Gastrointestinal dysfunction in autism spectrum disorder: the role of the mitochondria and the enteric microbiome

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Autism spectrum disorder (ASD) affects a significant number of individuals worldwide with the prevalence continuing to grow. It is becoming clear that a large subgroup of individuals with ASD demonstrate abnormalities in mitochondrial function as well as gastrointestinal (GI) symptoms. Interestingly, GI disturbances are common in individuals with mitochondrial disorders and have been reported to be highly prevalent in individuals with co-occurring ASD and mitochondrial disease. The majority of individuals with ASD and mitochondrial disorders do not manifest a primary genetic mutation, raising the possibility that their mitochondrial disorder is acquired or, at least, results from a combination of genetic susceptibility interacting with a wide range of environmental triggers. Mitochondria are very sensitive to both endogenous and exogenous environmental stressors such as toxicants, iatrogenic medications, immune activation, and metabolic disturbances. Many of these same environmental stressors have been associated with ASD, suggesting that the mitochondria could be the biological link between environmental stressors and neurometabolic abnormalities associated with ASD. This paper reviews the possible links between GI abnormalities, mitochondria, and ASD. First, we review the link between GI symptoms and abnormalities in mitochondrial function. Second, we review the evidence supporting the notion that environmental stressors linked to ASD can also adversely affect both mitochondria and GI function. Third, we review the evidence that enteric bacteria that are overrepresented in children with ASD, particularly Clostridia spp., produce short-chain fatty acid metabolites that are potentially toxic to the mitochondria. We provide an example of this gut–brain connection by highlighting the propionic acid rodent model of ASD and the clinical evidence that supports this animal model. Lastly, we discuss the potential therapeutic approaches that could be helpful for GI symptoms in ASD and mitochondrial disorders. To this end, this review aims to help better understand the underlying pathophysiology associated with ASD that may be related to concurrent mitochondrial and GI dysfunction.

Keywords: autism spectrum disorders; Clostridia spp.; electron transport chain; enteric bacteria; fatty acid metabolism; gastrointestinal; mitochondrial dysfunction; oxidative stress; propionic acid; short-chain fatty acids

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of ASD research has traditionally concentrated on genetic causes of ASD (10). Recently, other areas of research have led to the increasing recognition that several physiological abnormalities are related to ASD. For example, an increasing number of research studies support evidence that metabolic disturbances, immune dysregulation, oxidative stress, and toxicant exposures could be linked to ASD (11, 12). Identification of these abnormalities is important as they may lead to screening, treatment and possibly even prevention strategies. For example, understanding which toxicant exposures could be linked to ASD could help identify important genetic vulnerabilities and could possibly lead to the development of prevention strategies (13). Furthermore, understanding metabolic disturbances could lead to identification of biomarkers and targeted treatments for specific metabolic abnormalities, which is important since treatments for metabolic disturbances have been shown to foster improvements in ASD symptoms (14–17).

Abnormalities in mitochondrial function are one of the most prevalent metabolic disturbances associated with ASD. A meta-analysis estimated that a significant subset of children with ASD manifest biomarkers of mitochondrial dysfunction (8) with some studies estimating that as many as 50%+ of children with ASD may manifest biomarkers of mitochondrial dysfunction when unique biomarkers, such as specific patterns of acylcarnitine abnormalities, are included (18, 19). Other studies that carefully examined electron transport chain (ETC) function in immune cells derived from children with ASD suggest that up to 80% of children with ASD exhibit some degree of abnormal ETC function (20, 21).

Mitochondrial dysfunction appears pervasive in ASD pathophysiology. Studies have demonstrated physiologic and genetic markers of mitochondrial dysfunction in the postmortem ASD brain (22–27). Mitochondrial dysfunction may be associated with several genetic syndromes that are highly associated with ASD, including Rett syndrome (28–30), Phelan-McDermid syndrome (31), 15q11-q13 duplication syndrome (32, 33), Septo-optic dysplasia (34) Down’s syndrome (35, 36), and organic acidemias (37, 38). Many animal models of ASD also demonstrate the pervasive nature of mitochondrial dysfunction and its putative role in the pathophysiology of the disorder. Interestingly, mitochondrial dysfunction has been demonstrated in animal models induced by exogenous toxicants such as the propionic acid adult rodent model (39, 40) and the prenatal valproic acid exposure rodent model (41), as well as in genetic animal models of ASD, including the Rett syndrome (28), phosphatase and tensin homolog gene haploinsufficiency (42), and Angelman syndrome (43) rodent models of ASD.

The literature contains several reports of novel mitochondrial disorders in individuals with ASD. Several reports have documented that ETC activity is markedly greater than normal for complex I in muscle (44) and complex IV in muscle (45, 46), skin (19), and brain (47). Related to this, studies from our laboratory have demonstrated that a subset of approximately one-third of the lymphoblastoid cell lines derived from ASD patients has increased mitochondrial respiratory activity (48, 49) as compared to control and other ASD lymphoblastoid cell lines. This subset of ASD cell lines exhibit increased vulnerability to oxidative challenges as compared to other ASD cell lines and controls, suggesting that these cell lines may be more vulnerable to endogenous and exogenous stressors that increase reactive species. Another novel mitochondrial disorder associated with ASD that is possibly linked to the enteric microbiome (19) will be described in this review.

Mitochondria are best known for their role in producing cellular energy. Thus, in individuals with disorders of mitochondrial function, their most affected body organs and systems are those that have the highest energy demand, including the central and peripheral nervous system, GI tract, muscles, and immune system. Interestingly, these are some of the same organs and systems commonly affected in children with ASD (9). Individuals with ASD who also have mitochondrial dysfunction are reported to have more severe behavioral and cognitive disabilities and are prone to neurodevelopmental regression compared to those with ASD without mitochondrial dysfunction (8, 50–52). Mitochondrial dysfunction may also explain the wide variety of medical abnormalities associated with ASD (9). In a recent meta-analysis, a review of all published cases of individuals with ASD and mitochondrial disease demonstrated that certain particular medical abnormalities are seen with a strikingly high prevalence in children with ASD and mitochondrial disease (8). In fact, while the prevalence of GI disorders in the general ASD population was found to be 20%, the prevalence of GI disorders in individuals reported to have ASD with mitochondrial disease was 74%. This was also higher than children with mitochondrial disease without ASD, of which 39% were reported to have GI disorders. Thus, there may be a unique link between mitochondrial disease, GI disorders, and ASD.

This review will highlight the connections between GI disorders and mitochondrial abnormalities with reference to ASD. There appears to be at least three possible connections between the GI tract and mitochondrial abnormalities specific to ASD, which need not be mutually exclusive. First, mitochondrial dysfunction itself could result in GI dysfunction. Second, there are common exposures to environmental stressors that are associated with ASD that can affect both the mitochondria and the GI tract. Third, cell wall agents (i.e. lipopolysaccharide) (53) or metabolites from enteric bacteria (19, 40) could disrupt mitochondrial function. Each of these connections will be discussed in detail. We will also discuss the
potential treatments that may be effective for improving GI symptoms, given the mitochondrial pathophysiology we have highlighted.

**Mitochondrial disease is associated with GI disorders**

There is a strong association between GI symptoms and mitochondrial disease. In this section, we will review the evidence for the association between mitochondrial disease and GI disorders without specific reference to ASD. This will provide a framework to further discuss the link between GI symptomatology and mitochondrial dysfunction in ASD discussed later in this article. Several well-defined mitochondrial diseases with genetic underpinnings are strongly associated with GI abnormalities. We review the link between specific mitochondrial diseases and GI disorders, the importance of mitochondrial function for enterocyte function, and the evidence for GI abnormalities in mitochondrial disease in general.

Mitochondrial neurogastrointestinal encephalopathy syndrome is characterized by progressive GI dysmotility leading to pseudo-obstruction and severe GI symptomatology. This disorder is caused by a mutation in the *TYMP* gene, a gene for thymidine phosphorylase, which results in nucleotide pool imbalances and mitochondrial deoxyribonucleic acid (mtDNA) depletion. Interestingly, pseudo-obstruction is also caused by mutations in the nuclear *POLG* and *TMEM70* genes. The *POLG* gene codes for the mtDNA polymerase gamma that is responsible for replication of human mtDNA, and mutations in *POLG* also cause mtDNA depletion. The *TMEM70* gene codes for ETC complex V; complex V is responsible for making the energy carrier of the cell known as adenosine triphosphate (ATP). Researchers examining the prevalence of mitochondrial dysfunction in adults with chronic intestinal pseudo-obstruction have found that 15 of the 80 adult patients studied (19%) demonstrated biochemical and/or histological findings consistent with a mitochondrial disease (54). Five demonstrated *TYMP* mutations, five demonstrated *POLG* mutations, and two demonstrated mtDNA mutations consistent with mitochondrial myopathy, encephalopathy, lactic acidosis, and stroke-like episodes syndrome (MELAS). Genetic defects were not found in the remaining three patients with biochemical and/or histological evidence of mitochondrial disease. Almost all of the patients identified with a mitochondrial disorder also demonstrated neurological abnormalities. Another study examining eight children with chronic intestinal pseudo-obstruction could not find a genetic mutation that could account for a mitochondrial disease (55) so it was presumed unlikely in this cohort. However, the small sample size was a significant limitation to this latter study. In addition, the absence of a genetic mutation does not rule out mitochondrial disease. Indeed, functional testing of mitochondrial enzymes, which was not performed, would be needed to evaluate the true function of the mitochondria.

Another GI disorder that has been linked to mitochondrial dysfunction is cyclic vomiting syndrome. Cyclic vomiting syndrome has been associated with MELAS (56, 57), Kearns–Sayre syndrome (58), large mtDNA deletions (59), 3010A and 16519T mtDNA polymorphisms (60, 61), the A3243G mtDNA mutation (62), and greater homoplastic sequence variants in the mtDNA termination associated sequence (63). It also has a pattern of maternal inheritance consistent with mitochondrial disease (64). Several studies have suggested that the genetic basis of this disorder is different in children as compared to adults (64, 65). One study that looked at the prevalence of mitochondrial disorders in patients with cyclic vomiting syndrome found that 38% of patients had abnormalities in blood and/or urine suggesting evidence of mitochondrial dysfunction (66). Finally, effective treatments for cyclic vomiting syndrome overlap treatments used for mitochondrial disease including co-enzyme Q10, riboflavin, niacin, L-carnitine, and lipoic acid (67–69). Thus, cyclic vomiting syndrome appears to be strongly linked to mitochondrial dysfunction in a significant number of cases.

