

The WOLF Outperforms Traditional Sorters in Isolating Primary Hepatocytes for Evaluation of Ploidy Effect on Proliferation and Organoid Outgrowth

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Introduction

As the predominant cell type in the liver, hepatocytes perform several metabolic and regulatory processes. To understand liver physiology and disease development, primary hepatocytes can be isolated and cultured to form 3-dimensional organoids that mimic some *in vivo* liver behavior. However, isolating primary hepatocytes can be challenging.

Traditional fluorescence activated sorters can be too harsh for these fragile, polygon-shaped cells and can lead to substantial drops in viability after sorting. Traditional sorters may also cause cell culture contamination due to their difficult-tosterilize fluidics and workflow. However, the WOLF Cell Sorter addresses these issues with a disposable sterile microfluidic workflow that operates at low (<2 psi) pressure to maintain sterility and high viability.

In the study below, the Wang Lab isolated primary hepatocytes to evaluate the effect of ploidy on proliferation. Cells were isolated with both the WOLF and a traditional sorter to determine which offered better organoid formation and outgrowth for future ploidy studies. Ploidy – the quantity of chromosome sets that a cell contains (N) – increases with aging and can inhibit the rate of cell replication *in vivo*¹. Hepatocyte ploidy levels vary substantially so determining their impact on proliferation could improve sorting methods for organoid models and increase the understanding of hepatic physiology.

Method

Cell Preparation

Hepatocytes were isolated from 2-4 month old female mice using a two-step perfusion method with 2.3U of TM Liberase, Enzyme Buffer Solution, and EGTA Buffer². Non-parenchymal cells (NPCs) were eliminated from the supernatant after a low speed centrifugation. Cell concentrations were adjusted to 2x10⁵ cells/mL of PBS/0.5% BSA and incubated for 10 minutes at 4°C with Fc block (ThermoFisher, #14-0161-82). Vybrant DyeCycle Green was added according to the manufacturer protocol (ThermoFisher, #V35004), cells were divided into separate aliquots, and immediately sorted on either the WOLF or the BD FACSAria[™] II.

Sorting Based on Ploidy

Hepatocytes were gated based on known size and granularity; any remaining NPCs were excluded (Figure 1A). Differing ploidy (DNA content) was identified based on green fluorescence intensity from Vybrant DyeCycle Green (Figure 1B). The 4N and 8N populations were sorted separately into hepatocyte media³.



Figure 1. Sorting hepatocytes based on ploidy: (A) NPCs were excluded from hepatocyte gating based on their lower FSC and BSC. **(B)** Each Vybrant DyeCycle Green peak indicates a population with a different ploidy based on DNA content. The 4N and 8N peaks were sorted to evaluate any difference in outgrowth and organoid formation.



Post-Sort and Outgrowth Analysis

Sorted cells were centrifuged, resuspended in 100 µL of liver wash media³, and counted. 10 µL of each ploidy population was stained with DAPI and imaged using Leica[™] software to confirm sorting accuracy (Figure 2A). Each population was split into binucleated and mononucleated sub-populations (which differ in nuclei size) and measured for cell nuclei diameter and area (Figure 2B).

(A)





(B)

Cell Type	Diameter	Area	N
	(avg pixel quantity)	(avg pixels squared)	
4N			
Binucleated	27.5	557	8
Mononucleated	42.6	1201	8
8N			
Binucleated	40.9	1136.6	14
Mononuc leated	82.2	2293.3	3

(C)



Figure 2. WOLF sorting accuracy was validated by imaging cells and comparing the 8N nuclei size to 4N: (A) Cells were stained with DAPI and imaged at 40x to determine nuclear diameter and area. (B) Binucleated and mononucleated cell nuclei are different sizes so they were compared separately. (C) 8N nuclei were generally two fold larger than 4N, indicating a ploidy with twice as many chromosomes.

