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Article details
Lam H.D., Pas S.L. van der, Baranski A., Hoek B. van, Burgmans M.C., Bennink R.J. & Geus-Oei L.F. de (2018), The role of proportionate kinetic growth rate fraction in future remnant liver function over volume determined by 99m Tc-Mebrofenin hepatobiliary scintigraphy including SPECT and computed tomography in the risk prediction of postoperative mortality in ALPPS, Surgery.
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The role of proportionate kinetic growth rate fraction in future remnant liver function over volume determined by 99mTc-Mebrofenin hepatobiliary scintigraphy including SPECT and computed tomography in the risk prediction of postoperative mortality in ALPPS

We would like to propose a potential novel method for predicting posthepatectomy liver failure (PHLF) after associating liver partitioning and portal vein ligation for staged hepatectomy (ALPPS). This technique uses the combined results of future remnant liver volume (fRLV)\(^2\) based on volumetric computed tomography (CT) measurements and future remnant liver function (fRLF) based on technetium-99m (\(^{99m}\)Tc)-Mebrofenin hepatobiliary scintigraphy (HBS) with a Single Photon Emission Computed Tomography (SPECT) camera.\(^3\)-\(^6\) Individually, the standard analysis of these preoperative assessments have shown shortcomings in predicting PHLF in the interstage of ALPPS.\(^7\)-\(^10\) But, by using the results in combination, we suggest a new integrated parameter: the relative proportion kinetic growth rate (KGR) fraction of functional over volume increase that might prove to be better at predicting PHLF at the interstage of ALPPS.

In 5 patients (48–57 years of age) who underwent the hybrid ALPPS procedure\(^11\),\(^12\) for hepatic malignancy (2 intrahepatic cholangiocarcinoma, 1 colorectal liver metastasis, 1 gallbladder cancer, and 1 hepatocellular carcinoma), fRLV measurements by volumetric CT and fRLF assessment by HBS scan\(^2\) were performed both preoperatively and during the interstage ALPPS. The decision to proceed to completion hepatectomy was performed if the predefined critical cutoff levels of both fRLV (>30%) and fRLF (>2.7%/min/m\(^2\)) were met.

All patients had an insufficient fRLV (mean 22%; 10%–28.9%) preoperatively. The preoperative mean fRLF was 2.6 %/min/m\(^2\) (range: 0.9%–3.5 %/min/m\(^2\)). At the interstage, the fRLV increased in all patients, showing a mean 98% increase after a mean interval of 10.4 days after completion of the first step (7–14 days). However, all, but 1 patient, had a fRLF growth with a mean 49% increase measured at a mean interval of 10.6 days (8–28 days; Table 1). The patient without fRLF growth did not proceed to completion hepatectomy. The remaining patients underwent completion heptectomy. In 1 of these 4 remaining patients, completion heptectomy had been postponed to 28 days after liver partitioning owing to an initially insufficient fRLF, but this patient developed lethal PHLF on postop day 4. The clinical course of this patient further demonstrates the drawbacks of using absolute cutoff values of fRLV or fRLF as described elsewhere\(^15\),\(^16\), and the alleged importance of using KGR in clinical context as a better predictor for PHLF.

The “disproportionate” increase of the remnant liver volume compared to fRLF might be the cause of the greater morbidity and mortality reported in ALPPS.\(^7\) In addition, recent pathologic studies of the remnant liver showing a higher density but smaller hepatocytes in the remnant liver seem to support the dysfunctional volume theory. These hepatocytes also contain fewer organelles and are thus less metabolic active.\(^17\) This intangible relationship has led us to recommend the increase over time of function relative to volume (proportionate KGR function over volume fraction [pKGR f/V]) as a predictor for PHLF.

\[
pKGR \frac{f}{V} = \frac{(fRLV \text{interstage} - fRLV \text{preoperative})}{fRLF \text{preoperative}} \\
\]  
\[
\frac{\text{Interval(days) fRLV}}{fRLV \text{preoperative}} \\
\]  
\[
\frac{\text{Interval(days) fRLF}}{fRLF \text{preoperative}}
\]

We encourage further research to validate the ideal cutoff value of proportionate KGR function over volume fraction in larger series.

References

Table 1
Preoperative and interstage volumetric and HBS results with calculated fraction proportionate KGR function over volume fraction against postoperative outcome for all 5 patients.

<table>
<thead>
<tr>
<th>Patient number</th>
<th>Preoperative fRLF (%)</th>
<th>Interstage fRLF (%)</th>
<th>Preoperative fRLF (%/min/m³)</th>
<th>Interstage fRLF (%/min/m³)</th>
<th>Fraction proportionate KGR function over volume fraction</th>
<th>Postoperative outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient 1</td>
<td>22.1</td>
<td>45.0</td>
<td>3.5</td>
<td>4.4</td>
<td>0.2</td>
<td>Alive</td>
</tr>
<tr>
<td>Patient 2</td>
<td>9.9</td>
<td>31.6</td>
<td>2.7</td>
<td>4.1</td>
<td>0.2</td>
<td>Alive</td>
</tr>
<tr>
<td>Patient 3</td>
<td>28.7</td>
<td>40.4</td>
<td>2.8</td>
<td>4.1</td>
<td>0.6</td>
<td>Alive</td>
</tr>
<tr>
<td>Patient 4</td>
<td>24.5</td>
<td>52.0</td>
<td>2.8</td>
<td>2.1</td>
<td>–0.2</td>
<td>Aborted</td>
</tr>
<tr>
<td>Patient 5</td>
<td>25.5</td>
<td>28.8 (42.1*)</td>
<td>0.9</td>
<td>2.4 (3.9*)</td>
<td>5.1</td>
<td>Deceased</td>
</tr>
<tr>
<td>Mean</td>
<td>22.1</td>
<td>39.6</td>
<td>2.6</td>
<td>3.4</td>
<td>2.7</td>
<td></td>
</tr>
</tbody>
</table>

* 28 days after PVE.


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