

Cladribine Transfer into Human Milk

! "\$%&' \$() *+, - .//01&2&3 (44(&25301&! 6/6&7+89# (:1&; &<#=#\$>?@#9, +*> - .01&<&AB9C&- 3:1&; &D#99=+E - 3:1&F&D(9#&25301&F&' (, #&\$- 3^G
03#8(\$4) #*4&BH&2#C+(4\$I>1& 3#8(\$4) #*4&BH&J#K\$B9BE%1&. 46&LB>#H&DB>8+4(91&<K5\$&M*+'#\$>+4%&' BI5K) 1&A#\$) (*%
63#8(\$4) #*4&BH&NO>4#4\$I>&(*C&A%*#IB9BE%&