17 years)

The characterization of the safety profile of BEXSERO in the adolescent population aged 11 to 17 years was based on data from study V72P10. One, two or three doses of BEXSERO were administered to adolescents according to one of the following schedules: 0, 0-1, 0-2 or 0-1-2 months. The data supporting the safety and tolerability of the two-dose vaccination schedules for adolescents were generated from the first and second doses of the schedules investigated in this study.

Solicited Adverse Reactions

Data on local and systemic reactions are shown in Table 10. The frequency of reports for local and systemic reactions did not increase with the second dose of BEXSERO, and the majority of the reactions were transient. Additional safety data on BEXSERO in adolescents relative to the administration of one dose at month 6 from study V72P10 and for 2 doses 1 month apart in study V72_41 were in line with these observations.

Table 10 Percentage of Adolescents (aged 11-17 Years) Experiencing Local and Systemic Reactions on Days 1-7 Following Vaccination with BEXSERO

neactions on Day.	Percentage of Subjects With Any (Severe ^a) Reaction				
	Study	V72P10			
	Schedule	(Co	ombined		
		Month	0, 0-1, 0-2)		
		11-17 y	years of age		
	Dose	BEXSERO	Placebo ^b		
	1	N=1,503	N=128		
	2	N=1,039	N=124		
		Local Reactions			
Erythema	1	54(<1)	40(0)		
	2	51(<1)	31(0)		
Induration	1	40(<1)	27(0)		
	2	40(<1)	23(0)		
Swelling	1	39(<1)	20(0)		
	2	38(1)	15(0)		
Pain	1	91(17)	86(9)		
	2	85(15)	71(9)		
		Systemic Reactions			
Malaise	1	56(7)	48(3)		
	2	50(7)	35(2)		
Myalgia	1	45(7)	41(4)		
	2	40(6)	40(3)		
Arthralgia	1	24(2)	19(0)		
	2	21(3)	16(1)		
Headache	1	46(5)	37(2)		
	2	42(5)	33(3)		
Nausea	1	19(1)	17(2)		
	2	16(2)	15(1)		
Fever ≥38°C	1	3(0)	4(0)		
(≥40°C)	2	4(0)	2(0)		
·		Other Solicited Outcom			
Analgesic/antipyretic	1	35	20		
use ^c	2	27	15		
Stayed home due to reaction ^d	1	16	6		
•	2	11	3		

^a Severe erythema, induration and swelling - >100 mm; severe pain and systemic reactions - unable to perform normal daily activity;

^b Placebo administered in month 0-1 schedule;

^c Percentage of subjects who were treated with analgesic or antipyretic medication during the day 1-7 time period after study vaccination;

^d Collected as yes or no.

Unsolicited Adverse Events

Table 11 provides an overview of unsolicited adverse events collected up to study Month 3 in adolescents who received BEXSERO in either the 0-1 month or 0-2 month schedule (study V72P10). The most commonly reported possibly or probably related unsolicited AEs were local injection site reactions (pain, induration, swelling) that continued past the day 7 observation period.

Table 11 Overview of Unsolicited Adverse Events Collected up to Month 3 in Adolescents (11 to 17 Years of Age), after the Two-Dose Schedule of BEXSERO

	Percentage of Subjects with Adverse Events				
	0-1 Month Schedule ^a	0-2 Month Schedule ^b			
	11 to 17 yoa	11 to 17 yoa			
	N=748	N=380			
Any AEs	43	46			
Possibly or probably related AEs	17	16			
Serious AEs	1	1			

^a 0-1 schedule: BEXSERO was administered at months 0 and 1 in the 11 to 17 years of age (study V72P10);

vs: versus;

AEs: Adverse Events.

Adults (aged 18 through 25 years)

The characterization of the safety profile of BEXSERO in the adult population (above 17 years of age) was based on data from 7 studies, V72_29, V72_37, V72_59, V72_74, V72P4, V72P5, and V102_03. Most of the subjects enrolled in the studies were between 18 and 24 years of age. In addition, there were 82 subjects 25 to 50 years of age and 3 subjects above 50 years of age. Two or three doses of BEXSERO were administered according to one of the following schedules: 0-1, 0-2, 0-1-2, or 0-2-6 months. The data supporting the safety and tolerability of the two-dose adult vaccination schedule were generated from data collected in the first and second doses, pooled across studies and stratified by age (18 to 24 years, and 25 years and older). Data on solicited local (pain, erythema, swelling and induration) and systemic (chills, nausea, malaise, myalgia, arthralgia, headache, fever, rash, fatigue, loss of appetite) reactions were collected in clinical studies on the day of vaccination and for the following 6 days after vaccination (days 1-7 after vaccination).

Solicited Adverse Reactions

Percentage of adults experiencing local and systemic reactions on days 1 to 7 following each vaccination with BEXSERO are presented in Table 12 and Table 13. The incidence rate of the individual solicited local and systemic adverse events in subjects 18 to 24 years was generally higher in the BEXSERO group than in the control group. After both vaccinations, the most commonly reported local adverse reactions were pain, followed by erythema. The most commonly reported systemic adverse reactions were myalgia and headache. Most of the subjects reported solicited local and systemic adverse reactions which were mild to moderate in severity. The most commonly reported severe solicited reactions were pain and myalgia. Limited data from V72P4, V72P5, V72 59 and V102 03 in

^b 0-2 schedule: BEXSERO was administered at months 0 and 2 in the 11 to 17 years of age (study V72P10); yoa: years of age;

subjects above 25 years of age showed the same trend in the most commonly reported solicited local and systemic adverse events and the severity of the adverse events as in subjects 18 to 24 years.

Table 12 Percentage of Adults (18 to 24 Years of Age) Experiencing Local Reactions on Days 1-7 Following Each Vaccination with BEXSERO, Pooled Across Studies, Two-Dose Schedules^a

	Percentages of Subjects ^b With Any (Severe ^c) Local Adverse Reactions						
Study		arm		Studies without control arm V72P4 + V72P5 + V72_59	Pooled across studies V72_29 ^d + V72_59 + V72P4 + V72P5 + V102_03		
	Dose	Controle	BEXSERO	BEXSERO	BEXSERO		
	1	N = 402	N = 226	N = 12	N = 238		
	2	N = 378	N = 216	N = 11	N = 227		
Pain	1st	46 (0)	93 (10)	92 (17)	93 (11)		
	2nd	49 (1)	88 (10)	91 (0)	88 (10)		
Erythema	1st	25 (0)	41 (<1)	42 (0)	41 (<1)		
	2nd	19 (0)	41 (1)	27 (0)	40 (1)		
Induration	1st	11 (0)	27 (1)	42 (0)	28 (<1)		
	2nd	9 (0)	23 (0)	36 (0)	24 (0)		
Swelling ^b	1st	8 (0)	25 (1)	0 (0)	25 (1)		
	2nd	7 (<1)	26 (0)	0 (0)	26 (0)		

Notes: Only unsolicited adverse event data were collected in studies V72_37 and V72_74. Solicited safety set: all subjects in the exposed set who provided postvaccination reactogenicity data.

^a 0, 1 schedule: V72_29, V72P5. All other studies had a 0, 2 schedule. For studies V72P4 and V72P5 an additional dose was given i.e., 3 doses were given compared to 2 doses in the other studies. The third dose was not included in the post-hoc analyses.

^b Swelling was solicited for V72 29 and V72 59, not solicited in V102 03, V72P4 or V72P5.

^c Severe pain - unable to perform normal daily activity; severe erythema, induration and swelling - >100 mm.

^d For study V72_29 solicited local and systemic AEs were collected only in the immunogenicity subset, while all unsolicited AEs and SAEs were collected for all study participants.

^e For study V72_29, control group includes subjects that received IXIARO***, as well as the Placebo/ACWY group where first vaccination was MenACWY, second vaccination was placebo. For study V102_03, control group includes subjects whose first vaccination was placebo, second vaccination was MenACWY.

Table 13 Percentage of Adults (18 to 24 Years of Age) Experiencing Systemic Reactions on Days 1-7 Following Each Vaccination with BEXSERO, Pooled Across Studies, Two-Dose Schedules^a

		Percentages	of Subjects Wit	h Any (Severe ^b) Systemic Advers	se Reactions
Study		Studies with control arm V72_29 ^c + V102_03		Studies without control arm V72P4 + V72P5 + V72_59	Pooled across studies V72_29 ^c + V72_59 + V72P4 + V72P5 + V102_03
	Dose 1 2	Control ^d N = 402 N = 379	BEXSERO N = 226 N = 215	BEXSERO N = 12 N = 11	BEXSERO N = 238 N = 226
Malaise ^e	1st	18 (1)	17 (1)	27 (0)	18 (<1)
	2nd	12 (1)	22 (2)	20 (0)	22 (2)
Nausea	1st	8 (<1)	13 (<1)	0 (0)	13 (<1)
	2nd	5 (1)	10 (<1)	9 (0)	10 (<1)
Myalgia	1st	45 (1)	70 (7)	33 (8)	68 (7)
	2nd	40 (1)	66 (7)	45 (0)	65 (6)
Arthralgia	1st	8 (<1)	12 (1)	25 (0)	13 (1)
	2nd	8 (1)	12 (1)	18 (0)	12 (1)
Headache	1st	27 (<1)	29 (1)	42 (0)	30 (1)
	2nd	17 (1)	22 (2)	27 (0)	22 (2)
Fever	1st	2 (0)	1 (0)	8 (0)	1 (0)
	2nd	1 (0)	2 (0)	0 (0)	2 (0)
Analgesic	1st	8 (-)	20 (-)	17 (-)	20 (-)
/antipyretic Use	2nd	6 (-)	23 (-)	0 (-)	21 (-)
Stayed	1st	2 (-)	3 (-)	27 (-)	4 (-)
home due to reaction	2nd	1(-)	6 (-)	20 (-)	7 (-)

Notes: Only unsolicited adverse event data were collected in studies V72_37 and V72_74. Solicited safety set: all subjects in the exposed set who provided postvaccination reactogenicity data.

