TRANSPERITONEAL PASSAGE OF COLIMYCINE
(Colistine Methane Sulfonate)

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Colimycin is potentially neuro- and nephrotoxic.

It diffuses very slowly through the pleura, the articular capsules and into the liquor.

It does not pass through the membrane of the artificial kidney.

But the transperitoneal passage of colimycin can be important and can attain therapeutic or toxic levels (Figure 1).

Figure 1.