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Utility of Autopsy among Pediatric Allogeneic Hematopoietic Stem Cell Transplant Recipients: One Last Chance to Learn?

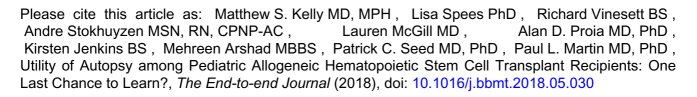
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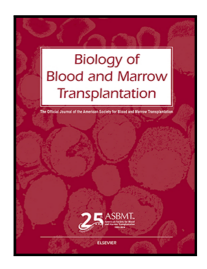
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Highlights

- Autopsy rate for pediatric stem cell transplant recipients declined >50% from 1990s
- Infectious diagnoses that may have changed outcome are now less frequent on autopsy
- Overall utility of autopsy remains high; 1 unexpected diagnosis for every 7 autopsies

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