

Real-World On-Label Treatment Persistence Through 24 Months in Biologic-Naïve and Biologic-Experienced Patients With Psoriatic Arthritis: Comparison of Guselkumab versus Subcutaneous Interleukin-17A Inhibitors



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Background

Guselkumab (GUS), a fully human interleukin (IL)-23 p19-subunit inhibitor, was approved by the US Food and Drug Administration (FDA) for the treatment of active psoriatic arthritis (PsA) in July 2020

FDA-approved dosing regimen¹ (on-label): GUS 100 mg at week 0, week 4, then every 8 weeks

A previous claims-based analysis compared on-label persistence for patients (pts) with PsA initiating on-label treatment with GUS or their first subcutaneous (SC) IL-17A inhibitor (IL-17Ai)²

Pts receiving GUS were significantly (~1.5x) more likely to remain persistent through 24 months

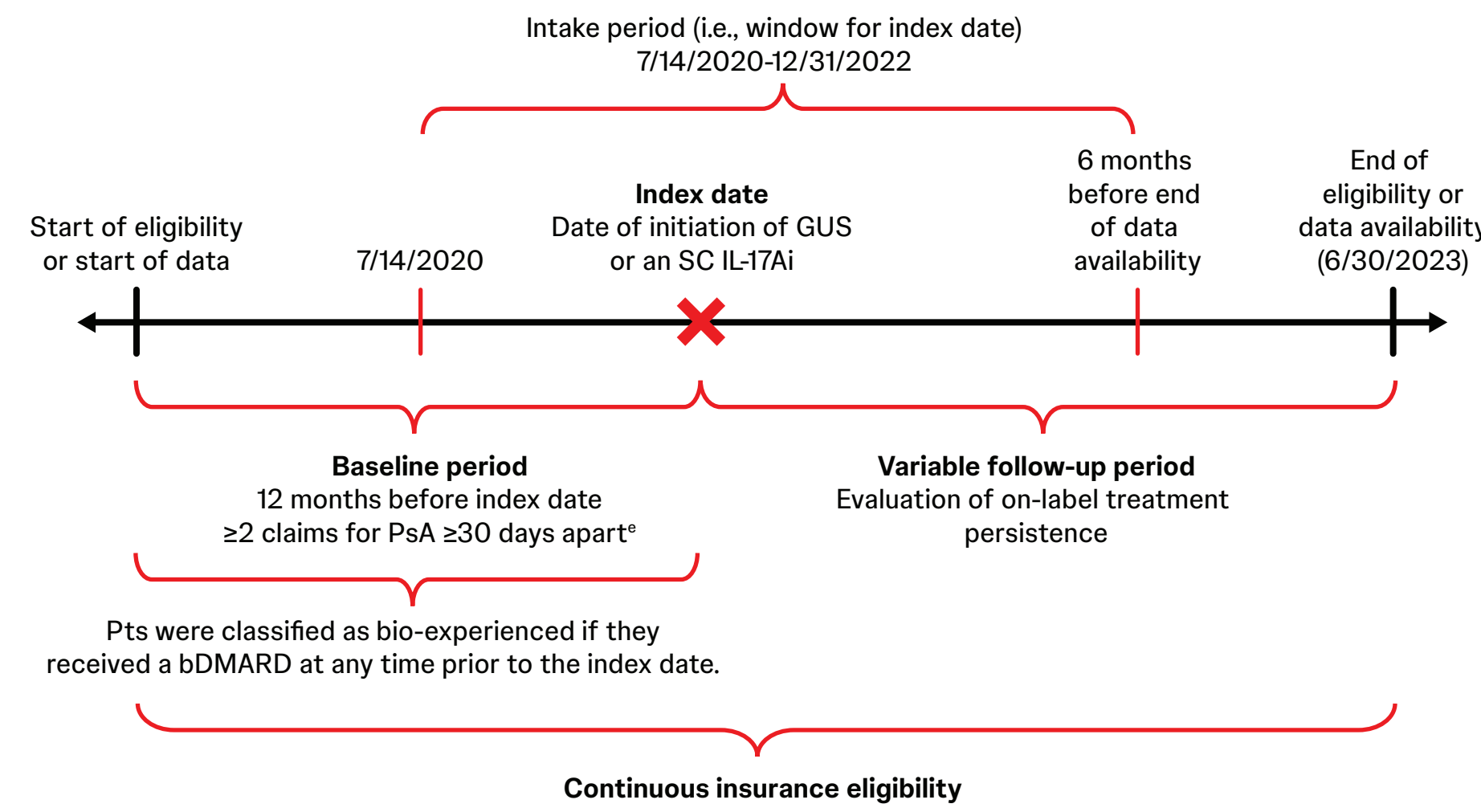
However, real-world evidence comparing long-term on-label persistence between biologic-naïve (bio-naïve) and biologic-experienced (bio-experienced) populations with active PsA receiving GUS or SC IL-17Ai is still lacking

