Penetration of Drugs through the Blood-Cerebrospinal Fluid/Blood-Brain Barrier for Treatment of Central Nervous System Infections†

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INTRODUCTION

Central nervous system (CNS) infections caused by pathogens with a reduced sensitivity to drugs are a therapeutic challenge. This is particularly true for infections caused by penicillin-resistant pneumococci, methicillin-resistant staphylococci, multiresistant Gram-negative aerobic bacilli, or several other organisms (including Aspergillus spp., Scedosporium apiospermum, and Nocardia asteroides) that affect primarily the CNS in immunocompromised patients. This review aims to increase the awareness of the peculiarities of the pharmacokinetics of anti-infectives within the CNS.

The intracranial-intraspinal space consists of several compartments. Even in individual regions of one compartment, e.g., cerebrospinal fluid (CSF), strong differences in drug concentrations can occur between the ventricular, cisternal, and lumbar parts of the compartment (227). This most probably is also true for the extracellular space of the CNS (43). Since the majority of studies of humans reported drug concentrations in ventricular and lumbar CSF and since drug concentrations in tissue homogenates (i.e., not only in brain tissue) are generally difficult to interpret, this review will focus on CSF.

Pharmacokinetic data concerning the entry of many drugs into the intracranial compartments are incomplete. For this reason, the review will provide clues based on the drugs’ physicochemical properties, which help to assess which compounds are most promising for the treatment of CNS infections.

PHYSIOLOGY OF THE BLOOD-BRAIN/BLOOD-CSF BARRIER

The first experiments demonstrating the existence of the blood-brain/blood-CSF barrier were performed by Paul Ehrlich at the end of the 19th century: he injected anilin dyes into the blood of experimental animals and noticed that all organs with the exception of the brain were stained (60). At the beginning of the 20th century, Ehrlich’s student Edwin Goldmann injected trypan blue intravenously (i.v.) or subcutaneously. Trypan blue stained the choroid plexus and the dura mater but did not substantially enter the CSF. Conversely, after the direct injection of trypan blue into the CSF, the brain and spinal cord were stained, indicating the absence of a tight diffusional barrier between CSF and brain tissue (80, 81). Previously, data on the function of the blood-brain/blood-CSF barrier was therefore compared with a second cell membrane surrounding the whole CNS (187). To view the blood-brain/blood-CSF barrier as a simple lipid membrane surrounding the CNS, however, is too simplistic. In order to ensure the proper function of the CNS, a variety of small molecules able to penetrate lipid membranes to a certain extent, e.g., catecholamines and neuropeptides, have to be inactivated. Several compounds with a low molecular weight are cleaved enzymatically at the blood-brain/blood-CSF barrier. These enzymatic activities gave rise to the concept of the enzymatic blood-brain/blood-CSF barrier (for a review, see references 79 and 152).

Other compounds, in particular substrates for brain metabolism, enter the brain more readily than by diffusion along a concentration gradient. Important examples of facilitated diffusion through the blood-brain barrier are glucose, amino acids, and the prodrug L-3,4-dihydroxyphenylalanine (L-DOPA). Penicillin G is a ligand of a high-affinity transport system facilitating its entry into the intracranial compartments, which is of minor clinical importance because of its low capacity (233). Conversely, several active drug efflux transporters contribute strongly to the function of the blood-brain/blood-CSF barrier (129, 149, 218, 219, 233).

PHYSIOLOGY OF THE EXCHANGE OF DRUGS BETWEEN BLOOD AND THE DIFFERENT INTRACRANIAL COMPARTMENTS

The intracranial space and vertebral canal cannot be looked at as a single physiological compartment: it is divided into the CSF space and the extracellular and intracellular spaces of the brain and spinal cord (Fig. 1) (42, 43). Within the individual parts of the same compartment, concentrations often differ (43). After i.v. injection, most drugs achieve higher concentrations in the lumbar than in the ventricular CSF. The injection of drugs into the lumbar CSF frequently does not produce therapeutic concentrations in cisternal or ventricular CSF (104, 227). Elimination half-lives appear to be longer after injection into the lumbar than into the ventricular CSF: the CSF elimination half-life of a hydrophilic radioactive compound ([111]indium-diethylene triamine pentaaetic acid [111In-DTPA]) injected into the lumbar CSF space was estimated to be 12.4 to 131.1 h (median, 31.7 h) (167). Conversely, the elimination half-life of the large hydrophilic drug vancomycin after intraventricular injection ranged from 3.0 to 20.5 h (median, 5.2 h) (191, 192, 204).
No diffusional barrier exists between the interstitial space of the nervous tissue and the CSF. Even large molecules can enter the interstitial space of the nervous tissue from the CSF space by diffusion (202). The exchange between the CSF space and the interstitial space of the brain was studied for a patient receiving amphotericin B intraventricularly: the CSF space was estimated to be 139 ml, whereas the volume of distribution in the nervous tissue was estimated to be 677 ml, and the transfer constant between both spaces was 0.78/h, corresponding to a half-life of 0.9 h for the exchange between both compartments (14).

Approximately two-thirds of the CSF is produced by the choroid plexus as an ultrafiltrate with low concentrations of most blood-derived proteins and drugs. One-third of the CSF originates from the extracellular space of the brain and spinal cord; i.e., there is a continuous flow within the extracellular space of the brain and spinal cord toward the CSF space impeding the establishment of equal drug concentrations in the CSF space and extracellular fluid of the nervous tissue by diffusion. Humans and animals differ considerably with respect to their relationships between the CSF production rate and volume of the CSF space (the ratio of both parameters strongly increases in small animals, illustrated by CSF turnover rates of approximately 0.4%/min for humans and 0.7 to 1.9%/min for rats and mice) (42, 43). For this reason, quantitative data derived from animals are difficult to relate to conditions in humans.

At present, for many compounds, it is unknown exactly how, after systemic administration, the drug concentration in the interstitial space of the nervous tissue is related to the CSF concentration. Both concentrations should be of the same order of magnitude. The drug concentrations in brain homogenates do not reflect the concentrations in the extracellular space but rather reflect an average concentration of several compartments depending on how homogenates were prepared, how the drug of interest was extracted, and by what method of quantitation the concentration was measured.

Microdialysis has been used to quantify concentrations of anti-infectives in the extracellular space of the brain of humans (150). It relies on repeated sampling and can be used to study pharmacokinetics in the extracellular space of brain tissue. In the brain, it is an invasive procedure requiring the surgical placement of a catheter. Drug concentrations measured by microdialysis are influenced by properties of the probe and perfusion solution, by the postsurgery interval in relation to surgical trauma, and tissue integrity properties (45). For these reasons, drug concentrations within the cerebral extracellular space (CES) are usually estimated after the perfusion of the microdialysis probe with drug solutions of different concentrations and the calculation of the loss or gain of the drug in these solutions by the no-net-flow method (150). Because of the limited access to brain tissue in humans, the methodological problems of extracting brain homogenates, and the obstacles of measuring exact drug concentrations by microdialysis in humans (45, 150), the CSF concentration in our view, at present, still represents the closest approximation of drug concentra-
tions in the extracellular space of the central nervous compartments available for the majority of drugs in humans. A recent study with rats comparing the unbound brain concentrations by a brain homogenate method, by brain microdialysis, and by determinations of CSF concentrations came to the conclusion that CSF concentrations may be used as a surrogate method to predict brain interstitial fluid concentrations of drugs (128).

According to the concept of the "sink action" of the CSF, the drug concentration in the interstitial space of the brain and myocardion should be somewhat higher than that in the neighboring CSF (43); this concept suggests that the CSF has a function similar to that of the lymphatic system in other tissues. The extracellular fluid of the nervous tissue drains via the CSF space into the venous blood by means of the arachnoid granulations and along cranial and spinal nerve roots. The arachnoid granulations are one-way valves that transport the CSF into the venous blood without filtration; i.e., large molecules and even bacteria or erythrocytes and leukocytes can pass these valves (43, 124).

In order to describe the entry of drugs into the central nervous compartments and their removal from these compartments, intercompartamental clearances (CL_{in} and CL_{out}) can be defined (68, 215). CL_{out} consists of two components: (i) diffusion back into blood through the blood-brain/blood-CSF barrier (CL_{diff}) and (ii) bulk flow of the interstitial fluid of the brain and CSF into the venous blood through the arachnoid granulations and cranial and spinal nerve roots (CL_{b}) (215). Both components cannot be distinguished in humans without invasive methods. When CSF production and absorption are not severely affected, the average volume of CSF produced every hour (CL_{p}) is approximately 20 to 30 ml (39, 61, 180, 255). The CSF production rate is influenced by age, cerebral perfusion pressure, and several drugs, including compounds frequently used, e.g., diuretics (43). CSF production shows a circadian variation, with a minimum production of 12 ± 7 ml/h at approximately 18 h and a nightly peak production at approximately 2 h of 42 ± 2 ml/h (180). For the above-mentioned patient receiving amphotericin B intraventricularly, the average CSF production was estimated to be 32.4 ml/h (14).

