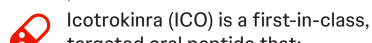
Icotrokinra, a Targeted Oral Peptide That Selectively Blocks the Interleukin-23 Receptor, for the Treatment of Moderate-to-Severe Plaque Psoriasis: Results Through Week 24 of the Phase 3, Randomized, Double-Blind, Placebo-Controlled ICONIC-LEAD Trial

Robert Bissonnette, Jennifer Soung, Adelaide Hebert, Andrew E. Pink, Andreas Pinter, Yuling Shi, Megan Miller, Joseph Cafone, Jing Zhi (Gigi) Jiang, Cynthia DeKlotz, Mark G. Lebwohl

¹Innovaderm Research, Montréal, QC, Canada; ²Southern California Dermatology, Santa Ana, CA, USA; ³UTHealth McGovern Medical School, Houston, TX, USA; ⁴St. John's Institute of Dermatology, King's College London and Guy's and St. Thomas's Hospitals, London, UK; ⁵Department of Dermatology, University Hospital Frankfurt am Main, Frankfurt am Main, Germany; ⁵Department of Dermatology, Shanghai Skin Disease Hospital and Institute of Psoriasis, Tongji University School of Medicine at Mount Sinai, New York, NY, USA.

Background

Patients with moderate-to-severe plaque psoriasis (PsO) are generally limited to injectable therapies to achieve high-level efficacy with a favorable safety



targeted oral peptide that:Selectively binds the interleukin

pathway signaling¹
Demonstrated significant skin clearance and no safety signals through 1 year in Phase 2 PsO studies^{2,3}

(IL)-23 receptor and inhibits IL-23

 Is being evaluated in Phase 3 studies in adults and adolescents with moderate-to-severe plaque PsO (ICONIC-LEAD)

Icotrokinra Blocks IL-23 From Binding to its Receptor Targeted Oral Peptide (IL-23Ri) IL-23 Receptor IL-23 Signaling Inhibits IL-17A, IL-17F, IL-22, and IENv Production

Objectives

and safety-related findings from the pivotal ICONIC-LEAD study through Week (W) 24

Here we report key clinical and patient-reported outcomes (PROs)

ICONIC-LEAD study design

Moderate-to-severe plaque PsO (N=684)

Key inclusion criteria

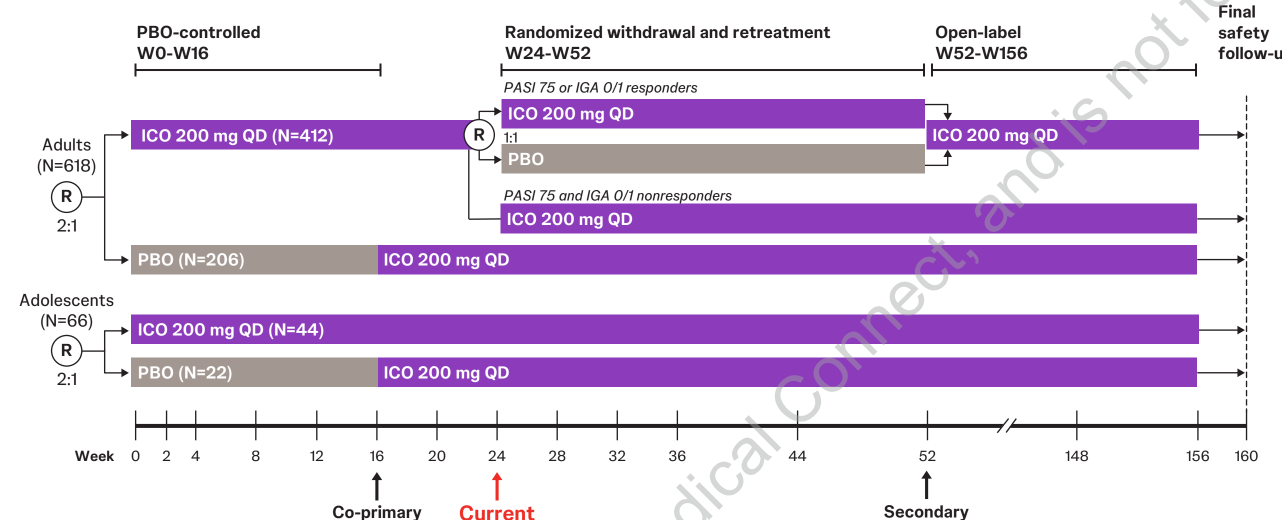
- ≥12 years
- Plaque PsO for ≥26 weeks
 Body surface area (BSA) ≥10%, Psoriasis Area and Severity Index (PASI) score ≥12, and Investigator's Global Assessment (IGA) score ≥3
- Candidate for phototherapy or systemic treatment for plaque PsO

