

### C-reactive protein and other biomarkers—the sense and non-sense of using inflammation biomarkers for the diagnosis of severe bacterial infection<sup>1</sup>

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#### ABSTRACT

Severe bacterial infection (SBI) poses a significant clinical problem as its mortality and morbidity is still unacceptably high. A systematic literature analysis was performed with an emphasis on recent meta analyses examining the specificity and sensitivity of conventional inflammation biomarkers (C-reactive protein, procalcitonin, interleukin-6, interleukin-8) for diagnosing SBI. Most inflammation biomarkers do not show high sensitivity and are of limited value regarding SBI detection. To the practicing clinician, the sole use of inflammation markers is not useful for differentiating between viral or bacterial origin of infection in an individual patient. Thus, only in combination with clinical biometric markers, taken from patient history and physical examination, is the analysis of inflammation biomarkers to some degree helpful in clinical practice. To date, their sensitivity and specificity have been best captured in the field of neonatology, where levels of interleukin-6 have been measured in combination with relevant perinatal factors. The indiscriminate use of inflammation biomarkers for the diagnosis of SBI may lead to over diagnosis. Novel technologies for pathogen detection and more precise measurement of the host-response using microarrays, allowing for simultaneous detection of multiple genes or proteins, promise to improve the value of laboratory biomarkers for the diagnosis of SBI.

**Statement of novelty:** Presented here is an up-to-date systematic analysis of C-reactive protein and inflammation biomarkers with regard to their use in the diagnosis of SBI. I question whether a broad use of C-reactive protein is useful in patients presenting with infection. The results of the systematic analysis are put into context with recent concerns about over-diagnosing in medicine. This paper is adapted from a publication in the German journal Monatsschrift Kinderheilkunde.

#### **Biomarker**

#### **Definition and expectations**

A biomarker (biological marker) is an objective reproducibly measureable parameter of a physiological or pathological condition that the patient cannot report her/himself (Biomarkers Definitions Working Group 2001). Biomarkers can be used to diagnose diseases or predict risks of disease complications. They can also indicate whether a drug is effective in the course of its prescription. More than 100 laboratory biomarkers exist, however, only a few have proven to be clinically useful in the context of making a diagnosis of infection. Host biomarkers can be biometric (e.g., assessment of the extent of parental concern by the physician, instinct/gut feeling of a physician) (Van den Bruel

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Submitted 19 January 2018 Accepted 19 March 2018 Available online 15 April 2018

LymphoSign Journal 5:35–47 (2018) dx.doi.org/10.14785/lymphosign-2018-0001

<sup>&</sup>lt;sup>1</sup>Adapted/translated by permission from Springer Nature: Springer Medizin, Monatsschrift Kinderheilkunde, C-reaktives Protein und andere immunologische Biomarker, 165:560–571, Copyright 2017.

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et al. 2012), chemical (e.g., cytokines, classical, and hematological markers) or genetic (DNA, RNA analysis). Ideally, biomarker tests can be performed at the site where the patient is treated, and is referred to as pointof-care testing (POCT) (e.g., in a general practitioner's (GP) office or in the Emergency room). To the practicing pediatrician/family doctor, a high sensitivity of the biomarker and a high negative predictive value (NPV; where there is a high probability that subjects with a negative screening test truly don't have the disease) is more important than a high specificity/positive predictive value (PPV; where there is a high probability of a negative test in a healthy non-infected patient) (Dupuy et al. 2013).

As laboratory biomarkers are often commonly used, they need to be of low cost. Otherwise, in some settings, this can drive costs for laboratory tests to an unacceptable level.

#### Interpretation of studies on biomarkers

In day-to-day clinical practice and in clinical research, the main aim must be to improve the condition of the sick patient (clinical endpoint) rather than his or her laboratory values/biomarkers (Strimbu and Tavel 2010). To prove that a biomarker is an effective surrogate for a clinical condition, it is necessary to have very well designed clinical studies which are of high quality. Unfortunately, these are currently lacking for most biomarkers.

The main weakness of studies and meta analyses on laboratory biomarkers is publication bias. Studies with positive results are more likely to be published than studies with results that do not show a relation between biomarker and infection. Thus, publication bias leads to a general overestimation of the value of biomarkers for making diagnoses in infectious diseases.