For compounds that are not actively transported through the blood-CSF and blood-brain barrier, CL_{in} and CL_{rev} are determined by diffusion and are approximately equal:

\[ CL_{in} = CL_{rev} = CL_{diff} \]
\[ CL_{out} = CL_{in} + CL_{b} \]
\[ CL_{out} = CL_{diff} + CL_{b} \]

This implies that in the absence of active transport, the CL_{out} is always greater than the CL_{in}, by approximately 20 to 30 ml/h. It also implies that for the majority of anti-infectives, steady-state CSF concentrations are substantially below the corresponding plasma concentrations: in the absence of active transport, for a drug that diffuses poorly through lipid membranes, the CL_{out} is much larger than the CL_{in}. For a drug that readily penetrates lipid membranes and is not removed actively from CSF and brain, the CL_{out} and CL_{in} are similar, because the CL_{in} and CL_{rev} are large compared to the CL_{b}. For the exact determination of the CL_{in}, repeated measurements of CSF drug concentrations early after an intravenous drug injection are necessary (215). The CL_{out} can be measured most accurately by dividing the dose by the area under the drug concentration-time curve in CSF (AUC_{CSF}) after a drug injection into the CSF: CL_{out} = \text{dose injected into the CSF}/AUC_{CSF}.

Such data from humans are available for some drugs only. The ratio of the inward and outward clearances for a drug is determined by the ratio of the area of its concentration-time curve in CSF and that in serum after an intravenous injection (166): CL_{in}/CL_{out} = AUC_{CSF}/AUC_{S}.

In the absence of active transport, a rough estimate of CL_{in} (=CL_{diff}) can be obtained by the equations (CL_{diff} = 25 ml/h)

\[ CL_{in} = 1 + 25 ml/h/CL_{diff} = AUC_s/AUC_{CSF} \]

For humans, the ratio of the AUC_{CSF}/AUC_{S} or the CSF-to-serum drug concentration in steady state is the most accurate parameter to characterize drug penetration into the CSF.

In addition to host conditions (age, degree of meningeal inflammation and affection of CSF flow), drug concentrations within the CSF depend on the physiochemical properties of the drug (see below). Physiologically, the CSF-to-serum albumin ratio reflecting the permeability of the blood-CSF barrier and the CSF flow is high in newborns, is lowest around the age of 4 years, and then increases with age, probably because of a reduced turnover of CSF in healthy aging (22, 143). At equal plasma concentrations and in the absence of meningeal inflammation, CSF drug concentrations are often higher in infants and older persons than in children and young adults.

Depending on the pathogen responsible and the severity of disease, central nervous system (CNS) infections cause an increase of the permeability of the blood-CSF/blood-brain barrier and/or a decrease of the CSF flow (216), frequently leading to an increase of drug concentrations in the central nervous compartments during inflammation.

### METHODS TO STUDY DRUG CONCENTRATIONS IN THE CNS IN HUMANS

The most simple way to study the entry of drugs into the CNS is to measure drug concentrations in the lumbar CSF collected by a single lumbar puncture during a continuous drug infusion. When the drug is administered to the central compartment and equilibrium has been reached, the CSF-to-serum steady-state concentration ratio can be determined by a single measurement of the drug concentration in serum and CSF. This type of study is ideal to characterize the relationship between entry and exit rates, or the CL_{in} and CL_{out}. A continuous infusion is, however, difficult to justify for severely ill patients, unless data regarding the drug studied show that a continuous infusion has an equal or superior pharmacodynamic effect (e.g., in the case of time-dependent antibiotics [see below]) compared to a bolus infusion.

After a bolus injection or a short-duration drug infusion into the central compartment, pharmacokinetic data characterizing the time course of the entry and exit of the drug from the CSF can be generated. For this purpose, CSF and serum concentrations at different intervals between the infusion and the lumbar puncture have to be studied with a relative large cohort of patients in order to extrapolate concentration-versus-time curves in CSF. Measurement of CSF concentrations at a single time point after a drug injection or short-duration infusion can
lead to wrong conclusions depending on the interval between drug infusion and CSF withdrawal: because of the lag of the concentration-time curve in CSF compared to the respective curve in serum, CSF-to-serum concentration ratios at individual time points strongly depend on the interval between drug administration to the systemic circulation and CSF and serum sampling (179) (Fig. 2A and B). Even when a median time of 8 weeks had elapsed between the commencement of the most recent treatment and sample collection from HIV patients, the CSF-to-serum concentration ratios (median [range]) of drugs determined from single paired CSF and serum (plasma) samples showed a very high variation (abacavir, 0.039 [0.0 to 2.36]; indinavir, 0.111 [0.0 to 0.47]; lamivudine, 0.229 [0.0 to 4.90]; nevirapine, 0.626 [0.41 to 0.77]; ritonavir, 0.0 [0.0 to 0.52]; stavudine, 0.204 [0.0 to 0.204]; zidovudine, 0.02 [0.0 to 6.74]) (12), which is partly explained by different intervals between dosing and CSF sampling. For this reason, in Table S1 in the supplemental material, absolute CSF concentrations only and not concentration ratios are reported, unless the original study clearly documented the attainment of steady state.

For patients with external ventriculostomy, CSF and serum drug concentrations can be determined repeatedly. These data can be used for a detailed calculation of pharmacokinetic parameters of the drug exchange between CSF and serum (Fig. 2) and for the estimation of steady-state CSF concentrations (171).

The limitations of microdialysis in patients are discussed above. In the future, an increasing number of labeled anti-infectives (e.g., see reference 117) for the noninvasive characterization of drug entry into the CNS by magnetic resonance imaging (MRI) or positron emission tomography (PET) will be available for use for humans.

Surgery for diagnostic and therapeutic purposes allows single measurements of drug concentrations in brain tissue and abscesses. When interpreting tissue concentrations, it has to be considered that brain tissue does not represent a single compartment. Data on drug concentrations in brain abscesses are of great value for the successful treatment of this disease.

Suitable publications for this review were identified by a PUBMED search using the following algorithm: name of the antibiotic and (cerebrospinal or brain) and (concentration or concentrations) and human.

Moreover, we contacted the manufacturers for information on the penetration of the respective drugs into the cerebrospinal fluid. Concerning the penetration of some drugs (e.g., broad-spectrum cephalosporins) into the CNS, a plethora of information has been published, and we were unable to cite all relevant literature. For compounds where several publications were identified by this method, the amount of information was reduced by omitting studies of single cases unless they contained detailed pharmacokinetic data. We apologize for any bias or omission of publications of equal importance which may have occurred.

Pharmacokinetic data were extracted from the full text of publications written in English or German. For non-English and non-German publications, only the English abstract was used to extract information. When this search did not identify suitable publications, other search strategies were employed.

When the data presented in the original publication allowed further analysis, pharmacokinetic parameters were assessed by noncompartmental methods. The elimination rate constants in serum ($K_s$) and in CSF ($K_{CSF}$) were estimated by log-linear regression, and the terminal half-lives in serum and CSF were calculated as $\ln 2/K$. The areas under the concentration-versus-time curve in serum/plasma ($\text{AUC}_S$) and CSF ($\text{AUC}_{CSF}$) were estimated by the linear trapezoidal rule. Extrapolation from the last concentration measured to infinity was performed by dividing the last concentration measured in serum and CSF by the $K_s$ and $K_{CSF}$, respectively. For the assessment of CSF penetration, the $\text{AUC}_{CSF}$ was divided by the $\text{AUC}_S$. Clearance (CL) after intravenous infusion or clearance divided by bioavailability (CL/F) after oral administration was estimated as the dose divided by the $\text{AUC}_S$. The apparent volume of distribution ($V_d$) was estimated by dose/(AUC$_S \cdot K_s$).

**Penetration of Anti-infectives into the CSF and Brain Tissue in the Absence of Meningeal Inflammation**

Drug concentrations measured in the absence of meningeal inflammation represent the minimum concentrations that can be encountered early in the course of a CNS infection or during its resolution. For this reason, it is highly desirable to reach effective drug concentrations in the CNS compartments not only with inflamed but also with uninflamed meninges.

The entry of drugs, including antibiotics, into the cerebrospinal fluid and extracellular space of the brain is governed by the following factors.

**Molecular Size**

The diffusion coefficient in liquids is inversely proportional to the hydrodynamic radius of the compound, and the hydrodynamic radius is approximately proportional to the square root of the molecular mass; i.e., the entry of a compound into the CSF depends on the square root of the molecular mass (67). Although the penetration of large hydrophilic compounds into the CSF is low, there is no absolute cutoff. Molecules as large as IgM are present in normal CSF at approximately 1/1,000 of their serum concentration.

**Lipophilicity**

Since the central nervous compartments are surrounded by at least one cell layer, i.e., two lipid membranes per cell, linked predominantly by tight junctions, the whole CNS can be viewed to be surrounded by lipid layers. The lipophilicity of a compound increases its ability to penetrate these membranes. The lipophilicity of a drug can be characterized by the octanol-water partition coefficient or more easily by chromatographic retention parameters determined by high-performance liquid chromatography in a reversed-phase system and is usually expressed as log $P$ (123, 184, 198, 225, 245). Log $P$ values of anti-infectives are given in Table S3 in the supplemental material. For cephalosporins, a significant relationship was found between lipophilicity and diffusion across the blood-brain barrier in rats. Cephalosporins exhibiting a moderate lipophilicity diffused well into CSF (198). Since very lipophilic compounds tend to be highly protein bound and to bind to lipid mem-
FIG. 2—Continued on following page
branes, the ideal octanol-water partition coefficient at pH 7.4 for diffusion from plasma into CSF is around 1 to 10, corresponding to a log $P$ of 0 to 1 (178).