Several mitochondrial diseases are associated with progressive liver dysfunction (70). In fact, about 10–20% of childhood mitochondrial diseases involve liver dysfunction (71, 72). Perhaps, the most well known is Alpers–Huttenlocher syndrome, a syndrome caused by *POLG* mutations that presents with refractory seizures, developmental regression, and liver dysfunction (73). This disorder is well known because valproic acid can trigger acute liver failure leading to death (74). Like *POLG* mutations, other genetic abnormalities that impair mtDNA replication, including *C10orf2*, *DGUOK*, *MPV17*, *PEO1*, and *SUCLG1*, are part of the hepatocerebral mitochondrial DNA depletion syndromes, which are syndromes that include prominent liver failure (70, 75, 76). Genetic defects resulting in defects of mitochondrial protein synthesis also cause liver failure (70, 77). One of these mitochondrial protein synthesis abnormalities caused by *TRMU* gene mutations is unique in that the infantile-onset acute liver failure can spontaneously remit in many cases (78).

Pancreatic dysfunction is also a significant feature of some mitochondrial disorders (70). The best known of these is, perhaps, Pearson syndrome, which is a mitochondrial disorder caused by large-scale mtDNA rearrangements, which are characterized by exocrine pancreatic insufficiency, macrocytic anemia, and lactic acidosis (79). However, other mitochondrial disorders caused by mtDNA mutations have also been reported to involve pancreatic dysfunction (80). Endocrine pancreatic dysfunction in the form of diabetes mellitus has also been linked to several mitochondrial diseases (81, 82) and research has suggested that insulin resistance, the basic
abnormality in type 2 diabetes, involves mitochondrial dysfunction (83).

Interestingly, the organic acidurias, which are disorders involving metabolic enzymatic defects resulting in accumulation of organic acids, appear to directly or indirectly involve mitochondrial dysfunction (38) and commonly involve GI symptoms. For example, propionic acidemia and other branched-chain organic acidurias, such as methylmalonic aciduria, isovaleric aciduria, and maple syrup urine disease, commonly manifest vomiting during acute crises and can manifest pancreatitis in severe cases (84–86), whereas ethylmalonic encephalopathy is characterized by chronic diarrhea (87). Interestingly, propionic acid, which is significantly elevated in propionic acidemia, can have direct effects on GI physiology. In animal models, propionic acid reduces gastric motility (88), directly stimulates longitudinal colonic smooth muscle contractions (89), induces rapid large amplitude phasic contractions followed by tonic contractions in the distal colon via serotonin and prostaglandin release (90), and dilates colonic arteries resulting in a trophic effect on intestinal mucosa (91). This suggests that non-specific GI symptoms associated with propionic acidemia such as feeding refusal, vomiting, weight loss, and abdominal distension could be a direct effect of propionic acid on GI motility through a disruption in mitochondrial function.

Mitochondrial function may also be important at the level of the enterocytes. Perturbed enterocyte mitochondrial function is believed to initiate inflammation and relapses in inflammatory bowel disease, potentially through disrupting the balance between the enterocyte and the endogenous enteric microbiome (92) or by disrupting the active transport of luminal substrates or ion flux across the cell membrane. Disruption of mitochondrial function may be responsible for a wide range of disorders involved in enterocyte dysfunction, including (a) enterocyte dysfunction following traumatic brain injury (93, 94); (b) small bowel injury related to non-steroidal anti-inflammatory drug exposure (95–97), surgical manipulation (98, 99), intestinal allergic reaction (100), and carnitine deficiency (101); (c) cyclooxygenase inhibitor-induced enteropathy (102); (d) small bowel dysfunction in chronic alcoholics with liver disease (103), and rodent models of cirrhosis (104) and obstructive jaundice (105); (e) Clostridium perfringens enterotoxin-mediated enterocyte cell death (106, 107); (f) Clostridium difficile toxin A (108); (g) methotrexate-induced enteritis (109); and finally, (h) cases of villous atrophy (110, 111).

Several studies have taken a broader look at GI function in mitochondrial disorders in children. A case series described six children who initially presented with GI dysmotility within 2 weeks of life who experienced later onset of neurological symptoms. All were found to have significant ETC abnormalities without identifiable mtDNA mutations or neuropathic GI abnormalities (112). In another case series of 36 children with diagnosed mitochondrial disorders, 20 (56%) were found to have GI abnormalities (113). Lastly, a rather elegant study found that, of 26 children with mitochondrial disorders, gastric emptying was delayed in 69% and intestinal transit time was prolonged in 46% (114). Thus, even in general mitochondrial disorders, GI symptoms seem to be common.

Interestingly, variations in mitochondrial function that do not cause frank disease may also be related to GI abnormalities. For example, one study found that specific mtDNA polymorphisms were associated with variations in satiation, rate of gastric emptying, GI pain symptoms, and specific types of irritable bowel syndrome (115). Thus, the connection between mitochondrial dysfunction and GI abnormalities is rather strong. Given that it is likely that a large proportion of children with ASD have abnormal mitochondrial function, it is possible that many of the comorbid GI abnormalities associated with ASD could be related, at least in part, to mitochondrial dysfunction.

Environmental and iatrogenic exposures can disrupt both GI and mitochondrial function

Both the mitochondria and GI tract are sensitive to environmental and iatrogenic exposures, and some of the exposures that can affect both the mitochondria and GI tract have been linked to ASD. In this section, we will review the known iatrogenic and environmental exposures that are associated with ASD and affect both GI and mitochondrial function.

There are many examples of iatrogenic exposures that have been linked to GI abnormalities, mitochondrial dysfunction, and ASD. Valproic acid is also known to cause hepatotoxicity (116) and pancreatitis (117) as well as being linked to mitochondrial disease and dysfunction (118), and exposure in utero increases the risk of developing ASD (119). In fact, the prenatal valproic acid exposure rodent model of ASD has been shown to manifest mitochondrial dysfunction (41). However, valproic acid is one of the few medications with good evidence for treating seizures and behavioral symptoms in children with ASD with a good safety profile (4), so its mechanism and effect on the mitochondria are likely to be complex and dependent on age or stage of development. Both prenatal and perinatal acetaminophen exposure (120) as well as acetaminophen exposure during childhood (121) have been associated with the development of ASD. Acetaminophen has also been associated with GI problems, including acute upper GI emergencies (122) and liver toxicity (123), and is believed to cause hepatotoxicity through its effect on the mitochondria (124). Exposures to antibiotics, either early in life (125) or during pregnancy (126), have been linked to the later developmental of ASD, and some have suggested that early antibiotic exposure could cause ASD (127, 128). Many believe that
mitochondria are evolutionarily derived from bacteria, leading to the potential for some antibacterial agents such as antibiotics to negatively influence host mitochondria (129–131). Indeed, antibiotics, particularly quinolones, aminoglycosides, and beta-lactams, some of which are not uncommonly used to treat childhood and maternal infections, can cause mitochondrial dysfunction (132) and are well known to cause adverse GI effects as well as altering the developing infant gut microbiome (132–134). Lastly, proton-pump inhibitors, which are used to treat gastroesophageal reflex, a disorder not uncommonly associated with ASD, impair the transportation of carnitine, potentially interrupting carnitine metabolism (135). In addition, proton-pump inhibitors can alter the pH of the GI tract. Since various bacteria grow optimally at a narrow pH range, proton-pump inhibitors can alter the enteric microbiome.

Several environmental exposures that have been linked to ASD can cause mitochondrial dysfunction and GI abnormalities. Pesticides and heavy metals that have been linked to ASD (13) also cause mitochondrial dysfunction and GI abnormalities. For example, in rodents, chlorpyrifos induces mitochondrial ultrastructure changes (136) and reduces mitochondrial enzyme function (137, 138), while chronic chlorpyrifos exposure increases gut permeability and bacterial translocation in rodents (139). Mercury induces mitochondrial-dependent apoptosis in human (140) and murine (141) cells, induces mitochondrial dysfunction in rodent liver and brain tissue (142), impairs the carnitine transporter (143), and reduces mitochondrial enzyme function in cells from murine (141, 144, 145) and zebrafish (146). Mercury causes dysfunction of human intestinal epithelium cells (147) and has been linked to chronic atrophic gastritis (148) while it also appears to significantly change the bacterial community structures in the gut microbiome in animal models (149).

Thus, from this brief review of some environmental exposures that have been linked to ASD, it is clear that certain such exposures have also been associated with both mitochondrial dysfunction and GI abnormalities. Although most studies have not looked at a causative link between GI abnormalities and mitochondrial function, given the fact that mitochondrial dysfunction can cause GI abnormalities, including gastric dysmotility, hepatic and pancreatic dysfunction, and abnormalities in enterocyte function, it is possible that mitochondrial dysfunction is the primary abnormality leading to the GI dysfunction associated with these exposures.

Alterations in the enteric microbiome may induce mitochondrial dysfunction

The human digestive tract is host to a complex array of intestinal bacterial flora that outnumber host cells by a factor of at least 10 to 1, and over 100 to 1 regarding the amount of genetic material. This ecosystem, termed the enteric microbiome, behaves as a functional organ and produces a diverse array of bioactive metabolic products capable of entering the systemic circulation. It is important to note that the enteric microbiome and its metabolic products are not static and can be altered throughout the life cycle of the individual, with the first 18 months of life being an especially important time for the development of a stable enteric microbial ecosystem (150). The metabolic products from the enteric microbiome can have profound and dynamic effects on host metabolism, immune function, and gene expression in many organ systems, including the gut and brain (151–153).

Many authors have proposed a connection between the gut microbiome and ASD (39, 133, 134, 151, 154–156). There are several studies that point to overrepresentation of enteric bacteria, particularly Clostridia spp., in children with ASD (157–161), especially those with a regressive ASD phenotype (162, 163) and/or those children who present with GI symptoms at or before the onset of ASD symptoms (164). In addition, a small clinical trial demonstrated that treatment with vancomycin, an antibiotic aimed at decreasing Clostridia spp., is transiently effective in treating ASD symptoms (165).

Clostridia spp. are producers of the short-chain fatty-acid propionic acid (39, 40) following the fermentation of dietary carbohydrates and some proteins. Propionic acid, as well as other short-chain fatty-acid bacterial fermentation products (e.g. butyric and acetic acid), are compounds that are increasingly recognized as being important in the maintenance of health and have been implicated as possible contributing factors for certain disease processes (40, 166, 167). In particular, propionic acid can modulate cell signaling (e.g. specific free fatty acid G-protein-coupled receptors) (168, 169), cell–cell interactions (e.g. gap junctions) (170), gene expression (e.g. histone deacetylase inhibition) (171, 172), immune function (173), and neurotransmitter synthesis and release (174) as well as influence mitochondrial (175) and lipid (176, 177) metabolism. Interestingly, neurodevelopmental abnormalities that include ASD features are seen in individuals with impaired propionic acid metabolism (175, 178, 179). Furthermore, elevated propionic acid levels are present in the stool from individuals with ASD (180).

