SUPPLEMENTAL APPENDIX

Appendix A: Subgroup Analyses, US Sample

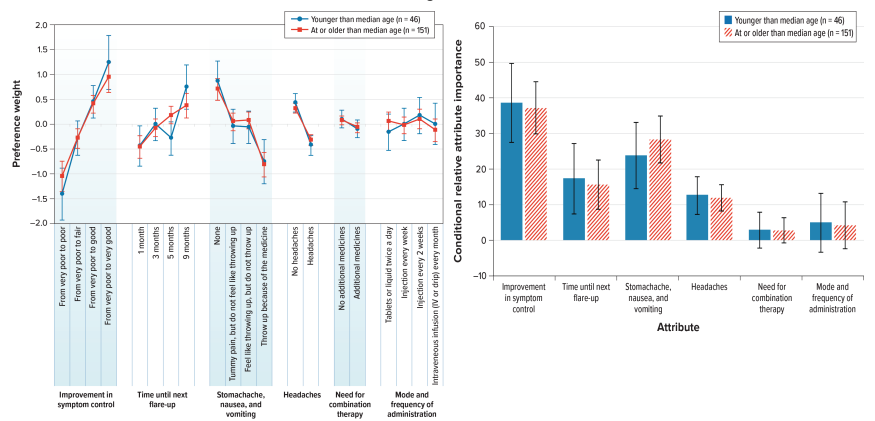


Figure S1. Preference Weights and Conditional Relative Importance Estimates: Adolescents Younger Than Median Age Versus Adolescents at or Older Than Median Age

IV = intravenous.

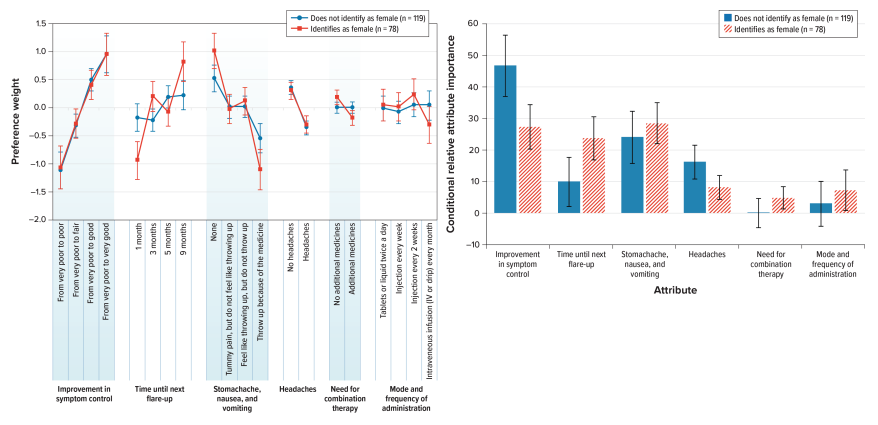


Figure S2. Preference Weights and Conditional Relative Importance Estimates: Adolescents Who Identify as Female Versus Adolescents Who Do Not Identify as Female

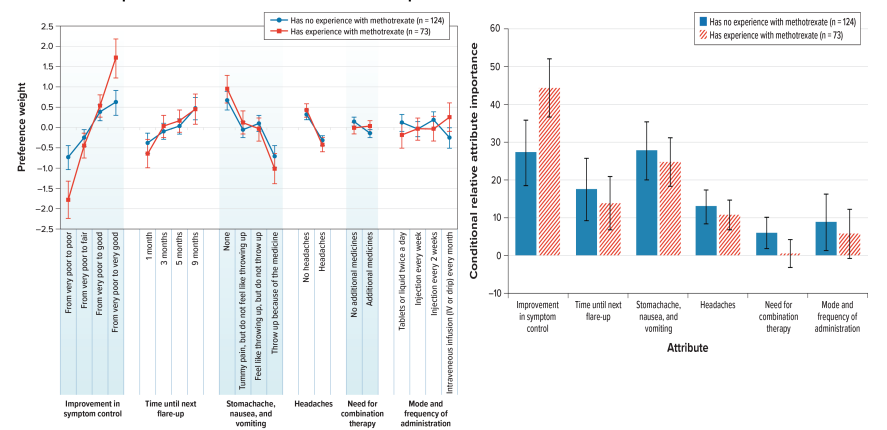


Figure S3. Preference Weights and Conditional Relative Importance Estimates: Adolescents With Methotrexate Experience Versus Adolescents With No Experience With Methotrexate

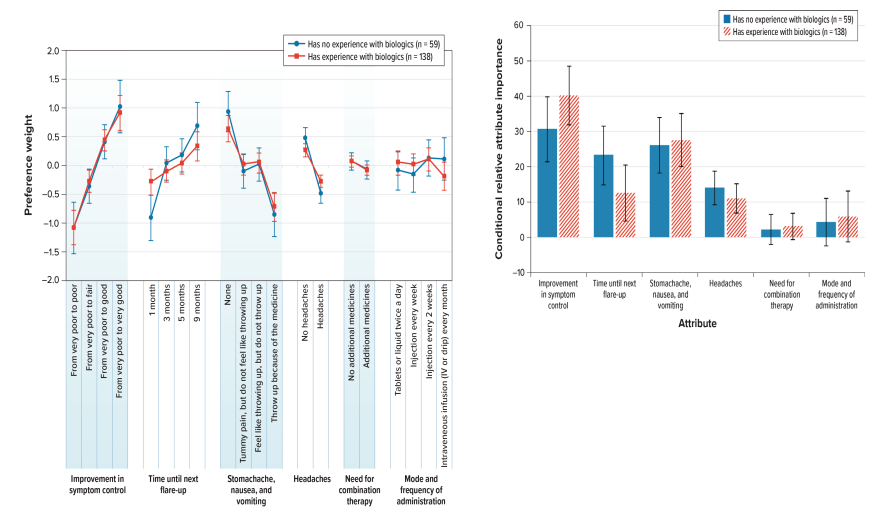


Figure S4. Preference Weights and Conditional Relative Importance Estimates: Adolescents With Biologics Experience Versus Adolescents With No Experience With Biologics

