

# Блок HR-2

DEXA *p.o./i.v.* 20 mg/m<sup>2</sup>/d =



VDS *i.v.* 3 mg/m<sup>2</sup>/d =  
(maximum: 5.0 mg/SD)



DNR *p.i.* (24h) 30 mg/m<sup>2</sup> =



HD MTX *p.i.* (24h) 5,000 mg/m<sup>2</sup> =



CF-Rescue *i.v.* 15 mg/m<sup>2</sup> =  
x3 (h: 42,48,54)



IFO *p.i.* (1h) 800 mg/m<sup>2</sup> x5 =  
(+ MESNA: 300 mg/m<sup>2</sup> i.v. x3 at 0, 4, 8h)



L-ASP *p.i.* (2h) 25,000 U/m<sup>2</sup>/d =  
(E.coli- MEDAC/KYOWA)



MTX/ARA-C/PRED *i.t.* =