Interestingly, propionic acid is also endogenously present or added as a food preservative to a wide variety of foods including refined wheat and dairy products (181–187). Of note, propionic acid and its chemical derivatives have increasing use in agriculture and the food industry (166) and occur naturally in many foods (e.g. Swiss cheese). It is a major animal silage and food preservative in wheat and dairy products, either as a sodium or calcium salt (188, 189). Propionic acid is also produced by adding high fructose corn syrup substrate to propionibacteria cultures, which are then inoculated into foods. Inulin propionate has recently been suggested as a weight
loss agent (190, 191), and aspartame is known to increase propionic acid levels in rodent gut flora. Nitropropionic acid, a derivative of propionic acid produced by many plants and fungi, is a potential contaminant of processed rice and also produced in ruminant gut. It is a potent mitochondrial toxin, capable of causing neurotoxicity and administration in rodents is an acceptable model for Huntington's chorea (192). In addition, propionate is an important naturally occurring intermediate of odd-chain length fatty-acid oxidation.

Recently, we have developed an animal model of ASD (39, 40). In the initial model, brief intracerebroventricular pulsed infusions of propionic acid into adult animals produced reversible (~30 min) bouts of ASD-type behaviors including altered social interactions (193), stereotyped behavior (194), tics (194), and hyperactivity (194, 195) as well as other cognitive and sensorimotor deficits (196) [see Fig. 1 of (40) for behavioral videos of propionic acid rodent model of ASD, link: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3747729/figure/F0001/]. The propionic acid rodent model of ASD also demonstrates biological abnormalities associated with ASD such as reactive astrogliosis and activated microglia (193, 194, 196) as well as abnormalities in redox, lipid, phosphatidylethanolamine, mitochondrial, acyl-carnitine, and carnitine metabolism (177, 194, 195, 197). Electrographic abnormalities are also seen, specifically epileptiform-like spikes in the hippocampus, neocortex, and basal ganglia, with discharges in the basal ganglia associated with measurable extrapyramidal behavioral abnormalities (194).

Further development of this model shows that brief intracerebroventricular infusions of propionic acid into adolescent rats results in similar abnormalities in behavior, including abnormal restricted and repetitive behavior, altered social behavior, object vs. social preference, and cognitive abnormalities as well as ASD-like immunohistochemical evidence of innate neuroinflammation (198). To further validate this developmental model of ASD, animals were briefly exposed systemically to propionic acid prenatally and postnatally. Such exposure was found to alter conditioned taste and place avoidance (199), acoustic startle response and pre-pulse inhibition (200) and induced an increase in anxiety, repetitive, and impaired social behavior (201, 202), in rats as adolescents in a sexually dimorphic manner. In addition, propionic acid, and to a lesser extent butyric acid, modulates the expression of genes associated with ASD, including cell adhesion molecules (neurexin 1 and neuroligin), neurotransmitter systems, mitochondrial, redox, immune, and FMR1 genes in PC12 cells (172).

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**Fig. 1.** The tricarboxylic acid cycle during typical metabolism. Carbohydrates and fatty acids enter the cycle as acetyl-CoA and through a series of enzymatic steps produce energy utilizing two electron carriers, nicotinamide adenine dinucleotide (NADH) and flavin adenine dinucleotide (FADH$_2$). NADH and FADH$_2$ are metabolized by complex I and complex II, respectively, of the electron transport chain (ETC). Complex V of the ETC produces adenosine triphosphate (ATP), the energy carrier of the cell.
One of the unique biochemical markers of this rodent model was also independently reported in children with ASD (18), suggesting that this model has predictive validity. A pattern of abnormalities in fatty-acid metabolism characterized by elevations in short-chain and long-chain, but not medium-chain, acyl-carnitines was found in brain tissue of adult rats intracerebroventricularly infused with propionic acid (177). A similar pattern of elevation in acyl-carnitines was reported in children with ASD in a study that reviewed a wide range of metabolic markers from 133 consecutive patients evaluated in a medically based autism clinic (18). A standardized metabolic screening algorithm was used (203, 204) and abnormalities were verified with repeat testing (203). The workup included screening for fatty-acid oxidation defects by measuring a fasting acyl-carnitine panel. Consistent acyl-carnitine abnormalities were present in 24% of the patient sample. When the individuals with acyl-carnitine abnormalities were pooled, a specific pattern of abnormalities in acyl-carnitines was found that paralleled the acyl-carnitine elevation in the adult rodent propionic acid model of ASD: short-chain and long-chain acyl-carnitines but not medium-chain acyl-carnitines were elevated. Interestingly, 67% of this subset of children with ASD demonstrated neurodevelopmental regression, which is a particularly high rate compared to the general ASD population [about 25% (8)].

To further verify this pattern of abnormalities, we reviewed 213 patients with ASD seen in a medically based clinic who underwent a metabolic evaluation similar to the one noted above (19). Of the 213 patients screened, 17% were found to have consistent elevations in acyl-carnitines. When the data were combined across patients, C4OH, C14, and C16:1 were found to be significantly elevated at 186%, 226%, and 131% of the upper limit of normal. This subset of ASD patients with consistent elevations in short and long acyl-carnitines (CESLAC) was evaluated further.

Further testing of individuals with ASD and CESLAC ruled-out secondary causes of fatty-acid oxidation deficiencies including multiple carboxylase deficiencies, zinc deficiency, elevated copper, generalized hyperlipidemia or hypercholesterolemia, and hypoglycemia. Other biochemical markers for mitochondrial disorders were found in some CESLAC patients. Citrate and/or isocitrate was elevated in most CESLAC patients, and lactate was elevated in about half of the CESLAC patients. Genetic testing demonstrated a 22q13.1-q13.33 duplication in one (31) and suspicious novel maternally inherited homoplasmic variants of unknown significance in the cytochrome b gene in two (205). Thus, overall, no clear genetic factors seem to be consistent within these CESLAC patients that would explain their pattern of metabolic abnormalities.

Five CESLAC patients who underwent muscle biopsy had abnormal muscle histology, and electron microscopy of the muscle demonstrated abnormal mitochondria. ETC studies conducted on the muscle (206) demonstrated a partial defect in ETC complex I and complex I + III. The reason for the pattern of ETC abnormalities, particularly a decrease in ETC complex I function, is not exactly clear, but one of the hypothesized mechanisms in the context of elevated propionic acid has been outlined in our recent publication (19). The significant inhibition of ETC complex I may be closely related to a decrease in the production of the reduced form of nicotinamide adenine dinucleotide (NADH) since NADH is the driving force for ETC complex I (Fig. 1). We believe that this is due to decreased activity of two enzymes in the citric acid cycle that produce NADH, specifically, isocitrate dehydrogenase and α-ketoglutarate dehydrogenase (Fig. 1). The reason for this is outlined below.

Using acetyl-CoA, propionic acid can produce propionyl-CoA, a compound that can be further metabolized to methylmalonyl-CoA (Fig. 2). Methylmalonyl-CoA is important because it can enter the citric acid cycle after being metabolized into succinyl-CoA (Fig. 2). Thus, high levels of propionic acid can be used to bypass the first four enzymes of the citric acid cycle, thereby functionally ‘short circuiting’ the citric acid cycle (Fig. 2). This results in a bypass of important steps of the citric acid cycle (including two enzymes that make NADH) and elevates succinyl-CoA concentrations that can further negatively modulate these bypassed enzymes through several mechanisms. First, high levels of succinyl-CoA will result in high levels of citric acid cycle intermediates that precede it in the cycle, such as α-ketoglutarate, isocitrate, and citrate (the latter two were found to be elevated in this ASD patient cohort) because their breakdown is stoichiometrically inhibited by high levels of their breakdown products. Second, succinyl-CoA directly inhibits citrate synthase, the first step in the citric acid cycle (Fig. 2) as well as α-ketoglutarate dehydrogenase, the citric acid cycle enzyme that produces it and an enzyme that produces NADH (Fig. 2). In addition, elevated levels of α-ketoglutarate will inhibit isocitrate dehydrogenase, the citric acid cycle enzyme that produces it and another enzyme that produces NADH (Fig. 2).

Thus, an increased succinyl-CoA concentration as a result of high levels of propionic acid can shut down the first half of the citric acid cycle and prevent the production of two of the three NADH molecules typically produced by the citric acid cycle. As ETC complex I transfers electrons from NADH, whereas ETC complex II transfers electrons from flavin adenine dinucleotide in the hydroquinone form (FADH2), it is not surprising that ETC complex I is found to be underactive (especially relative to ETC complex II) in the muscle of CESLAC patients.

The elevations in acyl-carnitines in CESLAC patients suggest that at least some specific parts of fatty-acid oxidation are inhibited. This is important as each turn of
β-oxidation (the key reaction of fatty acid oxidation) produces three NADH for each two FADH₂, so inhibition of β-oxidation will further decrease NADH relative to FADH₂. The products of fatty-acid oxidation and how they enter the citric acid cycle are dependent on the length of the fatty acid, specifically whether the fatty acid is odd or even in length. Each turn of β-oxidation shortens the fatty acid by a length of two carbons and produces one acetyl-CoA. This is the same for both odd and even length fatty acids until the last step when the fatty acid is reduced to either a two- or three-carbon fatty acid. If the fatty acid is even in length, then the last step in the breakdown of the fatty acid produces an acetyl-CoA, while the last step in the breakdown of an odd length fatty acid results in propionyl-CoA. The significant elevations in the acyl-carnitines in this cohort were composed of even length fatty acids until the last step when the fatty acid is reduced to either a two- or three-carbon fatty acid. If the fatty acid is even in length, then the last step in the breakdown of the fatty acid produces an acetyl-CoA, while the last step in the breakdown of an odd length fatty acid results in propionyl-CoA. The significant elevations in the acyl-carnitines in this cohort were composed of even length fatty acids, suggesting that the breakdown of acetyl-CoA is inhibited relative to propionyl-CoA. This is consistent with the notion that an alternative pathway that ‘short circuits’ the citric acid cycle is upregulated. The fact that acetyl-CoA breakdown may be dependent on the availability of propionic acid when this alternative pathway is upregulated means that β-oxidation may be stoichiometrically inhibited if propionic acid is not available. If the source of propionic acid is the metabolic fermentation products of certain enteric bacteria, then the level of propionic acid will depend on enteric factors that may vary from day-to-day and hour-to-hour, such as diet, transcolonal uptake, or GI transport time. The reason why medium-chain fatty acids are not particularly elevated in this cohort is not clear at this time. Examination of the β-oxidation pathway in fibroblasts did not demonstrate any consistent abnormalities across patients examined (207), again pointing to an acquired functional inhibition of the fatty-acid oxidation pathway rather than a fixed deficit in this pathway. Overall, the elevation in acyl-carnitines in CESLAC patients appear to not be due to enzymatic defects but rather due to a functional abnormality related to altered metabolism.