^a 0, 1 schedule: V72_29, V72P5. All other studies had a 0, 2 schedule. For studies V72P4 and V72P5 an additional dose was given i.e., 3 doses were given compared to 2 doses in the other studies. The third dose was not included in the post-hoc analyses.

b Severe: malaise = unable to perform daily activity; nausea = leading to minimal to no oral intake; myalgia, arthralgia, headache = prevented daily activity; fever ≥40°C.

^c For study V72_29 solicited local and systemic AEs were collected only in the immunogenicity subset, while all unsolicited AEs and SAEs were collected for all study participants.

^d For study V72_29, control group includes subjects that received IXIARO***, as well as the Placebo/ACWY group where first vaccination was MenACWY, second vaccination was placebo. For study V102_03, control group includes subjects whose first vaccination was placebo, second vaccination was MenACWY.

^e Malaise was solicited for V72 29, V72P4 and V72P5 only.

^{***} Trademark owned by Valneva Austria GmbH.

Unsolicited Adverse Events

Data on unsolicited AEs in adults (subjects 18 to 24 years) are shown in Table 14.

Table 14 Overview of Unsolicited Adverse Events Reported Up to 3 Months in Adults, Pooled Across Studies, Two-Dose Schedules^a

•			
	Percentage of Subjects with Unsolicited Adverse Events		
Study	V102_03 + V72_29 + V72P4 + V72P5 + V72_59 + V72_74		
	BEXSERO		
	N=1,048		
Any AE	25		
Possibly or probably related AEs	7		
SAEs	2		

Abbreviation: AE, adverse event, SAE, serious adverse event.

Notes: Unsolicited safety set: all subjects in the exposed set who provided post vaccination unsolicited AE records.

8.2.1 Clinical Trial Adverse Reactions – Pediatrics

The pediatric safety profile of BEXSERO is described above (see 8.2 Clinical Trial Adverse Reactions).

8.3 Less Common Clinical Trial Adverse Reactions

Adverse reactions (following primary immunization or additional dose) considered as being at least possibly related to vaccination have been categorized by frequency.

Frequencies are defined as follows:

Uncommon: $\geq 1/1,000 \text{ to} < 1/100$ Rare: $\geq 1/10,000 \text{ to} < 1/1,000$

Infants and Children (less than 2 years of age)

General disorders and administration site conditions

Uncommon: fever (≥40°C)

Nervous system disorders

Uncommon: seizures (including febrile seizures)

Skin and subcutaneous tissue disorders

Uncommon: eczema, urticaria

Vascular disorders

Uncommon: pallor (rare after booster)

Rare: Kawasaki syndrome

^a 0, 1 schedule: V72_29, V72P5. All other studies had a 0, 2 schedule. The reporting period here is up to 1 month following the second dose in a 0,2 dose schedule.

Children (2 to 10 years of age)

Nervous system disorders

Uncommon: seizures (including febrile seizures)

Vascular disorders

Uncommon: pallor (rare after booster)

Rare: Kawasaki syndrome

8.3.1 Less Common Clinical Trial Adverse Reactions – Pediatrics

The pediatric safety profile of BEXSERO is described above (see <u>8.3 Less Common Clinical Trial Adverse</u> <u>Reactions</u>).

8.5 Post-Market Adverse Reactions

In addition to reports in clinical trials, worldwide voluntary reports of adverse reactions received for BEXSERO since market introduction are listed below. Because these reactions are reported voluntarily from a population of uncertain size, it is not always possible to reliably estimate their frequency.

Blood and lymphatic system disorders

Lymphadenopathy

General disorders and administration site conditions

Fever (adolescents from 11 years of age and adults), injection site reactions (including extensive swelling of the vaccinated limb, blisters at or around the injection site and injection site nodule which may persist for more than one month)

Immune system disorders

Allergic reactions (including anaphylactic reactions)

Nervous system disorders

Hypotonic-hyporesponsive episode, syncope or vasovagal responses to injection

Skin and subcutaneous tissue disorders

Rash (adolescents from 11 years of age and adults)

9 DRUG INTERACTIONS

9.4 Drug-Drug Interactions

Use with Other Vaccines

BEXSERO can be given concomitantly with any of the following vaccine antigens, either as monovalent or as combination vaccines: diphtheria, tetanus, acellular pertussis, *Haemophilus influenzae* type b, inactivated poliomyelitis, hepatitis B, heptavalent pneumococcal conjugate, measles, mumps, rubella, varicella, and meningococcal groups A, C, W, Y conjugate (see <u>14.4 Immunogenicity</u>, *Concomitant use of BEXSERO with routine vaccines*).

As higher percentages of subjects reported systemic reactions, including fever, change in eating habits, tenderness at the injection site and irritability, following BEXSERO given concomitantly with routine vaccines than after BEXSERO alone, separate vaccinations can be considered when possible. In addition, fever was mostly reported during the 1-4 days after vaccination with BEXSERO alone and during the 5-28 days after the MMRV vaccination alone.

Prophylactic use of acetaminophen reduces the incidence and severity of fever without affecting the immunogenicity of either BEXSERO or most antigens of routine vaccines. The effect of antipyretics other than acetaminophen on the immune response has not been studied.

Concomitant administration of BEXSERO with vaccines other than those mentioned above has not been studied.

When given concomitantly with other vaccines, BEXSERO should be administered at different injection site.

9.5 Drug-Food Interactions

Interactions with food have not been established.

9.6 Drug-Herb Interactions

Interactions with herbal products have not been established.

9.7 Drug-Laboratory Test Interactions

Interactions with laboratory tests have not been established.

10 CLINICAL PHARMACOLOGY

10.1 Mechanism of Action

BEXSERO is a vaccine containing both purified, recombinant protein antigens and OMV derived from *N. meningitidis*. Antigens are variably expressed on meningococci and more than one antigen may be expressed. The inclusion of four antigens, each targeting different steps of meningococcal pathogenesis, may provide multiple targets for vaccine-induced antibodies, and protection against invasive serogroup B strains, even when the expression of one component is low or antigenically different. Factor H binding protein (fHbp) is a lipoprotein that binds complement regulatory factor H, thus allowing the evasion of complement-mediated killing and bacterial survival in the blood. *Neisseria* adhesin A (NadA) promotes adherence to and invasion of human epithelial cells during meningococcal infection and may also be important for colonization. *Neisseria* heparin-binding antigen (NHBA) binds heparin, which may promote bacterial survival in the blood and mediate adhesion to epithelial cells. The fourth component are outer membrane vesicles (OMVs) of the epidemic strain from New Zealand, with PorA P1.4 (Porin A serosubtype P1.4) as the immunodominant protein.

Protection against IMD is mediated mainly by bactericidal antibodies directed against components of the bacterium. Genes for at least one BEXSERO component have been shown to be present within over 99% of invasive serogroup B strains. Immunization with BEXSERO is intended to raise the titer of

bactericidal antibodies that specifically bind the vaccine antigens fHbp, NadA, NHBA and PorA P1.4. Meningococci that express either the PorA P1.4 antigen or sufficient levels of any of the other antigens (NadA, fHbp, NHBA), defined as the positive bactericidal threshold, are predicted to be susceptible to killing by vaccine-elicited immune serum.

Burden of Disease

Neisseria meningitidis is the bacterium which causes invasive meningococcal disease (IMD), an important cause of meningitis and septicaemia. Strains of *N. meningitidis* can be classified into 12 distinct serogroups based on the composition of their distinct polysaccharide capsules. Of the known serogroups, only 4 (B, C, W-135 and Y) are responsible for the vast majority of IMD within Canada. Following the implementation of meningococcal conjugate C immunization programs in Canada, and the corresponding decline in serogroup C IMD, serogroup B has become the leading cause of IMD.

From 2007-2011, the average annual number of IMD cases in Canada was close to 200 (range: 154 to 229). In the general population, approximately 60% of IMD cases have been attributed to serogroup B, with the greatest disease burden seen in young infants (<1 years) and children 1-4 years of age. A secondary peak of incidence occurs in adolescents and young adults 15-19 years of age. Pharyngeal carriage rates of meningococci are highest in the adolescent population and range from 20-30%. The case-fatality rates (CFRs) due to IMD vary by serogroup and age, and approximate 9% in Canada. Those who survive can face significant life-long sequalae. Sequelae were reported in 19% of serogroup B cases.

The potential of BEXSERO to protect against diverse invasive serogroup B strains isolated in Canada was studied using the *in-vitro* Meningococcal Antigen Typing System (MATS) that was specifically developed to provide an estimate of strain coverage by measuring the level of antigen expression on circulating strains together with a measure of antigenic diversity compared with the BEXSERO vaccine antigens. The MATS was established to predict the effect that the vaccine will have in market use by relating antigen profiles of different strains of meningococcal group B bacteria to killing of the strains in the serum bactericidal assay with human complement (hSBA). As the antigens, including NHBA, NadA, fHbp, and PorA P1.4, are variably expressed by different strains, meningococci that express at least one antigen at sufficient levels are susceptible to killing by vaccine-elicited antibodies. However, the MATS assay may provide variable estimates depending on the strains in circulation at a given time and geography. As MATS coverage predictions are based on killing of meningococci by immune serum pools and not individual subject sera, this prediction is subject to certain limitations and its accuracy may only be verified upon vaccine use.

The representative panel of 250 meningococcal serogroup B (MenB) isolates was selected from the total of 349 MenB isolates received at the National Microbiology Lab (NML) from 2010-2014 for MATS evaluation. The overall estimate of coverage was found to be 73.6% (184/250) (95% Coverage Interval: 54%-85%) with varied predicted coverage by year, 64.3% (2010), 75% (2011), 64.3% (2012), 81.8% (2013) and 84.1% (2014). The highest coverage was predicted for the strains belonging to the two most common sequence types (STs): 95.9% for ST-269 and 100% for ST-154 from the province of Quebec. The hyper-endemic strain ST-269 emerged in the province of Quebec in 2003 and attributed to a steadily increasing incidence of serogroup B IMD with the Saguenay-Lac-Saint-Jean (SLSJ) region having the greatest serogroup B IMD incidence rates in Quebec. A short-term mass immunization campaign was initiated in May 2014 with BEXSERO, targeting individuals between 2 months to 20 years of age residing or attending school in SLSJ. The disease incidence in SLSJ from 2014 to 2018 decreased in the targeted age group.

