



Potential Best-in-Class Bivalent RSV Vaccine Candidate (SCB-1019):

Phase 1 Results Head-to-Head Versus GSK (AREXVY)

29 October 2024

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RSV Vaccines: Blockbuster Market Validated, With Significant Expansion Opportunities

Global RSV Vaccine Addressable Market

(Illustrative Estimated Relative Market Sizes)

Current Market

(Approved Indications)



Expected Future Expansion

Young Kids

(Age 2-5)

Significant Untapped Market Expansion **Opportunities Requiring Platform & Product Differentiation**



~\$2.5 Billion Sales 1st Year of Launch (1)

RSV Vaccines is the Fastest (Non-Pandemic) Vaccine in History to Reach Blockbuster Status

> **Older Adults Re-Vaccination** (Age ≥60)



- High Disease-Burden for RSV in Young Kids Versus Older Adults Based on Epi Data
- Untapped Opportunity: Field is in Early-to-Mid Stage (Pfizer Ph1 / Moderna Ph2)
- Largest Addressable Market: Re-vaccination to Drive Recurrent Sales from Each Vaccinee in Large Older Adult & Elderly Population Pool Globally (Similar to Seasonal Flu Vaccines)
- Need for Re-Vaccination & Interval: Proteinbased RSV Vaccines Appear to Have Durable Efficacy for ~2 Seasons, Indicating Need for Revaccination Every ~2 Years
- Opportunity for New Players: GSK/Pfizer Revaccination Data has been Unsuccessful to-date (Potentially Due in Part to T4-Foldon Tag Inducing Immune Interference); Large Opportunity for New Players if Re-vaccination Issues can be Overcome

Other

Maternal Immunization, High-Risk/Co-Morbidities (18-59 Years)

Older Adults Initial Dose (Age ≥60)

Older Adults Initial Dose (Age ≥60)



- ✓ Validated Market: ~\$2.5Bn Sales in 1st Year of Launch; ex-U.S. Markets Still Largely Untapped
- After prevalent population penetrated, 'initial dose' market to be mainly comprised of people newly-entering the age cohort each year







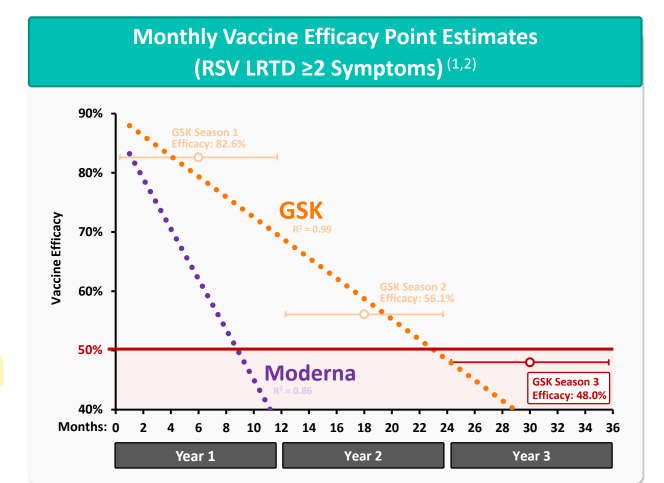
RSV-Containing Respiratory Combination Vaccines

- RSV + hMPV ± PIV-3: Could be Combined with RSV; Belong to Same Mononegavirales Order as RSV, with Trimeric PreF Antigens; Slight Seasonality Differences May Not be an Issue if Protein Vaccine Durability is ~2 Years
- Respiratory Combination Vaccines are Expected to Take Significant Future Market Share, Given Broader Coverage & Convenience if Successfully Developed
 - Many LCM Precedents for Combination, Higher-Valency, or Improved Vaccines Taking Majority Market Share (>60%), Including Pediatric Combo vs DTaP, HPV9 vs HPV2/4, Seasonal Flu QIV vs TIV, RotaTeg vs Rotarix, MenACWY vs MenC. PCV vs PPSV
- Protein Subunit Platform Advantage: Favorable Safety & Tolerability Profile of **Protein Subunits Enables Combining** Multiple Antigens (mRNA May be Limited by Reactogenicity), and VLP has Complicated CMC (Requires Multiple Components)



Efficacy of Protein-Based RSV Vaccines is Durable for ~2 Seasons, But Re-Vaccination is Needed

- Protein-Based RSV Vaccines Appear to have Durable Efficacy Compared to mRNA, with GSK (AREXVY) Reporting the Highest Vaccine Efficacy & Longest Durability To-Date
- However, Re-Vaccination is Still Needed to Boost and Sustain Protection (Similar to Flu & COVID);
 GSK's Efficacy Wanes & Falls to ~43-48% in Year 3 (3)
- Indicates Potential Optimal Re-Vaccination Interval of ~2 Years for Protein-Based RSV Vaccines



Note: Cross Trial Comparisons for Illustrative Purposes Only (Efficacy endpoints are different across vaccines and studies).

Sources: ACIP Meetings including 21 JUNE 2023 (GSK Presentations), 29 FEB 2024 (Moderna Presentation), 26 JUNE 2024 (GSK and Moderna Presentations). 08 OCT 2024 GSK Press Release

- Primary Endpoints: GSK (RSV-LRTD ≥2 Symptoms/Signs for ≥24 Hours), Moderna (RSV-LRTD ≥2 Symptoms).
- Linear Regression (VE Primary Endpoints)
- GSK (Y = -0.0086x + 0.8883) | Moderna (Y = -0.0212x + 0.8535).
- 3) 43% vaccine efficacy point estimate in year 3 for prevention of severe RSV disease. 48% vaccine efficacy point estimate in year 3 for prevention of RSV LRTD ≥2 Symptoms/Signs.