Objectives

This study utilized health plan claims data to compare treatment persistence through 24 months in bio-naïve and bio-experienced pts with active PsA newly initiating on-label therapy with either GUS or an initial SC IL-17Ai

Methods

IQVIA PharMetrics[®] Plus Database (1/1/2011–6/30/2023)³ Study Design^{4,5}



*The IQVIA PharMetrics[®] Plus database is comprised of fully adjudicated claims for inpatient and outpatient services, and outpatient prescription drugs, offering a diverse representation of geographic zones, employers, payers, providers, and therapy areas. A validated algorithm for identifying pts with PsA in US claims data was used. 2 claims with a diagnosis (ICD-10-CM L40.5x) ≥30 days apart and ≥2 prescription claims for a PsA-related medication (ie, GUS or SC IL-17Ai) are required for bio-naïve or bio-experienced during baseline but were not required to receive GUS or SC IL-17Ai agents. Pts in the SC IL-17Ai cohort were newly initiated within the 12-month baseline period preceding the index date. ICD-10-CM International Classification of Diseases, 10th revision, Clinical Modification.

Patient Selection

• Index date: 1st GUS or SC IL-17Ai claim during intake period (7/14/2020–12/31/2022)⁶

• PsA pt identification: ≥2 PsA Dx (ICD-10-CM code L40.5x) ≥30 days apart within 12 months prior to or on the index date, and ≥1 claim for either GUS or first SC IL-17Ai⁴

• ≥12 months of continuous health insurance eligibility before index date

• ≥18 years of age

• No claims for other conditions for which GUS or IL-17Ai are approved or other potentially confounding diseases⁷

• Pts were classified as bio-experienced if they had ≥1 claim for a PsA-indicated biologic disease-modifying antirheumatic drug (bDMARD) at any time prior to the index date, and bio-naïve otherwise

Censoring and Imputations

Censoring: On earliest of first off-label claim or last day of index agent supply preceding end of follow-up period if discontinuation was not observed

Days of supply imputation rule

Medical Claims ^{8,9}	GUS	SC IL-17Ai
1 st claim	28 days	N/A ¹⁰
2 nd + claims	56 days	N/A ¹⁰

Pharmacy Claims

Days of supply imputation rule	GUS	SC IL-17Ai
1 st claim	28 days	No imputation ¹¹
2 nd + claims	Based on time to next claim ¹²	No imputation ¹¹

*28 days if time to next claim < 42 days; 56 days if time to next claim < 70 days; 84 days if time to next claim < 105 days; if there is no next claim, days of supply of the previous claim was carried forward or imputed as 56 days if the original claim was missing. If this was the second claim, no imputation for claims with days supply < 56 days or < 84 days. There is no Rochester Common Procedure Coding System code for SC IL-17Ai. Medication classes for SC IL-17Ai are typically consistent with approved labeling; therefore, reported days supply was used for SC IL-17Ai and no imputation was performed.

