MOLECULAR MEDICINE REPORTS 9: 1542-1550, 2014

Molecular targets and mechanism of action of dexmedetomidine in treatment of ischemia/reperfusion injury (Review)

YE CAI, HUI XU, JIA YAN, LEI ZHANG and YI LU

Ninth People’s Hospital, Shanghai Jiao Tong University School of Medicine, Shanghai 200011, P.R. China

Received July 10, 2013; Accepted February 17, 2014

DOI: 10.3892/mmr.2014.2034

Abstract. Dexmedetomidine (DEX), a highly specific α2-adrenergic agonist, which exhibits anaesthetic-sparing, analgesia and sympatholytic properties. DEX modulates gene expression, channel activation, transmitter release, inflammatory processes and apoptotic and necrotic cell death. It has also been demonstrated to have protective effects in a variety of animal models of ischemia/reperfusion (I/R) injury, including the intestine, myocardial, renal, lung, cerebral and liver. The broad spectrum of biological activities associated with DEX continues to expand, and its diverse effects suggest that it may offer a novel therapeutic approach for the treatment of human diseases with I/R involvement.

Contents

1. Introduction
2. Molecular mechanisms of ischemia/reperfusion (I/R) injury
3. Dexmedetomidine (DEX) mechanisms of action
4. Genetic alterations
5. Ion channels
6. Signaling pathways
7. Transmitter release
8. Inflammatory response
9. Role of DEX in I/R injury
10. Intestinal I/R
11. Myocardial I/R
12. Renal protection
13. Lung protection
14. Cerebral injury
15. Spinal injury
16. Other organ injuries
17. Conclusions

1. Introduction

Dexmedetomidine [DEX; (S)-4-[1-(2,3-dimethylphenyl)ethyl]-3H-imidazole], is a selective and potent α2-adrenergic receptor (α2-AR) agonist, which was approved by the US Food and Drug Administration in 1999 for sedation of patients hospitalized in intensive care units (ICUs). Since then, a growing number of research articles have emerged reporting other possible applications (1,2), including use as a protective agent for ischemia/reperfusion (I/R) injury in various organs. Initially, DEX represented a suitable sedative for the postoperative period and ICUs. A major goal of sedative treatment for patients in the postanesthesia care unit and the neurological ICU is to provide anxiolysis and analgesia (3). Thus, the use of α2-AR agonists is widely accepted in neuroanesthesia. It is also helpful to avoid additional cardiorespiratory workload and metabolic alterations caused by increased levels of catecholamines and other stress hormones. Additionally, DEX and other α2-AR agonists have been used to manage the sympathetic hyperactivity resulting from drug withdrawal syndromes in patients with substance abuse (4). Furthermore, α2-AR agonists have a potential application as prophylactic agents in neuroprotection following neuroanesthesia and neurointensive care, which has attracted much research interest in their role in I/R injury in the brain and other critical organs.

α2-ARs have three subtypes (A, B and C) and are widely distributed in the nervous system. The α2A-AR and α2C-AR subtypes appear to dominate in the central nervous system (CNS), while the α2B-AR subtype is present at a low concentration in specific areas of the CNS and in the majority of peripheral tissues (5). DEX has been shown to exert protective effects on I/R injury in several organs/regions, including the intestines, heart, kidneys, lungs and liver. To the best of our knowledge, there have been no comprehensive reviews on the therapeutic value of DEX in I/R treatment.

Therefore, the aim of this review was to present the current state of knowledge on the effects of DEX on various I/R conditions and to highlight its potential application in I/R injury treatment.

2. Molecular mechanisms of I/R injury

In organ transplantation and other clinical settings, I/R injury is referred to as the process in which injury occurs by initial hypoxia and adenosine triphosphate (ATP) depletion at the
time of organ procurement, with subsequent return of oxygen supply and blood flow at the time of reperfusion. The return of blood flow causes further organ damage through oxidative stress (OS) and the presence of pro-inflammatory chemokines and cytokines, a process that is referred to as the ‘injury hypothesis’ (6,7). OS is defined as an overproduction of reactive oxygen species (ROS) that outnumber antioxidant defenses, which is implicated in pathobiological processes associated with the oxidation of biological macromolecules, including proteins, DNA and lipids. Increased OS is a well-known feature of renal I/R injury.