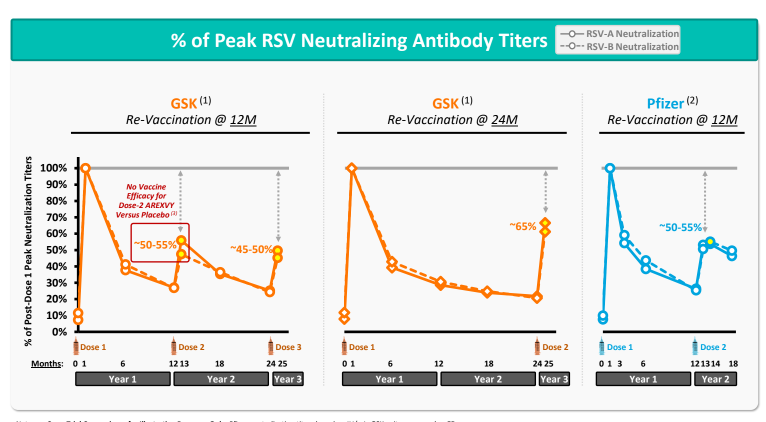


However, Re-Vaccination Issues Encountered for GSK & Pfizer RSV Vaccines

GSK (AREXVY) / Pfizer (ABRYSVO)

- Re-Vaccination at 1-2 Year Intervals Only Boosts RSV
 Neutralizing Antibodies Back to ~45-65% of Peak Levels
- ➢ GSK/Pfizer are Evaluating Re-Vaccination at 3-4 Year Intervals, but Efficacy Data Indicates Optimal Interval is ~2 Years
- RSV PreF Both Utilize <u>T4-Foldon Trimerization Tag (Likely to Induce Immune Response in Humans)</u>; Could Potentially Cause Immune-Interference Upon Re-Vaccination?
 - Moderna (4) & AstraZeneca (Icosavax) (5) do not appear to suffer from the same re-vaccination issues to-date

Clover's Trimer-Tag (Immuno-Silent in Humans)
May Enable More Effective Re-Vaccination



Note: Cross Trial Comparisons for Illustrative Purposes Only. Pfizer neutralization titers based on IU/mL. GSK units expressed as ED₆₀.

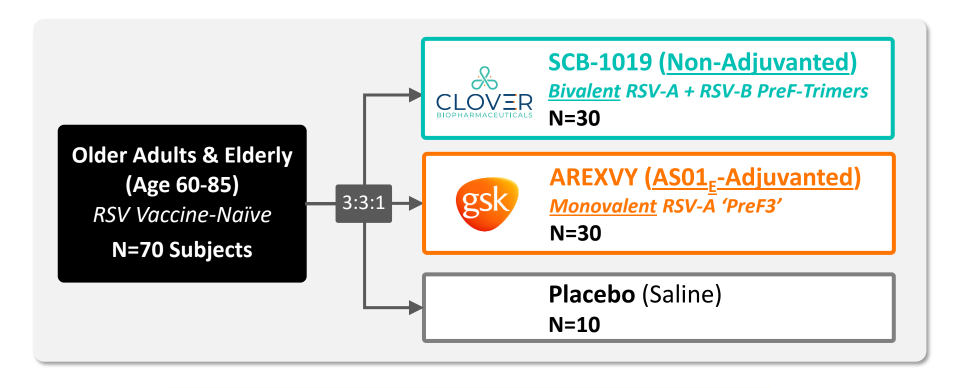
Sources: (1) GSK ACIP Presentation (26-JUN-2024), (2) Pfizer 2023 VRBPAC Company Briefing Document, (3) 21 JUNE 2023 ACIP Meeting (GSK Presentation). Based on primary efficacy endpoint (RSV-LRT ≥2 Symptoms/Signs). (4) Moderna ACIP Presentation (29-FEB-2024), (5) Icosavax Company Presentation IVX-121 (28-JUN-2023).





Clover SCB-1019 Phase 1: Study Design

- ✓ 70 Older Adult Subjects (Age 60-85) Enrolled to Receive Non-Adjuvanted SCB-1019, AS01_E-Adjuvanted AREXVY, or Placebo
- ☑ Study Follows Previously Announced Positive Phase 1 Safety & Immunogenicity Results for SCB-1019 in 48 Older Adult Subjects

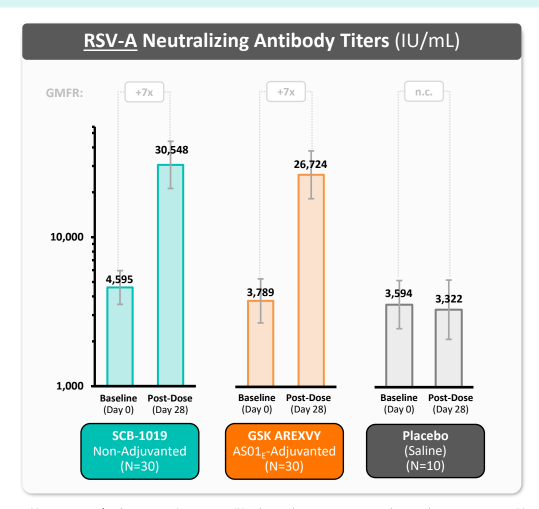


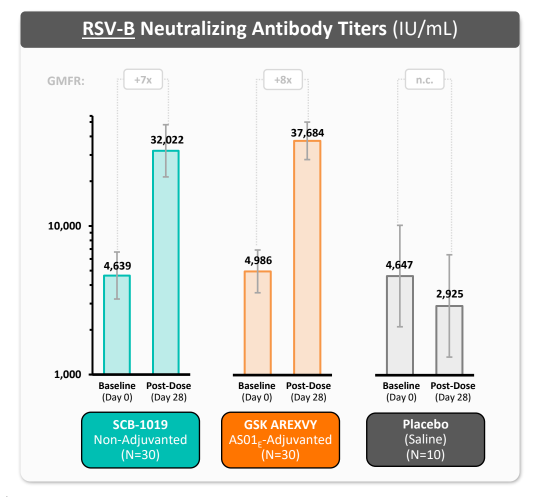
✓ 1st Clinical Trial Results Announced Globally Evaluating Head-to-Head Comparison with a Licensed RSV Vaccine (Market-Leading AS01_F-Adjuvanted AREXVY Represents High Bar)