For compounds that can be present in either an ionized or a nonionized form, penetration into the central nervous compartments is pH dependent: they penetrate more readily through lipid membranes in their unionized form than in their ionized form. Since the pH of the blood of healthy individuals...
is higher than that of the CSF (pH 7.4 versus 7.3; during bacterial meningitis the difference increases—CSF pH values down to below 7.0 can be encountered), for weak acids such as penicillins and cephalosporins, the fraction of unionized drug in CSF is higher than that in plasma. This implies that in severe meningitis, β-lactam antibiotics diffuse more readily from the central nervous compartments to the blood than vice versa (240).

**Plasma Protein Binding**

Binding to plasma proteins also strongly influences the entry of drugs into the central nervous compartments. It is generally believed that in the presence of an intact barrier, only the plasma fraction unbound can freely penetrate, because binding proteins (in particular albumin and globulins) pass the blood-brain/blood-CSF barrier only to a small degree (183). In a comparative study of humans, the CSF penetration of ceftriaxone (plasma protein binding, 90 to 95%) as estimated by AUC_CSF/AUC_S ratio was 1 order of magnitude lower than that of cefotaxime (plasma protein binding below 40%) (175, 178).

Based on molecular size, lipophilicity, and plasma protein binding, the penetration of a drug into CSF can be estimated. We have published a preliminary nomogram for this purpose (178).

**Active Transport**

The CSF concentrations and CSF-to-serum AUC ratios of antibiotics depend not only on their physicochemical properties but also on their differential affinity to transport systems (Fig. 3). Anti-infectives are ligands of several active transport systems responsible for the removal of toxic compounds from the CNS (233). The influence of these systems on the drug concentrations in the intracranial compartments is variable.

The removal of the neurotoxic antiparasitic drug ivermectin (used in humans for the treatment of river blindness and filariasis) from the CNS by P-glycoprotein (P-gp) (Mdr3), an abundant transporter protein at the blood-brain barrier, is a well-known example of the strong impact of an active transport system on the drug concentration within the CNS. It was discovered when P-gp-deficient mice were treated for mites and displayed an increased sensitivity to the neurotoxic effects of ivermectin (100-fold) compared to wild-type control mice (218, 219). In a patient with an intact P-gp system treated with ivermectin at 0.2 mg/kg of body weight/day subcutaneously, the drug and its metabolites were below the limit of detection in CSF (244). P-gp has an extremely broad spectrum of ligands favoring lipophilic compounds. The pump handles substrates from approximately 300 to 4,000 Da in mass (Fig. 3B) (149). The molecular mechanism of P-gp was recently unraveled by X-ray structure analysis (6). The exposure of the blood-brain barrier to some anti-infectives may upregulate P-gp: _in vitro_, the treatment of a human brain microvessel endothelial cell line with rifampin or the HIV proteinase inhibitor atazanavir or ritonavir caused increases in the P-gp expression levels by 1.8-, 6-, and 2-fold, respectively (271). This efflux pump system particularly affects the concentrations of several HIV proteinase inhibitors and macrolides within the CNS.

Organic anion transporter 3 (Oat3) and peptide transporter 2 (PEPT2) are located mainly in the choroid plexus (116). Several penicillins and cephalosporins are ligands of Oat3 (161), an active outward transport system for weak organic acids which decreases the CSF concentrations of these compounds, particularly under conditions with an intact blood-CSF/blood-brain barrier, and which is inhibited by probenecid. Several clinical observations suggested that cephalothin, a strong ligand of Oat3, is unsuitable for the treatment of bacterial meningitis because of its rapid removal from the CSF (233). In experimental animals, in the absence of meningeal inflammation, probenecid increased the CSF concentrations of penicillin G after intracisternal injection by a factor of 3 to 15 (Fig. 3A) and the CSF-to-serum concentration ratio during continuous i.v. infusion by 2 to 3 times (40, 234, 253). This effect tended to be weaker during meningitis (40). The cephalosporins cefadroxil and cefaloxin are ligands of PEPT2. The influence of the transport system of weak organic acids on the pharmacokinetics of most β-lactam antibiotics in the CNS is moderate (e.g., see references 37 and 225).

**FIG. 2.** Drug exchange between blood and CSF. (A) Intravenous injection of a small hydrophilic compound moderately entering the CNS. Shown are semilogarithmic concentration-versus-time curves of fosfomycin in serum (open circles) and ventricular CSF (filled circles) after the intravenous application of 10 g. The AUC_CSF-to-AUC_S ratio was 0.138. The concentrations in CSF lagged behind those in serum, and the elimination half-life in CSF was considerably longer than that in serum, suggesting that the drug was eliminated mainly by bulk flow. (Reproduced from reference 115 with permission from Urban & Vogel, Munich, Germany.) (B) Double-logarithmic hysteresis loops illustrating the CSF-to-serum concentration ratios of the relatively hydrophilic fluoroquinolone ciprofloxacin over 24 h after intravenous infusion of 200 mg. The concentration ratio increased with the interval between infusion and CSF and serum sampling in three patients (open squares, closed squares, and closed triangles). Please note that this ratio can attain almost any value depending on the interval between infusion and measurement. (Reproduced from reference 173 with permission of Oxford University Press.) (C) Intravenous injection of a moderately lipophilic fluoroquinolone with a relatively low molecular mass readily crossing the blood-CSF barrier. Shown are concentration-versus-time curves in serum and ventricular CSF of ofloxacin and its metabolites after the intravenous application of 400 mg. Please note that after the initial distribution phase, serum (red filled circles) and CSF (red open circles) ofloxacin concentrations almost ran in parallel, indicating that CSF bulk flow was negligible compared to diffusion across the blood-CSF barrier. The overall penetration of ofloxacin into the CSF was greater than that of its more hydrophilic metabolites ofloxacin-N-oxide (serum, blue filled circles; CSF, green open circles) and N-desmethyl-ofloxacin (serum, green filled circles; CSF, green open circles) (AUC_CSF-to-AUC_S of 0.62 ± 0.09 versus 0.14 ± 0.10 and 0.37 ± 0.35; P < 0.05). (Reproduced from reference 169.) (D) Intraventricular injection of a large hydrophilic compound with low entry into the CNS when administered systemically (vancomycin). Hour 0 denotes the time point immediately before the intraventricular (re)injection of 10 mg vancomycin. Columns represent means ± standard deviations (SD) of data from three patients. Please note that therapeutic CSF levels are encountered over 24 h. (Reproduced from reference 191 with permission of the University of Chicago Press.)
232). Ceftriaxone, cefotaxime, other larger cephalosporins, and carbapenems have minimal affinity to Oat3 and PEPT2, and ceftriaxone, cefotaxime, and meropenem belong to the standard therapy of community- and hospital-acquired bacterial meningitis.

Detailed reviews on the affinities of anti-infectives and other drugs for the different transport systems located at the blood-CSF/blood-brain barrier have been reported recently (129, 149, 233). At present, based on physicochemical properties, it is difficult to predict whether a drug is a strong ligand of P-gp or not (6).
Metabolism within the CNS

The choroid plexus and other regions of the CNS are able to metabolize drugs such as phenobarbital and dexamethasone (82). Isolated choroid plexus can metabolize cephalothin to desacetyl-cephalothin (182). To our knowledge, the metabolism of cefotaxime and many other antibiotics within the CNS has not been studied systematically.

PRENTERATION OF ANTI-INFECTIVES INTO THE CSF AND BRAIN TISSUE IN THE PRESENCE OF MENINGEAL INFLAMMATION

In bacterial meningitis, the blood-CSF/blood-brain barrier is becoming leaky by the opening of intercellular tight junctions of the vessel walls particularly within venules (197). Moreover, the CSF outflow resistance increases, leading to a moderate reduction of the CSF production and absorption rates (216), and the activity of P-gpg can be inhibited by proinflammatory cytokines (254). These three mechanisms (increased drug entry into the CSF and delayed removal by a reduction of the CSF bulk flow and by the inhibition of the activity of efflux pumps) synergistically lead to a rise of the CSF concentrations, particularly of drugs that do not enter the CSF readily in the absence of meningeal inflammation. Under the conditions of a severe disruption of the blood-brain/blood-CSF barrier, the physicochemical properties of drugs, which govern drug entry into the CNS in the absence of meningeal inflammation, become less important.

In critically ill patients, hydrophilic antibiotics (e.g., β-lactams, aminoglycosides, and glycopeptides) often have an increased volume of distribution (lowering serum concentrations and AUC$_{c}$) and a reduced drug clearance (increasing serum concentrations and AUC$_{c}$) (207). Which of these mechanisms inversely influencing CSF penetration has a greater impact in an individual is difficult to assess. Lipophilic antibiotics (e.g., fluoroquinolones, macrolides, tigecycline, and lincosamides) have lesser alterations in the volume of distribution but can also develop reduced drug clearances, causing an increase of the AUC in plasma (207). In experimental animals sepsis increased cerebral albumin extravasation as an indicator of the impaired integrity of the blood-brain/blood-CSF barrier (69, 92). Therefore, in the majority of cases, sepsis should lead to a moderate increase in the concentrations of anti-infectives in the CSF and other intracranial compartments.

The CSF of neonates contains high concentrations of proteins transferred from blood across the epithelial cells of the immature choroid plexus, and permeability to small lipid-insoluble molecules is greater in the developing than in the mature brain (214). For this reason, at equal serum levels, higher CSF concentrations of hydrophilic anti-infectives can be expected in the neonatal CSF than in the CSF of older children and adults.