Fig. 2. The tricarboxylic acid cycle during high levels of propionic acid. Propionic acid, presumably derived from Clostridia spp., is metabolized to propionyl-CoA using acetyl-CoA. Propionyl-CoA is further metabolized into methylmalonyl-CoA, which enters the tricarboxylic acid cycle as succinyl-CoA. Succinyl-CoA inhibits the first and fourth enzyme in the tricarboxylic acid cycle. In this manner, propionic acid may ‘short circuit’ the tricarboxylic acid cycle, thereby reducing the production of nicotinamide adenine dinucleotide (NADH). This decrease in NADH is hypothesized to cause the decrease in complex I activity measured in the patients with consistent elevations in short and long acyl-carnitines (CESLAC).
sensitive and its activity has been shown to correlate with the glutathione redox ratio in the brain of individuals with ASD (22). Second, ETC complexes I and III are inhibited by reactive oxygen species. Thus, the abnormal redox state of the cell could also be inhibiting the specific mitochondrial enzymes that appear to be dysfunctional in CESLAC patients and in a similar manner could affect the mitochondria in the brain tissue in the propionic acid animal model of ASD (19, 40, 195).

Interestingly, ETC function in fibroblasts from the CESLAC patients was almost opposite from the results from the muscle, with complex I activity being elevated rather than depressed. However, fibroblasts are grown in culture for approximately 6 weeks, thereby representing mitochondrial function without the influences of any systemic metabolites or modulators, whereas muscle ETC function is derived from freshly frozen muscle that essentially reflects the influences of the body in situ. Thus, the fibroblast results suggest that the enzymes themselves are not dysfunctional, but rather that they are being actively inhibited by the in situ environment of the human body.

Thus, the detailed examination of CESLAC patients reveals unique changes in ETC and citric acid cycle function consistent with the excess metabolic flux of propionic acid (19). Theoretically, propionic acid can be overproduced by the overrepresented species of Clostridia found in the GI tract of children with ASD (39, 157, 180) and could result in mitochondrial dysfunction. Systematic effects of propionic acidemia, an organic acidemia in which propionic acid can have direct effects on GI motility (88) and improving behavior and cognition in children with ASD (19, 39, 40). Interestingly, clinical trials, including two double-blind placebo-controlled trials, have demonstrated that ASD symptoms can be improved with L-carnitine treatment (33, 209–215), with one trial demonstrating that the improvement in symptoms was related to the improvement in the L-carnitine levels in the blood. However, L-carnitine also increases the transport of fatty acids across the enterocytes into the body and has been suggested to be potentially detrimental if unhealthy fatty acids are ingested (216). Thus, it is important to consider that supplementation with L-carnitine could increase the flux of propionic acid from the gut into the body in the presence of bacteria that produce this metabolite. This could theoretically explain some of the adverse effects seen with L-carnitine clinical trials in some children with ASD. Acetyl L-carnitine, which transports the ‘beneficial’ acetate moiety for driving TCA function, may theoretically be superior, but this remains to be explored.

Still, it is possible that propionic acid could potentially be used as a fuel for the mitochondria, if mitochondrial metabolism was able to adapt accordingly, and this might be dependent on the form in which it is delivered. For example, propionyl-L-carnitine, but not L-carnitine or propionate, is therapeutic to intestinal pathology in ulcerative colitis (217). Lastly, the GI pathology in a rodent model of colitis induced by early exposure to propionic acid or trinitrobenzene sulfonic acid was reduced by pre-administration of L-carnitine (218, 219).

Interestingly, the ketogenic diet has been shown to improve ASD-like symptoms in mouse models of ASD, including the BTBR (220), EL (221), and prenatal valproic acid exposure (41) mouse models. The ketogenic diet has been rated as very effective for controlling seizures and improving behavior and cognition in children with ASD (222–224) and has been recommended for children with ASD, especially those with epilepsy, in several systematic and expert literature reviews (4, 225). The ketogenic diet is a flexible diet that can be tailored according to individual needs and preferences. It is based on a diet that is low in carbohydrates and high in fats, while proteins are kept at a moderate level. The ketogenic diet has been shown to improve symptoms of ASD in some children, and it is thought to work by lowering the production of the neurotransmitter glutamate, which is implicated in the pathophysiology of ASD.

Leading toward potential treatment

Given these insights into the relationship between mitochondrial dysfunction and GI abnormalities in ASD, there may be therapeutic avenues that can be explored for at least some children with ASD and these underlying conditions.

Given that propionic acid is a short-chain fatty acid that can complex with L-carnitine, increased propionic acid production could also potentially explain the common relative carnitine deficiency documented in children with ASD (19, 39, 40). Interestingly, clinical trials, including two double-blind placebo-controlled trials, have demonstrated that ASD symptoms can be improved with L-carnitine treatment (33, 209–215), with one trial demonstrating that the improvement in symptoms was related to the improvement in the L-carnitine levels in the blood. However, L-carnitine also increases the transport of fatty acids across the enterocytes into the body and has been suggested to be potentially detrimental if unhealthy fatty acids are ingested (216). Thus, it is important to consider that supplementation with L-carnitine could increase the flux of propionic acid from the gut into the body in the presence of bacteria that produce this metabolite. This could theoretically explain some of the adverse effects seen with L-carnitine clinical trials in some children with ASD. Acetyl L-carnitine, which transports the ‘beneficial’ acetate moiety for driving TCA function, may theoretically be superior, but this remains to be explored.

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coenzyme Q10 (232, 233), and ubiquinol (234).

Lactobacillus microbiome flora such as (13). There is growing interest in using typical enteric and protects enterocyte mitochondria (244). Interestingly, lung injury due to oxidative and inflammatory processes to surgical gut manipulation in rodents prevents gut and tamate and ammonia. Pretreatment with glutamine prior to metabolic intermediates and a neurotransmitter, by mitochondrial damage animal model (243). Interestingly, production in the lipopolysaccharide-induced intestinal dant capacity, and parameters of mitochondrial energy ketoglutarate improves intestinal morphology, antioxidan
tions and gastric glandular mucosal blood flow (241). Melatonin is being investigated for its role in protection and healing of the GI tract (242). Thus, melatonin could be especially helpful for children with ASD who have comorbid GI and mitochondrial abnormalities.

Small bowel injury related to surgical manipulation appears to involve mitochondrial dysfunction within enterocytes (98, 99). Several animal studies have suggested that supplementation with metabolic intermediates can protect the bowel from injury in animal models through a mitochondrial mechanism. Supplementation with α-ketoglutarate improves intestinal morphology, antioxidant capacity, and parameters of mitochondrial energy production in the lipopolysaccharide-induced intestinal damage animal model (243). Interestingly, α-ketoglutarate can be converted into glutamate, another metabolic intermediate and a neurotransmitter, by mitochondrial glutamate dehydrogenase in the GI tract. Glutamine is an important nutrient and fuel for the GI tract during illness, stress, and injury and can be produced by glutamate and ammonia. Pretreatment with glutamine prior to surgical gut manipulation in rodents prevents gut and lung injury due to oxidative and inflammatory processes and protects enterocyte mitochondria (244). Interestingly, the protective effect of enterocyte mitochondria during surgical stress may also be related to nitric oxide production as pretreatment with L-arginine protects enterocyte mitochondria from the effects of intestinal manipulation, but not when nitric oxide synthase is inhibited (245).

Conclusion
This manuscript outlines several of the connections between mitochondrial dysfunction, enteric microbiome abnormalities, and GI abnormalities in relation to ASD. There are many potential interactions between basic biological mechanisms and disease etiologies, which can result in symptoms of ASD and GI tract abnormalities as well as mitochondrial dysfunction. Considering the effect of the microbiome and its metabolic products adds another layer of complexity onto an already complex story. Understanding the interaction between ASD and GI symptoms in the context of mitochondrial dysfunction can provide a greater understanding of the underlying pathophysiology and how biological abnormalities are related to the complex behavioral manifestations characteristic of ASD. Considering the potential etiologies that can cause mitochondrial dysfunction, ASD and/or GI tract dysfunction can provide insight into the possible etiological factors contributing to ASD. Lastly, considering treatments that can address these underlying abnormalities may lead to the development of new treatments that reduce symptoms and improve cellular metabolism.

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References
1. APA. Diagnostic and statistical manual of mental disorders. 4th ed. Washington, DC: American Psychiatric Association; 1994.
2. Developmental Disabilities Monitoring Network Surveillance Year 2010 Principal Investigators, Centers for Disease Control and Prevention. Prevalence of autism spectrum disorder among children aged 8 years – autism and developmental disabilities monitoring network, 11 sites, United States, 2010. MMWR Surveill Summ 2014; 63: 1–21.
3. Chaidez V, Hansen RL, Hertz-Picciotto I. Gastrointestinal problems in children with autism, developmental delays or typical development. J Autism Dev Disord 2013; 44: 1117–27.
4. Frye RE, Rossignol D, Casanova MF, Brown GL, Martin V, Edelson S, et al. A review of traditional and novel treatments for seizures in autism spectrum disorder: findings from a systematic review and expert panel. Front Public Health 2013; 1: 31.

5. Taurines R, Schwenck C, Westerwald E, Sächse M, Siniatchkin M, Freitag C. ADHD and autism: differential diagnosis or overlapping traits? A selective review. Atten Defic Hyperact Disord 2012; 4: 115–39.

6. Sukhodolsky DG, Bloch MH, Panza KE, Reichow B. Cognitive-behavioral therapy for anxiety in children with high-functioning autism: a meta-analysis. Pediatrics 2013; 132: e1341–50.

7. Angelidou A, Alysandratos KD, Asadi S, Zhang B, Francis K, Vasiadi M, et al. Brief report: “allergic symptoms” in children with autism spectrum disorders. More than meets the eye? J Autism Dev Disord 2011; 41: 1579–85.

8. Rossignol DA, Frye RE. Mitochondrial dysfunction in autism spectrum disorders: a systematic review and meta-analysis. Mol Psychiatry 2012; 17: 290–314.

