

MOSAIC: auditable RNA–ADT annotation with branch-level modality evidence under donor shift and incomplete protein panels

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Abstract

Motivation: Fine-grained CITE-seq annotation under donor and protein-panel shift requires both a label and evidence for reviewing uncertain decisions.

Results: We present MOSAIC, an evidence-emitting RNA–ADT classifier with separate modality branches, margin-based arbitration, bounded sibling refinement and cell-level audit records. In nested leave-one-donor-out evaluation of 161,764 PBMCs and 58 L3 labels, MOSAIC reached M-F1 0.8072 [0.7917, 0.8227] (primary endpoint), W-F1 0.9108 [0.9062, 0.9153] and ACC 0.9119 [0.9086, 0.9153]. Versus a loss- and selection-matched early-fusion MLP, paired gains were +0.0111 M-F1 [0.0062, 0.0160] and +0.0074 balanced accuracy [0.0013, 0.0135], while ACC and W-F1 intervals crossed zero. A donor-held-out audit score combining final uncertainty and branch evidence improved error-detection AUROC from 0.6914 [0.6507, 0.7320] to 0.8401 [0.8267, 0.8536] and AUPRC from 0.3100 [0.2906, 0.3294] to 0.3587 [0.3478, 0.3696] against a 0.0881 held-out error rate; at 50% accepted coverage, error risk fell from 0.0565 to 0.0169, with no gain near 90% coverage. Branch evidence is therefore most useful for high-precision triage rather than near-full-coverage deployment. CLR improved both methods and reduced the M-F1 difference to +0.0064 [-0.0012, 0.0139], while masking and leave-class-out tests identified panel- and label-dependent failure modes.

Availability and implementation: Code, configurations, compact evidence tables, one P1/seed-42 checkpoint and a ten-cell CPU audit demo are available under the MIT License at <https://github.com/printfnice/MOSAIC> in the tagged submission snapshot; raw data, caches and full prediction files are not included, and no Zenodo DOI is claimed. The audited runs used Python 3.8.20, PyTorch 2.0.1+cu118 and CUDA on an NVIDIA RTX 4090.

Keywords single-cell annotation, CITE-seq, multimodal learning, donor shift, missing modality, selective prediction, model auditing

Introduction

Single-cell RNA sequencing and CITE-seq jointly measure transcriptomic programs and surface-protein markers [15, 29, 37]. Their integration resolves fine immune populations [6, 28, 35, 38], but closely related naive, memory, regulatory and activated states remain difficult to separate.

Accuracy on a convenient held-out cell set is insufficient when donor composition, antibody panels or cell-state support change. A useful annotator should expose modality evidence and confidence, and indicate when a fine-label decision merits review.

Existing annotation, reference-mapping and multimodal systems include SingleR, CellTypist, scmap, scPred, scClassify, TOSICA, scNym, scVI, scANVI, totalVI, scArches, Symphony and Azimuth

[4, 10, 20, 3, 23, 8, 19, 26, 41, 12, 27, 18, 16]. Curated hierarchies and programs can be strong when label space and panel match the task [7, 21]; benchmark rankings therefore depend on modality, preprocessing and split design [1, 24].

We study whether prediction and evidence can be emitted by the same multimodal decision path. MOSAIC keeps RNA and ADT branches visible, uses their evidence for fusion, bounds local refinement to declared siblings and stores a cell-level audit record.

MOSAIC is a compact dual-modal classifier whose records contain branch labels and margins, fusion weights, bounded HSR actions and ranked RNA/ADT features. Separate branch supervision, training-only distillation and top-two-margin arbitration expose the evidence interface; a local HSR head can modify only prespecified labels [36, 40].

