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Dateiname: Anlage 6-C Klinische Chemie, Rev. 21 zum QMH
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Dateiname: Anlage 6-C Klinische Chemie, Rev. 21 zum QMH
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Dateiname: Anlage 6-C Klinische Chemie, Rev. 21 zum QMH
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### Leistungsverzeichnis QMH

#### Zentrallabor QMH

#### Anlage 6-C

**Seite 8 von 15**

**Revision 21**

**Stand 19.09.2019**

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#### Labordaten

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**Bemerkungen:**

1. Immun. Trübungst.

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Dateiname: Anlage 6-C Klinische Chemie, Rev. 21 zum QMH
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<td>S</td>
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<td>18J - 199J</td>
<td>3,3 - 19,4 mg/l</td>
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<td>18J - 199J</td>
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<td>18J - 199J</td>
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<td>Magnesium</td>
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<td>NG + Kinder</td>
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<td></td>
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<td>NG</td>
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<td>7T - 30T</td>
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<td>1J - 3J</td>
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<td>2,8 - 4,8</td>
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<td>16J - 18J</td>
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<td>Frühgeb</td>
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### Transferrin

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### Transferrin-sättigung

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### 1,25 Vitamin D

|   | Kinder + Erw. | 0J - 99J | 19,9 - 79,3 | pg/ml | CLIA (20) |

### 25-OH Vitamin D3

|   | Kinder + Erw. | 0J - 99J | 30 - 100 | ng/ml | ECLIA (37) |

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### Vitamin B12

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<th>0J - 1J</th>
<th>293 - 1210</th>
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### Vitamin B12 mit PEG-Fällung

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<td>pg/ml</td>
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<td></td>
</tr>
</tbody>
</table>

### Vitamin B12, aktives

|   | Erw. | 18J - 79J | 37,5 - 188 | pmol/l | ECLIA (27) |

### Zink

<table>
<thead>
<tr>
<th></th>
<th>Kinder</th>
<th>0J - 18J</th>
<th>75 - 100</th>
<th>µg/dl</th>
<th>Photometrie (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Erw.</td>
<td>19J - 80J</td>
<td>60 - 120</td>
<td>µg/dl</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Abkürzungen:

m = männlich, w = weiblich
T = Tag, W = Woche, M = Monat, J = Jahr

NS = Nabelschnur
NG = Neugeborene (zum regulären Geburtstermin)
Frügeb. = vor dem Geburtstermin geborene Kinder

C = Citrat-Blut
E = EDTA-Blut
EP = EDTA-Plasma
MU = Morgenurin
S = Serum
SU = Sammelurin
U = Urin
V = Vollblut

CLIA = Chemilumineszenz Immuno Assay
ECLIA = Elektrochemilumineszenz Immuno Assay
EIA = Enzym Immuno-Assay
ELISA = Enzym Liked Immunosorbent Assay
FC = Flow-Cytometrie (Durchfluss-Zytometrie)
FEIA = Fluoreszenz-Immunoassay (ImmunoCAP)
IA = homogener partikelverstärkter turbidimetrischer Immunoassay
IFCC = 37 °C-IFCC-Referenzmethode
ISE = Ionenselektive Elektrode
KIMS = kinetic interaction of microparticles in a solution
PETINA = homogener partikelverstärkter turbidimetrischer Hemmungs-Immunoassay
TINIA = turbidimetrischer immunologischer Inhibierungsassay
WID = Widerstandmessung

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