Clover SCB-1019 Phase 1: Immunogenicity Results

RSV Neutralizing Antibody Titers for Clover's Non-Adjuvanted SCB-1019 Matched GSK's AS01_E-Adjuvanted AREXVY in RSV-Vaccine Naïve Older Adults (Aged 60-85 Years) at 28 Days Post-Vaccination



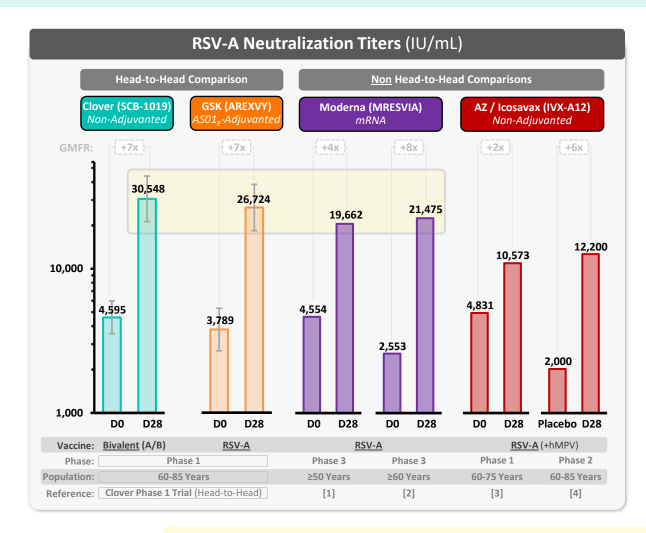


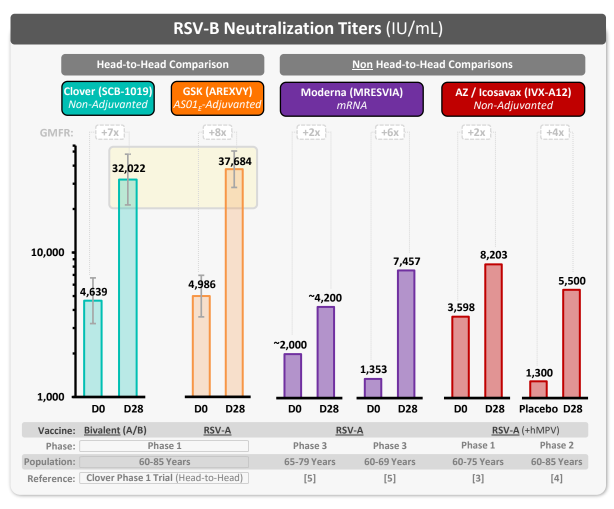
Abbreviations: <u>IU/mL</u> (International Units Per Milliliter), <u>GMT</u> (Geometric Mean Titer), <u>GMFR</u> (Geometric Mean Fold Rise). Note: Bars represent GMTs (± 95% confidence intervals).

RSV neutralization titers expressed as IU/mL calculated using comparison to NIBSC 16/284 reference sera. Assay conducted at third-party testing laboratory using validated RSV neutralization assays.



SCB-1019 Immunogenicity in Older Adults is In-Line or Potentially Favorable to Other RSV PreF Vaccines





☑ Potential <u>Top-Tier Vaccine Efficacy</u> of SCB-1019 has been <u>Significantly De-Risked</u>

Note: Cross Trial Comparisons for Illustrative Purposes Only. RSV neutralization titers expressed as IU/mL calculated using comparison to NIBSC 16/284 reference sera (testing was conducted at different laboratories across clinical trials). Bars represent GMTs (± 95% confidence intervals) Abbreviations: IU/mL (International Units Per Milliliter), GMT (Geometric Mean Titer), GMFR (Geometric Mean Fold Rise).

[1] Moderna ACIP Presentation 29-FEB-2024, [3] Icosavax Company Presentation 22-MAY-2023 (data shown for 225µg group), [4] Icosavax Press Release 12-DEC-2023. [5] Moderna ACIP Presentation 29-FEB-2024.

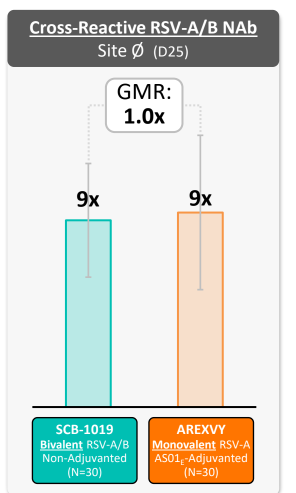


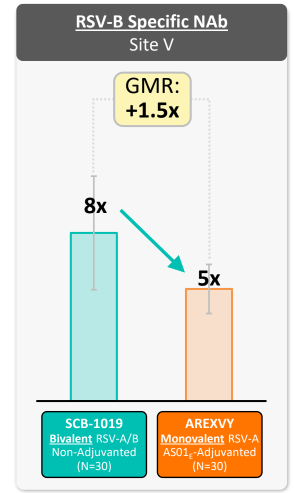
Potential for Bivalent SCB-1019 (RSV-A/B) to Induce Differentiated Immunological Breadth