The use of different assays further complicates interpretation. Different inclusion and exclusion criteria for subgroups (e.g., presentation of a patient in a GP office or Emergency department, as well as differing age, sex, or concomitant diseases), inadequate randomizations, and varying definitions of endpoints/ outcome. While most investigators use the term severe bacterial infection (SBI), some may use invasive bacterial infection (IBI). Cut-off values (e.g. > or <0.5 ng/mL PCT) are arbitrarily chosen. The validity of a biomarker test relies on good standardization, reproducibility, and precision as well as pre-analytic variables such as the type of test tubes, interval between taking the probe to arrival in the lab, and usage of different culture media (Dupuy et al. 2013; Kapasi et al. 2016).

#### Inflammation

The major aims of inflammation are to prevent the invasion of pathogens, neutralize noxious substances, and initiate wound healing. Not every type inflammation is caused by an infection. The inflammatory or Acute Phase Response (APR) also occurs following trauma, in response to neoplasms, autoimmune disease, and exacerbation or infarctions of tissues. Clinical manifestations of the APR are fever, somnolence, and apathy. In extreme cases, uncontrolled release of cytokines (a so-called cytokine storm) may even lead to death. Once the APR has helped to contain and control the infection, subsequent fever, somnolence and inactivity are thought to be useful as they give the body time to regenerate. On a molecular basis, inflammatory cells such as macrophages and dendritic cells use sensors/ receptors (similar to scanners) to recognize a molecular pattern (likened to barcodes) on pathogens or damaged and dying cells (pathogen associated molecular patterns, PAMP, or damage associated molecular patterns, DAMP). The activation of inflammatory cells is followed by secretion of cytokines (for example interleukin (IL)-6, IL-8), hormokines (such as procalcitonin, PCT), as well as increased expression of soluble-(e.g., C-reactive protein, CRP) or membrane-bound pattern recognition receptors (PRR) (Slaats et al. 2016). These markers have been subject to clinical studies to test their validity as biomarkers for inflammation. Figure 1 shows the physiological inflammatory response and the roles of molecules involved that are used as biomarkers.

# Significance of biomarkers regarding the differentiation between bacterial and non-bacterial infections

Mortality and morbidity from SBI are still unacceptably high. SBI diagnosis and treatment in children is a challenge to the physician as there may be non-specific presentation, very fast disease progression, and a pathogen spectrum that varies with age (Table 1). Laboratory biomarkers could aid in the early diagnosis of SBI. Results of 2 high quality meta analyses are summarized



Figure 1: Physiological inflammatory response and the role of molecules involved that are used as biomarkers. The recognition of PAMP and DAMP (stimulus for inflammation) through PRR is followed by the release of pro-inflammatory cytokines IL-1<sub>B</sub>, IL-6, IL-8, Tumor necrosis factor- $\alpha$ . Activated monocytes and macrophages release granulocyte colony stimulating factor (G-CSF), granulocyte monocyte colony stimulating factor (GM-CSF). G-CSF and GM-CSF lead to an egression of leucocytes from the bone marrow and cause leukocytosis in peripheral blood. Tumor necrosis factor-α and IL-1β result in an increased expression of adhesion molecules on endothelial cells in concert with so-called chemokines (e.g., IL-8). Increased expression of adhesion molecules and chemokine expression leads to a well-concerted migration of leukocytes to the site of inflammation. Tumor necrosis factor- $\alpha$  causes vasodilatation and increased vascular permeability. This manifests as the classical clinical inflammation signs: rubor, calor, tumor. In the CNS, TNF-α, IL-1β and IL-6 regulate the body temperature to a target value of more than 39 °C and increase pain sensation (dolor). In the liver, IL-1 $\beta$  and IL-6 lead to the release of acute phase proteins (APP) e.g., CRP, PCT, fibrinogen. In virus infections PAMP (viral nucleic acids) are predominantly recognized by intracellular PRR and their activation leads to the secretion of Type I interferons (e.g., Interferon-α) and Interferon-γ rather than IL-1, IL-6 or TNF-α. Type I interferons activate cytotoxic T-cells and natural killer cells to lyse virus infected cells. CRP functions as a soluble PRR and opsonizes microorganisms which then can be phagocytosed. At the same time complement is activated. In contrast to CRP the precise function of PCT is unknown. Release of PCT is induced by IL-1 or CNS mediated stimulation of both neuroendocrine and normal cells in the inflammatory response. Interestingly, Interferon-y (which is predominantly produced in virus infections) inhibits PCT production. This figure is adapted from Niehues 2017.