Statistical Analyses

• **Baseline demographic and disease characteristics (12 months pre-index):**

– Balanced between the GUS and SC IL-17Ai cohorts separately for bio-naïve and bio-experienced pts using propensity score weighting (overlap weights)

• **On-label persistence up to 24 months post-index:**

– No treatment discontinuation or dose modification relative to US FDA-approved labeling

– Proportion of pts determined using weighted KM curves

– GUS vs SC IL-17Ai cohorts compared using weighted Cox proportional hazard models

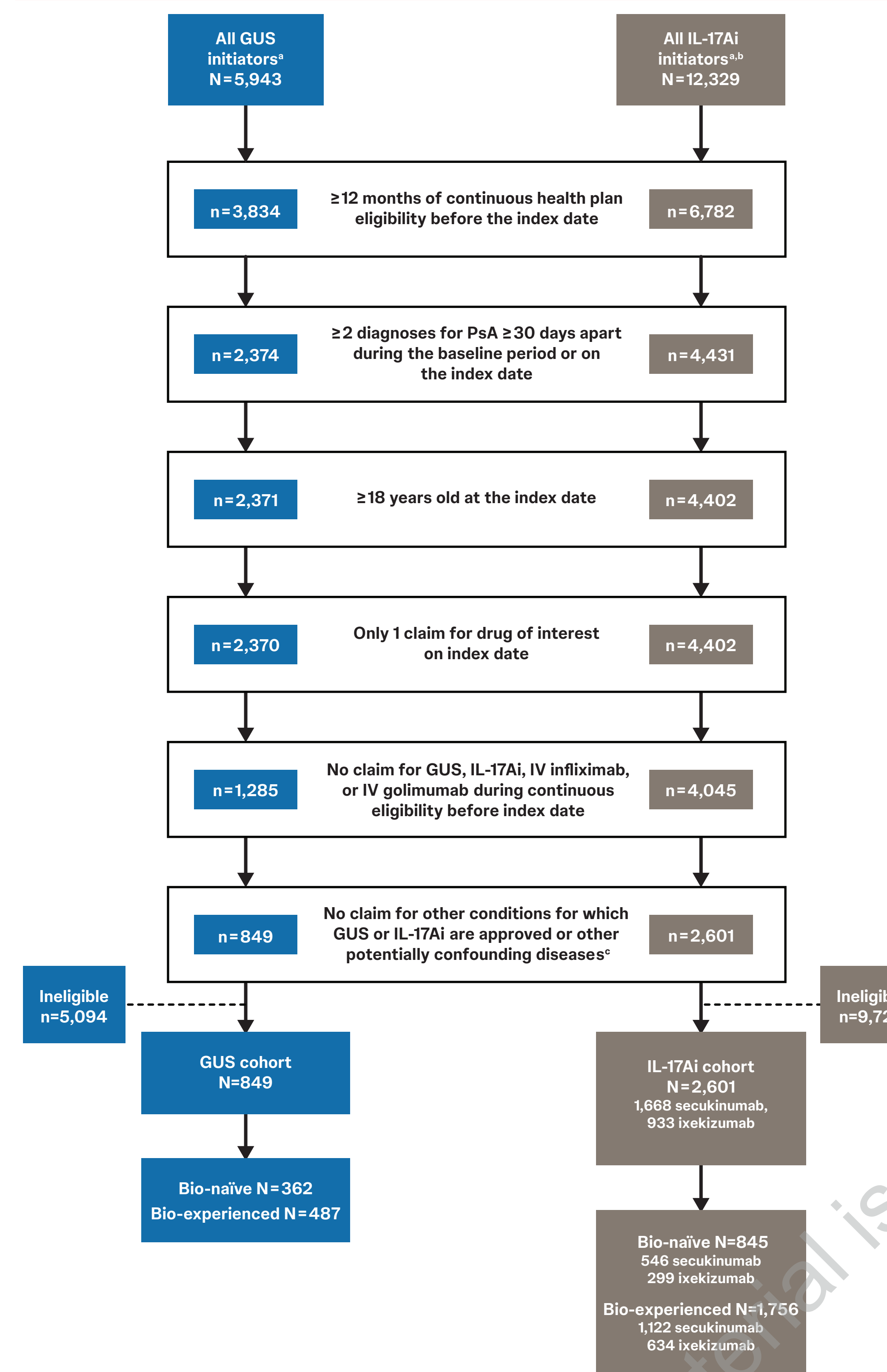
Days between administrations¹³

Primary analysis	GUS	SC IL-17Ai
2x ¹⁴	112 days	56 days
1x ¹⁵	56 days	28 days
Fixed gap	112 days	112 days

¹³Primary analysis was conducted based on 2x (95% CI) maintenance interval between administration per label after initiation. Sensitivity analyses were conducted based on 1x (95% CI) maintenance interval between administration per label after initiation as well as a fixed discontinuation gap of 112 days. KM, Kaplan-Meier.

Results

The GUS and SC IL-17Ai cohorts, respectively, included 362 and 845 bio-naïve pts and 487 and 1,756 bio-experienced pts



Weighted baseline demographic and clinical characteristics were similar between the GUS and SC IL-17Ai cohorts among bio-naïve and bio-experienced pts