Significant Differences Between Key RSV-A vs RSV-B NAb Epitopes

- >15 Amino Acid Differences within the Most Critical PreF-Specific Neutralization Sites Alone (Site Ø and Site V) (1)
- Bivalent SCB-1019 Induces Potentially Differentiated
 Immunological Breadth & "Quality of Neutralization"
 - Total RSV-A/B neutralization titers following vaccination may be influenced by high levels of NAbs induced against less potent neutralization sites which are not PreF-specific (e.g. Sites IV, III, II, I)
 - Phase 1 Exploratory Results: Bivalent RSV-A/B SCB-1019 induced a ~1.5x Higher Trend in Antibodies to an RSV-B Specific Neutralization Epitope compared to AREXVY (monovalent RSV-A), demonstrating potential for bivalent SCB-1019 to induced differentiated immunological breadth
 - Potential for SCB-1019T to induce greater & more sustained <u>immunological breadth upon re-vaccination</u>, by repeated recall & stimulation of RSV-B NAb epitope-specific memory B-cells, pending confirmation in subsequent clinical studies

PreF-Specific Neutralizing Antibody (NAb)-Competitive ELISA (GMFR)





Note: Bars represent GMFRs for Day 28 versus Day 0 (± standard error). Preliminary results shown for exploratory ELISA assays. Abbreviations: GMFR (Geometric Mean Fold Rise), GMR (Geometric Mean Ratio), NAb (Neutralizing Antibody). (1) Sacconnay et al., Sci. Transl. Med., 2023 (DOI: 10.1126/scitranslmed.adg6050).

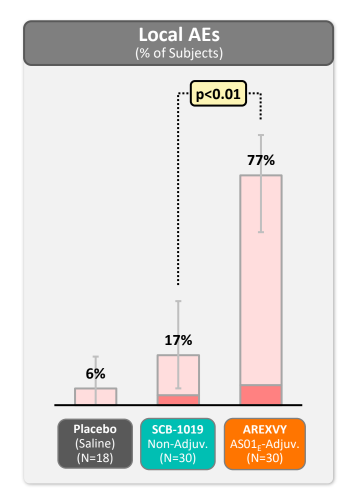


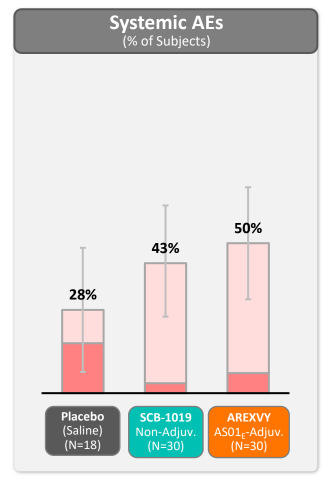
Clover SCB-1019 Phase 1: Safety & Reactogenicity Results

Safety & Reactogenicity Results

- Significantly Lower Rates of Local AEs Observed for Clover's non-adjuvanted SCB-1019 (16.7%)

 Versus GSK's AS01_E-adjuvanted AREXVY (76.7%)
- ✓ SCB-1019 Local and Systemic AEs were Generally Mild for SCB-1019 and were Comparable to Saline Placebo
- ✓ No Vaccine Related Serious Adverse Events (SAEs), Adverse Events of Special Interest (AESIs), or AEs Leading to Discontinuation Observed
- **☑** Potential <u>Best-in-Class</u> Tolerability Profile



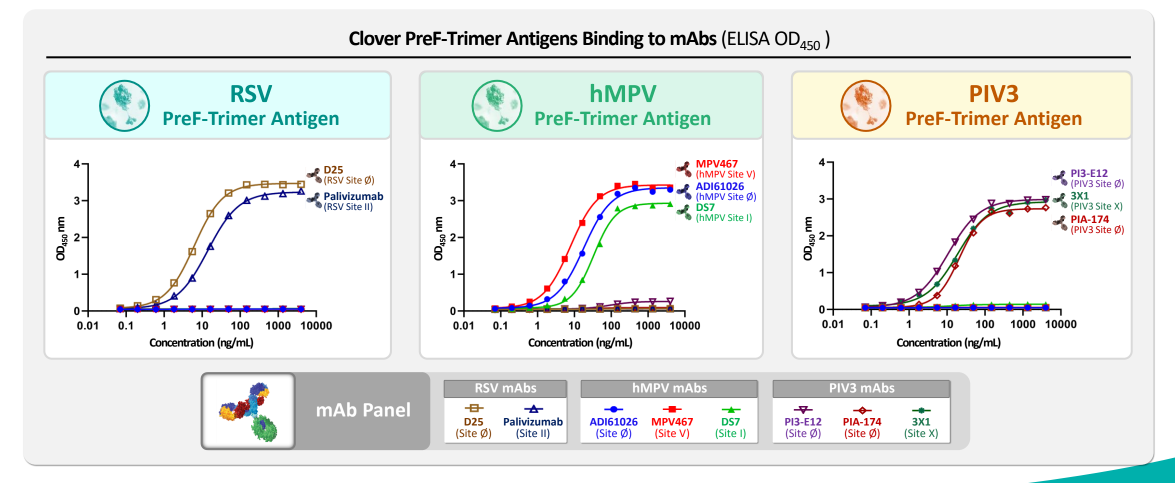






SCB-1019 is being Utilized to Develop RSV Respiratory Combination Vaccine Candidates

- ☑ Clover's PreF-Trimers (RSV, hMPV, PIV3) Bind Potently to Homologous PreF-Specific mAbs for Critical Neutralization Epitopes (Ø, V, X)
- ☑ Confirmed Stabilized Prefusion (PreF) Conformations
- ✓ No Immune Interference Observed in Preclinical In Vivo Immunogenicity Studies To-Date





SCB-1019 has a De-Risked & Potential Best-in-Class Combined Efficacy & Safety Profile, with Potential

<u>Differentiation</u> to Address Unmet Needs in the Global RSV Vaccine Market (<u>Re-Vaccination</u> & <u>Combo</u>)



Top-Tier PreF & De-Risked Potential Vaccine Efficacy

- ☑ RSV neutralizing antibodies for Clover's Non-Adjuvanted SCB-1019 matched GSK's ASO1_E-adjuvanted AREXVY in older adults in a head-to-head Phase 1 clinical trial
- ✓ Proprietary stabilizing mutations & Trimer-Tag platform technology utilized for SCB-1019; confirmed as stable PreF-Trimer