GENERAL PROPERTIES OF CLASSES OF ANTI-INFECTIVES CONCERNING PENETRATION INTO THE CNS

β-Lactam Antibiotics

β-Lactams are compounds with a molecular mass of around 400 Da and plasma protein binding ranging from 0 to 95%. They are weak acids with p$_K_a$ values of between 2.75 and 4. Their affinity for drug efflux pumps varies from strong (e.g., cephalothin) to almost absent (e.g., ceftriaxone) (233). Based on the AUC$_{CSF}$/AUC$_{S}$ ratio, the penetration of all β-lactam antibiotics into the CSF in the absence of meningeal inflammation is generally below 0.15, i.e., relatively poor (Table 1 and see Table S1 in the supplemental material). This class of antibiotics is characterized by a high level of activity against susceptible pathogens and a relatively low toxicity. In the presence of moderately susceptible pathogens, the daily dose of several β-lactam antibiotics can be increased without a high rate of serious side effects: daily cefotaxime doses of up to 24 g for the treatment of meningitis caused by pneumococci with a reduced sensitivity to broad-spectrum cephosphorins were well tolerated (251), and the daily i.v. dose of ampicillin can be increased to 15 g and beyond for adults with normal renal function.

β-Lactam antibiotics can cause epileptic seizures after intrathecal but also after intravenous administration. Epileptic seizures have been observed for up to 33% of children treated with imipenem i.v. for bacterial meningitis (263). After intraventricular injection in rats, ceftazolin, imipenem, and aztreonam were most potent in inducing epileptic seizures (49). For this reason, meropenem instead of imipenem is recommended for the therapy of CNS infections.

For the new carbapenems doripenem and ertapenem, no data concerning their CNS penetrations in humans are available.

Since the systemic dose of several β-lactam antibiotics can be increased to ensure higher CSF concentrations and because of the proconvulsive activity of this antibiotic class, intraventricular injection of β-lactam antibiotics is not indicated in spite of their poor percent CSF penetration.

The AUC$_{CSF}$/AUC$_{S}$ ratio of the β-lactamase inhibitor tazobactam in patients with uninfamed meninges is approximately 0.1 (168). For four patients with uninfamed meninges receiving 200 mg clavulanic acid, the AUC$_{CSF}$/AUC$_{S}$ was 0.037 ± 0.015, and the elimination half-life in CSF was 1.89 ± 0.70 h, compared to 1.49 ± 0.50 h in serum (F. Sörgel, unpublished observation). In view of the practice of using high constant concentrations of β-lactamase inhibitors for in vitro susceptibility testing of β-lactams (e.g., tazobactam at 4 mg/ml) and of the low absolute CSF concentrations after the administration of 0.2 to 1 g of these compounds, larger amounts of β-lactamase inhibitors than the standard doses may be necessary to treat CNS infections (87, 168).

In animal meningitis models using β-lactamase-producing pathogens, high-dose β-lactamase inhibitors effectively protected the coadministered penicillin (109, 154). Six patients with Acinetobacter baumannii meningitis were cured with systemic sulbactam (4 g/day) plus ampicillin, and two did not respond (99). For one adult treated with 1 g sulbactam every 3 h (i.e., 8 g/day) plus ampicillin at 16 g/day, A. baumannii meningitis was cured, and treatment was tolerated without severe side effects (33).

Aminoglycosides

Aminoglycosides are hydrophilic compounds with a molecular mass of around 400 Da and low plasma protein binding. Their CSF penetration is considered to be particularly poor; however, based on the AUC$_{CSF}$/AUC$_{S}$ ratio, their penetration...
<table>
<thead>
<tr>
<th>Compound (reference for CSF penetration)</th>
<th>AUC&lt;sub&gt;CSF/AUC&lt;sub&gt;S&lt;/sub&gt;b</th>
<th>Relationship of CSF concn to MIC with usual doses</th>
<th>Compound(s) with broad clinical experience for CNS infections</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Penicillins</td>
<td></td>
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<tr>
<td>Penicillin (46, 107, 108, 194, 246)</td>
<td>0.02</td>
<td>CSF concn with uninfamed meninges close to the MICS for moderately susceptible bacteria</td>
<td>Penicillin G, ampicillin, amoxicillin</td>
<td>Low toxicity; daily dose can be increased up to 15-20 g (ampicillin)</td>
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<tr>
<td>Cloxacillin (46, 217)</td>
<td>0.0087</td>
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<tr>
<td>Amoxicillin (18, 35)</td>
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<td>Ampicillin (35, 46, 72)</td>
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<tr>
<td>Mezlocillin (94)</td>
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<tr>
<td>Piperacillin (51, 168)</td>
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<tr>
<td>β-Lactamase inhibitors</td>
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<tr>
<td>Clavulanate (18)</td>
<td>0.087</td>
<td>CSF concn with inflamed and uninfamed meninges below the concn used in vitro for susceptibility testing (1-4 mg/liter)</td>
<td>Sulbactam</td>
<td>Little experience with in vivo activity in meningitis in humans; high-dose sulbactam (up to 8 g/day) was used successfully to treat Acinetobacter meningitis</td>
</tr>
<tr>
<td>Sulbactam (72)</td>
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<tr>
<td>Tazobactam (168)</td>
<td>0.106</td>
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<tr>
<td>Cephalosporins</td>
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<tr>
<td>Cefazolin (111)</td>
<td>0.007-0.1</td>
<td>CSF concn with uninfamed meninges close to the MICS of moderately susceptible bacteria; because of binding to plasma proteins, AUC ratio for ceftriaxone is approx 1 order of magnitude lower than that of cefotaxime</td>
<td>Cefazolin, cefotaxime, ceftazidime, ceftipime, cefpirome</td>
<td>Low toxicity; daily dose can be increased up to 12-24 g (cefotaxime)</td>
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<tr>
<td>Cephaloridine (46)</td>
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<tr>
<td>Cefuroxime (112, 229)</td>
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<tr>
<td>Cefotaxime (96, 175, 194, 195, 230)</td>
<td>0.12</td>
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<tr>
<td>Ceftriaxone (47, 118, 141, 162, 175, 200)</td>
<td>0.007</td>
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<tr>
<td>Cefotaxime (24, 70, 83, 156, 160, 172, 205)</td>
<td>0.057</td>
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<tr>
<td>Ceftriaxone (112)</td>
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<tr>
<td>Cefepime (213)</td>
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<tr>
<td>Cefpime (73, 181, 262)</td>
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<tr>
<td>Carbapenems</td>
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<tr>
<td>Imipenem (15, 155, 263)</td>
<td>0.2</td>
<td>CSF concn with uninfamed meninges close to the MICS for moderately susceptible bacteria</td>
<td>Meropenem</td>
<td>Meropenem meningitis dose of 6 g/day; high proconvulsive activity of imipenem</td>
</tr>
<tr>
<td>Meropenem (34, 41, 142, 170)</td>
<td>0.047, 0.21, 0.25</td>
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<tr>
<td>Aminoglycosides</td>
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<tr>
<td>Gentamicin (28, 46)</td>
<td>0.2</td>
<td>CSF concn with uninfamed meninges close to the MICS for moderately susceptible bacteria</td>
<td>Gentamicin, amikacin</td>
<td>High toxicity precludes strong increase of the daily dose; consider intrathecal application</td>
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<td>Netilmicin (29, 55, 177)</td>
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<tr>
<td>Amikacin (26, 76)</td>
<td>0.24</td>
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<td>Fluoroquinolones</td>
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<tr>
<td>Ciprofloxacin (173, 261)</td>
<td>0.3-0.7</td>
<td>CSF concn above the MIC for susceptible bacteria with uninfamed and inflamed meninges</td>
<td>Ciprofloxacin, levofloxacin, moxifloxacin</td>
<td>Effective compounds with favorable CNS pharmacokinetics; suitable therapy for susceptible bacteria (Gram-negative aerobic bacilli, L. monocytogenes)</td>
</tr>
<tr>
<td>Levofloxacin (169)</td>
<td>0.62</td>
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<tr>
<td>Levofoxacin (189, 223)</td>
<td>0.71</td>
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<tr>
<td>Moxifloxacin (4, 5, 105)</td>
<td>0.46</td>
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<tr>
<td>Chloramphenicol (46, 74, 270)</td>
<td>0.6-0.7</td>
<td>CSF concn above the MIC for susceptible bacteria with uninfamed and inflamed meninges</td>
<td>Chloramphenicol</td>
<td>Bacteriostatic, risk of aplastic anaemia; reserve antibiotic</td>
</tr>
<tr>
<td>Macrolides (98)</td>
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<tr>
<td>Clarithromycin (137)</td>
<td>Not available</td>
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<td></td>
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<tr>
<td>Macrolides (98)</td>
<td></td>
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</tr>
</tbody>
</table>