MOSAIC: Evidence-emitting multimodal annotation

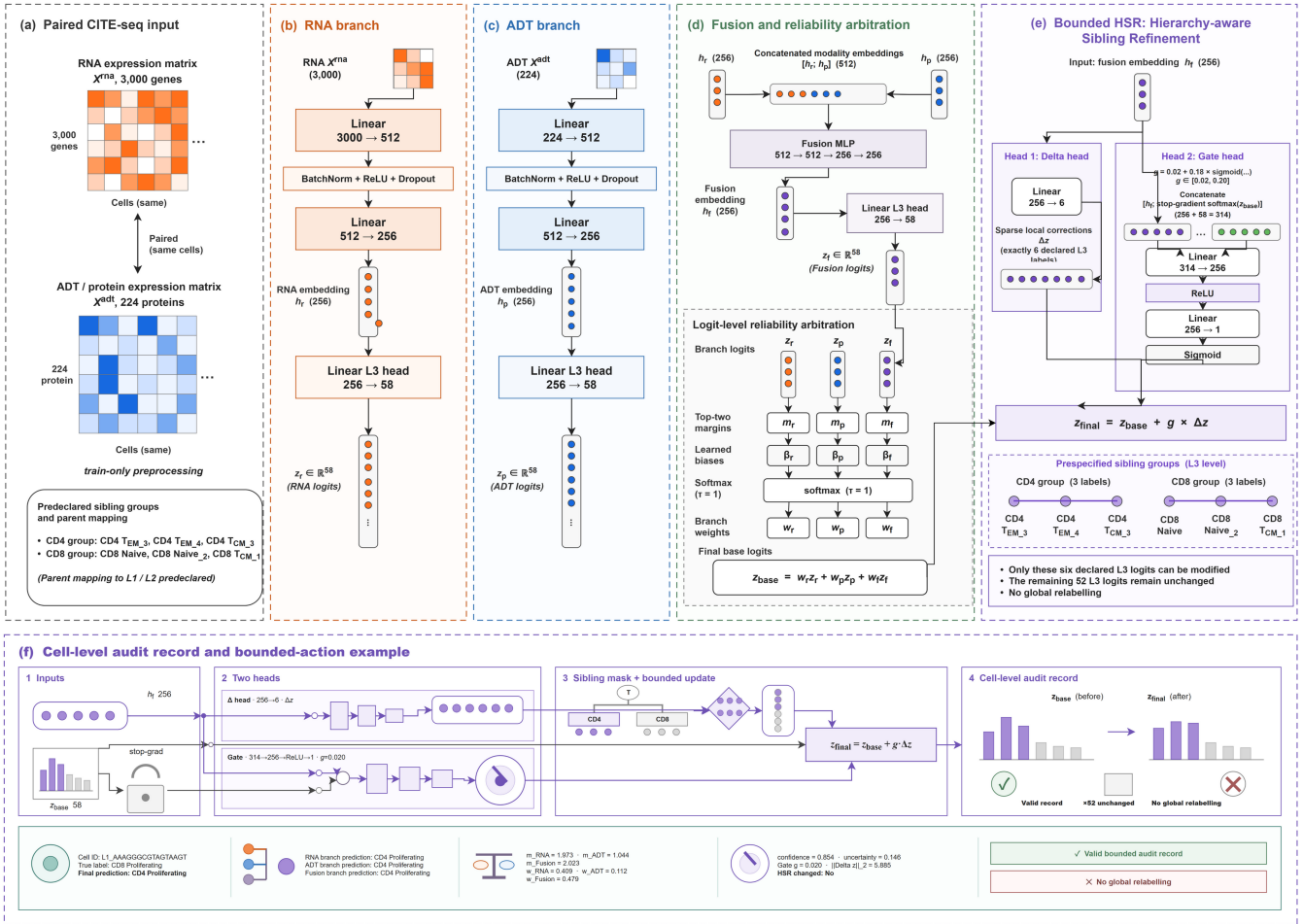


Figure 1 MOSAIC architecture. (a) Paired RNA ($N \times 3000$) and ADT ($N \times 224$) inputs with train-only preprocessing and prespecified sibling groups. (b) The RNA encoder maps $N \times 3000 \rightarrow N \times 512 \rightarrow N \times 256$ and feeds a 58-class L3 branch. (c) The ADT encoder maps $N \times 224 \rightarrow N \times 512 \rightarrow N \times 256$ and feeds a 58-class L3 branch. (d) Fusion maps the concatenated $N \times 512$ representation to $N \times 256$, followed by branch-margin arbitration and a 58-class fused output; the gate input is $256 + 58 = 314$. (e) Bounded HSR uses a six-output delta head scattered into the six declared L3 coordinates and a $314 \rightarrow 256 \rightarrow 1$ gate. (f) A cell-level audit record contains branch labels, margins, fusion information, the HSR action and feature-attribution fields.

Our contributions are (i) inspectable RNA, ADT and fused branches with a +0.0111 donor-level M-F1 advantage over a matched MLP; (ii) margin-based audit evidence raising error-detection AUROC from 0.6914 to 0.8401; (iii) enumerable six-label refinement changing 0.14% of pooled predictions; and (iv) protocol-stratified failure localization under panel masking, leave-class-out stress, attribution and external hierarchy comparison.

Materials and methods

Datasets and donor-disjoint evaluation

The primary dataset is paired PBMC 3P from GSE164378 [15] (161,764 cells, eight donors, 224 proteins and 58 L3 labels). We used nested leave-one-donor-out evaluation: the next donor in a fixed cycle was validation and the other six were training; partitioning preceded preprocessing (Supplementary Tables S1–S2). Stored layers were audited as non-negative, integer-like sparse matrices and treated as raw-count-like. RNA used one log1p, train-only selection of

3,000 genes and standardization; the locked ADT path used log1p, train-only quantile normalization and standardization. CLR is a separate sensitivity [2]; DSB was unavailable without matched empty-droplet/isotype controls [32]. Donors, not cells or seeds, were the primary statistical units.

L3 was the primary endpoint because sibling states are hardest there; L1/L2 were retained only for interpretation and parent fallback. W-F1 measures cohort-scale quality, whereas M-F1 and per-class F1 expose rare-label behavior.

For external hierarchy context, we used the 2,098-cell GSE229791 PDC101 sorted holdout with official MMoChI and `external_holdout=True` [7]. HTO, isotype and control proteins were excluded; MOSAIC used train-only scaling and MMoChI used version 0.3.5 (commit b0f3387). Because its label space and uncertainty protocol differ, PDC101 is reported separately.

Secondary COVID-19, 5P and COMBAT/COVID-shift artifacts were retained only as breadth evidence, not pooled with the primary donor-level inference.

MOSAIC model architecture

For cell i , modality encoders produce $\mathbf{h}_r = f_r(\mathbf{x}^{(r)})$ and $\mathbf{h}_p = f_p(\mathbf{x}^{(p)})$, and fusion produces $\mathbf{h}_f = f_f([\mathbf{h}_r; \mathbf{h}_p])$. The batch-normalized MLP paths are RNA $3000 \rightarrow 512 \rightarrow 256$, ADT $224 \rightarrow 512 \rightarrow 256$ and fusion $512 \rightarrow 512 \rightarrow 256 \rightarrow 256$. Each branch has a linear 58-class head; HSR has a linear six-output delta head and a sigmoid $314 \rightarrow 256 \rightarrow 1$ gate. Separate cross-entropies preserve RNA-only, ADT-only and fused predictions.

The arbitration signal for branch b and cell i is its top-two logit margin $m_{b,i} = z_{b,i}^{(1)} - z_{b,i}^{(2)}$. Learned branch bias β_b and fixed temperature $\tau = 1$ define

$$w_{b,i} = \text{softmax}_b((m_{b,i} + \beta_b)/\tau), \quad \mathbf{z}_i^{\text{base}} = \sum_{b \in \{r,p,f\}} w_{b,i} \mathbf{z}_{b,i}. \quad (1)$$

Only β_b is learned; $\tau = 1$ is fixed and logits, rather than probabilities, are averaged. Margins are retained as ordering evidence, not calibrated probabilities.

HSR receives the fused embedding and detached base probabilities. The two prespecified sibling groups are CD4 TEM.3/CD4 TEM.4/CD4 TCM.3 and CD8 Naive/CD8 Naive.2/CD8 TCM.1. A fixed scatter operator $S: \mathbb{R}^6 \rightarrow \mathbb{R}^{58}$ places corrections only at these six L3 coordinates:

$$\begin{aligned} g &= 0.02 + 0.18 \sigma(\text{MLP}([\mathbf{h}_f; \text{stopgrad}(\text{softmax}(\mathbf{z}^{\text{base}})]))), \\ \Delta \mathbf{z}_6 &= h_\Delta(\mathbf{h}_f), \\ \mathbf{z}^{\text{final}} &= \mathbf{z}^{\text{base}} + g S(\Delta \mathbf{z}_6). \end{aligned} \quad (2)$$

The remaining 52 logits are unchanged. During training, $\mathcal{L}_{\text{HSR}} = \text{CE}(S(\Delta \mathbf{z}_6), y \mid y \in M)$ is evaluated only on the six-label mask M (12.35% of held-out cells); base probabilities are detached, while the HSR head remains trainable. The fixed gate range $[0.02, 0.20]$ and no-HSR control make local actions enumerable; aggregate effects are assessed separately from audit emission.