10.2 Pharmacodynamics

No clinical efficacy studies have been undertaken with BEXSERO. Goldschneider *et al.* demonstrated an inverse relationship between meningococcal disease incidence and prevalence of hSBA for serogroups B, C, and A. The efficacy of BEXSERO has been inferred by measuring bactericidal antibody responses against hSBA values, the surrogate of protection for serogroup B meningococci, to each of the vaccine antigens fHbp, NadA, NHBA and PorA P1.4, using a set of four meningococcal serogroup B reference strains (H44/76, 5/99, M10713 and NZ98/254, respectively). However, data are not available from all vaccine schedules using strain M10713. See 14.3 Immunogenicity.

Two reference strains (strains H44/76 and 5/99) were selected for hSBA with high level expression of the antigens included in the vaccine, as compared to most of the circulating strains. These two strains could generate a higher percentage of subjects with hSBA ≥1:5 and higher GMTs than the strains with a low expression (if selected as the reference strains). Although the reference strains are intended to evaluate how well vaccinees mount a functional, antigen-specific immune response against the vaccine antigens, using the strains with high level of antigen expression could potentially result in a more favourable outcome than strains with low level of expression.

11 STORAGE, STABILITY AND DISPOSAL

Store in a refrigerator at 2°C to 8°C. Do not freeze. Do not use vaccine that may have been frozen. Protect the vaccine from light.

The expiry date of the vaccine is indicated on the label and packaging. Do not use the vaccine after the expiry date shown on the label.

In the absence of compatibility studies, BEXSERO must not be mixed with other medicinal products.

12 SPECIAL HANDLING INSTRUCTIONS

A fine off-white deposit may form when the product stands for a long period. Shake the vaccine well before use to form a homogeneous suspension. The vaccine should be visually inspected for particulate matter and discoloration prior to administration.

In the event of any foreign particulate matter and/or variation of physical aspect being observed, do not administer the vaccine.

Any unused product or waste material should be disposed in accordance with local requirements.

PART II: SCIENTIFIC INFORMATION

13 PHARMACEUTICAL INFORMATION

Drug Substance

Proper name: Multicomponent Meningococcal B Vaccine (recombinant, adsorbed)

Physicochemical properties: BEXSERO is a white opalescent liquid suspension.

Product Characteristics

BEXSERO is a multicomponent Meningococcal B Vaccine and appears as white opalescent liquid suspension for intramuscular injection in a prefilled syringe. BEXSERO contains three purified Neisseria meningitidis serogroup B protein antigens: NadA (Neisseria adhesin A) as a single protein, NHBA (Neisserial Heparin Binding Antigen) as a fusion protein, fHbp (factor H Binding Protein) as a fusion protein and PorA P1.4 as the main antigen of Outer Membrane Vesicles (OMV) derived from N. meningitidis serogroup B, strain NZ 98/254. These four N. meningitidis serogroup B antigens are adsorbed on aluminium hydroxide. The sequences of the recombinant protein antigens are derived from the following N. meningitidis serogroup B strains: NHBA is derived from strain NZ 98/254 and is fused with accessory protein 953 derived from strain 2996; NadA is derived from strain 2996 and fHbp is derived from strain MC58 and is fused with accessory protein 936, derived from strain 2996. The OMV antigen is a suspension that consists of small, membranous spherical vesicles, or fragments of vesicles, in which the native complex antigen composition of the subcapsular cell surface of N. meningitidis serogroup B, strain NZ98/254 (B:4:P1.7-2,4) is highly conserved and contains outer membrane protein PorA P1.4 as the main antigen. The recombinant proteins are prepared by recombinant DNA technology using extrachromosomal expression plasmid vectors in Escherichia coli cells. The OMV antigen is produced by fermentation of N. meningitidis strain NZ98/254, followed by inactivation of the bacteria with deoxycholate, which also mediates vesicle formation.

14 CLINICAL TRIALS

14.1 Clinical Trials by Indication

Active immunization against invasive disease caused by N. meningitidis serogroup B strains

Table 15 Study Demographics and Trial Designs (Dosage: 0.5 mL; Route of Administration: IM)

Study No.	Age at Enrollment	Trial design	Dosing schedule	No. of subjects enrolled (No. receiving BEXSERO ^a)	Mean age of enrolled subjects (range)	Gender of enrolled subjects (% male)
Infants ar	nd Children (2	months to 10 years o	of age)			
V72P12 Phase 2b	2 mos	Open-label, multicenter, randomized, controlled, safety, immunogenicity, schedule finding	2, 4, 6 and 2, 3, 4 mos of age	1,885 (1,570)	68.7 (50-107) days	51%
Infants ar	nd Children (2	months to 10 years o	of age)			
V72P12E1 Phase 2b	12, 18, 24 mos	Open-label, multicenter, extension, safety, immunogenicity of booster in subjects who received a 3- dose series as infants in Study V72P12	4th dose booster at 12, 18, or 24 mos of age; 2 catch up doses at 12, 14 or 18, 20 or 24, 26 mos of age	1,588 (1,519) (1,174: 4th dose; 345: 2-doses in naïve)	17.1 (11-26) mos	52%
V72P13 Phase 3	2 mos	Partially blinded, multicenter, randomized controlled, safety, immunogenicity, lot consistency	2, 4, 6 mos of age	3,630 (2,480)	73.5 (54-132) days	51%
V72P13E1 Phase 3	12 mos		4th dose at 12 mos; 1 or 2 catch-up doses starting at 12 or 13, mos of age	(2,247)	12.3 (11-15) mos	51%
V72P13E2 Phase 3	24-27 mos	Open label, randomized, multi- center, extension, antibody persistence, safety, immunogenicity of 3rd dose, 2 catch-up doses starting at 24 mos	3rd dose boost 12 mos after 2 catch up doses at 13 and 15 mos or 12 and 14 mos; 2 catch up doses in naive children (less than 2 years of age) at 24, 26 mos of age	508 (193) (85: 3rd dose; 108: 2-doses in naïve)	25.4 (23-30) mos	52%

Infants ar	Infants and Children (2 months to 10 years of age)					
V72P16 Phase 2	2 mos	Partially observer- blind, randomized, controlled, multicenter, dose- ranging and formulation-finding Safety and immunogenicity	2, 3, 4, 12 mos of age	1,507 (736)	74.6 (54-91) days	54%
V72P9 Phase 2	6-8 mos	Single-blind, single center, randomized, safety, immunogenicity of infant primary series + third dose	6, 8, 12 mos of age	60 (30)	7.1 (6-8) mos	47%
V72P9E1 Phase 2	40-60 mos	Open-label, single center, extension, antibody persistence, safety, and immunogenicity of booster dose in children who received a 3-dose series as infants in Study V72P9	4th dose boost at 40 mos; 2 catch up doses in naive children at 40,42 or 60,62 mos	120 (103) (14: 4th dose; 89: 2-doses in naïve)	50.0 (39-62) mos	48%
V72P6E1 Phase 2	40-60 mos	Open-Label, single center, extension, antibody persistence, safety and immunogenicity of booster doses in children who received 1 or 4 doses as infants in study V72P6	5th dose boost at 40 mos; 2 doses at 40, 42 mos after one dose at 12 mos; 2 catch up doses in naive children at 40, 42 mos.	113 (69) (19: 5th dose; 8: 2-doses after one dose at 12 mos; 42: 2-doses in naïve)	41.5 (40-44) mos	50%

\/72 20	2 mas 9 urs	Open-label,	Group I ^b : 2½, 3½, 5	Group It 252	Group It 2 mas	Group I: E 40
V72_28 Phase 3	2 mos-8 yrs	multicenter, safety, tolerability and immunogenicity	+ booster at 11 months of age Group IIb: 3½, 5 + booster at 11 months of age Group IIIb: 6, 8 mos + booster at 11 months of age Group IVc: 0, 2 mos Group Vd: 3, 5, 7, 12 mos	Group I: 253 (252) Group II:250 (249) Group III: 251 (250) Group IV: 404 (404) Group V: 126 (126) Group VI: 125 (124)	Group I: 2 mos Group II: 3 mos Group III: 6 mos Group IV: 7 yrs Group V: 3 mos Group VI: 3 mos	Group II: 50% Group III: 49%
			Group VI ^d : 3, 5, 7, 12, 13, 15 mos			
V72_28E1 Phase 3	35 mos – 12 yrs	Open label, multicenter extension study of Study V72_28, antibody persistence, safety, and immunogenicity of an additional dose in children who received a 3+1 or 2+1 dose as infants in Study V72_28	Group I-III: Vaccinated cohort: subjects from Groups I-III of Study V72_28 receiving 1 dose 24-36 mos later. Group IVa and IVb: Vaccinated cohort: subjects from Group IV of Study V72_28 receiving 1 dose 24-36 mos later.	Group I vaccinated: 98 (97) Group 1 non- vaccinated: 47 (n.a) Group II vaccinated: 89 (89), non- vaccinated: 43 (n.a) Group III, vaccinated: 81 (80); non- vaccinated: 39 (n.a) Group IVa vaccinated: 32 (32); non- vaccinated: 32 (32); non- vaccinated: 36 (n.a) Group IVb, vaccinated: 91 (91); non- vaccinated: 90 (n.a)	Groups I-III: 35-47 months of age Group IVa: approximate age range 4-7 years of age (i.e 24-36 months after Study V72_28) Group IVb: approximate age range 8-12 years of age (i.e 24-36 months after Study V72_28)	Group I vaccinated: 55% Group 1 non- vaccinated: 43% Group II vaccinated: 46%, non- vaccinated: 49% Group III, vaccinated: 57%; non- vaccinated: 41% Group IVa, vaccinated: 41%; non- vaccinated: 58% Group IVb, vaccinated: 52%; non- vaccinated: 49%

Infants an	nd Children (2	months to 10 years o	of age)			
V72_56 Phase 3	3 mos	Open-label, randomized, multicenter, non- inferiority	3, 5, 7 and 13 mos	750 (744)	102 (91-113) days	n/a
V72_62 Phase 3	2-17 yrs	Open-label, controlled, multicenter, safety, tolerability and immunogenicity	0, 2 mos	239 (n.a.)	10.3 (2-17) yrs	55%
Adolescer	nts and Adults	s (11 years through 2!	years of age)		1	
V72P10 Phase 2b/3	11-17 yrs	Observer-blind, multicenter, randomized, placebo controlled, safety, immunogenicity, schedule finding	0 mos; 6 mos; 0, 1 mos; 0, 2 mos; 0, 6 mos; 0, 1, 2 mos; 0, 1, 6 mos; 0, 2, 6 mos	1,631 (1,622)	13.8 (10-17) yrs	44%
V72_41 Phase 3	11-17 yrs	Observer-blind, multicenter, randomized, safety and immunogenicity, lot consistency	0, 1 mos	344 (342)	13.7 (11-17) yrs	55%
V72_75 Phase 3b	15-24 yrs	Open label, multicenter, controlled, extension study of V72P10 and V72_41, immunogenicity, antibody persistence in adolescents and young adults from studies V72P10 and V72_41	0, 1 mos; 0,2 mos; 0,6 mos	531 (530) Follow-on subjects:275 Vaccine Naïve subjects: 255	19.7 (15-24) yrs	51%

^a Number of subjects in the BEXSERO safety population. Defined as those subjects who were vaccinated with BEXSERO and who provided some post-baseline safety data;

IM: intramuscular;

mos: months; yrs: years; n.a: not applicable.

