



**Fig. S2. Impact of work experience and percentage of patients with biologicals on physicians' preferences.** (A) The probability of severe adverse events (AE) gained importance with longer work experience in dermatology. (B) Cost to the healthcare system became less essential, but mild AE more relevant with an increasing proportion of patients treated with biologicals. Differences in RIS were tested with a 2-tailed t-test. PASI: Psoriasis Area and Severity Index. Bars: Pearson's correlations. \* $p \leq 0.05$ .