TABLE 1. CSF penetration and clinical use of different classes of antibiotics

a

b

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The table above lists various antibiotics and their penetration into the cerebrospinal fluid (CSF) along with their clinical use and a relationship to the minimum inhibitory concentration (MIC) with usual doses. Each compound is categorized based on its CSF penetration and includes a description of its use and potential clinical experience. The table covers a range of classes including penicillins, β-lactamase inhibitors, cephalosporins, carbapenems, aminoglycosides, fluoroquinolones, and macrolides, providing a comprehensive overview of their clinical efficacy and safety profiles.
<table>
<thead>
<tr>
<th>Class</th>
<th>Drug</th>
<th>Reference(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tetacyclines</td>
<td>Doxycycline</td>
<td>56, 107, 108, 269</td>
</tr>
<tr>
<td></td>
<td>Tetracycline Ratios of individual CSF and serum samples suggest AUC ratio ~0.2; CSF concn above the MIC for susceptible pathogens with both inflamed and uninflamed meninges. Fosfomycin Reserve antibiotic for S. aureus and P. aeruginosa CNS infections.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fosfomycin (75, 115, 193)</td>
<td>0.18 (0.09-0.27) Not available CSF concn above the MIC for susceptible pathogens with both inflamed and uninflamed meninges.</td>
</tr>
<tr>
<td></td>
<td>Linezolid (20, 252)</td>
<td>0.9 (0.8–1) Not available CSF concn above the MIC for susceptible pathogens with both inflamed and uninflamed meninges. Linezolid Reserve antibiotic for S. aureus and Enterococcus sp. CNS infections.</td>
</tr>
<tr>
<td></td>
<td>Metronidazole (93, 101, 258)</td>
<td>Not available 0.87 CSF concn above the MIC for susceptible pathogens with both inflamed and uninflamed meninges. Metronidazole Standard therapy for CNS infections by anaerobic bacteria.</td>
</tr>
<tr>
<td></td>
<td>Rifamycins Rifampin (52, 62, 89, 106, 150, 163, 174)</td>
<td>0.22 Not available CSF concn above the MIC for susceptible pathogens with both inflamed and uninflamed meninges. Rifampin Standard therapy of tuberculous meningitis; favorable clinical experience with S. aureus and S. pneumoniae CNS infections.</td>
</tr>
<tr>
<td></td>
<td>Trinemethoprim and sulfamethoxazole (57, 125, 257)</td>
<td>0.18 0.42-0.51 With high doses, CSF concn above the MIC for susceptible pathogens with both inflamed and uninflamed meninges. Cotrimoxazole Reserve antibiotic for L. monocytogenes and T. gondii CNS infections.</td>
</tr>
<tr>
<td></td>
<td>Trimethoprim Sulfamethoxazole</td>
<td>0.12 0.24-0.30 With uninfamed meninges, CSF concn below or close to the MICs for susceptible bacteria. Vancomycin Standard therapy for CNS infections by methicillin-resistant S. aureus and multiresistant S. pneumoniae; high CSF-to-serum ratios were determined during continuous infusion of a high vancomycin dose (60 mg/kg/day) (2); other reports suggested lower CSF penetration.</td>
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<td>Glycopeptides Vancomycin (2, 31, 65, 192, 205)</td>
<td>0.18, 0.14 0.30 (0.29-0.48) With uninfamed meninges, CSF concn below or close to the MICs for susceptible bacteria. Vancomycin Standard therapy for CNS infections by methicillin-resistant S. aureus and multiresistant S. pneumoniae; high CSF-to-serum ratios were determined during continuous infusion of a high vancomycin dose (60 mg/kg/day) (2); other reports suggested lower CSF penetration.</td>
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<td>Antituberculosis drugs Isoniazid (53, 54, 62, 106, 228)</td>
<td>Not available 0.86 (0.78-1.17) Although AUC ratios are not available for all compounds, isoniazide, pyrazinamide, and ethionamide readily enter the CSF; streptomycin behaves like other aminoglycosides. Isoniazide, ethionamide, ethambutol, streptomycin. Limited data suggest moderate CSF penetration of ethambutol.</td>
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<td>Pyrazinamide (54, 106) Ethambutol (25, 85) Streptomycin (62, 106) Ethionamide (62)</td>
<td>0.31 Valacyclovir (135)</td>
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</table>
### TABLE 1—Continued

<table>
<thead>
<tr>
<th>Compound (reference[s] for CSF penetration)</th>
<th><strong>AUC&lt;sub&gt;CSF/AUC&lt;sub&gt;S&lt;/sub&gt;</strong>&lt;sup&gt;b&lt;/sup&gt;<strong>&lt;br&gt;Uninflamed or mildly inflamed meninges</strong></th>
<th><strong>Strong meningeal inflammation</strong></th>
<th>Relationship of CSF concn to MIC with usual doses</th>
<th>Compound(s) with broad clinical experience for CNS infections</th>
<th>Description</th>
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<tr>
<td>Atazanavir (250)</td>
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<td>Darunavir (367)</td>
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<td>Indinavir (12, 86, 122, 140)</td>
<td>0.06–0.15</td>
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<td>Lopinavir (30, 268)</td>
<td>0.06–0.15</td>
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<td>Ritonavir (12, 114)</td>
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<td>Saquinavir (12, 114)</td>
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<td>Raltegravir (266)</td>
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<td>Enfuvirtide (248)</td>
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<td>Maraviroc (248)</td>
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<tr>
<td>Antifungal drugs</td>
<td>Not available</td>
<td>0.74</td>
<td>Fluconazole, fluocytosine, and voriconazole readily enter the CSF in the absence and presence of meningeal inflammation and reach therapeutic levels with both conventional and liposomal amphotericin B, CSF concentrations are low</td>
<td>Fluconazole, fluocytosine, voriconazole, amphotericin B</td>
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<td>Fluconazole (23)</td>
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<td>0.74 (0.74–0.89)</td>
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<td>Fluconazole (16, 138, 148, 242)</td>
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<td>0.46</td>
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<td>Voriconazole (48, 63, 133)</td>
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<td>Itraconazole (97)</td>
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<td>Posaconazole (210)</td>
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<td>Amphotericin B (110, 127)</td>
<td>Low</td>
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<td>Micafungin (185)</td>
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<tr>
<td>Antiparasitic drugs</td>
<td>Not available</td>
<td>0.38, 0.43</td>
<td>Albendazole penetrates the central nervous compartments more readily than praziquantel; high-dose sulfadiazine and pyrimethamine result in effective CSF concn in humans</td>
<td>Albendazole, sulfadiazine, pyrimethamine</td>
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<tr>
<td>Albendazole (103, 157, 237)</td>
<td>0.38, 0.43</td>
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<tr>
<td>Praziquantel (103, 186)</td>
<td>0.24</td>
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<tr>
<td>Sulfadiazine (3, 19)</td>
<td>0.27–0.33</td>
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<td>Dapsone (77, 206)</td>
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<td>Pyrimethamine (147, 260)</td>
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<tr>
<td>Intraventricular therapy</td>
<td>➥1</td>
<td>➥1</td>
<td>High CSF concn with uninflamed and inflamed meninges; with large and/or hydrophilic compounds, which do not readily cross the blood-CSF barrier, the relatively low CSF turnover rate in humans allows once-daily dosing</td>
<td>Option when i.v. administration will not lead to CSF concn above the MIC for the causative organism</td>
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<td>Colistin (100, 139, 272)</td>
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<td>Gentamicin (113, 200, 256)</td>
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<td>Netilmicin (55)</td>
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<td>Vancomycin (191, 192, 204)</td>
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<tr>
<td>Daptomycin (64)</td>
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<td>Amphotericin B (14)</td>
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</tbody>
</table>

* For detailed pharmacokinetic data, see Tables S1.1 to S1.4 and S2 in the supplemental material. The statements on CSF concentrations are based only on dosing regimens usually employed for CNS infections (243) (Table S1).

<sup>b</sup> Boldface type indicates estimates of CSF penetration of the antibiotic class based on available data.
into the CSF in the absence of meningeal inflammation is not lower than that of β-lactam antibiotics and other hydrophilic antibiotics with a similar molecular mass (177). The therapeutic index of aminoglycosides is low: because of nephro- and ototoxicity, the systemic dose of aminoglycosides can be increased in narrow limits only. This impedes the attainment of effective CSF concentrations, particularly when inflammation is mild to moderate. Therefore, most of the experience with intrathecal therapy has been gathered with aminoglycosides (Table 2 and see Table S2 in the supplemental material). Traditionally, an i.v. aminoglycoside has been used together with ampicillin to treat Listeria monocytogenes CNS infections. Recent data, however, suggest that the addition of aminoglycosides to treatment for listeriosis does not improve the patients’ outcome (153). The indications for i.v. use of aminoglycosides for meningitis (e.g., see reference 243) have decreased over the last decades with the introduction of less-toxic antibiotics into clinical practice.

**Fluoroquinolones**

Most fluoroquinolones are moderately lipophilic drugs with a molecular mass of around 300 Da and low binding to plasma proteins (approximately 20 to 40%) (21). Around the physiological pH, most agents are uncharged, which favors their CNS penetration. Based on the AUC\_CSF/AUC\_S ratio, their penetration into the CSF in the absence of meningeal inflammation is much higher than that of β-lactam antibiotics (see Table S1.1 in the supplemental material). Fluoroquinolones are of great value for the treatment of CNS infections by Gram-negative aerobic bacilli (ciprofloxacin) and by Mycobacterium tuberculosis (moxifloxacin) (4, 5). The activity of most fluoroquinolones is too low to treat Streptococcus pneumoniae meningitis (176). Because of their relatively high CNS toxicity, a strong increase of their systemic dose as with β-lactam antibiotics is not feasible. Since several fluoroquinolones enter the CNS readily, intrathecal injections of fluoroquinolones are unnecessary.

**Chloramphenicol**

Chloramphenicol, a small inhibitor of bacterial protein synthesis, is active against a variety of bacteria and readily enters the CSF (74, 270). It has been used extensively in the last decades for the treatment of bacterial meningitis. In industrialized countries, chloramphenicol is restricted mostly to topical uses because of the risk of induction of aplastic anemia. However, it remains a valuable reserve antibiotic for patients with allergy to β-lactam antibiotics or with CNS infections caused by multiresistant pathogens.