9. Frye RE, Rossignol DA. Mitochondrial dysfunction can connect the diverse medical symptoms associated with autism spectrum disorders. Pediatr Res 2011; 69: 41R–7R.

10. Schaefer GB, Mendelsohn NJ, Professional P, Guidelines C. Metabolic pathology of autism in relation to redox metabolism. Biomark Med 2014; 8: 321–30.

11. Rossignol DA, Genuis SJ, Frye RE. Environmental toxicants and autism spectrum disorders: a systematic review. Transl Psychiatry 2014; 4: e360.

12. Frye RE, James SJ. Metabolic pathology of autism in relation to redox metabolism. Biomark Med 2014; 8: 321–30.

13. Rossignol DA, Genuis SJ, Frye RE. Environmental toxicants and autism spectrum disorders: a systematic review. Transl Psychiatry 2014; 4: e360.

14. Frye RE, Rossignol D, Casanova MF, Brown GL, Martin V, Edelson S, et al. A review of traditional and novel treatments for seizures in autism spectrum disorder: findings from a systematic review and expert panel. Front Public Health 2013; 1: 31.

15. Frye RE, Sequeira JM, Quadros EV, James SJ, Rossignol DA. Cerebral folate receptor autoantibodies in autism spectrum disorder. Mol Psychiatry 2013; 18: 369–81.

16. Frye RE, Melnyk S, Fuchs G, Reid T, Jernigan S, Pavlov O, et al. Effectiveness of methylcobalamin and folinic acid treatment on adaptive behavior in children with autistic disorder is related to glutathione redox status. Autism Res Treat 2013; 2013: 609705.

17. Frye RE, DeLatorre R, Taylor HB, Slattery J, Melnyk S, Chowdhury N, et al. Metabolic effects of sapropterin treatment in autism spectrum disorder: a preliminary study. Transl Psychiatry 2013; 3: e237.

18. Frye RE. Biomarker of abnormal energy metabolism in children with autism spectrum disorder. N Am J Med Sci 2012; 5: 141–7.

19. Frye RE, Melnyk S, Macfabe DF. Unique acyl-carnitine profiles are potential biomarkers for acquired mitochondrial disease in autism spectrum disorder. Transl Psychiatry 2013; 3: e220.

20. Giulivi C, Zhang YF, Omanska-Kluske A, Ross-Inata C, Wong S, Hertz-Picciotto I, et al. Mitochondrial dysfunction in autism. JAMA 2010; 304: 2389–96.

21. Napoli E, Wong S, Hertz-Picciotto I, Giulivi C. Deficits in bioenergetics and impaired immune response in granulocytes from children with autism. Pediatrics 2014; 133: e1405–10.

22. Rose S, Melnyk S, Pavlov O, Bai S, Nick TG, Frye RE, et al. Evidence of oxidative damage and inflammation associated with low glutathione redox status in the autism brain. Transl Psychiatry 2012; 2: e134.

23. Chauhan A, Gu F, Essa MM, Wegiel J, Kaur K, Brown WT, et al. Brain region-specific deficit in mitochondrial electron transport chain complexes in children with autism. J Neurochem 2011; 117: 209–20.

24. Tang G, Gutierrez Rios P, Kuo SH, Akman HO, Rosoklilja G, Tanji K, et al. Mitochondrial abnormalities in temporal lobe of autistic brain. Neurobiol Dis 2013; 54: 349–61.

25. Anitha A, Nakamura K, Thansem I, Yamada K, Iwayama Y, Toyota T, et al. Brain region-specific altered expression and association of mitochondria-related genes in autism. Mol Autism 2012; 3: 12.

26. Anitha A, Nakamura K, Thansem I, Matsuzaki H, Miyachi T, Tsuji M, et al. Downregulation of the expression of mitochondrial electron transport complex genes in autism brains. Brain Pathol 2013; 23: 294–302.

27. Rossignol DA, Frye RE. Evidence linking oxidative stress, mitochondrial dysfunction, and inflammation in the brain of individuals with autism. Front Physiol 2014; 5: 150.

28. Grosser E, Hirt U, Janc OA, Menzfeld C, Fischer M, Kempkes B, et al. Oxidative burden and mitochondrial dysfunction in a mouse model of Rett syndrome. Neurobiol Dis 2012; 48: 102–14.

29. Gibson JH, Slobedman B, Harikrishnan KN, Williamson SL, Minchenko D, El-Osta A, et al. Downstream targets of methyl CpG binding protein 2 and their abnormal expression in the frontal cortex of the human Rett syndrome brain. BMC Neurosci 2010; 11: 53.

30. Condic J, Goldstein J, Wainwright MS. Acquired microcephaly, regression of milestones, mitochondrial dysfunction, and episodic rigidity in a 46,XY male with a de novo MECP2 gene mutation. J Child Neurol 2010; 25: 633–6.

31. Frye RE. Mitochondrial disease in 22q13 duplication syndrome. J Child Neurol 2012; 27: 942–9.

32. Frye RE. 15q11.2-13 duplication, mitochondrial dysfunction, and developmental disorders. J Child Neurol 2009; 24: 1316–20.

33. Filipek PA, Juranek J, Smith M, Mays LZ, Ramos ER, Bocian M, et al. Mitochondrial dysfunction in autistic patients with 15q inverted duplication. Ann Neurol 2003; 53: 801–4.

34. Schuelle M, Krude H, Finckh B, Mayatepek E, Janssen A, Schmelz M, et al. Septo-optic dysplasia associated with a new mitochondrial cytochrome b mutation. Ann Neurol 2002; 51: 388–92.

35. Pagano G, Castello G. Oxidative stress and mitochondrial dysfunction in Down syndrome. Adv Exp Med Biol 2012; 724: 291–9.

36. Pallaoro MV, Lloret A, Lebel M, d’Ischia M, Cogger VC, Le Couteur DG, et al. Mitochondrial dysfunction in some oxidative stress-related genetic diseases: ataxia-telangiectasia, Down syndrome, Fanconi anemia and Werner syndrome. Bioenergetics 2010; 11: 401–19.

37. Al-Owain M, Kaya N, Al-Shamrani H, Al-Bakheet A, Qari A, Al-Muaigl S, et al. Autism spectrum disorder in a child with propionic acidemia. JIMD Rep 2013; 7: 63–6.

38. Wajner M, Goodman SI. Disruption of mitochondrial homeostasis in organic acidurias: insights from human and animal studies. J Bioenerg Biomembr 2011; 43: 31–8.

39. Macfabe D. Autism: metabolism, mitochondria, and the microbiome. Glob Adv Health Med 2013; 2: 52–66.

Citation: Microbial Ecology in Health & Disease 2015, 26: 27458 - http://dx.doi.org/10.3402/mehd.v26.27458
MacFabe DF. Short-chain fatty acid fermentation products of the gut microbiome: implications in autism spectrum disorders. Microbiol Ecol Health Dis 2012; 23: 19260. doi: http://dx.doi.org/10.3402/mehd.v23i0.19260

Ahn Y, Narous M, Tobias R, Rho JM, Mychausk R. The ketogenic diet modifies social and metabolic alterations identified in the prenatal valproic acid model of autism spectrum disorder. Dev Neurosci 2014; 36: 371–80.

Napoli E, Ross-Inta C, Wong S, Hung C, Fujisawa Y, Sakaguchi D, et al. Mitochondrial dysfunction in Pten haplo-insufficient mice with social deficits and repetitive behavior: interplay between Pten and p53. PLoS One 2012; 7: e42504.

Su H, Fan W, Coskun PE, Vesa J, Gold JA, Jiang YH, et al. Mitochondrial dysfunction in CA1 hippocampal neurons of the UBE3A deficient mouse model for Angelman syndrome. Neurosci Lett 2011; 487: 129–33.

Graf WD, Marín-García J, Gao HG, Pizzo S, Naviaux RK, Markusic D, et al. Autism associated with the mitochondrial DNA G8363A transfer RNA^{+}{	ext{A}}^{+}{	ext{A}} mutation. J Child Neurol 2000; 15: 357–61.

Frye RE, Naviaux RK. Autistic disorder with complex IV overactivity: a new mitochondrial syndrome. J Pediatr Neurol 2011; 9: 427–34.

Frye RE. Novel cytochrome B gene mutations causing mitochondrial disease in autism. J Pediatr Neurol 2012; 10: 35–40.

Palmieri L, Papaleo V, Porelli V, Scarcia P, Gaita L, Sacco R, et al. Altered calcium homeostasis in autism-spectrum disorders: evidence from biochemical and genetic studies of the mitochondrial aspartate/glutamate carrier AGC1. Mol Psychiatry 2010; 15: 38–52.

Rose S, Frye RE, Slattery J, Wynne R, Tippett M, Pavlov O, et al. Oxidative stress induces mitochondrial dysfunction in a subset of autism lymphoblastoid cell lines in a well-matched case control cohort. PLoS One 2014; 9: e85436.

Rose S, Frye RE, Slattery J, Wynne R, Tippett M, Melnyk S, et al. Oxidative stress induces mitochondrial dysfunction in a subset of autistic lymphoblastoid cell lines. Transl Psychiatry 2014; 4: e377.

Minshew NJ, Goldstein G, Dombrowski SM, Panchalingam K, Pettegrew JW. A preliminary 31P MRS study of autism: evidence for undersynthesis and increased degradation of brain membranes. Biol Psychiatry 1993; 33: 762–73.

Mostafa GA, El-Gamal HA, El-Wakkad ASE, El-Shorbagy S, et al. Mitochondrial DNA polymorphisms are highly associated with migraine headache and cyclic vomiting syndrome. Cephalalgia 2009; 29: 719–28.

Salpietro CD, Briuglia S, Merlino MV, Di Bella C, Rigoli L. A mitochondrial DNA mutation (A3243G mtDNA) in a family with cyclic vomiting. Eur J Pediatr 2003; 162: 727–8.

Wang Q, Ito M, Adams K, Li BU, Klopstock T, Maslim A, et al. Mitochondrial DNA control region sequence variation in migraine headache and cyclic vomiting syndrome. Am J Med Genet A 2004; 131: 50–8.

Venkatesan T, Zaki EA, Kumar N, Sengupta J, Ali M, Malik B, et al. Quantitative pedigree analysis and mitochondrial DNA sequence variants in adults with cyclic vomiting syndrome. BMC Gastroenterol 2014; 14: 181.

Boles RG, Zaki EA, Lavenburg T, Hejazi R, Foran P, Freeborn J, et al. Are pediatric and adult-onset cyclic vomiting syndrome (CVS) biologically different conditions? Relationship of adult-onset CVS with the migraine and pediatric CVS-associated common mtDNA polymorphisms 16519T and 3010A. Neurogastroenterol Motil 2009; 21: 936–e72.