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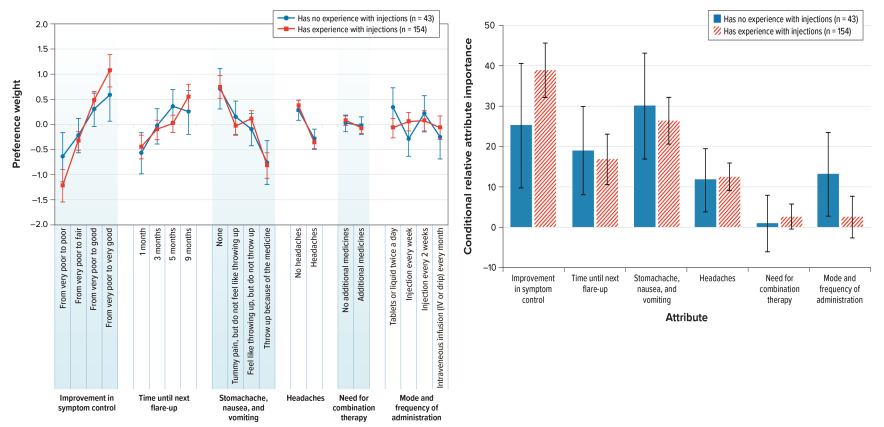
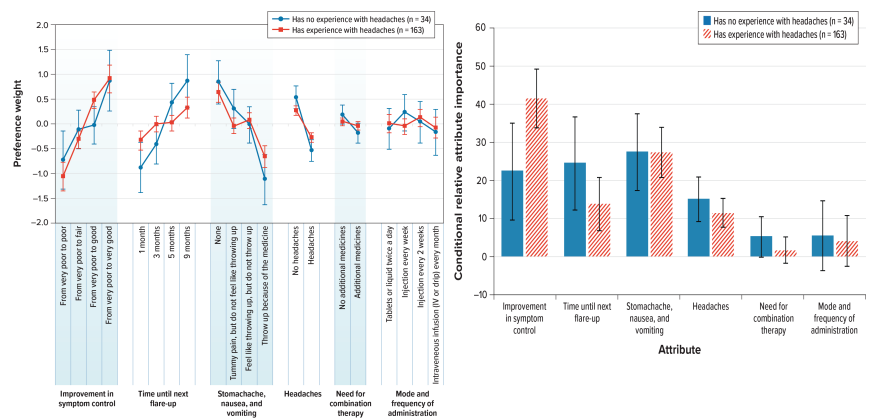


Figure S5. Preference Weights and Conditional Relative Importance Estimates: Adolescents With Injection Experience Versus Adolescents With No Injection Experience

Figure S6. Preference Weights and Conditional Relative Importance Estimates: Adolescents Who Have Experienced Headaches as a Side Effect of Their Treatment Versus Adolescents With No Experience With Headaches as a Side Effect of Their Treatment



IV = intravenous.

Figure S7. Preference Weights and Conditional Relative Importance Estimates: Adolescents Who Have Experienced Stomachaches as a Side Effect of Their Treatment Versus Adolescents With No Experience With Stomachaches as a Side Effect of Their Treatment

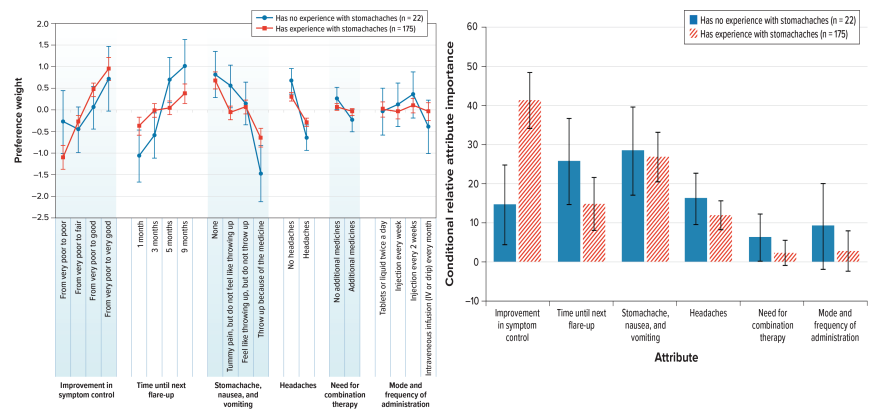
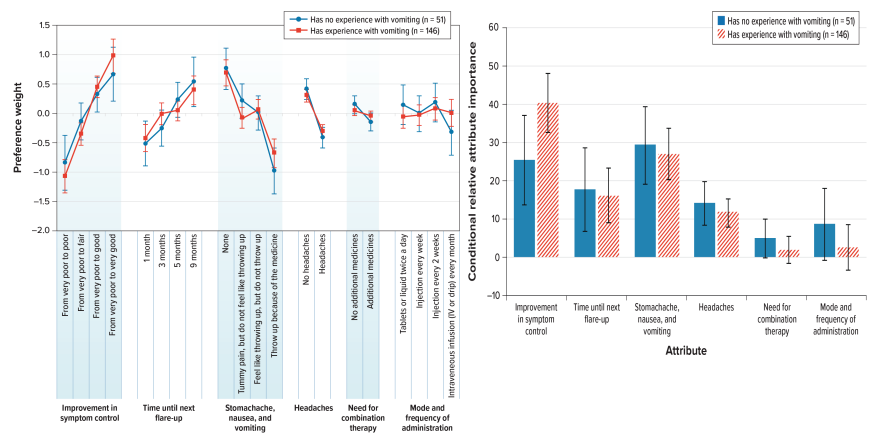


Figure S8. Preference Weights and Conditional Relative Importance Estimates: Adolescents Who Have Experienced Vomiting as a Side Effect of Their Treatment Versus Adolescents With No Experience With Vomiting as a Side Effect of Their Treatment



IV = intravenous.