in Table 2. Kapasi et al. screened 193 publications between the years of 2010 and 2015 and selected 59 of them that tested the capability of biomarkers to predict bacterial versus non-bacterial infections (Kapasi et al. 2016). Hedegaard et al. analyzed 292 publications focusing on serum or plasma biomarkers in premature babies and newborns suspected to have sepsis or septicemia, or culture-proven septicemia from >24<sup>th</sup> week of gestation to 28<sup>th</sup> day of life, and determined 16 publications to be of high quality (Hedegaard et al. 2015). Largely based on these 2 meta analyses, the evidence for the usage of cytokines, classical and hematological biomarkers, and new markers is discussed.

#### Classical inflammatory markers C-reactive protein and procalcitonin

C-reactive protein (CRP) belongs to the group of pentraxins, a highly conserved family of pentameric proteins (Du Clos 2013). CRP binds to polysaccharides of bacterial or parasitic origin (including C polysaccharide of *pneumococci*, hence the designation) in a calciumdependent manner, and especially to phosphocholine (PC). Phosphocholines are cell membrane constituents that are detected by the immune system following damage to cells. Thus, virus infected and lysed cells, as well as cells damaged by causes other than infection, will be sensed by the immune system and recognized by CRP. *Table 1:* Infections without identifiable cause in neonates, infants, and toddlers: Age dependent pathogen profiles and frequency of severe bacterial infections. (Adapted from Niehues 2013)

SBI,	severe bacterial	infection; R	RSV, r	respiratory	syncytial	virus;	GBS,	group B	streptococci
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Age group	Pathogens in order of frequency	Frequency of SBI
≤3 d	GBS, E. coli, Staphylococcus aureus, klebsiellae, enterococci, streptococci (A + C), Listeria monocytogenes, fungi, herpes simplex virus (from maternal rectovaginal flora)	<10%
>3 d	Coagulase-negative staphylococci,Pseudomonas, Enterobacter, Citrobacter, serratiae, klebsiellae, Salmonella, Haemophilus influenza	
Infants up to 3 mo	RSV, influenza A, (winter), Enterobacter (summer), GBS, Listeria monocytogenes, Salmonella enteritidis, E. coli, Neisseria meningitidis, pneumococci, Haemophilus influenzae b, Staphylococcus aureus	<5%
Infants and toddlers from 3 mo to 6 y	Viruses, pneumococci, Haemophilus influenzae b, Neisseria meningitidis, Salmonella	<0.5%–1%

**Note:** Frequencies are not given with greater precision because there is great variability in reported frequencies of fever (depending on definition and method of measurement), pathogens (depending on patient group and setting—practice, emergency room, or hospital), and SBI (depending on prior treatment in peripartal period, vaccination status). The frequency may differ between countries.

### *Table 2:* Biomarkers for the prediction of severe bacterial infections in 2 meta-analyses in newborns, children and adults (Kapasi et al. 2016), and newborns only (Hedegaard et al. 2015).