^b Groups I, II and III: Subjects Receiving a 2-or 3-Dose Primary Series Followed by a Booster Dose

^c Group IV: Subjects Receiving a 2-Dose Catch-Up Series, Group IVa (children 2-5 years of age); Group IVb (children 6-10 years of age)

^d Groups V and VI: Infants 3 months of age receiving a 2-dose primary series followed by a booster dose of BEXSERO with concomitant MenC-CRM or MenC-CRM alone

14.3 Immunogenicity

Immunogenicity of BEXSERO was evaluated in primary and extension studies. Most of the primary immunogenicity studies were conducted as randomized, multicenter clinical trials that enrolled infants, children, adolescents and adults (see

Table 15). The primary immunogenicity measure was the proportion of subjects with human serum bactericidal assay (hSBA) equal to or above the threshold of 1:4 against each of the meningococcal serogroup B reference strains. This threshold, used in early-stage clinical studies (V72P6, V72P9, V72P4, V72P5 and V72P10) and in their extensions (V72P6E1, V72P9E1, V72P10E1), is an accepted correlate of protection. A threshold of 1:5 was then set after hSBA assay validation to ensure, based on the intermediate precision of the assay, 95% certainty of a true response of 1:4, and this cutoff was used to define seropositive responses in late-stage clinical studies.

Study Results

Table 16 Summary of the Main Studies

Study	Primary Immunogenicity Objectives	Prospectively Defined Criterion	Outcome
V72P12 Phase 2b	Demonstration of a sufficient immune response to BEXSERO when given concomitantly with routine vaccines to healthy infants at either 2, 4 and 6 or 2, 3 and 4 months of age, by evaluation of hSBA at 1 month after the third vaccination.	• The immune response was considered sufficient if the lower limit of the two-sided 95% CI for the percentage of subjects with hSBA ≥1:5 at 1 month following the third vaccination was ≥70% for all 3 reference strains H44/76, NZ98/254 and 5/99.	 Objective was met. The lower limits of the two-sided 95% CI for the percentage of subjects with hSBA ≥1:5 for the 2, 4, 6-month schedule were: 98% for strain H44/76, 98% for stain 5/99 and 75% for strain NZ98/254. The lower limits of the two-sided 95% CI for the percentage of subjects with hSBA ≥1:5 for the 2,3,4-month schedule were: 97% for strain H44/76, 99% for strain 5/99 and 76% for strain NZ98/254.
V72P13 Phase 3	 Two Co-primary Objectives: To show the consistency of the immune response from 3 lots of BEXSERO, 	The 3 BEXSERO vaccine lots were considered equivalent if for each of the reference strains H44/76, NZ98/254	Objectives were met. • For each reference strain, for all 3 pairs of BEXSERO vaccine lots simultaneously, the two-sided 95% CI

Study	Primary Immunogenicity Objectives	Prospectively Defined Criterion	Outcome
	by hSBA GMTs, when administered to healthy infants at 2, 4 and 6 months of age, at 1 month after the third vaccination. • Demonstration of a sufficient immune response to BEXSERO (3 lots combined) when given concomitantly with routine vaccines to healthy infants at 2, 4 and 6 months of age, by evaluation of hSBA at 1 month after the third vaccination.	and 5/99 and each pair of vaccine lots, the two-sided 95% CI of the ratio of GMTs at 1 month after the third vaccination was contained within the interval [0.50, 2.00]. • The immune response was considered sufficient immune if the lower limit of the two-sided 95% CI for the percentage of subjects with hSBA ≥ 1:5 at 1 month following the third vaccination was ≥ 70% for all 3 reference strains H44/76, NZ98/254 and 5/99, for the 3 BEXSERO lots combined.	for the ratios of GMTs at 1 month after the third vaccination were entirely contained within the interval [0.74, 1.33], thereby meeting the criterion for lot consistency [0.50, 2.00]. • The lower limits of the two-sided 95% CI for the percentage of subjects with an hSBA ≥ 1:5 at 1 month following the third vaccination were: 100% against the H44/76 and 5/99 strains, and 84% against the NZ98/254 strain, thereby meeting the sufficient immune response criterion.
V72P13E1 Phase 3	Demonstration of a sufficient immune response following a fourth dose of BEXSERO administered at 12 months of age, either with or without concomitant Priorix-Tetra vaccination, to children (less than 2 years of age) previously primed with three doses of BEXSERO as infants in Study V72P13.	• The fourth dose immune response was considered sufficient if for the percentage of subjects with hSBA ≥1:5, the lower limit of the two-sided 95% CI was ≥75% for all 3 reference strains H44/76, NZ98/254 and 5/99.	 Objectives were met. For strains H44/76 and 5/99, 100% of the subjects had hSBA ≥1:5. The lower limit of the two-sided 95% CI was 98% in subjects with or without concomitant Priorix-Tetra vaccination. For strain NZ98/254, 97% and 94% of the subjects in the vaccination groups had hSBA ≥1:5. The lower limit of the two-sided 95% CI was 93% in subjects with concomitant Priorix-Tetra and 90% in subjects without concomitant Priorix-Tetra vaccination.
V72_41 Phase 3	Demonstration of the equivalence of rMenB+OMV NZ lot 1 to rMenB+OMV NZ lot 2 when administered to adolescents, as measured by hSBA GMTs for strains H44/76, 5/99, and NZ98/254 and ELISA GMCs against vaccine antigen 287-953 approximately 30 days after a primary vaccination course of two doses administered one month apart.	• The equivalence was considered a success if, at one month following the second vaccination, the two-sided 95% confidence interval (CI) of the ratio of the hSBA GMTs for each of 3 serogroup B reference strains (H44/76, 5/99, and NZ98/254) and the two-sided 95% CI of the ratio of the ELISA GMCs against vaccine antigen 287-953 are contained within the interval (0.5, 2.0).	 Objective was met. The ratios of hSBA GMTs in Lot 1_Rosia to Lot 2_Siena at one month after the second vaccination were 1.0, 0.92, and 0.81 for strains H44/76, 5/99, and NZ98/254, respectively, with corresponding two-sided 95% confidence intervals of (0.82, 1.23), (0.77, 1.10), and (0.60, 1.09). The ratio of ELISA GMCs against vaccine antigen 287-953 at one month after second vaccination was 0.83, with a corresponding two- sided 95% CI of (0.67, 1.02).

CI: confidence interval; GMT: geometric mean titers

hSBA: serum bactericidal assay using human complement

Immunogenicity in Infants aged 2 to 5 months

3+1 Infant Schedule

Immunogenicity results at one month after three doses of BEXSERO administered at 2, 3, 4 and 2, 4, 6 months of age are summarized in Table 17. Persistence and data after a fourth dose administered at 12 months of age (following administration at 2, 3, 4 months of age in Study V72P12E1 and at 2, 4, 6 months of age in Study V72P13E1) are summarized in

Table **18**.

Baseline Geometric Mean Titers (GMT) were uniformly low against all strains in the BEXSERO (ranging from 1.02 to 1.49 for fHbp, NadA and PorA P1.4 antigens and from 3.15 to 3.51 for NHBA) and the control groups (ranging from 1.01 to 1.28 for fHbp, NadA and PorA P1.4 antigens and was 3.91 for NHBA) across studies. The responses one month after the third vaccination at a 2, 4, 6-month schedule were high against all antigens in the BEXSERO groups (Table 17). In contrast, the mean hSBA GMTs remained low and similar with respect to the baseline in the control groups (ranging from 1.04 to 1.25).

Table 17 Serum Bactericidal Antibody Responses at 1 Month Following the Third Dose of BEXSERO given at 2, 3, 4 or 2, 4, 6 Months of Age (V72P12, V72P13 and V72P16)

Antigen		Study V72P13 2, 4, 6 months	Study V72P12 2, 3, 4 months	Study V72P16 2, 3, 4 months
	% seropositive ^a	N=1,149	N=273	N=170
fHbp	(95% CI)	100% (99-100)	99% (97-100)	100% (98-100)
шор	hSBA GMT	91	82	101
	(95% CI)	(87-95)	(75-91)	(90-113)
	% seropositive ^a	N=1,152	N=275	N=165
NadA	(95% CI)	100% (99-100)	100% (99-100)	99% (97-100)
INdUA	hSBA GMT	635	325	396
	(95% CI)	(606-665)	(292-362)	(348-450)
	% seropositive ^a	N=1,152	N=274	N=171
PorA P1.4	(95% CI)	84% (82-86)	81% (76-86)	78% (71-84)
POTA P1.4	hSBA GMT	14	11	10
	(95% CI)	(13-15)	(9.14-12)	(8.59-12)
	% seropositive ^a	N=100	N=112	N=35
	(95% CI)	84% (75-91)	37% (28-46)	43% (26-61)
NHBA	hSBA GMT	16	3.24	3.29
	(95% CI)	(13-21)	(2.49-4.21)	(1.85-5.83)

^a % seropositive = the percentage of subjects who achieved an hSBA ≥ 1:5

hSBA = Serum Bactericidal Assay using human complement

GMT = Geometric Mean Titer.