I/R injury rapidly promotes the generation of superoxide and other ROS, including hydrogen peroxide and hydroxyl radicals. Studies on antioxidant treatments suggest that an early increase in ROS levels contributes to tissue damage and to the loss of function in cisplatin-, mercury-, glycerol- or I/R-induced models of acute kidney injury (8). With a variety of forms of ischemic and toxic tissue injury, cellular accumulation of calcium ions (Ca^{2+}) and generation of oxygen free radicals have adverse effects on cellular and mitochondrial membranes. Damage to the mitochondria, resulting in impaired ATP synthesis and diminished activity of cellular energy-dependent processes, contributes to cell death (9). The accumulation of ROS, Ca^{2+} and leukocytes in ischemic tissues leads to end organ damage and ultimately to organ failure due to hemorrhagic shock (10).

3. DEX mechanisms of action

DEX regulates a number of physiological functions, including neurotransmitter release, insulin secretion, vasoconstriction, renal sodium reabsorption and intestinal chloride secretion, through the facilitation of chemical channels and ultimately by modulating genetic regulation.

4. Genetic alterations

At doses shown to be neuroprotective, DEX inhibits c-Fos and 70 kilodalton heat shock protein (hsp70) messenger RNA (mRNA) expression and enhances the nerve growth factor-induced gene A mRNA expression in the post-ischemic hippocampi of gerbils (11). Reduced gene expression of c-Fos and hsp70 were detected in CA1 pyramidal cells, which are prone to ischemic degeneration. An increased gene expression of nerve growth factor-induced gene A was observed in the CA3 and dentate gyrus, areas which are relatively resistant to ischemia. These alterations in early gene expression suggest that those mechanisms mediate the neuroprotective effects of α2-AR agonists (11).

Muszkat et al (12) reported 24 polymorphisms, including 16 novel variants, in the α2-AR and four common haplotypes with variable ethnic distributions. One haplotype containing the G-429T variant in the core promoter was associated with a significant reduction of DEX-induced venoconstriction. This haplotype was observed in 18% of African-American, but not in caucasian individuals.

However, Yağar et al (13) suggested that there is a weak effect of the α2-AR gene polymorphism in the response to DEX. The authors also reported the need for further clinical investigations to determine whether other polymorphisms of this gene or haplotype influence the sedation response and haemodynamic parameters in patients receiving DEX. The genotypes and haplotypes identified may provide useful information for future studies to examine physiological and pharmacological consequences of genetic variations in the α2-AR, and the linkage to the physiological responses to DEX.

A study showed that the effect of DEX on reducing inflammation in sepsis may be involved in the epigenetic regulation of cytokine expression (14). The α2-AR is a G protein-coupled receptor that transduces signals by catalyzing the dissociation of the G protein and G protein subunits, thus modulating the subunits' downstream effectors. G proteins bind to the C terminus of histone deacetylase (HDAC) 5. DEX regulates the HDAC2 and HDAC5 mRNA expression, and the histone H3 acetylation through α2-AR (14). Previous reports have shown that DEX-induced cell survival is associated with a decrease in cleaved caspase-3 levels and a reduction of high-mobility group protein B1 (HMGB1) release (15,16). This confirms that DEX, at clinical doses, significantly inhibits HMGB1 translocation from the nucleus to the cytoplasm and lipopolysaccharide (LPS)-induced increases in HMGB1 mRNA expression in LPS-activated macrophages (17).

5. Ion channels

DEX binds to α2-ARs on the cell membrane of neurons of the locus coeruleus, leading to opening of inwardly rectifying potassium (IRK) channels, resulting in the hyperpolarization of the membrane (18). DEX inhibits paraventricular nucleus magnocellular neurons by activating the G protein-coupled IRK current and inhibiting parvocellular neurons of the paraventricular nucleus by suppressing the hyperpolarization-activated current (19). Blockage of these currents may thus be a potential mechanism by which DEX depresses neuronal excitability (20).

6. Signaling pathways

DEX modulates a number of pathways involving G protein-coupled receptors. α2A-AR stimulates protein kinase C (PKC) activity and inositol triphosphate production in renal distal convoluted tubule cells. This demonstrates that PKC is important for ischemic preconditioning since it activates the intracellular signaling pathways providing organ protection, the opening of sarcocellulal and mitochondrial ATP-sensitive K+ channels and through gene transcription, promotes the protective cellular protein synthesis (21). DEX reverses the suppression of HSP27 phosphorylation by the activation of the adenyl cyclase-cyclic adenosine monophosphate (cAMP) system in C6 cells, suggesting that DEX may have a neuroprotective effect through the modification of PKC activation-induced HSP27 phosphorylation (22).

