As health care workers, we are ultimately responsible for protecting our patients, ourselves, and the broader community. Wearing PPE for extended periods, as has occurred in the era of COVID-19, can have potentially serious consequences for health care workers. Recognizing occupationally induced skin conditions from PPE, and which of these can be prevented or minimized with proper measures, is critical to help mitigate long-term skin sequelae and maintain compliance.

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# The risk of respiratory tract infections and symptoms in psoriasis patients treated with interleukin 17 pathway—inhibiting biologics: A meta-estimate of pivotal trials relevant to decision making during the COVID-19 pandemic

*To the Editor*: Biologic agents have revolutionized psoriasis treatment.<sup>1</sup> However, they are considered "immunosuppressive," and thus, safety assessments focus on infection, particularly those that are serious or opportunistic, or both. The severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) pandemic has focused attention on respiratory track infections (RTIs).<sup>2</sup> The conceptual model of COVID-19 is that immunosuppression early in disease may be harmful, yet may be helpful in "late" severe COVID-19 illness; which may be mediated by a dysregulated hyperimmune response characterized by proinflammatory cytokines including interleukin 17 (IL-17).<sup>3</sup>

The effect of IL-17 inhibitors on COVID-19 is unknown, neither the risk of initial infection nor the risk of progression to worse disease. Current understanding of viral immunology suggests that IL-17 is not a dominant cytokine in viral immunity; however, IL-17 is important to mucosal immunity, raising the hypothesis that biologics targeting IL-17 could potentially increase RTI risk.<sup>4</sup>

To test this hypothesis, we calculated a metaestimate from the placebo-controlled period of phase 3 pivotal IL-17 trials of terms consistent with

	Treatment		Control					Odds Ratio	Weight		
Study	Yes	No	Yes	No						with 95% CI	(%)
Brodalumab	50	1,446	14	865						- 2.14 [ 1.17, 3.89]	23.38
Ixekizumab	163	1,004	101	690			<u> </u>			1.11 [ 0.85, 1.45]	39.86
Secukinumab	112	579	66	628						1.84 [ 1.33, 2.55]	36.77
Overall						_				1.56 [ 1.04, 2.33]	
Heterogeneity: τ <sup>2</sup> = 0.09, I <sup>2</sup> = 71.81%, H <sup>2</sup> = 3.55											
Test of $\theta_i = \theta_i$ : Q(2) = 7.55, p = 0.02											
Test of $\theta = 0$ : z = 2.15, p = 0.03											
						1		2		-	

#### Random-effects REML model

**Fig 1.** Meta-estimate of respiratory tract infections (includes "upper respiratory tract infections," "nasopharyngitis," "rhinorrhea," "influenza," "oropharyngitis," "pharyngitis," and "pharyngolaryngeal pain") from prescribing information adverse events tables. Doses used in this meta-estimate: secukinumab, 300 mg; brodalumab, 210 mg; and ixekizumab, 80 mg every 2 weeks, because these doses are indicated for moderate to severe psoriasis. The size of the *square* corresponds to the relative weight assigned in the pooled analysis, and the *borizontal lines* indicate the confidence interval (*CI*). The *diamond* denotes the overall effect size, and the *lateral tips* of the diamond indicate the associated CI. *REML*, Restricted maximum likelihood.