Moses J, Keilman A, Worley S, Redhakrishnan K, Rotther AD, Parikh S. Approach to the diagnosis and treatment of cyclic vomiting syndrome: a large single-center experience with 106 patients. Pediatr Neurol 2014; 50: 569–73.

Yorns WR, Jr., Hardison HH. Mitochondrial dysfunction in migraine. Semin Pediatr Neurol 2013; 20: 188–93.

Boles RG. High degree of efficacy in the treatment of cyclic vomiting syndrome with combined co-enzyme Q10, l-carnitine and amitriptyline, a case series. BMC Neurol 2011; 11: 102.

Boles RG, Lovett-Barr MR, Preston A, Li BU, Adams K. Treatment of cyclic vomiting syndrome with co-enzyme Q10 and amitriptyline, a retrospective study. BMC Neurol 2010; 10: 67.

Rahman S. Gastrointestinal and hepatic manifestations of mitochondrial disorders. J Inherit Metab Dis 2013; 36: 659–73.

Cormier-Daire V, Chretien D, Rustin P, Rotig A, Dubuisson C, Jacquemyn E, et al. Neonatal and delayed-onset liver involvement in disorders of oxidative phosphorylation. J Pediatr 1997; 131: 187–92.

Darín N, Oldfors A, Moslemi AR, Holme E, Tulinius M. The incidence of mitochondrial encephalomyopathies in childhood: clinical features and morphological, biochemical, and DNA abnormalities. Ann Neurol 2001; 49: 377–83.

Saneto RP, Cohen BH, Copeland WC, Naviaux RK. Alpers-Huttenlocher syndrome. Pediatr Neurol 2013; 48: 167–78.
Gastrointestinal and mitochondrial dysfunction in autism

75. El-Hattab AW, Scaglia F. Mitochondrial DNA depletion syndromes: review and updates of genetic basis, manifestations, and therapeutic options. Neurotherapeutics 2013; 10: 186–98.

76. Copeland WC. Defects in mitochondrial DNA replication and human disease. Crit Rev Biochem Mol Biol 2012; 47: 64–74.

77. Kemp JP, Smith PM, Pyle A, Neeve VC, Tuppen HA, Schara U, et al. Nuclear factors involved in mitochondrial translation cause a subgroup of combined respiratory chain deficiency. Brain 2011; 134: 183–95.

78. Zeharia A, Shaag A, Pappo O, Mager-Heckel AM, Saada A, Beinat M, et al. Acute infantile liver failure due to mutations in the TRMU gene. Am J Hum Genet 2009; 85: 401–7.

79. Ishiyama A, Komaki H, Saito T, Saito Y, Nakagawa E, Sugai K, et al. Unusual exocrine complication of pancreatitis in mitochondrial disease. Brain Dev 2013; 35: 654–9.

80. Karaa A, Goldstein A. The spectrum of clinical presentation, diagnosis, and management of mitochondrial forms of diabetes. Pediatr Diabetes 2015; 16: 1–9.

81. Schaefer AM, Walker M, Turnbull DM, Taylor RW. Endocrine disorders in mitochondrial disease. Mol Cell Endocrinol 2013; 379: 2–11.

82. Montgomery MK, Turner N. Mitochondrial dysfunction and insulin resistance: an update. Endocr Connect 2015; 4: R1–15.

83. Chapman KA, Gropman A, MacLeod E, Stagni E, Summar ML, Ueda K, et al. Acute management of propionic acidemia. Mol Genet Metab 2012; 105: 16–25.

84. Marquard J, El Scheich T, Klee D, Schmitt M, Meissner T, Mayatepek E, et al. Chronic pancreatitis in branched-chain organic acidurias – a case of methylmalonic aciduria and an overview of the literature. Eur J Pediatr 2011; 170: 241–5.

85. Deodato F, Boenzi S, Santorelli FM, Dionisi-Vici C. Methylmalonic and propionic aciduria. Am J Med Genet C Semin Med Genet 2006; 142c: 104–12.

86. Tiranti V, D’Adamo P, Briem E, Ferrari G, Mineri R, Lamantea E, et al. Ethylmalonic encephalopathy is caused by mutations in ETHE1, a gene encoding a mitochondrial matrix protein. Am J Hum Genet 2004; 74: 239–52.

87. Cuche G, Malbert CH. Short-chain fatty acids present in the ileum inhibit fasting gastrointestinal motility in conscious pigs. Neurogastroenterol Motil 1999; 11: 219–25.

88. McMans CM, Michal KE, Simon DM, Washabau RJ. Effect of short-chain fatty acids on contraction of smooth muscle in the canine colon. Am J Vet Res 2002; 63: 295–300.

89. Mitsu R, Ono S, Karaki S, Kuwahara A. Neuronal and non-neuronal mediation of propionate-induced contractile responses in the rat distal colon. Neurogastroenterol Motil 2005; 17: 585–94.

90. Mortensen FV, Nielsen H, Mulvany MJ, Hessov I. Short chain fatty acids dilate isolated human colonic resistance arteries. Gut 1990; 31: 1391–4.

91. Scholtz I, Soderholm JD, McKay DM. Is metabolic stress a common denominator in inflammatory bowel disease? Inflamm Bowel Dis 2011; 17: 2008–18.

92. Zhu KJ, Huang H, Chai H, Yu H, Zhang SM. Alterations in enterocyte mitochondrial respiratory function and enzyme activities in gastrointestinal dysfunction following brain injury. World J Gastroenterol 2014; 20: 9585–91.

93. Hang CH, Shi JX, Li JS, Wu W, Yin HX. Alterations of intestinal mucosa structure and barrier function following traumatic brain injury in rats. World J Gastroenterol 2003; 9: 2776–81.

94. Boelsterli UA, Redinho MB, Saatta KS. Multiple NSAID-induced hits injure the small intestine: underlying mechanisms and novel strategies. Toxicol Sci 2013; 131: 654–67.

95. Basivireddy J, Vasudevan A, Jacob M, Balasubramanian KA. Indomethacin-induced mitochondrial dysfunction and oxidative stress in villus enterocytes. Biochem Pharmacol 2002; 64: 339–49.

96. Somasundaram S, Sigthorsson G, Simpson RJ, Watts J, Jacob M, Tavares IA, et al. Uncoupling of intestinal mitochondrial oxidative phosphorylation and inhibition of cyclo-oxygenase are required for the development of NSAID-enteropathy in the rat. Aliment Pharmacol Ther 2000; 14: 639–50.

97. Simmy T, Anup R, Prabh R, Balasubramanian KA. Effect of surgical manipulation of the rat intestine on enterocyte populations. Surgery 2001; 130: 479–88.

98. Ramachandran A, Patra S, Balasubramanian KA. Intestinal mitochondrial dysfunction in surgical stress. J Surg Res 2001; 99: 120–8.

99. Yang PC, Berin MC, Yu L, Perdue MH. Mucosal pathophysiology and inflammatory changes in the late phase of the intestinal allergic reaction in the rat. Am J Pathol 2001; 158: 681–90.

100. Sonne S, Shekhawat PS, Matern D, Ganapathy V, Ignatowicz L. Carnitine deficiency in OCTN2-/- newborn mice leads to a severe gut and immune phenotype with widespread atrophy, apoptosis and a pro-inflammatory response. PLoS One 2012; 7: e47729.

101. Montrose DC, Kadaveru K, Ilesy RN, Rajaan TV, Ramesh M, et al. cPLA2 is protective against COX inhibitor-induced intestinal damage. Toxicol Sci 2010; 117: 122–32.

102. Bhonchal S, Nain CK, Prasad KK, Nada R, Sharma AK, Sinha SK, et al. Functional and morphological alterations in small intestine mucosa of chronic alcoholics. J Gastroenterol Hepatol 2008; 23: 483–8.

103. Ramachandran A, Prabh R, Thomas S, Reddy J, Pulumood A, Balasubramanian KA. Intestinal mucosal alterations in experimental cirrhosis in the rat: role of oxygen free radicals. Hepatology 2002; 35: 622–9.

104. Parks RW, Stuart Cameron CH, Gannon CD, Pope C, Diamond T, Rowlands BJ. Changes in gastrointestinal morphology associated with obstructive jaundice. J Pathol 2000; 192: 526–32.

105. Chakrabarti G, McClane BA. The importance of calcium influx, calpain and calmodulin for the activation of CaCo-2 cell death pathways by Clostridium perfringens enterotoxin. Cell Microbiol 2005; 7: 129–46.

106. Chakrabarti G, Zhou X, McClane BA. Death pathways activated in CaCo-2 cells by Clostridium perfringens enterotoxin. Infect Immun 2003; 71: 4260–70.

107. Zeiser J, Gerhard R, Just I, Pich A. Substrate specificity of cell death pathways by Clostridium perfringens enterotoxin. Arch Pediatr 2004; 11: 118–21.

