

Figure 2 displays five box plots showing the number of cells per sample, categorized by cell origin (Healthy, Recipient) and clinical status (Healthy donors, hsct 2026 re-transplant, hsct 2026 remission, hsct 2026 relapse). The y-axis represents the number of cells per sample, ranging from 0 to 100. The x-axis is labeled 'cell_origin'.

- aml 2019 diagnosis:** Shows a significant difference (P=7.45e-03) between Healthy and AML groups. The AML group has a higher median number of cells per sample compared to the Healthy group.
- healthy donors 2023:** Shows no significant difference (n.s.) between Healthy and Recipient groups. Both groups have a low median number of cells per sample.
- hsct 2026 re-transplant:** Shows no significant difference (n.s.) between Donor and Recipient groups. Both groups have a low median number of cells per sample.
- hsct 2026 remission:** Shows a significant difference (P=2.14e-02) between Donor and Recipient groups. The Recipient group has a higher median number of cells per sample compared to the Donor group.
- hsct 2026 relapse:** Shows no significant difference (n.s.) between Donor and Recipient groups. Both groups have a low median number of cells per sample.

AML1012	AML916	BM09	P16
AML210A	AML921A	BM10	P17
AML328	BM01	BM11	P20
AML329	BM02	P01	P21
AML419A	BM03	P02	P22
AML420B	BM04	P05	P23
AML475	BM05	P06	P24
AML556	BM06	P07	P26
AML707B	BM07	P10	P27
AML870	BM08	P15	P28

Healthy Donor
AML Recipient