Table V
Liponucleotide levels in GN85 and GN80 at pH 6 and 8.5
Protein concentration was calculated from the A_{550} of the culture.
Details are described in the text.

Strain	Min after pH shift	Total phos- pholipids	CDP-di- glyceride	dCDP-di glyceride
		pmol/mg protein		
GN85 (cds ⁺)	0	79,000	16	14
	30	86,000	11	34
	120	130,000	17	44
GN80 (cds-8)	0	89,000	7.7	5.6
	30	78,000	12	7.0
	120	61,000	4.8	3.8