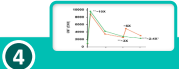
Immunological Breadth (Bivalent RSV-A + RSV-B)

- ✓ SCB-1019 Bivalent RSV-A/B induces broad neutralization against both RSV-A & RSV-B, demonstrated in Phase 1 clinical trials (including potent RSV-B specific neutralizing antibodies)
- ✓ Monovalent RSV-A vaccines
 (observed suboptimal breadth & durability trends against RSV-B in clinical trials to-date (1)



Potential Best-in-Field Safety & Tolerability

- ✓ SCB-1019 has demonstrated a potential best-in-field safety & tolerability profile in Phase 1 clinical trials, including significantly better local tolerability than GSK
- Safety & tolerability important to maximizing vaccine uptake, especially in certain countries and in young children



RSV Re-Vaccination Ability (No Immune Interference)

- ☑ Trimer-Tag (immuno-silent in humans) may enable more effective revaccination; boostability demonstrated for COVID-19 vaccine
- ✓ GSK observed lack of efficacy after a second dose in Phase 3 study (with suboptimal increases in RSV neutralizing antibody levels); similar challenge observed for Pfizer (Abrysvo)





RSV-Containing Respiratory
Combo Vaccine

- ✓ SCB-1019 (RSV) is being utilized to develop Respiratory Combination Vaccines across Mononegavirales order of viruses (RSV + hMPV ± PIV3)
- ✓ Directly leveraging Clover's validated
 Trimer-Tag platform and PreF
 stabilization experience

☑ <u>Head-to-Head Clinical Results</u> Versus <u>GSK (AREXVY)</u> De-Risks & Indicate Clover's <u>Potential Best-in-Class Combined Efficacy & Safety Profile</u> for SCB-1019 (Non-Adjuvanted Bivalent RSV-A/B Vaccine Candidate)



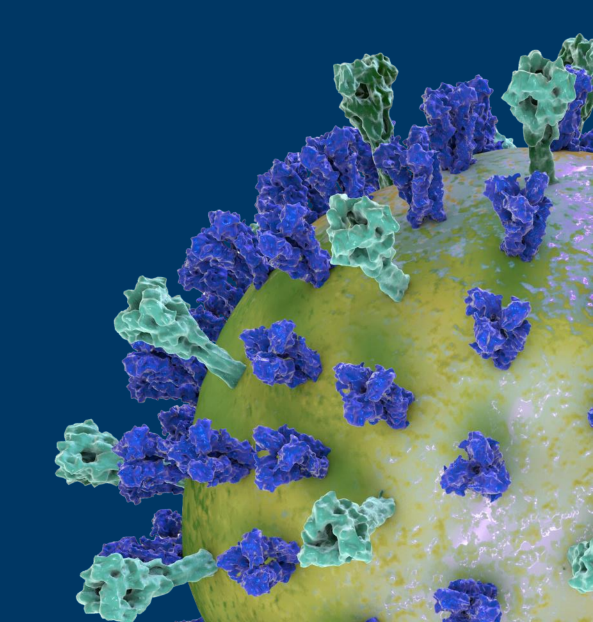
2025: Planned to <u>Initiate Clinical Trials</u> to Evaluate

<u>SCB-1019</u> in an <u>RSV Re-Vaccination Setting</u>

and as Part of a <u>Respiratory Combination Vaccine</u>

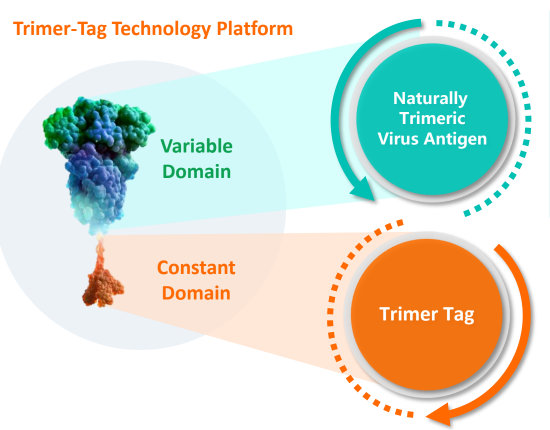


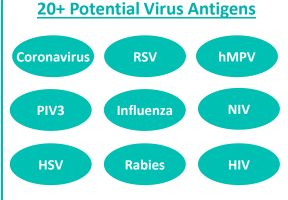
Appendix



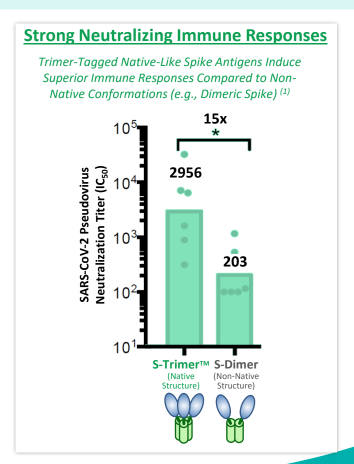
Clover's Trimer-Tag Technology Platform for Vaccine Development

- Highly differentiated vaccine technology platform: The only technology platform globally for producing recombinant covalently-trimerized antigens utilizing a human-derived trimerization tag; the use of covalent bond enables stable naturally-trimeric configuration (induces strong & "native" lneutralizing responses); does not induce ADA/pre-existing immunity issue (enables repeated boosting & positive safety profile)
- Validated technology: Platform has been fully validated by COVID-19 vaccine (SCB-2019) that is authorized for Emergency Use in China





- ✓ Trimerizes* any protein of interest
- ✓ Achieves stable covalently-linked and native-like trimeric structures of virus antigens
- ✓ Human-derived, contributing to favorable safety profile and no ADA observed in Phase 2/3 for SCB-2019 (CpG 1018/Alum)
- Secreted trimeric fusion proteins produced in mammalian cells; affinitypurification achieves high antigen purity



Note: Representative list of viruses with naturally trimeric spike antigens is illustrative and not exhaustive. Abbreviation: ADA (Anti-Drug Antibodies).