Biomarker	Meta-analysis	Number of studies	Number of individuals per study (n)	Range sensitivity in % at 0h later time point (24h)	NPV	Range specificity in % at 0h later time point (24h)%	PPV
Hematological WBC	Kapasi et al.	28 (1 blood & CSF, 22 blood, 5 CSF, 1 synovial)	22–1743	17–82 66.7–88 CSF	NR	53–82 66–92.5 CSF	NR
	Hedegaard et al.	NR	NR	NR	NR	NR	—
ESR	Kapasi et al.	7	22–1031	77.4–85	NR	78.3–90	NR
	Hedegaard et al.	NR	NR	NR	NR	NR	NR
Classical CRP	Kapasi et al.	36	22–1743	61.2–100	NR	26–100	NR
	Hedegaard et al.	10	20–146	0h: 30–80 24h: 72–91	74–87	0h: 83–100 24h: 87–100	78–100
PCT	Kapasi et al.	20	22–1743	38–97 blood	NR	31–100	NR
	Hedegaard et al.	2	134/317	0h: 72/79 24h: 74/89	NR	0h: 95/72 24h: 87/81	NR
Cytokines IL-6	Kapasi et al.	12 (1 blood & saliva, 9 blood, 2 CSF)	26–163	50–64.3 blood 61.9 CSF	NR	82.8–97.1 95.1 CSF	NR
	Hedegaard et al.	8	68–166	0h: 61–89 24h: 19–67	81–91	0h: 65–96 24h: 71–97	64–95
IL-8	Kapasi et al.	6 (1 blood & saliva, 2 blood, 3 CSF)	60–83	82.5–100 CSF	NR	67.2–94 CSF	NR
	Hedegaard et al.	2	107/80	0h: 62/75 24h: 49/NR	80/NR	0h: 66/96 24h: 79/NR	60/NR
Receptor expression CD64	Kapasi et al.	3	57–1921	71–96	NR	87–95.2	NR
	Hedegaard et al.	3	32–799	75–100	97	68–100	80

**Note:** If not stated otherwise the values relate to blood samples at the time point 0h. PPV, positive predictive value; NPV, negative predictive value; CSF, cerebrospinal fluid; NR, not reported; WBC, white blood count; ESR, erythrocyte sedimentation rate; CRP, C-reactive protein; PCT, procalcitonin.

Bacteria opsonized by CRP are phagocytized by Fc receptor (CD16, CD32, CD64) -mediated phagocytosis. CRP can also activate the complement cascade.

Interestingly, in CRP knockout mice there is a significantly increased susceptibility to pneumococcal infections (Simons et al. 2014).



*Figure 2:* The kinetics of the different biomarkers. The y-axis shows an idealized cut-off and the curves are arbitrary and schematically drawn. 4–6 hours after an infection the CRP concentration rises and peak of the CRP concentration after infection is at 36 hours. In contrast, PCT already rises after 3 hours and reaches its peak after 24 hours. IL-6 and IL-8 have an even shorter half-life and their concentrations are already beneath the cut-off level after 6 hours.

Procalcitonin (PCT) is the pro-hormone of vitamin D-regulating calcitonin and is normally produced by neuroendocrine cells in the thyroid gland, lungs, and kidneys. In the setting of infection/septicemia, all cells of the body produce PCT (Linscheid et al. 2003; Jin and Khan 2010). CRP and PCT synthesis is incited by cell damage or bacterial constituents such as PC, lipopolysaccharides (LPS) and cytokines (especially IL-6). The advantage of using PCT for detection of SBI is the faster rise of PCT after a stimulus (e.g., infection) as compared to CRP (Figure. 2). CRP concentrations are measured in milligrams per deciliter (mg/dL) or milligrams per liter (mg/L), whereas PCT is measured in nanograms per milliliter. Concentrations of CRP  $\geq 1 \text{ mg/dL}$  (10 mg/L) or PCT >0.5 ng/mL are considered to be clinically significant (Kushner 2015). However, it should be emphasized that there are polymorphisms in IL-6 and CRP genes that result in significant inter-individual differences in baseline CRP and PCT concentrations (Du Clos 2013).

Until recently, it was thought that the placenta and fetus were sterile. It has now been shown that a fetal microbiome exists and that normal placentas contain bacteria such as *Lactobacillus*, *Bacteroides*, and *Bifidobacterium bifidum*. These relate to the spectrum of the oral microbiome of the mother (Nuriel-Ohayon et al. 2016). Thus, *in utero*, there is already contact between fetal immune cells and pathogens as well as other antigens. This may explain the high concentrations of pro-inflammatory cytokines and inflammatory markers such as CRP and PCT immediately after birth.