N= number of subjects with evaluable serum for analysis of that strain.

As compared with study V72P13 (2, 4, 6- month schedule), percentages of subjects with hSBA ≥1:5 against NHBA and GMTs against NHBA, NadA and PorA P1.4 were significantly lower in study V72P12 and V72P16 (2, 3, 4- month schedule) at one month after the third vaccination.

A modest response was demonstrated following vaccinations with BEXSERO at the 2, 3, 4-month schedule in studies V72P12 and V72P16 as the percentages of subjects with hSBA ≥1:5 against NHBA was 36% vs. 6%; 43% vs. 20% for the BEXSERO vs. control groups, respectively.

2+1 Infant Schedule

The immunogenicity after two doses (at 3½ and 5 months of age) or three doses (at 2½, 3½ and 5 months of age) of BEXSERO followed by a booster has been evaluated in an additional phase 3 clinical study (Study V72_28). The percentages of seropositive subjects (i.e. achieving an hSBA of at least 1:4) ranged from 44% to 100% one month after the second dose and from 55% to 100% one month after the third dose, respectively for the two-dose schedule and the three-dose schedule. At one month following a booster administered 6 months after the last primary dose, the percentages of seropositive subjects ranged from 87% to 100% for the two-dose schedule, and from 83% to 100% for the three-dose schedule.

Antibody Persistence following 2+1 or 3+1 Infant Schedule

The antibodies against PorA and fHbp rapidly declined in infants 6 and 12 months after the third dose, respectively. However, a booster response was observed following a fourth vaccine dose administered during the second year of life, consistent with adequate priming with a three-dose primary series (Table 18).

Antibody persistence was evaluated in an extension study in children 3 to 4 years of age (Study V72_28E1). At 2 to 3 years after the completion of the vaccination course in Study V72_28, the antibody levels declined against all strains in both 2+1 and 3+1 schedules; the percentages of seropositive subjects (i.e., achieving an hSBA of at least 1:4) ranged from 35% to 91% or from 36% to 84%, respectively. In the same study the response to an additional dose administered 2 to 3 years after the booster was indicative of immunological memory as shown by a robust antibody response against all BEXSERO antigens, with seropositive rates ranging from 81% to 100% and from 70% to 99%, respectively.

Impact of Vaccination on Disease Incidence

In the UK, BEXSERO was provided in the national immunization program (NIP) from September 2015 to August 2018 using a two-dose schedule in infants (at 2 and 4 months of age) followed by a booster dose (at 12 months of age), resulting in 88%-96% of 1,950,000 infants vaccinated with BEXSERO. In this context, Public Health England conducted a 3-year observational study at the national level covering the entire birth cohort to evaluate the impact of BEXSERO in reducing serogroup B IMD incidence (V72_38OB). Consistently high uptake was observed throughout the program (92.5% vaccinated by first birthday, 87.9% received all 3 doses by 2 years). After three years of the program, a reduction of 75% [Incidence Rate Ratio 0.25 (95% CI: 0.19; 0.36)] in IMD caused by *Neisseria meningitidis* group B was

observed in vaccine-eligible infants, irrespective of the infants' vaccination status or predicted meningococcal group B strain coverage.¹

Table 18 Serum Bactericidal Antibody Responses Following a Booster at 12 Months of Age After a Primary Series Administered at 2, 3 and 4 or 2, 4 and 6 Months of Age, and Persistence of Bactericidal Antibody One Year After the Booster (V72P12E1 and V72P13E1)

Antigen		2, 3, 4, 12 months	2, 4, 6, 12 months
	pre-booster ^a	N=81	N=426
	% seropositive ^b (95% CI)	58% (47-69)	82% (78-85)
	hSBA GMT (95% CI)	5.79 (4.54-7.39)	10 (9.55-12)
	1 month after booster	N=83	N=422
fHbp	% seropositive ^b (95% CI)	100% (96-100)	100% (99-100)
	hSBA GMT (95% CI)	135 (108-170)	128 (118-139)
	12 months after booster		N=299
	% seropositive ^b (95% CI)	-	62% (56-67)
	hSBA GMT (95% CI)		6.5 (5.63-7.5)
	pre-booster ^a	N=79	N=423
	% seropositive ^b (95% CI)	97% (91-100)	99% (97-100)
	hSBA GMT (95% CI)	63 (49-83)	81 (74-89)
	1 month after booster	N=84	N=421
NadA	% seropositive ^b (95% CI)	100% (96-100)	100% (99-100)
	hSBA GMT (95% CI)	1558 (1262-1923)	1465 (1350-1590)
	12 months after booster		N=298
	% seropositive ^b (95% CI)	-	97% (95-99)
	hSBA GMT (95% CI)		81 (71-94)
	pre-booster ^a	N=83	N=426
	% seropositive ^b (95% CI)	19% (11-29)	22% (18-26)
	hSBA GMT (95% CI)	1.61 (1.32-1.96)	2.14 (1.94-2.36)
	1 month after booster	N=86	N=424
PorA P1.4	% seropositive ^b (95% CI)	97% (90-99)	95% (93-97)
	hSBA GMT (95% CI)	47 (36-62)	35 (31-39)
	12 months after booster		N=300
	% seropositive ^b (95% CI)	-	17% (13-22)
	hSBA GMT (95% CI)		1.91 (1.7-2.15)
	pre-booster ^a	N=69	N=100
	% seropositive ^b (95% CI)	25% (15-36)	61% (51-71)
	hSBA GMT (95% CI)	2.36 (1.75-3.18)	8.4 (6.4-11)
	1 month after booster %	N=67	N=100
NHBA	seropositive ^b (95% CI)	76% (64-86)	98% (93-100)
	hSBA GMT (95% CI)	12 (8.52-17)	42 (36-50)
	12 months after booster		N=291
	% seropositive ^b (95% CI)	-	36% (31-42%)
			3070 (31 4270)

¹ Ladhani SN *et al.* Vaccination of Infants with Meningococcal Group B Vaccine (4CMenB) in England. New England Journal of Medicine 2020 January 23; 382(4): 309-317.

hSBA GMT (95% CI)	3.35 (2.88-3.9)

^a pre-booster time point represents persistence of bactericidal antibody at 8 months after BEXSERO vaccination at 2, 3 and 4 months of age and 6 months after BEXSERO vaccination at 2, 4 and 6 months of age.

Concomitant use of BEXSERO with routine vaccines

Concomitant administration of BEXSERO was studied with any of the following vaccine antigens, either as monovalent or as combination vaccines: diphtheria, tetanus, acellular pertussis, *Haemophilus influenzae* type b, inactivated poliomyelitis, hepatitis B, heptavalent pneumococcal conjugate, measles, mumps, rubella, varicella, and meningococcal groups A, C, W, Y conjugate.

Clinical study V72P12 demonstrated that the percentage of subjects with hSBA ≥1:5 for strain NZ98/254 was lower in the group that concomitantly administered BEXSERO and the routine vaccines (combined DTaP-IPV-HBV/Hib vaccine and heptavalent pneumococcal conjugate vaccine) than the group where they were administered separately at 1 month after the third dose. When administered alone, BEXSERO also elicited higher hSBA GMTs for all strains as compared to the concomitant group. The clinical implication of these differences remains unknown.

Inconsistent results were seen across studies for responses to inactivated poliovirus type 2 and pneumococcal conjugate serotype 6B; lower antibody titers to the pertussis pertactin antigen were also noted.

A clinical study for concomitant use of BEXSERO with monovalent MenC-CRM conjugate vaccine showed that one month following a 2 dose vaccination course and one month post-booster dose, the percentages of subjects achieving hSBA titers ≥8 against meningococcal serogroup C were comparable in both groups. Lower geometric mean titers (GMTs) were observed for meningococcal serotype-C (MenC-CRM vaccine) in the co-administration group than those seen in MenC-CRM administered alone. Given that the titers in both groups were high, it is not likely that this difference will have a clinically significant impact.

A clinical study for concomitant use of BEXSERO with combined Men A, C, W, Y conjugate vaccine showed a robust immune response one month following 3 doses vaccination course and a booster, indicating that the concomitant administration is non-inferior to that of either vaccine administered alone.

In addition, concomitant use of BEXSERO and MMRV demonstrated non-inferiority of seroconversion (≥ 1.25 gpELISA units/mL), but not of seroprotection (≥ 5 gpELISA units/mL) for varicella after the first dose, although the difference between the groups was only 2% (95% CI, -11%, 7%). The clinical implication of these differences remains unknown.

In a clinical trial, prophylactic use of acetaminophen had no impact on the immune responses of BEXSERO and for most antigens in routine vaccines after the primary series. These data do not suggest

b % seropositive = the percentage of subjects who achieved an hSBA ≥ 1:5
 hSBA = Serum Bactericidal Assay using human complement; GMT = Geometric Mean Titer
 N= number of subjects with evaluable serum for analysis of that strain.

any clinically significant interference also considering that no impact was observed on the immune responses after the booster doses.

Immunogenicity in Infants aged 6 to 11 months, Children aged 12 months to 10 years

The immunogenicity after two doses in infants and children has been documented in three studies whose results are summarized in Table 19. Baseline GMTs were uniformly low against all three strains in the studies in infants 6 to 11 months of age and children 12 to 23 months of age (ranging from 1.00 to 1.70) and increased following vaccination. The increase in hSBA titers for vaccine antigens was similar in additional groups of children following BEXSERO vaccination at 12-14 and 18-20 months of age. In these additional groups a similar response was also observed in terms of percentages of seropositive subjects (100% against fHbp antigen; 98-100% against NadA antigen; 93-99% against PorA P1.4 antigen; 74-86% against NHBA antigen).

