Subject: cardiovascular diseases / cancer / autism / other patient-controlled I: Educational and nurse-administered analgesia using Comparison of fentanyl I: Drug during labor P: Condition intravenous I: Drug Preliminary observations have shown that citrate I: Drug , a potent narcotic, is helpful during labor without undue O: Adverse effects fentanyl I: Drug side O: Adverse effects effects O: Adverse effects This randomized prospective investigation compared the patient-controlled administration of fentanyl I: Drug with that of administration by nurses on request. Eighty P: Sample size healthy P: Condition fentany | 1: Drug | intravenously by either patient-controlled administration (n=37) or nurse beginning active labor P: Condition (cervical dilation 4 cm) at term were assigned to receive administration on demand (n=43). measurements o: Pain during early and late labor revealed the degree of analgesia to be the same in both groups. The delay in setting up Pain O: Pain intensity O: Pain the infusion system and the short time between requesting analgesia and vaginal delivery were limitations with self-administration. Maternal O: Adverse effects oversedation O: Adverse effects and O: Adverse naloxone I: Drug therapy was used infrequently, vomiting O: Adverse effects did not occur. Neonatal I: Drug serum O: Physical of O: Physical umbilical O: Physical levels O: Physical effects were the same in both groups, and postnatal neuroadaptive testing revealed comparable results in both groups. Despite the usefulness of during labor, administration by fentanyl I: Drug the patient had no advantages over administration by the nurses in significantly reducing relief O: Pain avoiding O: Adverse effects drug O: Mental use, improving O: Pain pain O: Pain

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drowsiness O: Adverse effects