^{*} A "trimer" refers to a molecule or an anion formed by combination or association of three molecules or ions of the same substance. Trimerization is a chemical reaction that uses three identical molecules to produce a single trimer. Proteins that are created through the joining of two or more genes that originally coded for separate proteins and consist of three identical simpler parts are referred to as "trimeric fusion proteins". Trimerization tag refers to a protein that C-propeptide domain of procollagen (Trimer-Tag), which is capable of self-assembly into a disulfide bond-linked trimer.

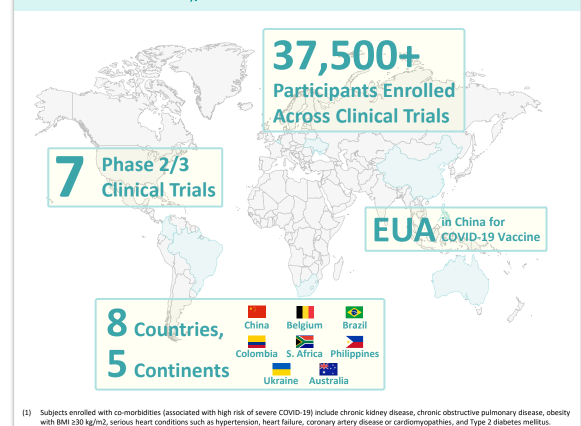
(1) SARS-COV-2 pseudovirus neutralizing antibody responses in mice vaccinated with two doses of 5-Trimer (Trimer-Tagged SARS-COV-2 spike protein) on Days 0 and 21. Data based on sera collected on Day 35 (14 days after second dose).



Trimer-Tag: A Safe, Potent & Validated Vaccine Platform



- **☑** 37,500+ Participants Enrolled Across Trials in 8 Countries
- Experience in Broad Population Groups (Elderly, Adult, Adolescent, Co-Morbidities (1)), Races & Ethnicities



Endorsed by Leading Scientific Community

☑ Received US\$ 397 Million Funding from C P to Support
 Clover Establishing its Vaccine Platform (Trimer-Tag Platform + Vaccine Manufacturing Capabilities)























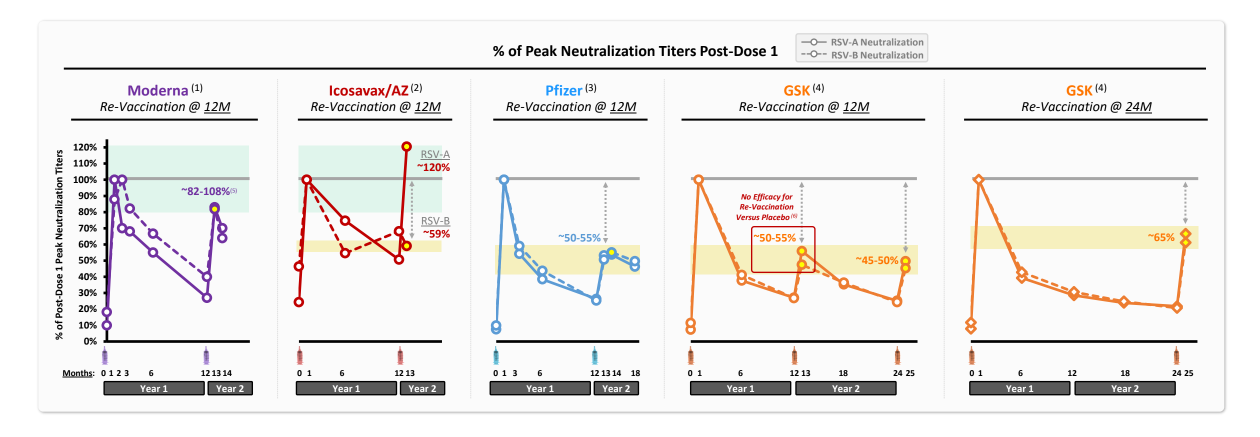


✓ Trimer-Tag Platform Published in the Most Renowned Scientific Journals Globally (Lancet, Nature Communications, JID, etc.)



Re-Vaccination Issues Encountered for GSK & Pfizer RSV Vaccines

- GSK/Pfizer: Neutralization Titers Only Reach ~45-65% of Peak Levels Following Re-Vaccination, Potentially Due to Immune-Interference from T4-Foldon Trimerization Tag Utilized by Both Vaccines
 - GSK/Pfizer Announced they are now Evaluating Re-Vaccination at 3- and 4-Year Intervals in Phase 3 Studies, but Efficacy Durability Requires Re-Vaccination at ~2-Year Intervals
 - Clover's Trimer-Tag Platform (Immuno-Silent in Humans) May be able to Overcome GSK/Pfizer's Re-Vaccination Issue
- Moderna/Icosavax: Data Demonstrate that RSV Neutralization is Boostable, but Moderna mRNA Efficacy Durability is Inferior (<1 Year) & Icosavax Fails to Boost RSV-B Neutralization



Significant Market Opportunity Exists for Differentiated RSV Vaccines that can Effectively Re-Vaccinate with Good Durability/Breadth



Cross Trial Comparisons for Illustrative Purposes Only. Moderna, Icosayax and Pfizer neutralization titers based on IU/mL, GSK units expressed as EDea Sources: (1) Moderna ACIP Presentation (29-FEB-2024), (2) Icosavax Company Presentation IVX-121 (28-JUN-2023), (3) Pfizer 2023 VRBPAC Company Briefing Document, (4) GSK ACIP Presentation (26-JUN-2024).