In 24 to 26 months old children, baseline GMTs were also low (ranging from 1.01 to 2.32 across all vaccine antigens). Additional data relative to the administration of two BEXSERO doses 2 months apart in children at 40-42 and 60-62 months of age (Studies V72P6E1, V72P9E1) were in line with the responses presented in Table 19.

Table 19 Serum Bactericidal Antibody Responses Following BEXSERO Vaccination at 6 and 8 Months of Age (V72P9), 13 and 15 Months of Age (V72P13E1) or 24 and 26 Months of Age (V72P13E2) and Persistence of Bactericidal Antibody One Year After the Two Doses at 13 and 15 Months of Age (V72P13E2)

			Age range	
Antigen		6 to 11 months of age	12 to 23 months of age	2 to 10 years of age
		6, 8 months	13, 15 months	24, 26 months
	1 month after 2 nd dose	N=23	N=163	N=105
	% seropositive ^a	100%	100% (98-100) ^b	100% (97-100) ^b
fUhn	hSBA GMT	250	271 (237-310) ^b	220 (186-261) ^b
fHbp	12 months after 2 nd dose		N=68	
	% seropositive ^a	-	74% (61-83) ^b	-
	hSBA GMT		14 (9.4-20) ^b	
	1 month after 2 nd dose	N=23	N=164	N=103
	% seropositive ^a	100%	100% (98-100) ^b	99% (95-100) ^b
NadA	hSBA GMT	534	599 (520-690) ^b	455 (372-556) ^b
NauA	12 months after 2 nd dose		N=68	
	% seropositive ^a	-	97% (90-100) ^b	-
	hSBA GMT		70 (47-104) ^b	
	1 month after 2 nd dose	N=22	N=164	N=108
	% seropositive ^a	95%	100% (98-100) ^b	98% (93-100) ^b
PorA P1.4	hSBA GMT	27	43 (38-49) ^b	27 (23-32) ^b
POTA P1.4	12 months after 2 nd dose		N=68	
	% seropositive ^a	-	18% (9-29) ^b	-
	hSBA GMT		1.65 (1.2-2.28) ^b	
NHBA	1 month after 2 nd dose		N=46	N=100

% seropositive ^a	-	63% (48-77) ^b	97% (91-99) ^b
hSBA GMT		11 (7.07-16) ^b	38 (32-45) ^b
12 months after 2 nd dose		N=65	
% seropositive ^a	-	38% (27-51) ^b	-
hSBA GMT		3.7 (2.15-6.35) ^b	

^a % seropositive = the percentage of subjects who achieved an hSBA \geq 1:4 (in the 6 to 11 months range of age) and hSBA \geq 1:5 (in the 12 to 23 months range).

hSBA = Serum Bactericidal Assay using human complement

GMT = Geometric Mean Titer.

N= number of subjects with evaluable serum for analysis of that strain.

In Study V72_28, participants received two doses of BEXSERO administered two months apart. The seroresponse rates and hSBA GMTs are shown in

^b 95% Confidence Intervals are reported in brackets only for data generated from clinical studies V72P13E1 and V72P13E2 in the age range 12 to 23 months.

Table **20**.

Table 20 Serum bactericidal antibody responses at 1 month following the second dose of BEXSERO given to children 2-10 years of age following a 0, 2-month schedule (V72_28)

Antigen		2 to 5 years of age	6 to 10 years of age
		N=99	N=287
	% seropositive*	100%	99%
fHbp	(95% CI)	(96-100)	(96-100)
	hSBA GMT**	140	112
	(95% CI)	(112-175)	(96-130)
		N=99	N=291
	% seropositive	99%	100%
NadA	(95% CI)	(95-100)	(98-100)
	hSBA GMT	584	457
	(95% CI)	(466-733)	(392-531)
		N=100	N=289
	% seropositive	98%	99%
PorA P1.4	(95% CI)	(93-100)	(98-100)
	hSBA GMT	42	40
	(95% CI)	(33-55)	(34-48)
		N=95	N=275
	% seropositive	91%	95%
NHBA	(95% CI)	(83-96)	(92-97)
	hSBA GMT	23	35
	(95% CI)	(18-30)	(29-41)

^{* %} seropositive = the percentage of subjects who achieved an hSBA \geq 1:4 (against reference strains for fHbp, NadA, PorA P1.4 antigens) and an hSBA \geq 1:5 (against reference strain for NHBA antigen).

N= number of subjects with evaluable serum for analysis of that strain.

In the second study (V72_28E1), two doses of BEXSERO were administered one month apart in children 3 to 12 years of age. The percentages of seropositive children up to 10 years of age (i.e., achieving an hSBA of at least 1:4) across strains ranged from 46% to 95% at one month after the first dose and from 69% to 100% at one month after the second dose.

This study also evaluated antibody persistence and the response to a booster dose in children who received the two-dose primary series at 2-5 or 6-10 years of age. After 24 to 36 months, the percentages of seropositive subjects (i.e., achieving an hSBA of at least 1:4) declined, ranging across strains from 21% to 74% in children 4 to 7 years of age and from 47% to 86% in children 8 to 12 years of age. The response to a booster dose administered 24 to 36 months after the primary series was indicative of immunological memory as the percentages of seropositive subjects ranged across strains from 93% to 100% in children 4 to 7 years of age and from 96% to 100% in children 8 to 12 years of age.

^{**} GMT = geometric mean titre.

Immunogenicity in Adolescents aged 11 to 17 years

The immunogenicity data of two doses administered with an interval of one, two or six months in adolescents (V72P10, V72_41) are shown in Table 21. Baseline GMTs ranged from 2.61 to 4.11 in adolescents against fHbp, NadA and PorA P1.4 antigens. Baseline GMTs against NHBA antigen ranged from 30 to 32 in adolescents (V72P10).

Table 21 Serum Bactericidal Antibody Responses in Adolescents One Month After Two Doses of BEXSERO Administered According to Different Two-Dose Schedules (V72_41 and V72P10)

Antigen		V72_41 0, 1 months	V72P10 0, 1 months	V72P10 0, 2 months	V72P10 0, 6 months
fHbp	% seropositive ^a	N=298 99% (98-100) ^b	N=638 100% (99-100) ^b	N=319 100% (99-100) ^b	N=86 100% (99-100) ^b
ПОР	hSBA GMT	117 (105-130) ^b	210 (193-229) ^b	234 (209-263) ^b	218 (157-302) ^b
NadA	% seropositive ^a	N=299 100% (99-100) ^b	N=639 100% (99-100) ^b	N=320 99% (98-100) ^b	N=86 99% (94-100) ^b
NadA	hSBA GMT	179 (163-197) ^b	490 (455-528) ^b	734 (653-825) ^b	880 (675-1147) ^b
D A D4 4	% seropositive ^a	N=298 75% (70-80) ^b	N=639 100% (99-100) ^b	N=319 100% (99-100) ^b	N=86 100% (96-100) ^b
PorA P1.4	hSBA GMT	10 (8.77-12) ^b	92 (84-102) ^b	123 (107-142) ^b	140 (101-195) ^b
AUUDA	% seropositive ^a	-	N=46 100% (92-100) ^b	N=46 100% (92-100) ^b	-
NHBA	hSBA GMT	-	99 (76-129) ^b	107 (82-140) ^b	

^a % seropositive = the percentage of subjects who achieved an hSBA ≥ 1:4 (in clinical study V72P10) and hSBA ≥ 1:5 (in clinical study V72 41).

hSBA = Serum Bactericidal Assay using human complement.

GMT = Geometric Mean Titer.

N= number of subjects with evaluable serum for analysis of that strain.

In study V72P10, subjects were stratified by pre-vaccination titer baseline hSBA <1:4 or ≥1:4. The percentage of subjects with at least a 4-fold increase in hSBA titer from baseline to one month after the last dose of BEXSERO is summarized in

^b 95% Confidence Intervals are reported in brackets only for clinical studies V72P10 and V72_41.

Table **22**.

Table 22 Percentage of Adolescents With Seroresponse and at Least 4-Fold Rise^b in Bactericidal Titers One Month After Two Doses of BEXSERO Administered According to Different Two-Dose Schedules - Stratified by Pre-Vaccination Titers (V72P10)

Antigen			0, 1 months	0, 2 months	0, 6 months
	%	pre-vaccination titer <1:4	N=369 100% (98-100)	N=179 100% (98-100)	N=55 100% (94-100)
fHbp	seropositive ^a (95% CI)	pre-vaccination titer ≥1:4	N=269 100% (99-100)	N=140 100% (97-100)	N=31 100% (89-100)
іпор	% 4-fold increase	pre-vaccination titer <1:4	N=369 100% (98-100)	N=179 100% (98-100)	N=55 100% (94-100)
	(95% CI)	pre-vaccination titer ≥1:4	N=268 90% (86-93)	N=140 86% (80-92)	N=31 90% (74-98)
	% seropositive ^a	pre-vaccination titer <1:4	N=427 100% (99-100)	N=211 99% (97-100)	N=64 98% (92-100)
	(95% CI)	pre-vaccination titer ≥1:4	N=212 100% (98-100)	N=109 100% (97-100)	N=22 100% (85-100)
NadA	% 4-fold	pre-vaccination titer <1:4	N=426 99% (98-100)	N=211 99% (97-100)	N=64 98% (92-100)
	increase (95% CI)	pre-vaccination titer ≥1:4	N=212 96% (93-98)	N=109 95% (90-98)	N=22 95% (77-100)
	% seropositive ^a	pre-vaccination titer <1:4	N=427 100% (98-100)	N=208 100% (98-100)	N=64 100% (94-100)
PorA	(95% CI)	pre-vaccination titer ≥1:4	N=212 100% (98-100)	N=111 100% (97-100)	N=22 100% (85-100)
P1.4	% 4-fold increase	pre-vaccination titer <1:4	N=426 99% (98-100)	N=208 100% (98-100)	N=64 100% (94-100)
	(95% CI)	pre-vaccination titer ≥1:4	N=211 81% (75-86)	N=111 77% (68-84)	N=22 82% (60-95)
	% seropositive ^a	pre-vaccination titer <1:4	N=2 100% (16-100)	N=9 100% (66-100)	-
NHBA	(95% CI)	pre-vaccination titer ≥1:4	N=44 100% (92-100)	N=37 100% (91-100)	-
INIDA	% 4-fold	pre-vaccination titer <1:4	N=2 100% (16-100)	N=9 89% (52-100)	-
	increase (95% CI)	pre-vaccination titer ≥1:4	N=44 30% (17-45)	N=37 19% (8-35)	-

 $^{^{}a}$ % seropositive = the percentage of subjects who achieved an hSBA ≥ 1:4

N= number of subjects with evaluable serum for analysis of that strain.