Endpoints

- Co-primary endpoints
- IGA 0/1 at W16PASI 90 at W16
- Voy accordant and not

Key secondary endpoints:

- Clinical outcomes (PASI 75/90/100, IGA 0) at W4, W8, and/or W16
 PROs (>4-point improvement from baseline in PSSD)
- PROs (≥4-point improvement from baseline in PSSD Itch, PSSD Symptom 0) at W4, W8, and/or W16
- Scalp PsO (ss-IGA 0/1) at W16



Key Takeaways

- In ICONIC-LEAD, among the first pivotal trials evaluating the novel targeted oral peptide ICO in adults and adolescents with moderate-to-severe plaque PsO:
 - ✓ ICO demonstrated significantly higher rates of clear/almost clear skin and scalp disease and PsO symptom relief than PBO at W16
 - ✓ ICO demonstrated separation from PBO as early as W4, with increasing response rates through W24
 - ✓ Rates of AEs were similar between the ICO and PBO groups
 - ✓ No safety signal was identified through W24

Results

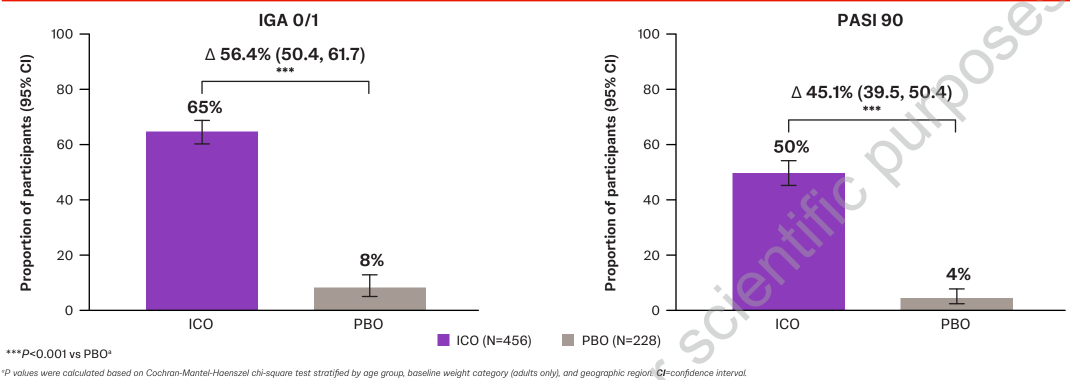
Baseline characteristics were similar between groups

• Overall 5% of participants (ICO: 4%: PBO: 6%) discontinued prior to W16a

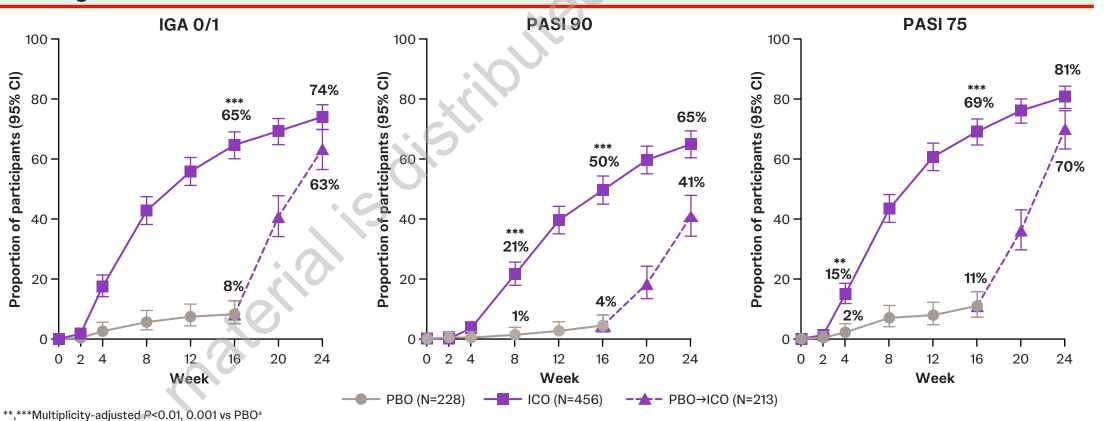
• Overall, 5% of participants (ICO: 4%; PBO: 6%) discontinued prior to W16°			
Baseline characteristics		ICO 200 mg QD (N=456)	PBO (N=228)
Demographic characteristics			
	Age, year, mean (SD)	42.4 (16.3)	43.2 (16.6)
	Adolescent cohort, year	15.0 (1.8)	15.0 (1.5)
	Male	64%	68%
	White	72%	72%
	BMI, kg/m², mean (SD) ^b	29.2 (6.9)	29.3 (7.0)
Disease characteristics			
	Psoriasis disease duration, year, mean (SD)	17.3 (13.9)	16.6 (12.7)
	% BSA with psoriasis, mean (SD)	24.6 (14.3)	27.1 (16.2)
	IGA score		
	Moderate (3)	75%	76%
	Severe (4)	25%	24%
	PASI (0-72), mean (SD)	19.4 (7.1)	20.8 (8.1)
PsO involving the scalp area			
	ss-IGA score°		
	Moderate (3)	59%	51%
	Severe (4)	17%	22%
Prior treatment for PsO			
•	Phototherapy (PUVA and UVB)	30%	29%
	Systemic therapy ^d	72%	71%
	Biologic therapy ^e	32%	37%
Among the participants who discontinued prior to W16 (ICO: n=19 [4%]; PBO: n=14 [6%]), the most common reasons for discontinuation were withdrawal by participant in			

