

Ossivane — Commercial Stability Protocol

Protocol STAB-P-2019-76

Batch Selection

The protocol covers three primary batches manufactured at commercial scale using the approved process. Batch genealogy, manufacturing dates, and packaging lots are recorded in the batch appendix. All batches were released against the approved specification prior to set-down.

Analytical Procedures

Assay and degradation products are determined by the stability-indicating reversed-phase HPLC procedure described in the analytical methods dossier. Dissolution testing uses USP Apparatus II at 50 rpm. All procedures were validated in accordance with ICH Q2(R1) prior to protocol initiation.

Study Storage Conditions

The primary (intermediate/zone IVa condition) storage condition for this protocol is $30^{\circ}\text{C} \pm 2^{\circ}\text{C}$ / $65\% \text{ RH} \pm 5\% \text{ RH}$. Accelerated studies at $40^{\circ}\text{C} \pm 2^{\circ}\text{C}$ / $75\% \text{ RH} \pm 5\% \text{ RH}$ were completed through six months during development and are not part of this protocol.

Timepoints

Long-term samples are tested at 0, 3, 6, 9, 12, 18, 24 and 36 months.

Bracketing and Matrixing

A bracketing design per ICH Q1D tests the extremes of the strength range (10 mg and 50 mg); the 20 mg strength shares identical formulation composition and packaging and is therefore not tested.

Acceptance Criteria

The stability acceptance criterion applied at each interval is — Assay: 95.0–105.0% of label claim. All other registered specification tests apply unchanged.

Protocol Deviations

The 3-month samples for batch 002 were held at ambient conditions for 12 hours during chamber maintenance before testing; trending showed no anomalous results.

Stability Commitments

As a condition of approval, three consecutive production batches of Ossivane will be entered into the stability program, and the retest period will be re-evaluated after 36-month data are available.

Data Evaluation and Reporting

Stability data are evaluated per ICH Q1E. Regression analysis is applied to quantitative attributes exhibiting change over time; poolability across batches is assessed at the 0.25 significance level. Annual reports summarize all data generated in the reporting interval.

Sample Inventory and Pull Windows

Sample inventory per condition and timepoint is defined in the pull schedule appendix. Scheduled pulls are performed within ± 7 days of the nominal date; pull records are maintained in the site stability management system.