^b At least 4-fold rise = a post-vaccination hSBA ≥1:8 for subjects with pre-vaccination hSBA <1:2; a post-vaccination 4-fold rise for subjects with pre-vaccatination hSBA ≥1:2.

Immunogenicity in children and adolescents with complement deficiencies, and in individuals with splenic dysfunction or asplenia

In a phase 3b, open label clinical study (study V72_62), children and adolescents 2 to 17 years of age with complement deficiencies (n=40), with asplenia or splenic dysfunction (n=107), and age-matched healthy subjects (n=85) received two doses of BEXSERO two months apart. At 1 month following the 2-dose vaccination course, the percentages of subjects with hSBA \geq 1:5 in individuals with complement deficiencies and asplenia or splenic dysfunction were 87% (95% CI: 72.6-95.7) and 97% (95% CI: 91.8-99.4) for antigen fHbp, 95% (95% CI: 82.3-99.4) and 100% (95% CI: 96.6-100) for antigen NadA, 68% (95% CI: 51.3-82.5) and 86% (95% CI: 77.7-91.9) for antigen PorA P1.4, 73% (95% CI: 55.9-86.2) and 94% (95% CI: 87.8-97.8) for antigen NHBA, respectively, indicating an immune response in these immunocompromised subjects. The percentages of healthy subjects with hSBA \geq 1:5 were 98% (95% CI: 91.8-99.71) for antigen fHbp, 99% (95% CI: 93.5-99.97) for antigen NadA, 83% (95% CI: 73.6-90.6) for antigen PorA P1.4, and 99% (95% CI: 93.5-99.97) for antigen NHBA.

Adults (aged 18 through 25 years)

Data from study V72_75 were obtained in Canada and Australia after two doses of BEXSERO administered according to a 0-1 month schedule. Immunogenicity responses as given by percentages of subjects with hSBA \geq 1:5 (seropositive threshold) and GMTs 1 month following 2 doses (0,1 month) of BEXSERO in subjects 18 to 24 years of age are presented in Table 23. The percentages of subjects with atleast a 4-fold rise at one month after the second dose compared to baseline ranged from 24% to 100% for fHbp, NadA and NHBA.

Table 23 Serum Bactericidal Antibody Responsea at 1 month after a 2-Dose Schedule in Canadian and Australian Adults (18 to 24 years of age) (V72_75)

0 4	Study		V72_75 ^b
Antigen		Baseline	1 month after a 2-Dose Schedule (0,1 month)
	N	48	98
	% seropositive	6	(88.9-99.95)
fulso	(95% CI)	(1.3-17.2)	48
fHbp	N	48	45.09
	hSBA GMT	1.17	(35 - 59)
	(95% CI)	(1.00-1.37)	48
	N	44	100
	% seropositive	7	(92.3-100)
NadA	(95% CI)	(1.4-18.7)	46
NauA	N	44	233.99
	hSBA GMT	1.28	(177 - 309)
	(95% CI)	(1.00-1.66)	46
	N	48	77
	% seropositive	0	(62.7-88)
DA D4 4	(95% CI)	(0-7.4)	48
PorA P1.4	N	48	12.39
	hSBA GMT	1.00	(8.33 - 18)
	(95% CI)	(1.00-1.00)	48

A	Study	V72_75 ^b		
Antigen		Baseline	1 month after a 2-Dose Schedule (0,1 month)	
	N	48	88	
	% seropositive	54	(74.8-95.3)	
NHBA	(95% CI)	(39.2-68.6)	48	
INIDA	N	48	30.38	
	hSBA GMT	8.97	(19-49)	
	(95% CI)	(5.21-15)	48	

Abbreviations: CI = confidence interval; hSBA = human serum bactericidal activity; GMT = geometric mean titers.

N= number of subjects with evaluable serum for analysis of that strain.

In study V72_75, antibody persistence data were obtained in Canada and Australia (V72_41), and in Chile (V72P10). At approximately 4 years, hSBA GMTs declined after the 2-dose primary series as adolescents in Canada and Australia. The percentages of subjects with hSBA ≥1:5 were 26% for fHbp, 84% for 5/99NadA, 9% for PorA P1.4, and 71% for NHBA. The response to a booster dose after 4 years was indicative of immunological memory as 98% of subjects reached an hSBA ≥ 1:5 to fHbp, 100% to NadA, 92% to PorA P1.4, and 99% to NHBA, respectively. At approximately 7.5 years, hSBA GMTs declined after the 2-dose primary series as adolescent in Chile. The percentage of subjects with hSBA ≥ 1:4 was 44% for fHbp, 84% for NadA, 29% for PorA P1.4, and 78% for NHBA. The response to a booster dose after 7.5 years was indicative of immunological memory as 100% of subjects reached an hSBA ≥1:4 to fHbp, 100% to NadA, 93% to PorA P1.4, and 98% to NHBA, respectively.

Limited immunogenicity data are available in subjects above 25 years of age in studies V72P4, V72P5 and V72P59. Ranges for the percentages of subjects with pre-existing hSBA \geq 1:4/1:5 across studies in subjects above 25 years of age were: 0% to 39% for fHbp, 33% to 41% for NadA, 0% to 22% for PorA P.4. All subjects (100%) in V72_59 had hSBA \geq 1:5 for NHBA. At 1 month after a 2-dose schedule of BEXSERO, majority of subjects achieved an hSBA \geq 1:4/1:5 for each of the strains tested (range across studies: 100% for fHbp, 100% for NadA, 73% to 96% for PorA P1.4; and 100% for NHBA (study V72_59 only)).

^a Immunogenicity subset. % seropositive = the percentage of subjects who achieved an hSBA ≥ 1:5.

^b N=145 follow on subjects and N=105 for naïve subjects

15 MICROBIOLOGY

Not applicable.

16 NON-CLINICAL TOXICOLOGY

Table 24 Nonclinical Toxicology Studies

Study type, gender, and species	Route and regimen	Results
General Toxicology		
Single and repeat dose toxicity and local tolerability, male and female rabbits	One or five 0.5 mL or 1 mL intramuscular doses of rMenB±OMV ^d (50 mcg or 100 mcg of each recombinant protein NHBA, NadA and fHbp ^a , and 25 mcg of OMV NZ or NW in 1.5 mg or 3 mg Al(OH) ₃) two weeks apart for eight weeks	No systemic adverse effects and well tolerated locally
Single and repeat dose toxicity and local tolerability male and female rabbits	One or five 0.5 mL intramuscular doses of MenB protein 287±OMV (50 mcg MenB recombinant 287 ± 25 mcg OMV in 1.65 mg Al(OH) ₃) two weeks apart	No systemic adverse effects and well tolerated locally
Reproductive and Develo	pmental Toxicology	
Pilot reproductive & developmental toxicity female rabbits	Five 0.5 mL or 1 mL intramuscular doses of rMenB±OMV ^d approx. two weeks apart. Three doses before mating and two during gestation (1× dose in 0.5 mL: 50 mcg of each recombinant protein NHBA, NadA and fHbp ^a , 25 mcg of OMV NZ in 1.5 mg Al(OH) ₃ ; or 2× dose in 1 mL, administered 0.5 mL in each leg)	No systemic toxicity in maternal rabbits and no teratogenic effects
Pivotal reproductive & developmental toxicity female rabbits	Five 0.5 mL intramuscular doses of rMenB±OMV ^d two weeks apart. Three doses before mating and two during gestation (50 mcg of each recombinant protein NHBA, NadA and fHbp ^a , 25 mcg of OMV NZ in 1.5 mg Al(OH) ₃)	No systemic toxicity in maternal rabbits and no reproductive, embryofetal, or postnatal developmental effects
Reproductive & developmental toxicity female rabbits	Eight 0.5 mL intramuscular doses of MeNZB™. Three doses two weeks apart before mating and five doses every 3 to 4 days during gestation (25 mcg OMV in 0.5 mL with 1.65 mg Al(OH)₃ before mating; 6.25 mcg, 25 mcg or 50 mcg OMV in 0.13 to 1 mL with Al(OH)₃ during gestation)	No systemic toxicity in maternal rabbits and no teratogenic effects
Special Toxicology		
In vitro toxicity non-GLP studies in human cells	HBMEC, HUVEC cells ^b , human plasma or whole blood and platelet-rich plasma treated with vaccine components at various incubation times	No effects on cytotoxicity, binding to human cells, cytokines production, coagulation ^c , platelet activation, platelet-leukocyte aggregation

^a proteins NHBA, NadA and fHbp also named antigens 287-953, 961c, and 936-741;

PT: prothrombin time;

PTT: partial thromboplastin time;

^b human umbilical vein endothelial cells and human brain microvascular endothelial cells;

^c PT, PTT and activated Protein C;

^d rMenB+OMV NZ corresponds to BEXSERO

PATIENT MEDICATION INFORMATION

READ THIS FOR SAFE AND EFFECTIVE USE OF YOUR MEDICINE

BEXSERO

Multicomponent Meningococcal B Vaccine (recombinant, adsorbed)

Read this carefully before you are given **BEXSERO** and each time you are given this vaccine. This leaflet is a summary and will not tell you everything about this vaccine. Talk to your healthcare professional about <u>any</u> medical condition and treatment, and ask if there is any new information about **BEXSERO**.

What is BEXSERO used for?

BEXSERO is a vaccine for the prevention of meningococcal disease caused by the *Neisseria meningitidis* group B bacteria (germs). These germs can cause invasive meningococcal group B disease (also known as Meningitis B or MenB) which can lead to serious, and sometimes life-threatening, infections such as meningitis (infection of the lining of the brain and spinal cord) and sepsis (blood poisoning).

