

Contents

	Page
Introduction	3
The Diffusion of New Technology	3
Description of BMT Therapy	5
Description of Conventional Therapy and Outcomes	5
Cost-Effectiveness Analysis	6
Data	6
Cost of BMT Therapy	7
Cost of Conventional Therapy	8
Cost-Effectiveness Calculations	9
Cost-Effectiveness Ratios	m
Adjustments for Quality of Life of Survivors	11
BMT Cost in Perspective	13
Policy Implications	13
References	14
Appendix: Mean Hospital Costs and Professional Fees for Patients and Donors in UCLA's Bone Marrow Transplantation Program	15

LIST OF TABLES

Table No.		Page
1. Mean Total Cost of BMT Treatment	8
2. Present Value of Years of Life Extended	10
3. BMT Cost per Year of Life Extended	10
4. BMT Cost-Effectiveness Ratios With Quality-of-Life Adjustment	12
A-1. Mean Expected Charges for Hospital Costs for a Hospital Stay of a UCLA BMT Patient	15
A-2. Mean Expected Charges for Professional Fees for a Hospital Stay of a UCLA BMT Patient	15
A-3. Mean Expected Charges for Hospital Costs and Professional Fees for a UCLA BMT Donor	15

LIST OF FIGURES

Figure No.		Page
1. Actuarial Survival of Aplastic Anemia Patients Given Conventional Therapy	..	6
2. Actuarial Survival of Acute Leukemia Patients Given Conventional Therapy	..	6
3. Actuarial Survival of Aplastic Anemia and Acute Leukemia Patients Given Bone Marrow Transplant	7
4. Quality of Life for Aplastic Anemia Patients Given Bone Marrow Transplant	..	12
5. Quality of Life for Acute Leukemia Patients Given Bone Marrow Transplant	..	12