The α2-AR-focal adhesion kinase-Src-phosphatidylinositol 3-kinase (PI3K)-protein kinase B (Akt) (23,24), and the imidazoline 1 receptor-extracellular signal-regulated kinase 1/2 (ERK1/2)-mitochondrial ATP-sensitive K+ channel pathways (25) are involved in the preconditioning and post-conditioning effects of DEX against hippocampal oxygen and glucose deprivation-induced injury (26). Treatment with DEX reduces cerebral injury in rats exposed to transient focal
I/R, which is mediated by the activation of the PI3K/Akt and ERK1/2 pathways, as well as the phosphorylation of down-stream glycogen synthase kinase 3 (27). In addition, DEX attenuates mouse hippocampal CA1 long-term potentiation. α2-ARs and imidazole I1 receptors are affected by DEX. The observation that imidazole I1 receptors are involved in the DEX-mediated long-term potentiation reduction provides novel information on the basic actions of DEX in the CNS (28).

Epidermal growth factor receptor transactivation in astrocytes in the mature brain in vivo represents an important process in response to α2-AR stimulation, and it may lead to ERK1/2 phosphorylation in astrocytes and adjacent neurons (29). The α2-ARs also activate the mitogen-activated protein kinase pathway and thus facilitate the proliferation of cells derived from human intestinal epithelium, as well as the proximal tubule of rats and pigs (30,31).

A possible mechanism underlying the protective effects of DEX against pulmonary edema is the involvement of the L-arginine-nitric oxide pathway in α-naphthylthiourea (ANTU)-induced acute lung injury (ALI). A nitric oxide synthase inhibitor, NG-nitro-L-arginine methyl ester, used prior to the administration of ANTU, significantly decreased the development of pleural effusion and the lung weight/body weight ratio (32). Thus, DEX may diminish acute N-methyl-D-aspartic acid-induced perturbation of neurotransmission (33). DEX induces the contraction of aortic rings through the activation of lipoxigenase and cyclo-oxygenase pathways, which is attenuated by an increased NO production (34).

DEX has a tandem role in pore domains in the weak IRK acid-sensitive K+ channel 1 in the modulation of the function of the adrenergic nuclei locus coeruleus and/or other neuronal systems (35). Through α2A-AR, DEX may activate astrocytes and promote the release of glial cell line-derived neurotrophic factors to protect neurons following stroke; this signaling is possibly dependent on the activation of the PKC and cAMP response element binding protein (36). Orexinergic neurons have been suggested to be involved in the regulation of the sleep-wake cycle. Supracholinergic concentrations of DEX increase norepinephrine (or noradrenaline, NA) release from rat cerebrocortical slices, and this release may be mediated via orexin-1, but not α2-ARs. As α2-AR agonists also produce sedation and anesthesia, there may be a significant interaction between α2-AR agonists and the orexinergic system (37).

7. Transmitter release

DEX attenuates the ischemia-induced excessive NA release by activating presynaptic α2-ARs (38,39), which may lead to the formation of free radicals (40). In addition, the protective action of α2-AR agonists may be due to a postsynaptic reduction in neuronal excitability and/or a possible presynaptic decrease in glutamate release (41-44), which is linked to the suppression of voltage-dependent Ca2+ channels and mitogen-activated protein kinase activity (42). However, DEX does not suppress the elevation in NA or glutamate levels in the brain associated with cerebral ischemia (45). Engelhard et al (45) show that the increase in circulating catecholamine concentrations during cerebral ischemia is suppressed by DEX, thus suggesting that the neuroprotective effects of DEX are associated with the inhibition of circulating NA, but not presynaptic NA in the brain.

DEX also is distributed to several neurons other than noradrenergic neurons. Therefore, NA and α2-adrenergic drugs influence the release of numerous other neurotransmitters, including 5-hydroxytryptamine (5-HT, dopamine and acetylcholine (46). The concomitant use of the peripherally acting α2-AR antagonist MK-467 in dogs treated with DEX prevented major changes in plasma glucose, insulin, non-esterified fatty acids and lactate (47). These results indicate that DEX inhibits insulin secretion through an α2-AR and perrussis toxin-sensitive trimetric G protein-binding protein pathway, which involves the activation of the K+ channel and inhibition of the Ca2+ channel (48). DEX decreases evoked glutamate release from hippocampal rat brain slices during either depolarization or hypoxic stress, but does not alter hypoxic conditions mediated by alterations of Ca2+ levels (44).