Moderna reported additional re-vaccination immunogenicity data at 26-JUN-2024 ACIP meeting in adults aged ≥50 years, demonstrating geometric mean ratios (GMR) of re-vaccination versus first dose neutralization titers of 1.08 (95% CI: 0.99 - 1.17) for RSV-A and 0.91 (95% CI: 0.84 - 0.99) for RSV-B, meeting non-inferiority criteria (LB of 95% CI of GMRs > 0.667).

^{(6) 21} JUNE 2023 ACIP Meeting (GSK Presentation). Based on primary efficacy endpoint (RSV-LRT ≥2 Symptoms/Signs).

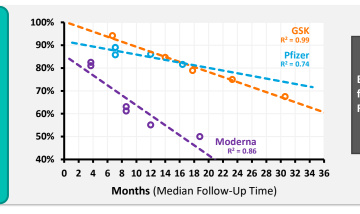
Durability of RSV Vaccine Efficacy from Phase 3 Clinical Trials

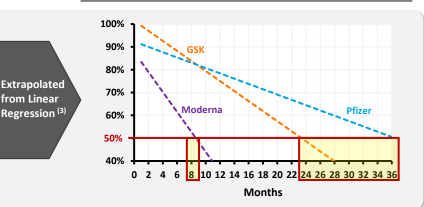
- mRNA (Moderna) Efficacy Durability Trend Appears Inferior Versus Protein-Based RSV Vaccines, with Efficacy Lasting <1 Year (Even Against 'Severe' forms of RSV Disease)
- Re-Vaccination for all RSV Vaccines is Needed (Similar to Flu & COVID-19), Potentially Every 2 Years for Protein-Based RSV Vaccines (GSK/Pfizer)

Cumulative Efficacy @ Median Follow-Up Time (Dotted Lines Represent Linear Regression (3,4))

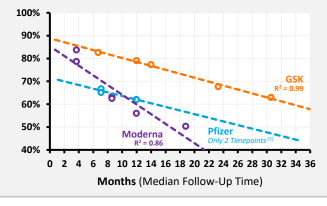
Monthly Efficacy Point Estimates (Extrapolated from Linear Regression^(3,4))

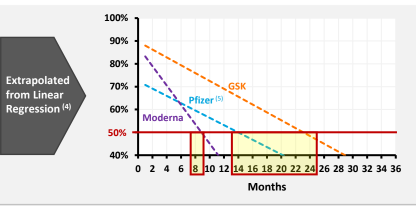
Vaccine Efficacy Against 'Severe' Forms of RSV Disease (1)





Vaccine Efficacy Against 'Moderate-to-Severe' Forms of RSV Disease (2) (Note: Phase 3 Primary Endpoints)





☑ Efficacy for Protein-**Based RSV Vaccines Appears Durable and** Superior to mRNA, with **Potential Re-Vaccination** Interval of ~2 Years

Note: Cross Trial Comparisons for Illustrative Purposes Only (Efficacy endpoints are different across vaccines and studies

Sources: ACIP Meetings including 21 JUNE 2023 (GSK and Pfizer Presentatio GSK (RSV-LRTD >2 Signs or 'Severe' Assessment by PI). Pfizer (RSV-LRTD >3 Symptoms/Signs). Moderna (RSV-LRTD >3 Symptoms)

Severe RSV Endpoints:

GSK (RSV-LRTD ≥2 Symptoms/Signs for ≥24 Hours), Pfizer (RSV-LRTI ≥2 Symptoms/Signs), Moderna (RSV-LRTD ≥2 Symptoms).



Elderly RSV Vaccine Phase 3 Efficacy Durability: Summary Reference Data

Vaccine Efficacy Against <u>'Severe' RSV Disease</u> (1)

	GSK (AREXVY) RSV-LRTD ≥2 Signs or 'Severe' Assessment by PI						Pfizer (ABRYSVO) RSV-LRTI ≥3 Symptoms/Signs					Moderna (MRESVIA) RSV-LRTD ≥3 Symptoms						
Phase 3 Median Follow-Up Time:		12.0 Months	14.0 Months	17.8 Months	23.3 Months	30.6 Months	7.1 Months		12.0 Months	13.9 Months	16.4 Months	3.7 Months		8.6 Months		12.0 Months	18.8 Months	
Vaccine Efficacy (95% CI)	94.1% (62.4 – 99.9)		84.6% (56.4 – 96.1)	78.8% (52.6 – 92.0)	74.9% (48.4 – 89.2)	67.4% (42.4 – 82.7)	85.7% (32.0 - 98.7)	88.9% ()	86.0% (63.0 - 96.0)	~84% ⁽³⁾ ()	81.5% (48.2 - 80.0)	82.4% (34.8 - 95.3)	80.9% (50.1 - 92.7)	63.0% (37.3 - 78.2)	61.1% (34.7 - 76.8)	55.0% (31.0 - 71.0)	49.9% (27.8 - 65.6)	
Cases: Vaccine	1 (12,466 Subj.)		4 (12,469 Subj.)	7 (12,469 Subj.)	9 (12,468 Subj.)	15 (12,468 Subj.)	2 (16,466 Subj.)	2 (~18,000 Subj.)		5 (~10,000 Subj.)	10 ()	3 (17,572 Subj.)	5 (17,561 Subj.)	19 (18,112 Subj.)	20 (18,074 Subj.)		46 (18,181 Subj.)	
Cases: Placebo	17 (12,494 Subj.)		33 (12,498 Subj.)	48 (12,498 Subj.)	54 (12,498 Subj.)	75 (12,498 Subj.)	14 (16,308 Subj.)	18 (~18,000 Subj.)		32 (~10,000 Subj.)	54 ()	17 (17,516 Subj.)	26 (17,503 Subj.)	51 (18,045 Subj.)	51 (18,010 Subj)		91 (18,132 Subj.)	
Reference	ACIP Meeting 21 JUNE 2023 (GSK Presentation)		ACIP Meeting 21 JUNE 2023 (GSK Presentation)	ACIP Meeting 21 JUNE 2023 (GSK Presentation)	26 JUNE 2024	GSK Press Release 08 OCT 2024	VRBPAC Meeting 28 FEB 2023 (Pfizer Present.)	ACIP Meeting 21 JUNE 2023 (Pfizer Present.)	ACIP Meeting 26 JUNE 2024 (CDC Presentation)	ACIP Meeting 21 JUNE 2023 (Pfizer Present.)	ACIP Meeting 26 JUNE 2024 (Pfizer Present.)	ACIP Meeting 26 JUNE 2024 (Moderna Present)	ACIP Meeting 26 JUNE 2024 (Moderna Present)	ACIP Meeting 29 FEB 2024 (Moderna Present)	ACIP Meeting 26 JUNE 2024 (Moderna Present)	ACIP Meeting 26 JUNE 2024 (CDC Presentation)	ACIP Meeting 26 JUNE 2024 (Moderna Present)	

