Synthetic oligosaccharides representing the Kdo region of chlamydial LPS					
Product no.	Product name	Amount µg	Price €	Description	Chemical structure
OS_1	Kdo allylglycoside, cysteamine spacer	100	200	obtained by condensation of the allylglycoside with cysteamine; ligand for coupling procedures	$\alpha$ Kdo-(CH <sub>2</sub> ) <sub>3</sub> -S-(CH <sub>2</sub> ) <sub>2</sub> -NH <sub>2</sub>
OS_2	2-4-Kdo₂ allylglycoside, cysteamine spacer	100	250	obtained by condensation of the allylglycoside with cysteamine; ligand for coupling procedures	$\alpha$ Kdo(2 $\rightarrow$ 4) $\alpha$ Kdo-(CH <sub>2</sub> ) <sub>3</sub> -S-(CH <sub>2</sub> ) <sub>2</sub> -NH <sub>2</sub>
OS_3	2-8-Kdo₂ allylglycoside, cysteamine spacer	100	250	obtained by condensation of the allylglycoside with cysteamine; ligand for coupling procedures	aKdo(2→8)αKdo-(CH <sub>2</sub> ) <sub>3</sub> -S-(CH <sub>2</sub> ) <sub>2</sub> -NH <sub>2</sub>
OS_4	2-8/2-4-Kdo <sub>3</sub> allylglycoside, cysteamine spacer	100	300	obtained by condensation of the allylglycoside with cysteamine; ligand for coupling procedures	$\alpha$ Kdo(2 $\rightarrow$ 8) $\alpha$ Kdo(2 $\rightarrow$ 4) $\alpha$ Kdo-(CH <sub>2</sub> ) <sub>3</sub> -S-(CH <sub>2</sub> ) <sub>2</sub> -NH <sub>2</sub>