Hypoxia at the heart of sudden infant death syndrome?

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Abstract

Sudden infant death syndrome (SIDS) remains a significant clinical problem without an accepted pathological mechanism, but with multiple conflicting models. Mutation in a growing number of genes has been found post mortem in SIDS cases, notably genes encoding ion channels. This can only account for a minority of cases, however. Our recent work on a novel mouse model of SIDS suggests a potentially more widespread role for cardiac arrhythmia in SIDS without needing to invoke inheritance of abnormal ion channel genes. We propose a model for SIDS pathogenesis whereby postnatal hypoxia leads to delayed maturation of the cardiac conduction system and an increased risk of cardiac arrhythmia. Our model may integrate several epidemiological findings related to risks factors for SIDS, and agrees with previous work suggesting a common final pathological pathway in SIDS.

Sudden infant death syndrome (SIDS, also known as “cot death”) remains an intractable clinical problem. No definitive unifying disease mechanism has been described, and there are several competing models of pathogenesis, all with some circumstantial supporting evidence. The definition of SIDS is the unexplained, sudden death of an infant below 1 year of age (1). A diagnosis of SIDS can be made only after forensic examination of the death scene and post mortem pathological examination that includes a range of additional investigations (1). Incidence in the UK has been estimated at 0.40 deaths per live birth (2).

Our poor understanding of SIDS as a syndrome is a result of the fact that this is a diagnosis of exclusion and the likelihood is that a number of different causative pathologies are lumped together as “SIDS” (3). There is also the general difficulty in ascertaining a definitive cause of death purely from post mortem pathology. However, there is a well-documented common set of post mortem pathology. findings in the majority of SIDS cases, as recently reviewed by Goldwater (3). This has led to the view that a wide number of pathologies result in a final common pathway and sudden death.
The absence of a clear single pathological mechanism in SIDS led to the development of a “multi-hit” hypothesis, where the combination of several risk actors (which may be insignificant on their own) leads to death. The “triple risk” hypothesis was advanced in 1994 and centered on abnormal brainstem function (4, 5). Alterations in brain parenchymal structure and neurotransmitter release have also been described in the peri-aqueductal grey matter (6), arcuate nucleus (7), medulla oblongata (8) and carotid body (9). Whether these lesions are causative or merely reflect chronic hypoventilation/hypoxia remains to be determined. A retrospective case review found evidence of an unexpectedly high incidence of *Staphylococcus aureus* and *E. coli* colonization/infection in SIDS cases (10), supporting the hypothesis that bacterial infection is involved in SIDS pathogenesis (11, 12). Furthermore, it has also been shown that cigarette smoke exposure, a known SIDS risk factor, attenuates the immune response to bacterial infection, so may augment the effect of bacterial infection (13). Sleeping in the prone position, another risk factor for SIDS, may activate temperature-sensitive bacterial toxins (14), emphasizing the complexity of the interactions of multiple aetiological factors in SIDS. These interactions are incompletely understood. For example, in an Austrian epidemiological study, incidence of SIDS increased with altitude, but this was only in prone sleepers (15). Interestingly, study of whether sleeping in position *per se* prone the lowers oxygen levels has produced equivocal results (16). More recently, evidence has been advanced to support the role of catastrophic diaphragmatic weakness as a causative factor in SIDS (17). How this relates to established epidemiological risk factors remains to be seen. More widespread and efficient use of genome sequencing is suggesting other inherited risk factors—for example mutant sarcomere protein genes (18), and in future this technology will provide more candidate genes and perhaps mechanistic insight.

Several autopsy findings are commonly reported in victims of SIDS, albeit that there is considerable heterogeneity, consistent with multiple causative aetiologies for SIDS. Intrathoracic petechiae are regularly reported (19) as is dilated right ventricle and hepatic erythropoiesis, consistent with chronic hypoventilation (3, 20). More recently, anatomical abnormalities in the cardiac conduction system and autonomic nervous system have been reported in SIDS victims (22-25). Additionally, it was reported in one series that hearts in SIDS cases were significantly smaller than controls, implying that postnatal growth and maturation of the heart is somehow affected in SIDS victims (21).