Vaccine Efficacy Against 'Moderate-to-Severe' RSV Disease (2)

GSK (AREXVY) RSV-LRTD ≥2 Symptoms/Signs for ≥24 Hours							Pfizer (ABRYSVO) RSV-LRTI ≥2 Symptoms/Signs					Moderna (MRESVIA) RSV-LRTD ≥2 Symptoms						
Phase 3 Median Follow-Up Time:	6.7 Months	12.0 Months	14.0 Months	17.8 Months	23.3 Months	30.6 Months	7.1 Months		12.0 Months	13.9 Months	16.4 Months	3.7 Months		8.6 Months		12.0 Months	18.8 Months	
Vaccine Efficacy (95% CI)	82.6% (57.9 - 94.1)	79.0% (58.0 - 90.0)	77.3% (60.2 - 89.0)	67.2% (48.2 - 80.0)	67.7% (52.3 - 78.7)	62.9% (46.7 – 74.8)	66.7% (28.8 - 85.8)	65.1% ()	62.0% (41.0 - 76.0)	~63% ⁽³⁾ ()		83.7% (66.0 - 92.2)	78.7% (62.8 - 87.9)	63.3% (48.7 - 73.7)	62.5% (47.7 - 73.1)	56.0% (42.0 - 67.0)	50.3% (37.5 - 60.7)	
Cases: Vaccine	7 (12,466 Subj.)		15 (12,469 Subj.)	30 (12,469 Subj.)	32 (12,468 Subj.)	48 (12,468 Subj.)	11 (16,308 Subj.)	15 (~18,000 Subj)		38 (~10,000 Subj.)		9 (17,572 Subj.)	15 (17,561 Subj.)	47 (18,112 Subj.)	48 (18,074 Subj.)		113 (18,181 Subj.)	
Cases: Placebo	40 (12,494 Subj.)		85 (12,498 Subj.)	139 (12,498 Subj.)	154 (12,498 Subj.)	215 (12,498 Subj.)	33 (16,308 Subj.)	43 (~18,000 Subj)		88 (~10,000 Subj)		55 (17,516 Subj.)	70 (17,503 Subj.)	127 (18,045 Subj.)	127 (18,010 Subj)		225 (18,132 Subj.)	
Reference	ACIP Meeting 21 JUNE 2023 (GSK Presentation)	ACIP Meeting 26 JUNE 2024 (CDC Presentation)	ACIP Meeting 21 JUNE 2023 (GSK Presentation)	ACIP Meeting 21 JUNE 2023 (GSK Presentation)	ACIP Meeting 26 JUNE 2024 (GSK Presentation)	GSK Press Release 08 OCT 2024	VRBPAC Meeting 28 FEB 2023 (Pfizer Present.)	ACIP Meeting 21 JUNE 2023 (Pfizer Present.)	ACIP Meeting 26 JUNE 2024 (CDC Presentation)	ACIP Meeting 21 JUNE 2023 (Pfizer Present.)		ACIP Meeting 26 JUNE 2024 (Moderna Present)	ACIP Meeting 26 JUNE 2024 (Moderna Present)	ACIP Meeting 29 FEB 2024 (Moderna Present)	ACIP Meeting 26 JUNE 2024 (Moderna Present)	ACIP Meeting 26 JUNE 2024 (CDC Presentation)	ACIP Meeting 26 JUNE 2024 (Moderna Present)	

Note: Cross Trial Comparisons for Illustrative Purposes Only (Efficacy endpoints are different across vaccines and studies).

Sources: ACIP Meetings including 21 JUNE 2023 (GSK and Pfizer Presentations), 29 FEB 2024 (Moderna Presentation), 26 JUNE 2024 (GSK, Pfizer, Moderna and CDC Presentations). 28 FEB 2023 FDA VRBPAC Meeting (Pfizer Presentation). 08 OCT 2024 GSK Press Release.



^{(1) &}lt;u>Severe RSV Endpoints</u>: **GSK** (RSV-LRTD ≥2 Signs or 'Severe' Assessment by PI), **Pfizer** (RSV-LRTI ≥3 Symptoms/Signs), **Moderna** (RSV-LRTD ≥3 Symptoms).

⁽²⁾ Primary Endpoints: GSK (RSV-LRTD ≥2 Symptoms/Signs for ≥24 Hours), Pfizer (RSV-LRTI) ≥2 Symptoms/Signs), Moderna (RSV-LRTD ≥2 Symptoms).

Pfizer data for cumulative vaccine efficacy at 13.9 months median follow-up duration was not disclosed (only case splits for Season 1 and Season 2 respectively were disclosed, and cases collected in Season 2 were only in Northern Hemisphere representing approximately ~55% of evaluable subjects in Season 1 enrolled in the RENOIR Phase 3 study; cases collected for efficacy analysis in Season 1 also included Southern Hemisphere countries).



Thank You!

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