**Macrolides**

Macrolide antibiotics are basic highly lipophilic compounds. Macrolides are inhibitors of P-gp (59). The macrolide ivermectin, used to treat different human parasitoses, including river blindness, is efficiently removed from the CNS by P-gp (218, 219). P-gp restricts topical erythromycin absorption across the cornea, and the ocular bioavailability of P-gp substrates can be significantly enhanced by P-gp inhibitors (50).

Macrolides penetrate well into tissue, but because of their relatively high molecular mass (around 750 Da) and probably also because of their affinity for P-gp, they do not reach sufficient CSF concentrations in the absence of meningeal inflammation (190). Due to a lack of bactericidal activity in experimental S. pneumoniae meningitis (221), their role in the treatment of CNS infections is limited to Mycoplasma sp. and Legionella pneumophila encephalitis.

**Tetracyclines and Tigecycline**

Among tetracyclines, experience for the treatment of CNS infections is greatest with doxycycline. The lipophilic drug doxycycline is readily absorbed after oral application (>80%). Its protein binding is >80%, and its elimination half-life is long, ranging from 12 to 25 h (1). In small studies, doxycycline was not inferior to ceftriaxone for the treatment of neuroborreliosis (e.g., see reference 107). It is part of standard treatment protocols for neurobrucellosis and has been used successfully to treat neurosyphilis. Although systematic pharmacokinetic studies are lacking, based on the CSF-to-serum concentration ratios of individual samples, the CSF penetration is approximately 0.2 in both the absence and the presence of meningeal inflammation (108, 269). Since daily doses of 200 mg produce CSF concentrations close to the MICs for susceptible bacteria, the daily dose has been increased to up to 400 mg (269). The new glycyclcline tigecycline reaches CSF
concentrations of approximately 10% of those found in serum with uninflamed meninges (208).

**Fosfomycin**

Fosfomycin is a bactericidal antibiotic that is active against many Gram-positive and distinct Gram-negative bacteria. Fosfomycin is a very small hydrophilic compound with a molecular mass of only 138 Da, which is neither metabolized nor protein bound (115). Because of its low molecular mass and despite its hydrophilicity, it enters the CNS in the presence and absence of meningeal inflammation more readily than β-lactam antibiotics (115, 193). In the United States, uncomplicated urinary tract infection represents the only indication for oral fosfomycin treatment. Based on early difficulties in determining the *in vitro* activity of fosfomycin, there was initial skepticism about its efficacy and application range. However, correctly executed experiments documenting its efficacy led to a broad use of intravenous fosfomycin in Europe and many other regions of the world, including the treatment of CNS infections by multiresistant bacteria (196).

**Oxazolidinones**

Linezolid, the first oxazolidinone, which is active against Gram-positive bacteria, has amphiphilic properties, possesses a $V_d$ of approximately 1 liter/kg, and readily enters the CSF with an AUCCSF/AUCS ratio close to 1 (20, 252). Although primarily bacteriostatic, linezolid has been employed successfully for CNS infections caused by multiresistant organisms (211).

**Metronidazole and Clindamycin**

Metronidazole is a small lipophilic compound that is active against most anaerobic bacteria penetrating well into most tissues, including abscess contents. In animal studies, metronidazole readily penetrated the blood-CSF/blood-brain barrier, and data regarding the entry into human CSF and brain abscess confirmed this finding (93, 101, 258). Metronidazole is part of the standard therapy of bacterial brain abscess. Clindamycin possesses a molecular mass of 425 Da and is highly bound to plasma proteins. Although its penetration into the CNS is considered poor, it reached therapeutic CSF concentrations after a single dose of 1,200 mg in 10 AIDS patients, 8 without meningeal inflammation (78). This finding and data from animal experiments support the use of high-dose clindamycin in CNS infections with susceptible organisms.

**Rifamycins**

Rifamycins are lipophilic compounds with a molecular mass above 800 Da. Because of the relatively high molecular mass and a protein binding rate of approximately 80%, the penetration of rifampin into the CSF is moderate. As a consequence of their lipophilicity, the CSF concentrations of rifamycins are almost independent of the state of the blood-CSF barrier (62, 163, 174). When rifampin was used with ceftriaxone for the treatment of experimental meningitis caused by penicillin-resistant *S. pneumoniae* in rabbits, bacteriologic cure occurred promptly, with or without dexamethasone therapy (188). Although clinical data on the efficacy of rifampin in patients with *S. pneumoniae* meningitis are scarce, some authors recommended that in areas with high rates of occurrence of penicillin-resistant pneumococcal strains, the combination of ceftriaxone plus rifampin instead of vancomycin should be preferred, or rifampin, vancomycin, and ceftriaxone should be administered together when adjunctive dexamethasone is used (188, 243).

At high doses, rifabutin reached bactericidal CSF concentrations in a rabbit model of *S. pneumoniae* meningitis (220). Because of frequent side effects at high doses (e.g., arthralgia, uveitis, and stomatitis), rifabutin has rarely been used to treat CNS infections (136).

**Sulfonamides and Trimethoprim**

Sulfonamides and trimethoprim are small lipophilic antibiotics. The penetration of sulfamethoxazole, sulfadiazine, and trimethoprim into the CSF in both the absence and the presence of meningeal inflammation is higher than the penetration of β-lactam antibiotics and aminoglycosides (3, 125, 257). At high doses, these agents have qualified for the treatment of CNS infections with susceptible bacteria (e.g., *Listeria monocytogenes*, *Nocardioid asteroides*, and *Stenotrophomonas maltophilia*) but also with fungi and parasites (e.g., *paracoccidioidomycosis* and *toxoplasmosis*). Bone marrow toxicity can limit increases of the daily dose or the duration of treatment.

**Glycopeptides**

Glycopeptides are hydrophilic antibiotics with a high molecular mass (above 1,400 Da). Their plasma protein binding rate ranges from <50% (vancomycin) to approximately 90% (teicoplanin) (17). Although not as toxic as aminoglycosides on kidneys and the inner ear, toxicity is still high enough to limit an increase of the dose. For patients with inflamed meninges, bactericidal CSF concentrations of vancomycin against susceptible pathogens are reached during high intravenous doses (2). Adjunctive dexamethasone therapy as recommended for community-acquired bacterial meningitis in patients reduced CSF vancomycin concentrations substantially, resulting in a delay in CSF sterilization in a rabbit model of experimental meningitis (188). Based on these data, those authors concluded that when dexamethasone is used as an adjunctive therapy for bacterial meningitis in areas with high rates of occurrence of penicillin-resistant pneumococci, the combination of rifampin and ceftriaxone should be preferred instead of vancomycin and ceftriaxone (188) (see below). A recent study of humans with dexamethasone-treated meningitis, however, found adequate vancomycin CSF concentrations in steady state during a continuous infusion of a high dose of 60 mg/kg/day. It was concluded that appropriate concentrations of vancomycin in CSF may be obtained even with a concomitant use of steroids provided that the vancomycin dosage is high enough (205).

With uninflamed meninges and after *i.v.* administration of a single dose of 1,000 mg, CSF vancomycin concentrations were below 0.5 mg/liter (166). Similarly, in adults after severe head trauma receiving four 500-mg doses of vancomycin/day, drug
concentrations in the cerebral interstitial space measured by microdialysis 5 to 6 h after dosing were \( \leq 1.2 \) mg/liter, or approximately 8% of the corresponding serum concentrations, whereas mean subcutaneous tissue levels were 43% of the serum concentrations (31).

Because of its strong binding to plasma proteins, teicoplanin penetration into the CSF is lower than that of vancomycin (235). For this reason, it has been administered to treat CNS infections in rare cases only (102). Successful intrathecal administration of teicoplanin has been reported (130).

**Daptomycin and Fusidic Acid**

Daptomycin is the first compound of a new class of antibiotics, the cyclic lipopptides. In an animal model of meningitis, the mean CSF penetration was 6%, and the compound was rapidly bactericidal (36). Daptomycin was successfully used to treat meningitis caused by methicillin-resistant staphylococci in a 41-year-old woman (119). CSF concentrations in humans after intravenous application, however, have not yet been reported. Successful treatment of ventriculitis with intrathecal administration of 10 mg followed by 5 mg daptomycin every third day was reported, and high peak and trough CSF levels were measured (64) (Table 2 and see Table S2 in the supplemental material). The penetration of fusidic acid into the CSF is low, and its use for CNS infections is uncommon (46, 89, 151).

**Polypeptides**

Polypeptides consist of large hydrophilic compounds with a high systemic toxicity. For the treatment of CNS infections, the majority of data have been gathered with colistin. Colistin is used for the treatment of carbapenem-resistant *Acinetobacter* sp. CNS infections in children and adults (32, 100). In the absence and presence of ventriculitis, CSF penetration of colistin is poor. The CSF-to-serum concentration ratios were 0.051 to 0.057 (139) and 0.16 (estimated from Fig. 1 in reference 100). Because the relatively high toxicity after i.v. administration does not allow an increase of the systemic daily dose, colistin is frequently administered intrathecally (Table 2). To our knowledge, pharmacokinetics after intraventricular administration have not been characterized.

