

TABLE 3. Distribution of countries, by comparisons between percentage point changes in injectable use and in any modern method use, according to subgroup

Category	DMPA dominates			DMPA does not dominate
	DMPA/any >1.0	DMPA/any =1.0	DMPA/any =0.5–0.99	DMPA/any <0.5
Spacers	2 (Indonesia, Nicaragua)	2 (Bolivia, Kenya)	5 (Haiti, Malawi, Namibia, Peru, Tanzania)	4 (Egypt, Nepal, Zambia, Zimbabwe)
Younger limiters	4 (Indonesia, Kenya, Namibia, Nicaragua)	4 (Bolivia, Haiti, Peru, Zimbabwe)	3 (Egypt, Malawi, Tanzania)	2 (Nepal, Zambia)
Older limiters	2 (Indonesia, Nicaragua)	2 (Haiti, Namibia)	6 (Bolivia, Egypt, Kenya, Nepal, Tanzania, Zimbabwe)	3 (Malawi, Peru, Zambia)
Total	8	8	14	9

Notes: DMPA=the injectable (depot medroxyprogesterone acetate). The injectable was considered to have dominated a country's change in modern method use if its use accounted for at least 50% of the change in use of any modern methods. Spacers were women who reported wanting more children, but not in the next two years. Limiters were women who reported not wanting any more children. Younger limiters were those younger than 35; older limiters were 35 or older.