

Schematic diagram of a *C. elegans* germline showing the organization of the oocyte and its precursors. The diagram is divided into five regions: Region 1, Region 2a, Region 2b, Region 3, and the Oocyte. Region 1 contains the Spectrosome (GSC), CB, 2-CC, and Fusomes. Region 2a contains 4-CC and 8-CC. Region 2b contains 16-CC. Region 3 contains the Stage 2 Egg Chamber. The Oocyte is shown as a large cell with a nucleus. The diagram illustrates the spatial organization and developmental stages of the germline cells.

Genotype	Enriched cell type
>UAS- <i>tkv</i>	GSCs
> <i>bam</i> RNAi	CBs
> <i>bam</i> RNAi; <i>hs-bam</i>	Cysts
Young – WT	All early stages

Oo-site

Display Cartoon

Select a dataset

View dataset:

Input mRNAseq

Polysome-seq

Single Cell-seq: Germline

Single Cell-seq: Soma

Developmental Progression

Heatmap

Gene Groups

Generate report

Take a tour!

Blinded Expression

None

Very Low

Low

Med

High

Very High

Controls

4

Data set

Symbol

Gene of Interest

RpS19b

Display Expression Values

Display Stage Labels