It is possible that cardiac arrhythmia is the ultimate mode of death in SIDS, as is the case in many adult cases of sudden death. Several pieces of circumstantial evidence support a role for cardiac arrhythmia in SIDS. A large prospective study of 33,034 infants found that 50% of the infants who died of SIDS had a prolonged QTc interval in the first week of life (26). In general paediatric and adult populations, QTc prolongation has long been accepted as a marker for increased susceptibility to ventricular arrhythmia (27, 28), and inherited channelopathies with prolonged QTc are associated with sudden death in both paediatric and adult populations (29). “Molecular autopsy” of 173 cases of SIDS, by genotyping for 5 genes associated with long-QT-syndrome and the Ryanodine receptor 2 gene, revealed mutations in these arrhythmia-sensitising genes in 44 out of 173 of cases (26%) (30). While this is an increase on the approximately 10% of SIDS cases previously thought to carry functionally significant genetic variants in sodium and potassium channels causing
prolonged QT duration (31), the majority of cases have no obvious molecular substrate at the moment.

Further circumstantial evidence linking SIDS to changes in QTc comes from the study of ECG changes after birth. It is perhaps under-appreciated that the neonatal human cardiac conduction system remodels following birth, with increasing QTc interval up to 4 postnatal months, then significant decreases in QTc and PR interval throughout childhood to adolescence (32, 33). It is well known that sensitivity to SIDS parallels this change: decreasing after 4 months of birth when QTc is known to peak in humans (33).

Postnatal remodeling of the cardiac conduction system is incompletely understood, and is one area that animal studies are required. Efforts are currently underway to analyse postnatal cardiac conduction system remodeling in mice, for example using mouse lines expressing green fluorescent protein in conduction tissue (34). This process is thought to involve a controlled programme of apoptosis and proliferation termed “resorptive degeneration” (35). A full description is out of the scope of this review- the interested reader is directed to a review by Ottaviani et al (35). Anatomical abnormalities of the cardiac conduction system related to abnormal postnatal maturation are probably under-recognised in SIDS victims, probably as a result of under-investigation at autopsy (36). Abnormal conduction tissue such as accessory pathways and abnormal nodal architecture (37) and evidence of defective remodeling (38) have been reported in autopsies of SIDS victims, which could very plausibly lead to fatal cardiac arrhythmia (as it does in the fetus), although the contribution of this to the overall incidence of SIDS cases is somewhat contentious (39). Furthermore, epidemiological studies have also linked maternal smoking and, specifically exposure to smoking-derived carbon monoxide (recognised risk factors for SIDS) with histological abnormality in the cardiac conduction system (40). The generally poor adherence to standardized protocols for post mortem examination of SIDS victims (41, 42) has probably led to under-recognition of the role of abnormal postnatal cardiac conduction system development in the pathogenesis of SIDS. It has been argued that formal histological examination of the central nervous system and cardiac conduction system of SIDS victims is warranted, despite the labour-intensive nature of such studies, as it will give a clearer picture of the prevalence of abnormalities in these tissues (43).

In addition to the circumstantial evidence linking QTc to SIDS, most risk factors for SIDS are associated with a reduced oxygen environment. Multiple risk factors for SIDS have been discovered from epidemiological studies of SIDS victims, including prone sleeping position (44), head covering, respiratory control disorders (45), maternal smoking (46) and high altitude (15, 47, 48). The result of epidemiological work has been arguably the major advance in prevention of SIDS. The “back to sleep” campaign started in the 1990s encouraged parents to only allow their babies to sleep on their backs. It has been estimated that this led to a sustained 50% drop in the SIDS incidence rate, which has gradually declined further since then. These environmental risk factors for SIDS could all lead to hypoventilation and relative hypoxia. On the converse, interventions that increase ventilation in an infant’s room show reductions in SIDS incidence; a study looking at fan use suggested a 72% reduction in SIDS incidence when a fan was used to ensure better air circulation in the room (49). Hypoxia is implicated in risks of an organic nature too.
immaturity of the respiratory centres in the brainstem might cause fatal hypoventilation, known as ‘congenital central hypoventilation syndrome’ (CCHS) (4, 5, 45) and diaphragmatic malfunction may lead to exacerbation of hypoventilation and thus fatal hypoxia (17).