Physiologically and in the absence of infection, CRP and PCT are significantly elevated during the first days of life (Chiesa et al. 2011). This makes their use as biomarkers in neonatology difficult, and explains why PPV or NPV values are low when used as biomarkers in the context of newborn septicemia (Table 2). The measurement of IL-6, IL-8, CRP, and PCT levels to detect infections is only useful if there is sufficient data on the history of the patient (pre-analytic values), such as premature rupture of membranes, maternal fever etc. (Table 3). Moreover, female gender, Afro-American descent, obesity, periodontal disease, alcoholism, diabetes mellitus, uremia, chronic fatigue, and even socioeconomic status (Liu et al. 2017) all are associated with elevated CRP levels. Mitigated CRP values can be found in systemic lupus erythematosus (SLE) as type-1 interferons, which are largely increased in SLE, inhibit CRP synthesis (Kushner 2015) (Figure. 1).

In adults, CRP values above 10 mg/dL indicate infections in 80% of cases while values above 50 mg/dL indicate infections at the rate of 88%–94% (Kushner 2015). Whereas elevated CRP and PCT levels may increase the likelihood that there is a bacterial infection, their capacity to differentiate between bacterial and nonbacterial infection in a single patient is very limited and not useful to the practicing clinician. Accordingly, the German "Choosing wisely" initiative on infections by the German Society of Infectious Diseases (DGI) states: Do not treat patients with an elevated CRP or PCT with antibiotics without signs of infection

#### Table 3: Risk factors for severe bacterial infection.

Mod	lified Roche	ster criteria	(infants	≤60 d) (	(Dagan et al.	1985;	Jaskiewicz et al.	1994)

the child appears ill physical examination abnormal

history of previous illnesses

laboratory findings:

- <5 or >15 000 leukocytes per  $\mu$ L<sup>1</sup>

- 10% band granulocytes

- abnormal urinalysis (dipstick and/or culture)

#### Relevant perinatal factors

mother: pathological cardiotocography (CTG), premature rupture of membranes >18 hr (neonates); >12 hr (preterm infants), maternal fever >38 °C sub partu, uterine tenderness, foul-smelling amniotic fluid, fetal tachycardia

neonate: neonatal asphyxia, immature neutrophilic granulocytes >20%, CRP >2 mg/dL<sup>2</sup>, elevated IL-6/IL-8 values

European Research Network of Recognising Serious Infection (1 mo–18 y)<sup>3</sup> (Van den Bruel et al. 2010, Van den Bruel et al. 2012; Thompson et al. 2012)

strong red flags⁴	
degree of parental concern	
physician's clinical instinct	
red flags <sup>4</sup>	
cyanosis	
tachypnea	
poor peripheral perfusion	
petechiae	
temperature above 40°C	
to exclude severe bacterial infection:	
CRP <0.8 mg/dL	
procalcitonin <2 ng/l	

**Note:** Risk estimation predominantly following clinical biometric biomarkers in combination with laboratory biomarkers (adapted from Niehues 2013). <sup>1</sup>Beware: erythroblasts.

<sup>2</sup>Physiologically elevated in neonates 24–36 h after birth.

<sup>3</sup>Meta-analysis of approximately 4000 studies, selection of appropriately designed studies in the outpatient setting with subjects aged 1 mo to 18 y.

<sup>4</sup>None of these parameters is sufficiently informative by itself to reliably confirm or exclude a severe bacterial infection.

(Lehmann et al. 2017). As described above, both children and adults have varying and inter-individually different levels of baseline concentrations. Very high levels of CRP and PCT are frequently found in viral infections (Toikka et al. 2000; Kruger et al. 2009). Appenzeller et al. showed a median CRP level of 49 mg/L (range 21-96 mg/L) in 87 children at the age of 1.5 years with a proven adenovirus infection (Appenzeller et al. 2002). Toikka et al. investigated PCT, CRP, and IL-6 serum concentrations in children with pneumonias of proven bacterial or viral origin in 126 children at the age of 3 years (Toikka et al. 2000) (Figure. 3). On admission to the hospital, children with bacterial pneumonias had significantly higher PCT and CRP values as compared to children with viral pneumonias. However, as demonstrated in Figure 3 values overlap significantly.