BEXSERO is given to individuals from 2 months through 25 years of age.

How does BEXSERO work?

BEXSERO works by specifically stimulating the immune system of the vaccinated person, causing the production of substances in the blood called antibodies. The antibodies kill the germ that causes meningococcal disease, *N. meningitidis*. If a vaccinated person is infected by *N. meningitidis*, their immune system is usually ready to destroy it.

BEXSERO has been shown to reduce new cases of Meningitis B (MenB) in infants by 75% in an UK national immunization program between 2015-2018.

What are the ingredients in BEXSERO?

Medicinal ingredients:

50 mcg of recombinant *Neisseria meningitidis* group B NHBA fusion protein

50 mcg of recombinant Neisseria meningitidis group B NadA protein

50 mcg of recombinant Neisseria meningitidis group B fHbp fusion protein

25 mcg of Outer Membrane Vesicles Neisseria meningitidis group B strain NZ98/254

Antigens are adsorbed on aluminium hydroxide (0.5 mg aluminium).

(mcg = micrograms)

Non-medicinal ingredients: Aluminium hydroxide, histidine, sodium chloride, sucrose, water for injections. Residue from the manufacturing process: kanamycin.

BEXSERO comes in the following dosage forms:

Each dose of 0.5 mL is a suspension for intramuscular injection provided in a prefilled glass (Type I) syringe. Syringes are available in packages containing either one or ten syringes, supplied with or without needles.

Do not use BEXSERO if:

 You or your child are allergic (hypersensitive) to the active substances or any of the other ingredients of BEXSERO.

To help avoid side effects and ensure proper use, talk to your healthcare professional before you take BEXSERO. Talk about any health conditions or problems you may have, including if:

- you or your child have a severe infection with a high temperature. If this is the case, then vaccination will be postponed. The presence of a minor infection, such as a cold, should not require postponement of the vaccination, but talk to your healthcare professional first.
- you or your child receive treatment that blocks the part of the immune system known as complement activation, such as eculizumab. Even if you have been vaccinated with BEXSERO you remain at increased risk of disease caused by the *Neisseria meningitidis* group B bacteria.
- you are pregnant or breast feeding, think you may be pregnant or are planning to have a baby, ask your healthcare professional for advice before BEXSERO is given.
- you or your child have hemophilia or any other condition that may slow down the clotting of your blood, such as treatment with blood thinners (anticoagulants).
- your child was born prematurely (before or at 28 weeks of pregnancy), particularly with breathing difficulties. Stopping breathing or irregular breathing for a short time may be more common in the first three days following vaccination in these babies and they may need special monitoring.
- you or your child have an allergy to the antibiotic kanamycin. If present, the kanamycin level in the
 vaccine is low. If you or your child may have allergy to kanamycin, talk to your healthcare
 professional first.
- you or your child is allergic to latex. The tip cap of the syringe may contain natural rubber latex.
 Although the risk for developing allergic reactions is very small, your healthcare professional
 should consider the benefit-risk prior to administering this vaccine to individuals with known
 history of hypersensitivity to latex.

Other warnings you should know about:

Fainting, feeling faint or other stress-related reactions can occur as a response to any needle injection. Tell your doctor or nurse if you have experienced this kind of reaction previously.

Your healthcare professional may ask you to give your child medicines that lower fever at the time and after BEXSERO has been given. This will help to reduce some of the side effects of BEXSERO.

There are limited data on the use of BEXSERO in patients with chronic medical conditions or with weakened immunity. If you or your child have weakened immunity (for example, due to the use of immunosuppressive medications, or HIV infection, or hereditary defects of the body's natural defense system), it is possible that the effectiveness of BEXSERO is reduced.

As with any vaccine, BEXSERO may not fully protect all of those who are vaccinated.

BEXSERO is not expected to provide protection against all circulating meningococcal serogroup B strains.

BEXSERO does not affect your ability to drive and use machines. However, some of the effects mentioned under section "Side effects and what to do about them" may temporarily affect the ability to drive or use machines.

Use of BEXSERO with other vaccine and medicines:

Tell your healthcare professional if you or your child are taking, have recently taken, or might take any other medicines, or have recently received any other vaccine.

BEXSERO can be given at the same time as any of the following vaccine antigens, either as monovalent or as combination vaccines: diphtheria, tetanus, acellular pertussis (whooping cough), *Haemophilus influenzae* type b, inactivated polio, hepatitis B, heptavalent pneumococcal conjugate, measles, mumps, rubella, chickenpox, and meningococcal groups A, C, W, Y conjugate. Talk to your healthcare professional for further information.

When BEXSERO is given at the same time as any other vaccine, the vaccines must be given at separate sites.

Tell your healthcare professional about all the medicines you take, including any drugs, vitamins, minerals, natural supplements or alternative medicines.

How to take BEXSERO:

Usual dose:

Your healthcare professional will inject the recommended dose (0.5 mL) of the vaccine into your or your child's arm or leg muscle.

BEXSERO must not be mixed with any other vaccine or medicinal products in the same syringe.

Infants aged 2 months to 5 months at the time of first dose

Your child should receive an initial course of two or three injections of the vaccine followed by an additional injection (booster).

The interval between vaccinations should be at least 2 months if two initial doses are given or at least 1 month if three initial doses are given. A booster will be given in the second year of life after an interval of at least 6 months from the last injection of the initial course.

Infants aged 6 months to 11 months of age at the time of first dose

Your child should receive two injections of the vaccine, given at least 2 months apart. A booster will be given in the second year of life, after an interval of at least 2 months from the last dose.

Children aged 12 months to 23 months at the time of first dose

Your child should receive two injections of the vaccine, given at least 2 months apart. A booster will be given after an interval of 12 to 23 months from the second injection.

Children, Adolescents and Adults aged 2 through 25 years at the time of first dose

You or your child should receive two injections, given at least 1 month apart. An additional booster injection may be considered in individuals at continuous risk of exposure to meningococcal disease.

Make sure that you or your child gets all doses. This allows you or your child to get the full benefits of BEXSERO.

Overdose:

If you think you, or a person you are caring for, have taken too much BEXSERO, contact a healthcare professional, hospital emergency department, or regional poison control centre immediately, even if there are no symptoms.

Missed Dose:

If you forget to go back to the healthcare professional at the scheduled time ask the healthcare professional for advice. If you have any further questions on the use of BEXSERO, ask your healthcare professional.

What are possible side effects from using BEXSERO?

These are not all the possible side effects you may have when taking BEXSERO. If you experience any side effects not listed here, tell your healthcare professional.

Like all vaccines, BEXSERO can cause side effects, although not everybody gets them. When BEXSERO is given to you or your child, the very common side effects (may affect more than 1 in 10 people) that you or your child may get (reported in all age groups) are:

- pain/tenderness, redness, swelling, or hardness of the skin at the injection site.

The following side effects may also occur after receiving this vaccine.

Infants and children (2 months to 10 years of age)

Very common (these may affect more than 1 in 10 people)

- fever (≥38°C)
- loss of appetite

- tenderness at the injection site (including severe injection site tenderness resulting in crying when injected limb is moved)
- skin rash (uncommon after booster)
- sleepiness
- feeling irritable
- unusual crying
- vomiting (uncommon after booster)
- diarrhea
- headache
- painful joints

Uncommon (these may affect up to 1 in 100 people)

- high fever (≥40°C)
- seizures (including febrile seizures)
- dry skin, itchy rash, skin rash
- paleness (rare after booster)
- itchy rash, skin rash

Rare (these may affect up to 1 in 1,000 people)

- Kawasaki disease which may include symptoms such as fever that lasts for more than five days, associated with a skin rash on the trunk of the body, and sometimes followed by a peeling of the skin on the hands and fingers, swollen glands in the neck, red eyes, lips, throat and tongue.

Adolescents and Adults (11 years of age and older)

Very common (these may affect more than 1 in 10 people).

- pain at the injection site resulting in inability to perform normal daily activity
- painful muscles and joints
- nausea
- generally feeling unwell
- headache

Side effects that have been reported during marketed use include:

- enlarged lymph nodes
- Allergic reactions that may include severe swelling of the lips, mouth, throat (which may cause difficulty in swallowing), difficulty breathing with wheezing or coughing, rash, loss of consciousness and very low blood pressure;
- collapse (sudden onset of muscle floppiness), less responsive than usual or lack of awareness,
 and paleness or bluish skin discoloration in young children;
- feeling faint or fainting;
- fever (adolescents from 11 years of age and adults); injection site reactions like extensive swelling of the vaccinated limb, blisters at or around the injection site and hard lump at the injection site (which may persist for more than one month);
- skin rash (adolescents from 11 years of age and adults).

If any of the noted side effects becomes serious, or if you notice any side effects not listed in this leaflet, please tell your healthcare professional immediately.

If you have a troublesome symptom or side effect that is not listed here or becomes bad enough to interfere with your daily activities, tell your healthcare professional.

Reporting Suspected Side Effects for Vaccines

For the general public: Should you experience a side effect following immunization, please report it to your healthcare professional. Should you require information related to the management of the side effect, please contact your healthcare professional. The Public Health Agency of Canada, Health Canada and GSK cannot provide medical advice.

For healthcare professionals: If a patient experiences a side effect following immunization, please complete the Adverse Events Following Immunization (AEFI) Form appropriate for your province/territory (http://www.phac-aspc.gc.ca/im/aefi-essi-form-eng.php) and send it to your local Health Unit.

Storage:

Store in a refrigerator at 2°C to 8°C. Do not freeze. Do not use vaccine that may have been frozen.

Protect from light. Do not use BEXSERO after the expiry date.

Keep out of reach and sight of children.

If you want more information about BEXSERO:

- Talk to your healthcare professional.
- Find the full product monograph that is prepared for healthcare professionals and includes this
 Patient Medication Information by visiting the Health Canada website:
 (https://www.canada.ca/en/health-canada/services/drugs-health-products/drug-products/drug-products/drug-product-database.html; the manufacturer's website www.gsk.ca, or by calling 1-800-387-7374.

This leaflet was prepared by GlaxoSmithKline Inc.

Last Revised: November 9, 2023

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