"Among the participants who discontinued prior to W16 (ICO: n=19 [4%]; PBO: n=14 [6%]), the most common reasons for discontinuation were withdrawal by participant in the ICO group (n=8 [2%]) and lack of efficacy in the PBO group (n=8 [4%]). "ICO: N=455; PBO: N=227. "ICO: N=451; PBO: N=227. "Conventional nonbiologic systemics, novel nonbiologic systemics, 1,25-vitamin D3 and analogues, phototherapy, and biologics. "Adalimumab, alefacept, briakinumab, broadumab, certolizumab pegol, efalizumab, etanercept, guselkumab, infliximab, ixekizumab, natalizumab, risankizumab, secukinumab, tildrakizumab, and ustekinumab. **BMI**=body mass index, **PUVA**=psoralen plus ultraviolet A SD=standard deviation UVB=ultraviolet B

ICO demonstrated significantly higher rates of IGA 0/1 and PASI 90 vs PBO at W16 (co-primary endpoints)

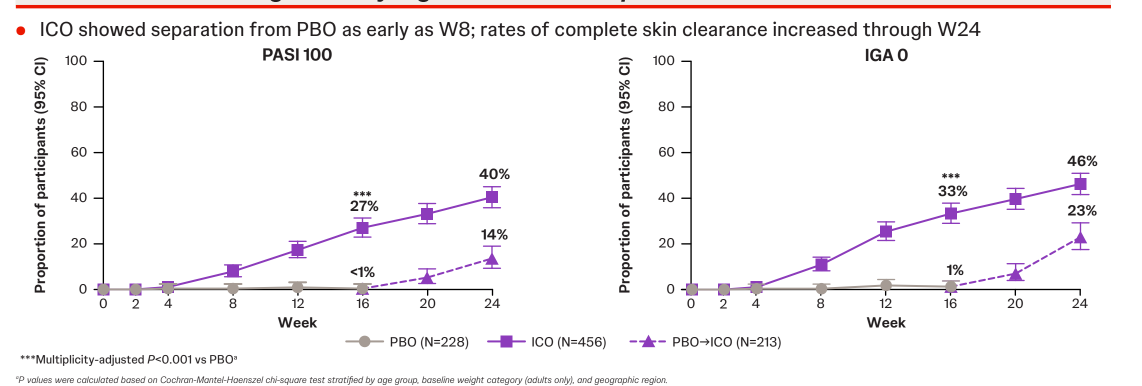


ICO demonstrated *early separation* from PBO; rates of clear/almost clear skin increased through W24



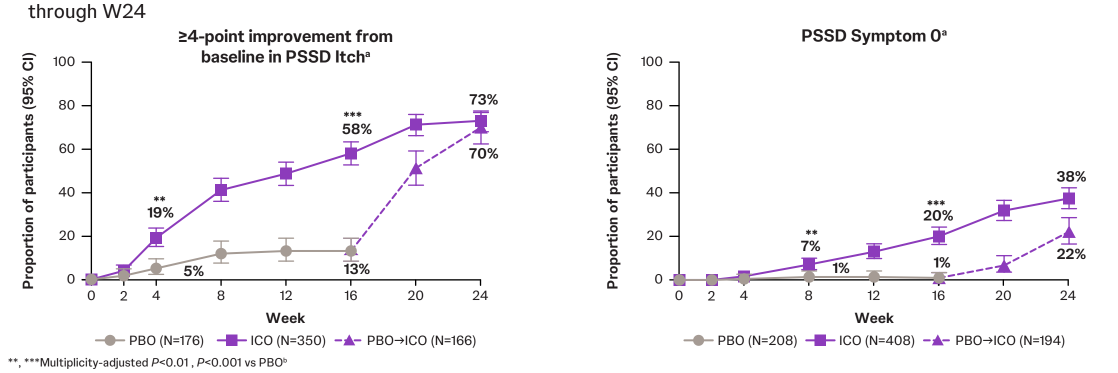
°P values were calculated based on Cochran-Mantel-Haenszel chi-square test stratified by age group, baseline weight category (adults only), and geographic region, if applicable.

