

## P&T Motion History Targeted Immune Modulators (TIMs)

Drugs reviewed	Motion	Date reviewed	Surveillance accepted as adequate	Reiteration of prior motion	Decision
abatacept adalimumab <b>alefacept</b> anakinra* apremilast baricitinib* bimekizumab brodalumab certolizumab pegol deucravacitinib etanercept golimumab guselkumab infliximab ixekizumab natalizumab* ozanimod* risankizumab rituximab* roflumilast sarilumab* secukinumab spesolimab tildrakizumab tocilizumab* tofacitinib upadacitinib	<p><b>TIMs for Plaque Psoriasis, Psoriatic Arthritis, and Generalized Pustular Psoriasis</b></p> <p>After considering the evidence of safety, efficacy, effectiveness and special populations for the use of targeted immune modulators for their FDA approved indications relative to Plaque Psoriasis, Psoriatic Arthritis, and Generalized Pustular Psoriasis. I move that: abatacept, adalimumab, apremilast, bimekizumab, brodalumab, certolizumab pegol, deucravacitinib, etanercept, golimumab, guselkumab, infliximab, ixekizumab, risankizumab, roflumilast, secukinumab, spesolimab, tildrakizumab, tofacitinib, upadacitinib, and ustekinumab are efficacious for their approved indications, including their applicable biosimilars when available. The PDL must include a drug approved for treatment of the following FDA indications (Plaque Psoriasis, Psoriatic Arthritis, and Generalized Pustular Psoriasis) and must include a self-administered agent if indicated.</p> <p>These medications cannot be subject to therapeutic interchange in the Washington preferred drug list.</p> <p><b>Motion: Hudson</b>  <b>2<sup>nd</sup>: Beste</b></p>	August 13, 2025	N/A	Yes	Passed unanimous

**Bold** = new this update

Grey= not reviewed

\*=drugs not reviewed, but carried forward from previous review

8/25/2025

**P&T Motion History**  
**Targeted Immune Modulators (TIMs)**

ustekinumab vedolizumab*					
-----------------------------	--	--	--	--	--

**Bold** = new this update

Grey= not reviewed

\*=drugs not reviewed, but carried forward from previous review

**8/25/2025**