Training and statistical analysis

Each donor fold used seeds 41/42/43. The matched early-fusion MLP shared feature access, loss, optimizer, dropout and validation selection with MOSAIC but had no modality branches, arbitration or HSR (1.73M versus 2.51M parameters). A 2,467,706-parameter 704/256 capacity control used the same protocol (Table 1; Supplementary Table S2). Training-cell MLP probabilities supplied the teacher; validation/test probabilities were excluded. We retrained the MLP, full, no-HSR and no-KD models and evaluated branch and fusion variants from full checkpoints. The locked path is reported because it emits the prespecified weights, local actions and complete audit record; controls separate metric optimization from evidence emission.

The implemented objective combines sqrt-balanced cross-entropy, branch supervision, fixed-teacher probability distillation and the local HSR loss:

$$\begin{aligned} \mathcal{L} &= \mathcal{L}_{\text{wCE}} + \lambda_b (\mathcal{L}_r^{\text{CE}} + \mathcal{L}_p^{\text{CE}}) + \lambda_f \mathcal{L}_f^{\text{CE}} \\ &\quad + \lambda_{\text{KD}} T^2 D_{\text{KL}}(\mathbf{q} \parallel \mathbf{p}^T) + \lambda_{\text{HSR}} \mathcal{L}_{\text{HSR}}. \end{aligned} \quad (3)$$

The weights in $\mathcal{L}_{\text{wCE}}$ are normalized $1/\sqrt{n_c}$ class weights [5]; stored teacher probabilities are clipped and row-normalized, while $\mathbf{p}^T = \text{softmax}(\mathbf{z}^{\text{final}}/T)$ uses final logits. AdamW used at most 35 epochs,

batch size 1,024, learning rate 10^{-3} , weight decay 10^{-4} , dropout 0.2 and patience 14. We fixed $\lambda_b = 0.35$, $\lambda_f = 0.50$, $\lambda_{\text{KD}} = 0.05$, $T = 2$ and $\lambda_{\text{HSR}} = 0.20$ before testing; checkpoint selection maximized validation M-F1 subject to ACC/W-F1 within 0.0015 of their best values.

We report ACC, W-F1, M-F1, balanced accuracy and per-class F1, with M-F1 as the rare-label-sensitive primary endpoint. Run-level M-F1 and the support-aware supplementary macro-F1 differ only by zero-support handling. Combined hierarchical accuracy scores accepted cells by L3 correctness and rejected cells by parent correctness. Unless stated otherwise, intervals are two-sided 95% Student- t intervals across eight donors after seed averaging; donor means, paired differences and Wilcoxon sensitivity tests use donors as units. The support-aware decomposition and attribution enrichment are mechanism analyses, not additional family-wise endpoints.

Robustness, rejection and interpretability analysis

Each of the 24 full checkpoints was frozen for full-input, deterministic 10–70% protein-mask, marker-mask and RNA-only stress tests; masks were fixed before test evaluation. These are panel-mismatch tests, not mask-aware training. A separate positive temperature was fitted by validation NLL per checkpoint and applied once to untouched test probabilities without changing primary argmax predictions.

Since natural folds retain all labels, rejection used five prespecified leave-class-out targets (gdT.2, NK.3, CD4 TCM.1, CD8 TEM.4 and B naive lambda). Each 57-class model used one fixed seed-42 split and three seeds; targets and seeds, not natural donors, are the units. Validation cells selected thresholds for one-minus-max-probability, one-minus-margin and energy $E(\mathbf{z}) = -\log \sum_c \exp(z_c)$ [25] at 0.95 or 0.80 known coverage. Unknown recall, parent-safe rate and combined hierarchical accuracy are reported with the full decomposition in Supplementary Tables S9–S11; definitions follow selective-prediction practice [11, 13, 14, 17, 22].

Gradient-times-input attribution was summarized separately for RNA and ADT on correctly predicted cells. Donor-pair Spearman correlation, top-20 overlap, marker enrichment and deletion lift used prespecified sibling marker sets; integrated gradients provided a small directional check [39, 30, 31, 33, 34].

All 58 labels were additionally audited on the 24 current checkpoints using representative marker-family availability and top-20 attribution hits. This is an evidence vocabulary, not a complete ontology or causal biomarker analysis; CD8/PDC101 linkage is descriptive.

For audit-score fitting, target donor k was evaluated on its held-out predictions and the logistic model was fitted only on the seven other donor folds $j \neq k$.

Software implementation and reproducibility

The Python 3.8.20/PyTorch 2.0.1+cu118 implementation saves configurations, split manifests, checkpoints, predictions, per-class metrics, logs and SHA-256 indices; table/figure scripts reject incomplete matrices. Reported MOSAIC runs use the registry-declared code rather than historical TOSICA prototypes [8]. On one RTX 4090, median runtimes were 130.0 s for MOSAIC, 75.8 s for the 1.73M MLP and 80.7 s for the 2.47M capacity control.

Table 1 Primary nested donor-disjoint PBMC L3 performance. Values are donor means with two-sided 95% Student-*t* intervals after seed averaging; worst/best are donor point estimates. The two MLP rows use matched loss and selection, with the second a 2,467,706-parameter capacity control. CellTypist rows distinguish full-transcriptome-denominator CP10K from subset-first sensitivity.