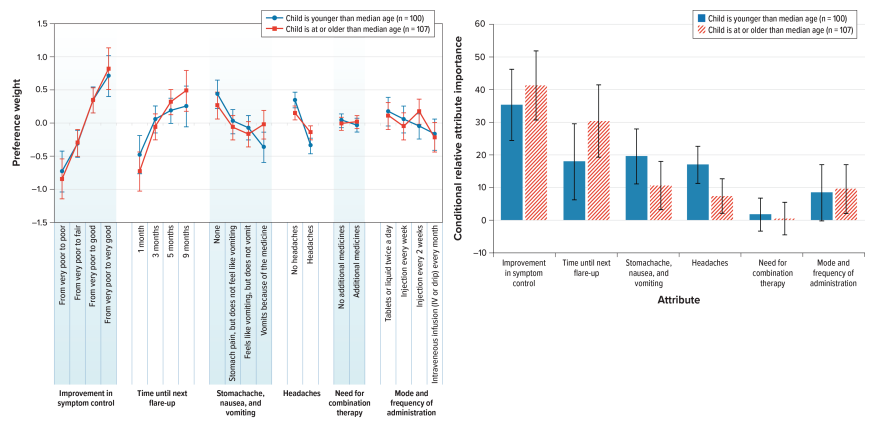


Figure S9 Preference Weights and Conditional Relative Importance Estimates: Caregivers With a Child Younger Than Median Age Versus Caregivers With a Child at or Older Than Median Age

IV = intravenous.

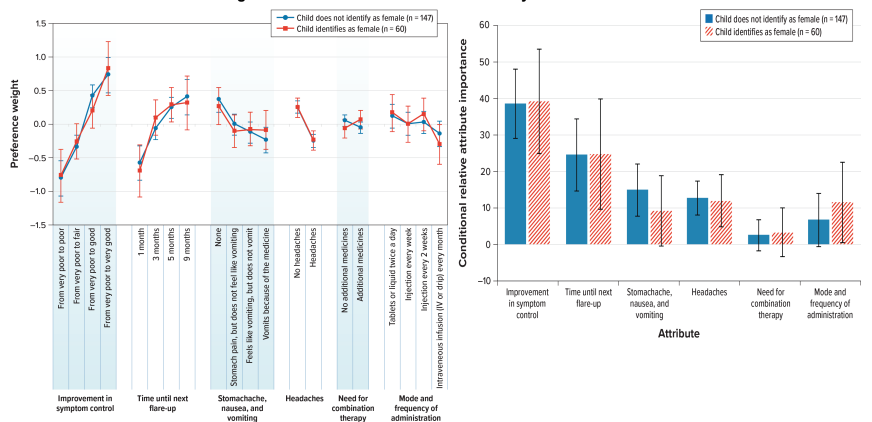


Figure S10. Preference Weights and Conditional Relative Importance Estimates: Caregivers With a Child Who Identifies as Female Versus Caregivers With a Child Who Does Not Identify as Female

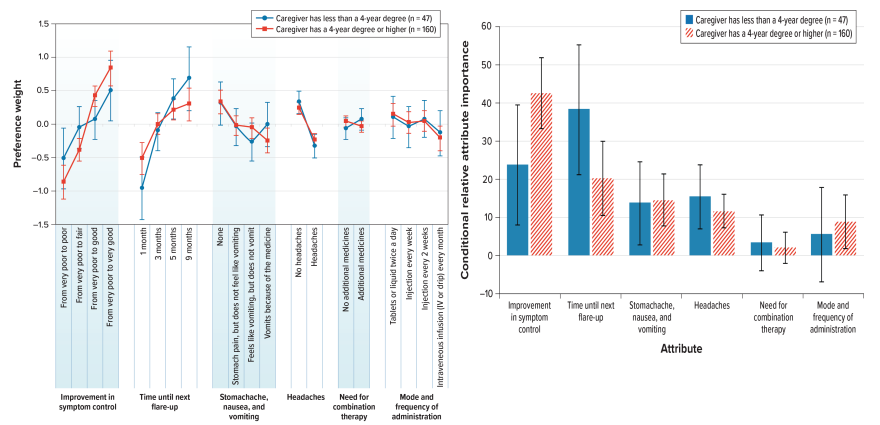


Figure S11. Preference Weights and Conditional Relative Importance Estimates: Caregivers With a 4-Year Degree or Higher Versus Caregivers With Less Than a 4-Year Degree

IV = intravenous.

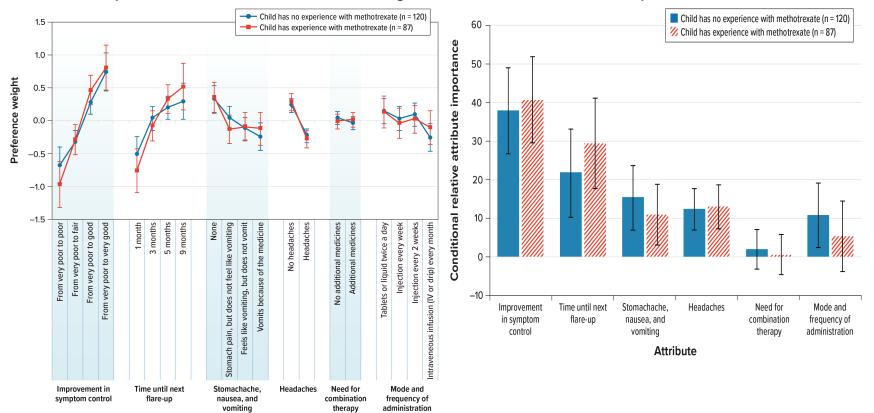


Figure S12. Preference Weights and Conditional Relative Importance Estimates: Caregivers With a Child Who Has Experience With Methotrexate Versus Caregivers With a Child Who Has No Experience With Methotrexate

IV = intravenous.