DEX decreases malondialdehyde levels and increases total glutathione levels. Glutathione is involved in DNA synthesis and repair, cellular metabolic functions, inactivation of toxic substances and the prevention of damage caused by free radicals (49). In rats, the increased reliance of spinal α2-ARs on cholinergic stimulation to cause analgesia following nerve injury reflects, in part, a shift from direct inhibition to direct excitation of spinal cholinergic neurons, which, in turn, depends on brain-derived neurotrophic factors and on an interaction with the stimulatory G protein (50). DEX induces shedding of heparin-binding EGF from astrocytes, which, in turn, trans-activates EGF receptors and stimulates astrocytic c-Fos and FosB expression. In addition, released heparin-binding EGF protects neurons from injury caused by H2O2. The transactivation of DEX in the brain has been confirmed in vivo. EGF transactivation by 5-HT2B receptor stimulation is responsible for upregulation of cytosolic phospholipase A2 in astrocytes by fluoxetine, an antidepressant and inhibitor of the serotonin transporter, which is also a specific 5-HT2B agonist (51).

8. Inflammatory response

The innate immune system includes biochemical and cellular defenses, covering barriers, including the endothelium and epithelium, and biological macromolecules, such as Toll-like receptors (TLRs), the nucleotide-binding oligomerization domain proteins (associated with inflammatory disorders, including inflammatory bowel disease) and the pyrin/NALP-3 (also known as cryopyrin) family (associated with autoinflammatory syndromes) (52,53). In addition, the innate immune system includes specific cell types, such as phagocytic (macrophages and neutrophils) and natural killer cells, the complement system and other molecules, including cytokines/chemokines that coordinate the intricate processes of the host defense. DEX prevents I/R injury through its cooperation with the innate immune system. Studies have demonstrated that DEX suppresses the TLR4-mediated inflammatory circuitry. TLR4 expression is triggered through endogenous ligands, including damage-associated molecular patterns and cytokines (15).

The inhibitory effect of DEX on the production of tumor necrosis factor-α (TNF-α) and interleukin (IL)-6 following endotoxin injection is noteworthy. Circulating endotoxin
induces the release of cytokines, including TNF-α and IL-6, which produce hypotension and metabolic acidosis (54). Studies have demonstrated that sedation with DEX significantly decreases cytokine production, including IL-1β, TNF-α, and IL-6, in critically ill patients (55) and that DEX decreases TNF-α, IL-1 and IL-6 levels to a greater extent than propofol (56). However, other studies have also demonstrated that over-activation of α2-AR may cause excessive inflammatory cytokine release via intracellular signaling. α2-AR antagonists may have therapeutic potential in the treatment of the ALI/acute respiratory distress syndrome, in which endotoxia has a major role in organ failure (57). Yohimbine, an α2-ARs antagonist, downregulates the inflammatory over-response in the lung, and palliates the severity of lung damage by blocking α2-AR on inflammatory cells (24).

It has also been reported that DEX reduces the expression of the pro-apoptotic protein B-cell lymphoma-associated X, as well as increasing the anti-apoptotic B-cell lymphoma 2 (Bcl-2) protein, thereby attenuating apoptosis by inhibiting the intrinsic apoptotic cascade activation (32). The authors consider it likely that PI3K-Akt activation is one of the survival cascades activated by DEX to induce cytoprotection. The PI3K-Akt pathway promotes cell survival by phosphorylating the pro-apoptotic Bcl-2-associated death promoter, and upregulating anti-apoptotic Bcl-2 and B-cell lymphoma extra large protein expression, thus inhibiting the caspase-controlled intrinsic apoptotic pathway.

DEX induces apoptosis of neutrophils and inhibits superoxide production by neutrophils in a dose-dependent manner. Underlying mechanisms are associated with the caspase cascade and mitochondrial trifunctional protein loss (58). In a study investigating the effects of clamping across the femoral artery and vein in an epigastric island skin flap model, a decrease in hemodynamic variables occurred. These data indicate that DEX causes considerable redistribution of blood flow, which produces hypotension, which is primarily observed in surgical and anesthesiological complications. With its effect on the central α2-AR, DEX may attenuate the surgical stress and the microcirculatory blood flow intensity in intestinal mucosa and muscles (69).

