



Protocol2USDM v6.0 Viewer

Full Protocol Extraction | USDM v4.0 Format

SoA from: [Alexion_NCT04573309_Wilsons](#)

Schedule of Activities (SoA)

Source: [protocol_usdm.json \(Golden Standard\)](#)

Tick provenance: 215 total - 201 ✓ confirmed, 14 ⚠ need review (14 text-only, 0 vision-only, 0 orphaned).

⚠ Review needed: 14 text-only (not confirmed by vision)

Show only rows needing review

Provenance Legend

Green: Confirmed (text + vision agree) Blue: Text-only (NOT confirmed by vision) Orange: Vision-only (possible hallucination, needs review) Red: Orphaned (no provenance data)

Category	Activity	Screening		C-I		Inpatient Period 1								OP	Inpatient Period 2							
		Screening		C-I		Inpatient Period 1								OP	Inpatient Period 2							
		Screening (-42 to -9)	Screening (-21)	C-I (-8)	C-I (-7)	Inpatient Period 1 (-6 through -5)	Inpatient Period 1 (-4 through -1)	Inpatient Period 1 (1)	Inpatient Period 1 (2-3)	Inpatient Period 1 (4-7)	Inpatient Period 1 (8)	Inpatient Period 1 (9)	OP (10-22)	Inpatient Period 2 (23)	Inpatient Period 2 (24)	Inpatient Period 2 (25)	Inpatient Period 2 (26-28)	Inpatient Period 2 (29)	Inpatient Period 2 (30-35)	Inpatient Period 2 (3)		
Eligibility	Informed consent	X																				
	Admit to unit			X											X							
	Discharge from unit											X										
	Outpatient visit or phone call												X									
	Inclusion/exclusion	X		X	X															Send element ↗	Send console errors (0)	

Category	Activity	Screening		C-I		Inpatient Period 1							OP	Inpatient Period 2						
		Screening		C-I		Inpatient Period 1							OP	Inpatient Period 2						
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	Discuss/document contraception	X		X								X								
	Follicle-stimulating																			

Export & Search Data ▼

Show JSON (protocol_usdm.json (Golden Standard))

Protocol Expansion Data (v6.0)

Full USDM protocol available ([protocol_usdm.json](#)) - Data sourced from combined output

Overall Extraction Confidence: 79%

Metadata Eligibility Objectives Design Interventions Narrative Advanced Procedures Scheduling SAP Doc Structure Amendments

Study Metadata

50%

Study Titles:

- [Official Study Title] A Phase 2, Open-label Study to Assess Copper and Molybdenum Balance in Participants with Wilson Disease Treated with ALXN1840
- [Brief Study Title] Copper and Molybdenum Balance in Participants with Wilson Disease Treated with ALXN1840

Identifiers:

- NCT04573309
- ALXN1840-WD-204
- 2020-001104-41
- 119006

Study Phase:

Phase 2

Indication:

- Wilson Disease

Show Raw JSON



Intermediate Outputs & Debugging

[Text Extraction](#) [Data Files](#) [Config Files](#) [SoA Images](#) [Quality Metrics](#) [Validation & Conformance](#)

Validation & Conformance Results

Terminology Enrichment (Step 7)

Enriched 53 entities with terminology codes

[View Enriched Entities by Type](#)



- **EligibilityCriterion:** 31 entities
- **Objective:** 11 entities
- **Endpoint:** 11 entities

Schema Validation (Step 8)

Schema validation PASSED

CDISC CORE Conformance (Step 9)

CORE Version

0.13.0

Standard

USDM V4.0

Rules Executed

87

 Found 21 conformance issues

-  Unknown: 21

[View Issue Details](#)

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Unknown: Planned age has not been specified for either the study population or the cohort, or it has been specified for both.

Unknown: The value attribute of the timing is not a non-negative duration in ISO 8601 format.

Unknown: The value attribute of the timing is not a non-negative duration in ISO 8601 format.

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Unknown: The value attribute of the timing is not a non-negative duration in ISO 8601 format.

Unknown: The lower limit of the timing window (windowLower) is not a non-negative duration in ISO 8601 format.

Unknown: The lower limit of the timing window (windowLower) is not a non-negative duration in ISO 8601 format.

Unknown: The lower limit of the timing window (windowLower) is not a non-negative duration in ISO 8601 format.

Unknown: The lower limit of the timing window (windowLower) is not a non-negative duration in ISO 8601 format.

Unknown: The lower limit of the timing window (windowLower) is not a non-negative duration in ISO 8601 format.

Unknown: The upper limit of the timing window (windowUpper) is not a non-negative duration in ISO 8601 format.

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Unknown: The upper limit of the timing window (windowUpper) is not a non-negative duration in ISO 8601 format.

... and 1 more issue

Report Details ^

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