Subcutaneous immunoglobulin in lymphoproliferative disorders and rituximab-related secondary hypogammaglobulinemia: a single-center experience in 61 patients

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### Quality of life questionnaire

1) During IVIg replacement therapy how much did infectious events interfere with your normal work (including both work outside the home and housework)?

- Not at all
- A little bit
- Moderately
- Quite a bit
- Extremely

2) During SCIg replacement therapy how much did infectious events interfere with your normal work (including both work outside the home and housework)?

- Not at all
- A little bit
- Moderately
- Quite a bit
- Extremely

3) Compared to IVIg replacement therapy, how would you rate your health relating to infectious events with SCIg replacement therapy?

- Much better with SCIg than with IVIg
- Somewhat better with SCIg than with IVIg
- About the same
- Somewhat worse with SCIg than with IVIg
- Much worse with SCIg than with IVIg

4) During IVIg replacement therapy how much did adverse events of replacement therapy interfere with your normal work (including both work outside the home and housework)?

- Not at all
- A little bit
- Moderately
- Quite a bit
- Extremely

5) During SCIg replacement therapy how much did adverse events of replacement therapy interfere with your normal work (including both work outside the home and housework)?

- Not at all
- A little bit
- Moderately
- Quite a bit
- Extremely

6) Compared to IVIg replacement therapy, how would you rate your health relating to adverse events of replacement therapy with SCIg replacement therapy?

- Much better with SCIg than with IVIg
- Somewhat better with SCIg than with IVIg
- About the same
- Somewhat worse with SCIg than with IVIg
- Much worse with SCIg than with IVIg

7) How do you rate the possibility of home infusion of SCIg instead of hospital-infusion of IVIg?

- Much better with SCIg than with IVIg
- Somewhat better with SCIg than with IVIg
- About the same
- Somewhat worse with SCIg than with IVIg
- Much worse with SCIg than with IVIg

8) Considering all these aspects (infectious events, adverse events, home-infusion) how do you rate the impact of SCIg replacement therapy instead of IVIg replacement therapy in your health?

- Much better with SCIg than with IVIg
- Somewhat better with SCIg than with IVIg
- About the same
- Somewhat worse with SCIg than with IVIg
- Much worse with SCIg than with IVIg
Quality of life analysis

Analysis of the quality of life questionnaire, administered to the 33 patients shifted from IVIg to SCIg.

Y axis: absolute number

1) During IVIg replacement therapy how much did infectious events interfere with your normal work (including both work outside the home and housework)?

2) During SCIg replacement therapy how much did infectious events interfere with your normal work (including both work outside the home and housework)?
3) Compared to IVIg replacement therapy, how would you rate your health relating to infectious events with SCIg replacement therapy?

4) During IVIg replacement therapy how much did adverse events of replacement therapy interfere with your normal work (including both work outside the home and housework)?
5) During SCIg replacement therapy how much did adverse events of replacement therapy interfere with your normal work (including both work outside the home and housework)?

[Bar chart showing the distribution of responses to the question about the interference of adverse events with normal work.]

6) Compared to IVIg replacement therapy, how would you rate your health relating to adverse events of replacement therapy with SCIg replacement therapy?

[Bar chart showing the distribution of responses to the question about health comparison with IVIg.]
7) How do you rate the possibility of home infusion of SCIg instead of hospital-infusion of IVIg?

8) Considering all these aspects (infectious events, adverse events, home-infusion) how do you rate the impact of SCIg replacement therapy instead of IVIg replacement therapy in your health?