Method	Params	ACC	W-F1	M-F1	B-ACC	Worst ACC	Best ACC
MLP matched protocol	1.73M	0.9103 [0.9065, 0.9141]	0.9092 [0.9046, 0.9137]	0.7961 [0.7786, 0.8136]	0.8011 [0.7821, 0.8201]	0.9036	0.9153
MLP parameter-matched capacity	2.47M	0.9111 [0.9081, 0.9142]	0.9096 [0.9051, 0.9142]	0.8001 [0.7846, 0.8156]	0.8024 [0.7852, 0.8196]	0.9059	0.9166
MOSAIC full	2.51M	0.9119 [0.9086, 0.9153]	0.9108 [0.9062, 0.9153]	0.8072 [0.7917, 0.8227]	0.8085 [0.7890, 0.8280]	0.9057	0.9183
MOSAIC without HSR	2.42M	0.9135 [0.9102, 0.9168]	0.9121 [0.9079, 0.9162]	0.8097 [0.7950, 0.8243]	0.8067 [0.7895, 0.8238]	0.9081	0.9200
MOSAIC without KD	2.51M	0.9134 [0.9102, 0.9167]	0.9121 [0.9078, 0.9164]	0.8110 [0.7956, 0.8265]	0.8079 [0.7913, 0.8244]	0.9092	0.9200
Early-fusion XGBoost (uncapped)	n/a	0.9032 [0.8912, 0.9152]	0.9010 [0.8901, 0.9120]	0.7885 [0.7648, 0.8122]	0.7755 [0.7543, 0.7968]	0.8750	0.9201
CellTypist-compatible full-denominator	n/a	0.8534 [0.8391, 0.8677]	0.8497 [0.8350, 0.8644]	0.6835 [0.6608, 0.7062]	0.6933 [0.6731, 0.7136]	0.8310	0.8712
CellTypist-compatible subset-first sensitivity	n/a	0.8652 [0.8573, 0.8732]	0.8565 [0.8477, 0.8654]	0.6559 [0.6249, 0.6870]	0.6240 [0.5950, 0.6530]	0.8486	0.8767

Results

Donor-disjoint annotation performance

Across eight held-out donors, MOSAIC reached ACC/W-F1/M-F1 0.9119/0.9108/0.8072 with intervals [0.9086,0.9153]/[0.9062,0.9153]/[0.7917,0.8227] (Table 1; Supplementary Table S2; Fig. 2a). Versus the matched MLP, paired differences were +0.0016 ACC [−0.0011, +0.0044], +0.0016 W-F1 [−0.0009, +0.0041], +0.0111 M-F1 [+0.0062, +0.0160] and +0.0074 balanced accuracy [+0.0013, +0.0135]. All eight donors improved in M-F1 and seven in balanced accuracy; macro precision increased by +0.0171 [+0.0111, +0.0230] and macro recall by +0.0074 [+0.0013, +0.0135]. Cohen d_z was 0.498, 0.544, 1.892 and 1.015 for the four endpoints; ACC/W-F1 intervals crossed zero.

For balanced accuracy, paired *t* and Wilcoxon tests gave $P = 0.0239$ and 0.0547 . Bonferroni adjustment across four endpoints leaves only M-F1 below 0.005 ($P = 0.0011$); the other endpoints remain non-confirmatory.

Using all training-donor cells, uncapped early-fusion XGBoost reached ACC/W-F1/M-F1 0.9032/0.9010/0.7885. MOSAIC had higher point estimates and worst-donor ACC (0.9057 versus 0.8750); paired differences were +0.0087 ACC [−0.0029, +0.0204], +0.0097 W-F1 [−0.0010, +0.0205], +0.0187 M-F1 [+0.0053, +0.0321] and +0.0330 balanced accuracy [+0.0190, +0.0469]. The fixed 80-tree, depth-4 CUDA histogram configuration and full protocol are in the Supplementary Material.

The capacity control reached ACC/W-F1/M-F1/balanced accuracy 0.9111/0.9096/0.8001/0.8024. MOSAIC minus this control was +0.0008 [−0.0017, +0.0033], +0.0011 [−0.0011, +0.0033], +0.0071 [+0.0031, +0.0111] and +0.0060 [+0.0001, +0.0120], respectively. The near-capacity result supports a joint representation-and-audit advantage, not strict single-module causality.

The full-transcriptome-denominator CellTypist-compatible row reached ACC/W-F1/M-F1/balanced accuracy 0.8534/0.8497/0.6835/0.6933; the subset-first row is only a preprocessing sensitivity. Published fixed-split context gave scANVI 0.8907/0.8882/0.7729 and totalVI 0.8100/0.8251/0.6916. On patient-disjoint E-MTAB-10026, MOSAIC reached 0.8590/0.8550/0.6471 versus 0.8553/0.8514/0.6411 for early-fusion MLP; the three-seed M-F1 interval crossed zero. These secondary results are descriptive, not pooled ranking evidence.

Across 48 CLR retraining units, MOSAIC and MLP both improved under the alternative ADT transform. The CLR MOSAIC-MLP differences were +0.0016 ACC [−0.0006, +0.0038], +0.0009 W-F1 [−0.0016, +0.0035], +0.0064 M-F1 [−0.0012, +0.0139] ($P = 0.0861$)

and +0.0025 balanced accuracy [−0.0039, +0.0089]. The locked transform remains primary; preprocessing and architecture should be interpreted jointly.

The 48-unit full-transcriptome CP10K sensitivity gave MOSAIC 0.9122/0.9107/0.8088 and MLP 0.9094/0.9083/0.7949 for ACC/W-F1/M-F1 (Supplementary Table S24). Paired differences were +0.0029 [+0.0002, +0.0056], +0.0024 [−0.0001, +0.0050] and +0.0139 [+0.0059, +0.0220]; the macro direction was unchanged, but the source-count log1p path remains primary.

Branch evidence carries information beyond final confidence

Top-label conflict achieved error-detection AUROC 0.7552 [0.7445,0.7659] versus 0.6914 [0.6507,0.7320] for final uncertainty (Fig. 2c). A donor-held-out logistic score combining uncertainty and branch evidence reached AUROC 0.8401 [0.8267,0.8536] and AUPRC 0.3587 [0.3478,0.3696], gains of +0.1488 ($P = 1.29 \times 10^{-5}$) and +0.0487 ($P = 5.47 \times 10^{-4}$). At 50% coverage, risk fell 0.0565 to 0.0169; at 90%, the change was +0.0002 [−0.0022,0.0025] ($P = 0.871$). Thus branch evidence supports high-precision triage, not near-full-coverage selection. HSR changed 0.14% of pooled predictions, and its aggregate effects stayed within 0.005 (Supplementary Tables S5–S7); branch margins ordered branch correctness (Fig. 2d).