9. Role of DEX in I/R injury

In the majority of brain regions, epinephrine and NA appear to act as full agonists, whereas DEX is a partial agonist (66). However, DEX is a full agonist at the α2B-AR and a partial agonist at the α2A-AR and the α2C-AR (67). Regional differences in agonist-associated activity may be due to differences in α2-AR subtype distribution and/or regional differences in expression levels and subtypes of Gi/o proteins to which α2-AR are coupled (66).

The decrease in blood flow varies greatly among specific organs due to DEX. While flow through arteriovenous anastomoses and skin is decreased by 70-90%, renal blood flow is decreased by 30% and cerebral blood flow varied only when baseline blood flow was high, in this situation, the largest decrease in hemodynamic variables occurred. These data indicate that DEX causes considerable redistribution of blood flow, predominantly reducing blood flow to less vital organs and shunt flow (68). With this redistribution, DEX provides complete protection for various organs, aspects of which are presented in the following sections.

10. Intestinal I/R

Intestinal I/R often occurs in the clinic, including severe burns, trauma, septic shock and a number of other surgical procedures. Splanchnic circulation, the last to be restored following resuscitation, is particularly vulnerable with hypotension, which is primarily observed in surgical and anesthesiological complications. With its effect on the central α2-AR, DEX may attenuate the surgical stress and the microcirculatory blood flow intensity in intestinal mucosa and muscles.
Previous studies have shown that $\alpha_2$-AR agonist-induced sedation, analgesia, hypotension and hyperthermia are mediated by the $\alpha_2$-AR, while the $\alpha_2$-AR mediates the $\alpha_2$-AR agonist effects on the startle reflex, the stress response and locomotion (70). Furthermore, surgical stress and pain are a stimulating factors, which activate the sympathetic nervous system and microthrombosis formation in several small vessels in the intestinal muscle, which, in turn, results in a conspicuous reduction of perfused small vessel density. DEX may reduce sympathetic nervous activity and result in vasodilation of small vessels. The restoration of intestinal microcirculation, including the normalization of global hemodynamics (69), helps to reduce the vascular bed in intestinal I/R.

In a recent study, it was reported that the dose-dependent administration of DEX prior to ischemia, but not following it, attenuates intestinal I/R-induced intestinal injury (32). DEX also attenuates intestinal mucosal epithelial cell apoptosis, as observed by decreases in the apoptotic index, caspase-3 protein expression, intestinal injury and consequently rat mortality (32).

The authors conclude that DEX, acting at the $\alpha_2$-AR, is likely to affect the encoding process to decrease discrete cue fear memory. However, its ability to suppress the contextual memory is likely to be the result of blocking the consolidation process. The ability of $\alpha_2$-AR agonists to suppress the fear memory may be a valuable clinical property to suppress memory formation during stressful situations (71).

11. Myocardial I/R

DEX, with its wide effect on inflammatory responses, has certain protective properties in myocardial I/R. However the timing of administration may have an important role in its protective mechanism. DEX administration prior to ischemia significantly reduced the infarct size in an isolated rat heart model of myocardial I/R injury (32), whereas DEX administration at the initiation of reperfusion with the same dose and in the same experimental model increased the myocardial infarct size (72). A stable plasma concentration of 0.5 ng/ml DEX in dogs with an artificial coronary stenosis decreased the myocardial ischemic load during the first 2 h of emergence from halothane anesthesia (73).

A more likely explanation for the cardioprotective effect of DEX is that the drug alters the myocardial oxygen balance (74,75). The decrease in emergence-associated myocardial ischemic load caused by DEX may be explained by its sympatholytic effects, which improve the myocardial oxygen supply/demand ratio. DEX decreases the heart rate, which is is of pivotal importance in decreasing myocardial ischemia, since it improves the supply from a prolonged diastolic perfusion time and is the most important determinant of the myocardial oxygen demand. Thus, the decrease in myocardial ischemic load by DEX most likely results from its sympatholytic effects (73). With the exception of their central mediation of decreases in catecholamine, $\alpha_2$-AR agonists may also cause peripheral and coronary vasoconstriction by stimulating postjunctional $\alpha_2$-AR. Roekaerts et al (75) have provided evidence that $\alpha_2$-AR stimulation may beneficially modulate coronary blood flow during myocardial ischemia by preventing the transmural redistribution of blood flow away from the ischemic endocardium.

