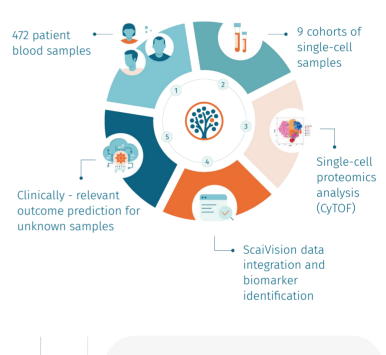


Generating clinically relevant insights from single-cell data

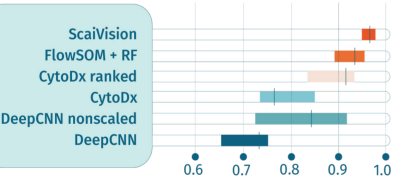
ScaiVision performs **best-in-class** at sample class prediction

Key advantages of ScaiVision

- Entirely **agnostic** to cell clusters or pre-determined cell types
- **Scalable** analysis of datasets up to hundreds of millions of cells without sub-sampling
- Retains single-cell resolution throughout the interpretation stage & calculates the clinical endpoint-associated score for every single cell



Benchmarking study



AUC

Results

- Outperforms all public competitor algorithms at the task of predicting CMV infection status
- ScaiVision attains a mean AUC of 0.96 across all 10 cross-validation splits

Conclusions

- ScaiVision performs as the best-in-class algorithm at identifying molecular biomarkers, which accurately predict clinical status of the samples
- Analysis with ScaiVision unlocks an unparalleled level of high-resolution and clinically relevant discoveries in single-cell datasets





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True precision medicine through single-cell science Generating clinically relevant insights from single-cell data

We have built a proprietary cluster-free, unbiased, and highly sensitive AI platform, **ScaiVision**, to accelerate the pace of drug development.

Indication	Clinical question	Technology	Tissue	Patients	Outcome and Status
Sezary Syndrome (CTCL)	Diagnosis of CTCL	CyTOF	PBMCs	60 + 33	0.98 AUC; patent filed (EP19219889) Assay prototype
Endometriosis	Diagnosis of endometriosis	scRNA-seq	PBMCs	42 + 60	0.9 AUC; patent filed (EP21204845)
		scRNA-seq	Endometrium	35 + 30	0.9 AUC; patent filed (EP21204856) Clinical validation and assay development
Head and neck squamous cell carcinomas	Prediction of toxicity	CyTOF	PBMCs Clinical data	41	0.89 AUC for binned toxicity scores
Diffuse Large B-Cell Lymphoma (CAR-T cells)	Prediction of therapy response and toxicity	scRNA-seq	Infusion cell product	23	0.8 AUC efficacy prediction 1.0 AUC toxicity prediction
Refractory rheumatoid arthritis	Treatment mode of action	scRNA-seq	Murine hind-limbs	20	1.0 AUC Service project
Solid tumors (TIL therapy)	Prediction of therapy response and toxicity	CITE-seq, TCR-seq	Infusion cell product, PBMCs	55	ongoing Service project
Solid tumors (cancer vaccine)	Prediction of therapy response and toxicity	FC, IHC, proteomics, etc	PBMCs, serum, tumor	20	ongoing Service project

Scailyte discovers an accurate diagnostic biomarker signature for Cutaneous T-Cell Lymphoma(CTCL)

1.) ScaiVision Model Training **Experimental setup:** AD/Healthy CTCL Internal VS split: 70% training, 30% N=60 validation **Technology: CyTOF of PBMCs** 36 protein markers, 3.5 million cells B_cells CD4_T_cells CD8_T_cells CDCs pDCs T_cells **Spin**off

THzürich

2.) Endpoint prediction

Independent evaluation

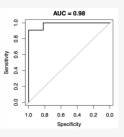
```
cohort:
```

AD/Healthy



CTCL

Performance:



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3.) Biomarker characterization

Protein marker ID and IVD prototyping:



Optimized FACS panel for 9 cell-surface markers

Patent pending (EP19219889)







Forbes AI30 DACH