Gate-bound prediction-change rates were 0.034%–0.149%, with aggregate differences within the descriptive 0.005 band; this band is a reporting scale, not an equivalence margin. Table 2 makes the review role explicit.

Component trade-offs and auditability

Direct ablations separate metric utility from evidence utility. No-KD versus the matched MLP improved ACC/W-F1/M-F1/balanced accuracy by +0.0031/+0.0030/+0.0150/+0.0068, with positive M-F1 differences for all donors (Supplementary Table S3). No-HSR and no-KD reached M-F1 0.8097 and 0.8110 versus 0.8072 for the locked path, while the locked path retained the highest balanced accuracy and the complete audit record. Uniform fusion exceeded learned gate+HSR by 0.0011/0.0010/0.0042/0.0044 across the four metrics. The branch-loss matrix favored $\lambda_b = 0.70$ for ACC/W-F1 and fusion-only training for M-F1/balanced accuracy (Fig. 2b; Supplementary Table S4). The margin gate is retained for inspectable branch weights, not aggregate optimality.

The dual-path macro benefit persisted without branch supervision (+0.0123 M-F1 and +0.0086 balanced accuracy versus MLP). Branch supervision therefore supplies per-modality labels/margins rather than the aggregate gain, at a measured cost of +0.0012 M-F1 and +0.0012 balanced accuracy relative to $\lambda_b = 0$. The locked path is the

evidence-emitting operating point, not a claim of universal metric optimality.

A train-fold margin-standardization sensitivity did not change this interpretation; uniform fusion was higher than the raw gate by +0.0037 M-F1 and +0.0033 balanced accuracy. Full distributions and branch biases are in Supplementary Table S7.

Where proteins are missing matters more than how many

At 50% and 70% random protein masking, W-F1 decreased to 0.8971 and 0.8921; RNA-only reached 0.8882, with M-F1 losses of 0.0330 and 0.0514 (Fig. 2e). Memory- and T-cell-marker masks gave M-F1 0.8006 and 0.7859 (Supplementary Table S8). Removing 15 T-cell ADTs cost 0.0213 M-F1 versus 0.0168 for random 30% removal, a 5.7-fold larger loss per removed fraction. Training-only 30% ADT dropout improved the targeted mask from 0.7859 to 0.7884 but reduced full-input M-F1 from 0.8072 to 0.8016 (Supplementary Table S23). Temperature scaling reduced ECE 0.0713 to 0.0391, NLL 0.4255 to 0.3904 and Brier 0.1523 to 0.1462 without changing argmax predictions. These are bounded panel and calibration sensitivities, not arbitrary missing-panel coverage.

Rejection is bounded by marker availability

At known coverage 0.80, one-minus-margin rejection gave observed coverage 0.7878, unknown recall 0.4032 and combined hierarchical accuracy 0.9146 (Supplementary Tables S9–S11). Across the five target labels and three seeds, B naive lambda was hardest (AUROC 0.4258, recall 0.1285), consistent with retained RNA light-chain genes but no matched kappa/lambda ADT marker (Supplementary

Table S12). Parent-safe rate was 0.2259, so only about 9.1% of unknown cells were both rejected and assigned the correct parent. This supports manual review; the 58-label audit is descriptive and does not establish a general marker-rejection law.

Curated hierarchies win where the panel carries the boundary

On PDC101, MOSAIC achieved 0.9077/0.9068/0.9007 ACC/W-F1/M-F1 versus 0.9347/0.9335/0.9298 for official MMoCHI (Supplementary Tables S13–S14). Gaps concentrated at CD8 memory boundaries, while monocyte F1 was tied. Because representative ADT evidence is present in both tasks, this is a boundary-localization comparison, not a marker-absence or causal claim.

Runtime, comparator, preprocessing, attribution, panel-aware and breadth protocols are enumerated in Supplementary Tables S15–S25.

Attribution stability ranged from 0.529–0.796 for RNA and 0.295–0.612 for ADT; 9/12 marker tests survived BH-FDR and top-feature deletion exceeded random deletion in all 12 tests (Fig. 2f; Supplementary Table S21). The selected sibling analyses are functional decision evidence, not causal biomarker discovery.

Discussion

MOSAIC couples fine-label prediction with an evidence-emitting decision path. In donor-disjoint PBMC evaluation it improved M-F1 by +0.0111 and balanced accuracy by +0.0074 over the matched MLP, while its audit score improved AUROC from 0.6914 to 0.8401 and AUPRC from 0.3100 to 0.3587; risk fell at 50% coverage but not

Table 2 Audit-record schema and three checksum-linked case records: branch agreement, modality conflict and a sparse HSR correct-to-wrong change. They support structured review without guaranteeing correctness.

Field group	Stored fields	Source	Example value	Public artifact (Y/N)
Cell identity	cell_id, true label, final prediction	prediction/case-study CSV	L1_AAAGGGCGTAGTAAGT; CD8 Proliferating → CD4 Proliferating	Y (tagged package)
Modality evidence	RNA/ADT/fusion predictions and top-two margins	model audit record	CD4 Proliferating; CD4 Proliferating; CD4 Proliferating	Y (tagged package)
Arbitration evidence	branch weights and margins	model audit record	$w = (0.409, 0.112, 0.479)$	Y (tagged package)
Confidence	final confidence, uncertainty, conflict	model audit record	0.854; conflict=0	Y (tagged package)
HSR evidence	base/final action, gate, delta norm, changed flag	HSR audit record	$g = 0.020$; $\ \Delta\ _2 = 5.885$; changed=0	Y (tagged package)
Feature evidence	top-5 RNA and ADT attribution features	gradient-times-input audit	RNA: SPC24; EXO1; SPC25; GINS2; STMN1; ADT: CD278; CD28; CD71; CD38-2; CD4-1	Y (tagged package)

Case	Donor / seed / cell	Label and branch evidence	HSR/base-final evidence	Audit interpretation	Public artifact (Y/N)
Agreement correct	P8 / 42 / E2L6.GTCACGGTCCTGAAG	true/final=Eryth; RNA=ADT=fusion=Eryth; disagreement=0	all branches agree; no HSR change recorded	branch consensus is a positive audit record, not a correctness guarantee	Y
Modality conflict	P4 / 41 / L4.TTGTGGACACGCTCA	Treg Naive → CD4 Naive; RNA=CD4 TCM_1, ADT=Treg Naive, fusion=CD4 Naive; disagreement=0.667	final uncertainty=0.640; outside declared HSR group	ADT and RNA disagree; review signal is present but the final label is wrong	Y
HSR changed correct → wrong	P1 / 41 / L1.CAATGACAGTCTCTGA	true/base=CD4 TCM_1; final=CD4 TCM_3	$g = 0.0204$; $\ \Delta\ _2 = 12.940$; changed=1	bounded local action is sparse but not uniformly beneficial	Y

