**Selected References on Milrinone in the Pediatric Cardiac Population**

Gil Wernovsky, MD, FAAP, FACC gwernovsky@childrensnational.org

Senior Consultant in Cardiac Critical Care and Pediatric Cardiology

1. 1995 Use postoperatively in 10 neonates **Chang AC et al.** <https://www.ncbi.nlm.nih.gov/pubmed/7587268>
2. 1998 Milrinone pharmacokinetics-two compartment model. **Ramamoorthy C et al.** <https://www.ncbi.nlm.nih.gov/pubmed/9459233>
3. 1999 Milrinone pharmacokinetics – three compartment model. **Bailey JM et al.** <https://www.ncbi.nlm.nih.gov/pubmed/10201672>
4. 2002 Primacorp trial design. **Hoffman TH et al.** y<https://pdfs.semanticscholar.org/1c85/034b899220218abb3a0bf4510aff106525a1.pdf>
5. 2003 Primacorp trial results. **Hoffman TH et al.** <https://www.ahajournals.org/doi/full/10.1161/01.cir.0000051365.81920.28>
6. 2004 Primacorp trial Milrinone pharmacokinetics (2 ventricles, neonates-6.) **Bailey JM et al** <https://www.ncbi.nlm.nih.gov/pubmed/15346851>
7. 2006 Milrinone pharmacokinetics in HLHS (1 ventricle, all neonates) **Zuppa AF et al**. <https://www.ncbi.nlm.nih.gov/pubmed/16551899>
8. 2011 Livosimendan vs Milrinone in 41 patients. **Momeni M et al.** <https://doi.org/10.1053/j.jvca.2010.07.004>
9. 2012 Levosimendan vs. Milrinone **Lechner E et al**. <https://www.ncbi.nlm.nih.gov/pubmed/22622649>
10. 2014 Placebo vs Milrinone vs Nesiritide after Fontan. **Costello J et al.** <https://www.ncbi.nlm.nih.gov/pubmed/24906491>
11. 2018 Comparison of Dobutamine to Milrinone after surgery. **Cavigelli-Brunner A et al.** <https://www.ncbi.nlm.nih.gov/pubmed/29538053>
12. 2018 Milrinone after Fontan **Soliman R and Ragheb A**. <https://www.ncbi.nlm.nih.gov/pubmed/29652273>
13. 2019 Levosimendan vs Milrinone: effects on AKI **Thoriacius EM et al** <https://www.ncbi.nlm.nih.gov/pubmed/31274775>
14. 2019 New evaluation of Milrinone pharmacokinetics. **Mizuno T et al.** https://www.ncbi.nlm.nih.gov/pubmed/30607889
15. 2020 Levosimendan vs Milrinone: echo findings after surgery. **Thoriacius EM et al** <https://www.ncbi.nlm.nih.gov/pubmed/32201198>