

pH ! "	4.5(#)\$6.2(%)	&'
( ) * + , - . nm		
/ (pH=4.5)	523\$528	&'
/ <sub>15</sub> (pH=6.2)	427\$437	&'
○1 * + 234 (L/cm5g)		
4 (/ . pH=4.5. 67)	8130	9130
4 <sub>15</sub> (/ <sub>15</sub> . pH=6.2. 67)	870	970
: ; < = > ?	&'	&'
6@AB	C1.20	

(