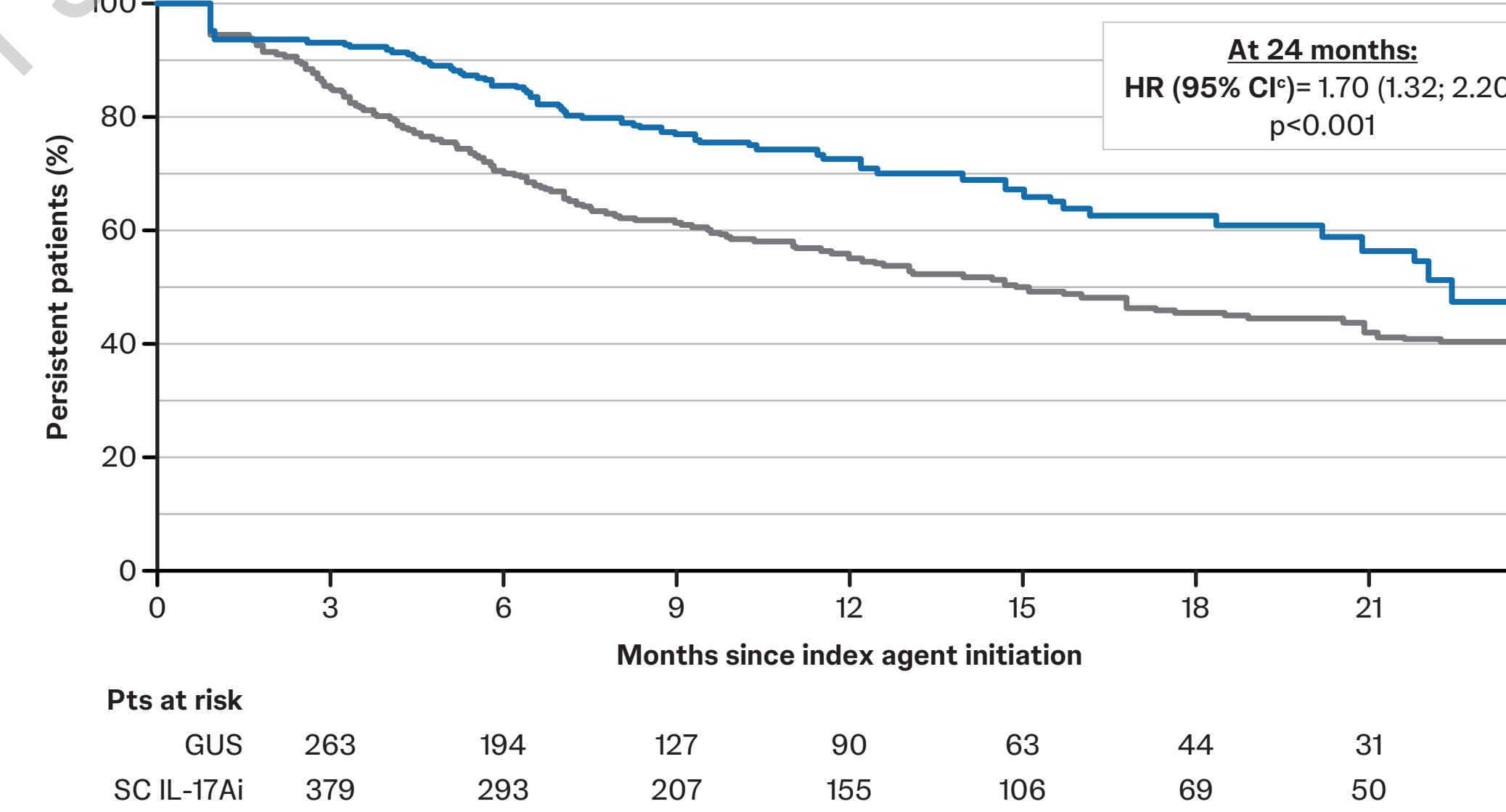
Weighted Baseline Demographics and Clinical Characteristics ⁶	Bio-naïve		Bio-experienced	
	GUS (N=362)	SC IL-17Ai (N=845)	GUS (N=487)	SC IL-17Ai (N=1,756)
Demographics				
Age at index date (years), Mean ± SD [median]	49.5 ± 11.6 [50.8]	49.6 ± 11.9 [51.3]	49.7 ± 10.6 [50.7]	49.4 ± 11.0 [50.5]
Female	58.6	58.6	60.3	60.3
Insurance type at index date				
Preferred provider organization	77.7	77.7	78.5	78.5
Health maintenance organization	10.7	10.7	11.4	11.4
Other ¹⁶	11.6	11.6	10.1	10.1
Year of index date				
2020	12.2	12.2	11.0	11.0
2021	40.2	40.2	39.2	39.2
2022	47.7	47.7	49.8	49.8
Characteristics				
Months between latest observed PsA diagnosis and index date, Mean ± SD [median]	1.4 ± 1.7 [0.8]	1.4 ± 1.6 [0.9]	1.2 ± 1.5 [0.7]	1.2 ± 1.3 [0.8]
Quan-CCL, Mean ± SD [median]	0.6 ± 1.2 [0.0]	0.6 ± 1.2 [0.0]	0.5 ± 1.2 [0.0]	0.6 ± 1.3 [0.0]
Comorbidities				
Hyperlipidemia	37.8	37.5	33.6	33.6
Osteoarthritis	27.8	29.2	29.9	29.9
Diabetes	15.7	14.3	13.6	14.6
Peripheral vascular disease	2.0	2.3	2.4	2.4
Psoriasis	89.2	89.2	81.3	81.3
Smoking	12.1	12.7	9.0	9.0
Medication Use¹⁷				
bDMARDs ¹⁸	0	0	85.0	85.1
0	0	15.0	14.9	
1	0	74.3	73.9	
≥2	0	10.7	11.2	
csDMARDs ¹⁹	24.2	24.2	27.4	27.0
tsDMARDs ²⁰	29.4	29.2	16.7	16.3
Corticosteroids	71.6	68.5	74.0	74.0

Bio-naïve and bio-experienced pts treated with GUS were significantly more likely to remain persistent with on-label treatment through 24 months vs. pts treated with SC IL-17Ai

