## Treatment Patterns for Targeted Therapies, Non-targeted Therapies, and Drug Holidays in Patients With Psoriasis

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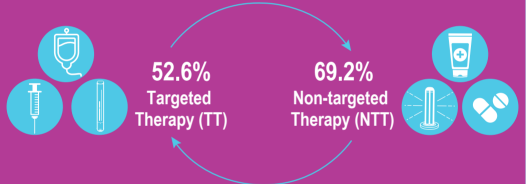
## Key Findings: Psoriasis (PsO) treatment is cyclical • Patients experience frequent drug holidays OR

- Patients experience frequent drug holidays OF transition back to targeted therapy (TT) after using non-targeted therapy (NTT)
- For all patients on NTT, the probability of reinitiating any TT was 60.7% at 24 months
- Real-world treatment patterns in future economic models may provide valuable insights

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**Study Objective:** To evaluate US treatment patterns and, more specifically, switch patterns among patients with PsO who initiated treatment with TT and subsequently switched to another therapy

## Median Time to NTT Switch: 205 Days



## Median Time to TT Re-initiation: 106 Days

Study Design: Retrospective claims analysis using IBM<sup>®</sup> MarketScan<sup>®</sup> Commercial and Medicare Claims databases

Patient Population: Biologic- and apremilast-naive patients with PsO (11,526)



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