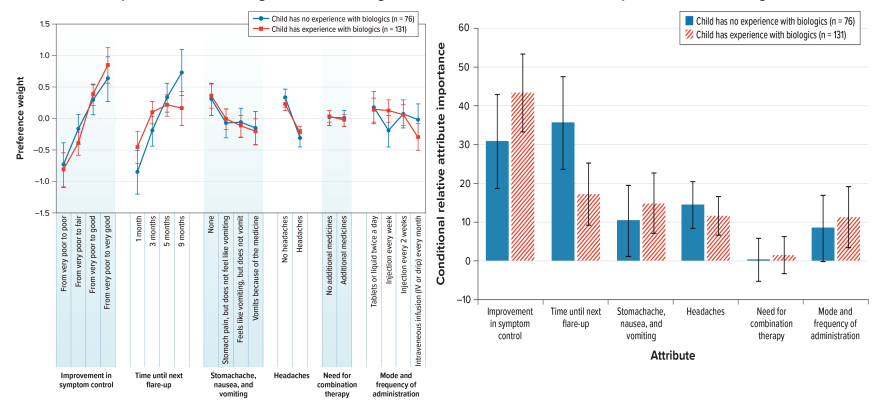


Figure S13. Preference Weights and Conditional Relative Importance Estimates: Caregivers With a Child Who Has Experience With Biologics Versus Caregivers With a Child Who Has No Experience With Biologics

IV = intravenous.

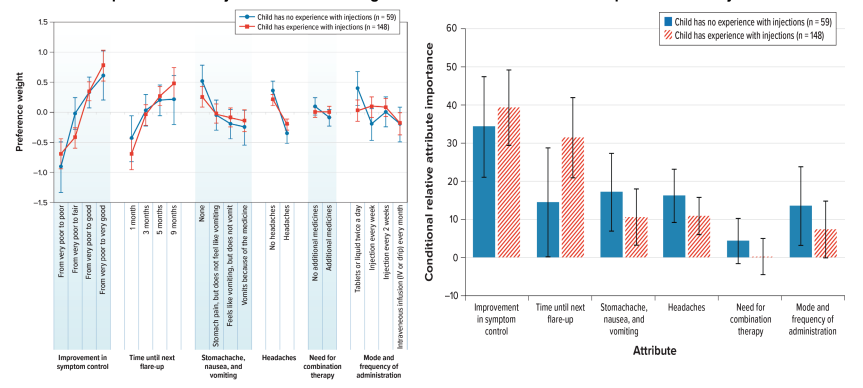
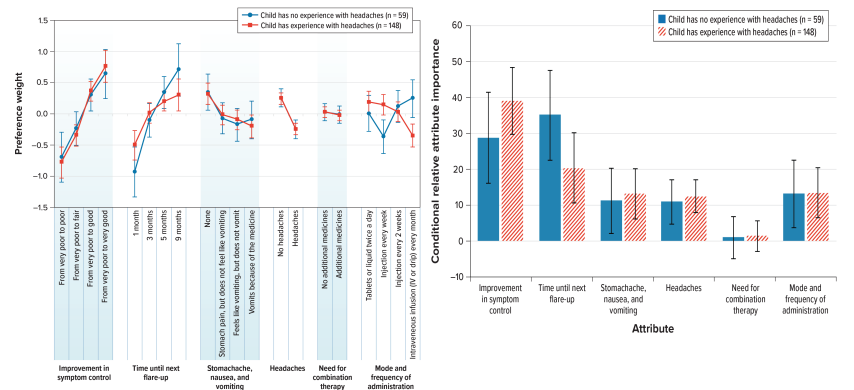


Figure S14. Preference Weights and Conditional Relative Importance Estimates: Caregivers With a Child Who Has Experience With Injections Versus Caregivers With a Child Who Has No Experience With Injections

IV = intravenous.

Figure S15. Preference Weights and Conditional Relative Importance Estimates: Caregivers With a Child Who Has Experience With Headaches as a Side Effect of Their Treatment Versus Caregivers With a Child Who Has No Experience With Headaches as a Side Effect of Their Treatment



IV = intravenous.

Figure S16. Preference Weights and Conditional Relative Importance Estimates: Caregivers With a Child Who Has Experience With Stomachaches as a Side Effect of Their Treatment Versus Caregivers With a Child Who Has No Experience With Stomachaches as a Side Effect of Their Treatment

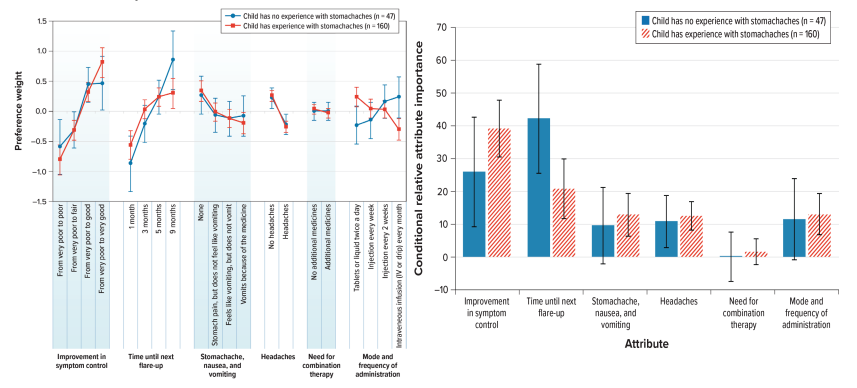
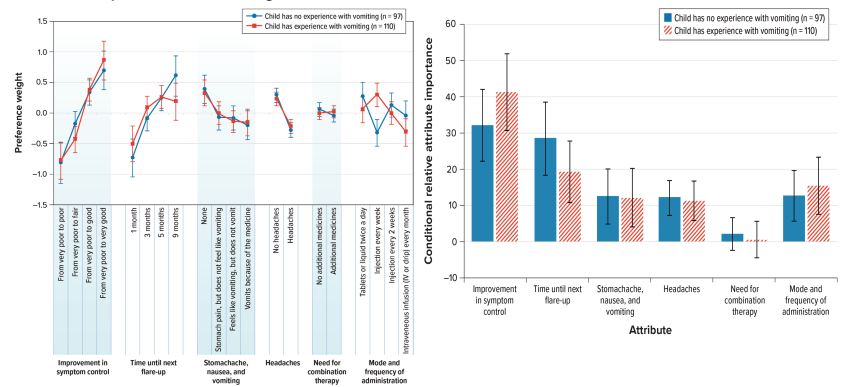


Figure S17. Preference Weights and Conditional Relative Importance Estimates: Caregivers With a Child Who Has Experience With Vomiting as a Side Effect of Their Treatment Versus Caregivers With a Child Who Has No Experience With Vomiting as a Side Effect of Their Treatment