• **Bio-naïve pts:**

- On-label persistence at 24 months: 47.5% with GUS vs 40.3% with SC IL-17Ai
- Sensitivity analyses for bio-naïve pts demonstrated similar trends
- Median time to discontinuation: 22.4 months with GUS vs 14.9 months with SC IL-17Ai

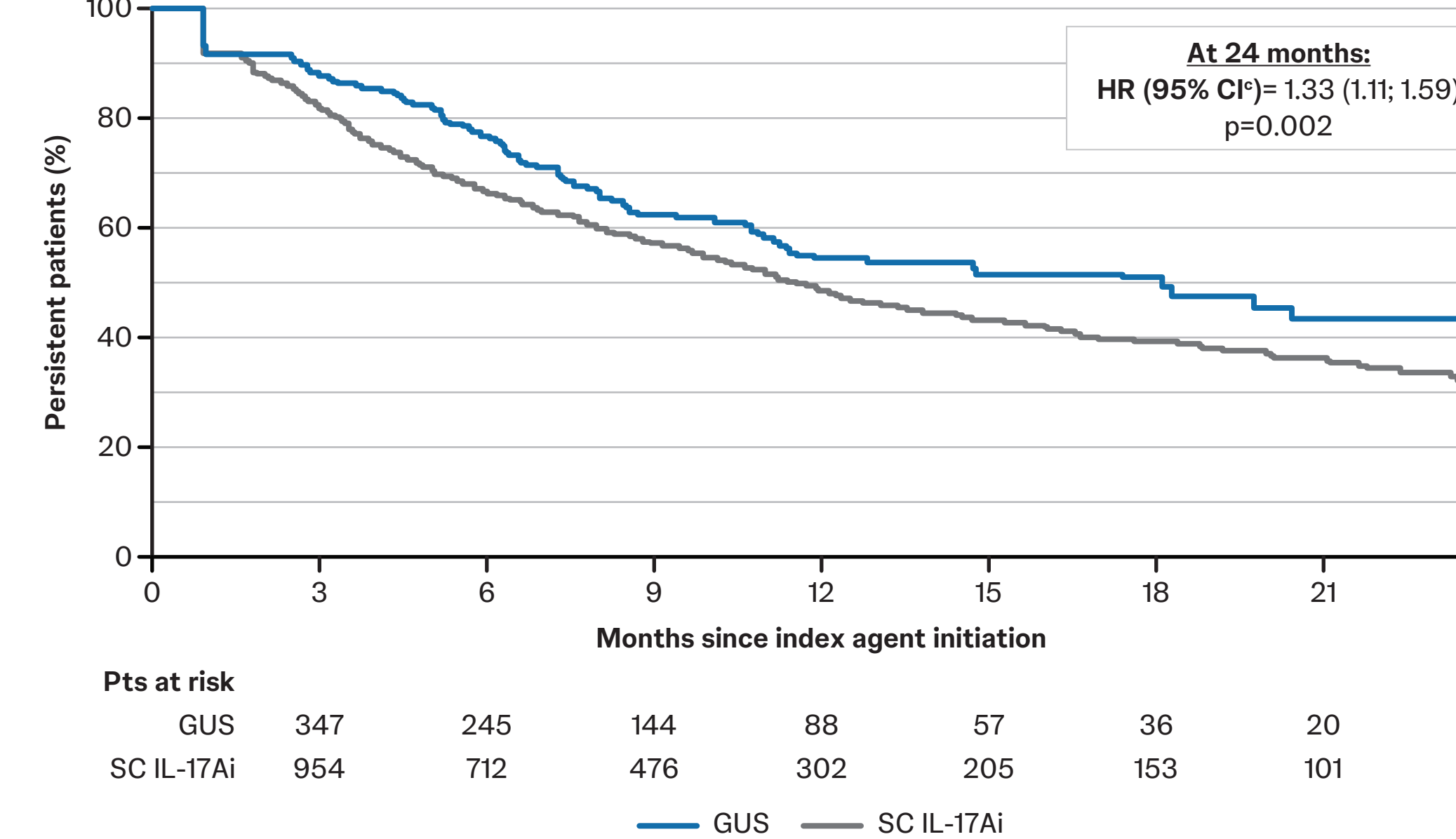
On-Label Persistence in Weighted GUS and SC IL-17Ai Cohorts²¹ in Bio-Naïve Pts



