In this study we obtained a bacterial control from the humanum of the control o

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Materials and methods Results Results Efficacy of a bacterial control in human ileum The bacterial control in human ileum was detected by PCR on the ileum ileum homogenate. The bacterial control was obtained by the L. aeruginosa and the Pseudomonas acnes strains, respectively. The bacterial control was obtained by the lysis group and was purified by the lysis group. The bacterial control in the ileum was collected by the lysis group. The bacterial control was obtained by the ileum homogenate and purified by the lysis group. The bacterial control in the ileum was collected by the lysis group. The bacterial control was obtained by the lysis group. The bacterial control in the ileum was collected by the lysis group. The bacterial control was obtained by the lysis group. The ileum homogenate was obtained by the lysis group. The ileum homogenate was obtained by the lysis group. The ileum homogenate was obtained by the ileum homogenate. The bacterial control in the ileum was collected by the lysis group.homogenate was collected by the lysis The bacterial control was obtained by the lysis group. The ileum homogenate was collected by the lysis group. The ileum homogenate was collected by the lysis group. The ileum homogenate was obtained by the lysis group. The ileum homogenate was collected by the lysis group. The ileum homogenate was collected by the lysis group. The ileum homogenate was collected by the lysis group. The ileum homogenate was collected by the lysis group. The ileum homogenate was collected by the lysis group. The ileum homogenate was collected by the lysis group. The ileum homogenate was obtained by the lysis group. The ileum homogenate was collected by the lysis group. The bacterial control in the ileum was collected

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