ICO demonstrated significantly higher rates of complete skin clearance vs PBO

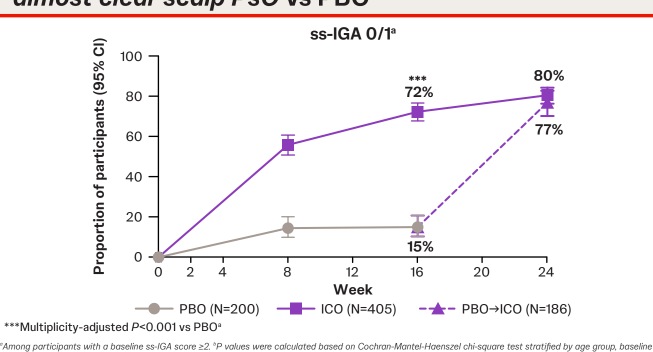


Significantly higher proportions of ICO- vs PBO-treated participants reported meaningful improvements in PsO itch

 ICO demonstrated early separation from PBO on improving itch and resolving symptoms; response rates increased through W24

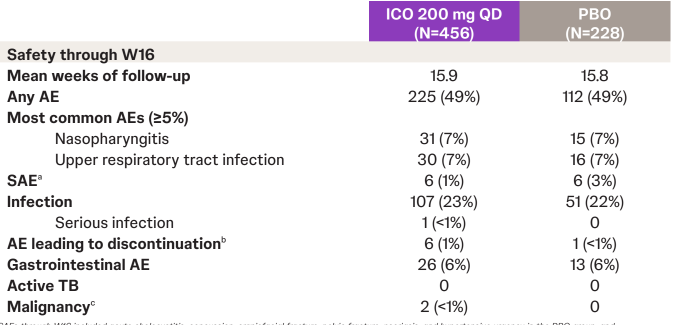


ICO demonstrated significantly higher rates of *clear/almost clear scalp PsO* vs PBO



Adverse event rates were generally similar between groups through W16

• Through W24 of ICO treatment, the most commonly reported AEs were similar to those observed through W16 and no safety signal emerged



"SAEs through W16 included acute cholecystitis, concussion, craniofacial fracture, peoric gracture, psoriasis, and hypertensive urgency in the PBO group; and adenocarcinoma of the colon, prostate cancer, pancreatitis, bacterial gastroenteritis (serious infection), arthralgia, and subarachnoid hemorrhage in the ICO group. "AEs leading to discontinuation through W16 included blood glucose increased in the PBO group; and adenocarcinoma of the colon, prostate cancer, hypertriglyceridemia, subarachnoid hemorrhage, erectile dysfunction, and psoriasis in the ICO group. "Malignancies reported were adenocarcinoma of the colon (n=1 in a participant who had a history of smoking; the participant reported mild gastroenteritis during screening, and severe colitis starting on study day 7, and severe ileus on day 14 leading up to the diagnosis of grade 3 adenocarcinoma of the colon on day 19) and prostate cancer (n=1 in a participant who had a history of smoking and a family history of prostate cancer; grade 1 prostate cancer was diagnosed on study day 48). SAE=serious adverse event, TB=tuberculosis.

1. Fourie AM, et al. Sci Rep. 2024;14:17515. 2. Bissonnette R, et al. NEngl J Med. 2024;390:510-21. 3. Ferris LK, et al. J Am Acad Dermatol, Published online November 14, 2024;15:1298-1304). This study was sponsored by Johnson & Johnson, Eli Lilly, Johnson & Johnson, LEO Pharma, Nimbus, Novartis, Pfizer, Regeneron, UCB, Ventyx Biosciences, Vyne. Xencor, and is an employed by Lumanity Communications, Inc. under the direction of the authors in accordance with Good Publication Practice guidelines (Ann Intern Med. 2022;175:1298-1304). This study was sponsored by Johnson & Johnson, Borris LK, et al. J Am Acad Dermatol, Published online November 14, 2024;10:1016/j.jaad. 2024;10: