

# **Process Characterization Report**

**A-Mab Drug Substance — Anion Exchange Chromatography (Step 8) —  
PCR-008**

Process Development / Manufacturing Science & Technology (MSAT)

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## Approvals

Table 1: Approval record (synthetic; signatures not applied).

| Role     | Function                   | Name (synthetic) | Signature | Date |
|----------|----------------------------|------------------|-----------|------|
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## Abbreviations

ADCC, antibody dependent cellular cytotoxicity. AEX, anion exchange chromatography. AMV, analytical method validation. BLA, Biologics License Application. CCD, central composite design. CEX, cation exchange chromatography. CPP, critical process parameter. CQA, critical quality attribute. Cpk, one sided process capability index. CV, coefficient of variation. DNA, deoxyribonucleic acid. DoE, design of experiments. DS, drug substance. ELISA, enzyme linked immunosorbent assay. GPP, general process parameter. HCP, host cell protein. ICH, International Council for Harmonisation. icIEF, imaged capillary isoelectric focusing. IgG1, immunoglobulin G subclass. KPP, key process parameter. LRF, log reduction factor. MSAT, Manufacturing Science and Technology. MVM, minute virus of mice. NOR, normal operating range. OLS, ordinary least squares. PAR, proven acceptable range. PPQ, process performance qualification. QbD, quality by design. RMSE, root mean square error. RSM, response surface methodology. SD, standard deviation. SDM, scale-down model. SOP, standard operating procedure. TCID50, median tissue culture infectious dose. UV, ultraviolet absorbance. WC-CPP, well controlled critical process parameter. XMuLV, xenotropic murine leukaemia virus. qPCR, quantitative polymerase chain reaction.

## Executive summary

Anion exchange chromatography is the last chromatographic step in the A-Mab drug substance process. It is operated in flow-through mode. At the load pH the antibody carries a net positive charge and passes through the quaternary amine ligand, while species that are negatively charged at that pH bind. The step therefore removes host cell protein, residual DNA, leached Protein A and virus particles without eluting the product. This report presents the Stage 1 characterization of the step, executed against the plan PCP-008 on a qualified scale-down model of the commercial process, which is fed from a 15,000 L production bioreactor. The scope of the study was set by the pre-characterization risk assessment RA-001.

Of the 5 parameters carried into the study, 4 were studied in a multivariate design and 1 was assessed one parameter at a time. A two-level full factorial screening design of 19 runs was followed by a face-centred central composite design of 28 runs in the same 4 factors. Every run was assayed for 4 responses. The study recorded 3 deviations, which are reported in §13. One of them invalidated the first execution of both designs, which were re-executed in full on a requalified load. The analysis reported here is the re-executed study.

Raising the load pH drives more of the host cell protein population below its isoelectric point and onto the quaternary amine ligand, which lowers the concentration left in the pool, and raising the conductivity of the equilibration and wash buffer screens that electrostatic interaction and releases weakly bound host cell protein back into the pool. Raising the load pH also binds more XMuLV and MVM particles, whose surfaces are acidic at that pH, and raising the load conductivity screens those particles from the ligand and lowers the log reduction factor of each. Protein load carried no effect on any response over the range studied, and the univariate assessment of operating flow rate identified none over its range. The response-surface models for pool HCP, XMuLV LRF and MVM LRF explain between 0.90 and 0.93 of the variance in the data, with no significant lack of fit (the smallest lack-of-fit p-value is 0.50). Step yield is high in flow-through mode and no parameter affected it. Over the characterized region, 86 % of the parameter combinations meet every criterion the step governs. Pool HCP is the response that constrains the region and the viral responses reject none of it. The normal operating ranges are not fully covered. At the least favourable point inside them the model predicts pool HCP of 22.3 ng/mg against an in-process limit of 21.7 ng/mg, and §7, §8 and §10 report what follows for the control strategy.

The step is the sole contributor to the MVM clearance claim other than virus filtration. It delivers 4.71 log<sub>10</sub> of the cumulative 10.03 log<sub>10</sub> against a requirement of 8.6 log<sub>10</sub>, and 5.95 log<sub>10</sub> of the cumulative enveloped-virus clearance. Cumulative MVM clearance carries a one-sided Cpk of 1.51, which is the tightest capability of the drug substance. All 5 parameters were classified as well controlled critical process

parameters. The step contributes parameter ranges, an in-process limit on pool host cell protein, a modular viral clearance claim and a control on the hold time of the incoming cation exchange pool to the control strategy. These outcomes roll up into PCMR-001.

# 1 Introduction

## 1.1 Product and unit operation

A-Mab is a humanized IgG1 monoclonal antibody. Its primary mechanism of action is antibody dependent cellular cytotoxicity, and the glycan attributes that modulate that mechanism are formed in the production bioreactor and are not changed downstream. The drug substance process is a platform process. Protein A capture is followed by low-pH viral inactivation, cation exchange chromatography, anion exchange chromatography, small virus retentive filtration and ultrafiltration with diafiltration.

Anion exchange chromatography is Step 8 of that train. The step is operated in flow-through mode on a strong anion exchange resin carrying a quaternary amine ligand. The column is equilibrated, the cation exchange pool is adjusted and loaded, and the product is collected in the flow-through and the first wash. The antibody has a basic isoelectric point and is positively charged at the load pH, so it does not bind. Host cell proteins that are acidic at the load pH, residual DNA, leached Protein A and virus particles carry a net negative charge at that pH and bind the ligand.

The step forms no quality attribute. It sets the cumulative clearance of minute virus of mice, and it is a clearance step for enveloped virus, host cell protein, residual DNA and leached Protein A. In the nominal process the step reduces host cell protein 6.2-fold to 18.9 ng/mg and recovers 97.3% of the product mass. Viral clearance is claimed for the step and the basis for that claim is given in §8.

## 1.2 Objectives

The objectives of the study were the following.

- (i) Quantify the relationship between each process parameter and the quality attributes and process performance attributes the step governs, over ranges wider than the intended routine control ranges.
- (ii) Define the operating region within which the step meets every criterion it is responsible for.
- (iii) Establish a proven acceptable range for each parameter against each attribute it governs, and determine where the normal operating ranges sit inside them.
- (iv) Classify each parameter according to its demonstrated impact and the risk that it leaves the operating region, per SOP-4001.
- (v) Justify the ranges to be verified in Stage 2 and state what this step contributes to the control strategy.

## 1.3 Regulatory and scientific basis

The study is a Stage 1 process design activity in the lifecycle approach to process validation (U.S. Food and Drug Administration 2011). The enhanced approach of ICH Q8, Q9 and Q11 was applied, with prior knowledge and a documented risk assessment used to set the study scope and with criticality treated as a continuum rather than as a binary classification (International Council for Harmonisation 2009, 2023b, 2012). Viral clearance is evaluated as a modular claim under ICH Q5A(R2), which requires each contributing step to be studied independently on a qualified small scale spiking model (International Council for Harmonisation 2023a). The process model, the quality attribute framework and the risk ranking method follow the A-Mab case study (CMC Biotech Working Group 2009).

## 1.4 Related documents

The characterization package this report belongs to is listed in Table 1.1. RA-001 scoped the study, PCP-008 specified it, and this report records what was executed and what it established.

Table 1.1: Related documents in the characterization package.

| Docu-<br>ment ID | Title                                                                  | Relationship                        |
|------------------|------------------------------------------------------------------------|-------------------------------------|
| PTP-001          | Process Transfer Plan (A-Mab Drug Substance)                           | Parent — transfer scope             |
| RA-001           | Pre-Characterization Process Risk Assessment (A-Mab Drug Substance)    | Parent — risk basis for study scope |
| PCMP-001         | Process Characterization Master Plan (A-Mab Drug Substance)            | Parent — master plan                |
| PCP-008          | Process Characterization Plan (Anion Exchange Chromatography (Step 8)) | Sibling — paired document           |
| PCMR-001         | Process Characterization Master Report (A-Mab Drug Substance)          | Rolls up into                       |



## 2 Prior knowledge and quality risk basis

### 2.1 Platform and prior-product knowledge

The anion exchange polishing step has been operated in flow-through mode for three previously licensed antibodies produced on the same platform (X-Mab, Y-Mab and Z-Mab) and throughout A-Mab clinical manufacture. The resin, the buffer system and the mode of operation are unchanged for A-Mab. This experience establishes the mechanism of separation and the parameters that control it. The studies reported here bound the ranges over which that mechanism holds for A-Mab.

The separation rests on a single equilibrium. An impurity binds the quaternary amine ligand according to its net charge at the load pH and according to how strongly the ionic strength of the buffer shields that charge. Load pH and conductivity are therefore the two parameters expected to set the clearance of every bound species, and the antibody is expected to pass through unretained across the whole range because its isoelectric point lies well above the load pH.

Host cell proteins are a population with a distribution of isoelectric points. Raising the load pH moves more of that population below its isoelectric point and into the bound fraction, and raising the conductivity of the equilibration and wash buffer shields the interaction and allows the more weakly bound species through with the product. DNA is a polyanion at any pH the step could operate at, binds strongly, and is expected to be cleared by orders of magnitude with little dependence on the operating parameters. Leached Protein A is acidic and binds while the antibody passes through, except where it remains complexed with the antibody through the Fc region. Retrovirus-like particles and the parvovirus model both carry acidic surfaces and bind by the same electrostatic mechanism, so their clearance is expected to fall as load pH drops and as conductivity rises. Yield in flow-through mode is expected to be high and to be insensitive to the parameters, because loss can only occur if the antibody's charge approaches neutrality at the load pH.

Prior knowledge does not establish where within the proposed ranges the clearance of each species becomes limiting, and it does not establish whether the parameters interact. Those two questions are what the designed experiments in §4 were run to answer.

### 2.2 Quality attributes in scope

Table 2.1 gives the attribute this step sets. Criticality was assigned by the impact and uncertainty assessment of the A-Mab framework, in which an attribute scored high or

very high is treated as critical (CMC Biotech Working Group 2009).

Table 2.1: Quality attribute set by the anion exchange step.

| CQA                                | Category     | Acceptance                | Criticality | Tool #1 |
|------------------------------------|--------------|---------------------------|-------------|---------|
| Viral clearance — MVM (parvovirus) | viral safety | 8.6-20 log10 (cumulative) | VH          | 20      |

Clearance of minute virus of mice is a very high criticality attribute and the acceptance criterion is cumulative across the process. The step is judged against the log reduction it must deliver for the cumulative requirement to be met, which is derived in §7.

Table 2.2 gives the attributes the step clears but does not set. Each is formed upstream and is brought to its drug substance criterion by more than one step.

Table 2.2: Quality attributes cleared by the anion exchange step.

| CQA                                 | Category         | Acceptance                 | Criticality | Tool #1 |
|-------------------------------------|------------------|----------------------------|-------------|---------|
| Viral clearance — XMuLV (enveloped) | viral safety     | 16.7-30 log10 (cumulative) | VH          | 20      |
| Host Cell Protein (HCP)             | process impurity | 0-100 ng/mg                | M-H         | 36      |
| Residual DNA                        | process impurity | 0-0.001 ng/dose            | VL          | 6       |
| Leached Protein A                   | process impurity | 0-5 ppm                    | L-M         | 16      |

Charge variants and the glycan attributes are not affected by charge-based separation at the levels present in A-Mab and are not measured across this step. They are formed in the production bioreactor and are reported in PCR-003. Aggregate is reduced principally by cation exchange and is reported in PCR-007.

## 2.3 Risk-based prioritization and parameter selection

RA-001 ranked every parameter of the step on its potential impact on a quality attribute and on its potential to interact with other parameters, and assigned each one a study type. 4 parameters were assigned to a multivariate design because each of them changes either the net charge an impurity carries at the load pH or the ionic strength that screens that charge, and two parameters moving one adsorption equilibrium were expected to interact. Operating flow rate was assigned to a univariate assessment because it acts on residence time rather than on the equilibrium, and the binding of the small, highly charged species this step removes is fast relative to the residence time the range spans. Parameters held to platform specification, such as the buffer species and the resin, are identity and quality controlled rather than characterized.

The ranges taken forward were widened well beyond the intended routine control ranges, so that the study bounds the knowledge space rather than the control space. Table 4.1 in §4 gives both. An excursion beyond a normal operating range can then be assessed against measured runs.

## **3 Materials and methods**

### **3.1 Scale-down model and its qualification**

The studies were executed on a laboratory scale chromatography system qualified as a model of the commercial step under SOP-1001. The model was designed on established principles of chromatographic scaling. Bed height, linear flow velocity, protein load per volume of resin, and the equilibration, load, wash and strip volumes normalized to column volumes were held equal to the commercial values. Column efficiency was verified by plate count and peak asymmetry before each campaign, and the resin was drawn from lots released for use at scale and operated within the cycle number limits of SOP-2008.

Qualification compared the model with at-scale performance on the input and output attributes that matter to this step, which are the host cell protein, residual DNA and leached Protein A concentrations of the load and of the pool, and the step yield. The comparison was made on replicate runs at the set-point conditions. No difference in column efficiency or in step performance between scales was identified, and the model is therefore suitable for the studies reported here.

Viral clearance cannot be measured at manufacturing scale, because live virus may not be introduced into a manufacturing facility. A separate small scale spiking model was qualified for the viral runs under ICH Q5A(R2) (International Council for Harmonisation 2023a). The spiking model uses the same column geometry, resin from the same released lots and the same buffers as the process model, with the load spiked with XMuLV or MVM before adjustment. Spike volume was held low enough that the load composition was not materially altered, and unspiked controls were run alongside to confirm that the spike did not change the host cell protein or yield performance of the step.

The centre-point replicates of each design are the reproducibility measurement of the model under the conditions of the study. They provide the pure-error term used in the lack-of-fit tests in §5.3, and their spread is reported in §5.1.

### **3.2 Operation**

Each run followed SOP-2011. The column was sanitized and equilibrated with the equilibration buffer to the conductivity given by the run setting. The cation exchange pool was adjusted to the load pH and load conductivity of the run and loaded to the protein load of the run at the operating flow rate. The product was collected in the flow-through and the first wash, and collection was stopped on the trailing edge of the

ultraviolet absorbance trace. Deviation DEV-008-02 concerns that collection set-point and is reported in §13.2. The column was stripped and sanitized after each run and was not re-used across runs within a design block.

The load for every run in the reported execution was drawn from a single requalified cation exchange pool lot, so that load composition is a constant of the study rather than a source of variance. Load charge variant content was verified by icIEF before the study began. The reason that verification exists is DEV-008-01, which is reported in §13.1.

### 3.3 Analytical methods

Table 3.1 lists the controlled procedures and validated methods used. Pool host cell protein was measured by immunoassay under AMV-3012, residual DNA by quantitative PCR under AMV-3014 and leached Protein A by immunoassay under AMV-3016. XMuLV and MVM titres were measured under AMV-3017 and AMV-3018 and are reported as the log10 reduction factor across the step. Charge variants of the load were measured by icIEF under AMV-3013. Step yield was calculated from the product mass in the pool relative to the product mass loaded. Method performance is summarized in Appendix D.

Table 3.1: Controlled procedures and validated analytical methods.

| Reference | Title                                                            | Type              |
|-----------|------------------------------------------------------------------|-------------------|
| SOP-1001  | Qualification of Scale-Down Models                               | SOP               |
| SOP-1002  | Design, Execution and Statistical Analysis of DoE Studies        | SOP               |
| SOP-2011  | Operation of the Anion-Exchange Polishing Chromatography Step    | SOP               |
| SOP-2008  | Chromatography Resin Life-Cycle, Packing and Sanitization        | SOP               |
| SOP-4001  | Process-Parameter Classification and Control-Strategy Definition | SOP               |
| AMV-3012  | Host-Cell Protein ELISA                                          | Method validation |
| AMV-3014  | Residual DNA (qPCR)                                              | Method validation |
| AMV-3016  | Leached Protein A by ELISA (ppm)                                 | Method validation |
| AMV-3017  | XMuLV Infectivity Titre (TCID50)                                 | Method validation |
| AMV-3018  | MVM Infectivity Titre (TCID50/qPCR)                              | Method validation |
| AMV-3013  | Charge Variants (icIEF)                                          | Method validation |

The variance of the host cell protein immunoassay is the largest analytical contribution to the responses of this study, and it is not separable from process variance in the designs as executed. The centre-point spread reported in §5.1 therefore bounds the sum of the two. Every statement about reproducibility in this report is made against that combined term.

### 3.4 Sampling plan

Load, flow-through pool and strip samples were taken on every run. The pool sample is the mixed pool over the whole collected fraction, so the reported pool concentration is the mass average and not a point value on the trailing edge. Host cell protein, residual DNA and leached Protein A were assayed on the load and the pool of every run. Virus titres were assayed on the spiked load and the pool of every run of the spiking model. The screening design carried 3 centre-point replicates and the response-surface design carried 4 (§4). Assays were run in single determination on process samples, with the assay controls of the method validation applied to each plate.

### 3.5 Statistical methods

The coded levels  $-1$  and  $+1$  correspond to the low and high edges of each characterization range, and every model was fitted on the coded factors by ordinary least squares. The screening data were fitted with a model carrying all 4 main effects and all 6 two-factor interactions. An effect is reported as twice the coded coefficient, which is the change in the response between the low and high edges of the range. The response-surface data were fitted with the full quadratic model in the 4 factors. Significance was assessed at  $\alpha = 0.05$  throughout.

Model adequacy was judged on the coefficient of determination, the adjusted and predicted coefficients of determination, the overall F-test, and an analysis of variance in which the residual sum of squares is partitioned into lack of fit and pure error. The pure-error term comes from the centre-point replicates, so a significant lack of fit means the model misses structure that the replicates show to be real. The predicted coefficient of determination is computed from the prediction error sum of squares, which refits the model with each run removed in turn and is therefore the measure that penalizes an over-fitted model.

A factor with no term significant at  $\alpha = 0.05$  in either design is reported as having no demonstrated effect over the range studied. Such a parameter may still change the response outside the range studied, or by an amount this design has too little power to resolve.

Commercial-scale capability was estimated by Monte-Carlo simulation of 2,000 batches with every parameter varying inside its normal operating range, propagated through the fitted models of the whole train, and is reported as a one-sided Cpk against the drug substance criterion (§8).

## 4 Study design

### 4.1 Factors, ranges and the knowledge space

Table 4.1 gives the parameters, their set-points, their normal operating ranges and the characterization ranges over which they were studied. The characterization range is the knowledge space edge and is not a proven acceptable range. The proven acceptable ranges are computed per attribute in §7.

Table 4.1: Parameters, ranges, study type and final classification.

| Parameter                    | Unit         | Set-point | NOR       | Char.<br>range | Class      | Study             |
|------------------------------|--------------|-----------|-----------|----------------|------------|-------------------|
| Load pH                      | pH           | 7.5       | 7.35–7.65 | 7.2–7.8        | WC-<br>CPP | multivari-<br>ate |
| Equil/Wash-1<br>conductivity | mS/cm        | 2.6       | 2.1–3.1   | 1.6–3.6        | WC-<br>CPP | multivari-<br>ate |
| Load conductivity            | mS/cm        | 5.5       | 4–7       | 3–8            | WC-<br>CPP | multivari-<br>ate |
| Protein load                 | g/L<br>resin | 200       | 120–280   | 50–300         | WC-<br>CPP | multivari-<br>ate |
| Operating flow rate          | cm/hr        | 300       | 200–400   | 150–450        | WC-<br>CPP | univariate        |

The characterization range of every parameter is at least twice the width of its normal operating range. Load pH was studied over 7.2 to 7.8 against a normal operating range of 7.35 to 7.65, and the equilibration and wash conductivity over 1.6 to 3.6 mS/cm against a normal operating range of 2.1 to 3.1 mS/cm. Protein load was studied from 50 to 300 g per litre of resin, which reaches well below and somewhat above the routine range, because load is the parameter most likely to expose a capacity limit on the bound species. The upper edge of the load pH range was set by the point at which the antibody itself begins to acquire appreciable negative charge, and the lower edge by the point at which impurity binding weakens.

Table 4.2 gives the coded letter used for each factor in the effect and coefficient tables that follow.

Table 4.2: Coded factor legend.

| Code | Factor                    | Unit      | Studied in      |
|------|---------------------------|-----------|-----------------|
| A    | Load pH                   | pH        | screening + RSM |
| B    | Equil/Wash-1 conductivity | mS/cm     | screening + RSM |
| C    | Load conductivity         | mS/cm     | screening + RSM |
| D    | Protein load              | g/L resin | screening + RSM |

## 4.2 Screening design

The screening study was a two-level full factorial in the 4 factors with 16 factorial runs and 3 centre-point replicates, 19 runs in total, executed in randomized order. A full factorial at this size estimates every main effect and every two-factor interaction without aliasing. The purpose of the screening study is to identify which parameters carry an effect and which do not. It does not resolve curvature, and the magnitudes it returns are refined by the response-surface study. The design matrix and the measured responses are in Appendix A.

## 4.3 Response-surface design

The response-surface study was a face-centred central composite design in the same 4 factors, with 16 factorial runs, 8 axial runs at the faces of the cube and 4 centre-point replicates, 28 runs in total. The axial points sit on the faces rather than outside them, so no run leaves the characterization range and the design supports a quadratic term in each factor without extrapolating. All 4 screening factors were carried forward. Load pH, the equilibration and wash conductivity and load conductivity each carried a significant effect on at least one response. Protein load carried none, and it was retained because the mass of impurity delivered to the ligand rises with it, and a capacity limit approached at high load would appear as curvature that a two-level design cannot estimate. The response-surface model is the predictive model of this report, and every prediction, design space statement and proven acceptable range in §6 to §8 is derived from it. The design matrix and the measured responses are in Appendix B.

## 4.4 Univariate assessment

Operating flow rate was assessed one parameter at a time over 150 to 450 cm/hr rather than in the multivariate design. Flow rate sets the residence time in the bed. Binding of the small, highly charged species this step removes is fast on the timescale the range spans, and there is no mechanism by which residence time would change the position of the binding equilibrium that load pH and conductivity control. An



interaction with the multivariate factors was therefore not expected, and the runs were spent on load pH and the two conductivities, which change the charge of the bound species and the ionic strength that screens it. Residence time still determines how completely host cell protein and virus particles reach the ligand before the fluid leaves the bed, and §9 gives the classification of the parameter.

## 5 Results

### 5.1 Centre-point performance and reproducibility

Table 5.1 gives the mean, the standard deviation and the coefficient of variation of each response over the 4 centre-point replicates of the response-surface design. These replicates were run at identical settings, so their spread is the combined process and analytical variability of the model, and it is the pure-error term against which lack of fit is tested in §5.3.

Table 5.1: Centre-point reproducibility, response-surface design.

| Response                  | n | Mean  | SD     | %CV  |
|---------------------------|---|-------|--------|------|
| Pool HCP (ng/mg)          | 4 | 13.7  | 2.48   | 18.2 |
| XMuLV LRF ( $\log_{10}$ ) | 4 | 6.63  | 0.445  | 6.71 |
| MVM LRF ( $\log_{10}$ )   | 4 | 4.9   | 0.336  | 6.86 |
| Step yield                | 4 | 0.966 | 0.0123 | 1.27 |

Pool HCP is the least precise response at 18.2 % coefficient of variation, which is consistent with the precision of the immunoassay at the concentrations this step delivers. The two viral responses reproduce at 6.7 % and 6.9 %, which for a  $\log_{10}$  quantity is a spread of a few tenths of a log and is normal for an infectivity titration. Step yield reproduces at 1.3 %. The centre points of the screening design gave 20.6 % on pool HCP and 5.6 % on MVM LRF, so the two designs reproduce to the same degree and their results may be read together.

The consequence for the rest of this section is that an effect on pool HCP has to be large to be detected, and that a difference of a few tenths of a log in a viral response is not distinguishable from assay noise. Both bounds are applied where they matter below.

### 5.2 Screening factor effects

Table 5.2 summarizes the screening models. An effect is the change in the response between the low and the high edge of the characterization range.

Table 5.2: Screening model summary, all responses.

| Response                          | N  | R <sup>2</sup> | Adj. R <sup>2</sup> | Pred. R <sup>2</sup> | F     | p-value  | RMSE   |
|-----------------------------------|----|----------------|---------------------|----------------------|-------|----------|--------|
| Pool HCP<br>(ng/mg)               | 19 | 0.966          | 0.923               | 0.841                | 22.6  | 8.55e-05 | 2.45   |
| XMuLV LRF<br>(log <sub>10</sub> ) | 19 | 0.842          | 0.644               | -0.106               | 4.25  | 0.0257   | 0.393  |
| MVM LRF<br>(log <sub>10</sub> )   | 19 | 0.97           | 0.932               | 0.869                | 25.8  | 5.18e-05 | 0.178  |
| Step yield                        | 19 | 0.498          | -0.13               | -3.64                | 0.792 | 0.642    | 0.0126 |

Pool HCP was affected by the equilibration and wash conductivity, by load pH, and by the interaction between them. Table 5.3 gives the six largest effects. Raising the equilibration and wash conductivity across its range raised pool HCP by 12.1 ng/mg ( $p < 0.001$ ) and raising load pH across its range lowered it by 11.9 ng/mg ( $p < 0.001$ ). The interaction between the two is -6.6 ng/mg ( $p < 0.001$ ), which is about half the size of either main effect. Neither load conductivity nor protein load affected pool HCP.

Table 5.3: Screening effects on pool HCP, six largest.

| Term | Effect | Coef.  | Std. err. | t      | p-value  | Sig. |
|------|--------|--------|-----------|--------|----------|------|
| B    | 12.1   | 6.04   | 0.613     | 9.85   | 9.48e-06 | ***  |
| A    | -11.9  | -5.96  | 0.613     | -9.72  | 1.05e-05 | ***  |
| AB   | -6.63  | -3.32  | 0.613     | -5.41  | 0.000642 | ***  |
| C    | -1.66  | -0.829 | 0.613     | -1.35  | 0.213    |      |
| AC   | 1.65   | 0.827  | 0.613     | 1.35   | 0.214    |      |
| BC   | -1.21  | -0.605 | 0.613     | -0.986 | 0.353    |      |

Both viral responses behaved the same way as each other and differently from pool HCP. Table 5.4 gives the effects on MVM LRF. Raising load pH across its range raised MVM LRF by 1.22 log<sub>10</sub> ( $p < 0.001$ ) and raising load conductivity lowered it by 0.71 log<sub>10</sub> ( $p < 0.001$ ). The corresponding effects on XMuLV LRF are 1.00 log<sub>10</sub> ( $p < 0.001$ ) and -0.60 log<sub>10</sub> ( $p = 0.015$ ). No interaction reached significance for either virus.

Table 5.4: Screening effects on MVM LRF, six largest.

| Term | Effect  | Coef.   | Std. err. | t      | p-value  | Sig. |
|------|---------|---------|-----------|--------|----------|------|
| A    | 1.22    | 0.61    | 0.0446    | 13.7   | 7.83e-07 | ***  |
| C    | -0.715  | -0.357  | 0.0446    | -8.01  | 4.32e-05 | ***  |
| B    | 0.182   | 0.091   | 0.0446    | 2.04   | 0.0757   |      |
| BD   | 0.107   | 0.0536  | 0.0446    | 1.2    | 0.263    |      |
| AD   | -0.0627 | -0.0314 | 0.0446    | -0.704 | 0.502    |      |
| D    | -0.0451 | -0.0226 | 0.0446    | -0.506 | 0.626    |      |

The equilibration and wash conductivity, which changed pool HCP more than any other parameter, did not reach significance on either virus. Its effect on MVM LRF is 0.18 log10 ( $p = 0.076$ ) and on XMuLV LRF 0.20 log10 ( $p = 0.342$ ). Both are within the reproducibility of the titration reported in §5.1. Raising the equilibration and wash conductivity releases host cell protein into the pool and releases no measurable quantity of either virus.

No parameter affected step yield. The screening model for yield is not significant overall ( $p = 0.642$ ) and the largest single effect, -0.0116 on a fraction, is smaller than the centre-point standard deviation of the response. The antibody does not adsorb to the ligand at any setting in the design, so no parameter of the binding equilibrium can remove product from the pool.

The screening models for pool HCP and MVM LRF fit the data closely ( $R^2 = 0.97$  and  $0.97$ ), but the model is nearly saturated at 19 runs and its predicted coefficient of determination for XMuLV LRF is negative (-0.11). No prediction in this report rests on the screening models.

### 5.3 Response-surface models

Table 5.5 summarizes the response-surface models. These are the predictive models of the study.

Table 5.5: Response-surface model summary, all responses.

| Response                          | N  | $R^2$ | Adj. $R^2$ | Pred. $R^2$ | F     | p-value  | RMSE   |
|-----------------------------------|----|-------|------------|-------------|-------|----------|--------|
| Pool HCP<br>(ng/mg)               | 28 | 0.934 | 0.864      | 0.66        | 13.2  | 1.83e-05 | 2.65   |
| XMuLV LRF<br>(log <sub>10</sub> ) | 28 | 0.915 | 0.824      | 0.621       | 10    | 8.69e-05 | 0.314  |
| MVM LRF<br>(log <sub>10</sub> )   | 28 | 0.898 | 0.787      | 0.394       | 8.14  | 0.000269 | 0.32   |
| Step yield                        | 28 | 0.488 | -0.0632    | -2.18       | 0.885 | 0.589    | 0.0145 |

The models for pool HCP, XMuLV LRF and MVM LRF are all significant and explain between 0.90 and 0.93 of the variance in the data. The predicted coefficients of determination remain positive for all three, with the smallest at 0.39 for MVM LRF. The model for step yield is not significant ( $p = 0.589$ ), which repeats the screening result. Step yield maps to no acceptance criterion at this step and is reported as a process performance attribute only.

Table 5.6 gives the full coefficient table for pool HCP and Table 5.7 its analysis of variance. Load pH and the equilibration and wash conductivity carry coefficients of -5.34 and 6.19 ng/mg per coded unit, and their interaction -1.45 ( $p = 0.047$ ). No quadratic term is significant, so the fitted surface is a plane whose slope along one axis changes with the level of the other. Lack of fit is not significant ( $p = 0.499$ ), which

means the residual scatter is what the centre-point replicates already showed the assay and the process to carry.

Table 5.6: Response-surface coefficients, pool HCP.

| Term           | Coef.   | Std. err. | t       | p-value  | Sig. |
|----------------|---------|-----------|---------|----------|------|
| Intercept      | 14.8    | 0.917     | 16.2    | 5.51e-10 | ***  |
| A              | -5.34   | 0.625     | -8.54   | 1.09e-06 | ***  |
| B              | 6.19    | 0.625     | 9.89    | 2.04e-07 | ***  |
| C              | 0.0399  | 0.625     | 0.0637  | 0.95     |      |
| D              | 0.387   | 0.625     | 0.619   | 0.546    |      |
| AB             | -1.45   | 0.663     | -2.19   | 0.0475   | *    |
| AC             | -0.925  | 0.663     | -1.39   | 0.187    |      |
| AD             | 0.0192  | 0.663     | 0.029   | 0.977    |      |
| BC             | 0.15    | 0.663     | 0.226   | 0.825    |      |
| BD             | -0.559  | 0.663     | -0.843  | 0.415    |      |
| CD             | -0.124  | 0.663     | -0.187  | 0.855    |      |
| A <sup>2</sup> | 1.91    | 1.65      | 1.16    | 0.268    |      |
| B <sup>2</sup> | 2.22    | 1.65      | 1.34    | 0.202    |      |
| C <sup>2</sup> | -0.0187 | 1.65      | -0.0113 | 0.991    |      |
| D <sup>2</sup> | -1.98   | 1.65      | -1.2    | 0.253    |      |

Table 5.7: Analysis of variance with lack of fit, pool HCP.

| Source      | Sum sq. | df | Mean sq. | F    | p-value  |
|-------------|---------|----|----------|------|----------|
| Model       | 1,302.7 | 14 | 93.1     | 13.2 | 1.83e-05 |
| Residual    | 91.5    | 13 | 7.04     | nan  | nan      |
| Lack of fit | 73.0    | 10 | 7.3      | 1.19 | 0.499    |
| Pure error  | 18.5    | 3  | 6.16     | nan  | nan      |

Table 5.8 and Table 5.9 give the same two tables for MVM LRF, which is the attribute this step sets. Load pH and load conductivity carry coefficients of 0.54 and -0.56 log10 per coded unit, both with  $p < 0.001$  and  $p < 0.001$ . The two are of nearly equal magnitude and opposite sign. No interaction and no quadratic term is significant, and lack of fit is not significant ( $p = 0.619$ ). The surface for MVM clearance is therefore a plane over the region studied, tilted by load pH one way and by load conductivity the other.

Table 5.8: Response-surface coefficients, MVM LRF.

| Term      | Coef.  | Std. err. | t     | p-value  | Sig. |
|-----------|--------|-----------|-------|----------|------|
| Intercept | 4.85   | 0.111     | 43.9  | 1.63e-15 | ***  |
| A         | 0.539  | 0.0754    | 7.15  | 7.48e-06 | ***  |
| B         | 0.0307 | 0.0754    | 0.407 | 0.691    |      |
| C         | -0.564 | 0.0754    | -7.48 | 4.65e-06 | ***  |

| Term           | Coef.   | Std. err. | t      | p-value | Sig. |
|----------------|---------|-----------|--------|---------|------|
| D              | 0.0261  | 0.0754    | 0.346  | 0.735   |      |
| AB             | 0.127   | 0.08      | 1.59   | 0.136   |      |
| AC             | -0.074  | 0.08      | -0.925 | 0.372   |      |
| AD             | 0.0353  | 0.08      | 0.441  | 0.666   |      |
| BC             | -0.0339 | 0.08      | -0.424 | 0.679   |      |
| BD             | 0.00805 | 0.08      | 0.101  | 0.921   |      |
| CD             | -0.0156 | 0.08      | -0.195 | 0.848   |      |
| A <sup>2</sup> | -0.322  | 0.199     | -1.61  | 0.13    |      |
| B <sup>2</sup> | 0.149   | 0.199     | 0.747  | 0.469   |      |
| C <sup>2</sup> | 0.0224  | 0.199     | 0.112  | 0.912   |      |
| D <sup>2</sup> | 0.135   | 0.199     | 0.679  | 0.509   |      |

Table 5.9: Analysis of variance with lack of fit, MVM LRF.

| Source      | Sum sq. | df | Mean sq. | F     | p-value  |
|-------------|---------|----|----------|-------|----------|
| Model       | 11.7    | 14 | 0.834    | 8.14  | 0.000269 |
| Residual    | 1.33    | 13 | 0.102    | nan   | nan      |
| Lack of fit | 0.994   | 10 | 0.0994   | 0.881 | 0.619    |
| Pure error  | 0.339   | 3  | 0.113    | nan   | nan      |

XMuLV LRF behaves in the same way, with coefficients of 0.62 and -0.55 log10 per coded unit on load pH and load conductivity. Its one significant interaction, load pH with protein load at 0.19 log10 per coded unit ( $p = 0.030$ ), is smaller than the centre-point standard deviation of the titration and is not treated as a design constraint. The full coefficient and variance tables for XMuLV LRF and for step yield are in Appendix C.

Figure 5.1 shows the four fitted surfaces over load pH and the equilibration and wash conductivity, with the remaining factors at the centre of the design. The panel for pool HCP falls from the top left to the bottom right of the plane, and the spacing of its contours widens as load pH rises, which is the interaction seen in Table 5.6. The two viral panels rise with load pH and are flat along the conductivity axis, and the yield panel is flat in both directions.

Response-surface predictions (remaining factors held at set-point)

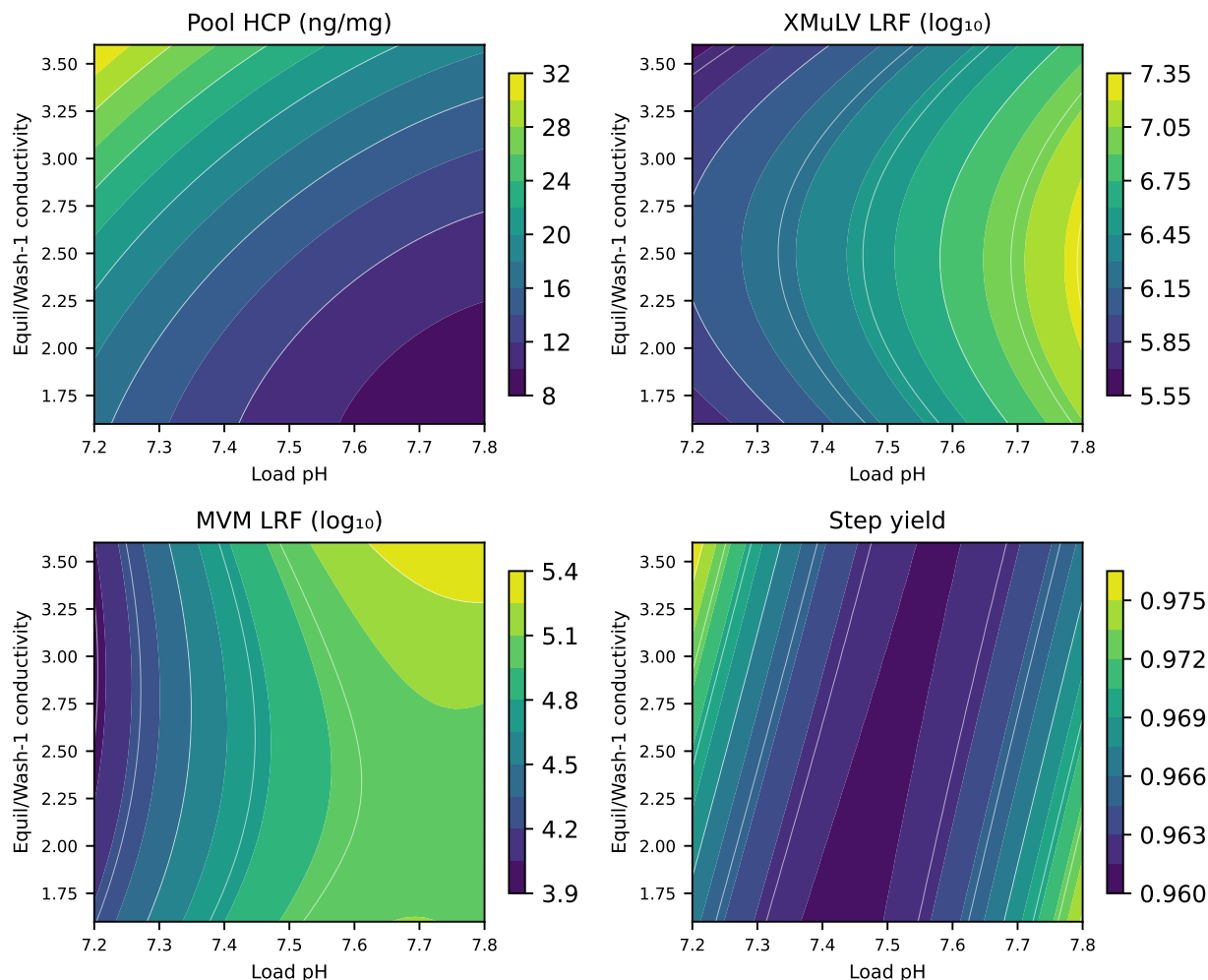


Figure 5.1: Fitted response surfaces over load pH and the equilibration and wash conductivity, remaining factors at the centre of the design.

Figure 5.2 shows the same four surfaces over load pH and load conductivity. Here both viral panels carry a gradient along both axes, with the highest clearance at high load pH with low load conductivity and the lowest at the opposite corner, and the pool HCP panel varies with load pH alone. Read together, the two figures show that raising the equilibration and wash buffer conductivity releases host cell protein into the pool while leaving both log reduction factors unchanged, and that raising the load conductivity lowers both log reduction factors while leaving pool HCP unchanged.

Response-surface predictions (remaining factors held at set-point)

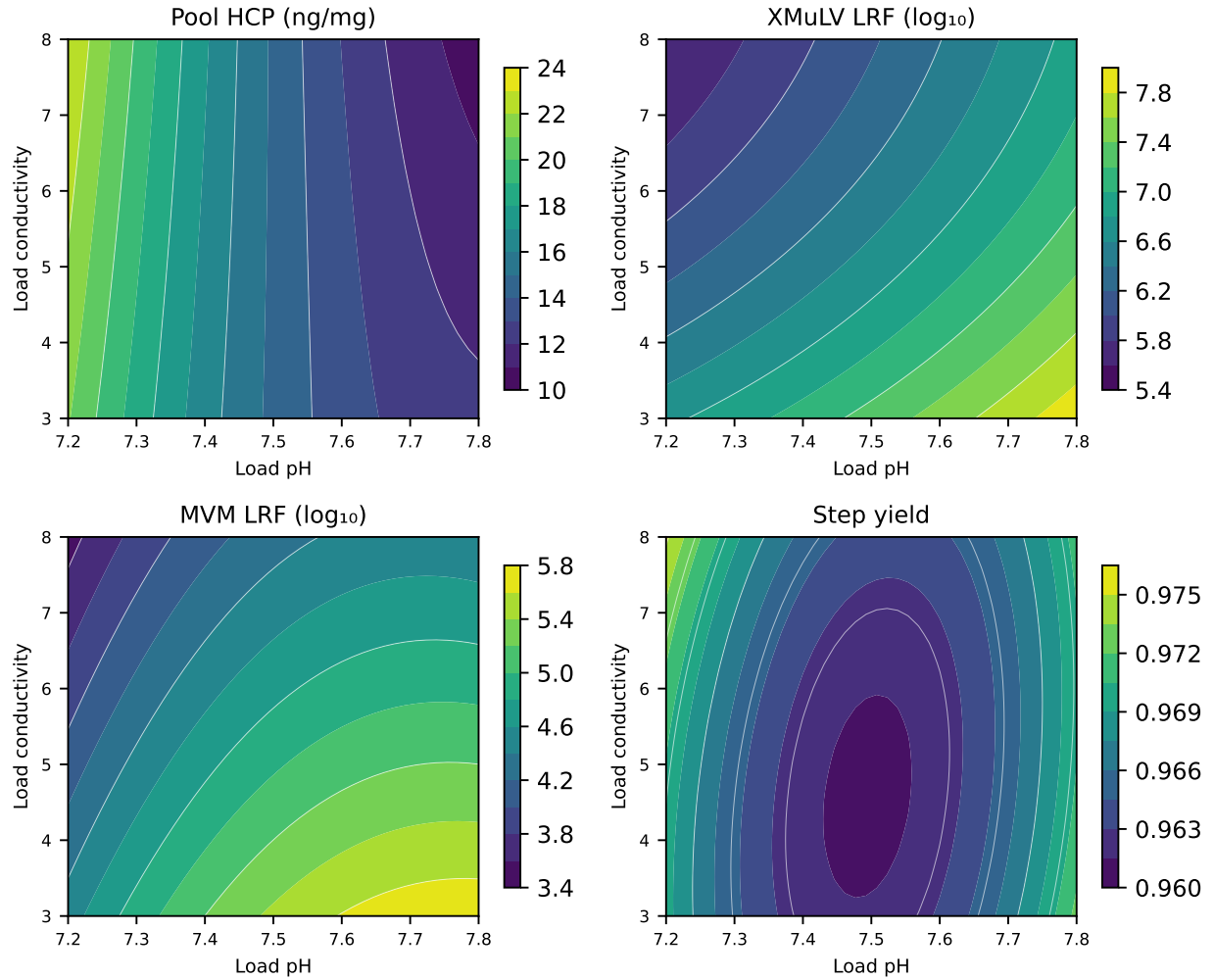


Figure 5.2: Fitted response surfaces over load pH and load conductivity, remaining factors at the centre of the design.

Figure 5.3 and Figure 5.4 give the diagnostics for the two models the control strategy rests on. In each case the standardized residuals scatter without pattern against the predicted value, the normal quantile plot is close to linear, and the actual values track the predicted values along the identity line. The diagnostics for XMuLV LRF are in Appendix C.



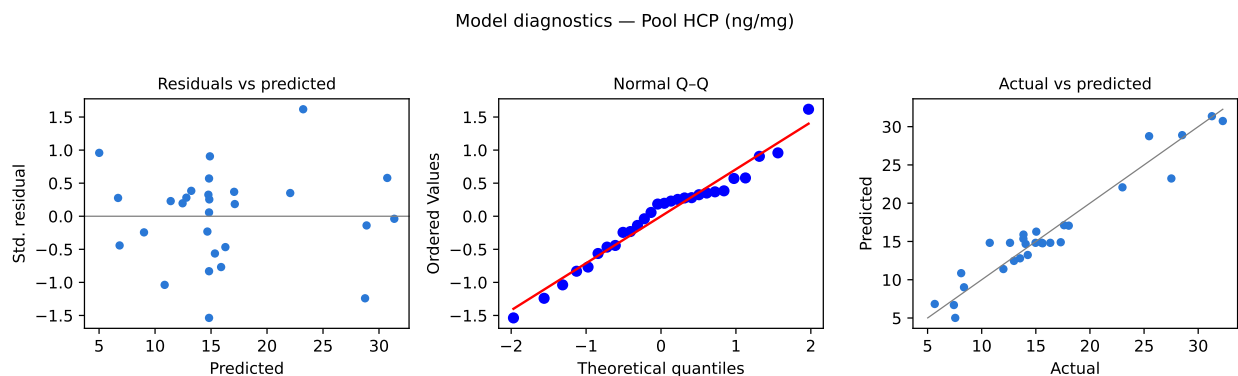


Figure 5.3: Model diagnostics for pool HCP.

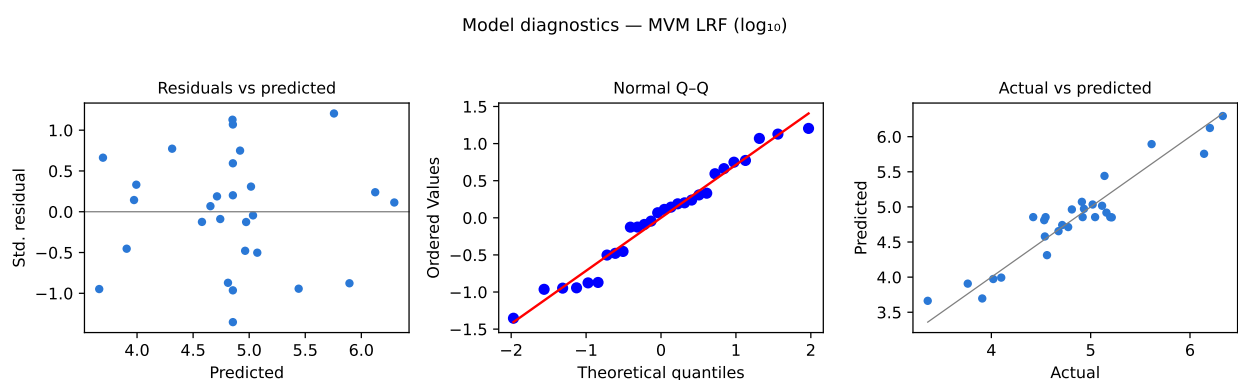


Figure 5.4: Model diagnostics for MVM LRF.

## 5.4 Mechanistic interpretation

Every effect identified in §5.2 and §5.3 follows from the adsorption of negatively charged species onto the quaternary amine ligand. The split between the two conductivities was not anticipated before the study.

Raising the load pH moves more of the host cell protein population below its isoelectric point, so a larger fraction of the population is negatively charged and binds, and the pool concentration falls. Raising the conductivity of the equilibration and wash buffer raises the ionic strength in the bed, which shields the electrostatic interaction and releases the more weakly bound species into the pool. The two coefficients in Table 5.6 carry opposite signs. Both changes move the same adsorption equilibrium between the host cell protein population and the ligand, load pH by changing the charge the protein carries and conductivity by screening it.

The slope of pool HCP against the equilibration and wash conductivity is 4.73 ng/mg per coded unit at the top of the load pH range and 7.64 ng/mg per coded unit at the bottom of it. A given rise in conductivity releases more host cell protein at low load pH than at high load pH. At low pH the bound population is dominated by species

whose net negative charge is small, and a weakly held species is displaced by a given increase in ionic strength more readily than a strongly held one. Raising the load pH therefore lowers pool HCP and flattens its dependence on conductivity at the same time, and the operating region in §6 is wider at the top of the load pH range.

Raising the load pH increases the log reduction factor of both viruses and raising the load conductivity decreases it, while the equilibration and wash conductivity changes neither. Both model viruses carry acidic surfaces and bind by the same electrostatic mechanism as the acidic host cell proteins, so the load pH dependence is expected and is nearly identical for the two viruses. A virus particle is a large, highly charged body present at a low number concentration, and it partitions to the ligand during the load itself, when it competes with the impurity mass arriving with the antibody. The ionic strength it experiences is therefore the ionic strength of the load. The host cell protein population, by contrast, continues to partition throughout the equilibration and the wash. Raising the conductivity of the equilibration and wash buffer therefore returns more of the weakly bound host cell protein to the pool. The virus particles have left the mobile phase before the wash buffer enters the bed, and the weakly bound host cell protein has not.

Protein load carried no effect on any response, and the mechanistic reason is that the impurity mass reaching the ligand over the studied range stays far below the capacity of the bed for the bound species. The load range was widened to 300 g per litre of resin precisely to look for the point where that ceases to be true, and the surfaces show no approach to it. The conclusion holds for a load of representative charge distribution. A load carrying a raised acidic charge variant content behaves differently (§13.1).

The antibody remains positively charged across the whole load pH range and does not adsorb to the ligand, so no setting of the binding equilibrium can remove product from the pool. The measured yield of 97.3% at the nominal condition is set by the collection boundaries and the column hold-up volume. Only the pool collection set-point moved it (§13.2).

## 6 Design space

The design space of the step is the region of the 4 characterized parameters over which every criterion the step governs is met. It was evaluated by predicting pool HCP, XMuLV LRF and MVM LRF from their fitted response-surface models on an evenly spaced grid over the coded cube and testing every grid point against its criterion. Of the 14,641 grid points evaluated, 86 % meet every criterion simultaneously.

Pool HCP is the response that constrains the region. It rejects 14 % of the characterized region on its own, and the two viral responses reject 0 % of it. The rejected region is the corner that combines low load pH with high equilibration and wash conductivity. At the corner of the characterized region least favourable to pool HCP, which sets load pH to 7.2 and the equilibration and wash conductivity to 3.6 mS/cm with load conductivity and protein load at their upper edges, the model predicts pool HCP of 30.7 ng/mg against an in-process limit of 21.7 ng/mg. That corner is an edge of failure of the step, and both parameters are outside their normal operating ranges there.

The principal plane of the design space is therefore load pH against the equilibration and wash conductivity, and it is the plane shown in Figure 5.1. Its boundary runs from low conductivity at low pH to high conductivity at high pH. The plane of load pH against load conductivity, shown in Figure 5.2, carries the viral clearance and imposes no boundary inside the characterized region, because both viral criteria are met everywhere in it. Protein load imposes no boundary on any plane.

Three ranges are nested. The characterization ranges in Table 4.1 bound the knowledge space, which is what the study explored. The design space is the part of that space in which every criterion is met, which is the 86 % just described. The normal operating ranges are the control space and are not entirely inside the design space. Predicting the three responses over a grid spanning the normal operating ranges, 99.6 % of that grid meets every criterion. The part that does not is the corner at which load pH sits at the bottom of its range while the equilibration and wash conductivity sits at the top of its own, where the model predicts pool HCP of 22.3 ng/mg against the in-process limit of 21.7 ng/mg. The viral responses stay well inside their criteria everywhere in the same grid, at 4.19 log<sub>10</sub> for MVM and 5.83 log<sub>10</sub> for XMuLV at their least favourable points. The exceedance is 0.6 ng/mg on an in-process limit. §7 quantifies it parameter by parameter and §10 states the controls that respond to it.

Movement within the design space is not a regulatory change, as stated in ICH Q8(R2), but every change is still assessed under the pharmaceutical quality system of ICH Q10 (International Council for Harmonisation 2009, 2008). A planned move within the design space requires a prospective assessment against the models reported here, and a move outside it requires new data. Two bounds apply to the region as stated. It is defined on mean predictions of the fitted models, so the assurance at its boundary is approximately half, and the normal operating ranges rather than the boundary are

what the control strategy commits to. It is also defined on a scale-down model and has not been confirmed at commercial scale at its edges.

## 7 Proven acceptable ranges

A proven acceptable range is the range of one parameter over which the attribute in question remains acceptable. Table 7.1 gives the ranges obtained for each governed attribute against each response-surface factor, in natural units, together with the criterion each was measured against and the characterization range that bounds the search.

Table 7.1: Proven acceptable ranges by attribute and parameter.

| CQA                          | Parameter                    | Char.<br>range | Unit         | Crite-<br>rion | PAR<br>(set-point) | PAR<br>(NOR) |
|------------------------------|------------------------------|----------------|--------------|----------------|--------------------|--------------|
| Pool HCP<br>(ng/mg)          | Load pH                      | 7.2-7.8        | pH           | $\leq 21.7$    | 7.21-7.8           | 7.45-7.8     |
| Pool HCP<br>(ng/mg)          | Equil/Wash-1<br>conductivity | 1.6-3.6        | mS/cm        | $\leq 21.7$    | 1.6-3.45           | 1.6-2.8      |
| Pool HCP<br>(ng/mg)          | Load<br>conductivity         | 3-8            | mS/cm        | $\leq 21.7$    | 3-8                | 3-8          |
| Pool HCP<br>(ng/mg)          | Protein load                 | 50-300         | g/L<br>resin | $\leq 21.7$    | 50-300             | 50-300       |
| XMULV<br>LRF ( $\log_{10}$ ) | Load pH                      | 7.2-7.8        | pH           | $\geq 3.78$    | 7.2-7.8            | 7.2-7.8      |
| XMULV<br>LRF ( $\log_{10}$ ) | Equil/Wash-1<br>conductivity | 1.6-3.6        | mS/cm        | $\geq 3.78$    | 1.6-3.6            | 1.6-3.6      |
| XMULV<br>LRF ( $\log_{10}$ ) | Load<br>conductivity         | 3-8            | mS/cm        | $\geq 3.78$    | 3-8                | 3-8          |
| XMULV<br>LRF ( $\log_{10}$ ) | Protein load                 | 50-300         | g/L<br>resin | $\geq 3.78$    | 50-300             | 50-300       |
| MVM LRF<br>( $\log_{10}$ )   | Load pH                      | 7.2-7.8        | pH           | $\geq 3.28$    | 7.2-7.8            | 7.2-7.8      |
| MVM LRF<br>( $\log_{10}$ )   | Equil/Wash-1<br>conductivity | 1.6-3.6        | mS/cm        | $\geq 3.28$    | 1.6-3.6            | 1.6-3.6      |
| MVM LRF<br>( $\log_{10}$ )   | Load<br>conductivity         | 3-8            | mS/cm        | $\geq 3.28$    | 3-8                | 3-8          |
| MVM LRF<br>( $\log_{10}$ )   | Protein load                 | 50-300         | g/L<br>resin | $\geq 3.28$    | 50-300             | 50-300       |

The criterion column needs its basis stated, because it differs between the attributes. Pool HCP is judged against an in-process limit of 21.7 ng/mg rather than against the drug substance criterion of 100 ng/mg. The in-process limit is carried back from the drug substance criterion through the clearance the steps downstream of this one

deliver, and then divided by a safety factor of 4.6. Judging an intermediate against the drug substance criterion would credit this step with clearance that later steps provide. The safety factor keeps the drug substance from depending on every downstream step delivering its nominal clearance exactly. The two viral criteria are step contributions to a cumulative requirement. MVM clearance must reach  $3.28 \log_{10}$  at this step, which is the cumulative requirement of  $8.6 \log_{10}$  less the  $5.32 \log_{10}$  the other steps of the train deliver. XMuLV clearance must reach  $3.78 \log_{10}$  on the same basis.

Two analyses were run for each attribute and parameter. The first scans the fitted model over the characterization range of the parameter and reports the contiguous range in which the prediction meets the criterion. The second propagates the normal operating ranges of the other parameters by Monte-Carlo, draws the residual variability of the model with them, and reports the range in which the 95 % predictive interval stays inside the criterion. The second is a robustness statement and is narrower than the first wherever the parameters interact.

Pool HCP is the only attribute whose proven acceptable range is narrower than the characterization range. Load pH is acceptable from 7.21 upward in the first analysis and from 7.45 upward in the second, against a normal operating range that starts at 7.35. The equilibration and wash conductivity is acceptable up to 3.45 mS/cm in the first analysis and up to 2.80 mS/cm in the second, against a normal operating range that ends at 3.1 mS/cm. Load conductivity and protein load are acceptable across their whole characterization ranges for pool HCP, and all four parameters are acceptable across their whole characterization ranges for both viruses.

The two analyses do not agree about the normal operating ranges. On the first analysis the normal operating range of every parameter lies inside its proven acceptable range. On the second the normal operating ranges of load pH and of the equilibration and wash conductivity each extend past it, at the low end for pH and at the high end for conductivity. The two analyses answer different questions. The first moves one parameter and holds the rest, and on that basis the whole of each normal operating range is acceptable. The second lets the other parameters vary within their own normal operating ranges and adds the residual variability of the model, and the upper tail of that distribution crosses the in-process limit before the parameter reaches the edge of its range. The lower part of the load pH range and the upper part of the equilibration and wash conductivity range are therefore supported for mean performance and not for the 95 % predictive bound.

Figure 7.1 shows the pool HCP range against the equilibration and wash conductivity, which is the parameter with the largest main effect on it. The left panel is the first analysis and the right panel the second, with the acceptance limit drawn, the acceptable region shaded green, and the set-point and the normal operating range marked. The widening of the predictive interval in the right panel is what moves the boundary inward.

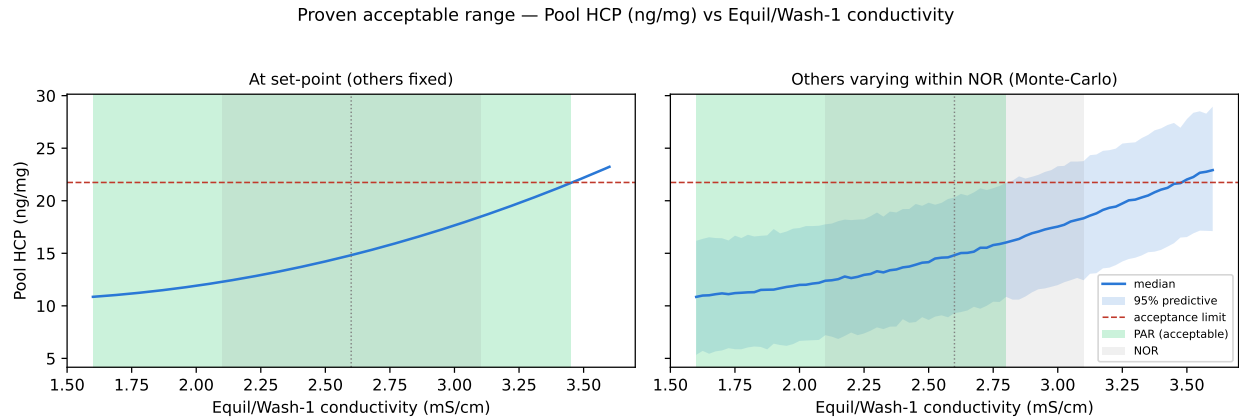


Figure 7.1: Proven acceptable range, pool HCP against the equilibration and wash conductivity.

Figure 7.2 and Figure 7.3 show the same two analyses for the two viral attributes against load pH, which is the parameter with the largest main effect on both. In each figure the predicted clearance stays above the required step contribution across the whole characterization range, including at the low pH edge, and the acceptable region covers the plot.

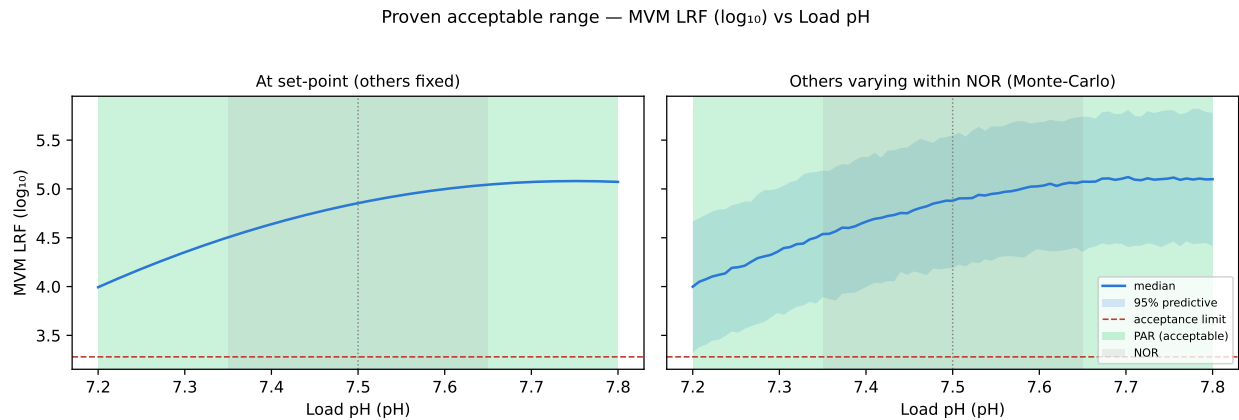


Figure 7.2: Proven acceptable range, MVM LRF against load pH.

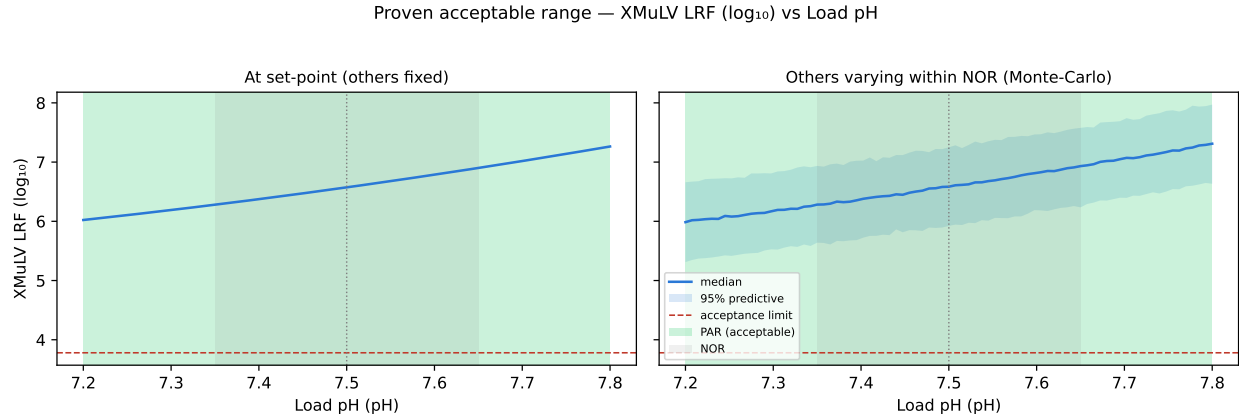


Figure 7.3: Proven acceptable range, XMuLV LRF against load pH.

The ranges in Table 7.1 are univariate statements and the design space in §6 is a multivariate one. A univariate range answers what may be done with one parameter, and it cannot express the corner in which two parameters move together. Operation is committed to the design space, and a single parameter excursion is assessed against the proven acceptable range of that parameter. Where the two differ, as they do for load pH and the equilibration and wash conductivity, the design space is the tighter of the two.



## 8 Process capability and robustness

Table 8.1 gives the commercial-scale capability of the attributes this step sets or clears. The estimate comes from a Monte-Carlo simulation of 2,000 batches with every parameter of the train varying inside its normal operating range, propagated through the fitted models of every step, and is reported as a one-sided Cpk against the drug substance criterion.

Table 8.1: Commercial-scale capability of the attributes this step sets or clears.

| CQA                                 | Crit. | Spec  | Acceptance | Mean $\pm$ SD      | Cpk     |
|-------------------------------------|-------|-------|------------|--------------------|---------|
| Host Cell Protein (HCP)             | M-H   | upper | 0-100      | 15.2 $\pm$ 4.6     | 6.1     |
| Residual DNA                        | VL    | upper | 0-0.001    | 0.0001 $\pm$ 0     | 10.8    |
| Leached Protein A                   | L-M   | upper | 0-5        | 0.003 $\pm$ 0.0006 | 2,785.3 |
| Viral clearance — XMuLV (enveloped) | VH    | lower | 16.7-30    | 19.5 $\pm$ 0.61    | 1.5     |
| Viral clearance — MVM (parvovirus)  | VH    | lower | 8.6-20     | 10.4 $\pm$ 0.4     | 1.5     |

Cumulative MVM clearance is the tightest capability in the table and the tightest in the drug substance, at a Cpk of 1.51 against a requirement of 8.6 log10. The simulated mean is 10.38 log10 with a standard deviation of 0.40, so the margin between the mean and the requirement is 1.78 log10. Cumulative XMuLV clearance is next at 1.53. Host cell protein, residual DNA and leached Protein A all carry capability of an entirely different order, because each is cleared by several steps in series and the drug substance criterion sits orders of magnitude above the delivered concentration.

Table 8.2 gives the modular clearance the two claims rest on. This step contributes 4.71 log10 of MVM clearance and virus filtration contributes 5.32 log10. Low-pH inactivation contributes nothing to the MVM claim, because a non-enveloped parvovirus is not inactivated by low pH. Two steps therefore carry the entire MVM claim and this is one of them. For XMuLV the claim rests on three steps, with 7.10 log10 from low-pH inactivation, 5.95 log10 from this step and 5.82 log10 from virus filtration. The three mechanisms are orthogonal, since low-pH treatment acts on the envelope, this step acts on surface charge and virus filtration acts on size. No clearance is claimed for Protein A or for cation exchange chromatography, although both remove virus.

Table 8.2: Modular viral clearance by step, log10 reduction factor.

| step                      | XMuLV | MVM  |
|---------------------------|-------|------|
| Low-pH Viral Inactivation | 7.1   | 0    |
| Anion Exchange (AEX)      | 5.95  | 4.71 |
| Virus Filtration          | 5.82  | 5.32 |
| Cumulative                | 18.9  | 10   |

Robustness inside the normal operating ranges was assessed by predicting each of the three responses over the grid spanning those ranges described in §6 and taking its least favourable point. Pool HCP reaches 22.3 ng/mg, which is above its in-process limit of 21.7 ng/mg. MVM LRF falls to 4.19 log10 against the required 3.28 log10 and XMuLV LRF to 5.83 log10 against the required 3.78 log10.

The viral margins are wide and the host cell protein margin is not. The step is robust for viral clearance across its normal operating ranges by more than a log in each case, and it is at its in-process limit for host cell protein at the least favourable point in those ranges. That exceedance is bounded in two ways. It is an exceedance of an in-process limit that already carries a safety factor of 4.6 over the concentration the downstream train can still bring to specification, and the drug substance criterion of 100 ng/mg is met with a Cpk of 6.1 at a simulated mean of 15.2 ng/mg. It is also predicted at a point the process does not operate at, since it requires load pH at the bottom of its range while the equilibration and wash conductivity sits at the top of its own. §10 carries an in-process limit on the pool and a review of the conductivity range before Stage 2.

## 9 Parameter classification

Each parameter was classified under SOP-4001 from its demonstrated effect on a quality attribute and from the risk that it leaves the design space in routine operation. A parameter whose variability affects a critical quality attribute is a critical process parameter, and it is designated well controlled where the risk of falling outside the design space is low (CMC Biotech Working Group 2009). Table 4.1 carries the outcome.

- Load pH was classified as a well controlled critical process parameter. It carries the largest effect on host cell protein clearance and the largest effect on both viral clearances, and it is the parameter that sets the position of the binding equilibrium for every bound species. It is designated well controlled because it is set by titration of a defined buffer system before the load and is measured in process, and because the excursion that would matter is a fall in load pH, which that measurement detects before the load begins.
- The equilibration and wash conductivity was classified as a well controlled critical process parameter. It carries the largest effect on pool host cell protein and it is the only parameter whose normal operating range extends past the range the robustness analysis supports (§7). It is designated well controlled rather than critical because buffer conductivity is verified at release and monitored in line during equilibration and washing, so the control capability of the equipment is far tighter than the range, and because the attribute it acts on is held by an in-process limit as well as by the range.
- Load conductivity was classified as a well controlled critical process parameter. It carries no effect on host cell protein clearance and a significant effect on the clearance of both model viruses, at  $-0.56 \log_{10}$  per coded unit for MVM. It is designated well controlled because the load conductivity is set by the adjustment of the cation exchange pool and is verified before the load begins.
- Protein load was classified as a well controlled critical process parameter. No effect on any response was demonstrated over 50 to 300 g per litre of resin, and the mechanistic reason is that the impurity mass stays far below the capacity of the bed (§5.4). It is retained in the critical class because the mass of impurity delivered to the ligand rises with the protein load, so a load whose charge distribution has shifted breaks impurity through at high load before it does so at low load. DEV-008-01 records that behaviour (§13.1).
- Operating flow rate was classified as a well controlled critical process parameter. It was assessed one parameter at a time (§4.4). Raising the flow rate shortens the residence time in the bed and leaves host cell protein and virus particles less time to reach the ligand, and no effect of that kind was identified over the range

studied. It is designated well controlled because flow is set and recorded by the chromatography skid and its range is wide relative to the control capability of the equipment.

All 5 parameters are therefore well controlled critical process parameters and the step has no critical process parameter requiring a narrower control than the equipment already provides. The step has no key process parameter and no general process parameter. Every parameter of the step changes either the charge of the bound species or the ionic strength that screens it, and both changes move the clearance of a very high criticality attribute.

## 10 Contribution to the control strategy

The step contributes five elements to the control strategy of the drug substance process.

The first is the set of parameter ranges in Table 4.1. Each parameter is controlled to its normal operating range. Those ranges lie inside the design space defined in §6 except at the corner combining the bottom of the load pH range with the top of the equilibration and wash conductivity range, and the robustness analysis in §7 places the supported region at load pH at or above 7.45 and the equilibration and wash conductivity at or below 2.8 mS/cm. Two actions follow. The normal operating range of the equilibration and wash conductivity should be reviewed against Table 7.1 before the Stage 2 ranges are fixed, and until it is, operation at the top of that range should be avoided when the load pH is at the bottom of its own. Neither parameter needs a tighter control than the equipment already delivers. Both remain well controlled critical process parameters (§9).

The second is in-process control of pool host cell protein against the limit of 21.7 ng/mg derived in §7. The nominal step delivers 18.9 ng/mg, and the limit is what confirms that the step handed the downstream train a load it can bring to the drug substance criterion. A batch that runs at the unfavourable corner described above is detected by this control. Residual DNA and leached Protein A are monitored across the step and are controlled by release testing of the drug substance. DNA is a polyanion at every pH the step can operate at and leached Protein A is acidic at the load pH, so both stay adsorbed to the ligand across the ranges in Table 4.1.

The third is the modular viral clearance claim of §8. The step contributes 4.71 log<sub>10</sub> of MVM clearance and 5.95 log<sub>10</sub> of XMuLV clearance to a cumulative claim consolidated in PCMR-001. Load pH and load conductivity are the two parameters that claim depends on, and both are controlled and verified before the load begins.

The fourth is a control on the feed to the step, which arises from DEV-008-01. A maximum hold time was placed on the neutralized cation exchange pool before it is adjusted and loaded, and charge variant content of the load is verified by icIEF under AMV-3013 before the step is run. Neither control existed when the first execution of the designs was run and the deviation is the reason both exist now (§13.1).

The fifth is life-cycle control of the resin under SOP-2008. The models reported here were fitted on a resin operated within its qualified cycle limits, and the clearance the step claims is conditional on that. Cycle number, sanitization and column efficiency are therefore controlled and trended, and column repacking is triggered on efficiency rather than on cycle count alone.

The glycan attributes, the charge variants and the aggregate content of the drug substance are formed or reduced upstream and are reported in PCR-003 and PCR-007.

Leached Protein A is set by the capture step and is reported in PCR-005. Enveloped virus clearance is set principally by low-pH inactivation and is reported in PCR-006. The remaining MVM clearance is delivered by virus filtration and is reported in PCR-009. This report claims only what Table [8.1](#) and Table [8.2](#) attribute to Step 8.

# 11 Discussion

Raising the load pH increases the adsorption of every acidic species in the feed onto the quaternary amine ligand, and raising the buffer conductivity decreases it. The two parameters move one adsorption equilibrium in opposite directions, load pH by changing the net charge a species carries relative to its isoelectric point and conductivity by screening that charge. Prior knowledge did not distinguish the two conductivities of the step. Raising the equilibration and wash buffer conductivity releases host cell protein into the pool and leaves both log reduction factors unchanged, and raising the load conductivity lowers both log reduction factors and leaves pool host cell protein unchanged. The two attributes are therefore controlled by different parameters, and an excursion in one conductivity does not carry an implication for the other attribute. The step holds a tight host cell protein limit and a wide viral margin at the same time.

The model matched at-scale performance on the attributes that matter to this step at the set-point condition (§3.1). Its centre-point replicates reproduce at 18.2 % on the least precise response, which is the precision of the assay rather than of the process. Lack of fit is not significant for any of the three responses, which means the models describe the data to within the reproducibility the replicates establish. The viral results carry an additional qualification, since they were generated on a separate spiking model whose load is spiked with live virus. That model reproduces the process model's geometry, resin and buffers, but the spike itself is a difference from the process and the clearance claim is bounded by it.

Three deviations were recorded and are reported in §13. One of them invalidated the first execution of both designs. The load used in that execution had been held neutralized long enough to raise its acidic charge variant content by roughly half, and the deamidated antibody competed with the impurities for the ligand at high load. Both designs were re-executed in full on a requalified load and the anomalous interaction is absent from the re-executed data. The other two deviations were bounded and did not change any conclusion.

The normal operating ranges as they stand are not fully supported. The corner combining the bottom of the load pH range with the top of the equilibration and wash conductivity range puts the predicted pool host cell protein at 22.3 ng/mg against an in-process limit of 21.7 ng/mg, and the robustness analysis withdraws support from the lower part of the load pH range and the upper part of the conductivity range. The consequence for the drug substance is small, because the in-process limit carries a safety factor of 4.6 and the drug substance criterion is met with wide margin (§8). §10 carries the review of the conductivity range as an action.

Four limitations bound what this report claims. The models are fitted on a scale-down model, and the design space has not been confirmed at commercial scale at its edges.

The models predict mean levels, so the assurance at the edge of the design space is approximately half and the control strategy commits to the normal operating ranges rather than to the boundary. The viral clearance claim is modular and rests on a small scale spiking model, so it is a claim about the step and not about the process, and the cumulative claim is made in PCMR-001. The clearance the step delivers is conditional on the resin being operated inside its qualified life cycle, which is a control rather than a result of this study. Each of these is managed forward by the elements listed in §10 and each is verified in Stage 2.



## 12 Conclusions

The anion exchange step has been characterized on a qualified scale-down model over ranges at least twice the width of the intended control ranges. Raising the load pH lowers pool host cell protein and raising the equilibration and wash conductivity raises it, and the two interact. Raising the load pH raises the log reduction factor of both model viruses and raising the load conductivity lowers it. Protein load carries no demonstrated effect over the range studied and the univariate assessment of operating flow rate identified none over its own. A design space has been defined over 86 % of the characterized region, bounded by pool host cell protein at the corner combining low load pH with high equilibration and wash conductivity. The normal operating ranges lie inside that region other than at the same corner, where the predicted pool host cell protein reaches 22.3 ng/mg against an in-process limit of 21.7 ng/mg, and the range of the equilibration and wash conductivity is to be reviewed against the proven acceptable ranges before the Stage 2 ranges are fixed. All 5 parameters were classified as well controlled critical process parameters.

The attributes the step governs meet their criteria at commercial scale. Cumulative MVM clearance carries a Cpk of 1.51, which is the tightest capability of the drug substance, and the step contributes 4.71 log<sub>10</sub> of that clearance. Three deviations were recorded, investigated and dispositioned, and the one that invalidated the first execution of the designs was resolved by re-executing both designs in full on a re-qualified load. The step is ready for Stage 2 verification and its outcomes roll up into PCMR-001.

## 13 Deviations from the plan

Execution of the study recorded 3 deviations from PCP-008. Table 13.1 lists them with the point at which each was detected and its disposition. Each is then reported with what went wrong, what the investigation found, what the impact was and how it was dispositioned.

Table 13.1: Deviations recorded during execution of PCP-008.

| De-<br>via-<br>tion | Summary                                                                                              | Detected during                                               | Disposition                                  |
|---------------------|------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|----------------------------------------------|
| DEV-008-01          | Non-representative (deamidated) load in the first DoE execution; designs invalidated and re-executed | load-material charge-variant verification by icIEF (AMV-3013) | invalidated_and_re_executed                  |
| DEV-008-02          | Trailing-edge UV pool-collection set-point slightly permissive in both executions                    | post-execution pool-fraction reconciliation (AMV-3012)        | corrected_by_modelling_and_verification_runs |
| DEV-008-03          | Equilibration/Wash-1 buffer released below its pH acceptance range on one screening run              | buffer release testing per SOP-2103                           | retained                                     |

### 13.1 DEV-008-01, non-representative load in the first execution

In the first execution of both designs the flow-through pool carried up to 150 ng/mg host cell protein, against an in-process limit of 21.7 ng/mg and a mean across the design of 32 ng/mg. The high results were confined to the runs that combined the highest protein load with the highest equilibration and wash conductivity, and that pattern appeared in the screening design as an interaction between protein load and the equilibration and wash conductivity of 34.8 ng/mg ( $p = 0.002$ ), which was the largest interaction in that dataset. Prior knowledge offered no mechanism by which protein load should interact with that conductivity at loads far below the capacity of the bed.

The investigation examined the load material. Charge variant analysis of the load lot by icIEF under AMV-3013 returned acidic charge variants at 33.5 % of total, against 21.0 % in representative material. The batch record for the cation exchange pool lot

LOT-CEX-8842 showed a neutralized hold of 36 hours before the pool was adjusted and loaded. The root cause was assigned as asparagine deamidation promoted by that extended neutralized hold. Deamidation converts an amide to a carboxylate, so it lowers the isoelectric point of the affected molecules. A fraction of the antibody therefore carried enough negative charge at the load pH to bind the ligand, compete with the impurities for capacity and displace weakly bound host cell protein into the pool. The interaction with protein load follows directly, because the competing product mass rises with the load.

The impact assessment concluded that the load was not representative of the material the commercial process delivers to the step, and that the operating region derived from it would be a region for a deamidated feed rather than for the process. Both designs were therefore invalidated for operating region definition and were re-executed in full on a requalified, representative cation exchange pool. Root cause was confirmed from the re-executed data. In the requalified screening design the same interaction is 0.22 ng/mg ( $p = 0.860$ ), which is indistinguishable from zero, and the highest pool host cell protein anywhere in the design falls to 36 ng/mg with a design mean of 17 ng/mg. Nothing in the step, the resin or the buffers changed between the two executions.

The first execution is retained as a superseded dataset. It was used only to confirm root cause and no result in §5 to §9 of this report comes from it. Two controls were added to the step as a result, a maximum hold time on the neutralized cation exchange pool and verification of the load charge variant content by icIEF before the step is run (§10).

## **13.2 DEV-008-02, permissive pool collection set-point**

Collection of the flow-through pool was stopped on the trailing edge of the ultraviolet trace at 180 mAU in both executions of the designs. Reconciliation of the pool fractions after execution showed that this set-point collects further into the trailing edge than the method intends, and the corrected set-point is 120 mAU. The trailing edge is the part of the flow-through that carries the highest host cell protein concentration, since weakly bound species are released late.

The impact is a bias on one response and it acts in one direction. Collecting further into the trailing edge adds host cell protein to the pool, so every pool host cell protein result in this report is biased high relative to the corrected method, and no result is biased low. The bias is common to every run of both designs, since the set-point was the same on all of them, so it displaces the fitted surface without changing the effects estimated from it. The in-process limit, the design space boundary and the proven acceptable ranges derived in §6 and §7 are therefore conservative with respect to the corrected method.

The correction was made in the method and was verified. 3 verification runs were executed at the corrected set-point, of which 2 were at corners of the normal operating ranges. Pool host cell protein at the corrected set-point was consistent with the fitted surface after allowing for the removed trailing edge. The verification set is small and its mean carries a 95 % confidence interval of 23.6 % relative, derived from the

precision of AMV-3012 and the number of runs. The models in §5.3 were not refitted on it. The deviation was dispositioned as corrected by modelling and verification runs, and the corrected set-point is what the commercial method specifies.

### **13.3 DEV-008-03, equilibration and wash buffer released below its pH range**

The equilibration and wash buffer lot LOT-BUF-8815 was released at pH 7.32 against an acceptance range whose lower limit is 7.4 and a target of 7.5. The lot was used on one screening run. The deviation was detected at buffer release testing under SOP-2103 and the root cause was assigned as a titration endpoint error at buffer preparation.

The impact was bounded from the effects measured in this study. A lower buffer pH weakens the binding of the acidic species in the bed, which acts in the same direction as a lower load pH. Taking the load pH coefficient of the response-surface model as an upper bound on the sensitivity of the step to a pH offset of this size, an offset of 0.18 pH units corresponds to at most 3.2 ng/mg on the pool host cell protein of that run and at most 0.32 log<sub>10</sub> on its MVM clearance. The host cell protein bound is below the centre-point standard deviation of the assay reported in §5.1 and the clearance bound is within the reproducibility of the titration. The affected run is a factorial run of the screening design.

The run was therefore retained in the analysis and the deviation was dispositioned as retained. The buffer preparation procedure was reviewed and the titration endpoint check was reinforced under SOP-2103. No result in this report depends on that single run.

## Appendix A. Screening design matrix and responses

Table 13.2 gives the coded settings of the screening design and Table 13.3 the measured responses of each run. The coded letters are those of Table 4.2.

Table 13.2: Screening design, coded factor settings.

| Run | Type      | A  | B  | C  | D  |
|-----|-----------|----|----|----|----|
| 1   | factorial | -1 | -1 | -1 | -1 |
| 2   | factorial | -1 | -1 | -1 | 1  |
| 3   | factorial | -1 | -1 | 1  | -1 |
| 4   | factorial | -1 | -1 | 1  | 1  |
| 5   | factorial | -1 | 1  | -1 | -1 |
| 6   | factorial | -1 | 1  | -1 | 1  |
| 7   | factorial | -1 | 1  | 1  | -1 |
| 8   | factorial | -1 | 1  | 1  | 1  |
| 9   | factorial | 1  | -1 | -1 | -1 |
| 10  | factorial | 1  | -1 | -1 | 1  |
| 11  | factorial | 1  | -1 | 1  | -1 |
| 12  | factorial | 1  | -1 | 1  | 1  |
| 13  | factorial | 1  | 1  | -1 | -1 |
| 14  | factorial | 1  | 1  | -1 | 1  |
| 15  | factorial | 1  | 1  | 1  | -1 |
| 16  | factorial | 1  | 1  | 1  | 1  |
| 17  | center    | 0  | 0  | 0  | 0  |
| 18  | center    | 0  | 0  | 0  | 0  |
| 19  | center    | 0  | 0  | 0  | 0  |

Table 13.3: Screening design, measured responses.

| Run | Pool HCP (ng/mg) | XMuLV LRF ( $\log_{10}$ ) | MVM LRF ( $\log_{10}$ ) | Step yield |
|-----|------------------|---------------------------|-------------------------|------------|
| 1   | 12.5             | 6.16                      | 4.59                    | 0.99       |
| 2   | 15.6             | 6.15                      | 4.43                    | 0.975      |
| 3   | 12.1             | 5.47                      | 3.76                    | 0.951      |
| 4   | 14.6             | 5.56                      | 3.96                    | 0.964      |
| 5   | 35.7             | 6.34                      | 4.74                    | 0.965      |
| 6   | 35               | 6.3                       | 4.83                    | 0.995      |
| 7   | 29.2             | 5.92                      | 4.01                    | 0.974      |

| Run | Pool HCP (ng/mg) | XMuLV LRF (log <sub>10</sub> ) | MVM LRF (log <sub>10</sub> ) | Step yield |
|-----|------------------|--------------------------------|------------------------------|------------|
| 8   | 29.8             | 5.95                           | 3.94                         | 0.969      |
| 9   | 9.62             | 7                              | 5.91                         | 0.973      |
| 10  | 7.37             | 7.4                            | 5.61                         | 0.953      |
| 11  | 8.69             | 6.61                           | 5.25                         | 0.972      |
| 12  | 8.04             | 6.71                           | 4.89                         | 0.973      |
| 13  | 12.7             | 6.59                           | 5.91                         | 0.995      |
| 14  | 15               | 8.34                           | 5.97                         | 0.981      |
| 15  | 12.9             | 6.69                           | 5.15                         | 0.966      |
| 16  | 15               | 6.52                           | 5.31                         | 0.965      |
| 17  | 16.2             | 6.42                           | 4.54                         | 0.966      |
| 18  | 17.5             | 6.8                            | 5.08                         | 0.975      |
| 19  | 11.6             | 5.95                           | 4.83                         | 0.974      |

## Appendix B. Response-surface design matrix and responses

Table 13.4 gives the coded settings of the face-centred central composite design and Table 13.5 the measured responses of each run.

Table 13.4: Response-surface design, coded factor settings.

| Run | Type      | A  | B  | C  | D  |
|-----|-----------|----|----|----|----|
| 1   | factorial | -1 | -1 | -1 | -1 |
| 2   | factorial | -1 | -1 | -1 | 1  |
| 3   | factorial | -1 | -1 | 1  | -1 |
| 4   | factorial | -1 | -1 | 1  | 1  |
| 5   | factorial | -1 | 1  | -1 | -1 |
| 6   | factorial | -1 | 1  | -1 | 1  |
| 7   | factorial | -1 | 1  | 1  | -1 |
| 8   | factorial | -1 | 1  | 1  | 1  |
| 9   | factorial | 1  | -1 | -1 | -1 |
| 10  | factorial | 1  | -1 | -1 | 1  |
| 11  | factorial | 1  | -1 | 1  | -1 |
| 12  | factorial | 1  | -1 | 1  | 1  |
| 13  | factorial | 1  | 1  | -1 | -1 |
| 14  | factorial | 1  | 1  | -1 | 1  |
| 15  | factorial | 1  | 1  | 1  | -1 |
| 16  | factorial | 1  | 1  | 1  | 1  |
| 17  | axial     | -1 | 0  | 0  | 0  |
| 18  | axial     | 1  | 0  | 0  | 0  |
| 19  | axial     | 0  | -1 | 0  | 0  |
| 20  | axial     | 0  | 1  | 0  | 0  |
| 21  | axial     | 0  | 0  | -1 | 0  |
| 22  | axial     | 0  | 0  | 1  | 0  |
| 23  | axial     | 0  | 0  | 0  | -1 |
| 24  | axial     | 0  | 0  | 0  | 1  |
| 25  | center    | 0  | 0  | 0  | 0  |
| 26  | center    | 0  | 0  | 0  | 0  |
| 27  | center    | 0  | 0  | 0  | 0  |
| 28  | center    | 0  | 0  | 0  | 0  |

Table 13.5: Response-surface design, measured responses.

| Run | Pool HCP (ng/mg) | XMuLV LRF (log <sub>10</sub> ) | MVM LRF (log <sub>10</sub> ) | Step yield |
|-----|------------------|--------------------------------|------------------------------|------------|
| 1   | 13.5             | 6.72                           | 4.55                         | 0.951      |
| 2   | 17.3             | 6.03                           | 5.21                         | 0.989      |
| 3   | 14.1             | 5.87                           | 4.02                         | 0.995      |
| 4   | 15               | 5.3                            | 3.76                         | 0.951      |
| 5   | 28.5             | 6.53                           | 4.77                         | 0.988      |
| 6   | 25.5             | 6.71                           | 4.71                         | 0.963      |
| 7   | 31.3             | 5.36                           | 3.91                         | 0.995      |
| 8   | 32.3             | 5.06                           | 3.36                         | 0.966      |
| 9   | 5.66             | 7.5                            | 6.14                         | 0.974      |
| 10  | 8.37             | 7.83                           | 5.61                         | 0.989      |
| 11  | 7.56             | 6.49                           | 4.54                         | 0.972      |
| 12  | 7.43             | 7.13                           | 4.68                         | 0.988      |
| 13  | 17.6             | 7.18                           | 6.2                          | 0.974      |
| 14  | 18               | 8.12                           | 6.33                         | 0.968      |
| 15  | 13.9             | 6.58                           | 4.53                         | 0.96       |
| 16  | 13.9             | 6.37                           | 5.16                         | 0.973      |
| 17  | 23               | 5.83                           | 4.1                          | 0.971      |
| 18  | 12               | 7.37                           | 4.91                         | 0.965      |
| 19  | 8.1              | 6.42                           | 4.93                         | 0.946      |
| 20  | 27.5             | 6                              | 5.02                         | 0.972      |
| 21  | 15.6             | 7.44                           | 5.14                         | 0.952      |
| 22  | 15.5             | 5.93                           | 4.56                         | 0.967      |
| 23  | 13               | 6.52                           | 4.81                         | 0.968      |
| 24  | 14.3             | 6.7                            | 5.11                         | 0.952      |
| 25  | 15               | 6.59                           | 4.42                         | 0.958      |
| 26  | 10.7             | 6.03                           | 5.2                          | 0.975      |
| 27  | 16.3             | 7.05                           | 5.04                         | 0.977      |
| 28  | 12.6             | 6.86                           | 4.92                         | 0.953      |



## Appendix C. Full effect and coefficient tables

Table 13.6 to Table 13.9 give every estimated effect of the screening models, including the terms not significant at  $\alpha = 0.05$ .

Table 13.6: Screening effects, pool HCP, all terms.

| Term | Effect | Coef.  | Std. err. | t      | p-value  | Sig. |
|------|--------|--------|-----------|--------|----------|------|
| B    | 12.1   | 6.04   | 0.613     | 9.85   | 9.48e-06 | ***  |
| A    | -11.9  | -5.96  | 0.613     | -9.72  | 1.05e-05 | ***  |
| AB   | -6.63  | -3.32  | 0.613     | -5.41  | 0.000642 | ***  |
| C    | -1.66  | -0.829 | 0.613     | -1.35  | 0.213    |      |
| AC   | 1.65   | 0.827  | 0.613     | 1.35   | 0.214    |      |
| BC   | -1.21  | -0.605 | 0.613     | -0.986 | 0.353    |      |
| D    | 0.885  | 0.443  | 0.613     | 0.722  | 0.491    |      |
| AD   | -0.498 | -0.249 | 0.613     | -0.406 | 0.696    |      |
| CD   | 0.261  | 0.13   | 0.613     | 0.212  | 0.837    |      |
| BD   | 0.224  | 0.112  | 0.613     | 0.182  | 0.86     |      |

Table 13.7: Screening effects, XMuLV LRF, all terms.

| Term | Effect  | Coef.    | Std. err. | t       | p-value  | Sig. |
|------|---------|----------|-----------|---------|----------|------|
| A    | 1       | 0.501    | 0.0982    | 5.1     | 0.000934 | ***  |
| C    | -0.605  | -0.302   | 0.0982    | -3.08   | 0.0151   | *    |
| D    | 0.268   | 0.134    | 0.0982    | 1.37    | 0.209    |      |
| CD   | -0.255  | -0.128   | 0.0982    | -1.3    | 0.23     |      |
| AD   | 0.25    | 0.125    | 0.0982    | 1.27    | 0.24     |      |
| B    | 0.198   | 0.0991   | 0.0982    | 1.01    | 0.342    |      |
| BD   | 0.126   | 0.0632   | 0.0982    | 0.643   | 0.538    |      |
| AC   | -0.0968 | -0.0484  | 0.0982    | -0.493  | 0.635    |      |
| AB   | -0.094  | -0.047   | 0.0982    | -0.478  | 0.645    |      |
| BC   | -0.0169 | -0.00844 | 0.0982    | -0.0859 | 0.934    |      |

Table 13.8: Screening effects, MVM LRF, all terms.

| Term | Effect  | Coef.    | Std. err. | t      | p-value  | Sig. |
|------|---------|----------|-----------|--------|----------|------|
| A    | 1.22    | 0.61     | 0.0446    | 13.7   | 7.83e-07 | ***  |
| C    | -0.715  | -0.357   | 0.0446    | -8.01  | 4.32e-05 | ***  |
| B    | 0.182   | 0.091    | 0.0446    | 2.04   | 0.0757   |      |
| BD   | 0.107   | 0.0536   | 0.0446    | 1.2    | 0.263    |      |
| AD   | -0.0627 | -0.0314  | 0.0446    | -0.704 | 0.502    |      |
| D    | -0.0451 | -0.0226  | 0.0446    | -0.506 | 0.626    |      |
| BC   | -0.0442 | -0.0221  | 0.0446    | -0.496 | 0.634    |      |
| CD   | 0.0334  | 0.0167   | 0.0446    | 0.375  | 0.718    |      |
| AC   | 0.0135  | 0.00677  | 0.0446    | 0.152  | 0.883    |      |
| AB   | -0.0132 | -0.00659 | 0.0446    | -0.148 | 0.886    |      |

Table 13.9: Screening effects, step yield, all terms.

| Term | Effect    | Coef.     | Std. err. | t      | p-value | Sig. |
|------|-----------|-----------|-----------|--------|---------|------|
| C    | -0.0116   | -0.00582  | 0.00315   | -1.85  | 0.102   |      |
| B    | 0.00743   | 0.00371   | 0.00315   | 1.18   | 0.272   |      |
| AD   | -0.00715  | -0.00357  | 0.00315   | -1.13  | 0.29    |      |
| AC   | 0.00513   | 0.00257   | 0.00315   | 0.815  | 0.439   |      |
| BC   | -0.00392  | -0.00196  | 0.00315   | -0.622 | 0.551   |      |
| BD   | 0.00383   | 0.00192   | 0.00315   | 0.608  | 0.56    |      |
| CD   | 0.00346   | 0.00173   | 0.00315   | 0.549  | 0.598   |      |
| AB   | 0.00141   | 0.000707  | 0.00315   | 0.224  | 0.828   |      |
| D    | -0.00136  | -0.000679 | 0.00315   | -0.215 | 0.835   |      |
| A    | -0.000663 | -0.000332 | 0.00315   | -0.105 | 0.919   |      |

Table 13.10 to Table 13.13 give the response-surface coefficients and the analysis of variance for the two responses not shown in §5.3.

Table 13.10: Response-surface coefficients, XMuLV LRF.

| Term      | Coef.   | Std. err. | t      | p-value  | Sig. |
|-----------|---------|-----------|--------|----------|------|
| Intercept | 6.57    | 0.109     | 60.6   | 2.51e-17 | ***  |
| A         | 0.621   | 0.074     | 8.39   | 1.33e-06 | ***  |
| B         | -0.076  | 0.074     | -1.03  | 0.323    |      |
| C         | -0.554  | 0.074     | -7.48  | 4.6e-06  | ***  |
| D         | 0.0287  | 0.074     | 0.388  | 0.704    |      |
| AB        | -0.0278 | 0.0785    | -0.355 | 0.729    |      |
| AC        | 0.0223  | 0.0785    | 0.285  | 0.78     |      |
| AD        | 0.192   | 0.0785    | 2.44   | 0.0295   | *    |
| BC        | -0.118  | 0.0785    | -1.5   | 0.158    |      |
| BD        | 0.0577  | 0.0785    | 0.735  | 0.475    |      |

| Term           | Coef.   | Std. err. | t      | p-value | Sig. |
|----------------|---------|-----------|--------|---------|------|
| CD             | -0.0751 | 0.0785    | -0.957 | 0.356   |      |
| A <sup>2</sup> | 0.0696  | 0.195     | 0.356  | 0.727   |      |
| B <sup>2</sup> | -0.328  | 0.195     | -1.68  | 0.118   |      |
| C <sup>2</sup> | 0.152   | 0.195     | 0.779  | 0.45    |      |
| D <sup>2</sup> | 0.0761  | 0.195     | 0.39   | 0.703   |      |

Table 13.11: Analysis of variance with lack of fit, XMuLV LRF.

| Source      | Sum sq. | df | Mean sq. | F     | p-value  |
|-------------|---------|----|----------|-------|----------|
| Model       | 13.8    | 14 | 0.988    | 10    | 8.69e-05 |
| Residual    | 1.28    | 13 | 0.0985   | nan   | nan      |
| Lack of fit | 0.687   | 10 | 0.0687   | 0.347 | 0.911    |
| Pure error  | 0.594   | 3  | 0.198    | nan   | nan      |

Table 13.12: Response-surface coefficients, step yield.

| Term           | Coef.     | Std. err. | t      | p-value  | Sig. |
|----------------|-----------|-----------|--------|----------|------|
| Intercept      | 0.961     | 0.00501   | 192    | 7.92e-24 | ***  |
| A              | -0.000294 | 0.00342   | -0.086 | 0.933    |      |
| B              | 0.00022   | 0.00342   | 0.0643 | 0.95     |      |
| C              | 0.00109   | 0.00342   | 0.318  | 0.756    |      |
| D              | -0.00203  | 0.00342   | -0.594 | 0.563    |      |
| AB             | -0.00464  | 0.00362   | -1.28  | 0.223    |      |
| AC             | -0.00175  | 0.00362   | -0.482 | 0.637    |      |
| AD             | 0.00608   | 0.00362   | 1.68   | 0.117    |      |
| BC             | -0.000152 | 0.00362   | -0.042 | 0.967    |      |
| BD             | -0.00433  | 0.00362   | -1.2   | 0.253    |      |
| CD             | -0.00413  | 0.00362   | -1.14  | 0.275    |      |
| A <sup>2</sup> | 0.00932   | 0.00902   | 1.03   | 0.32     |      |
| B <sup>2</sup> | 0.000524  | 0.00902   | 0.0581 | 0.955    |      |
| C <sup>2</sup> | 0.00152   | 0.00902   | 0.168  | 0.869    |      |
| D <sup>2</sup> | 0.00177   | 0.00902   | 0.196  | 0.847    |      |

Table 13.13: Analysis of variance with lack of fit, step yield.

| Source      | Sum sq.  | df | Mean sq. | F     | p-value |
|-------------|----------|----|----------|-------|---------|
| Model       | 0.0026   | 14 | 0.000186 | 0.885 | 0.589   |
| Residual    | 0.00273  | 13 | 0.00021  | nan   | nan     |
| Lack of fit | 0.00228  | 10 | 0.000228 | 1.51  | 0.407   |
| Pure error  | 0.000453 | 3  | 0.000151 | nan   | nan     |

Figure 13.1 gives the diagnostics of the XMuLV model.

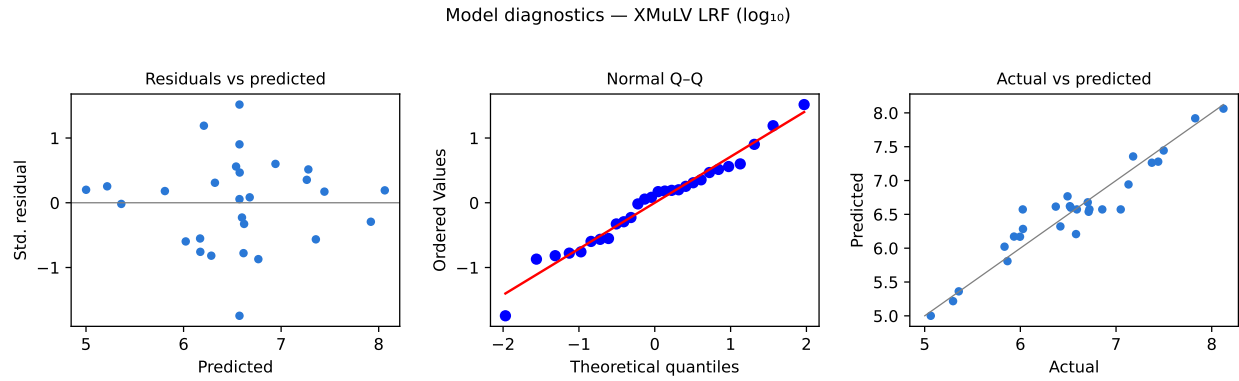


Figure 13.1: Model diagnostics for XMuLV LRF.

Table 13.14 gives the centre-point reproducibility of the screening design, which supports the comparison made in §5.1.

Table 13.14: Centre-point reproducibility, screening design.

| Response                  | n | Mean  | SD      | %CV   |
|---------------------------|---|-------|---------|-------|
| Pool HCP (ng/mg)          | 3 | 15.1  | 3.11    | 20.6  |
| XMuLV LRF ( $\log_{10}$ ) | 3 | 6.39  | 0.426   | 6.67  |
| MVM LRF ( $\log_{10}$ )   | 3 | 4.81  | 0.268   | 5.57  |
| Step yield                | 3 | 0.972 | 0.00523 | 0.538 |

## Appendix D. Analytical methods summary

Table 13.15 lists the validated methods used in the study with the analyte each measures and the form in which the result is reported.

Table 13.15: Validated analytical methods used in the study.

| Method   | Title                               | Analyte            | Technique                             | Re-portable |
|----------|-------------------------------------|--------------------|---------------------------------------|-------------|
| AMV-3012 | Host-Cell Protein ELISA             | Host cell protein  | Immunoassay                           | ng/mg       |
| AMV-3014 | Residual DNA (qPCR)                 | Residual DNA       | Quantitative PCR                      | ng/dose     |
| AMV-3016 | Leached Protein A by ELISA (ppm)    | Leached Protein A  | Immunoassay                           | ppm         |
| AMV-3017 | XMuvLV Infectivity Titre (TCID50)   | XMuvLV infectivity | Cell-based titration                  | log10 LRF   |
| AMV-3018 | MVM Infectivity Titre (TCID50/qPCR) | MVM infectivity    | Cell-based titration and qPCR         | log10 LRF   |
| AMV-3013 | Charge Variants (icIEF)             | Charge variants    | Imaged capillary isoelectric focusing | % of total  |

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