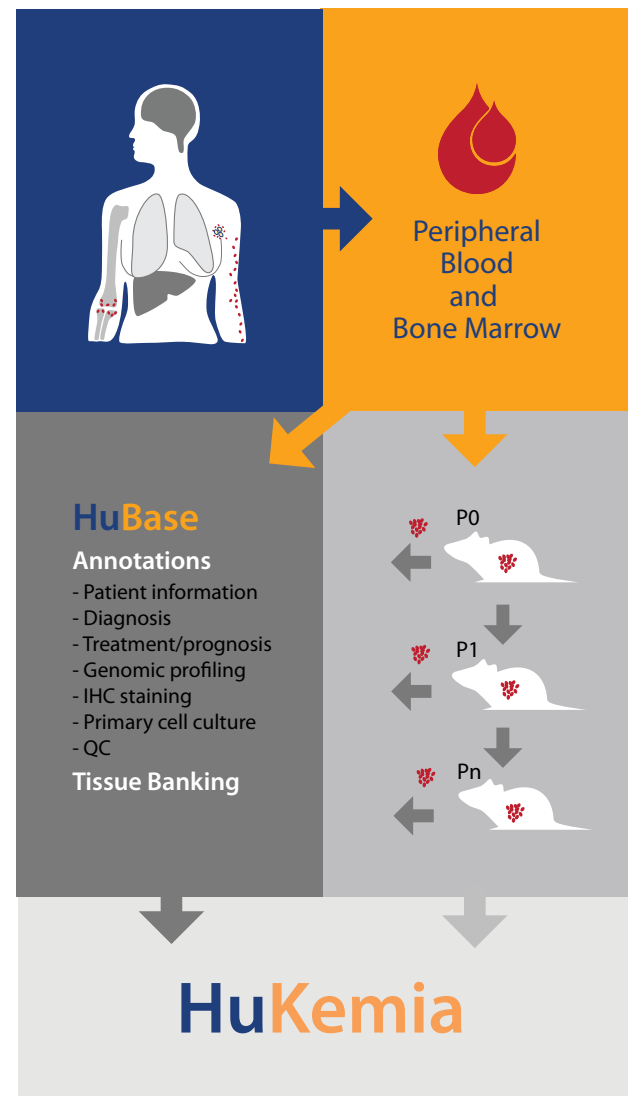


A unique collection of patient-derived blood cancer models

In vivo and *ex vivo* ALL and AML patient-derived blood cancer models for efficacy testing.

HuKemia PDX are the only validated, stable, truly patient-representative leukemia models commercially available.

- HuKemia collection comprises:
 - 19 Acute Lymphoblastic Leukemia
 - 6 Acute Myeloid Leukemia models.
- Well-characterized and annotated models with:
 - expression profiling (RNAseq and U219) data
 - gene copy number (WES and SNP6) data
 - microRNA data
 - hotspot mutation analysis available.
- Models with patient-relevant mutations e.g. IDH2 mutation, FLT3-ITD(+), BCR/ABL(+).
- Unique models for targeted therapy.
- Curated, online, searchable database (HuBase™) of phenotypic and genotypic data, patient information, growth curves, and standard of care treatment data.



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Schedule Scientific Consultation

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Explore Scientific Data

Log into HuBase to review PDX model data.
hubase.crownbio.com