**Antituberculosis Drugs**

Pyrazinamide and isoniazid are moderately lipophilic small molecules and therefore ideal agents for the treatment of CNS infections. For this reason, treatment of tuberculous meningitis must always include isoniazid and pyrazinamide unless the pathogen is resistant to these drugs (62). The lipophilic reserve antituberculosis agent ethionamide also readily enters the CSF (62). The CSF penetrations of ethambutol and of the larger compounds streptomycin (hydrophilic) and rifampin (lipophilic; plasma protein binding rate of approximately 80%) are lower, and these compounds do not always reach CSF concentrations that are active against *M. tuberculosis*, in particular when meningeal inflammation is less pronounced or resolves during reconvalescence (106). When resistant strains of *M. tuberculosis* cause meningitis, moxifloxacin reaches high CSF concentra-

**Drugs for the Treatment of Herpesviruses**

The entry of acyclovir into CSF was moderate after administration of both oral acyclovir and valacyclovir (see Table S1.2 and supplemental material) (134, 135). In the absence of meningeal inflammation, the CSF penetration of ganciclovir estimated by the AUC<sub>CSF</sub>/AUC<sub>S</sub> ratio in a nonhuman primate model was 0.155 ± 0.071 (224), suggesting a CSF penetration similar to that of acyclovir. We found no information concerning the penetration of cidofovir and famiclovir into human CSF.

**Antiretroviral Drugs**

In the absence of complicating opportunistic infections, the blood-CSF/blood-brain barrier of patients with HIV encephalopathy as assessed by the CSF-to-serum albumin ratio is intact or slightly impaired (8). For this reason, for clinical purposes, with these drugs no differentiation is necessary between penetration in the presence of uninflamed meninges and that in the presence of inflamed meninges.

The penetration of drugs for the treatment of HIV infections into the CNS strongly depends on the compound studied. Valid data for humans do not exist for all drugs. Protease inhibitors are, to various degrees, ligands of the P-gp transport pump located at the blood-brain/blood-CSF barrier, making them more or less susceptible to active efflux from the central nervous compartments (149, 266).

Poor penetration of antiretroviral drugs into the CNS allows continued HIV replication in the CNS. This may promote the selection of drug-resistant HIV mutants. In a study comparing drug resistance profiles in blood and CSF, different resistance profiles concerning at least one drug were observed for 45% of HIV patients (12). Enfuvirtide, the first compound of the new class of HIV fusion inhibitors (molecular mass above 4,000 Da), penetrates poorly into the CNS. Recently, the selection of enfuvirtide-resistant HIV within the CNS during salvage therapy with the suppression of HIV RNA in plasma below the quantification limit was reported (248). The use of antiretroviral compounds with a poor penetration into the CNS is probably associated with an increased risk of cognitive decline (121). Based on the best available evidence, considering chemical characteristics, CSF pharmacology, and effectiveness in the CNS in humans and animal models, a CNS penetration-effectiveness (CPE) index has been established to assess the ability of a drug to inhibit retroviral replication within the CNS (121). Antiretrovirals with sufficient CNS penetration to inhibit HIV replication in the brain are listed in Table 1, and available pharmacokinetic data for humans are listed in Table S1.2 in the supplemental material.
Antifungal Agents

The classical fungicidal agent amphotericin B, active against most fungi of clinical importance, is a large lipophilic molecule. Its size impedes the entry of the drug into the CNS. In animal experiments and scarce reports for humans, the CSF concentrations of unencapsulated amphotericin B were below 1% of the corresponding serum levels (110, 127). Only one study of five neonates who possessed a leaky blood-CSF barrier claimed, without presenting the actual concentrations measured, that amphotericin CSF concentrations were 40 to 90% of the corresponding serum levels. Consequently, a systemic application of standard doses results in low, frequently subtherapeutic levels in the CNS compartments. An increase of the daily dose is limited by the toxicity of amphotericin B. Encapsulation into liposomes is able to decrease toxicity, thereby allowing an increase of the daily dose. Since the entry of the drug into CSF and brain is governed by the free fraction of drug in serum, the amphotericin B CSF concentrations after the intravenous application of a colloidal dispersion and of several liposomal preparations were also below 1% of the respective serum concentrations (110). In spite of these low CSF concentrations, there is a large body of clinical experience of the successful use of different amphotericin B preparations for CNS infections in humans (110). In a rabbit model of *Candida albicans* meningoencephalitis, 5 mg/kg/day of liposomal amphotericin B and 1 mg/kg/day of amphotericin B deoxycholate were approximately equally effective and resulted in similar CSF concentrations (84). For humans with AIDS-associated cryptococcal meningitis, a 3-week course of 4 mg/kg liposomal amphotericin B had equal clinical efficacy but resulted in earlier CSF sterilization and fewer side effects than 0.7 mg/kg amphotericin B, suggesting some advantages of liposomal amphotericin B for the treatment of CNS infections (120). However, when high amphotericin B CSF concentrations are necessary, intrathecal administration should be considered (for dosing, see Table 2; for CSF concentrations and pharmacokinetics, see Table S1.3 and S2 in the supplemental material).

5-Flucytosine does not bind to plasma proteins and possesses excellent penetration into the CSF: 1 to 2 h after dosing, CSF concentrations amounted to 74.4% ± 5.6% of the corresponding serum levels (23).

The ability of the echinocandins caspofungin, micafungin, and anidulafungin to penetrate the blood-CSF/blood-brain barrier is poor as a consequence of their high molecular mass (above 1,000 Da) (222). Micafungin CSF concentrations were 0.007 and 0.017 mg/liter in a patient with cerebral aspergillosis treated with 300 mg daily and equaled the MIC of micafungin for *Aspergillus* (0.007 to 0.015 mg/liter) (185). Micafungin concentrations determined for several subcompartments of the CNS after intravenous administration in experimental rabbits with *Candida* meningoencephalitis were highest in the meningies and the choroid plexus, but micafungin was not reliably detected in CSF. Based on pharmacokinetic-pharmacodynamic data and Monte Carlo simulations, the appropriate dose to induce a near-maximum effect in a majority of infants with *Candida* meningoencephalitis was estimated to lie between 9 and 15 mg/kg (95).

Intraventricular caspofungin (1 to 2 mg/day), together with systemic voriconazole, was used successfully to treat a 2-year-old child with *Scedosporium apiospermum* brain abscesses and ventriculitis without reporting CSF levels (158). For the other echinocandins, no experience with intraventricular treatment is available. Despite the low penetration into intracranial compartments, several case reports concerning the successful systematic combination therapy of echinocandins with other antifungals for cerebral mycoses have been published. The contribution of the echinocandins to treatment success, however, was not always evident.

The less rapidly fungicidal azoles differ considerably with respect to their penetration into the central nervous compartments: in animal models, CSF and brain tissue concentrations of itraconazole and posaconazole were low, whereas the smaller azoles voriconazole and, in particular, fluconazole readily penetrated the blood-CSF/blood-brain barrier (222). Itraconazole exhibits significant affinity for P-gp, whereas the other azoles are only weak substrates of this efflux pump (110). Human studies documented the excellent entry of fluconazole into the central nervous compartments (242), whereas the voriconazole CSF-to-serum concentration ratios as a measure of CSF penetration were 0.46 (median) (133), and itraconazole CSF concentrations were low (110) (see Table S1.3 in the supplemental material). Because of its favorable pharmacokinetic parameters, voriconazole was more effective than amphotericin B in patients with invasive aspergillosis, including those with CNS aspergillosis (91).

Antiparasitic Drugs

Pyrimethamine (249 Da) (protein binding of approximately 90%; plasma half-life of approximately 4 days) is a critical part of therapy for persons with cerebral toxoplasmosis. Levels in CSF reach approximately 10 to 25% of the corresponding serum levels, and the absolute CSF concentrations are above those effective in vitro (147).

Atovaquone is active in mouse models of cerebral toxoplasmosis and is used in humans for this indication, when other drugs fail or cannot be administered due to severe side effects. To our knowledge, no data concerning its entry into human CSF or brain tissue have been published.

Albendazole (small and lipophilic) is metabolized outside the CNS in the liver to albendazole sulfoxide (ASOX), the active metabolite, which readily penetrates the blood-brain/blood-CSF barrier (237). Praziquantel has a slightly higher molecular mass, and it enters the CNS at a lower percentage. This may explain the better therapeutic results with albendazole than with praziquantel in neurocysticercosis reported by several studies (e.g., see reference 103).

**PENETRATION OF ANTI-INFECTIVES INTO THE CENTRAL NERVOUS COMPARTMENTS**

A summary of data gathered on the penetration of antibacterial, antifungal, and antiviral agents used for CNS infections in humans is presented in Table 1. Pharmacokinetic parameters determined by individual studies are presented in Table S1 and S2 in the supplemental material. In the tables in the supplemental material, means ± standard deviations or medians (minima to maxima) of pharmacokinetic parameters are
presented (depending on the data reported). Since the CSF flow in relation to the volume of the CSF space is species dependent (0.38% per minute in humans and approximately 1% per minute in rats) (43), animal experiments are useful for establishing relationships between physicochemical properties of anti-infectives and penetration into the CNS but are not suitable to estimate pharmacokinetic parameters of the drug exchange between blood and CNS or drug concentrations in CSF in humans. Animal data are therefore not included in Tables S1 and S2. Physicochemical properties of anti-infectives useful to estimate entry into the CNS are listed in Table S3.

We do not report MICs or minimal bactericidal concentrations (MBCs) (bacteria and fungi) or concentrations that inhibit viral replication by 50% (IC50), because these values strongly depend on the susceptibility of the individual clinical isolate (e.g., see reference 122). In Table 1 we comment on the relationship between CSF levels achieved and the MIC (bacteria and fungi) and IC50 (viruses) of susceptible pathogens. The physician treating CNS infections is encouraged to exactly determine the susceptibility of the infectious agent by quantitative methods before making decisions on the probable in vivo efficacy of a therapy based on data presented in Table 1 or Tables S1.1 to S1.4 in the supplemental material.