Remaining hepatocytes were centrifuged and embedded as pellets in Matrigel domes. The domes were stored at 37° C, 5% CO₂ in 48-well plates. Media was changed every three to four days and cells were passaged approximately every three weeks. Wells were imaged at Passage 0 and Passage 1 to compare health and proliferation based on sorter and ploidy.

Results

Hepatocyte Nuclei Measurements Indicate Accurate WOLF Sorting

Post-sort ploidy revealed that the 8N hepatocyte nuclear diameters and areas were generally two-folder larger the 4N hepatocytes. This confirms that the WOLF properly sorted and separated 4N and 8N cells (Figure 2).

BD FACSAria II Sorted Cells Display Contamination

The 8N population sorted by the BD FACSAria II displayed fungal contamination at Passage 0 in culture and could not be compared to the WOLF for outgrowth (Figure 3). Since all other conditions were shared, contamination was most likely introduced by the BD sorter.



Figure 3. WOLF Workflow Maintains Sterility: 8N WOLF cells remained healthy and sterile (Left), while those sorted by the BD FACS Aria II developed a yeast infection at Passage 0 (Right).

Only WOLF Sort Results in Organoid Formation

At Passage 0, the cells sorted on the BD FACSAria II did not form organoids, likely due to poor recovery from harsh sorting conditions (Figure 4, next page). However, the cells sorted on the WOLF formed 3D organoids with similar morphology as unsorted hepatocyte organoids in previous experiments. Since the WOLF yielded the expected morphology and lacked contamination, it was used for further evaluation of ploidy effect on proliferation.





Figure 4. WOLF Sort Results in Organoid Formation: Only 4N cells sorted by the WOLF (Left) formed 3D organoids at Passage 0, while those sorted by the BD FACS Aria II (Right) were still in single cell formation.

Higher Ploidy Results in Reduced Hepatocyte Proliferation

The 4N population yielded organoids and higher confluency (Figure 5A) than the 8N population (Figure 5B) at Passage 1. This indicates that the higher 8N ploidy cells proliferate more slowly.

(A)



(B)



Figure 5. 4N proliferates better than 8N after first passage:
(A) 4N hepatocytes demonstrate the expected 'grape like' structure after sorting and continue to proliferate after the first passage.
(B) 8N hepatocytes remain in single cell clusters after sorting and demonstrate much lower confluency than the 4N cultures.

Conclusion

Unlike the BD FACSAria II, WOLF-sorted cells yielded 3D organoids with high confluency and sterility.

The WOLF may have avoided contamination because it uses a disposable cartridge and tubing set, so its fluidics were new and sterile. The BD FACSAria II, like most traditional sorters, uses fixed fluidics that are aseptically cleaned but not sterile, so the contamination could have been introduced there. Another possibility is that the contamination came from the open air during the sort, which could also be avoided with the WOLF - it fits into a biosafety cabinet with HEPA-filtered air.

The BD FACSAria II sorted cells may be sparse and lack organoid formation due to multiple instrument factors that affect viability: higher sorting pressures (20-70 psi), shear forces applied through the sorting nozzle, and decompression shock experienced after exiting the system. The WOLF may have better outgrowth due to its low pressure (<2 psi) sorting mechanism, low shear stress laminar flow, and lack of decompression shock.

The WOLF sorting accuracy was confirmed by 4N and 8N cell nuclei measurements, providing confidence for comparing the two populations. Though the lower fold-difference in binucleated average diameter suggests impure 8N-sorted cells, the two-fold difference in area suggests this may be partially due to manual measurement error instead of sorting impurity. The 8N cells exhibited reduced outgrowth and 3D organoid formation, when compared to the 4N cells, indicating that higher ploidy hepatocytes proliferate more slowly. This confirms previous findings with mouse hepatocytes¹.

Here, the WOLF's sterile, high-viability sorting provided a new platform for studying hepatocyte function. These sorting advantages could also benefit other aspects of research on liver cells and other cell types that are as sensitive as hepatocytes.

For more information, visit nanocellect.com or email info@nanocellect.com

References

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