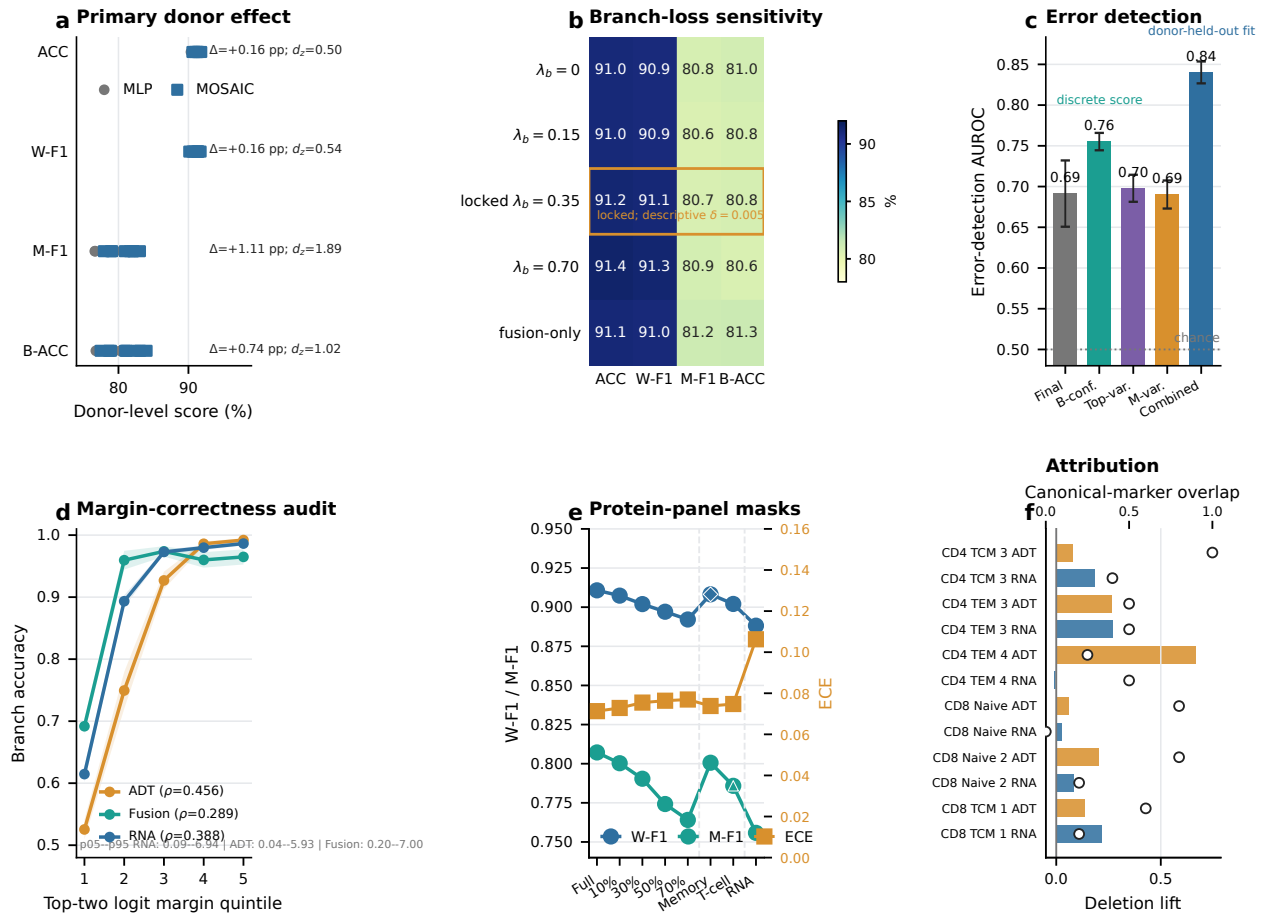


Figure 2 Donor-disjoint performance and mechanism evidence. All donor intervals use eight held-out donors after seed averaging. (a) Absolute donor-paired scores for MOSAIC full and the matched MLP, connected within donor, with mean intervals and Cohen's d_z annotations. (b) Retrained branch-loss sensitivity under the primary nested donor protocol; the boxed row is the locked configuration and the 0.005 line is descriptive only. (c) Error-detection AUROC for final uncertainty, branch-derived audit scores and the donor-held-out combined logistic score (0.8401); the pooled error prevalence is 0.0881. B-conf. denotes branch conflict, Top-var. top-probability variance and M-var. margin variance. (d) Branch accuracy across top-two logit-margin quintiles for RNA, ADT and fusion branches, with donor-level Spearman correlations and pooled margin ranges. (e) W-F1 and M-F1 use the left axis, while ECE uses the right axis under deterministic protein-panel masks; removing the 15 T-cell ADTs (6.7% of the panel) costs more M-F1 per removed feature than removing 30% at random. (f) Attribution deletion lift uses the left axis and canonical-marker overlap uses the separate top axis.

near 90%. CLR changed both absolute scores and the paired gap, making preprocessing part of the comparison.

The contribution is the joint availability of modality labels/margins, traceable fusion weights, bounded six-label HSR and cell-level records. Branch supervision supplies the interface rather than the aggregate macro gain. Panel masks, leave-class-out targets and PDC101 expose concrete failure regimes, supporting the bounded proposition that evidence availability is a deployment resource distinct from metric optimality.

The scope remains protocol-defined: the near-capacity control leaves a +0.0071 M-F1 gap but does not establish strict module causality; CellTypist is package-compatible, DSB lacks matched controls, and the 58-label marker audit is descriptive. The audit score has not been transferred to a secondary cohort with a leakage-safe cell-level artifact. The tagged package contains one checkpoint, compact evidence and a CPU demo but no Zenodo DOI or raw-data archive. These boundaries define, rather than negate, MOSAIC's contribution: modality evidence, local action and failure localization are inspectable alongside the predicted label.