12. Renal protection

DEX treatment reduced mortality in septic mice (14). It also ameliorated sepsis-induced acute kidney injury by decreasing inflammatory cytokine expression, including plasma HMGB1 (15) and increasing the expression of bone morphogenetic protein 7 (14). Pretreatment with DEX also decreased TLR4 expression in tubular cells (15). Treatment with DEX resulted in normal glomeruli and slight edema of tubular cells (76). Pre- or post-treatment with DEX provided cytoprotection and improved tubular architecture and function following renal ischemia. Treatment of rats with DEX following acute hemorrhage resulted in improved renal function, but in higher tubular dilation scores (77). In anesthetized dogs, low doses of DEX inhibited vasopressin secretion, causing aqueous diuresis (78). By exerting these effects, DEX may protect kidneys during ischemic events.

Studies on the use of DEX during surgery of patients are limited. Patients who received DEX as part of their analgesic regimen had a significantly greater urine output for the first 24 h following surgery. More importantly, serum creatinine was significantly decreased in the DEX group, and this decrease was sustained for up to a week following surgery (79). In percutaneous nephrolithotomy, an intra-operative infusion of DEX was not observed to have beneficial effects on creatinine clearance, neutrophil gelatinase-associated lipocalin, or cystatin C levels following the procedure; however, renin levels were reduced (80). However, renin levels are susceptible to numerous factors in humans and, therefore, are not a gold standard treatment option. The traditional administration of DEX is associated with decreased renal vasoconstriction, which does not occur with rapid loading of DEX or an infusion of markedly high doses. DEX administration directly inhibits the release of renin in the kidney, which promotes renal arterial vasodilatation (80). DEX also reduces renal vascular resistance and increases the glomerular filtration rate and filtration fraction, thus promoting histological changes consistent with pathological features of ischemia (77). These findings support the hypothesis that DEX protects against renal injury caused by I/R.

13. Lung protection

DEX treatment has demonstrated a potential protective benefit on lungs by preventing ANTU-induced ALI in an experimental rat model and in intensive care patients (32), and by reducing post-pneumoperitoneal I/R injury in a ventilated rat model (69). DEX-ketamine combinations mitigate pulmonary inflammatory response-induced lung injury in endotoxic rats, and decrease lung permeability and ALI development in rats with either hemorrhagic shock or intracranial hypertension (81). DEX may provide lung protection following renal I/R. Therefore, it may be concluded that DEX reduces renal and lung injury simultaneously following kidney I/R, in addition to its sedative and analgesic properties (55). However, a number of studies have demonstrated no change in lung histological results following intraperitoneal DEX administration (32), which may be associated with the timing and dosage of the administration.

A previous study investigated the efficacy of DEX in I/R injury prevention. Hanci et al (82) intraperitoneally
administered DEX 30 min following the establishment of a testis torsion in rats. Biochemical and histopathological results showed that DEX reduced I/R injury following 4 h reperfusion. Kocoglu et al (76) used intraperitoneal DEX (100 mg/kg) to prevent I/R-associated kidney injury during reperfusion 60 min following renal ischemia. As a main result, kidney tissue examined histopathologically following 45 min reperfusion exhibited decreased injury. Gu et al (83) found that significant injury developed in lungs of rats following renal I/R, and that DEX (25 mg/kg) administered intraperitoneally prior to and following ischemia, effectively prevented the damage (69).

14. Cerebral injury

DEX attenuated isoflurane-induced injury in the developing brain, providing neurocognitive protection (84). DEX may reduce anaesthetic isoflurane-induced neuroapoptosis in vivo and ganotypic hippocampal cultures in vitro (16). DEX exerted a protective effect on traumatically injured hippocampal cells with a maximum effect at a 1 µM dose, which was partially reversed by the simultaneous administration of the ERK inhibitor PD98059. DEX exerted direct neuroprotective and antiapoptotic effects on cultured cortical neuronal cells when temperature, oxygen and glucose supply were closely controlled (16). In vivo, 25 mg/kg DEX inhibited isoflurane-induced cortical injury, but it was not possible to demonstrate whether higher doses provided a superior protection against isoflurane-induced apoptosis. Thus, DEX may reduce isoflurane-induced neuroapoptosis in the developing rat cortex and exert anti-apoptotic effects in vitro (16).

