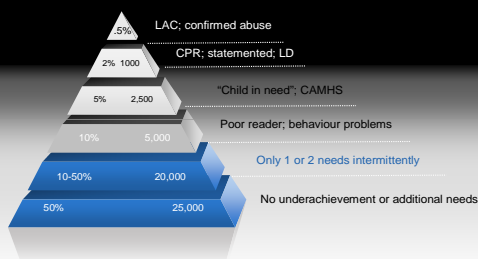


Some Population Characteristics and Policy Implications for CYP IAPT

Dr Raphael Kelvin
Professional Advisor
CAMHS
Department of Health
England

Gradation of Behavioural Problems

Proportion & numbers of children in typical LA



Population base of 50,000
0-18 yrs olds

Courtesy of Prof S. Scott and the National Academy for Parenting Research

Levels of Need, cost, opportunities for prevention & its cost-benefit

Prevalence	agencies per family	Cost per case by 30	Typical more Containment Intervention	Examples of E-B intervention /prevention	Cost-benefit E-B
0.1%	25	£1.5m	Children's home; prison;	Intensive re-education and specialised foster care	£50,000
0.5%	15	£1m	Taking into non-specialist foster care	MTFC; NAPR high Needs programme	£30,000
2%	10	£500k	Monitoring on child protection register	MST or FFT	£20,000
5%	7	£250k	Visit from social worker; non e-b CAMHS intervention	Clinical IV, Triple P + SPOKES = e-b teacher programme; NFP	£10,000
10%	5	£100k	Untrained volunteers visits home; teacher trained in non e-b approach	preventive IV; other e-b parenting programme; e-b teacher classroom management; Reading Recovery	£5,000
10% to 50% %ile	1	£20k	Chat with children's centre worker	Brief E-B information & advice from child centre worker	£2,000k
50% to 100% %ile	0	nil	General Advice from GP/Health visitor/Teacher	Universal e-b education in school, on TV, on web, leaflets at pregnancy, nursery entry, etc	£1,000

Courtesy of Prof S. Scott and the National Academy for Parenting Research

Early Antisocial behaviour marks underachievement: outcomes at age 25 (Fergusson et al, 2005)

Age 7 Anti-social	Violent offending	Heavy drug use	Teen Parent	No exams	On benefits
Top 5%	35	20	20	52	33
0- 50%	3	5	4	6	9

Courtesy of Prof S. Scott and the National Academy for Parenting Research