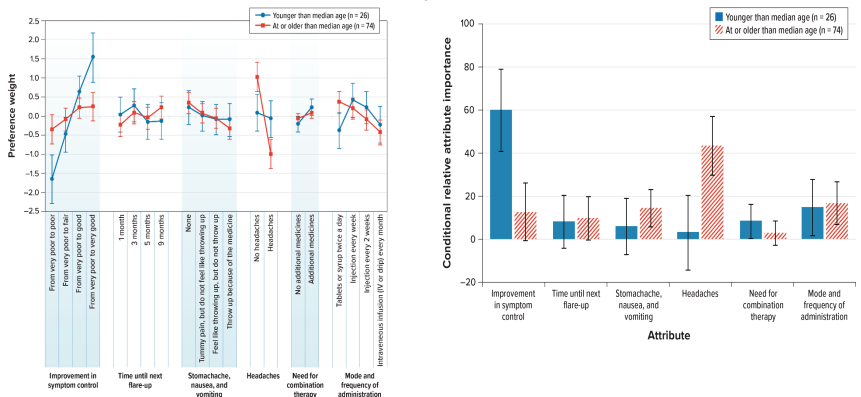


IV = intravenous.

Appendix B: Subgroup Analyses, UK Sample

vomiting

therapy



Preference Weights and Conditional Relative Importance Estimates: Adolescents Younger Than Median Age Figure S18. Versus Adolescents at or Older Than Median Age

IV = intravenous.

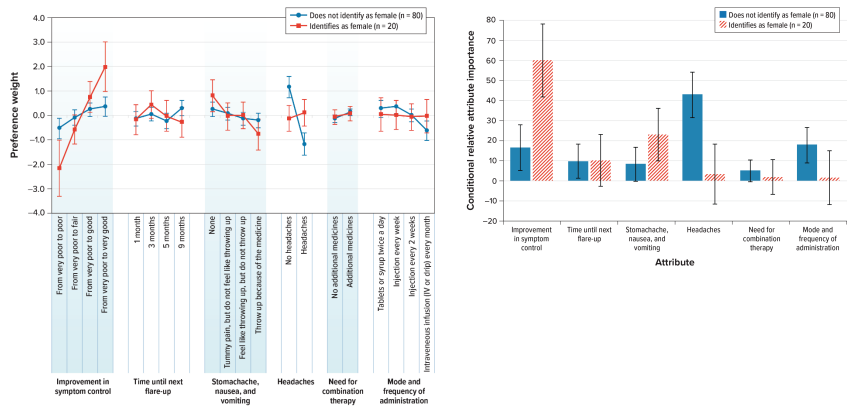
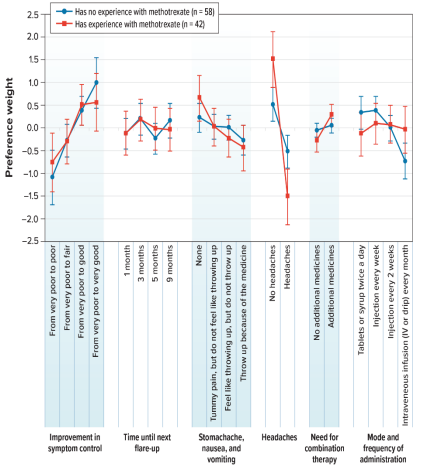
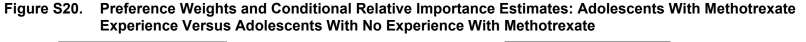
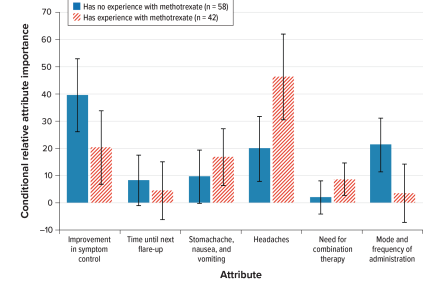


Figure S19. Preference Weights and Conditional Relative Importance Estimates: Adolescents Who Identify as Female Versus Adolescents Who Do Not Identify as Female

IV = intravenous.







IV = intravenous.

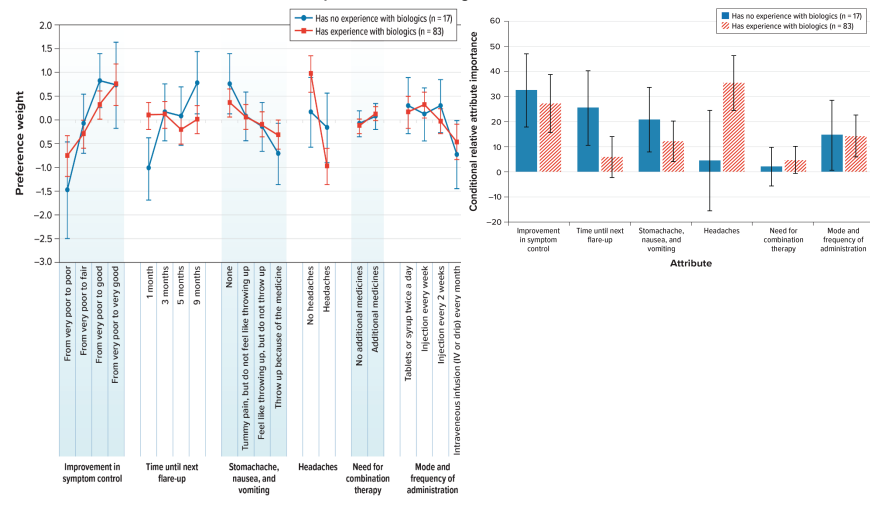


Figure S21. Preference Weights and Conditional Relative Importance Estimates: Adolescents With Biologics Experience Versus Adolescents With No Experience With Biologics