	Treatment		Control		(	Odds Ratio	Weight		
Study	Yes	No	Yes	No	v	vith 95% CI	(%)		
Brodalumab AMAGINE-1	22	200	15	205	1.50	0 [ 0.76, 2.98]	7.32		
Brodalumab AMAGINE-2	103	509	43	266		5[0.85, 1.84]	14.65		
Brodalumab AMAGINE-3	70	554	42	273	0.82	2[0.55, 1.24]	13.84		
Secukinumab ERASURE	40	205	25	222	1.73	3 [ 1.02, 2.96]	10.25		
Secukinumab FEATURE	6	53	7	52	0.84	4[0.26, 2.67]	3.11		
Secukinumab FIXTURE	66	261	34	293		3 [ 1.39, 3.40]	12.66		
Secukinumab JUNCTURE	16	45	12	49	<b>———</b> 1.45	5 [ 0.62, 3.40]	5.23		
Ixekizumab UNCOVER-1	75	358	57	374		7 [ 0.95, 2.00]	15.08		
Ixekizumab UNCOVER-2	54	293	27	140	0.96	6 [ 0.58, 1.58]	11.02		
Ixekizumab UNCOVER-3	29	353	11	182	1.36	6 [ 0.66, 2.78]	6.84		
Overall					<b>•</b> 1.31	1 [ 1.05, 1.62]			
Heterogeneity: τ² = 0.04, I² = 38.85%, H² = 1.64									
Test of $\theta_i = \theta_j$ : Q(9) = 13.46, p = 0.14									
Test of θ = 0: z = 2.43, p = 0.0	)2								
					1/2 1 2				

## Random-effects REML model

**Fig 2.** Meta-estimate of respiratory tract infections (includes "upper respiratory tract infections," "viral respiratory tract infections," "influenza," "influenza-like illness," "sinusitis," "pharyngitis," "bronchitis," "cough," "nasopharyngitis," "oropharyngeal pain," and "pneumonia") from clinicaltrials.gov in the phase 3 randomized control trials that were submitted for United States Food and Drug Administration approval. Doses used in this meta-estimate: secukinumab, 300 mg; brodalumab, 210 mg; and ixekizumab, 80 mg every 2 weeks, because these doses are indicated for moderate to severe psoriasis. The size of the *square* corresponds to the relative weight assigned in the pooled analysis, and the *borizontal lines* indicate the confidence interval (*CI*). The *diamond* denotes the overall effect size, and the *lateral tips* of the diamond indicate the associated CI. *REML*, Restricted maximum likelihood.

RTI of secukinumab, ixekizumab, and brodalumab abstracted from United States Food and Drug Administration prescribing information. RTI is a broad term classified by clinical judgment. The Medical Dictionary for Regulatory Activities (MedDRA), used to classify adverse events (AEs), has multiple terms for RTIs. To assess for RTIs, we summed the number of AEs that are associated with RTIs, divided by the total number of subjects in each study, and then calculated a meta-estimate. We found an increased risk of RTIs in the groups receiving IL-17 inhibitors compared with placebo (odds ratio, 1.56; 95% confidence interval, 1.04-2.33; Fig 1).

Because prescribing information is not inclusive of all respiratory AEs from the pivotal trials that supported approval of IL-17 inhibitors, we conducted a summary risk estimate using data from the placebo-controlled period of these studies obtained from clinicaltrials.gov. This more detailed analysis yielded similar findings to our metaestimate of prescribing information data (odds ratio, 1.31; 95% confidence interval, 1.05-1.62; Fig 2). Sensitivity analyses varying the terms analyzed yielded similar findings but with loss of statistical significance.

Evaluating the risk of RTI in clinical trials is difficult because the diagnosis is made clinically without objective testing, and therefore, the etiology of these symptoms, be they viral, bacterial, fungal, or allergic, is unknown. Furthermore, there is substantial variation in the rates of RTIs in the placebo groups across the trials, demonstrating a lack of precision in measuring this outcome. For example, rates of "upper RTI" ranged from 0.0% to 7.44% in the placebo groups evaluated. In addition, owing to variation in reporting of MedDRA terms, the events were unevenly pooled because terms are reported inconsistently. It is also possible that patients may have had more than one RTI event, which could impact our estimates.

These findings highlight the need for more meticulous evaluation of the impact of IL-17 inhibitors on RTIs in the setting of the novel coronavirus pandemic. Nevertheless, our meta-estimate demonstrates a potential safety signal for RTI associated with IL-17 inhibition and supports guidance issued by American Academy of Dermatology that clinicians should use their clinical judgment to continue or discontinue patients on these drugs in patients who have not tested positive or exhibited symptoms of COVID-19 and to discontinue these agents in patients who test positive for COVID-19 symptoms.<sup>5</sup>

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