108. Cormier-Daire V, Bonnefont JP, Rustin P, Maugabe C, Ogler H, Schmitz J, et al. Mitochondrial DNA rearrangements with differing clinical significance in Leber hereditary optic neuropathy. J Med Genet 2005; 42: 574–9.
onset as chronic diarrhea with villous atrophy. J Pediatr 1994; 124: 63–70.
112. Chitkara DK, Nurko S, Shoffner JM, Buie T, Flores A. Abnormalities in gastrointestinal motility are associated with diseases of oxidative phosphorylation in children. Am J Gastroenterol 2003; 98: 871–7.
113. Nissenkorn A, Zeharia A, Lev D, Fatal-Valevski A, Barash V, Gutman A, et al. Multiple presentation of mitochondrial disorders. Arch Dis Child 1999; 81: 209–14.
114. Bhardwaj J, Wan DQ, Koenig MK, Liu Y, Hashmi SS, Rhoads JM. Impaired gastric emptying and small bowel transit in children with mitochondrial disorders. J Pediatr Gastroenterol Nutr 2012; 55: 194–9.
115. Camilleri M, Carlson P, Zinsmeister AR, McKinzie S, Busciglio I, Burton D, et al. Mitochondrial DNA and gastrointestinal motor and sensory functions in health and functional gastrointestinal disorders. Am J Physiol Gastrointest Liver Physiol 2009; 296: G510–6.
116. Star K, Edwards IR, Choonara I. Valproic acid and fatalities in children: a review of individual case safety reports in VigiBase. PLoS One 2014; 9: e108970.
117. Gerstner T, Busing D, Bell N, Longin E, Kasper JM, Star K, Edwards IR, Choonara I. Valproic acid and fatalities in children: a review of individual case safety reports in VigiBase. PLoS One 2014; 9: e108970.
118. Finsterer J, Segall L. Drugs interfering with mitochondrial functions in neuropsychiatric disorders. Am J Physiol Gastrointest Liver Physiol 2009; 296: G510–6.
119. Roullet FI, Lai JK, Foster JA. Mitochondrial DNA and gut permeability in autism. Arch Dis Child 2013; 98: 218–21.
120. Finsterer J, Segall L. Drugs interfering with mitochondrial disorders. Drug Chem Toxicol 2010; 33: 138–51.
121. Schultz ST, Klonoff-Cohen HS, Wingard DL, Akshoomoff BA, Roullet FI, Lai JK, Foster JA. Mitochondrial DNA and gut permeability in autism spectrum disorders. Pediatr Neurol 2012; 56: 259–64.
122. Star K, Edwards IR, Choonara I. Valproic acid and fatalities in children: a review of individual case safety reports in VigiBase. PLoS One 2014; 9: e108970.
123. Jozwiak-Bebenista M, Nowak JZ. Paracetamol: mechanism of action, applications and safety concern. Acta Pol Pharm 2014; 71: 11–23.
124. Jaeschke H, McGill MR, Ramachandran A. Oxidant stress, mitochondria, and cell death mechanisms in drug-induced liver injury: lessons learned from acetaminophen hepatotoxicity. Drug Metab Rev 2012; 44: 88–106.
125. Niehus R, Lord C. Early medical history of children with autism spectrum disorders. J Dev Behav Pediatr 2006; 27: S120–7.
126. Atladottir HO, Henriksen TB, Schendel DE, Parner ET. Autism after infection, febrile episodes, and antibiotic use during pregnancy: an exploratory study. Pediatrics 2012; 130: e1447–54.
127. Fallon J. Could one of the most widely prescribed antibiotics amoxicillin/clavulanate “augmentin” be a risk factor for autism? Med Hypotheses 2005; 64: 312–5.
128. Mezzelani A, Landini M, Facchiano F, Raggi ME, Villa L, Molteni M, et al. Environment, dysbiosis, immunity and sex-specific susceptibility: a translational hypothesis for regressive autism pathogenesis. Nutr Neurosci 2015; 18: 145–61.
129. Zorov DB, Plotnikov EY, Silachev DN, Zorova LD, Pevzner IB, Zorov SD, et al. Microbiota and mitobiota. Putting an equal sign between mitochondria and bacteria. Biochemistry (Moscow) 2014; 79: 1017–31.
130. Naviaux RK. Oxidative shielding or oxidative stress? J Pharmacol Exp Ther 2012; 342: 608–18.
131. Naviaux RK. Metabolic features of the cell danger response. Mitochondrion 2014; 16: 7–17.
132. Kalghatgi S, Spina CS, Costello JC, LISA M, Morones-Ramirez JR, Slomovic S, et al. Bacterial antibiotics induce mitochondrial dysfunction and oxidative damage in Mammalian cells. Sci Transl Med 2013; 5: 192ra85.
133. Borre YE, O’Keeffe GW, Clarke G, Stanton C, Dinan TG, Cryan JF. Microbiota and neurodevelopmental windows: implications for brain disorders. Trends Mol Med 2014; 20: 509–18.
134. Wang S, Hieber ML, Pettersson S, Lee YK. Enterococcus faecalis from healthy infants modulates inflammation through MAPK signaling pathways. PLoS One 2014; 9: e97523.
135. Pochini L, Scalise M, Indiveri C. Inactivation by omeprazole of the carmine transporter (OCTN2) reconstituted in liposomes. Chem Biol Interact 2009; 179: 394–401.
136. Middlemore-Risher ML, Adam BL, Lambert NA, Terry AV. Jr. Effects of chlorpyrifos and chlorpyrifos-oxon on the dynamics and movement of mitochondria in rat cortical neurons. J Pharmacol Exp Ther 2011; 339: 341–9.
137. Basha PM, Pooyary A. Mitochondrial dysfunction in aging rat brain regions upon chlorpyrifos toxicity and cold stress: an interactive study. Cell Mol Neurobiol 2014; 34: 737–56.
138. Lee JE, Park JH, Shin IC, Koh HC. Reactive oxygen species regulated mitochondria-mediated apoptosis in PC12 cells exposed to chlorpyrifos. Toxicol Appl Pharmacol 2012; 263: 148–62.
139. Joly Condette C, Khorsii-Cauet H, Morliere P, Zabijak L, Heyer C, Koenig MK, Liu Y, Hashmi SS, Rhoads JM, Foster JA. Mitochondrial DNA and gut permeability in autism spectrum disorders. Pediatr Neurol 2012; 56: 259–64.
140. Hornos Carneiro MF, Morais C, Small DM, Vesey DA, Barbosa F, Jr., Gobe GC. Thimerosal induces apoptotic and fibrotic changes to kidney epithelial cells in vitro. Environ Toxicol 2014; [Epub ahead of print].
141. Huang CF, Liu SH, Lin-Shiau SY. Pyrrolidine dithiocarbamate augments Hg(2+) -mediated induction of macrophage cell death via oxidative stress-induced apoptosis and necrosis signaling pathways. Toxicol Lett 2012; 214: 33–45.
142. Dalla Corte CL, Wagner C, Sudati JH, Comparsi B, Leite GO, Busanello A, et al. Effects of diphenyl diselidene on methylmercury toxicity in rats. Biomed Res Int 2013; 2013: 983821.
143. Pochini L, Scalise M, Galluccio M, Indiveri C. OCTN cation transporters in health and disease: role as drug targets and assay development. J Biomol Screen 2013; 18: 851–67.
144. Meinerz DF, de Paula MT, Comparsi B, Silva MU, Schmitz AE, Braga HC, et al. Protective effects of organoselenium compounds against methylmercury-induced oxidative stress in mouse brain mitochondrial-enriched fractions. Braz J Med Biol Res 2011; 44: 1156–63.
145. Franco JL, Posser T, Missau F, Pizzolatti MG, Dos Santos AR, Souza DO, et al. Structure-activity relationship of flavonoids derived from medicinal plants in preventing methylmercury-induced mitochondrial dysfunction. Environ Toxicol Pharmacol 2010; 30: 272–82.
146. Bourdineaud JP, Rossignol R, Bredes D. Zebrafish: a model animal for analyzing the impact of environmental pollutants on muscle and brain mitochondrial bioenergetics. Int J Biochem Cell Biol 2013; 45: 16–22.
147. Vazquez M, Velez D, Devesa V. In vitro evaluation of inorganic mercury and methylmercury effects on the intestinal...
and energy content for alfalfa hays packaged in large round bales. J Dairy Sci 2012; 95: 340–52.

183. Cobleintz WK, Coffey KP, Young AN, Bertram MG. Storage characteristics, nutritive value, energy content, and in vivo digestibility of moist, large rectangular bales of alfalfa-orchardgrass hay treated with a propionic acid-based preservative. J Dairy Sci 2013; 96: 2521–35.

184. Couallier EM, Payot T, Bertin AP, Lamelosie ML. Recycling of distillery effluents in alcoholic fermentation: role in inhibition of 10 organic molecules. Appl Biochem Biotechnol 2006; 133: 217–38.

185. Darzi J, Frost GS, Robertson MD. Effects of a novel propionate-rich sourdough bread on appetite and food intake. Eur J Clin Nutr 2012; 66: 789–94.

186. Fernandez U, Vodovotz Y, Courtney P, Pascall MA. Extended shelf life of soy bread using modified atmosphere packaging. J Food Prot 2006; 69: 693–8.

187. Quittmann H, Fan R, Czermak P. Acidic organic compounds in beverage, food, and feed production. Adv Biochem Eng Biotechnol 2014; 143: 91–141.

188. Scotter MJ, Thorpe SA, Reynolds SL, Wilson LA, Strutt PR. Survey of baked goods for propionic acid and propionates. Food Addit Contam 1996; 13: 133–9.

189. Lind H, Jonsson H, Schnurjer J. Anti-fungal effect of dairy propionibacteria – contribution of organic acids. Int J Food Microbiol 2005; 98: 157–65.

190. Palmnas MS, Cowan TE, Bomhof MR, Su J, Reimer RA, Vogel HJ, et al. Low-dose aspartame consumption differentially affects gut microbiota–host metabolic interactions in the diet-induced obese rat. PLoS One 2014; 9: e109841.

191. Chambers ES, Viardot A, Psichas A, Morrison DJ, Murphy KG, Zac-Varghese SE, et al. Effects of targeted delivery of propionate to the human colon on appetite regulation, body weight maintenance and adiposity in overweight adults. Gut 2014. [Epub ahead of print].

192. Francis K, Smitherman C, Nishino SF, Spain JC, Gadda G. The biochemistry of the metabolic poison propionate 3-nitronate and its conjugate acid, 3-nitropropionate. IUBMB Life 2013; 65: 759–68.

193. Shultz SR, MacFabe DF, Ossenkopp KP, Scratch S, Whelan J, Taylor R, et al. Intracerebroventricular injection of propionic acid, an enteric bacterial metabolic end-product, impairs social behavior in the rat: implications for an animal model of autism. Neuropharmacology 2008; 54: 901–11.

194. MacFabe DF, Cain DP, Rodriguez-Capote K, Franklin AE, Hoffman JE, Boon F, et al. Neurobiological effects of intraventricular propionic acid in rats: possible role of short chain fatty acids on the pathogenesis and characteristics of autism spectrum disorders. Behav Brain Res 2007; 176: 149–60.

195. Thomas RH, Meeking MM, Mepham JR, Tichenoff L, Possmayer F, Liu S, et al. The enteric bacterial metabolite propionic acid alters brain and plasma phospholipid molecular species: further development of a rodent model of autism spectrum disorders. J Neuroinflammation 2012; 9: 153.

196. Shultz SR, MacFabe DF, Martin S, Jackson J, Taylor R, Boon F, et al. Intracerebroventricular injections of the enteric bacterial metabolic product propionic acid impair cognition and sensorimotor ability in the Long-Evans rat: further development of a rodent model of autism. Behav Brain Res 2009; 200: 33–41.

197. MacFabe DF, Rodriguez-Capote K, Hoffman JE, Franklin AE, Mohammad-Asef Y, Taylor AR, et al. A novel rodent model of autism: intraventricular infusions of propionic acid increase locomotor activity and induce neuroinflammation and oxidative stress in discrete regions of adult rat brain. Am J Biochem Biotechnol 2008; 4: 146–60.

