Parameter	Acceptable	Optimal
Indication	Adults at risk of invasive <i>S</i> .	Adults at risk of invasive <i>S</i> .
	aureus infections or pregnant	aureus infections and S. aureus
	women	SSTI/pneumonia/UTI
Target Demographic	>65 yoa, pregnant women*	All ages
Presentation	Single-dose vial, liquid	Single-dose vial, lyophilized
Dose Regimen	TBD	TBD
Human Dose	TBD	TBD, predictable PK
Safety Profile	Limited local side effects, limited	No local side effects, no antidrug
	antidrug antibody response	antibody response
Efficacy	>90%	>95%
Durability of Protection	One month, incl neonatal sepsis	One year
Coverage	>80% of globally clinically	>90% of globally clinically
	relevant S. aureus isolates	relevant S. aureus isolates
	including >90% drug-resistant	including >99% of drug-resistant
	strains	strains
Stability	18 months at 2-8°C	Three years at 2-8°C
Contraindications	-	-
Marketing Attributes	COG acceptable in LMIC	COG acceptable in LMIC

<sup>\*</sup>Maternal immunization to protect against neonatal sepsis