• **Bio-experienced pts:**

- On-label persistence at 24 months: 43.3% with GUS vs 32.0% with SC IL-17Ai
- Sensitivity analyses for bio-experienced pts demonstrated similar trends
- Median time to discontinuation: 18.1 months with GUS vs 11.6 months with SC IL-17Ai

On-Label Persistence in Weighted GUS and SC IL-17Ai Cohorts²¹ in Bio-Experienced Pts



In bio-naïve and bio-experienced pts, GUS was associated with significantly higher on-label persistence vs SC IL-17Ai at each time point assessed (6/12/18/24 months)

On-label persistence through 24 months in weighted GUS and SC IL-17Ai bio-naïve and bio-experienced cohorts²¹

Primary analysis (2x duration)

Cox proportional hazards model²²

	6 months	12 months	18 months	24 months
Bio-naïve cohorts				
Pts at risk, n (%)				
GUS (N=362)	194 (53.6)	90 (25.0)	44 (12.1)	15 (4.3)
SC IL-17Ai (N=845)	293 (34.7)	155 (18.3)	69 (8.2)	35 (4.2)
Hazard ratios (95% CI)	2.18 (1.54; 3.09)	1.92 (1.44; 2.55)	1.83 (1.40; 2.38)	1.70 (1.32; 2.20)
Chi-square p-value	<0.001	<0.001	<0.001	<0.001
KM Persistence, % (95% CI)				
GUS	85.7 (76.1; 91.6)	72.6 (62.8; 80.3)	62.6 (50.1; 72.8)	47.5 (22.7; 68.7)
SC IL-17Ai	70.6 (63.2; 76.8)	55.2 (46.0; 63.4)	45.2 (33.6; 56.1)	40.3 (26.2; 54.0)
Log-rank test p-value	<0.001	<0.001	<0.001	<0.001
Bio-experienced cohorts				
Pts at risk, n (%)				
GUS (N=487)	245 (50.2)	88 (18.1)	36 (7.5)	10 (2.1)
SC IL-17Ai (N=1,756)	712 (40.6)	302 (17.2)	153 (8.7)	69 (3.9)
Hazard ratios (95% CI)	1.52 (1.21; 1.90)	1.28 (1.07; 1.54)	1.34 (1.12; 1.61)	1.33 (1.11; 1.59)
Chi-square p-value	<0.001	0.007	0.001	0.002
KM Persistence, % (95% CI)				
GUS	76.7 (69.3; 82.6)	54.4 (45.2; 62.7)	51.0 (40.6; 60.5)	43.3 (26.1; 59.3)
SC IL-17Ai	67.1 (62.5; 71.3)	48.6 (42.6; 54.3)	39.3 (31.9; 46.6)	32.0 (22.1; 42.3)
Log-rank test p-value	<0.001	0.010	0.002	0.002

²¹Propensity score weights were used to obtain a balanced sample. Weights were estimated using a multivariable logistic regression model. Baseline covariates included several demographic and clinical characteristics. ²²Weighted Cox proportional hazards models were used to compare risk of discontinuation between the GUS and SC IL-17Ai cohorts. Pts at risk of leaving the event group who have not had the event and have not been lost to follow-up at that point in time.

Strengths and Limitations

- **Strengths:**
 - A case-finding algorithm validated in US claims data was used to identify pts with active PsA⁴
 - Baseline demographic and disease characteristics between the GUS and SC IL-17Ai cohorts were balanced
- **Limitations:**
 - Claims data do not ensure treatments are taken as prescribed
 - Claims data do not provide treatment effectiveness nor reasons for discontinuation