198. MacFabe DF, Cain NE, Boon F, Ossenkopp KP, Cain DP. Effects of the enteric bacterial metabolic product propionic acid on object-directed behavior, social behavior, cognition, and neuroinflammation in adolescent rats: relevance to autism spectrum disorder. Behav Brain Res 2011; 217: 47–54.

199. Ossenkopp KP, Foley KA, Gibson J, Fudge MA, Kavaliers M, Cain DP, et al. Systemic treatment with the enteric bacterial fermentation product, propionic acid, produces both conditioned taste avoidance and conditioned place avoidance in rats. Behav Brain Res 2012; 227: 134–41.

200. Foley KA, MacFabe DF, Kavaliers M, Ossenkopp KP. Sexually dimorphic effects of prenatal exposure to lipopolysaccharide, and prenatal and postnatal exposure to propionic acid, on acoustic startle response and prepulse inhibition in adolescent rats: relevance to autism spectrum disorders. Behav Brain Res 2015; 278: 244–56.

201. Foley KA, Ossenkopp KP, Kavaliers M, MacFabe DF. Prenatal and neonatal exposure to lipopolysaccharide or the enteric metabolite, propionic acid, alters development and behavior in adolescent rats in a sexually dimorphic manner. PLoS One 2014; 9: e87072.

202. Foley KA, MacFabe DF, Vaz A, Ossenkopp KP, Kavaliers M. Sexually dimorphic effects of prenatal exposure to propionic acid and lipopolysaccharide on social behavior in neonatal, adolescent, and adult rats: implications for autism spectrum disorders. Int J Dev Neurosci 2014; 39: 68–78.

203. Munnich A, Rustin P. Clinical spectrum and diagnosis of mitochondrial disorders. Am J Med Genet 2001; 106: 4–17.

204. Mitochondrial Medicine Society’s Committee on Diagnosis, Haas RH, Parikh S, Falk MJ, Saneto RP, Wolf NI, et al. The in-depth evaluation of suspected mitochondrial disease. Mol Genet Metab 2008; 94: 16–37.

205. Frye RE. Novel mitochondrial cyclochrome b gene polymorphisms associated with autism. J Pediatr Neurol 2012; 10: 35–40.

206. Kirby DM, Thorburn DR, Turnbull DM, Taylor RW. Biochemical assays of respiratory chain complex activity. Methods Cell Biol 2007; 80: 93–119.

207. Roe CR, Roe DS. Recent developments in the investigation of inherited metabolic disorders using cultured human cells. Mol Genet Metab 1999; 68: 243–57.

208. Horvath K, Papadimitriou JC, Rabsztyn A, Drachenberg C, Tildon JT. Gastrointestinal abnormalities in children with autistic disorder. J Pediatr 1999; 135: 559–63.

209. Geier DA, Kern JK, Davis G, King PG, Adams JB, Young JL, et al. A prospective double-blind, randomized clinical trial of levocarnitine to treat autism spectrum disorders. Med Sci Monit 2011; 17: P15–23.

210. Fahmy SF, El-hamamsy MH, Zaki OK, Badary OA. 1-Carnitine supplementation improves the behavioral symptoms in autistic children. Res Autism Spectr Disord 2013; 7: 159–66.

211. Pastural E, Ritchie S, Lu Y, Jin W, Kavianpour A, Khine Su-Myat K, et al. Novel plasma phospholipid biomarkers of autism: mitochondrial dysfunction as a putative causative mechanism. Prostaglandins Leukot Essent Fatty Acids 2009; 81: 253–64.

212. Gargus JJ, Lerner MA. Familial autism with primary carnitine deficiency, sudden death, hypotonia and hypochromic anemia. Am J Human Gen 1997; 61: A98.

213. Gargus JJ, Intiaz F. Mitochondrial energy-deficient endophenotype in autism. Am J Biochem Biotechnol 2008; 4: 198–207.
214. Poling JS, Frye RE, Shoffner J, Zimmerman AW. Developmental regression and mitochondrial dysfunction in a child with autism. J Child Neurol 2006; 21: 170–2.

215. Ezugha H, Goldenthal M, Valencia I, Anderson CE, Legido A, Marks H. 5q14.3 deletion manifesting as mitochondrial disease and autism: case report. J Child Neurol 2010; 25: 1232–5.

216. Koeth RA, Wang Z, Levenson BS, Buffa JA, Org E, Sheehy BT, et al. Intestinal microbiota metabolism of L-carnitine, a nutrient in red meat, promotes atherosclerosis. Nat Med 2013; 19: 756–85.

217. Scioli MG, Stasi MA, Passeri D, Doldo E, Costanza G, Camerini R, et al. Propionyl-L-carnitine is efficacious in icoerative colitis through its action on the immune function and microvascularity. Clin Transl Gastroenterol 2014; 5: e55.

218. Nafday SM, Chen W, Peng L, Babaytsky MW, Holzman JR, Lin J. Short-chain fatty acids induce colonic mucosal injury in rats with various postnatal ages. Pediatr Res 2005; 57: 201–4.

219. Fortin G, Yurchenko K, Collette C, Rubio M, Villani AC, Bitton A, et al. L-carnitine, a diet component and organic cation transporter OCTN ligand, displays immunosuppressive properties and abrogates intestinal inflammation. Clin Exp Immunol 2009; 156: 161–71.

220. Ruskin DN, Svedova J, Cote JL, Sandau U, Rho JM, Kawamura M, Jr., et al. Ketogenic diet improves core symptoms of autism in BTBR mice. PLoS One 2013; 8: e65021.

221. Milder J, Patel M. Modulation of oxidative stress and mitochondrial function by the ketogenic diet. Epilepsy Res 2014; 108: e65021.

222. Frye RE, Sreenivasula S, Adams JB. Traditional and non-traditional treatments for autism spectrum disorder with seizures: an on-line survey. BMC Pediatr 2011; 11: 37.

223. Spilioti M, Evangeliou AE, Tramma D, Theodoridou Z, Metaxas S, Michailidi E, et al. Evidence for treatable inborn errors of metabolism in a cohort of 187 Greek patients with autism spectrum disorder (ASD). Front Hum Neurosci 2013; 7: 858.

224. Herbert MR, Buckley JA. Autism and dietary therapy: case report and review of the literature. J Child Neurol 2013; 28: 975–82.

225. Napoli E, Duenas N, Giulivi C. Potential therapeutic use of the ketogenic diet in autism spectrum disorders. Front Pediatr 2014; 2: 69.

226. Gano LB, Patel M, Rho JM. Ketogenic diets, mitochondria, and neurodegenerative diseases. J Lipid Res 2014; 55: 2211–28.

227. Schiff M, Benit P, Coulibaly A, Loublier S, El-Khoury R, Rustin P. Mitochondrial response to controlled nutrition in health and disease. Nutr Rev 2011; 69: 65–75.

228. Milder J, Patel M. Modulation of oxidative stress and mitochondrial function by the ketogenic diet. Epilepsy Res 2012; 100: 295–303.

229. Hughes SD, Kanabus M, Anderson G, Hargreaves IP, Rutherford T, O’Donnell M, et al. The ketogenic diet component decanoic acid increases mitochondrial citrate synthase and complex I activity in neuronal cells. J Neurochem 2014; 129: 426–33.

230. Kang HC, Lee YM, Kim HD, Lee JS, Slama A. Safe and effective use of the ketogenic diet in children with epilepsy and mitochondrial respiratory chain complex defects. Epilepsia 2007; 48: 82–8.

231. Conn AR, Fell DI, Steele RD. Characterization of alpha-keto acid transport across blood-brain barrier in rats. Am J Physiol 1983; 245: E253–60.

232. Adams JB, Holloway C. Pilot study of a moderate dose multivitamin/mineral supplement for children with autistic spectrum disorder. J Altern Complement Med 2004; 10: 1033–9.

233. Adams JB, Audhya T, McDonough-Meas S, Rubin RA, Quig D, Geis E, et al. Effect of a vitamin/mineral supplement on children and adults with autism. BMC Pediatr 2011; 11: 111.

234. Gvozdjakova A, Kucharska J, Ostatiukova D, Babinska K, Nakladal D, Crane FL. Ubiquinol improves symptoms in children with autism. Oxid Med Cell Longev 2014; 2014: 798957.

235. Monachesi M, Burton JP, Reid G. Bioremediation and tolerance of humans to heavy metals through microbial processes: a potential role for probiotics? Appl Environ Microbiol 2012; 78: 6397–404.

236. Bisanz JE, Enos MK, Mwangi JR, Changalucha J, Burton JP, Gloor GB, et al. Randomized open-label pilot study of the influence of probiotics and the gut microbiome on toxic metal levels in Tanzanian pregnant women and school children. mBio 2014; 5: e01580–14.

237. Gilbert JA, Krajmalnik-Brown R, Porazinska DL, Weiss SJ, Knight R. Toward effective probiotics for autism and other neurodevelopmental disorders. Cell 2013; 155: 1446–8.

238. Rossignol DA, Frye RE. Melatonin in autism spectrum disorders: a systematic review and meta-analysis. Dev Med Child Neurol 2011; 53: 783–92.

239. Rossignol DA, Frye RE. Melatonin in autism spectrum disorders. Curr Clin Pharmacol 2014; 9: 326–34.

240. Acuna-Castroviejo D, Escames G, Venegas C, Diaz-Casado ME, Lima-Cabello E, Lopez LC, et al. Extrapancreal melatonin: sources, regulation, and potential functions. Cell Mol Life Sci 2014; 71: 2997–3025.

241. Lee PP, Pang SF. Melatonin and its receptors in the gastrointestinal tract. Biol Signals 1993; 2: 181–93.

242. Brzozowska I, Strzalka M, Drozdowicz D, Konturek SJ, Brzozowski T. Mechanisms of esophageal protection, gastro-protection and ulcer healing by melatonin. Implications for the therapeutic use of melatonin in gastroesophageal reflux disease (GERD) and peptic ulcer disease. Curr Pharm Des 2014; 20: 4807–15.

243. Hou Y, Wang L, Ding B, Liu Y, Zhu H, Liu J, et al. Alpha-Ketoglutarate and intestinal function. Front Biosci (Landmark Ed) 2011; 16: 1186–96.

244. Thomas S, Prabh R, Balasubramanian KA. Surgical manipulation of the intestine and distant organ damage-protection by oral glutamine supplementation. Surgery 2005; 137: 48–55.

245. Thomas S, Anup R, Susama P, Balasubramanian KA. Nitric oxide prevents intestinal mitochondrial dysfunction induced by surgical stress. Br J Surg 2001; 88: 393–9.