#### Is procalcitonin superior to CRP for SBI detection?

In some analyses PCT shows somewhat better results than CRP. In children up to the age of 36 months, PCT was better for the early recognition of SBI than CRP regarding sensitivity and specificity (Yo et al. 2012). In a French multi-center study assessing 2047 infants  $\leq$ 3 months of age (body temperature >38 °C), a PCT screening (cutoff-level >0.3 ng/mL PCT) was better than CRP regarding IBI but not SBI (Milcent et al. 2016). Again, sensitivity was 90% for IBI and <78% for SBI. The use of clinical algorithms in connection with laboratory biomarkers are much more successful at detecting SBI than the use of single biomarkers such as PCT or CRP alone.

#### Cytokine biomarkers

IL-6 is the most commonly used cytokine biomarker. It is produced very early after infection by hepatocytes, endothelial cells, chorion and amnion cells as well as trophoblasts. IL-6 has a very short half-life of about 100 minutes (Waage et al. 1989; Machado et al. 2014). IL-8 (CXCL8) is a pro-inflammatory chemokine



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Figure 3: PCT, CRP, and IL-6 serum concentrations in children with pneumonias of proven bacterial versus viral origin in 126 children at the age of 3 years. Children were tested for PCT, CRP and IL-6. On admission to the hospital children with bacterial pneumonias had a significantly higher PCT (median 2.09 ng/mL versus 0.56 ng/mL, P = 0.019) and higher CRP values (96 mg/L versus 54 mg/L, P = 0.008) as compared to children with viral pneumonias (Toikka et al. 2000). However, values overlap significantly. IL-6 concentrations did not differ significantly between the 2 patient groups. PCT values >2 ng/mL, CRP values >150 mg/L or IL6 >40 pg/mL had a specificity of more than 80% for bacterial pneumonia. This means that in approximately 20% of cases these biomarkers were not predicting correctly. The sensitivity is only 50% for PCT, 31% for CRP, and 34% for IL-6.

produced 1–3 hours after an inflammatory stimulus (by monocytes, macrophages, and endothelial cells including placenta cells) and has a very short half-life of about 4 hours. IL-8 regulates leukocyte migration and activation. The concentrations of IL-6 and IL-8 are given in picogram/mL. Due to their very short half-lives, IL-6 and IL-8 have been found useful in the prediction of newborn septicemia. Meta-analyses show relatively high values regarding sensitivity/NPV (IL-6: 61-89/81-91; IL-8: 62-75/80; CRP: 30-80/74-87) (see Table 2).

#### Hematological biomarkers

The erythrocyte sedimentation rate (ESR) refers to the rate in which erythrocytes sink in a test tube after blood has been drawn. The speed at which erythrocytes sink is given in mm/h and is dependent on the extent to which erythrocytes are loaded with acutephase proteins such as fibrinogen and immunoglobulins, and also relates to plasma viscosity. The ESR value is very well suited to identifying infections from many other diseases. ESR may be artificially elevated in advanced age, female gender, anemia, renal insufficiency, and obesity. ESR is mitigated in leukocytosis or in hypofibrinogenemia.

A blood count, differential blood count, and in particular number of leukocytes have good predictive values only if used in connection with clinical biometric markers (Hornik et al. 2012). Values for sensitivity of ESR range from 77.4% to 85%, and for leukocyte number from 17% to 82%. Thus, hematological biomarkers appear less suitable for the differentiation between bacterial and non-bacterial infection as compared to other markers (Table 2).

#### Clinical biometric markers

There is no single laboratory biomarker that can reliably predict infections without proper information regarding patient history and clinical signs (preanalytic values). Clinical biometric biomarkers are much more important for the early recognition of SBI than laboratory markers (van den Bruel et al. 2010) (Table 3). The usage of the modified Rochester criteria to exclude SBI corresponds to a very high NPV value of 98.9% (Jaskiewicz et al. 1994). In the less severe forms of pediatric community acquired pneumonias (Bradley et al. 2011; Friedman et al. 2014) the management of pneumonias and bronchiolitis can be successfully done without routine blood tests.