Data availability

PBMC 3P/5P are from GEO GSE164378; COVID-19 is ArrayExpress E-MTAB-10026; PDC101 is GEO GSE229791; and COMBAT is available through HCA, EGA and Zenodo DOI 10.5281/zenodo.6120249 [9]. Split manifests and source checks are included in the Supplementary Material.

Code availability

Code, configurations, split manifests, compact evidence, tests, environment metadata, checksums, one P1/seed-42 checkpoint and a ten-cell CPU audit demo are available under MIT at <https://github.com/printfnice/MOSAIC> in the tagged snapshot. Raw data, caches and full predictions are not redistributed; no Zenodo DOI is claimed.

Cell-level audit records

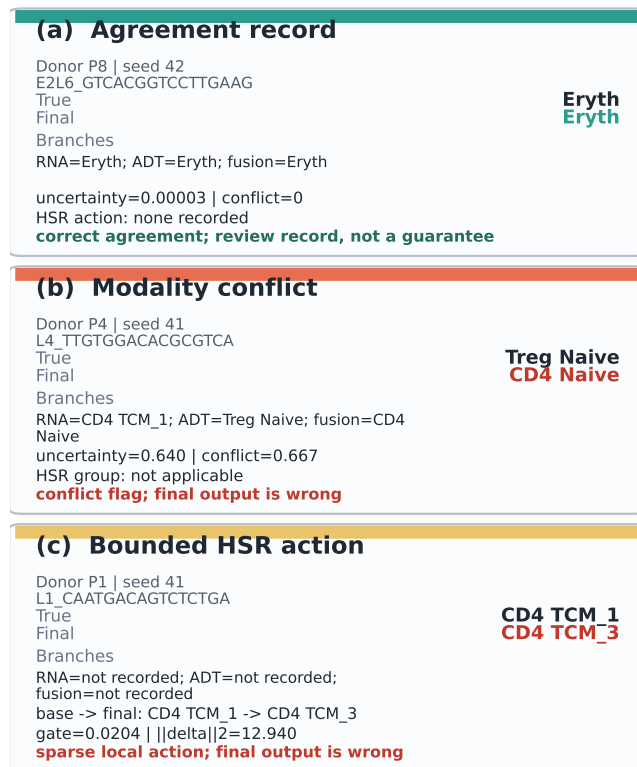


Figure 3 Cell-level audit records. Three checksum-linked records illustrate (a) correct branch agreement, (b) a modality conflict that flags a wrong final label and (c) a sparse HSR action that changes a correct base label to a wrong local label. The records support structured review; they do not guarantee correctness or uniformly beneficial HSR actions.

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Author contributions

Hai Yang and Linhao Wu conceived the study. Linhao Wu led implementation, data processing, experiments, auditing, visualization and drafting. Hai Yang contributed to method design, planning, interpretation and drafting. Dan Zhou and Tianyi Zhou contributed to biological interpretation and review. Qin Zhou, Ting Xiao, Qian Zhang and Jing Zhang contributed to interpretation and review. Zhe Wang supervised and revised the manuscript.

Conflict of interest

The authors declare no competing interests.

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and conclusions were designed, verified and are the responsibility of the human authors.

References

1. Tamim Abdelaal, Lieke Michielsen, Davy Cats, et al. A comparison of automatic cell identification methods for single-cell rna sequencing data. *Genome Biology*, 20(1):194, 2019.
2. John Aitchison. *The Statistical Analysis of Compositional Data*. Chapman and Hall, London, 1986.
3. Jose Alquicira-Hernandez, Akanksha Sathe, Hanlee P Ji, Quan Nguyen, and Joseph E Powell. scpred: accurate supervised method for cell-type classification from single-cell rna-seq data. *Genome Biology*, 21(1):264, 2020.
4. Dvir Aran, Agnieszka P Looney, Leqian Liu, et al. Reference-based analysis of lung single-cell sequencing reveals a transitional profibrotic macrophage. *Nature Immunology*, 20(2):163–172, 2019.
5. Mateusz Buda, Atsuto Maki, and Maciej A Mazurowski. A systematic study of the class imbalance problem in convolutional neural networks. *Neural Networks*, 106:249–259, 2018.
6. Andrew Butler, Paul Hoffman, Peter Smibert, Efthymia Papalexi, and Rahul Satija. Integrating single-cell transcriptomic data across different conditions, technologies, and species. *Nature Biotechnology*, 36(5):411–420, 2018.
7. Daniel P Caron, William L Specht, David Chen, Steven B Wells, Peter A Szabo, Isaac J Jensen, Donna L Farber, and Peter A Sims. Multimodal hierarchical classification of cite-seq data delineates immune cell states across lineages and tissues. *Cell Reports Methods*, 5(1):100938, 2025.
8. Jing Chen et al. Tosica: a scalable and interpretable method for cell type annotation from single-cell rna-seq data. *Nature Communications*, 14:223, 2023.
9. COMBAT Consortium. A blood atlas of covid-19 defines hallmarks of disease severity and specificity. *Cell*, 185(5):916–938, 2022.
10. Cecilia Domínguez Conde, Chenqu Xu, Lisa B Jarvis, et al. Cross-tissue immune cell analysis reveals tissue-specific features in humans. *Science*, 376(6594):eabl5197, 2022.
11. Yarin Gal and Zoubin Ghahramani. Dropout as a bayesian approximation: Representing model uncertainty in deep learning. In *International Conference on Machine Learning*, pages 1050–1059, 2016.
12. Adam Gayoso, Zoey Steier, Romain Lopez, Jeffrey Regier, Kristopher L Nator, Aaron Streets, and Nir Yosef. Joint probabilistic modeling of single-cell multi-omic data with totalvi. *Nature Methods*, 18(3):272–282, 2021.
13. Yonatan Geifman and Ran El-Yaniv. Selective classification for deep neural networks. In *Advances in Neural Information Processing Systems*, 2017.
14. Chuan Guo, Geoff Pleiss, Yu Sun, and Kilian Q Weinberger. On calibration of modern neural networks. In *International Conference on Machine Learning*, pages 1321–1330, 2017.
15. Yuhan Hao, Stephanie Hao, Erica Andersen-Nissen, et al. Integrated analysis of multimodal single-cell data. *Cell*, 184(13):3573–3587, 2021.
16. Yuhan Hao, Tim Stuart, Madeline H Kowalski, et al. Dictionary learning for integrative, multimodal and scalable single-cell analysis. *Nature Biotechnology*, 42:293–304, 2024.
17. Dan Hendrycks and Kevin Gimpel. A baseline for detecting misclassified and out-of-distribution examples in neural networks. In *International Conference on Learning Representations*, 2017.
18. Joon Bang Kang, Aparna Nathan, Kathryn Weinand, et al. Efficient and precise single-cell reference atlas mapping with symphony. *Nature Communications*, 12:5890, 2021.
19. Jacob C Kimmel and David R Kelley. Semi-supervised adversarial neural networks for single-cell classification. *Genome Research*, 31(10):1781–1793, 2021.
20. Vladimir Yu Kiselev, Andrew Yiu, and Martin Hemberg. scmap: projection of single-cell rna-seq data across data sets. *Nature Methods*, 15(5):359–362, 2018.
21. Dylan Kotliar, Michelle Curtis, Ryan Agnew, Kathryn Weinand, Aparna Nathan, Yuriy Baglaenko, Kamil Slowikowski, Yu Zhao, Pardis C Sabeti, Deepak A Rao, and Soumya Raychaudhuri. Reproducible single-cell annotation of programs underlying t cell subsets, activation states and functions. *Nature Methods*, 22(9):1964–1980, 2025.
22. Balaji Lakshminarayanan, Alexander Pritzel, and Charles Blundell. Simple and scalable predictive uncertainty estimation using deep ensembles. In *Advances in Neural Information Processing Systems*, 2017.
23. Yingxin Lin, Yue Cao, Hyun Kim, Agus Salim, Terence P Speed, David M Lin, Jean Yee H Yang, and Pengyi Yang. scclassify: sample size estimation and multiscale classification of cells using single and multiple reference. *Molecular Systems Biology*, 16(6):e9389, 2020.
24. Chunlei Liu, Sichang Ding, Hani Jieun Kim, Siqu Long, Di Xiao, Shila Ghazanfar, and Pengyi Yang. Multitask benchmarking of