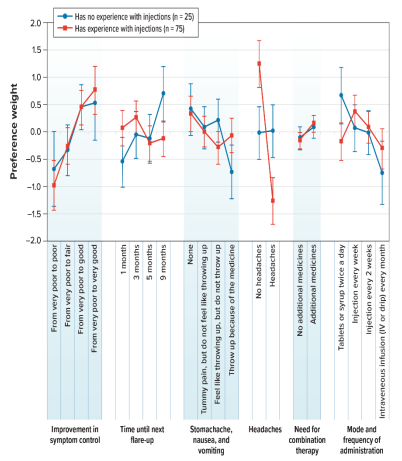
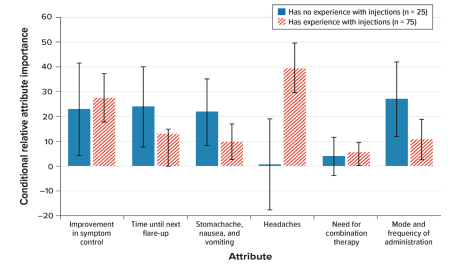
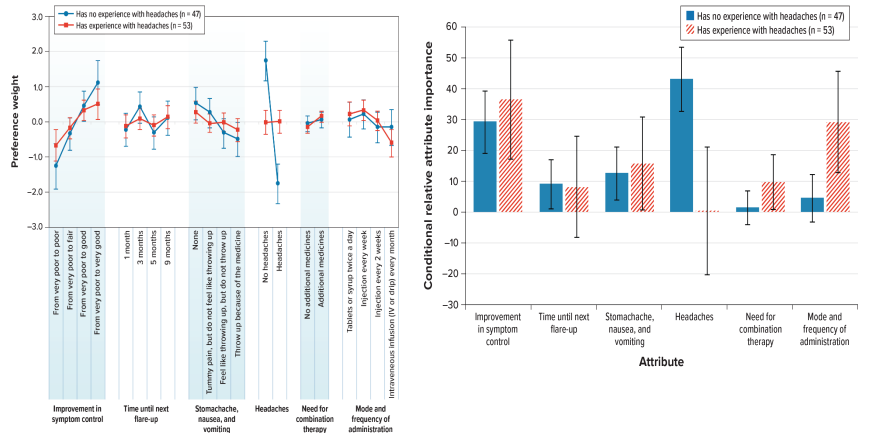


Figure S22. Preference Weights and Conditional Relative Importance Estimates: Adolescents With Injection Experience Versus Adolescents With No Injection Experience

IV = intravenous.

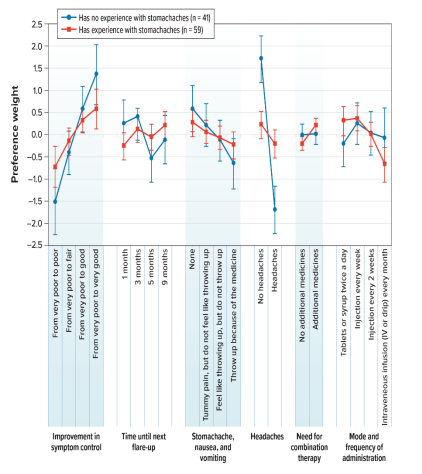


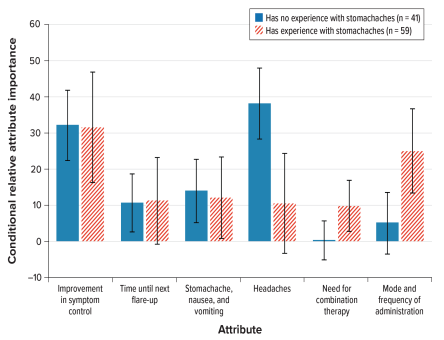




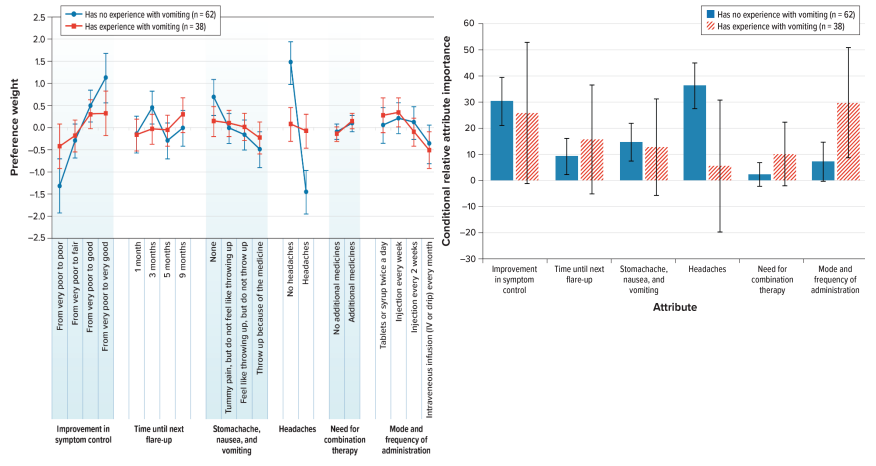
IV = intravenous.

Figure S24. Preference Weights and Conditional Relative Importance Estimates: Adolescents Who Have Experienced Stomachaches as a Side Effect of Their Treatment Versus Adolescents With No Experience With Stomachaches as a Side Effect of Their Treatment









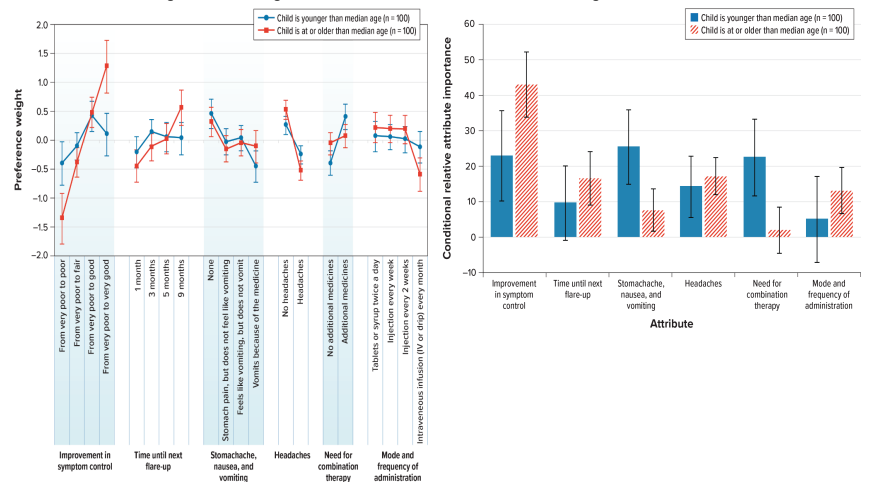


Figure S26. Preference Weights and Conditional Relative Importance Estimates: Caregivers With a Child Younger Than Median Age Versus Caregivers With a Child at or Older Than Median Age

IV = intravenous.