## Management of infections in different settings

#### Is a general screening with laboratory biomarkers useful in the GP office or in the Emergency room?

A general CRP screen of all children that present to an Emergency room is not useful. A recent study in Belgium assessing a CRP point-of-care test (POCT) in 2773 children with a mean age of 3 years showed that CRP POCT screening in all children is not superior to selective blood sampling based on standardized clinical risk assessment (blood test taken only, if there are respiratory systems, fever above 40°C, diarrhea in those below 30 months of age) (Verbakel et al. 2016). In another study, it was shown that a general screening with laboratory biomarkers does not reduce the prescription of antibiotics (Van den Bruel et al. 2016).

#### Significance for using laboratory biomarkers in monitoring disease courses and steering antibiotic therapy

It is still common practice to direct antibiotic therapy according to the course of CRP and other inflammatory markers, rather than by clinical assessment. To my knowledge, larger studies investigating the capability of inflammatory markers within a disease course were done only in newborns (examining the effect of CRP on directing antibiotic therapy), and published more than 17 and 20 years ago, respectively (Ehl et al. 1997; Bomela et al. 2000). It is still unknown how often and when in a disease course the investigation of biomarkers may be useful. Is a laboratory marker based change of treatment duration and decision-making (e.g., discharge from the hospital) in any way beneficial? In this regard, antibiotic stewardship (now established in many hospitals) may lead to a change of paradigm.

# Use of cytokines and classical inflammatory biomarkers in special conditions such as fever and cytopenia

Classical markers like PCT and CRP as well as their soluble receptors (IL-6, IL-8, IL-2 receptor and tumor necrosis factor receptor) cannot differentiate between bacterial and viral infections in children and adults with fever and cytopenia. Moreover, they are not helpful for monitoring the course of patients with fever and cytopenia and are thus regarded as non-relevant (Lin et al. 2012; Phillips et al. 2012; Haeusler et al. 2013; Karakurt et al. 2014). The care of children with oncology diseases may change in the future with the advent of novel technologies to detect and monitor infections.

#### **Novel technologies**

Growing pathogens by culture is important for identifying antibiotic sensitivity of a given bacterial strain and appropriate therapy. However, due to the time it takes to obtain these results, it may not be useful for making decisions in the front-line setting of potential sepsis. False-positive or false-negative cultures are common. Diagnostic tests are now available for pathogen detection that are independent of culture media (multiplex Polymerase Chain reaction) (Zhang et al. 2015; Ziegler et al. 2016), however, these have yet to be routinely used in day-to-day clinical practice. Alternatively, rather than pathogen detection, the measurement of the host response by microarray of blood leukocytes allows for the simultaneous modular detection of more than 100 genes (so-called multigene classifiers; transcriptome) or proteins (proteome) of the immune response. In newborns and infants less than 60 days of age, these tests reached a sensitivity of 89%. In older children (median 18 months of age), the sensitivity reaches 100% (Oved et al. 2015; Herberg et al. 2016; Mahajan et al. 2016). These investigations are preliminary and have limitations. More recently, in a double-blind international multi-center study, 577 children between the ages of 2-60 months were subjected to a host protein-based assay that measured CRP, tumor necrosis factor apoptosis-inducing ligand (TRAIL), and interferon  $\gamma$  induced protein 10 (IT-10) that reached a sensitivity of 86.7% with a good NPV of 97.8% for bacterial infections (van Houten et al. 2017).

#### Summary and outlook

In the not too distant future, parents may be able test their feverish child at home using a POCT that reliably predicts both the pathogen and the danger of a severe complicated infection within minutes (Bauchner 2016). Until then, we must contend with the conventional single laboratory inflammatory marker that measures a non-specific immune response to an inflammatory stimulus; whether it be infection, trauma, tumor, or otherwise. Its current sensitivity or NPV is insufficient, resulting in either over treatment or insufficient detection of children at risk. The common view among practicing physicians that markedly raised

