

Appendix. Pregnancy Outcome Questionnaire

Severe Chronic Neutropenia International Registry	Patient ID Number: ___/___/___/___/___ Patient Initials: _____
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PREGNANCY # _____ OUTCOME (Complete page for each pregnancy)

Miscarriage/termination, date ___/___/___ Gestational Age: _____ weeks
 Please specify: elective termination or spontaneous
 Check reason and describe on back of form: mother's medical condition
 abnormal fetal development
 other _____

Still birth, date ___/___/___ Gestational Age: _____ weeks
 Specify reason, if known: _____

Live birth, date ___/___/___ Initials: _____ Male Female
 Weight: _____ Gestational Age: _____ weeks
 CBC (newborn) checked? No Yes
 Normal
 Neutropenia Transient
 Chronic

Complications (newborn)? No Yes, describe on back of form.
 Congenital abnormalities
 Other medical diagnoses

Complications (maternal)? No Yes, describe on back of form.

Mother nursed infant? No Yes If yes, cytokine administered to mother? No Yes

Cytokine (growth factor, e.g., G-CSF) administered during pregnancy? No Yes

If yes, indicate (1) cytokine brand name: _____
 (2) trimester and cytokine dose (circle dose units and indicate frequency.):
 First trimester, _____ [cc] or [ml] or [mcg] or [mcg/kg] _____ frequency
 Second trimester, _____ [cc] or [ml] or [mcg] or [mcg/kg] _____ frequency
 Third trimester, _____ [cc] or [ml] or [mcg] or [mcg/kg] _____ frequency

Mother's weight before pregnancy: _____ lb kg

Did patient stop cytokine treatment? No Yes, stop date: _____

Boxer LA, Bolyard AA, Kelley ML, Marrero TM, Bond JM, Newburger PE, et al. Use of granulocyte colony–stimulating factor during pregnancy in women with chronic neutropenia. *Obstet Gynecol* 2015;125.

The authors provided this information as a supplement to their article.

If yes, specify reason: _____

Please use the back of this form to provide any additional information about patient or infant.

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Boxer LA, Bolyard AA, Kelley ML, Marrero TM, Bond JM, Newburger PE, et al. Use of granulocyte colony–stimulating factor during pregnancy in women with chronic neutropenia. *Obstet Gynecol* 2015;125.

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