	Inc	luctio	n II (Cappizzi)		
Drug	Route	Dose		Days	Lyear Stage of displicate
Cytarabine (Ara-C)	infusion over 3 bours (2 doses per	100 mg/kg/dose for patients < 36 months of age		1, 2, 8, 9	Sirak Hist, Georgies, and John Artic
	day I	patie	mg/m²/dose for nts > 36 months of age		BMA/MRD Da
Asparagin ase <i>Ecoli</i> (LASP)	IM	patie	units/kg/dose for ents < 36 months of age	2,9	Brauchon H. Canizzi II. Course
		patie	) units/m²/dose for ents > 36 months of ago	2,9	
		Inte	ensification I and II	1 + EC.	24 A TI + CATSITY III Indianal A TIT AD PC
Drug	Rout		Dose*	Days 1 through 7	
ytarabine	Continu		3.3 mg/kg/24 hours		1
Am-C)	IV infus X 7 days (168 hor	urs)	for patients < 36 months of age 100 mg/m <sup>2</sup> /24 hours	continuous	induction by distant
			for patients > 36 months of age	1	Intendification I VP/Am-C
toposide ETOP)	IV infus	our	4.2 mg/kg/dose for patients < 36 months of age	1.2.3	mituralities II a Plata C
	·	(a)	125 mg/m²/dose for patients > 36 months of age		BMA MRD

	N. 9 . 1.	Induction I, III and IV
Over 24h	Route Continuous IV infusion for 96 hours	Dose*  6.67 mg/kg/24 hours for patients < 36 months of age 200 mg/m²/24 hours for patients > 36 months of age
Daunombien (DNR)	infusion for 96 trours	
Thioguanine (TG)	PO	1.65 mg/kg/dose twice daily for patients < 36 months of age 50 mg/m²/dose twice daily for patients > 36 months of age
	The state of the s	Intrathecal Ara-c (Induction I and III)
Intrathecal Cytarabine (IT Ara-C)	Intrathecal (IT)	20 mg (age 0 to < 13 months) 30 mg (age 13 to < 25 months) 50 mg (age 25 to < 36 months) 70 mg (age > 36 months)