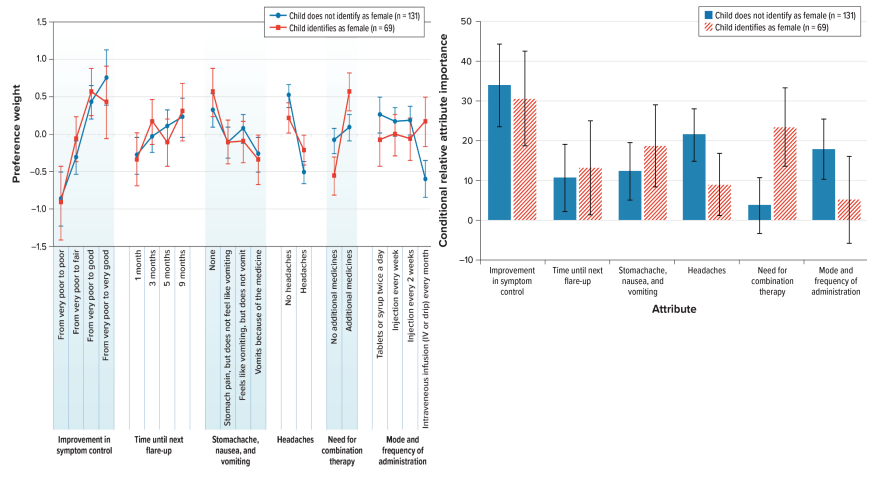


Figure S27. Preference Weights and Conditional Relative Importance Estimates: Caregivers With a Child Who Identifies as Female Versus Caregivers With a Child Who Does Not Identify as Female

IV = intravenous.

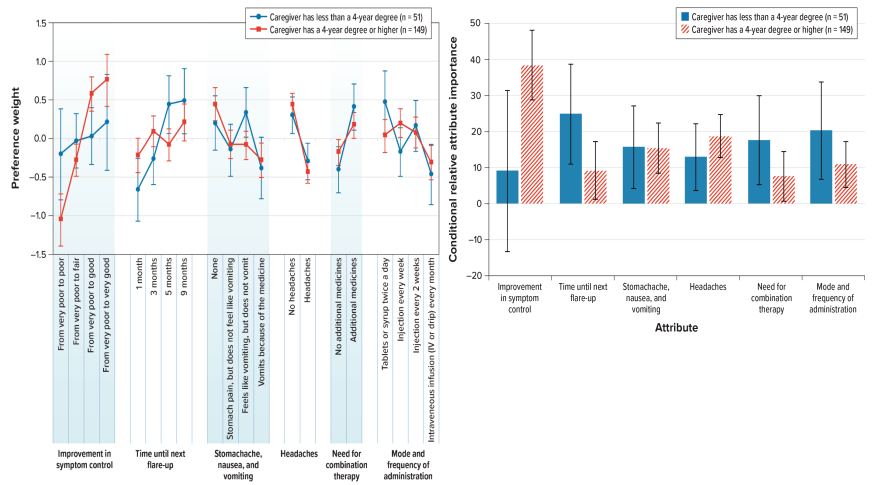


Figure S28. Preference Weights and Conditional Relative Importance Estimates: Caregivers With a 4-Year Degree or Higher Versus Caregivers With Less Than a 4-Year Degree

IV = intravenous.

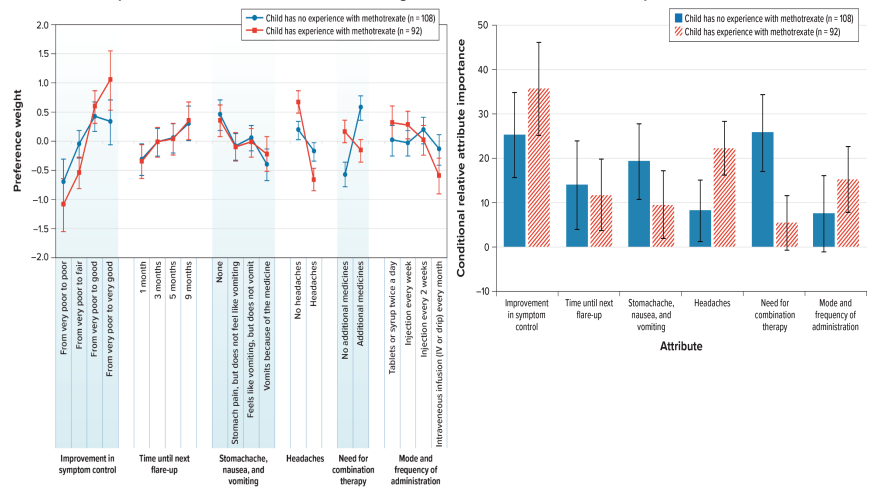


Figure S29. Preference Weights and Conditional Relative Importance Estimates: Caregivers With a Child Who Has Experience With Methotrexate Versus Caregivers With a Child Who Has No Experience With Methotrexate

IV = intravenous.

