

CONTENT

<i>Bourek A., Suchý M., Forýtková L., Vlk D.</i>	
Data – information – knowledge use for healthcare assessment: tools, process, information technology - (placing it all together). An elegant and scientific approach to medical uncertainty management	<i>1</i>
<i>Žaloudík J., Dušek L., Vyzula R.</i>	
Health technology assessment (HTA) in oncology	<i>13</i>
<i>Dušek L., Žaloudík J., Koptíková J., Mužík J., Abrahámová J., Vyzula R., Vorlíček J.</i>	
Data base for health technology assessment (HTA) in oncology – an educational model for HTA information background	<i>25</i>
<i>Štěrba J., Pavelka Z., Křenová Z., Koptíková J., Mihál V.</i>	
Current possibilities and limitations in assessing quality of care in pediatric oncology	<i>47</i>
<i>K. Indrák, L. Dušek, M. Jarošová, K. Sičová, J. Mužík, T. Szotkowski, J. Vorlíček, J. Voglová, J. Čermák, T. Kozák, J. Mayer, J. Malý, P. Cetkovský, V. Koza, K. Michalová, J. Hubáček, I. Buchtová, J. Maaloufová, D. Klimeš, J. Koptíková, P. Pavliš</i>	
The importance of valid parametric data in haematology documented on functional clinical registry (model project ALERT, the Czech Republic)	<i>55</i>
<i>Dušek L., Žaloudík J., Mužík J., Abrahámová J., Indrák K., Vyzula R., Vorlíček J.</i>	
Contribution of cancer epidemiology data to health technology assessment process	<i>69</i>
<i>Svobodník A., Klimeš D., Bartoňková H., Daneš J., Skovajsová M., Krejčová L.</i>	
Health technology assessment in practice: evaluation of the costs and benefits of screening for breast cancer in Czech Republic	<i>77</i>