**RELATIONSHIP BETWEEN DRUG CONCENTRATION WITHIN THE INTRACRANIAL COMPARTMENTS AND ANTIMICROBIAL ACTIVITY**

The relationship between drug concentration and effect has been studied most thoroughly with meningitis models. The most important determinant predicting efficacy in meningitis is the relationship between the actual concentration in CSF of the antibacterial studied and its MBC for the infecting organism (131). Many antibiotics at equal concentrations are less effective in sterilizing the CSF in vivo than killing bacteria in vitro. The main causes of this phenomenon are the relatively low bacterial growth rate in CSF and the acidic CSF during bacterial meningitis impeding the activity of several antibiotics, including aminoglycosides and macrolides (e.g., see reference 221), whereas drug binding to CSF proteins appears to be of minor importance because of the relatively low CSF protein concentration. In experimental meningitis models, β-lactam antibiotics are most active in CSF at concentrations ≥10× the MBC (239). The bactericidal rates of fluoroquinolones positively correlate with concentrations in CSF relative to the respective MBCs (176). Only when this ratio exceeded 10 did these antibiotics exhibit rapid bactericidal activities in CSF.

Carefully designed experiments showed that of the parameters time above MBC, Cmax/MBC, and AUC(MBC) in the case of β-lactams, only time above the MBC was independently correlated with outcome (131). With several β-lactam antibiotics, the maximum bactericidal activity was achieved only when drug CSF concentrations exceeded the MBC of the causative organism for the entire dosing interval. Delayed regrowth of bacteria after exposure to and subsequent removal of an antibacterial (postantibiotic effect) appears to be minimal or absent in the CSF in vivo with β-lactams (131).

Generally, the pharmacodynamic properties of antibiotics in CSF are similar to those in other body sites; β-lactam agents and vancomycin are time dependent, whereas the quinolones and aminoglycosides are concentration dependent. Once-daily dosing of aminoglycosides was as effective as multiple-daily-dosing regimens in experimental meningitis models, probably because of drug-induced prolonged persistent effects. Fluoroquinolones produced less prolonged persistent effects in meningitis than in other infections and were slightly less effective for meningitis when administered once daily (11). In contrast to infections at other sites, quinolone concentrations need to continuously exceed the MBC for maximal effectiveness; i.e., in CNS infections, fluoroquinolones show some features of time-dependent antibiotics (132).

In experimental fungal infections of the brain, with the probable exception of cryptococcal meningitis, outcome correlates closer with brain parenchymal antifungal penetration than with antifungal CSF concentrations (110). This appears to be particularly true for cerebral aspergillosis (222).

To our knowledge, detailed pharmacokinetic-pharmacodynamic studies of experimental fungal CNS infections are lacking. In a neutropenic mouse disseminated candidiasis model, the peak serum level in relation to the MIC (peak serum level/MIC ratio) was the parameter best predictive of the outcome of amphotericin B treatment. The total amount of drug necessary to achieve various microbiological outcomes over the treatment period was 4.8- to 7.6-fold lower when the dosing schedule called for large single doses than when the same amount of total drug was administered in 2 to 6 doses; i.e., amphotericin behaved as a dose-dependent anti-infective agent (10). Conversely, when triazoles were used in the same experimental model, the AUC/MIC ratio correlated best with outcome, suggesting that a long time above the MIC was more important for the in vivo efficacy of the triazoles than of amphotericin B (9).

For individual HIV strains, drug concentrations that inhibit viral replication can be estimated in vitro (IC50). Blood and the intracranial compartments appear to represent separate compartments of HIV replication, in which different patterns of HIV resistance have been identified (264). To control HIV infection in the CNS, the drug concentrations in the extracellular space of the brain and spinal cord are probably most important. It is still a matter of debate how in vitro resistance analysis can be converted into information that can be implemented into clinical practice and whether effective CNS concentrations are necessary to prevent HIV-induced dementia (264). For phenotypic assays, bioinformatics analyses linking resistance values and clinical response data have been performed (247). By combining data on drug levels in plasma and CSF with phenotypic resistance data, it may be possible to estimate whether the patient’s treatment protocol is sufficient to overcome his viral resistance pattern (12). Based on the best available evidence, considering chemical characteristics, CSF pharmacology, and effectiveness in the CNS in humans and animal models, a CNS penetration-effectiveness (CPE) index has been established to assess the ability of a drug to inhibit retroviral replication within the CNS (121). The CPE score correlated with low CSF HIV DNA levels and with improvements of several neuropsychological parameters in HIV-infected patients (121, 241).
METHODS TO INCREASE DRUG CONCENTRATIONS IN CENTRAL NERVOUS SYSTEM COMPARTMENTS

The easiest way to increase drug concentrations within the CNS is to increase the systemic dose. Several anti-infectives possess low toxicity. Therefore, the daily dose can be increased without severe side effects: the standard dose of meropenem for extracerebral infections is three 1-g doses/day, whereas for meningitis in adults, the standard dose is three 2-g doses/day (34, 41, 170). A well-established example of this strategy is the increase of the cefotaxime dose from 6 g up to 24 g/day when meningitis is caused by S. pneumoniae with reduced sensitivity to broad-spectrum cephalosporins (251). Acinetobacter baumanii meningitis has been treated successfully with 2 g ampicillin plus 1 g sulbactam every 3 h without severe adverse drug effects (33). The daily dose of fluconazole can be increased up to 1,600 mg with tolerable side effects (44, 58).

Drug entry into brain tissue and CSF can be increased by the artificial temporary disruption of the diffusional barriers between blood, CSF, and brain tissue, e.g., by the intra-artrial injection of hyperosmotic compounds or alkyl glycerols (149).

This strategy used in experimental tumor therapy is dangerous for CNS infections, because it can aggravate brain edema. For the treatment of CNS infections, the intravenous administration of prodrugs with better penetration into the CNS than the active compound, of drugs included in surface-modified liposomes, or of adjuvant drugs inhibiting efflux pumps at the blood-CSF and/or blood-brain barrier appears to be more promising. (e.g., see references 7, 149, 215, 233, and 264). With the exception of the use of probenecid to increase the CSF concentrations of penicillins, these approaches have not gained access to clinical practice.

An effective but invasive method to establish high drug concentrations within the CNS is intraventricular injection in addition to intravenous administration. This method is most useful with antibiotics with a low penetration into the CSF and/or a high systemic toxicity, which precludes increasing the daily systemic dose (e.g., aminoglycosides, vancomycin, amphotericin B, and polymyxins). It should be noted that the administration of anti-infectives into the ventricular or lumbar CSF is almost always an off-label use and therefore requires a clear indication. For a large hydrophilic compound such as vancomycin, the apparent volume of distribution after intraventricular injection was 0.25 liters (204). Vancomycin and other molecules with a large molecular mass and hydrophilicity have a long elimination half-life in CSF, as they do not readily cross the blood-CSF barrier after intracranial injection by diffusion. The long half-lives in CSF ensure therapeutic CSF concentrations of penicillins, these approaches have not gained access to clinical practice.

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As a consequence, the presence of multiresistant organisms, sometimes no other treatment options are available. Current treatment protocols are listed in Table 2. For other drugs, the clinician in charge of the patient must consult the literature on the safety of the compound or the group of antibiotics which he considers to administer intrathecally. If no data at all are available, one must at least ensure that the pH and osmolarity of the solution are compatible with intrathecal administration. Medications administered intrathecally should be preservative free. Injections must be performed slowly and with a small volume in order to avoid a rise of the intracranial pressure in patients with increased CSF outlier resistance. To minimize regions within the CNS with subtherapeutic antibiotic levels, we recommend concomitant systemic therapy whenever possible.

Because of their relatively low systemic toxicity and high potential to induce epileptic seizures after intracerebroventricular application (49), β-lactam antibiotics are not good candidates for intraventricular use despite several casuistic reports. CONCLUSIONS

Knowledge of the pharmacokinetics of anti-infectives at the blood-brain/blood-CSF barrier may help to improve the treatment of CNS infections. Frequently, the physician in charge of a patient has to consider data concerning pharmacokinetics and in vitro/in vivo activity. The ideal compound to treat CNS infections is small, is moderately lipophilic (lipid-water partition coefficient at pH 7.4 of around 1 to 10), has a low level of plasma protein binding, has a volume of distribution of around 1 liter/kg, and is not a strong ligand of P-gp or another efflux pump located at the blood-brain or blood-CSF barrier. When several equally active compounds are available, a drug that comes close to these physicochemical and pharmacokinetic properties should be preferred. Some anti-infectives (e.g., isoniazid, pyrazinamide, linezolid, metronidazole, fluconazole, and some fluoroquinolones) achieve an AU_{CSF}/AU_{CS} ratio close to 1.0 and, therefore, are extremely valuable drugs for the treatment of CNS infections with susceptible pathogens. In most cases, however, pharmacokinetics have to be balanced against in vitro activity. Some highly active compounds whose permeability of the blood-CSF/blood-brain barrier is low can be administered directly into the ventricular or lumbar CSF. It should be noted that only injection into the ventricles ensures distribution in the whole CSF space (227), that concomitant intravenous therapy is advisable, and that a clear indication for the direct injection of an anti-infective into the CSF must be present.

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