- single-cell multimodal omics integration methods. *Nature Methods*, 22(11):2449–2460, 2025.
25. Weitang Liu, Xiaoyun Wang, John Owens, and Yixuan Li. Energy-based out-of-distribution detection. In *Advances in Neural Information Processing Systems*, volume 33, pages 21464–21475, 2020.
 26. Romain Lopez, Jeffrey Regier, Michael B Cole, Michael I Jordan, and Nir Yosef. Deep generative modeling for single-cell transcriptomics. *Nature Methods*, 15(12):1053–1058, 2018.
 27. Mohammad Lotfollahi, Mohsen Naghipourfar, Malte D Luecken, et al. Mapping single-cell data to reference atlases by transfer learning. *Nature Biotechnology*, 40(1):121–130, 2022.
 28. Malte D Luecken, Maren Büttner, Kridsakorn Chaichoompu, et al. Benchmarking atlas-level data integration in single-cell genomics. *Nature Methods*, 19(1):41–50, 2022.
 29. Malte D Luecken and Fabian J Theis. Current best practices in single-cell rna-seq analysis: a tutorial. *Molecular Systems Biology*, 15(6):e8746, 2019.
 30. Scott M Lundberg and Su-In Lee. A unified approach to interpreting model predictions. *Advances in Neural Information Processing Systems*, 30, 2017.
 31. Grégoire Montavon, Alexander Binder, Sebastian Lapuschkin, Wojciech Samek, and Klaus-Robert Müller. Layer-wise relevance propagation: an overview. In *Explainable AI: Interpreting, Explaining and Visualizing Deep Learning*, pages 193–209. Springer, 2019.
 32. Matthew P Mulè, Andrew J Martins, and John S Tsang. Normalizing and denoising protein expression data from droplet-based single cell profiling. *Nature Communications*, 13:2099, 2022.
 33. Marco Tulio Ribeiro, Sameer Singh, and Carlos Guestrin. Why should i trust you? explaining the predictions of any classifier. In *Proceedings of the 22nd ACM SIGKDD International Conference on Knowledge Discovery and Data Mining*, pages 1135–1144, 2016.
 34. Wojciech Samek, Grégoire Montavon, Andrea Vedaldi, Lars Kai Hansen, and Klaus-Robert Müller. Explaining deep neural networks and beyond: A review of methods and applications. *Proceedings of the IEEE*, 109(3):247–278, 2021.
 35. Rahul Satija, Jeffrey A Farrell, David Gennert, Alexander F Schier, and Aviv Regev. Spatial reconstruction of single-cell gene expression data. *Nature Biotechnology*, 33(5):495–502, 2015.
 36. Noam Shazeer, Azalia Mirhoseini, Krzysztof Maziarczyk, et al. Outrageously large neural networks: the sparsely-gated mixture-of-experts layer. In *International Conference on Learning Representations*, 2017.
 37. Marlon Stoeckius, Christoph Hafemeister, William Stephenson, Brian Houck-Loomis, Pratip K Chattopadhyay, Harold Swerdlow, Rahul Satija, and Peter Smibert. Simultaneous epitope and transcriptome measurement in single cells. *Nature Methods*, 14(9):865–868, 2017.
 38. Tim Stuart, Andrew Butler, Paul Hoffman, Christoph Hafemeister, Efthymia Papalexi, William M Mauck, Yuhao Hao, Marlon Stoeckius, Peter Smibert, and Rahul Satija. Comprehensive integration of single-cell data. *Cell*, 177(7):1888–1902, 2019.
 39. Mukund Sundararajan, Ankur Taly, and Qiqi Yan. Axiomatic attribution for deep networks. In *International Conference on Machine Learning*, pages 3319–3328, 2017.
 40. Ashish Vaswani, Noam Shazeer, Niki Parmar, et al. Attention is all you need. In *Advances in Neural Information Processing Systems*, 2017.
 41. Chenling Xu, Romain Lopez, Edouard Mehlman, Jeffrey Regier, Michael I Jordan, and Nir Yosef. Probabilistic harmonization and annotation of single-cell transcriptomics data with deep generative models. *Molecular Systems Biology*, 17(1):e9620, 2021.