We hypothesise that neonatal hypoxia leads to abnormal electrical conduction as a potential cause of, or contribution to, sudden death in neonates. There are established links between hypoxia, cardiac ischaemia, prolonged QTc and ventricular arrhythmia in adults (50, 51). Human populations at high altitude have been found to exhibit a high SIDS rate (47) and higher rates of unexplained neonatal death in hospital (52). Interestingly, QTc has been found to be relatively prolonged in high altitude paediatric populations compared with lower altitude controls (53). We therefore studied the effect of hypoxia and elevated hypoxia signaling on neonatal mice to investigate the role of ambient oxygen levels in neonatal cardiac maturation and sensitivity to sudden death (54).

We found that maturation of the cardiac conduction system after birth in mice is dependent on reduced levels of hypoxia signaling in the myocardium. Mice, like humans, undergo a postnatal process of cardiac electrophysiological maturation, as evidenced by progressive decreases in QTc duration over the first postnatal month. Mice either born into a hypoxic environment or genetically engineered to elevate myocardial hypoxia signaling exhibit delayed electrocardiac maturation and greatly increased rates of sudden death (54). These experimental conditions also prevented the usual postnatal changes in expression of genes encoding ion channels, some of which have been implicated in human SIDS cases. Significantly, we found that risk of death of wild-type neonatal mice decreased with increasing time between birth and exposure to hypoxia, defining a period of sensitivity to hypoxia-induced sudden cardiac death. We therefore hypothesise that neonatal hypoxia leads to cardiac gene expression changes increasing the risk of arrhythmogenic death.

We have not observed any changes in chamber architecture from mice sacrificed shortly before the sudden death of their siblings, nor are αMHC-VHL hearts smaller than their nontransgenic siblings (our unreported data). This suggests that the changes in cardiac chamber architecture in SIDS may be due to extracardiac factors such as pulmonary remodeling or hypoventilation. αMHC-VHL mice have genetic modification limited to the myocardium and exhibited the same respiratory rate as their nontransgenic siblings (our unpublished data). Furthermore, we have not observed petechiae on the cardiac surface of dead pups (albeit that studies are continuing). However, post mortem examination of neonatal mice is hampered by extremely rapid degeneration of tissue and immediate eating of dead pups by their mother, emphasizing one significant limitation of the murine system. Examination of changes in morphology of the cardiac conduction system was not carried out in our initial characterization of the αMHC-VHL model. These studies are now ongoing, and may strengthen our hypothesis placing postnatal hypoxia at the centre of SIDS pathogenesis. We believe that this mouse model will prove useful in studying the molecular and metabolic changes leading up to sudden cardiac death.

Currently, mutations in ion channel genes can only explain a small proportion of SIDS cases. Our hypoxia-arrhythmia model would suggest that ambient oxygen levels alter ion...
channel expression levels (i.e. alteration in expression level of a wild-type gene product rather than sequence mutation, meaning that gene sequencing will be unhelpful). Our finding that Connexin43 (Cx43) phosphorylation decreased in hypoxic neonatal mouse hearts provides another potential mechanism of arrhythmia. Indeed, mutations in Cx43 have been reported post mortem in some SIDS cases (55) and dephosphorylation of Cx43 has been found to lead to electrical uncoupling during cardiac ischaemia in adult hearts, which may lead to arrhythmia (56).

We therefore propose a model of SIDS pathogenesis whereby hypoxia (resulting from several causes) during a critical postnatal period leads to delayed maturation of the cardiac conduction system and increased probability of cardiac arrhythmia (Figure 1). We suggest that our model is unlikely to be exclusive of the other risk factors and pathological mechanisms briefly mentioned here; it is likely that defects in the central nervous system, carotid body and diaphragm lead to hypoxia, and thus afford an additional risk of death in combination with environmental factors such as sleeping position. Given findings of abnormal cardiac conduction system anatomy and histopathology (35, 38, 57), it is an interesting question whether the postnatal development of the cardiac conduction system, by processes such as resorptive degeneration, is dependent on adequate oxygen levels.

