

! (20")# g/ml	1.05&1.10	\$%
' () * + ,	\$%	\$%
- . / O(1 2 3 4 5)	70.25%	60.25%
89: (50% TD 0.12 Tc (0())) Tj/F1+1 11.28 Tf28.562 0 TD (#) Tj/F1 11.28 Tf11.28 0 TD 0.12		