An increasing number of in vitro and in vivo studies indicates that DEX also exerts a cell-protective effect on nervous tissue under ischemic conditions (16,35,85-88). The relative safety of DEX administered as a sedative agent to neonatal animals was associated with the development of hippocampal synaptic functions. DEX exhibited a preconditioning effect against ischemic injury in hippocampal slices subjected to oxygen and glucose deprivation (16). DEX prevented delayed neuronal death in the CA3 area and the dentate hilus in the gerbil hippocampus when administered prior to and following the induction of ischemia. Low doses of DEX (3 µg/kg) provided potent neuroprotective effects against cerebral ischemia (86). Co-administration of lidocaine and DEX improved the neurological outcome without the alteration of glutamate and NA levels during forebrain ischemia in rats (87). The DEX-hypothermia combination improved the short-term neurological outcome following unilateral transient forebrain ischemia in rats (88). DEX administration during mesenteric arterial occlusion decreased I/R-associated cellular damage (35). A preference for DEX as an anesthetic during the reperfusion procedure or following sedation during mechanical ventilation in the critical care unit has the potential to attenuate reperfusion injury. However, the clinical significance of these preliminary findings requires further investigation in human subjects (35).

Similar neuroprotective effects against excitotoxicity were also found in vitro in primary cortical neurocultures exposed to a neurotoxic concentration of N-methyl-D-aspartic acid. The neuroprotective effect was observed in the cortex and in the white matter, where cystic lesion formation was prevented. Cystic white matter lesions account for an increasing number of permanent neurological disabilities in children born prematurely (89). These data suggest that DEX administration either prior to or immediately following brain injury has no effect on brain water content or short-term neurological outcomes in surgical brain injury. A previous study showed significant neurological improvement in DEX-treated animals following stroke (88). However, one particular study showed no difference in neurological outcome (90), which may be due to the larger area of injury, which created a marked deficit in surgical brain injury compared with other models. In addition, the treatment effect may have been too small for detection in this study.

15. Spinal injury

DEX infusion during multilevel spinal fusions moderately improves the quality of recovery and possibly reduces fatigue in the early postoperative period. DEX moderately enhances early recovery of patients following surgery, as measured by the Quality of Recovery-40 questionnaire and the medication moderately reduced fatigue as measured by the Fatigue Severity Scale (85). Thus, DEX may have a neuroprotective effect in spinal cord injury (SCI), which may be partially attributed to the lipid peroxidation inhibition (91), and which decreases inflammatory cytokines (92). Traumatic SCI leads to an increase in lipid peroxidation and decreases enzymatic or non-enzymatic endogenous antioxidative defense systems. SCI also leads to apoptosis in the spinal cord. DEX treatment prevents lipid peroxidation and augments endogenous antioxidative defense systems in cerebrospinal fluid or spinal cord tissue; however, it failed to prevent apoptosis or neurodegeneration following traumatic SCI. Thus, DEX did not produce beneficial results in SCI in rabbits; however, further detailed experimental studies are required to clarify the medicinal effects in SCI (93). Treatment of mice with DEX preserved motor function and neuronal viability following aortic cross-clamping. In addition, mice exhibited an almost complete reversal of the protective effect with the administration of the α2-AR antagonist atipamezole. DEX appears to attenuate spinal cord I/R injury via α2-AR-mediated agonism (94). In vivo studies showed that intrathecal DEX has no significant pathological impacts on the spinal cord, and in vitro experiments indicated that DEX exhibits potential protective effects on lidocaine-induced neuronal cell death (61).

16. Other organ injuries

DEX treatment prevented increases in serum superoxide dismutase and malondialdehyde activity levels, and decreased the erythrocyte deformability index when administered prior to portal clamping in liver I/R (89). DEX attenuated the liver damage associated with sepsis, shock and other diseases associated with local or systemic inflammation (54). In a clinical study, Venn et al (55) showed that DEX prevented I/R injury associated with a tourniquet in upper extremity surgery.

17. Conclusions

Recently identified biological roles of DEX demonstrate its multiple physiological functions. It exerts its effects via the
medication of transmitters, several signaling pathways and inflammatory responses. An increasing number of studies demonstrate the beneficial effects of DEX on I/R injury. Further studies are required to evaluate the effects of DEX in clinical settings and determine whether DEX is beneficial in various diseases and clinical conditions associated with I/R. This review shows that DEX may be novel avenue to I/R injury therapies in humans.

References