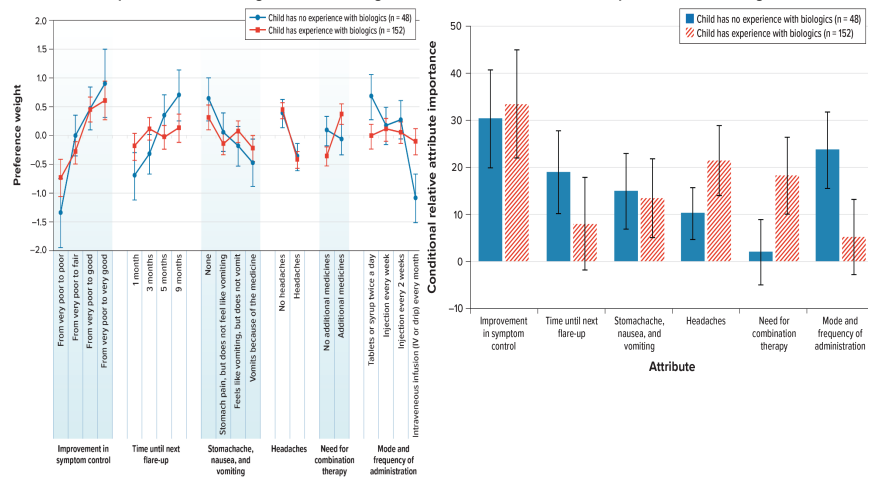


Figure S30. Preference Weights and Conditional Relative Importance Estimates: Caregivers With a Child Who Has Experience With Biologics Versus Caregivers With a Child Who Has No Experience With Biologics

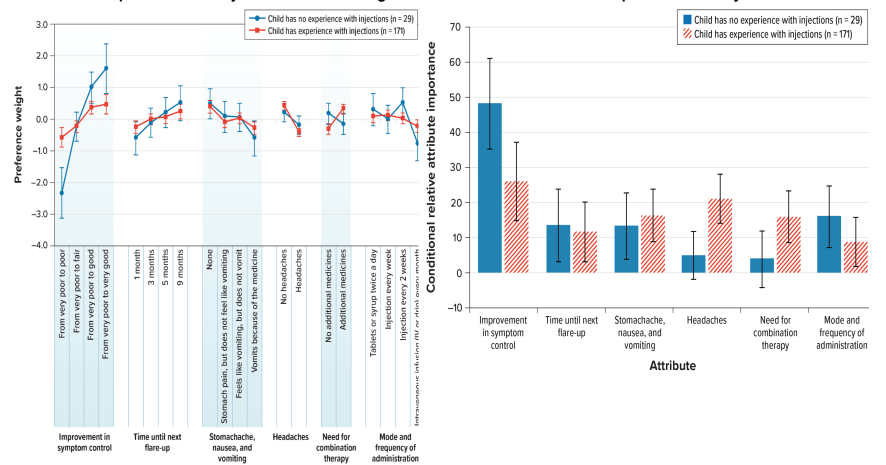
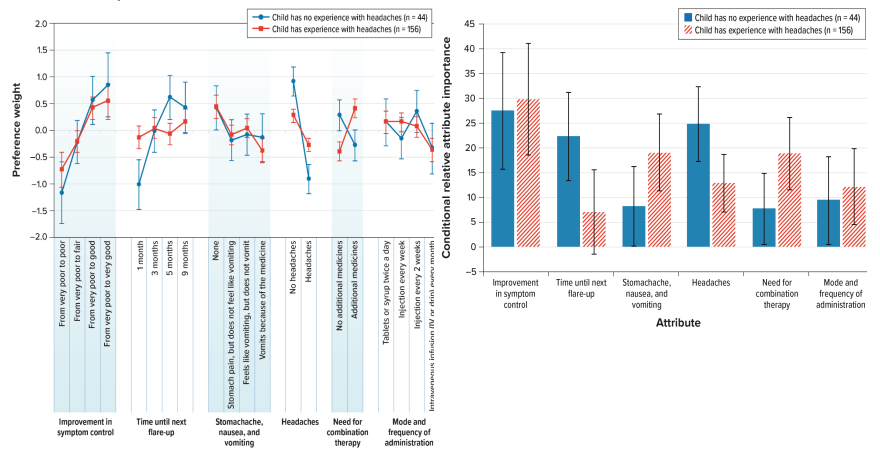


Figure S31. Preference Weights and Conditional Relative Importance Estimates: Caregivers With a Child Who Has Experience With Injections Versus Caregivers With a Child Who Has No Experience With Injections

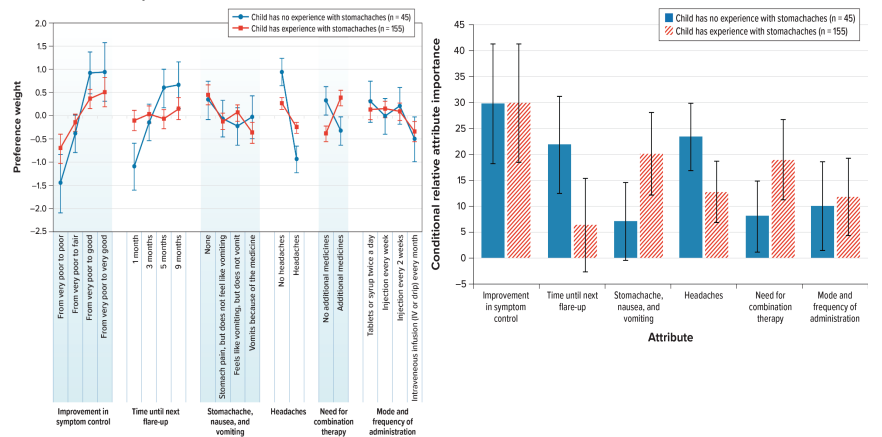
IV = intravenous.

Figure S32. Preference Weights and Conditional Relative Importance Estimates: Caregivers With a Child Who Has Experience With Headaches as a Side Effect of Their Treatment Versus Caregivers With a Child Who Has No Experience With Headaches as a Side Effect of Their Treatment



IV = intravenous.

Figure S33. Preference Weights and Conditional Relative Importance Estimates: Caregivers With a Child Who Has Experience With Stomachaches as a Side Effect of Their Treatment Versus Caregivers With a Child Who Has No Experience With Stomachaches as a Side Effect of Their Treatment



IV = intravenous.

Figure S34. Preference Weights and Conditional Relative Importance Estimates: Caregivers With a Child Who Has Experience With Vomiting as a Side Effect of Their Treatment Versus Caregivers With a Child Who Has No Experience With Vomiting as a Side Effect of Their Treatment

