

**Table
2.**

Estimated number of influenza vaccine doses (15 µg_{HA} per dose) after purification with SXC and SCMA;
data shown are means ± standard deviation of the mean.

Step	aHA ^a		HA antigen ^b	Purified doses ^c per L of harvest	Protein per dose (µg) ^d		DNA per dose (ng) ^e	
	Yield (%)		Yield (%)					
SXC	115. 2	10. ± 2	108.0	309	63. 3	0. ± 2	12. 5	1. ± 1
SCM A	83.6 ± 5	15. ± 5	56.0	173	57. 5	0. ± 3	10. 0	± 0. 9
Σ^f	96.3	± 1.6	60.4					

^a by hemagglutination activity (aHA) assay

^b by single radial immunodiffusion (SRID) assay

^c monovalent dose of 15 µg_{HA}

^d total protein by Bradford assay; <6 × HA antigen content & <100 µg per strain total protein per dose

^e dsDNA by PicoGreen assay; max. 10 ng per dose

^f cumulative yield