In the face of a multiplicity of contributing pathologies while the majority of cases exhibit the same *post mortem* pathological findings, our model suggests a final common pathway of cardiac arrhythmia for SIDS, with several potential entrance routes. One challenging finding is the apparent relatively low incidence of human SIDS in the first postnatal month (58). In theory this could be due to the fact that the mammalian fetus is adapted to profoundly low levels of oxygen *in utero* absolute and, that this adaptation persists during the first month after birth. The mechanisms of fetal hypoxia protection remain to be defined.

A maturational effect of hypoxia on the myocardium following birth also has implications for cyanotic congenital heart disease. It is currently unknown whether congenital cardiac malformations leading to cyanosis lead to the same sort of electrocardiographic “immaturity” as mice reared in hypoxic conditions following birth. If this is the case, an obvious question is whether timing of surgical correction might influence eventual incidence of cardiac arrhythmia. Certainly patients with repaired congenital cardiac lesions exhibit high rates of ventricular arrhythmia and sudden death (59), but there are many confounding factors such as the influence of myocardial surgical scars and abnormal embryonic development of the conduction system. This question might be addressed both by animal modeling, and also novel imaging techniques in human patients such as those using cardiac MRI/NMR.

There are some important gaps in our understanding of the maturation of the mammal in the immediate period following birth. In addition to the maturation of cardiac electrical conduction, the cardiovascular system undergoes rapid and profound morphological remodeling in the immediate period following birth. Maturation of the brainstem, and in particular the pontine respiratory centres occurs after birth, and is little understood (60, 61). It is therefore possible that the infant is vulnerable to hypoxia during the first year of postnatal life for a variety of reasons, as yet unrecognised.
The future

As whole-genome sequencing becomes cheaper and more practicable, it is very likely that new genetic mutations associated with SIDS will be identified. This may allow dissection of the complex web of pathological findings associated with SIDS. Certainly, advances in the understanding of maturational processes in the heart, brainstem, immune system and diaphragm following birth will be helpful. As regards the specific hypothesis that hypoxia leads to delayed myocardial maturation and vulnerability to arrhythmia, animal modeling of SIDS and the search for novel biomarkers of hypoxic stress in neonatal mouse and human hearts are already underway. We agree that in the context of a serious medical problem with no clear pathological basis, animal models of SIDS are a vital and arguably under-used tool (3). Ultimately however, there seems to be no substitute for large, prospective epidemiological studies combined with advanced phenotyping and in-depth necropsy studies concentrating on detailed histological examination of the cardiac conduction system and autonomic nervous system.

In summary, we suggest hypoxia could be common mechanism for a large proportion of SIDS cases via hypoxia-mediated changes in gap junction electrical coupling, ion channel expression and myocardial maturation. Currently approximately 1 in 2000 infants are victims to SIDS and this rate remains stubbornly high, despite the continuing success of the “back to sleep” campaign in started in 1994 (62, 63). A common mechanism transforms a seemingly disparate series of advice to parents into one simple message around avoiding a low oxygen environment and sets in motion more obvious preventative measures. These could range from a simple fan and an open door or window to an oxygen tent for high altitude infants. ECG screening of infants on attendance of routine health checks and vaccinations would help identify those infants who are particularly susceptible owing to prolonged QTc intervals and for whom hypoxia-reducing interventions are the most important. Finally, we believe that in the face of a serious condition with multiple competing theories of aetiology, animal modeling will be vital for further reductions in mortality.

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Figure 1. Suggested model for the pathogenesis of SIDS.
Myocardial hypoxia, from multiple possible causes, leads to an increased risk of ventricular arrhythmia. The broad term “cardiac conduction system abnormalities” covers conduction system defects resulting from generalized cardiac developmental abnormalities and those resulting from abnormal postnatal maturation of the cardiac conduction system.