Table 4:	Statements	regarding	inflammation	biomarkers.
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No evidence (non-sense)	Evidence (sense)
An elevation of inflammatory biomarkers is equivalent to an infection	_
Markedly elevated classical laboratory biomarkers for inflammation (e.g., CRP above 50 mg/L; PCT above 0.5 ng/mL) in a child are evidence for a severe bacterial infection	Statistically, values for classical laboratory biomarkers (CRP, PCT) are significantly higher in bacterial as compared to viral infections, however, in the individual case very high values are not uncommon in viral infections
Biomarkers are superior to standardized clinical judgement in regard to prediction of an severe bacterial infection SBI	Analysis of biomarkers should only be initiated if there are clinical biomarkers indicating a severe bacterial infection (e.g. in neonates premature rupture of membranes, maternal fever)
Screening of all newborns, toddlers, school-children and adolescents in emergency care for biomarkers like CRP leads to a higher detection rate of severe bacterial infection SBI and reduces antibiotics consumption	The use of clinical biometric biomarkers (e.g., history and physical examination) and laboratory biomarkers is the most successful approach to the early detection of severe bacterial infections SBI
In children with oncologic diseases and aplasia the use of laboratory biomarkers e.g., CRP for the detection of SBI and monitoring of therapy is evidence-based and irreplaceable	Strong data are missing that show the successful use of laboratory biomarkers for diagnosis, monitoring and therapy of children in aplasia who present with the suspicion of an infection
Monitoring of infections and their therapy by laboratory biomarkers shows a strong evidence base any age and leads to a better outcome than clinical judgement alone	The use of laboratory biomarkers with a short half-life (IL-6, IL-8) in newborns is suitable for the detection of SBI in newborns. CRP can be used for the monitoring of therapy in newborns with SBI

Note: The table is adapted from Niehues 2017.

inflammatory markers are equal to bacterial infection needs to be challenged (Table 4). At present, for SBI detection, there is no clear evidence that CRP or other laboratory inflammatory markers are in any way superior to clinical assessment by experienced nurses and physicians. Thus, these values should only supplement clinical judgement. Damage resulting from incorrect interpretation of laboratory results includes venipuncture and more invasive interventions such as lumbar puncture, unnecessarily long antibiotic therapy, or hospital stay. The use of inflammatory markers in dayto-day clinical practice results in over diagnosis as described by Anne van den Bruel in her publication "The triumph of medicine. How over diagnosis is turning healthy people into patients" (Van den Bruel 2015). Until sufficiently sensitive and specific technologies take over, the use of experienced clinical judgement in conjunction with cytokines, classical and hematological markers will be key to the early diagnosis of SBI.

#### List of abbreviations

- APP Acute-Phase-Protein
- APR Acute-Phase-Reaction
- ESR Erythrocyte sedimentation rate
- CD Cluster of differentiation
- CRP C-reactive Protein

- *CSF* Cerebrospinal fluid
- CXCL8 CXC-Motive-Chemokine Ligand 8 (Interleukin-8)
- D/PAMP Damage/pathogen-associated molecular pattern
  - *FcR* $\gamma$  Fc-Receptor- $\gamma$
  - GBS Group-B-Streptococci
  - G-CSF Granulocyte-colony stimulating factor
- *GM-CSF* Granulocyte-monocyte- colony stimulating factor
  - *IBI* Invasive Bacterial Infection (Bacteremia, Sepsis, Meningitis)
  - IFN Interferon
  - IL Interleukin
  - *IP-10* Interferon-gamma induced protein 10"
  - LPS Lipopolysaccharide
  - NPV Negative predictive value
    - PC Phosphocholine
  - *pCAP* Pediatric community-acquired pneumonia *PCT* Procalcitonin
    - PPV Positive predictive value
    - PRR Pattern recognition receptor
    - RSV Respiratory Syncytial Virus
    - SBI Severe bacterial infection (Sepsis, Meningitis, Appendicitis, Pneumonia, Osteomyelitis, Cellulitis, Bacterial Gastroenteritis, Complicated Urinary Tract Infection)

- *TNF-\alpha* Tumor-Necrosis-Factor- $\alpha$
- TRAIL Tumor necrosis factor apoptosis inducing ligand
- *WBC* White blood cells

#### **Conflicts of interests**

Tim Niehues receives honoraria as an author/ reviewer from up2date.com

#### Acknowledgements

Without the careful and skilled help of Andrea Groth the preparation of this manuscript would not have been possible. I thank Marion Riffelmann, Peter Heister and Gregor Dückers (all at Helios Klinikum Krefeld, Germany) for helpful discussions.

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